

Ground Equipment Reset Playbook



March 2, 2012

Version 20120302

Sample Reset Playbook Data Sheet

A8032 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

1 TAMCN = A8032: SECURITY EQP. SPEECH TACT. HALF-DUP. W-B AIRBORNE

The Speech Security Equipment (VINSON), TSEC/KY-58-2, -58-3, -58-4, and -58-5 are members of the VINSON family. The VINSON family consists of Wide Band Secure Voice (WBSV) units developed by the National Security Agency to provide line of sight half-duplex voice and data encryption at 16 kbps. The TSEC/KY-58-2, -58-3, -58-4, and -58-5 provides security for AM/FM, VHF, UHF, half-duplex Public Telephone and Telegraph combat net radios and tactical wireline systems when used with the HYX-57.



Representative Picture

TFSMS (Sept) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total		OEF	OPERATING FORCES							MCLC		
	AAO (FY12)	AAO (FY17)		I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN
AAO (FY12)	1,469	51		309	325	206	0	270	141	194	0	24	0
AAO (FY17)	1,393			275	283	206	0	270	141	194	0	24	0
O/H	976	51		178	179	121	0	216	114	0	91	26	0
Shortfall/Excess	-493	0		-131	-146	-85	0	-54	-27	-194	91	2	0

Influences R2 Distribution

2 Reset Strategy & Plan (Product Group: 12)

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	Forecasted Categories		
												CAT I	CAT II	CAT III
10004490154	51	0%	75%	25%	0%	0%	No	Yes	No	No	No	13	38	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B. All items return through MEF. TAMCN is not classified Sensitive Handle in accordance with EKMS 1B. TAMCN should follow PEI disposition Classified shipping instructions: DCO Courier, Hand carried, USPS Mail - Registered Mail Sensitive

3 R2 Distribution Plan

Equipment Assessment Information

if Mission Capable then MEF
 if Not Mission Capable MEF then MEF
 if Not Mission Capable then MCLC
 if Condemned then DRMO

Lift Criteria

CAT I: A or B
 CAT II: A or B
 CAT III:

Transportation Information

Redeployment Lift Criteria

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED - Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

<input type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input type="checkbox"/> Multi-Modal	
<input type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Description of Playbook Contents:

1. **Strategic View of Equipment:** Provides general information on the equipment

- A. Identifies whether the TAMCN is listed on MARES/MEE/ MEF Top 50
- B. Requirements Data is from TFSMS.
- C. O/H Data from SASSY.
- D. Shortfall/Excess is calculated as the difference between the O/H and AAO's. This shows the relative health of the enterprise for this item.

2. **Reset Strategy & Plan:** Provides information on reset strategies and forecasted categories for Equipment in OEF. Items A through C are collected from MCSC. The forecasted categories were calculated from the information provided.

- A. If there are multiple variants of a specific TAMCN in OEF, they are broken out by NSN along with their quantities. The cumulative quantity of the O/H at the NSN level matches with the total O/H from SASSY Sept 2011 TAMCN data.
- B. Reset strategies broken down by NSN. These strategies represent best estimates of the level of repair necessary to reset the equipment.
- C. Identifies additional attributes of the item.
- D. Forecasted categories were calculated using: (1) the reset strategies to estimate the condition of the equipment when it returns to CONUS and (2) the forecasted final distribution information that was provided by MCLC. In this example we can see that two pieces of equipment are selected to fill shortfalls at I MEF but are predicted to require depot level maintenance, and therefore they will become CAT II.
- E. General information pertaining to reset of the item.

3. **Operational View of the R2 Distribution Plan:**

- A. LTI Disposition Information should be used to determine disposition instructions once a condition assessment of the item is performed. It is possible that once performed, the LTI will suggest a disposition that is different from the forecasted categories due to estimation error in the reset strategies.
- B&C. Lift criteria and transportation information that shows options for lift out of theater.
- D. Forecasted final distribution provided by MCLC from the Equipment Sourcing Tool (EST).
- E. Shows the footprint of the item.
- F. Shows constraints for this piece of equipment during transport to CONUS. If the Item has associated TAMCNs, the user is instructed to go to the appendix, where more specific information will be displayed.

A0003 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0003: TRSS DAY/NIGHT IMAGER, V2 (IMAGER 2)



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	710	181
AAO (FY17)	710	
O/H	483	169
Shortfall/Excess	-227	-12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
153	153	102	0	255	47	0	0	0	0	
153	153	102	0	153	149	0	0	0	0	
142	109	58	0	0	5	0	0	0	0	
-11	-44	-44	0	-255	-42	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015218616	169	30%	0%	70%	0%	0%	No	No	Yes	No	No	99	19	51

Notes: The MEFs SSP are the field level maintainers of this equipment and all TRSS gear considered "mission capable" should be sent directly to them for any additional minor repairs and should then be reissued to fill home station shortfalls. This is electronic gear and should not be agriculturally washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0007 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0007: MULTI-BAND MANPACK RECIEVER (ROVER III)

The ROVER displays digital images of threats received from the UAV/RAVEN (Unmanned Aerial Vehicle).



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	55	25
Shortfall/Excess	55	25

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
11	8	2	0	4	5	0	0	0	0	
11	8	2	0	4	5	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015313493	16	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	16	0
5895015624190	9	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	9	0

Notes: DO NOT POWER WASH. Use damp rags and compressed air to clean this TAMCN and its equipment. PMA-263 has the cog for this item. POC is Capt. Steven M. Stepanic PMA-263 Raven B and WASP Lead at (301)757-1796. Please direct inquiries about this item to PMA-263.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

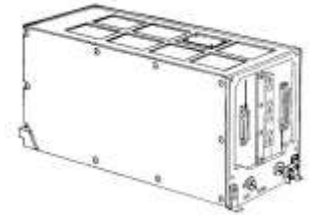
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0009 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0009: CONVERTER, MODEM

The Converter, Modem, CV-3591(P)/U provides high quality secure voice and data transmission capability for tactical and strategic military users.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	432	12
AAO (FY17)	0	
O/H	354	12
Shortfall/Excess	-78	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
77	77	45	0	65	100	68	0	0	0	
0	0	0	0	0	0	0	0	0	0	
52	32	43	0	32	26	0	157	0	0	
-25	-45	-2	0	-33	-74	-68	157	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895012509557	12	0%	0%	100%	0%	0%	No	No	No	No	No	12	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. Remove CCI and ship separately.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0012 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0012: CHARGER, BATTERY (SOLDIER PORTABLE CHARGER)

The Soldier Portable Charger is a state of the art portable battery charger designed for field or depot use.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,260	0
AAO (FY17)	3,218	
O/H	3,792	365
Shortfall/Excess	532	365

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
605	585	296	270	593	678	218	0	15	0	
579	507	289	299	513	798	218	0	15	0	
507	584	416	0	643	265	0	755	257	0	
-98	-1	120	-270	50	-413	-218	755	242	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130014952839	347	50%	0%	50%	0%	0%	No	No	No	No	No	0	0	347
6130014997305	18	50%	0%	50%	0%	0%	No	No	No	No	No	0	0	18

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0013 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0013: THEATER BATTLE MANAGEMENT CORE SYSTEM (TBMCS)

TBMCS is comprised of a host system located in the Tactical Air Command Center with remotes located throughout the MAGTF.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	15	1
AAO (FY17)	15	
O/H	7	1
Shortfall/Excess	-8	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1	1	1	0	1	9	2	0	0	0	
1	1	1	0	1	9	2	0	0	0	
1	1	1	0	1	2	0	0	0	0	
0	0	0	0	0	-7	-2	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015346283	1	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	1

Notes: Send to MCLC and WIR for transport to Idaho Falls - attempt to salvage whatever possible. Harddrives are sensitive - need to be destroyed/removed before shipping (PEOLANT SYSTEM)

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0015 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0015: WORKSTATION, CAPABILITY, VIDEO EXPLOITATION

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	271	18
AAO (FY17)	254	
O/H	84	16
Shortfall/Excess	-187	-2

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
56	46	20	103	21	16	9	0	0	0	
52	43	21	84	23	22	9	0	0	0	
27	30	9	0	2	0	0	0	0	0	
-29	-16	-11	-103	-19	-16	-9	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5836090004317	16	70%	0%	30%	0%	0%	No	No	No	Yes	No	5	0	11

Notes: This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0019 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0019: TROPO/SATELLITE SPT RADIO

The Tropo/Satellite Support Radio (TSSR), AN/GRC-239, is a full duplex LOS microwave radio designed for quick deployable military applications. The TSSR is used with almost all existing TRI-TAC equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	269	9
AAO (FY17)	257	
O/H	281	4
Shortfall/Excess	12	-5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
51	51	26	0	39	28	74	0	0	0	
47	47	28	0	41	20	74	0	0	0	
66	49	31	0	29	19	0	83	0	0	
15	-2	5	0	-10	-9	-74	83	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820013788778	4	0%	50%	50%	0%	0%	No	Yes	No	Yes	Yes	0	4	0

Notes: This item is an UUNS - Use until exhausted. Use no water. Clean radios and components in accordance with technical manuals. Cleaning instructions can be found in the Tech Manual - TO 31R2-2GRC239-1

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A0021 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0021: COMM DATA LINK SYTEM (CDLS)

The AN/TYQ-101A is a modular suite of Commercial-Off-The-Shelf (COTS) and Government-Off-The-Shelf (GOTS) computer and communications equipment that is mounted in a Light Weight Multipurpose Shelter (LMS), mounted on a Heavy Variant-High Mobility Multipurpose Wheeled Vehicle (H-HMMWV). The AN/TYQ-101A is an automated interface system, which provide ground and correlated air situation display using information received from multiple intelligence, (Deployable Common Ground Station, etc.) and operation (E-3A, E-2C, Air Operations Center, Control and Reporting Center, etc.) sources.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	12	1
AAO (FY17)	12	
O/H	7	1
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	2	2	0	0	0	
2	2	2	0	2	2	2	0	0	0	
2	1	2	0	1	0	0	0	0	0	
0	-1	0	0	-1	-2	-2	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015128683	1	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	1	0	0

Notes: DO NOT POWER WASH INSIDE OF SHELTER. Interior of shelter contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. The exterior of the shelter plus the HMMWV may be power washed. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	4.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0025 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0025: COMMUNICATIONS PLATFORM, AIR DEFENSE (ADCP)

The AN/MSQ-124 is composed of radio and computer equipment housed in a Lightweight Multipurpose Shelter, mounted on a heavy High Mobility Multipurpose Wheeled Vehicle. The AN/MSQ-124 is powered by a towed generator. The AN/MSQ-124 receives Tactical Ballistic Missile (TBM) data from the AN/TPS-59(V)3 radar and performs a TBM Reporting Responsibility function on the TADIL-J network. The AN/MSQ-124 also distributes Air Breathing Threat data to Short Range Air Defense units. The AN/MSQ-124 possesses an organic voice communications capability via radios and telephones.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	21	2
AAO (FY17)	18	
O/H	16	2
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	2	0	4	7	2	0	0	0	
3	3	2	0	3	5	2	0	0	0	
2	2	2	0	3	5	0	0	0	0	
-1	-1	0	0	-1	-2	-2	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1430014079647	2	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	2	0	0

Notes: DO NOT POWER WASH INSIDE OF SHELTER. Interior of shelter contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. The exterior of the shelter plus the HMMWV may be power washed. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	221	0	6.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0026 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0026: RADIAC SET

The AN/PDR-77 RADIAC Set is a set of portable radiation detection equipment used for detecting Alpha, Beta/Gamma, and X-ray radiation.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	759	0
AAO (FY17)	732	
O/H	79	12
Shortfall/Excess	-680	12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
226	244	140	10	112	27	0	0	0	0	
212	183	137	10	126	64	0	0	0	0	
0	17	0	0	0	35	0	15	0	0	
-226	-227	-140	-10	-112	8	0	15	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665013476100	12	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	12	0

Notes: Must come back to LOGCOM to LTI and calibration

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0028 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0028: BIOMETRICS AUTOMATED TOOLKIT (BAT-CLIENT)

This is the Biometric Automated Toolset (BAT). BAT collects fingerprints, iris scans, facial photos and biographical information of persons of interest into a searchable data base.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	501	342
AAO (FY17)	501	
O/H	518	471
Shortfall/Excess	17	129

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	98	403	0	0	0	
0	0	0	0	0	98	403	0	0	0	
3	0	0	0	0	41	0	3	0	0	
3	0	0	0	0	-57	-403	3	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895070001280	425	40%	0%	0%	60%	0%	No	No	No	No	Yes	0	255	170
9999015314667	46	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	46	0

Notes: This is the UUNs for the IDS program. Items will be sent to MCLC until there is a requirement registered in TFSMS. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment. ARMY NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0030 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0030: COMMAND SYSTEM, TACT

is a Mine Resistant Ambush Protected (MRAP) Cougar-based, on-the-move, beyond line-of-sight, command and control (C2) system.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1	1
Shortfall/Excess	1	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015799992	1	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	1	0

Notes: SEND TO MCLC TO THEN HAVE SENT TO SSE LANT SPAWAR. Currently there are three (3) M2C2 systems fielded to OEF in support of UUNS to fulfill capability gaps. M2C2 is a theater asset. System consist of one (1) A0030, four (4) A0386, thirteen (13) A0324 and one (1) Tactical Entry Point (TEP). Systems 2 & 3 fielded TEP A0325. System 1 fielded TEP ****

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0042 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0042: DIGITAL STILL CAMERA SUITE, ADVANCED

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	184	15
AAO (FY17)	172	
O/H	50	16
Shortfall/Excess	-134	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	7	91	18	26	10	0	0	0	
14	12	6	85	17	28	10	0	0	0	
5	9	7	0	12	1	0	0	0	0	
-11	-7	0	-91	-6	-25	-10	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6720090004308	16	30%	0%	70%	0%	0%	No	No	No	No	No	11	0	5

Notes: This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0043 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0043: POSITION LOCATION INDICATOR (MTX)

This is an MTX, DoD Blue Force Tracking (BFT) System that gives commanders the ability to track and receive position location information from dismounted teams and vehicles equipped with the devices. This system employs the COBRA architecture by coordinating with national system managers and war fighting units to collect, process, and disseminate operational BFT data.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	574	0
AAO (FY17)	678	
O/H	45	28
Shortfall/Excess	-529	28

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	451	0	0	123	0	0	0	
0	0	0	555	0	0	123	0	0	0	
0	0	0	0	0	0	0	17	0	0	
0	0	0	-451	0	0	-123	17	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015322062	28	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	28	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0057 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0057: ANTENNA MAST KIT



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	5
AAO (FY17)	0	
O/H	5	3
Shortfall/Excess	5	-2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	2	0	0	0	0	0	0	0	0	
0	2	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5985011812593	3	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	3

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	24	0	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A0059 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0059: DIGITAL TERRIAN ANALYSIS MAPPING SYSTEMS LIGHT

The DTAMS-L is an Intel-based portable system that runs the Windows XP Professional operating system. Its role is to augment the DTAMS configuration. The deployable workstation provides geospatial intelligence analysis capabilities for small unit operations in a defined area of interest. The DTAMS-L hosts an internal 120GB hard drive and an external drive yielding approximately 2TB of available on-line storage. Each DTAMS-L is supplied with an additional internal and external HDD to be used for classified processing. Backup and archival storage is available through the use of a FDD and a DVD +/- R/RW.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	52	5
AAO (FY17)	65	
O/H	30	7
Shortfall/Excess	-22	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	12	4	2	12	9	2	0	0	0	
11	11	4	14	10	13	2	0	0	0	
1	13	9	0	0	0	0	0	0	0	
-10	1	5	-2	-12	-9	-2	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675090004321	7	25%	25%	25%	25%	0%	No	No	No	No	Yes	5	0	2

Notes: This system is on schedule to be refreshed 100% in FY12. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment. No longer procurable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0060 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0060: AN/TSQ-179B V2 Joint Services Work Station

JSTARS CGS-type capability without High Mobility Multi-Purpose Wheeled Vehicle and organic communications equipment. Same H/W and S/W architecture. Supports all CGS sensor interfaces and CGS communications links. Transportable in Integrated Transit Cases



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	10	1
AAO (FY17)	10	
O/H	3	1
Shortfall/Excess	-7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	2	0	0	0	0	
2	2	2	0	2	2	0	0	0	0	
0	1	1	0	0	0	0	0	0	0	
-2	-1	-1	0	-2	-2	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865090004327	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: DO NOT POWER WASH THE TRANSIT CASES. The transit cases contain sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1935	0.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0061 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0061: TACT ELEVATED ANTENNA MAST SYS (TEAMS)

The Tactical Elevated Antenna Mast System (TEAMS) is an independent antenna mast system designed to support various LOS antenna systems. TEAMS has the ability to be towed by a HMMWV on a trailer or transported on top of a HMMWV (M998, M1123, M1165) using an installed roof rack assembly.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	759	113
AAO (FY17)	730	
O/H	546	91
Shortfall/Excess	-213	-22

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
155	152	101	0	116	134	38	0	63	0	
149	138	103	0	113	126	38	0	63	0	
90	98	81	0	60	30	0	73	21	0	
-65	-54	-20	0	-56	-104	-38	73	-42	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5985015494609	29	30%	0%	70%	0%	0%	No	No	No	No	No	20	0	9
5985015678104	62	30%	0%	70%	0%	0%	No	No	No	No	No	43	0	19

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	115	0	1.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0067 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0067: HIGH FREQUENCY VEHICLE SYSTEM

The AN/MRC-148 provides 150 watts PEP/average in the HF portion of the frequency range and 60 watts PEP/average for the VHF portion of the frequency range in a mobile configuration.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,445	4
AAO (FY17)	1,390	
O/H	964	9
Shortfall/Excess	-481	5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
286	273	165	0	225	179	137	0	180	0	
275	238	148	0	222	190	137	0	180	0	
211	221	167	0	123	51	0	18	164	0	
-75	-52	2	0	-102	-128	-137	18	-16	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015336762	9	0%	0%	100%	0%	0%	No	No	Yes	No	No	9	0	0

Notes: Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. Conduct all repairs/maintenance as required. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting. Owning unit will then inventory SL-3 and complete a detailed maintenance assessment. A missing SL-3 listing will be provided to MCSC for determination of re-procurement or cross-leveling of existing spares inventory. If maintenance is beyond the unit capability, an ERO will be opened and the CLS rep will be contacted.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	114	0	5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0068 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0068: RADIO SET, TACTICAL LONG HAUL DIGITAL LINK-11, AN/GRC-256

The AN/GRC-256 Radio Set consists of a Digital HF/SSB Transceiver (RT-9000) and a Solid State 500 Watt Linear Power Amplifier (LPA-9500). Both the RT and the LPA with selected EPROMS make them Marine Corps unique items. The RT-9000 is capable of providing communications from 1.6 to 29.99999 MHz transmit and 100 kHz to 29.99999 MHz receive.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	31	1
AAO (FY17)	29	
O/H	15	1
Shortfall/Excess	-16	0

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
4	4	4	0	5	14	0	0	0	0
4	4	4	0	4	13	0	0	0	0
3	1	1	0	2	7	0	0	0	0
-1	-3	-3	0	-3	-7	0	0	0	0

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015340006	1	0%	50%	50%	0%	0%	No	No	No	No	No	1	0	0

Notes: Owning unit will remove SSRI, UURI, radios, and crypto equipment and coordinate with program office and item manager for item to be sent through IROAN/SLEP and rebuild at depot. Any missing or damaged SSRI, UURI, radios, and crypto will be repaired/replaced through organic or depot maintenance cycle as appropriate. DO NOT POWER WASH. Radio contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0069 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0069: DAY/NIGHT IMAGER, V2 (IMAGER 2)

The Alarm Set, Anti-intrusion is a hand emplaced, passive thermal infrared electro-optical imaging sensor.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	279	0
AAO (FY17)	278	
O/H	179	8
Shortfall/Excess	-100	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	235	0	44	0	0	0	0	
0	0	0	234	0	44	0	0	0	0	
0	7	0	0	0	43	0	121	0	0	
0	7	0	-235	0	-1	0	121	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015360983	8	0%	0%	100%	0%	0%	No	No	No	No	No	0	8	0
6625013124134	0	25%	25%	50%	0%	0%	No	No	No	No	No	0	0	0

Notes: Recommendation: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input type="checkbox"/> Multi-Modal	
<input type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0069 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0069: RADIO SET

The AN/VRC-111 Dual Vehicle Adapter (DVA) consists of two MBITR radios, two MBITR Vehicle Adapters, and a standard SINGGARS interface tray. The MBITR provides troops with multiband secure communications. The vehicle adapter provides 20 watts of RF power amplification across the full 30-512



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	279	0
AAO (FY17)	278	
O/H	179	8
Shortfall/Excess	-100	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	235	0	44	0	0	0	0	
0	0	0	234	0	44	0	0	0	0	
0	7	0	0	0	43	0	121	0	0	
0	7	0	-235	0	-1	0	121	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015360983	8	0%	0%	100%	0%	0%	No	No	No	No	No	0	8	0
6625013124134	0	25%	25%	50%	0%	0%	No	No	No	No	No	0	0	0

Notes: Recommendation: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0079 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0079: TCWS

TCWS provides an expedient capability based on modern technologies including server virtualization, storage arrays and storage networks, portal/asynchronous and synchronous collaboration, systems management, replication, backup and restoration, and Enterprise Services Management features.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	86	11
AAO (FY17)	79	
O/H	30	9
Shortfall/Excess	-56	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	24	21	0	13	4	0	0	0	0	
22	22	18	0	13	4	0	0	0	0	
2	1	13	0	2	3	0	0	0	0	
-22	-23	-8	0	-11	-1	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7035015385759	9	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	9	0	0

Notes: This TAMCN should be sent to the MEFs to fill any home station shortfalls. MEFs should use the A0079 until 2nd Qtr FY12 when the replacement TAMCN, A0342 is fielded. A0079 is warranted. If warranty expires and no longer supportable, owning commands will request local disposal.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	46	1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0081 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0081: RADIAC SET

The AN/UDR-13 RADIAC Set is a portable radiation detector used for detecting neutron/gamma radiation dose and gamma dose rate. The set is a miniaturized radiacmeter that can be carried in a Marine's pocket.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	12,289	2
AAO (FY17)	12,100	
O/H	306	47
Shortfall/Excess	-11,983	45

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3,338	3,234	1,349	140	2,444	1,784	0	0	0	0	
3,187	2,788	1,339	178	2,289	2,319	0	0	0	0	
0	190	8	0	0	23	0	38	0	0	
-3,338	-3,044	-1,341	-140	-2,444	-1,761	0	38	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665014071237	47	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	47	0

Notes: Needs to come back to LOGCOM to LTI and calibrate.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0082 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0082: PORTABLE AUTONOMOUS REPORTS COLLECTION SYSTEM

The Portable Autonomous Reports Collection System (PARCS), 2000R is a stand-alone test tool, which allows radar technical personnel to collect, analyze, and play back radar data. PARCS supports Marine Air Control Squadron Radar and Tactical Data Systems.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	19	2
AAO (FY17)	18	
O/H	21	4
Shortfall/Excess	2	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	1	0	2	9	3	0	0	0	
2	2	1	0	2	8	3	0	0	0	
2	3	2	0	2	7	0	1	0	0	
0	1	1	0	0	-2	-3	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014118466	4	0%	0%	25%	75%	0%	No	No	No	No	No	0	4	0

Notes: No wash down. Unit normally remains in environmentally controlled shelter. Item is Test Equipment/Computer Kit. Potentially sensitive information on the hard drive.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A0086 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0086: SHOP EQUIPMENT,CONT

Contact maintenance vehicle for the Avenger System.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1	1
Shortfall/Excess	1	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4940013982615	1	0%	0%	0%	100%	0%	No	No	No	No	No	0	1	0

Notes: It was basically a mobile workshop (HMMWV with a Gitchner Shelter) to repair mechanical and electronic components of the Avenger system. This system was taken out of the OpFors years ago. The TAMCN needs to be archived and done away with. Problem is that the net asset posture shows 2 - one at II MEF and one in the War Reserve. This has to go away before TFSMS will let it be archived. By rights of anti-air weapons, the GBAD folks would own this. I suggest we turn it over to the TFSMS support contracts that work for AC LCL and let them get rid of it for us.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	3.7

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0090 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0090: TRANSPORTABLE GROUND RECEIVE SUITE, ENHANCED

GBS provides the capability to quickly disseminate large amounts of information to Marine Air Ground Task Forces.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	116	17
AAO (FY17)	133	
O/H	72	21
Shortfall/Excess	-44	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
21	22	18	11	19	25	0	0	0	0	
21	20	18	31	18	25	0	0	0	0	
16	9	12	0	9	5	0	0	0	0	
-5	-13	-6	-11	-10	-20	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015306497	21	0%	0%	100%	0%	0%	No	No	No	No	No	21	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. All four cases should be shipped as a set/complete end item. There are 3 computers per GBS. So, receiving unit may be required to purchase 3 new Hard Drives at a cost of \$593.36 per hard drive. MILAIR is the preferred form of shipment. Remove CCI before DRMO.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	46	0.3

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0091 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0091: VIDEO SCOUT REMOTE VIDEO EXPLOITATION UNIT

Video Scout is a man-portable Remote Video Exploitation Terminal for use by Tactical Air Control Parties (TACP). System provides a video terminal capability which is self-contained recording capability and has an on-board receiver and antenna group.



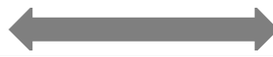
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	357	127
AAO (FY17)	349	
O/H	333	100
Shortfall/Excess	-24	-27

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
47	46	34	48	79	53	0	50	0	0	
45	40	33	48	76	57	0	50	0	0	
49	77	11	0	23	29	0	44	0	0	
2	31	-23	-48	-56	-24	0	-6	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015674768	26	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	23	3	0
5998015853681	74	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	0	74	0

Notes: Owning unit will then inventory SL-3 and complete a detailed maintenance assessment. Missing SL-3 will be ordered through organic supply system. If maintenance is beyond the unit capability, a WIR will be submitted. DO NOT POWER WASH. Use damp rags and compressed air to clean this TAMCN and its equipment. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches. NSN ending in 4768 will get upgraded to 3681.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	46	0.3

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0096 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0096: RADIO, HP IED JAMMING SYSTEM (CHAMELEON) (CREW II)

The Transmitting Set, Countermeasures is a complete electronic set for the propagation of radio frequency energy specifically designed to be utilized for countermeasures. It also adds a Force Protection capability to specifically counter radio controlled IEDs.



Representative Picture

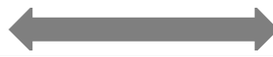
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	12,198	0
AAO (FY17)	12,198	
O/H	52	38
Shortfall/Excess	-12,146	38

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	14	12,184	0	0	0	
0	0	0	0	0	14	12,184	0	0	0	
0	0	0	0	0	14	0	0	0	0	
0	0	0	0	0	0	-12,184	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015534770	38	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	38
5865015557913	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
599801DTQC044	0	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	0	0

Notes: Clean with dry rag or air blower; Do not use high pressure washer or submerge in water. System has many electronic components. Please direct all inquiries to USMC CREW Program Office, Quantico or CREW Item Manager.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

A0097 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0097: RADIO SET, DUAL VEHICLE ADAPTER, 50-WATT (DVA)

The Radio Set, AN/VRC-110, consist of 2 Vehicle Adapter Units with 2 AN/PRC-152 handheld Radios. The system provides encrypted Line of Sight communication with both fixed and Frequency Hopping Mode.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	9,103	353
AAO (FY17)	9,501	
O/H	6,288	508
Shortfall/Excess	-2,815	155

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2,062	2,009	1,088	210	2,022	1,712	0	0	0	0	
2,167	1,857	1,149	274	1,737	2,317	0	0	0	0	
1,490	1,468	1,049	0	516	551	0	0	706	0	
-572	-541	-39	-210	-1,506	-1,161	0	0	706	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015659999	508	25%	0%	75%	0%	0%	No	No	Yes	No	No	381	0	127

Notes: Item should be identified with a 1018 tag and the Principle End-Item manager notified. The PEI manager will use it to fill equipment backorders throughout the Marine Corps. Recommendation: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

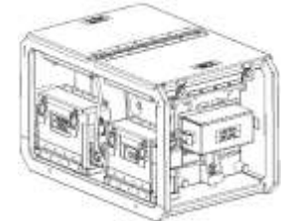
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0116 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0116: SURVEY INSTRUMENT, AZIMUTH

IPADS is a HMMWV-mounted precision survey system. It is a replacement for the presently fielded AN/USQ-70 Position Azimuth Determination System.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	71	0
AAO (FY17)	67	
O/H	51	5
Shortfall/Excess	-20	5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	9	0	10	7	0	5	6	2	
16	12	9	0	10	7	0	5	6	2	
10	10	8	0	8	0	0	3	6	1	
-6	-6	-1	0	-2	-7	0	-2	0	-1	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675015154610	5	0%	0%	0%	100%	0%	No	No	No	No	No	0	5	0

Notes: No direct water contact on electrical components

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	115	0	3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

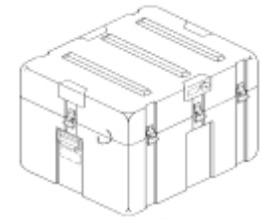
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0117 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0117: MAINTENANCE KIT,ELE

The MK-3804 is a maintenance kit used for troubleshooting the AN/MRC-142C



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	1
AAO (FY17)	0	
O/H	2	1
Shortfall/Excess	2	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	1	0	0	0	0	
0	0	0	0	0	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015698814	1	0%	100%	0%	0%	0%	No	No	No	No	No	0	1	0

Notes: Ultimately this item goes through MCLC and the inventory manager back to SPAWAR, Charleston. AAO's need to be established. Use no water. Clean radios and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0118 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0118: RADIO SET, INTEGRATED INTRA-SQUAD

The Integrated Intra Squad Radio is a Personal Pole Radio set designed to be used for Intra Squad and Inter Squad Communications.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	61,606	7342
AAO (FY17)	57,440	
O/H	44,029	7112
Shortfall/Excess	-17,577	-230

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
15,501	14,879	5,793	0	11,814	13,533	86	0	0	0	
14,214	11,906	5,192	0	11,234	14,808	86	0	0	0	
10,611	6,585	4,747	0	9,508	1,586	0	3,880	0	0	
-4,890	-8,294	-1,046	0	-2,306	-11,947	-86	3,880	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015450334	5989	0%	0%	0%	100%	0%	No	No	No	No	No	5989	0	0
5820015456349	841	0%	0%	0%	100%	0%	No	No	No	No	No	841	0	0
5820015456358	210	0%	0%	0%	100%	0%	No	No	No	No	No	210	0	0
5820015487056	72	0%	0%	0%	100%	0%	No	No	No	No	No	72	0	0

Notes: Item should be identified with a 1018 tag and the Principle End-Item manager notified. The PEI manager will use it to fill equipment backorders throughout the Marine Corps. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0121 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0121: MICRO UNMANNED AERIAL VEHICLE (MUAV)

The Battlefield Air Targeting Micro Aerial Vehicle (WASP) is a hand-launched reconnaissance and surveillance tool. The Wasp Air Vehicle transmits live airborne video images and location information to a Ground Control Station (GCS). This capability enables operators to navigate, search for targets, recognize terrain, and record all information for analysis.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	205	79
AAO (FY17)	205	
O/H	87	72
Shortfall/Excess	-118	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	70	0	0	135	0	0	0	
0	0	0	70	0	0	135	0	0	0	
0	12	0	0	0	0	0	3	0	0	
0	12	0	-70	0	0	-135	3	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1550015610012	72	0%	0%	100%	0%	0%	Yes	No	No	No	Yes	0	72	0

Notes: Owning unit will then inventory SL-3 and complete a detailed maintenance assessment. Missing SL-3 will be ordered through organic supply system. If maintenance is beyond the unit capability, a WIR will be submitted. DO NOT POWER WASH. Use damp rags and compressed air to clean this TAMCN and its equipment. PMA-263 has the cog for this item. POC is PMA-263 Raven B and WASP Lead at (301)757-1796. Please direct inquiries about this item to PMA-263.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A0124 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0124: REMOTE SUBSCRIBER ACCESS MODULE

The Transition Switch Module (TSM) will provide a flexible Unit Level Switch capability that bridges legacy Tri-Tac switches with current commercial technology to provide Marine maneuver elements with more robust voice/data switching, data transport and bandwidth management capabilities. The TSM consists of three transit cased, functional suites; voice switching, remote subscriber access and multiplexing.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,057	69
AAO (FY17)	1,051	
O/H	832	60
Shortfall/Excess	-225	-9

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
220	222	155	0	165	229	0	0	66	0	
224	212	155	0	176	218	0	0	66	0	
161	162	139	0	121	116	0	73	0	0	
-59	-60	-16	0	-44	-113	0	73	-66	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015439861	60	0%	0%	100%	0%	0%	No	No	Yes	No	No	60	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	82	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0125 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0125: DEPLOYABLE END OFFICE SUITE

The Transition Switch Module will provide a flexible Unit Level Switch capability that bridges legacy Tri-Tac switches with current commercial technology to provide Marine maneuver elements with more robust voice/data switching, data transport and bandwidth management capabilities.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	314	27
AAO (FY17)	317	
O/H	201	27
Shortfall/Excess	-113	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
63	63	43	0	46	75	0	0	24	0	
66	64	45	0	50	68	0	0	24	0	
36	36	36	0	33	33	0	0	0	0	
-27	-27	-7	0	-13	-42	0	0	-24	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015439738	27	0%	0%	100%	0%	0%	No	No	No	No	No	27	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	0.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0126 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0126: MULTI-BAND RADIO, VEHICLE MOUNTED

The Multi-Band Vehicle Radio, AN/VRC-103 (V)2 covers the entire 30 to 512 MHz frequency range while offering embedded COMSEC, SATCOM, and ECCM capabilities.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,447	0
AAO (FY17)	3,365	
O/H	1,297	223
Shortfall/Excess	-2,150	223

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
751	728	354	295	592	593	55	4	75	0	
709	600	333	347	593	649	55	4	75	0	
143	224	376	0	99	121	0	7	104	0	
-608	-504	22	-295	-493	-472	-55	3	29	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015377562	63	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	63	0	0
5820015659629	160	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	160	0	0

Notes: Recommendation is to back fill the units that have an AAO deficiency, with current back order resident in WOLPH. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0129 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0129: TACTICAL HANDHELD RADIO (THHR)

The AN/PRC-152 provides multi-band, multi-mode operation enabling a wide variety of applications such as ground-to-ground, ground-to-air, and tactical satellite communications. This communication includes both voice and data for the purpose of command and control on the battlefield.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	8,625	3543
AAO (FY17)	8,151	
O/H	8,078	3392
Shortfall/Excess	-547	-151

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,921	1,921	547	0	1,497	2,739	0	0	0	0	
1,771	1,447	547	0	1,323	3,063	0	0	0	0	
1,253	838	874	0	871	850	0	0	0	0	
-668	-1,083	327	0	-626	-1,889	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015549530	0	10%	0%	90%	0%	0%	No	No	Yes	No	No	0	0	0
5820015660746	3392	10%	0%	90%	0%	0%	No	No	Yes	No	No	1751	1302	339

Notes: AAO for this item is expected to increase

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0130 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0130: SPARES KIT WIRELESS POINT TO POINT LINK (WPPL) D

WPPL D is an integrated communications system consisting of Commercial Off-The-Shelf (COTS) antennas, radios, power line conditioning and backup, and Internet Protocol (IP) networking equipment. All WPPL versions provide Non-secure Internet Router Protocol



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	2
AAO (FY17)	0	
O/H	8	2
Shortfall/Excess	8	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	4	2	0	0	0	0	0	0	0	
0	4	2	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015704775	2	50%	0%	50%	0%	0%	No	No	No	No	Yes	0	1	1

Notes: Ship all assets to owning unit. Unit, with coordination from program office and item manager, will place unit in for maintenance. Use no water. Clean radios and components in accordance with technical manuals. Cleaning instructions can be found in the Tech Manual - TO 31R2-2GRC239-1

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0132 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0132: DEPLOYABLE INTEGRATED TRANSPORT SUITE

The TSM provides a flexible unit level switch that replaces legacy TRI-TAC switches (SB-3614, SB-3865, AN/TTC-42) with more robust voice/data switching, data transport, and bandwidth management capabilities.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	192	11
AAO (FY17)	185	
O/H	135	9
Shortfall/Excess	-57	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
41	41	27	0	38	42	0	0	3	0	
41	40	28	0	37	36	0	0	3	0	
22	18	42	0	19	25	0	0	0	0	
-19	-23	15	0	-19	-17	0	0	-3	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015439865	9	0%	0%	100%	0%	0%	No	No	No	No	No	9	0	0

Notes: Crypto gear should stay with PEI. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	18	0.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0138 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0138: TACTICAL EXPLOITATION GROUP REMOTE WORKSTATION (TEG-RWS)

The TEG system is the only tactical imagery exploitation system in the USMC and is one of the five systems comprising the DCGS-MC. It is made up of two modular and scalable echelon-tailored configurations: the TEG-Main (TEG-M) and the TEG-Remote Work Station.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	221	11
AAO (FY17)	226	
O/H	76	15
Shortfall/Excess	-145	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
54	48	45	1	37	36	0	0	0	0	
55	49	46	0	38	38	0	0	0	0	
18	25	15	0	2	1	0	0	0	0	
-36	-23	-30	-1	-35	-35	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895090004453	15	0%	0%	100%	0%	0%	No	No	No	No	No	15	0	0

Notes: Depot maintenance will be done at SPAWAR. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	11	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0139 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0139: RADIO SET, AN/TRC-209

The AN/TRC-209 is the HF/VHF transit case transceiver system using the AN/PRC-150(C). It provides high output power (150 watts in HF, 60 watts in VHF) in a series of transportable cases allowing for use in various situations. Key features include: shock mounting of all components; separate HF and VHF antenna outputs; and DC power filtering for supply noise and voltage spike suppression.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	934	88
AAO (FY17)	897	
O/H	646	90
Shortfall/Excess	-288	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
152	161	94	85	120	172	37	50	63	0	
142	134	88	92	112	179	37	50	63	0	
110	131	101	0	62	70	0	19	63	0	
-42	-30	7	-85	-58	-102	-37	-31	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015419208	90	0%	50%	50%	0%	0%	No	No	Yes	No	No	72	18	0

Notes: Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	12	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0141 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0141: TACTICAL AIR CONTROL PARTY (TACP) SUITE

This TAMCN is in process of being deleted



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	313	60
AAO (FY17)	298	
O/H	51	12
Shortfall/Excess	-262	-48

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
68	63	16	0	59	47	60	0	0	0	
63	50	15	0	55	55	60	0	0	0	
32	0	4	0	3	0	0	0	0	0	
-36	-63	-12	0	-56	-47	-60	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015427911	12	0%	0%	0%	100%	0%	No	No	No	No	No	0	12	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0142 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0142: SUPPORT WIDE AREA NETWORK (GSWAN/SWAN C)

GSWAN provides remote teams access into the tactical network (NIPRNET, SIPRNET, and DSN) via beyond line-of-sight SATCOM Capability.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	31	0
AAO (FY17)	0	
O/H	8	4
Shortfall/Excess	-23	4

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
13	13	0	0	0	5	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	4	0	0	0	0	
-13	-13	0	0	0	-1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015427735	4	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	4

Notes: Disassociate the CCI equipment and identify as used with SWAN, then dispose of the item in theater. If mission capable, then DRMO in theater IAW Disposal Plan 11137. AAO needs to be zeroed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

A0147 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0147: TACTICAL INTEROPERABLE GROUND DATA LINK-II (TIGDL-II)

The TEG system is the only tactical imagery exploitation system in the USMC and is one of the five systems comprising the DCGS-MC. It is made up of two modular and scaleable echelon-tailored configurations: the TEG-Main (TEG-M) and the TEG-Remote Work Station.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	7	1
AAO (FY17)	7	
O/H	1	1
Shortfall/Excess	-6	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	1	0	1	1	0	0	0	0	
2	2	1	0	1	1	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
-2	-2	-1	0	-1	-1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810090004482	1	0%	50%	50%	0%	0%	No	No	No	No	No	1	0	0

Notes: DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	97	0	2.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0149 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0149: ANTENNA, COMMUNICATIONS, TRAILER MOUNTED

The AS-4429D/TSC is a rugged, high-performance Multi-Band antenna subsystem that provides field commanders with a high mobility antenna capable of efficient TACSAT resource utilization. The AS-4429D/TSC can be used with the LMST, AN/TSC-85, and AN/TSC-93.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	33	4
AAO (FY17)	33	
O/H	19	5
Shortfall/Excess	-14	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	6	0	9	0	0	0	0	0	
9	9	6	0	9	0	0	0	0	0	
6	3	2	0	1	2	0	0	0	0	
-3	-6	-4	0	-8	2	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5985015410767	5	0%	75%	25%	0%	0%	No	Yes	No	No	No	1	4	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Ensure embarkation specialist utilizes the Technical manual for proper tie down procedures. Any cargo straps place over the main reflector will cause damage rendering the system non-mission capable. Do not move with stabilizing wheel in position. Ship via MILAIR. Reflector repair costs are estimated at and could potentially exceed \$100,000.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1333	2.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0152 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0152: DIGITAL STILL CAMERA SUITE

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	644	0
AAO (FY17)	605	
O/H	76	22
Shortfall/Excess	-568	22

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
84	84	48	150	117	89	72	0	0	0	
71	63	39	144	113	103	72	0	0	0	
6	4	0	0	44	0	0	0	0	0	
-78	-80	-48	-150	-73	-89	-72	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6720015868004	22	0%	0%	70%	0%	30%	No	No	No	No	No	15	0	7

Notes: This TAMCN is currently in its refresh cycle, therefore if any are returned non mission capable, they should be Demil'd and DRMO'd. There is no requirement to return the obsolete gear back to the unit. When the unit returns to their home station, they will receive their refreshed equipment. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0153 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0153: RADIO SET (AN/MRC-142C)

The AN/MRC-142C is a vehicular-mounted integrated High Capacity Line-Of-Sight (HCLOS) radio system providing two-way secure voice and data transmission in the band I and band III+ frequency bands.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	519	52
AAO (FY17)	483	
O/H	318	53
Shortfall/Excess	-201	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
93	93	56	0	71	122	21	0	63	0	
85	81	56	0	67	110	21	0	63	0	
46	49	29	0	35	75	0	0	31	0	
-47	-44	-27	0	-36	-47	-21	0	-32	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015456691	53	0%	100%	0%	0%	0%	No	No	No	No	No	0	53	0

Notes: Will come back through MCLC and go to SPAWAR. Use no water. Clean radios and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	118	0	4.3

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0156 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0156: GYROCAM VOSS II

OIF UUNS, mounted on rear of MRAP Cougar variant (6x6, 4x4).



TFSMS (FEB 2012)

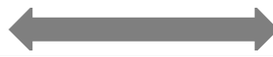
MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	105	140
AAO (FY17)	105	
O/H	175	168
Shortfall/Excess	70	28

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	105	0	0	0	
0	0	0	0	0	0	105	0	0	0	
0	0	0	0	0	3	0	4	0	0	
0	0	0	0	0	3	-105	4	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5836015450098	67	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	0	67	0
5895015647999	101	0%	0%	0%	100%	0%	No	No	No	No	No	0	101	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0168 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0168: HANDHELD INTERAGENCY IDENTITY DETECTION EQUIP (HIIDE)

HIIDE is the world's first hand-held biometric identification device that can enroll, identify or verify subjects using any of the three primary biometrics: iris, finger, face.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	348	87
AAO (FY17)	348	
O/H	189	141
Shortfall/Excess	-159	54

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	76	272	0	0	0	
0	0	0	0	0	76	272	0	0	0	
0	0	0	0	0	48	0	0	0	0	
0	0	0	0	0	-28	-272	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015453002	2	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	2
5895090004458	139	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	139

Notes: This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A0172 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0172: POWER SUPPLY, UNINTERRUPTIBLE (DDSR-PM)

The current TDN Family of Systems (FoS) consists of Gateways (TDN GW), Data Distribution Systems (TDN DDS/DDS-R/DDS-M), and Information Assurance Boundary (IAB). Together these systems provide the backbone data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	305	201
AAO (FY17)	271	
O/H	503	191
Shortfall/Excess	198	-10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
83	83	46	0	54	39	0	0	0	0	
66	66	46	0	54	39	0	0	0	0	
46	50	48	0	76	92	0	0	0	0	
-37	-33	2	0	22	53	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130015460023	191	25%	0%	75%	0%	0%	No	No	No	No	No	70	73	48
6130015652835	0	25%	0%	75%	0%	0%	No	No	No	No	No	0	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1BBatteries do not constitute failure, replace upon receipt at new unit.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0173 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0173: SECURITY DATA SYSTEM (DDSR-CSM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	570	50
AAO (FY17)	559	
O/H	277	50
Shortfall/Excess	-293	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	144	92	0	102	88	0	0	0	0	
148	133	94	0	91	93	0	0	0	0	
71	71	42	0	19	24	0	0	0	0	
-73	-73	-50	0	-83	-64	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810015460020	50	25%	0%	75%	0%	0%	No	No	No	No	No	38	0	12
5810015681184	0	25%	0%	75%	0%	0%	No	No	No	No	No	0	0	0

Notes: The TAMCN for DDS-R (NSN 5810-01-546-0020) should be a consolidation of assets to obtain maximum complete PMs. This should be completed at ELMACOs or MCLC Fwd. Transport complete CSMs to fill any home station shortfalls and DRMO in theater remaining PMs. Will be flown in it's entirety back to MEF. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0174 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0174: SWITCHING SET COMMUNICATION (DDSR-LSM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	570	58
AAO (FY17)	559	
O/H	289	51
Shortfall/Excess	-281	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	144	92	0	102	88	0	0	0	0	
148	133	94	0	91	93	0	0	0	0	
69	74	52	0	19	24	0	0	0	0	
-75	-70	-40	0	-83	-64	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015460016	29	25%	0%	75%	0%	0%	No	No	No	No	No	22	0	7
5895015682669	22	25%	0%	75%	0%	0%	No	No	No	No	No	16	0	6

Notes: The TAMCN for DDS-R (NSN 5895-01-546-0016) should be a consolidation of assets to obtain maximum complete LSMs. This should be completed at ELMACOs or MCLC Fwd. Transport complete PMs to fill any home station shortfalls and DRMO in theater remaining PMs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	9	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0175 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0175: COMPUTER DIGITAL DATA TRANSFER (DDSR-CM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	559	46
AAO (FY17)	590	
O/H	274	42
Shortfall/Excess	-285	-4

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	142	95	0	99	79	0	0	0	0	
156	139	100	0	103	92	0	0	0	0	
74	72	46	0	16	24	0	0	0	0	
-70	-70	-49	0	-83	-55	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015466466	42	25%	0%	75%	0%	0%	No	No	No	No	No	32	0	10

Notes: SIPRNET Harddrives are handled in course with classified storage and transport. Transport back unit in possession. All SIPR HDs must be removed from the CM laptop PCs and consolidated in an appropriate secure storage container for MIL-AIR transport from OEF to CONUS with the using unit. NO SIPR HDs will be vehicle transported through Pakistan for surface nor air shipment for commercial cargo carriers. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. Batteries (Qty 2) do not constitute failure, replace upon receipt at new unit.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0176 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0176: SWITCHING GROUP, DIGITAL (DDSR-LEM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,776	182
AAO (FY17)	1,806	
O/H	1,144	171
Shortfall/Excess	-632	-11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
456	456	320	0	284	260	0	0	0	0	
476	432	304	0	290	304	0	0	0	0	
293	296	204	0	76	104	0	0	0	0	
-163	-160	-116	0	-208	-156	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015460013	170	0%	0%	100%	0%	0%	No	No	Yes	No	No	170	0	0
5895015725551	1	25%	0%	75%	0%	0%	No	No	Yes	No	No	1	0	0

Notes: The TAMCN for DDS-R (NSN 5895-01-546-0013) should be a consolidation of assets to obtain maximum complete LEMs. This should be completed at ELMACOs or MCLC Fwd. Transport complete PMs to fill any home station shortfalls and DRMO in theater remaining PMs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Batteries do not constitute failure, replace upon receipt at new unit.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0177 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0177: COMPUTER SYSTEM DIGITAL (DDSR-ACM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	570	48
AAO (FY17)	583	
O/H	289	48
Shortfall/Excess	-281	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	144	92	0	102	88	0	0	0	0	
152	137	103	0	95	96	0	0	0	0	
72	74	53	0	19	23	0	0	0	0	
-72	-70	-39	0	-83	-65	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015460027	48	25%	0%	75%	0%	0%	No	No	Yes	No	No	36	0	12
7010015681206	0	25%	0%	75%	0%	0%	No	No	Yes	No	No	0	0	0

Notes: The TAMCN for DDS-R (NSN 7010-01-546-0027) should be a consolidation of assets to obtain maximum complete LEMs. This should be completed at ELMACOs or MCLC Fwd. Transport complete PMs to fill any home station shortfalls and DRMO in theater remaining PMs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. Must remove hard drive prior to shipping.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0180 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0180: AN/TYQ-145 BEYOND LINE OF SIGHT GATEWAY

JRE is an implementation of beyond line of sight transmission for TADIL-J. The current system is a stand-alone COTS/NDI configured with a JTIDS radio.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	18	2
AAO (FY17)	15	
O/H	13	3
Shortfall/Excess	-5	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	3	9	0	0	0	0	
2	2	2	0	2	7	0	0	0	0	
1	0	2	0	1	5	0	1	0	0	
-1	-2	0	0	-2	-4	0	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015476773	3	0%	25%	75%	0%	0%	No	No	No	No	No	3	0	0

Notes: Return to owning unit but take out of service until maintenance is completed. DO NOT POWER WASH. Item contains sensitive electronics, computer, and software which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0182 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0182: RECORDER-REPRODUCER

The Tactical ONEROOF system is a family of applications that allows for automated collection, storage, retrieval and playback of digital voice signals.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	56	4
AAO (FY17)	56	
O/H	32	6
Shortfall/Excess	-24	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	11	10	18	0	2	4	0	0	0	
11	11	10	12	0	8	4	0	0	0	
10	10	6	0	0	0	0	0	0	0	
-1	-1	-4	-18	0	-2	-4	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5835090004505	6	0%	33%	33%	34%	0%	No	No	No	No	No	6	0	0

Notes: This item will be retired next year, but still needs to be maintained until replacement is fielded. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. Conduct all repairs/maintenance as required. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	30	0.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0194 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0194: PERSISTENT SURVEILLANCE SYSTEM (G-BOSS) (80' TOWER)

A self-erecting, trailer-mounted tower serves as the base of the G-BOSS. It is designed to provide a stable, elevated platform for the sensor suite and communication devices. Cameras are mounted on a self erecting, telescoping tower. Other associated equipment includes capability for video capture, storage, transmission, and power generation.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	177	112
AAO (FY17)	177	
O/H	98	95
Shortfall/Excess	-79	-17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	2	172	3	0	0	
0	0	0	0	0	2	172	3	0	0	
0	1	0	0	0	2	0	0	0	0	
0	1	0	0	0	0	-172	-3	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650070001274	48	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	48	0
6650090004488	30	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	30	0
6650090006502	17	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	17	0

Notes: Systems will be shipped to NSW Crane, where they will be refurbished and tested to ensure they are Condition Code A ready to issue as an operational system. NSW Crane is currently serving the the supply chain manager for G-BOSS fielded system. Should be shipped with B0077. Prior to wash down system should be in stowed and/or shipping configuration with all connector caps installed. All system components require no special considerations for agricultural wash down. The system is designed to withstand wet environmental conditions. There are several subsystems associated with this TAM that currently have their own TAMCN or will probably have one prior to IOC of Increment 2 of the G-BOSS Acquisition Program. Examples of subsystems associated with this TAMCN that currently have their own TAMCN are the MEP generators and TRSS. Examples of subsystems associated with this TAMCN that will probably have a TAMCN in the future are COMM Suites, MSTAR Ground Radar, VideoScout, etc..

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0195 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0195: INTELLIGENCE OPERATIONS SERVER (V3)

The IAS FoS program consists of a three-tiered approach to Intelligence Operations. The first tier, the MEF IAS, consists of M1152A1B2 with M101 trailer, BASE-X 305 tent, and containerized stacked server suite, designed to support intelligence operations .



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	69	3
AAO (FY17)	85	
O/H	18	4
Shortfall/Excess	-51	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	14	11	0	8	22	0	0	0	0	
14	14	11	15	8	23	0	0	0	0	
0	0	0	0	0	14	0	0	0	0	
-14	-14	-11	0	-8	-8	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015762585	4	0%	0%	0%	100%	0%	No	No	No	No	No	4	0	0

Notes: If it requires maintenance, it goes to MCLC for DRMO. Eventually will be replaced. No maintenance will be performed. Water may damage system electronics.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0197 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0197: DATA STORAGE MODULE (DDSR-DSM)

The Tactical Data Network (TDN) system consists of Gateways (TDN Gateway) and Data Distribution System (TDN DDS). Together these systems provide the data communications infrastructure to the MAGTF Commander in the form of an integrated data network.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	572	49
AAO (FY17)	567	
O/H	287	47
Shortfall/Excess	-285	-2

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	144	94	0	100	90	0	0	0	0	
145	133	102	0	91	96	0	0	0	0	
72	74	45	0	21	28	0	0	0	0	
-72	-70	-49	0	-79	-62	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015494303	28	25%	0%	75%	0%	0%	No	No	No	No	No	21	0	7
5895015653698	19	25%	0%	75%	0%	0%	No	No	No	No	No	14	0	5

Notes: The TAMCN for DDS-R (NSN 5895-01-549-4303), should be a consolidation of assets to obtain maximum complete DSMs. This should be completed at ELMACOs or MCLC Fwd. Transport complete PMs to fill any home station shortfalls and DRMO in theater remaining PMs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0234 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0234: SATELLITE COMMUNICATION SUBSYSTEM (SWAN-D V1 DISH)

The SWAN D extends DISN services to MAGTF elements and provides beyond line-of-sight (BLOS), low-cost satellite communications up to speeds of 4 Mbps full duplex.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	203	24
AAO (FY17)	192	
O/H	120	22
Shortfall/Excess	-83	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
42	41	21	0	33	66	0	0	0	0	
41	36	20	0	33	62	0	0	0	0	
36	19	15	0	7	21	0	0	0	0	
-6	-22	-6	0	-26	-45	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015504868	22	0%	100%	0%	0%	0%	No	No	Yes	No	Yes	0	22	0

Notes: This TAMCN should be transported to GDSATCOM (Duluth) for refresh. See Program Office for address as SOW for effort is in progress. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0238 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0238: MAINTENANCE KIT, ELECTRONIC EQUIP (SWAN-D V3 RF SPARES)

SWAN is an integrated Commercial Off-the-Shelf (COTS) solution utilizing a Very Small Aperture Terminal (VSAT) and networking components. SWAN is an On-the-Pause (OTP) communications asset and can be set up in 30 minutes or less. There are multiple SWAN system variants fielded based off Urgent Universal Need Statements (U-UNS) submitted by Marine Corps units.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	8	9
AAO (FY17)	0	
O/H	24	1
Shortfall/Excess	16	-8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
7	2	3	0	4	6	0	1	0	0	
5	0	1	0	2	6	0	1	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015515306	1	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	1	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Ship with SWAN D V3 to MCLC Alb for resale to Army.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0239 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0239: MAINTENANCE KIT, ELECTRONIC EQUIP (SWAN-D V1/V2 RF SPARES)

SWAN D extends DISN services to MAGTF elements and provides beyond line-of-sight (BLOS), low-cost satellite communications up to speeds of 4 Mbps full duplex.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	48	16
AAO (FY17)	0	
O/H	55	22
Shortfall/Excess	7	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	14	6	0	14	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
4	8	7	0	10	4	0	0	0	0	
-10	-6	1	0	-4	4	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015514019	22	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	0	22	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. This TAMCN is a spares kit that will be disassembled and placed into the MEF RIPs.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0240 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0240: MAINTENANCE KIT, ELECTRONIC EQUIPMENT

SWAN D extends DISN services to MAGTF elements and provides beyond line-of-sight (BLOS), low-cost satellite communications up to speeds of 4 Mbps full duplex.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	32	20
AAO (FY17)	0	
O/H	43	20
Shortfall/Excess	11	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	5	0	9	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
5	3	5	0	9	1	0	0	0	0	
-4	-6	0	0	0	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015513812	20	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	0	20	0
5895015686670	0	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	0	0	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. This TAMCN is a spares kit that will be disassembled and placed into the MEF RIPs.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0241 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0241: SATELLITE COMMUNICATION SUBSYSTEM

SWAN is an integrated Commercial Off-the-Shelf (COTS) solution utilizing a Very Small Aperture Terminal (VSAT) and networking components. SWAN is an On-the-Pause (OTP) communications asset and can be set up in 30 minutes or less. There are multiple SWAN system variants fielded based off Urgent Universal Need Statements (U-UNS) submitted by Marine Corps units.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	80	0
AAO (FY17)	77	
O/H	44	2
Shortfall/Excess	-36	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	13	8	0	15	29	0	0	0	0	
15	13	8	0	15	26	0	0	0	0	
13	8	8	0	5	8	0	0	0	0	
-2	-5	0	0	-10	-21	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015513530	2	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	2	0

Notes: This TAMCN should be transported to GDSATCOM (Duluth) for refresh. See Program Office for address as SOW for effort is in progress. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0242 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0242: SATELLITE COMMUNICATION SUBSYSTEM (SWAN-D V3 DISH)

The SWAN is an integrated COTS solution utilizing Very Small Aperture Terminal (VSAT) and networking components. SWAN is an On-The-Pause (OTP) communications asset that can be set up in 30 minutes or less. SWAN fills a void of Beyond-Line-Of-sight (BLOS).



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	70	12
AAO (FY17)	59	
O/H	30	4
Shortfall/Excess	-40	-8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	15	12	0	11	17	0	0	0	0	
11	10	12	0	10	16	0	0	0	0	
6	2	4	0	4	1	0	9	0	0	
-9	-13	-8	0	-7	-16	0	9	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015514320	3	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	3	0
5895015805073	1						No	Yes	Yes	No	Yes	0	1	0

Notes: This TAMCN NSN 5895-01-551-4320 should be transported to MCLC Alb. with SWAN D V3 PEI. This TAMCN should be sent to MCLC. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B. TAMCN NSN 5895-01-551-4320 will be sold back to the Army.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0243 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0243: NETWORK MANAGEMENT SYSTEM (SWAN-D)

SWAN is an integrated Commercial Off-the-Shelf (COTS) solution utilizing a Very Small Aperture Terminal (VSAT) and networking components. SWAN is an On-the-Pause (OTP) communications asset and can be set up in 30 minutes or less. There are multiple SWAN system variants fielded based off Urgent Universal Need Statements (U-UNS) submitted by Marine Corps units.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	323	34
AAO (FY17)	278	
O/H	167	23
Shortfall/Excess	-156	-11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
72	69	40	0	48	94	0	0	0	0	
52	44	39	0	46	97	0	0	0	0	
45	30	20	0	15	34	0	0	0	0	
-27	-39	-20	0	-33	-60	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015513590	22	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	22	0
5895015686944	1	0%	0%	0%	0%	100%	No	No	Yes	No	Yes	0	0	1

Notes: This TAMCN should be transported to GDSATCOM (Duluth) for refresh. See Program Office for address as SOW for effort is in progress. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0244 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0244: NETWORK MANAGEMENT SYSTEM (SWAN-D MRT)

The SWAN D extends DISN services to MAGTF elements and provides beyond line-of-sight (BLOS), low-cost satellite communications up to speeds of 4 Mbps full duplex.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	71	3
AAO (FY17)	69	
O/H	43	2
Shortfall/Excess	-28	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	11	9	0	11	29	0	0	0	0	
11	11	9	0	11	27	0	0	0	0	
8	6	11	0	5	11	0	0	0	0	
-3	-5	2	0	-6	-18	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015513833	2	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	2	0

Notes: This TAMCN should be transported to GDSATCOM (Duluth) for refresh. See Program Office for address as SOW for effort is in progress. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0245 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0245: SATELITE COMM SUB SYSTEM

SWAN is an integrated Commercial Off-the-Shelf (COTS) solution utilizing a Very Small Aperture Terminal (VSAT) and networking components. SWAN is an On-the-Pause (OTP) communications asset and can be set up in 30 minutes or less.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	1
AAO (FY17)	0	
O/H	2	2
Shortfall/Excess	2	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015596098	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2

Notes: Crypto will be kept and utilized. Crypto must have a NAVMC 1018 Tag with PEI Serial #, PEI Unit Shipped To, PEI Condition Code. DP11137 PCN 13158950100. This TAMCN is in the process of Disposal.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

A0246 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0246: AN/USC-67 SWE-DISH FA150 MIL FLY-AWAY

The AN/USC-67 (FA-150 Hub) NSN: 2840-01-587-7961, configuration is a portable high-bandwidth, secure satellite communications package capable of operating at the Top Secret/Sensitive Compartmented Information level. The AN/USC-67 serves as the Hub in a Hub-Spoke architecture and components include a 1.5m antenna and baseband network equipment. The AN/USC-67 is C, Ku, and X band capable.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	11	4
AAO (FY17)	11	
O/H	6	4
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	3	0	0	0	0	0	0	0	
4	4	3	0	0	0	0	0	0	0	
0	0	2	0	0	0	0	0	0	0	
-4	-4	-1	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2840015877956	4	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	4	0	0

Notes: Obsolete item, but will maintain in order to bridge capability gap. Must dispose of in CONUS because of sensitivity. Do not power wash as this is electronic equipment. Use damp rags and compressed air to clean this TAMCN and its equipment. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory, notify PG-12/PMM123 for maintenance, and coordinate shipment with MARCORSYSCOM for maintenance. Please direct inquires about this system to Commander, MARCORSYSCOM, PM-Intelligence Systems. ATTN: SCI Comms Project Officer

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0247 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0247: AN/USC-68 SWE-DISH IPT MIL SUITCASE (VSAT SPOKE)

The AN/USC-68 (IPT Suite) NSN: 2840-01-587-7956, configuration is a portable high-bandwidth, secure satellite communications package capable of operating at the Top Secret/Sensitive Compartmented Information level. It consists of a suitcase satellite communication solution and a suitcase secure networking solution. The AN/USC-68 serves as a Spoke in a Hub-Spoke architecture and components include a .9m auto-acquiring antenna and baseband network equipment. The AN/USC-68 is only Ku band capable.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	41	17
AAO (FY17)	41	
O/H	34	17
Shortfall/Excess	-7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	9	0	0	0	0	0	0	0	
16	16	9	0	0	0	0	0	0	0	
7	0	9	0	0	1	0	0	0	0	
-9	-16	0	0	0	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2840015877961	17	0%	0%	0%	0%	100%	No	No	No	No	Yes	0	17	0

Notes: Equipment is obsolete

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0254 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0254: COMBAT OPS CENTER, SET III (UOC)

The Combat Operations Center is an integrated, standard, mobile, package of shelter, power, cabling, Local Area Networks, and processing systems.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	102	10
AAO (FY17)	105	
O/H	71	12
Shortfall/Excess	-31	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	20	14	3	12	21	12	0	0	0	
20	19	15	3	13	23	12	0	0	0	
17	15	13	0	7	7	0	0	0	0	
-3	-5	-1	-3	-5	-14	-12	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015204341	12	0%	0%	100%	0%	0%	No	No	No	No	No	0	12	0

Notes: The COC configuration includes many weather-resistant transit cases and two trailer types: the Operational Trailer (OT), consisting of an M1102 trailer with multiple transit-cased COTS IT components and electrical connections, and the Generator ECU Tent Trailer (GETT), consisting of an extended-bed M1102 chassis, a commercial 23kW generator, a commercial 120K BTU Environmental Control Unit, and a commercial Base-X 305 shelter. Care should be taken to avoid spraying water into/onto the OT's COTS IT equipment and the GETT's generator and ECU control panel. COC's are routinely shipped packed in an ISO container; recommend using ISO containers to ship the COC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	9.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0255 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0255: COMBAT OPS CENTER, SET IV (UOC)

The COC is an integrated, standard, mobile, package of shelter, power, cabling, Local Area Networks, and processing systems. It is predominantly a COTS IT integration.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	224	17
AAO (FY17)	214	
O/H	163	17
Shortfall/Excess	-61	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
46	42	23	13	33	52	15	0	0	0	
44	35	18	13	31	58	15	0	0	0	
44	31	21	0	20	24	3	3	0	0	
-2	-11	-2	-13	-13	-28	-12	3	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015204360	17	0%	0%	100%	0%	0%	No	No	No	No	No	0	17	0

Notes: The COC configuration includes many weather-resistant transit cases and two trailer types: the Operational Trailer (OT), consisting of an M1102 trailer with multiple transit-cased COTS IT components and electrical connections, and the Generator ECU Tent Trailer (GETT), consisting of an extended-bed M1102 chassis, a commercial 23kW generator, a commercial 120K BTU Environmental Control Unit, and a commercial Base-X 305 shelter. Care should be taken to avoid spraying water into/onto the OT's COTS IT equipment and the GETT's generator and ECU control panel. COC's are routinely shipped packed in an ISO container; recommend using ISO containers to ship the COC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0261 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0261: BIOMETRICS AUTOMATED TOOLSET (BAT-SERVER)

The Biometrics System consists of three tiers: the BAT-Client, the BAT-Server and the HIIDE. The BAT-Client will collect and store biometric information, to include fingerprints, iris scans and facial images, and will be able to “match” personnel whose bi



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	20	6
AAO (FY17)	20	
O/H	23	23
Shortfall/Excess	3	17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	20	0	0	0	
0	0	0	0	0	0	20	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	-20	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7021090004486	23	0%	0%	50%	50%	0%	Yes	No	No	No	Yes	0	23	0

Notes: This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0266 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0266: RADIO SET, VEH, AN/VRC-104 (UHF/VHF)

AN/PRC 104 Radio Set.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	924	17
AAO (FY17)	874	
O/H	335	98
Shortfall/Excess	-589	81

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
213	204	127	69	161	139	11	0	0	0	
206	166	121	88	155	127	11	0	0	0	
29	47	113	0	34	14	0	0	0	0	
-184	-157	-14	-69	-127	-125	-11	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015681631	15	0%	0%	100%	0%	0%	No	No	Yes	No	No	15	0	0
5820015694438	83	0%	0%	100%	0%	0%	No	No	Yes	No	No	83	0	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0271 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0271: COMBAT OPERATIONS CENTER

The Combat Operations Center is an integrated, standard, mobile, package of shelter, power, cabling, Local Area Networks, and processing systems.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	23	5
AAO (FY17)	22	
O/H	17	6
Shortfall/Excess	-6	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	4	1	2	4	4	0	0	0	
3	4	4	1	3	3	4	0	0	0	
2	3	4	0	1	0	0	1	0	0	
-2	-1	0	-1	-1	-4	-4	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015573118	6	0%	0%	100%	0%	0%	No	No	No	No	No	3	3	0

Notes: The COC(V)2 configuration includes many weather-resistant transit cases and the Operations Trailer (OT). The OT is an M1102 trailer with a rack supporting many COTS IT servers, routers, switches, etc. Care should be taken to avoid spraying water into/onto the OT's COTS IT equipment; recommend using ISO containers to ship the COC(V)2.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	46

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0272 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0272: RADIO REMOTE CONTROL UNIT RC 111

The RF-5800R-RC111 Remote Control System with High Speed Interface provides full remote control capability for the Falcon II family of manpack radios.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,463	515
AAO (FY17)	3,285	
O/H	2,624	503
Shortfall/Excess	-839	-12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
754	789	428	44	559	589	0	300	0	0	
717	652	404	25	555	632	0	300	0	0	
704	475	409	0	434	97	0	2	0	0	
-50	-314	-19	-44	-125	-492	0	-298	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015196016	29	0%	0%	0%	100%	0%	No	No	No	No	No	29	0	0
5820015709290	472	0%	0%	100%	0%	0%	No	No	No	No	No	354	118	0
5895015627515	2	0%	50%	50%	0%	0%	No	No	No	No	No	0	2	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organon supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0273 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0273: RADIO SET, VRC-110, 20 WATT (AN/PRC152)

The Radio Set, AN/VRC-110, consists of 2 Vehicle Adapter Units with 2 AN/PRC-152 handheld Radios. The system provides encrypted Line of Sight communications with both fixed and Frequency Hopping Modes.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1,622	62
Shortfall/Excess	1,622	62

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
180	167	210	0	259	196	0	84	464	0	
180	167	210	0	259	196	0	84	464	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015578450	62	0%	100%	0%	0%	0%	No	No	Yes	No	No	0	0	62

Notes: TAMCN is being upgraded to A0097.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0278 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0278: WIRELESS POINT-TO POINT LINK (WPPL-D)

WPPL D is an integrated communications system consisting of Commercial Off-The-Shelf (COTS) antennas, radios, power line conditioning and backup, and Internet Protocol (IP) networking equipment. All WPPL versions provide Non-secure Internet Router Protocol.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	15	60
AAO (FY17)	15	
O/H	150	68
Shortfall/Excess	135	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	15	0	0	0	0	
0	0	0	0	0	15	0	0	0	0	
26	25	10	0	2	19	0	0	0	0	
26	25	10	0	2	4	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015631703	55	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	0	55	0
5820015836833	13	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	0	13	0

Notes: Item must be put through maintenance before placing into service at owning unit. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0282 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0282: TEAM PORTABLE COLLECTION SYS (TPCS)

The TPCS-MPC will be a mission configurable, multi-platform SIGINT collection system incorporating plug-and-play technologies that provides the Marine Air Ground Task Force commander with a modular and saleable carry-on/carry-off equipment capability for operations onboard non-dedicated air, ground, and waterborne platforms.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	76	10
AAO (FY17)	76	
O/H	55	10
Shortfall/Excess	-21	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
22	22	16	0	0	10	6	0	0	0	
22	22	16	0	0	10	6	0	0	0	
14	21	10	0	0	0	0	0	0	0	
-8	-1	-6	0	0	-10	-6	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5825015293279	10	0%	0%	100%	0%	0%	No	No	No	No	No	10	0	0

Notes: Owning unit will perform inventory and detailed maintenance for return to full mission capable. Do not power wash as this is electronic equipment. Use damp rags and compressed air to clean this TAMCN and its equipment. Follow preventive maintenance procedures as listed in O&M TM 11109A-OI.PG-12/PMM123 has situational awareness for this system. Please direct inquires about this system to Commander, MARCORSYSCOM, PM-Intelligence Systems, ATTN: TPCS-MPC Project Officer, 2200 Lester Street, Quantico, VA 22134-6050.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

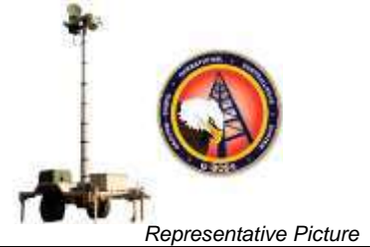
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0286 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0286: CERBERUS LONG RANGE (GBOSS LITE)

The G-BOSS Lite is an integrated system, based on the Cerberus trailer-mounted surveillance system, and employs multiple detection and assessment technologies, all self-contained on a single mobile platform. G-BOSS Lite uses the Star SAFIRE IIIIFP with laser pointer and range finder; and the MSTAR radar as its primary image sensors.



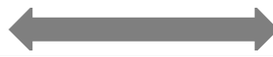
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	49	26
AAO (FY17)	49	
O/H	37	36
Shortfall/Excess	-12	10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	49	0	0	0	
0	0	0	0	0	0	49	0	0	0	
0	1	0	0	0	0	0	0	0	0	
0	1	0	0	0	0	-49	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5840015874722	36	0%	100%	0%	0%	0%	No	No	Yes	No	Yes	0	36	0

Notes: Systems will be shipped to NSW Crane through MCLC, where they will be refurbished and tested to ensure they are Condition Code A ready to issue as an operational system. NSW Crane is currently serving the the supply chain manager for G-BOSS fielded system. Prior to wash down system should be in stowed and/or shipping configuration. All system components require no special considerations for agricultural wash down. The system is designed to withstand wet environmental conditions. There are several subsystems associated with this TAM that currently have their own TAMCN or will probably have one prior to IOC of Increment 2 of the G-BOSS Acquisition Program. Examples of subsystems associated with this TAMCN that currently have their own TAMCN are the MEP generators and TRSS. Examples of subsystems associated with this TAMCN that will probably have a TAMCN in the future are COMM Suites, MSTAR Ground Radar, VideoScout, etc..

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0288 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0288: CERBERUS MANPACK SYSTEM (CERBERUS LITE)

The Cerberus Lite is a man-portable, tripod-mounted surveillance system developed by PM NVESD for use in austere environments, or where ground transportation is unavailable or undesirable. The Cerberus Lite uses a FLIR Recon III and Advanced Radar Surveillance System (ARSS) as its primary image sensors. Use of the Miniature Intrusion Detection Systems (MIDS) unattended ground sensors is optional.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	51	27
AAO (FY17)	51	
O/H	36	33
Shortfall/Excess	-15	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
0	0	0	0	0	0	51	0	0	0	
0	0	0	0	0	0	51	0	0	0	
0	1	0	0	0	2	0	0	0	0	
0	1	0	0	0	2	-51	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895011328799	1	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	1	0
6350090006681	32	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	32	0

Notes: Systems will be shipped to NSWC Crane through MCLC, where they will be refurbished and tested to ensure they are Condition Code A ready to issue as an operational system. NSWC Crane is currently serving the the supply chain manager for G-BOSS fielded system. All system components require no special considerations for agricultural wash down. The system is designed to withstand wet environmental conditions. There are several subsystems associated with this TAM that currently have their own TAMCN or will probably have one prior to IOC of Increment 2 of the G-BOSS Acquisition Program. Examples of subsystems associated with this TAMCN that currently have their own TAMCN are the MEP generators and TRSS. Examples of subsystems associated with this TAMCN that will probably have a TAMCN in the future are COMM Suites, MSTAR Ground Radar, VideoScout, etc..

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0298 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0298: OPTICAL READER, DATA ENTRY

Devices enable and facilitate data collection and transmission to Automated Information Systems. These devices improve the Marine Corps' logistical business processes and enhance war fighting capabilities by facilitating the collection of initial source data, reducing processing times and improving data accuracy.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	4,782	0
AAO (FY17)	4,561	
O/H	1,062	2
Shortfall/Excess	-3,720	2

Influences R2 Distribution



OPERATING FORCES							MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN		
1,421	1,405	744	14	644	398	48	0	108	0		
1,339	1,164	721	15	681	485	48	0	108	0		
163	224	201	0	258	176	0	8	30	0		
-1,258	-1,181	-543	-14	-386	-222	-48	8	-78	0		

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7025014759974	2	50%	0%	50%	0%	0%	No	No	Yes	No	No	1	0	1

Notes: Project office will coordinate refresh with MEF.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	49	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0299 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0299: PRINTER, PORTABLE

AIT devices enable and facilitate data collection and transmission to Automated Information Systems (AISs). AIT devices improve the Marine Corps' logistical business processes and enhance warfighting capabilities by facilitating the collection of initial source data, reducing processing times and improving data accuracy. The AIT program is currently focused on implementing barcode technology - both linear and 2D barcodes and integrating Radio Frequency Data Collection (RFDC) technology to allow near real time processing of data. Successful AIT implementation is dependent on the AIT software development expertise of our information system developers and the ability of the user community to have well documented AIT requirements.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	4
AAO (FY17)	0	
O/H	211	5
Shortfall/Excess	211	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
30	19	40	0	64	44	0	4	5	0	
30	19	40	0	64	44	0	4	5	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7490014759671	5	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	5

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A0300 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0300: PRINTING MACHINE,LA

Devices enable and facilitate data collection and transmission to Automated Information Systems. These devices improve the Marine Corps' logistical business processes and enhance war fighting capabilities by facilitating the collection of initial source data



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,496	0
AAO (FY17)	1,443	
O/H	215	1
Shortfall/Excess	-1,281	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
427	432	189	17	238	168	7	0	18	0	
414	364	198	16	237	189	7	0	18	0	
82	31	32	0	57	6	0	0	6	0	
-345	-401	-157	-17	-181	-162	-7	0	-12	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7490015589256	1	0%	0%	100%	0%	0%	No	No	Yes	No	No	1	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0301 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0301: GRAPHICS PLOTTER

The Graphics Plotter is a HP Designjet 1050c Plus Printer. The maximum print length for this printer is 300 ft.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	33	7
Shortfall/Excess	33	7

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
8	1	2	0	0	9	0	0	6	0	
8	1	2	0	0	9	0	0	6	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7025014774041	7	0%	0%	100%	0%	0%	No	No	No	No	No	0	7	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0321 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0321: DEPLOYABLE INTEGRATED TRANSPORT SUITE

The Raven B is a unmanned aircraft sensor system utilized at the small unit level that provides situational awareness within the employing unit's area of operations. The Digital Data Link enables a given area to include more Ravens and provides greater communication security through signal encryption.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	551	56
AAO (FY17)	542	
O/H	62	56
Shortfall/Excess	-489	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
108	109	42	72	95	67	58	0	0	0	
99	89	47	72	88	89	58	0	0	0	
3	0	0	0	0	3	0	0	0	0	
-105	-109	-42	-72	-95	-64	-58	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1550015780205	56	35%	0%	65%	0%	0%	No	No	No	No	No	36	0	20

Notes: Owning unit will inventory SL-3 and complete a detailed maintenance assessment. Missing SL-3 will be ordered through organic supply system. Maintenance will be complete by the owning unit through organic. DO NOT POWER WASH. Use damp rags and compressed air to clean this TAMCN and its equipment. PMA-263 has the cog for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0325 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0325: MOBILE MODULAR COMMAND CENTER (M2C2) TACTICAL ENTRY POINT

(satcom dish at the COC end, same as a SWAN V3 but with a different modem)



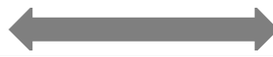
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1	1
Shortfall/Excess	1	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015800008	1	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	1	0

Notes: Item will be sent to SPAWAR through MCLC. Nothing beyond standard procedures. This TAM is part of the M2C2 system see additional comments associated with TAM A0030.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0326 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0326: THOR III

Each Thor III system consists of three dismounted man-pack subsystems. Each subsystem contains a chassis (low band, mid band or high band), a Remote Control Unit (RCU), an integration/pack frame, an Rx/Tx antenna (low band, mid band, or high band), a GPS antenna, cables, and software. Each unit is housed in a separate transit case with protective covers.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	893	713
AAO (FY17)	893	
O/H	806	801
Shortfall/Excess	-87	88

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	85	733	75	0	0	
0	0	0	0	0	85	733	75	0	0	
0	0	0	0	0	5	0	0	0	0	
0	0	0	0	0	-80	-733	-75	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015804819	33	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	33	0
5865015804854	768	0%	100%	0%	0%	0%	No	No	Yes	No	No	0	768	0

Notes: Clean with dry rag or air blower; Do not use high pressure washer or submerge in water. System has many electronic components. Upon returning from Theater units should conduct a complete detailed SL3 inventory. If any missing SL3 is note please contact the USMC CREW Product Support Integrator at USMC CREW Product Support Operations Center.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0331 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0331: RADIO SET, LOW PROFILE SINGLE VEHICLE ADAPTER, 50-WATT (VRC)

The AN/VRC-113(C) operates over a 30-512 MHz frequency range with either Frequency Modulated (FM), or Amplitude Modulated (AM) Radio Frequency (RF) output, with a user-selectable power output from 0.1 to 5 watts (depending on operating mode). The radio can interoperate with both 12 kbps (FED-STD-1023) and 16 kbps (VINSON-compatible) equipment. The Basic radio provides the following capabilities: SINCGARS, HAVEQUICK, ANDVT, retransmission, and High Throughput Waveform (HTW).



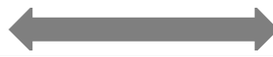
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10,670	0
AAO (FY17)	11,198	
O/H	38	38
Shortfall/Excess	-10,632	38

Influences R2 Distribution



OPERATING FORCES							MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN		
2,391	2,385	1,356	87	1,966	1,131	1,054	300	0	0		
2,428	2,149	1,613	93	1,990	1,571	1,054	300	0	0		
0	0	0	0	0	0	0	0	0	0		
-2,391	-2,385	-1,356	-87	-1,966	-1,131	-1,054	-300	0	0		

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015826675	38	0%	0%	100%	0%	0%	No	No	Yes	No	No	38	0	0

Notes: Item was sent to OEF on a limited fielding decision. Equipment should be identified with a 1018 tag and the Principle End-Item manager notified. The PEI manager will use it to fill equipment backorders throughout the Marine Corps. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0336 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0336: SCA MULTIBAND NETWORKING RADIO

The AN/PRC-117G (V)1(C) is an advanced multiband multi-mission manpack radio set, which provides reliable tactical communications through U.S. Government Type I encryption for enhanced secure voice (Communications Security (COMSEC), Transmission Security (TRANSEC)), high-speed data, Electronic Counter-Countermeasures (ECCM), and Satellite Communications (SATCOM) capabilities.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	1,041	461
AAO (FY17)	1,100	
O/H	1,044	428
Shortfall/Excess	3	-33

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
180	180	45	376	135	95	0	30	0	0	
165	135	45	480	120	125	0	30	0	0	
256	195	34	0	0	131	0	0	0	0	
76	15	-11	-376	-135	36	0	-30	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015862327	428	0%	0%	100%	0%	0%	No	No	Yes	No	No	11	417	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0338 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0338: DIGITAL STILL CAMERA SUITE, ADVANCED (DSCS-A)

The DSCS-A provides an increased digital still photographic capability required for the advanced user which enables higher grade photos to be captured and also provides an increased standoff capability for imagery collection.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	889	74
AAO (FY17)	909	
O/H	267	40
Shortfall/Excess	-622	-34

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
155	159	74	112	135	254	0	0	0	0	
138	128	73	166	128	276	0	0	0	0	
20	79	0	0	123	0	0	5	0	0	
-135	-80	-74	-112	-12	-254	0	5	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6720015938038	40	34%	0%	33%	33%	0%	No	No	Yes	Yes	No	26	0	14

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0339 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0339: DIGITAL STILL CAMERA SUITE, Basic (DSCS-B)

The DSCS-B provides basic digital still photographic capabilities required for imagery collection by the novice user.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	1,585	125
AAO (FY17)	1,627	
O/H	511	91
Shortfall/Excess	-1,074	-34

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
384	384	157	120	276	264	0	0	0	0	
352	310	147	249	262	307	0	0	0	0	
127	220	0	0	58	0	0	15	0	0	
-257	-164	-157	-120	-218	-264	0	15	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6720015937979	91	34%	0%	33%	33%	0%	No	No	Yes	Yes	No	60	0	31

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0340 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0340: CAMERA SUITE DIGITAL VIDEO

The DVCS-B provides a basic digital video photography capability and consists of a low-end commercial digital video camera for imagery collection.

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	391	19
AAO (FY17)	371	
O/H	79	10
Shortfall/Excess	-312	-9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
97	105	51	47	51	40	0	0	0	0	
92	97	49	47	48	38	0	0	0	0	
21	37	0	0	4	2	0	5	0	0	
-76	-68	-51	-47	-47	-38	0	5	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5836015922160	10	0%	0%	30%	70%	0%	No	No	Yes	Yes	No	10	0	0

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. A full scale refresh for this item is scheduled for FY13. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0350 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0350: DETECTION SYSTEM,WE

A sensor used to detect the direction and distance of incoming bullets.



Representative Picture

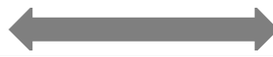
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	907	102
AAO (FY17)	907	
O/H	380	338
Shortfall/Excess	-527	236

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
25	25	25	0	0	144	688	0	0	0	
25	25	25	0	0	144	688	0	0	0	
25	0	5	0	0	12	0	0	0	0	
0	-25	-20	0	0	-132	-688	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6350015910219	338	0%	0%	0%	0%	100%	No	No	Yes	No	Yes	0	0	338

Notes: REPLACED BY C0104.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0351 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0351: REMOTE CONTROL RADI

System Description: The RF-7800R-RC Remote Control Device provides full remote control capability for the AN/PRC-117F, AN/PRC-117G, AN/PRC-150, and the AN/PRC-152 radios. The package includes two remote control units whose modular design allows either unit to function as the Local Control Unit (LCU) or the Remote Control Unit (RCU). All radio functions controlled by the Keypad Display Unit (KDU) can also be controlled by the RCU, including Automatic Link Establishment (ALE), frequency hopping and modem selections. The system provides TX/RX voice and data and controls legacy functions using field wire, but also adds capabilities/interfaces for Ethernet and fiber optic. Allows for 3.5km of separation of radio and operator providing enhanced safety and transmission security.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	106	0
AAO (FY17)	130	
O/H	950	221
Shortfall/Excess	844	221

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	106	0	0	0	0	0	0	
0	0	0	130	0	0	0	0	0	0	
153	222	150	0	146	58	0	0	0	0	
153	222	150	-106	146	58	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015883075	221	0%	0%	100%	0%	0%	No	No	No	No	No	0	221	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0352 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0352: RADIO SET

The AN/VRC-114(V)1 is a SCA MULTIBAND NETWORKING VEHICULAR RADIO SYSTEM - SINGLE MOUNT (RF-300M-V150).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	305	59
AAO (FY17)	299	
O/H	215	161
Shortfall/Excess	-90	102

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	24	6	0	18	27	200	6	0	0	
22	18	6	0	16	31	200	6	0	0	
11	12	6	0	0	25	0	0	0	0	
-13	-12	0	0	-18	-2	-200	-6	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015892203	161	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	25	136	0

Notes: It was claimed that the number in theater is far being under reported in SASSY. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0501 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0501: WORKSTATION, GEOSPATIAL INFO LIBR, DEPLOY (DGIL)OL-730/TSQ

The Topographic Production Capability (TPC) is the only Marine Corps' Family of Systems (FoS) that provides an integrated, independently deployed, self-contained Geospatial Information System (GIS) designed for data acquisition, manipulation, analysis, and dissemination, providing commanders and staff with Geospatial Information (GI) and Geographic Intelligence (GINT) support to all levels of the Marine Air Ground Task Force (MAGTF).



Representative Picture

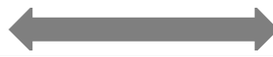
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	40	4
AAO (FY17)	40	
O/H	24	4
Shortfall/Excess	-16	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	0	0	8	12	4	0	0	0	
8	8	0	0	8	12	4	0	0	0	
0	12	8	0	0	0	0	0	0	0	
-8	4	8	0	-8	-12	-4	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090004208	4	0%	50%	50%	0%	0%	No	No	No	No	No	4	0	0

Notes: Commercial depot at Northrop Grumman in Stafford, VA. Scheduled to be refreshed in FY12. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0503 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0503: SERVER, GEOSPATIAL INFO LIBR, DEPLOY (DGIL) OL-731/TSQ

This is the Deployable Geospatial Intelligence Library Server.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	16	1
AAO (FY17)	16	
O/H	8	2
Shortfall/Excess	-8	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	3	0	1	2	6	2	0	0	0	
2	2	0	1	2	7	2	0	0	0	
0	3	3	0	0	0	0	0	0	0	
-2	0	3	-1	-2	-6	-2	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090004210	2	0%	50%	50%	0%	0%	No	No	No	No	No	2	0	0

Notes: Commercial depot at Northrop Grumman in Stafford, VA. Scheduled to be refreshed in FY12. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0504 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0504: DTAMS

The Digital Terrain Analysis Mapping System (DTAMS), is a transportable subsystem of the Topographic Set. The DTAMS is housed within five rugged transport cases, each capable of two-man transport. Included within these five cases are Sun Spark workstations with CD ROM as well as high capacity hard disk drives and an 8 MM tape drive.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	59	9
AAO (FY17)	61	
O/H	46	9
Shortfall/Excess	-13	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	12	4	3	15	10	4	0	0	0	
10	10	3	5	9	20	4	0	0	0	
2	12	7	0	16	0	0	0	0	0	
-9	0	3	-3	1	-10	-4	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675013862679	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
7010090004207	8	0%	50%	50%	0%	0%	No	No	No	No	No	8	0	0

Notes: Commercial depot at Northrop Grumman in Stafford, VA. Scheduled to be refreshed in FY12. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0652 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0652: CONVERTER SET, FIBER OPTIC

The Converter Set, Fiber Optic, AN/GSC-54 when used with a Tactical Fiber Optic Cable Assembly (TFOCA), forms a part of the Fiber Optic Cable System (FOCS). The FOCS provides a full duplex fiber optic transmission link between a compatible pair of TRI-TAC equipment. The AN/GSC-54 and the FOCA configuration provides an optical communication link for up to 6 kilometers in length, operating at group data rates ranging from 72 kilobits per second to 4,608 kilobits per second.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	3,992	16
AAO (FY17)	3,901	
O/H	1,490	72
Shortfall/Excess	-2,502	56

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
725	710	411	0	445	411	1,098	0	192	0	
628	605	411	0	533	434	1,098	0	192	0	
402	415	173	0	230	20	0	0	178	0	
-323	-295	-238	0	-215	-391	-1,098	0	-14	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6020012372218	72	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	72

Notes: DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A0807 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0807: SAT TERMINAL, MULTIBAND LTWT (LMST) MINI HUB

The Lightweight Multi-Band Satellite Terminal, AN/USC-65(V), is a SHF tri-band SATCOM system that can be used as either the hub or spoke terminal in a SATCOM network. A0806 is (V) 1; A0807 is (V) 2.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	42	0
AAO (FY17)	43	
O/H	26	2
Shortfall/Excess	-16	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	8	0	7	5	6	0	0	0	
8	8	8	0	8	5	6	0	0	0	
7	6	6	0	1	4	0	0	0	0	
-1	-2	-2	0	-6	-1	-6	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014959106	2	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	2	0

Notes: Priority Item for LTI in theater before leaving theater. Commercial Depot is located at Harris Corporation in Melbourne, FL. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. DO NOT SEPARATE transit cases, ship together. If one transit is missing the weapon system will be non mission capable. A0807 (V)2 = 4 Transit Cases

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	114	0	3.5

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0808 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0808: SURVEY SYSTEM, NAVIGATION

The Navigation System, AN/GSN-14, is a man packable system designed to obtain terrain data easily in an unknown area.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10	4
AAO (FY17)	10	
O/H	8	3
Shortfall/Excess	-2	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	2	0	0	0	0	
2	2	2	0	2	2	0	0	0	0	
0	0	0	0	5	0	0	0	0	0	
-2	-2	-2	0	3	-2	0	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675014677441	3	0%	0%	0%	100%	0%	No	No	No	No	No	3	0	0

Notes: Need confirmation that this item will be DRMO'd. Highly pilferable - should not go down the GLOC. Do not send to MEF without being SL-3 complete.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	45	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0819 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0819: GLOBAL COMMAND AND CONTROL SYSTEM (GCCS)

The Global Command and Control System establishes a joint Command, Control, Communication, Computing, and Intelligence Surveillance Reconnaissance system to provide total battle space information to the warrior. It is a distributed client-server based architecture that incorporates a Common Operating Environment infrastructure with interfaces that support the hosting and execution of heterogeneous applications.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	300	0
AAO (FY17)	298	
O/H	137	6
Shortfall/Excess	-163	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
42	46	25	0	29	86	72	0	0	0	
41	44	24	0	28	89	72	0	0	0	
26	20	51	0	18	14	0	1	1	0	
-16	-26	26	0	-11	-72	-72	1	1	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090004281	6	0%	0%	0%	100%	0%	No	No	No	No	No	6	0	0

Notes: This equipment should reside on the Using Units Consolidated Memorandum Receipt (CMR), each unit should have their own equipment. No reset because there is a scheduled refresh in FY12. Harddrives may be classified and should be removed before transport.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	26	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0872 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0872: SERVER, INTEL OPS(IOUS-OPS)

The Intelligence Analysis System Family of Systems (IAS FoS) uses a three-tiered approach for receiving, parsing, analyzing, and disseminating fused all-source Intelligence data. The first tier, the Marine Expeditionary Force IAS (MEF IAS), is a mobile system that supports the MEF Command Element. The second tier, the Intelligence Operations Server (IOSv2), is a team portable system designed to support the Intelligence Operations of the Major Subordinate Commands (MSC). The third tier, the Intelligence Operations Workstation (IOW), serves as the Intelligence link for the battalion and squadron commands to higher headquarters or as a stand-alone system.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	198	3
AAO (FY17)	198	
O/H	73	4
Shortfall/Excess	-125	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
47	45	41	0	14	51	0	0	0	0	
47	44	40	0	16	51	0	0	0	0	
20	23	10	0	14	2	0	0	0	0	
-27	-22	-31	0	0	-49	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014824470	2	0%	0%	100%	0%	0%	No	No	Yes	No	No	2	0	0
5895015711777	0	0%	0%	100%	0%	0%	No	No	Yes	No	No	0	0	0
5895090004283	0	0%	0%	100%	0%	0%	No	No	Yes	No	No	0	0	0
7010015711777	2						No	No	Yes	No	No	2	0	0

Notes: This equipment should reside on the Using Units Consolidated Memorandum Receipt (CMR), each unit should have their own equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0873 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0873: AN/UYQ-91A(V)2

The Intelligence Analysis System Family of Systems (IAS FoS) uses a three-tiered approach for receiving, parsing, analyzing, and disseminating fused all-source Intelligence data.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	138	7
AAO (FY17)	140	
O/H	110	9
Shortfall/Excess	-28	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
31	30	25	1	24	18	9	0	0	0	
31	30	25	1	23	21	9	0	0	0	
8	22	34	0	18	19	0	0	0	0	
-23	-8	9	-1	-6	1	-9	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014824634	2	0%	50%	50%	0%	0%	No	No	No	Yes	No	2	0	0
5895090004191	2	0%	50%	50%	0%	0%	No	No	No	Yes	No	2	0	0
5895090004424	5	0%	50%	50%	0%	0%	No	No	No	Yes	No	5	0	0

Notes: Maintenance done by CLS through the MEFs. Water may damage system electronics. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and preventative maintenance assessment. Provide systems to CLS for all repairs/maintenance as required. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0874 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0874: AN/UYQ-88(V)2

The Intelligence Analysis System Family of Systems (IAS FoS) uses a three-tiered approach for receiving, parsing, analyzing, and disseminating fused all-source Intelligence data.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,717	267
AAO (FY17)	1,773	
O/H	1,666	287
Shortfall/Excess	-51	20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
399	399	203	65	210	431	10	0	0	0	
386	359	204	131	198	485	10	0	0	0	
362	388	326	0	183	120	0	0	0	0	
-37	-11	123	-65	-27	-311	-10	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015806326	2	0%	50%	50%	0%	0%	No	No	Yes	Yes	No	0	2	0
7010090004323	285	0%	50%	50%	0%	0%	No	No	Yes	Yes	No	0	285	0

Notes: This systems has received a complete technology refresh in the last year and all units have been fielded their AAO. Any mission capable systems will be returned to Engineering Support Activity for re-distribution. Water may damage system electronics. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and preventative maintenance assessment. Provide systems to CLS for all repairs/maintenance as required. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

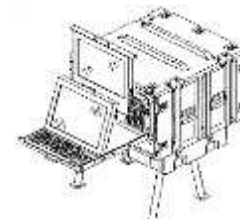
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0878 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0878: EXPLOITATION WORKSTATION

The TEG system is the only tactical imagery exploitation system in the USMC and is one of the five systems comprising the DCGS-MC. It is made up of two modular and scaleable echelon-tailored configurations: the TEG-Main (TEG-M) and the TEG-Remote Work Station.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	34	14
AAO (FY17)	34	
O/H	20	13
Shortfall/Excess	-14	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	8	0	8	2	0	0	0	0	
8	8	8	0	8	2	0	0	0	0	
0	0	7	0	0	0	0	0	0	0	
-8	-8	-1	0	-8	-2	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895090000310	5	0%	50%	50%	0%	0%	No	No	No	No	No	5	0	0
5895090004451	8	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	8

Notes: Depot level maintenance will be done at SPAWAR through the MEFs. The NSN ending in 4451 is obsolete and should be DRMO'd. DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and filters may be removed. Upon receiving item from theater, owning unit needs to complete a detailed inventory and a detailed maintenance assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	11	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0879 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0879: EXPLOITATION GROUP, TACTICAL, MAIN (TEG-M)

The TEG system is the only tactical imagery exploitation system in the USMC and is one of the five systems comprising the DCGS-MC. It is made up of two modular and scaleable echelon-tailored configurations: the TEG-Main (TEG-M) and the TEG-Remote Work Station.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	8	0
AAO (FY17)	8	
O/H	1	1
Shortfall/Excess	-7	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	1	0	1	2	0	0	0	0	
2	2	1	0	1	2	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
-2	-2	-1	0	-1	-2	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015774129	1	0%	50%	50%	0%	0%	No	No	No	No	No	1	0	0

Notes: DO NOT POWER WASH THE SYSTEM. The transit cases can be washed and dried completely prior to loading sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe the system clean and fill

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	217591	18.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0880 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0880: AN/UPX-37 INTERROGATOR SET

The Interrogator, Digital, AN/UPX-37 Identification Friend or Foe (IFF) Interrogator has replaced the AN/UPX-27 IFF Interrogators. It will be used for Mark XII and Next Generation IFF processing including Mode S and Mode 5. Its modular/digital architecture affords customized configurations and performance optimization for most applications including Air Defense, Weapon Systems, Air Traffic Control and Range Instrumentation. Digital target reports can be provided in addition to wide band video for subsequent passive/active decoding.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	81	4
AAO (FY17)	71	
O/H	38	4
Shortfall/Excess	-43	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	15	7	0	11	21	12	0	0	0	
14	14	7	0	8	16	12	0	0	0	
3	3	5	0	7	15	0	1	0	0	
-12	-12	-2	0	-4	-6	-12	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014605448	4	0%	75%	25%	0%	0%	No	No	No	No	No	4	0	0

Notes: MEF will control and will get support from Tobyhanna Army Depot if necessary. Unit normally remains in environmentally controlled shelter. USN/PMA 213 is Program Manager for the UPX-37 Interrogator.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0882 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0882: JT TACT INFO DISTR SYS (JTIDS)

The Class 2 JTIDS radio terminal is a multi-microprocessor controlled system combining radio, modem, message processor, and message switching system. The JTIDS terminal operates between 960 and 1215 MHz, frequency hopping 77,000 times per second. The JTIDS employs direct sequence frequency spreading as a further anti-jamming measure. The terminal is capable of data transfer at a rate of 115,000 bps and transmit power of 200 watts.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	36	3
AAO (FY17)	33	
O/H	25	3
Shortfall/Excess	-11	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	4	0	6	12	4	0	0	0	
5	5	4	0	5	10	4	0	0	0	
2	2	3	0	3	11	0	1	0	0	
-3	-3	-1	0	-3	-1	-4	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014421073	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes: Return item to owning unit but take out of service until maintenance is completed. Item must be put through maintenance before placing into service at owning unit. Cannot be DRMO'd in theater. DO NOT POWER WASH. Item contains sensitive electronics, radios, computers, and software which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

- A: Critical/Sensitive; M/S - AK or AC
- B: Sensitive - MultiModal; M/S - AD to SE
- C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

- B: Sensitive - MultiModal; M/S - AD to SE
- C: Critical Non-Sensitive; M/S - AD to SC
- D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0892 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0892: FASCIMILE SET, BLACKJACK

The Blackjack Facsimile Set, AN/UXC-10 is a self-contained, portable, rugged tactical multifunctional system for use in harsh field environments. It withstands the toughest military applications, allowing installation in tracked and wheeled vehicles, aircraft and ships. AN/UXC-10 receives/sends data at 64 kbps-transmission rate and provides photographic quality imagery far superior to typical half tones dithered technology. The AN/UXC-10 is a North Atlantic Treaty Organization/Military standard digital facsimile, scanner, printer, and copier.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	90	0
AAO (FY17)	0	
O/H	208	1
Shortfall/Excess	118	1

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
27	25	15	0	15	0	8	0	0	0	
0	0	0	0	0	0	0	0	0	0	
37	29	24	0	9	0	0	107	1	0	
10	4	9	0	-6	0	-8	107	1	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5815014787095	1	0%	0%	100%	0%	0%	No	No	No	No	No	0	1	0

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0904 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0904: MANPACK SIDS

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines to capture, manipulate, annotate, transmit or receive images in NRT, internally with subordinate commands that are widely separated throughout the area of operations and externally with high adjacent commands.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	2
AAO (FY17)	0	
O/H	28	1
Shortfall/Excess	28	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
13	9	1	0	4	0	0	0	0	0	
13	9	1	0	4	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014586392	1	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	1	0
5895090002099	0	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	0	0

Notes: This TAMCN has been archived; all equipment has new TAMCNs (listed in this R2 playbook). Those instructions should be followed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A0905 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0905: DIGITAL IMAGING SET

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



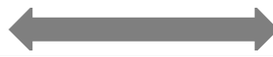
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	295	24
AAO (FY17)	283	
O/H	92	39
Shortfall/Excess	-203	15

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	24	15	100	50	58	24	0	0	0	
20	18	12	94	49	66	24	0	0	0	
3	13	10	0	25	2	0	0	0	0	
-21	-11	-5	-100	-25	-56	-24	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014200425	10	70%	0%	30%	0%	0%	No	No	No	No	No	3	0	7
6760090004316	29	0%	0%	30%	0%	70%	Yes	No	No	No	No	9	0	20

Notes: Equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0907 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0907: DIGITAL CAMERA SUITE ADV NV

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	644	44
AAO (FY17)	605	
O/H	205	45
Shortfall/Excess	-439	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
95	90	49	69	159	110	72	0	0	0	
80	68	40	63	155	127	72	0	0	0	
17	92	3	0	48	0	0	0	0	0	
-78	2	-46	-69	-111	-110	-72	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6760090004309	45	70%	0%	30%	0%	0%	No	No	No	No	No	14	0	31

Notes: This TAMCN is currently in its refresh cycle, therefore if any are returned non mission capable, they should be Demil'd and DRMO'd. There is no requirement to return the obsolete gear back to the unit. When the unit returns to their home station, they will receive their refreshed equipment. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0908 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0908: PRODUCTION SUITE

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	230	22
AAO (FY17)	233	
O/H	84	22
Shortfall/Excess	-146	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
19	18	8	125	42	8	10	0	0	0	
17	14	7	131	41	13	10	0	0	0	
10	12	17	0	22	1	0	0	0	0	
-9	-6	9	-125	-20	-7	-10	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6760090004315	22	30%	0%	70%	0%	0%	No	No	No	No	No	15	0	7

Notes: Equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0909 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0909: COMPUTER SYSTEM, DIG

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	774	62
AAO (FY17)	735	
O/H	258	67
Shortfall/Excess	-516	5

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
95	90	49	177	159	132	72	0	0	0	
80	68	40	171	155	149	72	0	0	0	
19	47	45	0	72	8	0	0	0	0	
-76	-43	-4	-177	-87	-124	-72	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895090004314	67	70%	0%	30%	0%	0%	No	No	No	No	No	20	0	47

Notes: Equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0910 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0910: BASE STATION WS/COMM INTERFACE

MSIDS is the only FoS that provides organic tactical digital imagery collection, transmission and receiving capability to the MAGTF Commander. MSIDS is comprised of components necessary to enable Marines of all echelons within the MEF, down to and including battalions and squadrons to capture, manipulate, annotate, transmit or receive photo and video images in NRT, internally with subordinate commands.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	337	21
AAO (FY17)	322	
O/H	81	20
Shortfall/Excess	-256	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
43	38	22	95	43	62	34	0	0	0	
36	30	18	89	42	73	34	0	0	0	
7	20	14	0	18	2	0	0	0	0	
-36	-18	-8	-95	-25	-60	-34	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895090004307	20	70%	0%	30%	0%	0%	No	No	No	No	No	6	0	14

Notes: Equipment should be returned to the MEF FSRs for any maintenance actions, spares reutilization and/or follow on DRMO actions. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A0921 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0921: TELECOMMUNICATIONS EQUIP, AN/TSQ-226(V)1 (TROJAN LITE)

The Trojan Lite is a man-transportable transit case providing a flyaway intelligence dissemination capability and voice and data connectivity from Marine Expeditionary Units or Brigades to the Marine Expeditionary Forces.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	34	5
AAO (FY17)	34	
O/H	24	5
Shortfall/Excess	-10	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	7	0	1	4	4	0	0	0	
9	9	7	0	1	4	4	0	0	0	
7	7	5	0	0	0	0	0	0	0	
-2	-2	-2	0	-1	-4	-4	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015036100	5	0%	75%	25%	0%	0%	No	No	No	No	No	1	4	0

Notes: Depot level maintenance is performed at regional depots, and, if necessary, will be sent via MCLC. Do not power wash as this is electronic equipment. Use damp rags and compressed air to clean this TAMCN and its equipment. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory, notify PG-12/PMM123 for maintenance, a

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	1.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A0932 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A0932: INTELLIGENCE/OPERATIONS WORKSTATION AN/UYQ88

This workstation consists of the following:

1. Designated UNIX server is the Intelligence Operations Server Version 1 (IOS V1)
2. Designated Windows workstation is the Intelligence Operations Workstation Version 1 (IOW V1)



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,046	85
AAO (FY17)	1,080	
O/H	984	85
Shortfall/Excess	-62	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
203	192	166	40	133	312	0	0	0	0	
214	209	156	36	151	314	0	0	0	0	
270	182	230	0	119	50	0	48	0	0	
67	-10	64	-40	-14	-262	0	48	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010014600494	55	0%	0%	0%	100%	0%	Yes	No	Yes	No	No	10	45	0
7010015753698	30	0%	0%	0%	100%	0%	Yes	No	Yes	No	No	0	30	0
7010090000931	0	0%	0%	0%	100%	0%	Yes	No	Yes	No	No	0	0	0

Notes: Item will redeploy to a MEF. No reset will be performed because refresh is scheduled for FY12.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1078 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1078: MULTIPLEXER

The Radio Repeater Set, AN/GRQ-32 is a sensor communications relay that enables communication between deployed sensors and monitoring sites when radio Line of Sight is precluded by terrain. This system provides the capability to transmit real-time sensor activation data to the Sensor Mobile Monitor System, the Signal Data Recorder, and the Portable Monitor; or to receive, store, and upon command from the monitoring site, re-transmit the stored sensor data.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,156	0
AAO (FY17)	1,176	
O/H	314	2
Shortfall/Excess	-842	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
181	183	124	0	117	131	298	59	63	0	
186	180	126	0	131	133	298	59	63	0	
80	59	57	0	44	7	0	4	61	0	
-101	-124	-67	0	-73	-124	-298	-55	-2	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820011452458	2	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	2

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Disposal Plan 08792A is published with disposal actions starting in 3rd quarter FY12.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A1214 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1214: PANEL, PATCHING, COMMUNICATION

The Panel, Patching, Communications, SB-4097/U, is designed for field use with the 26-pair system to provide patching, monitoring, and testing of up to 156 each two-wire circuits.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	244	0
AAO (FY17)	227	
O/H	65	4
Shortfall/Excess	-179	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
48	48	31	0	38	39	40	0	0	0	
44	42	32	0	31	38	40	0	0	0	
18	11	15	0	9	3	0	5	0	0	
-30	-37	-16	0	-29	-36	-40	5	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895011022100	4	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	4

Notes: Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Disposal Plan 08229A is published with disposal actions starting in 4th quarter FY12.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	34	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A1220 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1220: RADIO RECON EQUIPMENT, S

The RREP SS-3 consists of the following key components: a Special Purpose Receiver, XR2000, AR-8200, MJ-08 and HIDRAH. Additionally the SS-3 has semi rugged laptop computers for control and communication, and a series of wiring harnesses for LAN and power connectivity.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	31	6
AAO (FY17)	44	
O/H	28	9
Shortfall/Excess	-3	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	6	8	5	0	1	2	0	0	0	
9	6	8	18	0	1	2	0	0	0	
7	5	7	0	0	0	0	0	0	0	
-2	-1	-1	-5	0	-1	-2	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820015249479	9	0%	30%	70%	0%	0%	No	No	Yes	No	No	4	5	0

Notes: Depot level maintenance will occur at NSWC Crane, send these items to MCLC so maintenance can be coordinated with the OEM. DO NOT POWER WASH. Item contains sensitive electronics, radios, computers, and software which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of supply support needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	30	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1221 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1221: MONITOR, PORTABLE, HAND HELD, AN/USQ-121

Tactical Remote Sensor Systems (TRSS) are systems that provide the capability for all-weather remote monitoring of activity within and near a given objective area. At a minimum, TRSS is capable of detecting human activity and/or the presence and movement of vehicles, providing real time, near-real time, or non-real time monitoring of sensors ashore and/or over the horizon. Monitoring equipment is lightweight and mobile to support fast-moving amphibious and expeditionary operations. Individual sensors can be emplaced by air or ground forces. Sensors and relays have sufficient power sources to operate continuously for 30 days.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	298	59
AAO (FY17)	298	
O/H	153	58
Shortfall/Excess	-145	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
54	54	36	0	90	40	24	0	0	0	
54	54	36	0	54	76	24	0	0	0	
29	30	21	0	8	5	0	2	0	0	
-25	-24	-15	0	-82	-35	-24	2	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7035015218607	58	30%	0%	70%	0%	0%	No	No	No	No	No	41	0	17

Notes: The MEFs SSP are the field level maintainers of this equipment, otherwise send to LOGCOM for repair or disposal. This is electronic gear and should not be agriculturally washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1225 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1225: NETWORK MANAGER, EPLRS

Tactical Data Radio Systems (TDRS) Enhanced Position Location Reporting System Network Manager (ENM) is a software program capable of running on virtually any Pentium computer. The EPLRS Project Office has opted to acquire and field this software aboard a suite of equipment based upon the MCHS ruggedized Panasonic Tough Book model 28/29 laptop computer. The suite also includes a printer, sheet feeder, GPIB, and assorted other accessories all housed for transport in a single high impact plastic transit suitcase.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	238	0
AAO (FY17)	223	
O/H	94	4
Shortfall/Excess	-144	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
44	42	19	0	28	84	21	0	0	0	
42	33	18	0	26	83	21	0	0	0	
17	20	9	0	16	26	0	2	0	0	
-27	-22	-10	0	-12	-58	-21	2	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895090002382	4	30%	0%	70%	0%	0%	No	No	N/A	N/A	No	3	0	1

Notes: Use no water. Clean computers and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1260 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1260: NAVIGATION SET, SATELLITE SIGNALS, AN/PSN-13 DAGR

The Navigation Set, Satellite Signals is commonly called the Precision Lightweight Global Positioning System (PLGR). PLGR is a highly accurate, durable, miniaturized receiver that provides position location information as well as other navigation functions.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	13,371	1049
AAO (FY17)	13,476	
O/H	8,780	1251
Shortfall/Excess	-4,591	202

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
2,316	2,126	955	1,597	1,736	1,991	2,209	420	21	0	
2,100	1,865	856	2,168	1,498	2,339	2,209	420	21	0	
1,732	1,696	915	0	1,139	732	0	1,268	47	0	
-584	-430	-40	-1,597	-597	-1,259	-2,209	848	26	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5825013953513	1	25%	50%	25%	0%	0%	No	No	Yes	Yes	No	0	1	0
5825015168038	2	0%	0%	0%	0%	100%	No	No	Yes	Yes	No	0	0	2
5825015264783	1248	25%	75%	0%	0%	0%	No	Yes	Yes	Yes	No	0	936	312

Notes: Rockwell Collins performs repairs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. All information for identified TAMCN A1260 is DAGR; PLGR is obsolete. Must be zeroized IAW TM 09880C-OR. Pack individually IAW MILSTD to avoid damage.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1500 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1500: RADAR SET, AN/TPS-63B

The AN/TPS-63 is a two dimensional, medium range, medium altitude, transportable air surveillance radarsystem that supports the MAGTF. The AN/TPS-63B Radar complements theco-employed AN/TPS-59(V)3 LongRange Radar



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	17	1
AAO (FY17)	15	
O/H	10	1
Shortfall/Excess	-7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	7	0	2	0	0	
2	2	2	0	2	5	0	2	0	0	
1	1	1	0	2	4	0	0	0	0	
-1	-1	-1	0	0	-3	0	-2	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5840013550092	1	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	1	0	0

Notes: Item will be updated at the MEF. The AN/TPS-63 Radar is an electronic piece of equipment, High pressure hoses should not be used on the Antenna or the Shelter, no compartment should be opened while washing nor should the insides of the system be washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	6.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1503 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1503: RADAR, AN/TPS-59(V3)

The AN/TPS-59(V)3 RADAR system is the Marine Corps' only long-range, 3-D, air surveillance, Tactical Ballistic Missile (TBM) capable RADAR. The AN/TPS-59(V)3 RADAR system is a transportable, solid-state, L band RADAR.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	14	1
AAO (FY17)	13	
O/H	9	1
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	5	0	1	0	0	
2	2	2	0	2	4	0	1	0	0	
1	1	2	0	1	2	0	1	0	0	
-1	-1	0	0	-1	-3	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5840014129653	1	0%	100%	0%	0%	0%	No	No	No	Yes	No	1	0	0

Notes: Rotation plan is: two years deployed and then go through LOGCOM to Tobyhanna Army Depot. The AN/TPS-59 Radar is an electronic piece of equipment, High pressure hoses should not be used on the Antenna Transiever Group or the Shelter, no compartment should be opened while washing nor should the insides of the system be washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	4.4

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input type="checkbox"/> Multi-Modal	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)

A1520 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1520: COMMON GROUND STATION (CGS)

Radar System Attack Target JT, AN/TSQ-179B(V)2



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	12	1
AAO (FY17)	12	
O/H	3	2
Shortfall/Excess	-9	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	2	0	3	0	1	0	0	0	
3	3	2	0	3	0	1	0	0	0	
0	0	1	0	0	0	0	0	0	0	
-3	-3	-1	0	-3	0	-1	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865014374914	2	0%	50%	50%	0%	0%	No	No	No	No	No	1	1	0

Notes: Depot maintenance is performed at Tobyhanna Army Depot. DO NOT POWER WASH INSIDE OF SHELTER. Interior of shelter contains sensitive electronics which water can damage. The system will be secured and should not be opened. Use compressed air and a vacuum to dust and clean any exterior areas. Damp rags may be used to wipe exterior areas clean. The exterior of the shelter plus the HMMWV may be power washed. Upon receiving item from theater, Tobyhanna Army Depot needs to complete a detailed inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic depot level maintenance required.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1081	4.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A1818 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1818: RADIO SET

The AN/GRC-171B(V)4 is a UHF transceiver designed for ground mobile or shipboard installation and operations. This radio set is a modular design which contains Built-In-Test features and has an integral guard receiver.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	374	27
AAO (FY17)	336	
O/H	196	25
Shortfall/Excess	-178	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
36	36	24	0	53	113	112	0	0	0	
36	36	24	0	36	92	112	0	0	0	
30	31	2	0	41	67	0	0	0	0	
-6	-5	-22	0	-12	-46	-112	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820013268947	25	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	25	0	0

Notes: DO NOT POWER WASH. Radio contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

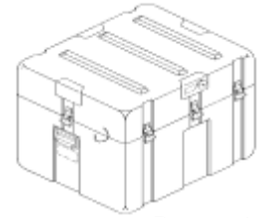
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1956 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1956: KIT, MAINT, ELECTRONIC EQUIPMENT

The Mk-2713/MRC-142 is a module/CCA set for fault isolation of Radio Set AN/MRC-142 to the lowest repairable unit.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	76	1
AAO (FY17)	85	
O/H	34	1
Shortfall/Excess	-42	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	9	0	8	5	36	0	0	0	
9	9	9	0	9	13	36	0	0	0	
4	3	7	0	2	1	0	16	0	0	
-5	-6	-2	0	-6	-4	-36	16	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895013649337	1	50%	0%	50%	0%	0%	No	No	N/A	N/A	No	0	0	0

Notes: Depot maintenance is done at SPAWAR, Charleston via the MEFs. Use no water. Clean radios and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1957 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1957: RADIO SET

The AN/MRC-145A is an AN/VRC-92D Radio Set mounted in a 1/4 ton HMMWV, M998. It provides two-way FM transmitting and receiving facilities in the very high frequency band.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	2,389	0
AAO (FY17)	2,253	
O/H	1,154	9
Shortfall/Excess	-1,235	9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
404	380	186	0	330	297	594	0	198	0	
369	296	165	0	297	334	594	0	198	0	
272	247	184	0	190	68	0	26	158	0	
-132	-133	-2	0	-140	-229	-594	26	-40	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820013618536	4	0%	0%	100%	0%	0%	No	No	No	No	No	4	0	0
5820014318931	5	0%	0%	100%	0%	0%	No	No	No	No	No	5	0	0

Notes: This is not a system that is currently being actively fielded, all dispositions are the responsibility of the LOGCOM Material Manager. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	115	0	3.8

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

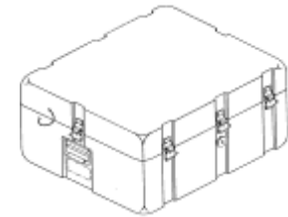
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A1958 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A1958: KIT, MAINT, ELECTRONIC EQUIPMENT

The MK-2745/MRC-142 is used to assist in isolating failures with in the Radio Set, AN/MRC-142.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	76	0
AAO (FY17)	93	
O/H	41	1
Shortfall/Excess	-35	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	7	9	0	8	8	32	0	0	0	
13	13	9	0	10	16	32	0	0	0	
5	4	8	0	3	1	0	18	1	0	
-7	-3	-1	0	-5	-7	-32	18	1	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895013695560	1	50%	0%	50%	0%	0%	No	No	N/A	N/A	No	0	0	0

Notes: Depot maintenance is done at SPAWAR, Charleston via the MEFs. Use no water. Clean radios and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	7	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2042 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2042: RADIO SET, HIGH FREQUENCY, MANPACK, AN/PRC-150

The AN/PRC-150 provides half duplex HF and VHF tactical radio communications. It provides voice or data (using a modem) through Single Sideband modulation selectable for either USB or LSB.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	6,036	638
AAO (FY17)	5,883	
O/H	4,659	754
Shortfall/Excess	-1,377	116

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,059	1,071	510	357	923	1,178	500	153	285	0	
1,023	919	483	358	833	1,329	500	153	285	0	
985	857	571	0	694	497	0	30	271	0	
-74	-214	61	-357	-229	-681	-500	-123	-14	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014787615	79	0%	0%	0%	0%	100%	Yes	No	Yes	No	Yes	0	0	79
5820014923628	675	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	288	387	0

Notes: NSN 5820-01-478-7615 is obsolete and should not contain crypto so can be DRMO'd in theater. Other NSNs DO contain crypto. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2043 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2043: RADIO SET, MULTIBAND (URBAN) AN/PRC-148V2

The Tactical Handheld Radio, AN/PRC-148, is a standardized, lightweight, tactical, hand held radio that provides secure, multi-band communications in the 30-512 MHz frequency spectrum.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10,408	105
AAO (FY17)	9,918	
O/H	5,245	275
Shortfall/Excess	-5,163	170

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
2,065	2,246	1,091	0	1,644	1,819	1,321	222	0	0	
1,874	2,003	915	0	1,383	2,200	1,321	222	0	0	
1,348	1,629	636	0	550	534	0	273	0	0	
-717	-617	-455	0	-1,094	-1,285	-1,321	51	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810014601607	4	0%	50%	50%	0%	0%	No	No	No	No	No	4	0	0
5810090000353	271	0%	0%	100%	0%	0%	No	No	No	No	No	271	0	0
5820012868792	0	0%	0%	0%	100%	0%	No	No	No	No	No	0	0	0
5820014601605	0	0%	0%	0%	100%	0%	No	No	No	No	No	0	0	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2044 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2044: RADIO SET, MULTIBAND (MARITIME) AN/PRC-148

The Tactical Handheld Radio, AN/PRC-148, is a standardized, lightweight, tactical, hand held radio that provides secure, multi-band communications in the 30-512 MHz frequency spectrum.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	5,446	0
AAO (FY17)	5,792	
O/H	1,634	602
Shortfall/Excess	-3,812	602

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
574	550	352	1,384	755	672	1,159	0	0	0	
473	449	277	1,937	755	742	1,159	0	0	0	
273	278	253	0	208	16	0	4	0	0	
-301	-272	-99	-1,384	-547	-656	-1,159	4	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810090000354	356	0%	0%	100%	0%	0%	No	No	No	No	No	356	0	0
5820015729367	246	0%	0%	100%	0%	0%	No	No	No	No	No	246	0	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2068 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2068: RADIO SET, MULTIBAND, FALCON II, AN/PRC-117F

The AN/PRC-117F(V)1(C) is an advanced multi-band multi-mission manpack radio set, which provides reliable tactical communications through U.S. Government Type I encryption for enhanced secure voice (COMSEC, TRANSEC), high-speed data, ECCM and is SATCOM capable.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	9,623	1155
AAO (FY17)	9,292	
O/H	7,979	1314
Shortfall/Excess	-1,644	159

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,965	1,960	1,045	385	1,738	2,195	251	0	84	0	
1,870	1,656	984	468	1,681	2,298	251	0	84	0	
1,952	1,786	1,350	0	755	624	0	29	169	0	
-13	-174	305	-385	-983	-1,571	-251	29	85	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014622484	1309	0%	0%	100%	0%	0%	No	No	No	No	Yes	187	1122	0
5820015210291	5	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	5	0

Notes: Recommendation is to back fill the units that have an AAO deficiency, with current back order resident in WOLPH. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2070 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2070: RADIO SET, MANPACK, AN/PRC-119A

The Radio Set, AN/PRC-119A, operates as a ground based manpack radio for tactical communication of voice-frequency FSK or digital data. Communication can be secured and/or frequency hopped for COMSEC or ECCM purposes.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	958	0
AAO (FY17)	0	
O/H	4,008	91
Shortfall/Excess	3,050	91

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
98	79	8	0	52	721	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
762	1,030	499	0	803	555	0	50	218	0	
664	951	491	0	751	-166	0	50	218	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820012679482	91	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	91	0

Notes: Although this item is listed as obsolete, a number are being brought home and converted to A2079. For those in unserviceable condition, DRMO in theater. Item contains imbedded CCI, and should be handled accordingly. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

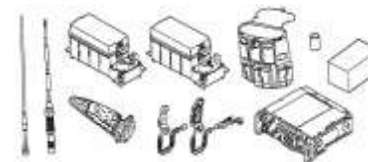
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2073 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2073: RADIO SET

The Radio Set, Manpack, AN/PRC-119D operates as a ground-based manpack radio for tactical communication of voice frequency, Frequency Shift Keying (FSK), or digital data. Communication can be secured and/or frequencyhopped for Communications Security (COMSEC) or Electronic Counter-Countermeasures (ECCM) purposes. The AN/PRC-119D incorporated the technological advances of the RT-1523C(C)/U to support enhanced transmission and reception of synchronous and asynchronous data. RT-1523C(C)/U has a internal mounted options for a Global Positioning System (GPS) receiver and a Network Access Unit (NAU).



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	22	0
AAO (FY17)	0	
O/H	233	1
Shortfall/Excess	211	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
10	0	10	0	2	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
76	49	41	0	40	25	0	1	0	0	
66	49	31	0	38	25	0	1	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820013636929	0	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	0
5820014210801	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1

Notes: Item is listed as obsolete. For those in theater, send to MCLC in order to be DRMOed. Item contains imbedded CCI, and should be handled accordingly. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2074 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2074: RADIO SET, VEH

The Radio Set, AN/VRC-88D, is a basic radio set which requires operating components that are part of a requisite installation kit unique to each platform.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,594	0
AAO (FY17)	0	
O/H	196	3
Shortfall/Excess	-1,398	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
262	252	94	0	359	339	12	0	276	0	
0	0	0	0	0	0	0	0	0	0	
57	58	12	0	65	1	0	0	0	0	
-205	-194	-82	0	-294	-338	-12	0	-276	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820013521694	3	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	3

Notes: Item is listed as obsolete, but is still used in the ambulances. Item is considered CCI, and should be handled accordingly. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2075 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2075: RADIO SET, VEH

The Radio Set, AN/VRC-89D, is a basic radio set which requires operating components that are part of a requisite installation kit unique to each platform.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	240	0
AAO (FY17)	234	
O/H	151	6
Shortfall/Excess	-89	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
32	32	6	0	70	37	33	0	30	0	
30	26	6	0	24	85	33	0	30	0	
41	18	18	0	56	1	0	11	0	0	
9	-14	12	0	-14	-36	-33	11	-30	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014206619	6	0%	0%	50%	50%	0%	No	No	No	No	No	6	0	0

Notes: Item is listed as obsolete, but is still used in Tanks, AAVs, and LAVs, and will be returned to the MEFs. Item contains imbedded CCI, and should be handled accordingly. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2078 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2078: RADIO SET, VEHICULAR

The Radio Set, AN/VRC-92D, is a basic radio set which requires operating components that are part of a requisite installation kit unique to each platform.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	340	0
AAO (FY17)	324	
O/H	206	28
Shortfall/Excess	-134	28

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
65	57	25	0	99	50	14	0	30	0	
65	41	23	0	83	68	14	0	30	0	
34	32	18	0	38	7	0	48	1	0	
-31	-25	-7	0	-61	-43	-14	48	-29	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014212605	28	0%	0%	100%	0%	0%	No	No	No	No	No	28	0	0

Notes: Item contains imbedded CCI, and should be handled accordingly. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2079 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2079: RADIO SET, MANPACK



The Radio Set, Manpack, AN/PRC-119F operates as a ground-based manpack radio for tactical communication of voice frequency, Frequency Shift Keying (FSK), or digital data. Communication can be secured and/or frequencyhopped for Communications Security (COMSEC) or Electronic Counter-Countermeasures (ECCM) purposes. The AN/PRC-119F incorporated the technological advances of the RT-1523E(C)/U to support enhanced transmission and reception of synchronous and asynchronous data. RT-1523E(C)/U improvements include substantial decrease in physical size and weight, an embedded battery box for manpack operation, extended battery life and internal mounted options for a Global Positioning System (GPS) receiver and a Network Access Unit (NAU).

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	5,163	224
AAO (FY17)	4,908	
O/H	3,617	299
Shortfall/Excess	-1,546	75

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
711	740	266	0	770	1,043	1,633	0	0	0	
650	541	239	0	584	1,261	1,633	0	0	0	
839	770	490	0	809	410	0	0	0	0	
128	30	224	0	39	-633	-1,633	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014441219	31	0%	50%	50%	0%	0%	No	No	No	No	No	0	31	0
5820014518252	265	0%	0%	100%	0%	0%	No	No	No	No	No	0	265	0
5820015353667	3	0%	0%	100%	0%	0%	No	No	No	No	No	0	3	0

Notes: Recommendation is to back fill the units. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment. Recommend that the owning unit need to complete a detailed SL-3 inventory and maintenance assessment. This will show how much organic supply support will be needed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

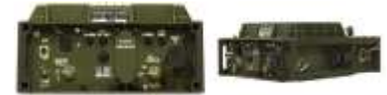
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2152 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2152: RADIO SET, EPLRS AN/VSQ2C

The Enhanced Position Location Reporting System is a digital transmission system that provides the digital RF backbone necessary for the movement of information between MAGTF C4I Tactical Data Systems, such as the Tactical Data Network.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	3,924	0
AAO (FY17)	3,664	
O/H	1,416	11
Shortfall/Excess	-2,508	11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
839	763	275	0	632	845	270	300	0	0	
765	595	250	0	590	894	270	300	0	0	
361	324	288	0	231	190	0	11	0	0	
-478	-439	13	0	-401	-655	-270	-289	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014628411	11	0%	0%	100%	0%	0%	No	No	No	No	No	11	0	0
5820015141408	0	0%	0%	100%	0%	0%	No	No	No	No	No	0	0	0

Notes: Use no water. Clean radios and components in accordance with technical manuals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2167 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2167: RADIO SET, VEH

The Radio Set, AN/VRC-88A, is a basic radio set which requires operating components that are part of a requisite installation kit unique to each platform.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	3,242	0
AAO (FY17)	0	
O/H	216	9
Shortfall/Excess	-3,026	9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
448	392	176	0	431	382	813	0	600	0	
0	0	0	0	0	0	0	0	0	0	
63	33	27	0	64	18	0	0	2	0	
-385	-359	-149	0	-367	-364	-813	0	-598	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820012679481	9	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	9

Notes: Item is obsolete and disposal plan is in place, however, item may be able to be cannibalized in CONUS if serviceable. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2168 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2168: RADIO SET, VEH

The Radio Set, AN/VRC-89A, is a basic radio set which requires operating components that are part of a requisite installation kit unique to each platform.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	366	0
AAO (FY17)	0	
O/H	185	5
Shortfall/Excess	-181	5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	0	0	0	0	20	342	0	0	0	
0	0	0	0	0	0	0	0	0	0	
50	55	19	0	32	4	0	20	0	0	
46	55	19	0	32	-16	-342	20	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820012679479	5	0%	0%	100%	0%	0%	No	No	No	No	No	0	5	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2169 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2169: RADIO SET, VEHICULAR

The Radio Set, AN/VCR-90A, is a basic set which requires operating components that are part of a requisite installation kit platform. It operates a long-range/short-range vehicular radio for tactical communication of voice-frequency FSK or digital data.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	63	0
AAO (FY17)	0	
O/H	390	13
Shortfall/Excess	327	13

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	6	2	0	2	50	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
57	80	16	0	29	50	0	19	126	0	
54	74	14	0	27	0	0	19	126	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820012685105	13	0%	0%	0%	100%	0%	No	No	No	No	No	0	13	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2171 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2171: RADIO SET, VEH

The Radio Set, AN/VRC-92A is the dual long-range vehicular configuration of the Integrated Communications Single Channel Ground to Air Radio System. Features of this radio include controllable output power with a maximum of 50 watts, 8 non-volatile present single channels, 6 non-volatile frequency hopping preset channels, and operates over the 30 to 87.975 MHz frequency range in 25 kHz channels (2,320 total channels).



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	254	0
AAO (FY17)	0	
O/H	13	6
Shortfall/Excess	-241	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	38	38	0	0	9	131	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	1	0	4	0	0	
-36	-38	-38	0	0	-8	-131	4	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820012679477	6	0%	0%	0%	100%	0%	No	No	No	No	No	0	6	0

Notes: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2179 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2179: TERMINAL, RADIO, TROPOSCATTER, DIGITAL

The AN/TRC-170 is a transportable, self-enclosed troposcatter terminal (multichannel) capable of transmitting and receiving digital signals over varying distances.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	174	4
AAO (FY17)	174	
O/H	155	2
Shortfall/Excess	-19	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
28	28	24	0	28	30	12	0	24	0	
28	28	24	0	28	30	12	0	24	0	
24	28	23	0	18	14	0	22	24	0	
-4	0	-1	0	-10	-16	-12	22	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015602957	2	0%	50%	50%	0%	0%	No	No	No	Yes	No	0	2	0

Notes: Recommendation: Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	119	0	6.6

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2293 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2293: SHELTER, RIGID WALL, MODULAR, EXTENDABLE

Two Modular Extendable Rigid Wall Shelter (MERWS) complexes; each consisting of a MERWS kit attached to an S-786/G ISO 3:1 shelter of the Army Standard Family of expandable rigid wall shelters.



TFSMS (FEB 2012)

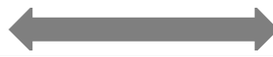
MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	20	1
AAO (FY17)	20	
O/H	17	1
Shortfall/Excess	-3	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	2	2	10	0	0	0	
2	2	2	0	2	2	10	0	0	0	
2	6	2	0	3	0	0	3	0	0	
0	4	0	0	1	-2	-10	3	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411013129084	1	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	0	1	0

Notes: Power washing may be completed on the inside and outside of this item. Care should be taken around power outlets and wiring to prevent damage. Unservicable outlets will be replaced during rebuild as well as the wiring. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2300 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2300: RADIO REPEATER SET

Tactical Remote Sensor Systems (TRSS) are systems that provide the capability for all-weather remote monitoring of activity within and near a given objective area. At a minimum, TRSS is capable of detecting human activity and/or the presence and movement of vehicles, providing real time, near-real time, or non-real time monitoring of sensors ashore and/or over the horizon. Monitoring equipment is lightweight and mobile to support fast-moving amphibious and expeditionary operations. Individual sensors can be employed by air or ground forces. Sensors and relays have sufficient power sources to operate continuously for 30 days. TRSS is employed by the Marine Corps Ground Sensor Platoon.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	734	114
AAO (FY17)	734	
O/H	466	102
Shortfall/Excess	-268	-12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	144	96	0	240	75	35	0	0	0	
144	144	96	0	144	171	35	0	0	0	
139	113	70	0	21	21	0	0	0	0	
-5	-31	-26	0	-219	-54	-35	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5820014863797	102	30%	70%	0%	0%	0%	No	No	No	No	No	62	9	31

Notes: The MEFs SSP are the field level maintainers of this equipment and all TRSS gear considered "mission capable" should be sent directly to them for any additional minor repairs and should then be reissued to fill home station shortfalls. This is electronic gear and should not be agriculturally washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2306 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2306: SENSOR SYSTEM, MONITOR, MOBILE

The SMMS is a Tactical Remote Sensor System consisting of an AN/USQ-126 Sensor Monitor System (SMS) mounted on a High Mobility Multi-purpose Wheeled Vehicle and a skid-mounted generator towed on a trailer.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	46	1
AAO (FY17)	46	
O/H	21	1
Shortfall/Excess	-25	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	6	0	15	3	2	2	0	0	
9	9	6	0	9	9	2	2	0	0	
4	4	2	0	2	1	0	7	0	0	
-5	-5	-4	0	-13	-2	-2	5	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6350013821826	1	0%	50%	50%	0%	0%	Yes	No	No	Yes	No	0	0	0

Notes: The MEFs SSP are the field level maintainers of this equipment and all TRSS gear considered "mission capable" should be sent directly to them for any additional minor repairs and should then be reissued to fill home station shortfalls. Else, the gear should be sent to LOGCOM for repair or disposal. The exterior of the vehicle can be powerwashed, but the electronic gear within the shelter should NOT be agriculturally washed. Should the electronic equipment within the TAMCN be powerwashed it would be ruined beyond economical repair and would have to be reprocured. Recommend no local nationals transport this gear as it contains equipment that is considered highly pilferable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	4.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A2333 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2333: SHELTER, TACTICAL, EXPANDABLE, TWO-SIDED

The S-786/G Two-Sided Expandable Tactical Shelter is a self-contained transportable multi-application utility shelter. As a member of family of standard rigid wall International Standard Organization (ISO) shelters, it is equipped with standard ISO fittings. It is also equipped with mobilizer fittings (for mobilizer transportation) and built-in fork lift provisions. It is designed for all weather operation, and has an environmentally controlled interior, rigid wall construction, and external electrical power connection. Its design incorporates a door activated blackout switch to facilitate operation under blackout conditions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	42	15
AAO (FY17)	42	
O/H	42	15
Shortfall/Excess	0	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	6	0	6	6	12	0	0	0	
6	6	6	0	6	6	12	0	0	0	
9	4	4	0	3	7	0	0	0	0	
3	-2	-2	0	-3	1	-12	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411012949866	15	0%	75%	25%	0%	0%	No	Yes	No	Yes	No	4	11	0

Notes: Power washing may be completed on the inside and outside of this item. Care should be taken around power outlets and wiring to prevent damage. Unservicable outlets will be replaced during rebuild as well as the wiring. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	2.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2335 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2335: SHELTER, 10FT, EMI, MAINT COMPLEX

The Non-expandable, 10 ft., Rigid/Electronics Maintenance Complex Shelter provides a standard, portable, complexable, shelter which, by virtue of its inherent design, conforms to Marine Corps transportability and supportability requirements.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	473	35
AAO (FY17)	487	
O/H	298	39
Shortfall/Excess	-175	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
80	81	67	0	69	51	66	11	36	12	
91	87	66	0	67	51	66	11	36	12	
50	42	47	0	36	2	0	48	34	0	
-30	-39	-20	0	-33	-49	-66	37	-2	-12	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411013046122	39	0%	50%	50%	0%	0%	No	Yes	No	YES	No	20	20	0

Notes: AAO is being reshaped, as options for modernization are being evaluated.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	1.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A2336 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2336: SHELTER, 20FT, EMI, MAINT COMPLEX

The Non-expandable, 20 ft., Rigid/Electronics Maintenance Complex Shelter provides a standard, portable, complexable, shelter which, by virtue of its inherent design, conforms to Marine Corps transportability and supportability requirements.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	384	31
AAO (FY17)	404	
O/H	196	33
Shortfall/Excess	-188	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
62	61	47	0	46	27	80	9	39	13	
69	68	46	0	55	25	80	9	39	13	
29	34	34	0	16	2	0	9	37	2	
-33	-27	-13	0	-30	-25	-80	0	-2	-11	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411013046121	33	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	16	16	0

Notes: AAO is being reshaped, as options for modernization are being evaluated.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	1.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A2337 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2337: SHELTER, 20FT, RIGID, MAINT COMPLEX

The Non-expandable, 20 ft., Rigid/Electronics Maintenance Complex Shelter provides a standard, portable, complexable, shelter which, by virtue of its inherent design, conforms to Marine Corps transportability and supportability requirements.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	413	32
AAO (FY17)	399	
O/H	237	32
Shortfall/Excess	-176	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
59	64	39	0	56	49	96	10	30	10	
60	63	37	0	52	41	96	10	30	10	
27	28	24	0	36	3	0	67	20	0	
-32	-36	-15	0	-20	-46	-96	57	-10	-10	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411013057366	32	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	16	16	0

Notes: AAO is being reshaped, as options for modernization are being evaluated.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	1.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A2338 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2338: SHELTER, 10FT, RIGID, MAINT COMPLEX

The Non-expandable, 10 ft., Rigid/Electronics Maintenance Complex Shelter provides a standard, portable, complexable, shelter which, by virtue of its inherent design, conforms to Marine Corps transportability and supportability requirements.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	442	38
AAO (FY17)	441	
O/H	234	40
Shortfall/Excess	-208	2

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
64	64	43	0	60	49	154	8	0	0	
69	69	43	0	56	42	154	8	0	0	
39	43	33	0	34	1	0	44	0	0	
-25	-21	-10	0	-26	-48	-154	36	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5411013046123	40	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	20	20	0

Notes: AAO is being reshaped, as options for modernization are being evaluated.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	1.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A2390 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2390: FACILITY, ANTI-AIR WARFARE, SECTOR

The SAAWF provides a work site for the Sector Air Defense Coordinator to manage the execution of the air defense plan in his assigned sector. The SAAWF consists of eight COTS computers connected via an Ethernet backbone to two dual System Server Unit server groups (the SAAWF can be configured to include up to twenty workstations).



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	24	1
AAO (FY17)	21	
O/H	34	1
Shortfall/Excess	10	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	2	0	4	8	4	0	0	0	
3	3	2	0	3	6	4	0	0	0	
24	1	1	0	1	6	0	0	0	0	
21	-2	-1	0	-3	-2	-4	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015344772	1	0%	75%	25%	0%	0%	No	No	No	No	No	1	0	0

Notes: DO NOT POWER WASH INSIDE OF SHELTER. Interior of shelter contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. The exterior of the shelter can be power washed. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	30	0.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2525 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2525: TACTICAL AIR OPERATIONS MODULE

The Air Defense System, AN/TYQ-23(V)4, includes both hardware and software configured as an automated Tactical Air Operations Central. Each Air Defense System is a transportable module that can operate independently.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	41	3
AAO (FY17)	34	
O/H	31	3
Shortfall/Excess	-10	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	4	0	9	16	0	0	0	0	
6	6	4	0	6	12	0	0	0	0	
4	5	4	0	6	9	0	0	0	0	
-2	-1	0	0	-3	-7	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014619786	3	0%	75%	25%	0%	0%	No	Yes	No	No	No	3	0	0

Notes: DO NOT POWER WASH INSIDE OF SHELTER. Interior of shelter contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. The exterior of the shelter can be power washed. Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	8.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2534 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2534: DATA DISTRIBUTION



The Data Distribution System, known as Tactical Data Network (TDN) Server, augments existing Marine Air-Ground Task Force (MAGTF) tactical communications infrastructure to provide the MAGTF Commander an integrated data network. This data network supports MAGTF Tactical Data Systems (TDSs) and the Defense Message System (DMS) by providing a network of communication nodes (gateways & servers) interconnected with one another and their subscribers via a combination of common user long haul transmission systems, local area networks (LANs), the Enhanced Position Location Reporting System (PLRS), and switch telephone systems.

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	37	7
Shortfall/Excess	37	7

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
0	7	3	0	0	20	0	0	0	0
0	7	3	0	0	20	0	0	0	0

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014740355	7	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	7

Notes: This TAMCN is in the process of Disposal. DP5895 PCN 13110834000. REMOVE HARDRIVE AND EKMS PRIOR TO IN THEATER DISPOSAL.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	12	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A2536 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2536: TACTICAL DEFENSE MESSAGE SYSTEM

The Tactical Defense Message System provides users access to the DMS global address directory and the capability to exchange signed and encrypted messages using a class four Public Key Infrastructure hardware token.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	31	2
AAO (FY17)	27	
O/H	22	2
Shortfall/Excess	-9	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	6	0	6	3	0	0	0	0	
6	6	6	0	6	3	0	0	0	0	
4	5	5	0	2	4	0	0	0	0	
-4	-3	-1	0	-4	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090002686	2	0%	0%	100%	0%	0%	No	No	Yes	No	No	2	0	0

Notes: Field level maintenance will be done at the MEFs. If the item is out of warranty or unserviceable, a request for disposition via WOLPH should be submitted to DRMO in theater. All associated power cords and accessories should be shipped with PEI. HDD should be reformatted IAW local SOP to ensure there is no loss of classified material or PII.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2546 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2546: COMPUTER, RUGGEDIZED, ULTRAPORT, LAPTOP

Fully Ruggedized Laptop. i.e. Panasonic CF-29 or CF-30 or GETAC-B300. There are multiple vendors for this TAMCN.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10,366	969
AAO (FY17)	10,059	
O/H	6,773	1013
Shortfall/Excess	-3,593	44

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2,622	2,589	1,468	660	1,562	1,442	0	0	23	0	
2,547	2,368	1,351	866	1,392	1,512	0	0	23	0	
1,961	1,502	1,152	0	522	590	0	0	33	0	
-661	-1,087	-316	-660	-1,040	-852	0	0	10	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015321325	0	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	0
7010015643767	8	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	8
7010090000382	17	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	17
7010090003753	185	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	185
7010090003756	14	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	14
7010090004287	199	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	199
7010090004288	243	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	243
7010090004289	83	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	83
7021090006225	141	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	141
7022014779089	123	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	123

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A2548 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2548: COMPUTER

MCHS provides standardized COTS hardware that include desktops, laptops, file application servers, and network storage devices.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,026	0
AAO (FY17)	1,033	
O/H	938	2
Shortfall/Excess	-88	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
257	245	193	0	132	199	0	0	0	0	
260	237	190	0	137	209	0	0	0	0	
316	217	114	0	1	281	0	7	0	0	
59	-28	-79	0	-131	82	0	7	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090002543	2	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	2

Notes: Field level maintenance will be done at the MEFs. If the item is out of warranty or unserviceable, a request for disposition via WOLPH should be submitted to DRMO in theater. IT Equipment. Do not wash down. All associated power cords and power supplies should be shipped with PEI. HDD should be reformatted IAW local SOP to ensure there is no loss of classified material or PII.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2551 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2551: COMMAND SYSTEM, TACTICAL

The Intelligence Broadcast Receiver program is a family of terminals specifically designed to receive and process broadcast intelligence information. It consists of the currently fielded AN/USC-55A, or Commanders Tactical Terminal Three-Channel, the AN/USC-62(V)x(c), or Joint Tactical Terminal, the future Embedded National Tactical Receiver, and other hardware products and software modules that may be developed for integration with Marine Corps C4I systems.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	68	1
AAO (FY17)	63	
O/H	13	1
Shortfall/Excess	-55	0

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	18	7	0	7	16	6	0	0	0	
14	16	7	0	6	14	6	0	0	0	
0	1	2	0	3	4	0	2	0	0	
-14	-17	-5	0	-4	-12	-6	2	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014439072	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1

Notes: Item has reached its end of service life, and will be replaced by TAMCN A0280, Universal Serial Bus Embedded National Tactical Receiver. Item will be disposed of at MCLB Albany. DO NOT POWER WASH. Item contains sensitive electronics, computer, and software which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0.1

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input type="checkbox"/> Multi-Modal	
<input type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A2555 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2555: ADVANCED FIELD ARTY TACTICAL DATA SYSTEM AN/GYK-60

The Advanced Field Artillery Tactical Data System, AN/GYK-60, is an automated Command and Control system for fire support



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,152	120
AAO (FY17)	1,138	
O/H	931	125
Shortfall/Excess	-221	5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
223	195	105	0	167	319	143	0	0	0	
228	160	100	0	176	331	143	0	0	0	
226	174	108	0	148	134	0	16	0	0	
3	-21	3	0	-19	-185	-143	16	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1220015256305	26	50%	0%	50%	0%	0%	No	No	Yes	No	No	13	0	13
5895015729499	99	50%	0%	50%	0%	0%	No	No	Yes	No	No	8	42	50

Notes: Will be repaired with spare parts at the MEFs. For the most part, no depot level maintenance will be performed. If it is damaged beyond repair, will procure new.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	15	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2560 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2560: TARGET LOC, DESIG & HAND-OFF SYS (TLDHS)(BLK II)

The Target Location Designation and Hand-off System is a man-portable, automated equipment suite that provides Fire Support Observer/Controllers with the ability to accurately acquire, locate, then digitally transmit (hand-off) target data to Fire Support platforms and agencies.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	810	77
AAO (FY17)	740	
O/H	709	103
Shortfall/Excess	-101	26

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
148	162	83	12	183	178	44	0	0	0	
131	117	69	12	183	184	44	0	0	0	
135	174	109	0	92	67	0	29	0	0	
-13	12	26	-12	-91	-111	-44	29	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015244120	71	0%	0%	100%	0%	0%	No	No	Yes	No	No	13	58	0
7010015716450	32	0%	0%	100%	0%	0%	No	No	Yes	No	No	0	32	0

Notes: Item is under warranty and all will go through MCLC. Complete system contains one PRC-117F radio TAMCN: A2068.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	7	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2628 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2628: TECHNICAL CONTROL ANALYSIS CENTER, TRANS WRKSTN

The Tactical Control Analysis Center provides automated processing, analysis and reporting functions of the RadBn in order to fulfill its mission of providing timely, accurate SIGINT/EW support to MAGTF combat operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	369	58
AAO (FY17)	390	
O/H	259	41
Shortfall/Excess	-110	-17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
79	91	72	54	0	43	30	0	0	0	
79	85	72	54	0	70	30	0	0	0	
71	85	58	0	0	0	0	0	0	0	
-8	-6	-14	-54	0	-43	-30	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010014653223	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
7010090004435	41	0%	50%	50%	0%	0%	No	No	No	No	No	28	13	0

Notes: Owning unit will inventory SL-3 and complete a detailed maintenance assessment. A missing SL-3 listing will be provided to MCSC for determination of re-procurement or cross-leveling of existing spares inventory. If maintenance is beyond the unit capability, an ERO will be opened and the CLS representative will be contacted. The CLS representative will provide a replacement LRU to organic maintenance to conduct the repair. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2634 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2634: TCAC ANALYSIS WORKSTATION, REMOTE (TCAC RAWs)

The Tactical Control Analysis Center provides automated processing, analysis and reporting functions of the RadBn in order to fulfill its mission of providing timely, accurate SIGINT/EW support to MAGTF combat operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	60	3
AAO (FY17)	64	
O/H	37	3
Shortfall/Excess	-23	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	15	10	12	0	8	4	0	0	0	
11	13	10	12	0	14	4	0	0	0	
10	11	11	0	0	0	0	2	0	0	
-1	-4	1	-12	0	-8	-4	2	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090004436	3	0%	50%	50%	0%	0%	No	No	No	No	No	3	0	0

Notes: Owning unit will inventory SL-3 and complete a detailed maintenance assessment. A missing SL-3 listing will be provided to MCSC for determination of re-procurement or cross-leveling of existing spares inventory. If maintenance is beyond the unit capability, an ERO will be opened and the CLS representative will be contacted. The CLS representative will provide a replacement LRU to organic maintenance to conduct the repair. TAMCN are MARES reportable items, ensure gains and losses are incorporated into unit SORTS reporting.

R2 Distribution Plan

Equipment Assessment Information			
if	Mission Capable	then	MEF
if	Not Mission Capable	then	MEF
if	Not Mission Capable	then	MEF
if	Condemned	then	DRMO

Lift Criteria	
CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	94	0.2

<input checked="" type="checkbox"/> Sensitive	<input type="checkbox"/> CCI
<input type="checkbox"/> Multi-Modal	
<input type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2740 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2740: TEST SET, FIELD CABLE

The Cable Test Set is a portable testing unit for checking the continuity and insulation resistance of field-installed 26 pair cable assemblies and patching panels.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	360	9
AAO (FY17)	335	
O/H	145	10
Shortfall/Excess	-215	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
71	71	40	0	59	47	52	0	15	5	
66	60	39	0	52	46	52	0	15	5	
23	28	19	0	23	3	0	25	14	0	
-48	-43	-21	0	-36	-44	-52	25	-1	-5	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012577921	10	0%	25%	75%	0%	0%	No	No	No	No	No	10	0	0

Notes: This TAMCN should be sent to the MEFs in order to fill any home station shortfalls. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A2808 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A2808: TEST SET, OPTICAL COMMUNICATIONS

The Test Set, Optical Communications, AN/GSM-317 is a self-contained test set used in a field environment to test and troubleshoot Fiber Optic Cable Assembly communication links.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	286	20
AAO (FY17)	277	
O/H	134	8
Shortfall/Excess	-152	-12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
53	54	35	0	35	54	19	0	27	9	
51	48	33	0	35	55	19	0	27	9	
20	20	18	0	14	8	0	17	29	0	
-33	-34	-17	0	-21	-46	-19	17	2	-9	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012388954	8	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	8

Notes: Disposal Plan 09010A is published with disposal actions starting in 4th quarter FY11. However, until the requirements at the MEFs are reduced, items will be returned to the MEFs. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A3013 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3013: MAINT KIT, TRSS, ELECTRONIC EQUIP

Tactical Remote Sensor Systems are systems that provide the capability for all-weather remote monitoring of activity within and near a given objective area.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	33	2
AAO (FY17)	33	
O/H	10	2
Shortfall/Excess	-23	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	3	0	7	7	8	0	0	0	
4	4	3	0	4	10	8	0	0	0	
0	3	0	0	0	5	0	0	0	0	
-4	-1	-3	0	-7	-2	-8	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015925176	2	15%	0%	0%	85%	0%	No	No	No	No	No	2	0	0
5895090004022	0	0%	0%	0%	100%	0%	No	No	No	No	No	0	0	0

Notes: The Pelican case can be washed; all equipment stored within the Pelican cases are electronic equipment and should not be subjected to water washdown. Recommend no local nationals transport this gear as it contains equipment that is considered highly pilferable. (i.e COTS ITE)

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	12	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A3200 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3200: TRAILER, MAINTENANCE

The Trailer, Bolster, M-796A1 is a 4 ton, 4 wheel trailer used to haul utility poles in a tactical environment.



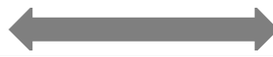
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1	1
Shortfall/Excess	1	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330002154211	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1

Notes: Item is Obsolete and will be DRMO'd in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	2.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

A3232 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3232: TACTICAL SATCOM, TRANSPORTABLE (SMART-T)

Secure Mobile Anti-jam Reliable Tactical Terminal is a MILSTAR satellite-compatible ground communications terminal that provides worldwide, secure, transportable, anti-jam, reliable, Low Probability of Intercept data and voice communications.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	66	15
AAO (FY17)	66	
O/H	35	13
Shortfall/Excess	-31	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
13	13	10	0	13	4	13	0	0	0	
13	13	10	0	13	4	13	0	0	0	
7	4	5	0	6	0	0	0	0	0	
-6	-9	-5	0	-7	-4	-13	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014350571	13	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	13	0

Notes: Preparing to go through upgrades, as item has been used heavily in theater. If item is serviceable, send back to MEFs to fill shortfalls. Else, send to MCLC for routing to Tobyhanna Army Depot. Do not pressure wash. Only use fresh non potable water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. Do not separate weapon system from HMMWV. Reset schedule established by Army and subject to change, contact Project Officer prior to fielding shortfall. Always ship MILAIR, due to detailed handling requirements to prevent antenna damage. Embedded Crypto must be removed prior to shipping.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	797	4.3

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A3252 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3252: UAV SYSTEM, DRAGON EYE RAVEN-B

The Drone System is a hand launched reconnaissance and surveillance tool. The system transmits live airborne video images, compass headings and location information to a ground control station.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	551	18
AAO (FY17)	542	
O/H	161	56
Shortfall/Excess	-390	38

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
108	109	42	72	95	67	58	0	0	0	
99	89	47	72	88	89	58	0	0	0	
41	35	14	0	0	9	0	6	0	0	
-67	-74	-28	-72	-95	-58	-58	6	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1550015303912	17	0%	100%	0%	0%	0%	Yes	No	No	Yes	No	17	0	0
1550015389256	3	0%	100%	0%	0%	0%	Yes	No	No	Yes	No	3	0	0
1550015495291	36	0%	100%	0%	0%	0%	Yes	No	No	Yes	No	36	0	0

Notes: No LTI necessary. All items are going to have commercial depot strategy and will be 1-1 swap with A0321. Use damp rags and compressed air to clean this TAMCN and its equipment. PMA-263 has the cog for this item. POC is Capt. Steven M. Stepanic PMA-263 Raven B and WASP Lead at (301)757-1796. Please direct inquiries about this item to PMA-263.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A3255 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3255: SENSOR, GROUND, UNATTENDED AN/GSQ-257

The Unattended Ground Sensor Set, AN/GSQ-257, is a suite of hand emplaced sensors that operate unattended and detects activity through seismic, acoustic, infrared, and magnetic sensing technologies.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	49	7
AAO (FY17)	49	
O/H	27	7
Shortfall/Excess	-22	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	6	0	15	4	6	0	0	0	
9	9	6	0	9	10	6	0	0	0	
5	4	6	0	2	2	0	1	0	0	
-4	-5	0	0	-13	-2	-6	1	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6350013437134	7	50%	0%	50%	0%	0%	No	No	No	No	No	4	0	4

Notes: The MEFs SSP are the field level maintainers of this equipment and all TRSS gear should be sent directly to them for any additional minor repairs and should then be reissued to fill home station shortfalls. This is electronic gear and should not be agriculturally washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A3270 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A3270: COMM INTERFACE SYSTEM, MRQ-12

The CIS, AN/MRQ-12 (V)1 and (V)2, has a common shelter/vehicle configuration which consists of an M1097A2 Heavy variant-High Mobility Multipurpose Wheeled Vehicle mounted with a LMS model S-788/G.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	85	5
AAO (FY17)	75	
O/H	47	5
Shortfall/Excess	-38	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
17	17	13	0	14	16	8	0	0	0	
13	13	13	0	13	15	8	0	0	0	
10	11	5	0	13	3	0	0	0	0	
-7	-6	-8	0	-1	-13	-8	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015800283	5	0%	75%	25%	0%	0%	No	No	No	Yes	No	5	0	0

Notes: Upon receiving item from theater, owning unit needs to complete a detailed SL-3 inventory and a detailed maintenance assessment. The inventory and assessment will drive the amount of organic supply support needed (i.e. replacing SL-3), organic maintenance (i.e. radio maintenance, cable maintenance), and depot maintenance (i.e. IROAN). The detailed assessment will assist in preparing the depot for incoming work and alleviate overflow headaches. **DO NOT POWER WASH INSIDE OF SHELTER.** Interior of shelter contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean. The exterior of the shelter plus the HMMWV may be power washed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	874	3.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7001 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7001: TEST SET, OPTICAL POWER

The Optical Loss Test Set is used to perform precise optical measurements in the field. The test set is composed of a power meter (Techlite Model PX-B220) and two different light sources (Techlite model numbers PX-C202 and PX-C205). The set is used to determine the level of optical power being emitted from a transmitter and to perform fiber loss measurements or splice tuning operations of current and future fiber optic cables. The test set also gives the technician the ability to determine power loss in fiber, connectors, attenuators, or other passive optical components.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	272	4
AAO (FY17)	260	
O/H	138	5
Shortfall/Excess	-134	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
62	62	45	0	47	56	0	0	0	0	
61	60	45	0	43	51	0	0	0	0	
18	44	30	0	14	22	0	5	0	0	
-44	-18	-15	0	-33	-34	0	5	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650015107502	5	30%	0%	70%	0%	0%	No	No	No	No	No	4	0	2

Notes: Serviceable items will be returned to the MEFs. For unserviceable condition, the item will be sent to commercial depot via the MEFs.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7002 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7002: ANALYZER, SPECTRUM HAND HELD

A hand held spectrum analyzer capable of analyzing radio frequency signals from 100KHz to 6GHz.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	488	31
AAO (FY17)	481	
O/H	254	30
Shortfall/Excess	-234	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
88	86	44	0	77	128	65	0	0	0	
87	84	43	0	76	126	65	0	0	0	
12	22	19	0	4	91	0	76	0	0	
-76	-64	-25	0	-73	-37	-65	76	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015306573	30	33%	33%	34%	0%	0%	No	Yes	No	No	No	0	20	10

Notes: Serviceable items will be returned to the MEFs. For unserviceable condition, the item will be sent to commercial depot via the MEFs.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7005 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7005: ANALYZER,SPECTRUM

These are Micro Wave spectrum analyzers that operate over the freq ranges of 9 kHz to 40 GHz with pre-selection to at least 26.5 GHz. They include synthesized tuning and built in frequency counters, marker-aided frequency and amplitude measurements (relative and absolute) of RF and microwave signals, and digital trace and signal storage.



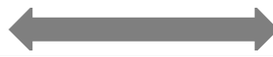
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	603	29
AAO (FY17)	595	
O/H	217	28
Shortfall/Excess	-386	-1

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
119	114	64	0	100	93	77	0	36	0	
117	113	55	0	100	97	77	0	36	0	
34	35	28	0	18	27	0	25	22	0	
-85	-79	-36	0	-82	-66	-77	25	-14	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012591060	1	33%	33%	34%	0%	0%	No	No	No	Yes	No	0	0	0
6625012707786	1	33%	33%	34%	0%	0%	No	No	No	Yes	No	0	0	0
6625014651844	5	0%	0%	100%	0%	0%	No	No	No	Yes	No	5	0	0
6625015229603	21	33%	33%	34%	0%	0%	No	Yes	No	Yes	No	7	7	7

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7009 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7009: ANALYZER, SPECTRUM FST-6-NTG3(CREW)

The FSH6-NTG/K-6NUSMC Spectrum Analyzer is a wide band, very sensitive receiver. It works on the principle of "super heterodyne receiver" to convert higher frequencies (normally ranging up to several 10s of GHz) to measurable quantities. The received frequency spectrum is slowly swept through a range of pre-selected frequencies, converting the selected frequency to a measurable DC level (usually logarithmic scale), and displaying the same on the CRT of the FSH6-NTG/K-6NUSMC. The CRT displays received signal strength (y-axis) against frequency (x-axis).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	178	38
AAO (FY17)	178	
O/H	111	43
Shortfall/Excess	-67	5

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	17	161	0	0	0
0	0	0	0	0	17	161	0	0	0
5	0	0	0	0	18	0	45	0	0
5	0	0	0	0	1	-161	45	0	0

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015406124	43	33%	33%	34%	0%	0%	No	Yes	No	No	Yes	0	29	14

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7021 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7021: COUNTER, ELECTRONIC, DIGITAL READOUT

The electronic frequency counters are designed to assist technicians with installation, monitoring, verification of proper operation, testing, alignment, troubleshooting, and repairing of communication-electronics and ordnance type equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	546	14
AAO (FY17)	562	
O/H	402	16
Shortfall/Excess	-144	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
57	57	30	0	41	104	150	0	84	23	
60	60	27	0	46	112	150	0	84	23	
48	53	47	0	59	112	0	40	27	0	
-9	-4	17	0	18	8	-150	40	-57	-23	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012713012	1	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	1
6625013992298	1	50%	0%	50%	0%	0%	No	No	No	No	No	0	0	0
6625015309444	14	70%	0%	30%	0%	0%	No	No	No	No	No	4	0	10

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7035 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7035: ALIBRATOR, FREQUENCY

The Frequency Calibrator, 585B, is a rugged transportable Frequency Calibrator that automatically measures pulsed radio frequency signals up to 20 GHz with pulse widths as narrow as 50 nanoseconds.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	70	2
AAO (FY17)	72	
O/H	43	2
Shortfall/Excess	-27	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	11	8	0	16	12	1	0	6	2	
16	13	8	0	14	12	1	0	6	2	
8	9	4	0	3	0	0	10	7	0	
-6	-2	-4	0	-13	-12	-1	10	1	-2	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895012810072	1	100%	0%	0%	0%	0%	Yes	No	No	No	No	0	0	1
6625013584903	1	100%	0%	0%	0%	0%	Yes	No	No	No	No	0	0	1

Notes: Item is obsolete and will be DRMO'd in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

A7036 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7036: GENERATOR, FUNCTION, ELEC TEST

The Function Generator, model number 33220A, is a general-purpose function generator designed to assist technicians with troubleshooting and repairing communication and electronic equipment. It is a high-performance 20 MHz synthesized function generator with built-in arbitrary waveform capability. The Function Generator uses direct digital-synthesis techniques to create a stable, accurate output signal for clean, low-distortion waveforms. It provides fast rise- and fall-time square wave, and linear ramp waveforms down to 100uHz.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	689	6
AAO (FY17)	689	
O/H	727	7
Shortfall/Excess	38	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
62	60	38	0	53	393	10	0	57	16	
61	57	38	0	50	400	10	0	57	16	
40	54	42	0	15	343	0	165	61	0	
-22	-6	4	0	-38	-50	-10	165	4	-16	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014164444	4	30%	0%	70%	0%	0%	No	No	No	Yes	No	3	0	1
6625015498266	3	30%	0%	70%	0%	0%	No	No	No	Yes	No	2	0	1

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7040 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7040: ADAPTER TEST (TRSS)

Tactical Remote Sensor Systems are systems that provide the capability for all-weather remote monitoring of activity within and near a given objective area.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	33	2
AAO (FY17)	33	
O/H	17	2
Shortfall/Excess	-16	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	3	0	7	14	1	0	0	0	
4	4	3	0	4	17	1	0	0	0	
2	3	2	0	0	6	0	2	0	0	
-2	-1	-1	0	-7	-8	-1	2	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015051143	2	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	2	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7046 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7046: GENERATOR, SIGNAL

This general purpose signal generator is intended to support microwave systems, such as radars and communication equipment, that operate at frequencies above 1 GHz. Features include internal pulse modulation with variable pulse width and pulse delay.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	298	12
AAO (FY17)	290	
O/H	224	13
Shortfall/Excess	-74	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
44	44	42	0	38	58	48	0	18	6	
43	43	42	0	34	56	48	0	18	6	
34	31	19	1	23	21	0	65	17	0	
-10	-13	-23	1	-15	-37	-48	65	-1	-6	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013959570	2	0%	0%	0%	100%	0%	Yes	No	No	Yes	No	2	0	0
6625014252550	3	0%	0%	0%	100%	0%	Yes	No	No	Yes	No	3	0	0
6625014955275	8	0%	100%	0%	0%	0%	Yes	Yes	No	Yes	No	0	8	0

Notes: Item is obsolete and will be DRMO'd in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7051 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7051: METER, POWER

Intended to support microwave systems. This meter measures continuous wave power output from 10MHz to 18GHz. TAMCN A7053 should be used to measure pulsed type microwave signals in the same bandwidth.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	264	14
AAO (FY17)	274	
O/H	291	15
Shortfall/Excess	27	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
37	35	30	14	30	32	38	0	36	12	
41	39	30	10	32	36	38	0	36	12	
41	38	40	0	24	34	0	61	38	0	
4	3	10	-14	-6	2	-38	61	2	-12	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014066941	13	0%	0%	100%	0%	0%	No	No	No	Yes	No	0	13	0
6625015311947	2	0%	0%	100%	0%	0%	No	No	No	Yes	No	0	2	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7052 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7052: GENERATOR, SIGNAL

The 8643A Synthesized Signal Generator is a high performance programmable signal generator intended for the most demanding out-of-channel RF receiver measurements and other stringent RF applications.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	390	9
AAO (FY17)	400	
O/H	452	8
Shortfall/Excess	62	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
50	50	35	11	46	142	56	0	0	0	
54	54	35	6	46	149	56	0	0	0	
57	54	54	0	33	91	0	153	2	0	
7	4	19	-11	-13	-51	-56	153	2	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013675551	8	0%	0%	100%	0%	0%	No	No	No	Yes	No	0	8	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7055 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7055: MONITOR UNIT, RADIO FREQUENCY

The 4410-030 Test Set is an insertion type RF wattmeter designed to measure power flow and load match in 50 ohm RF coaxial transmission lines and is intended for use on CW or FM modulated signals only.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,515	81
AAO (FY17)	1,563	
O/H	1,281	81
Shortfall/Excess	-234	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
271	264	155	34	236	219	128	0	165	43	
277	256	149	65	220	260	128	0	165	43	
250	227	133	2	131	62	0	230	165	0	
-21	-37	-22	-32	-105	-157	-128	230	0	-43	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012175631	20	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	20
6625014439916	8	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	4	4
6625015134644	53	50%	50%	0%	0%	0%	No	No	No	No	No	0	26	26
6625015682691	0	0%	0%	100%	0%	0%	Yes	No	No	No	No	0	0	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7057 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7057: OHMMETER

The Model 3711M simply clamps around the ground conductor or rod and measures the resistance to ground. Performs measurements on intact ground systems, it verifies the quality of the grounding connections and bonds.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	294	34
AAO (FY17)	296	
O/H	325	23
Shortfall/Excess	31	-11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
55	60	43	0	43	55	38	0	0	0	
57	58	45	0	45	53	38	0	0	0	
53	52	53	0	36	29	0	78	1	0	
-2	-8	10	0	-7	-26	-38	78	1	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013778030	2	50%	0%	50%	0%	0%	No	No	No	No	No	1	0	1
6625014943112	21	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	10	10

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7059 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7059: OHMMETER (EARTH GROUND RESISTANCE TESTER)

The Model R1L-C is a portable ground resistance ohmmeter, designed to measure grounding system resistance, as well as soil resistivity, over ranges from two ohms to 20 kilohms full scale.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	703	61
AAO (FY17)	710	
O/H	514	53
Shortfall/Excess	-189	-8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
128	127	79	54	121	106	88	0	0	0	
126	116	80	64	117	119	88	0	0	0	
113	102	80	0	55	48	0	63	0	0	
-15	-25	1	-54	-66	-58	-88	63	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013776166	53	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	26	26

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7060 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7060: OSCILLOSCOPE (54825A AND TDS5054B)

Device used to measure electronic signals. Used by electronic technicians to monitor, test, & repair electronic systems (radios, radars, switching networks, night vision devices, and many others)



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	440	22
AAO (FY17)	435	
O/H	494	23
Shortfall/Excess	54	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
58	59	40	0	50	152	15	0	51	15	
59	60	36	0	47	152	15	0	51	15	
95	92	56	0	22	99	0	72	35	0	
37	33	16	0	-28	-53	-15	72	-16	-15	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014518727	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
6625015196497	23	30%	0%	70%	0%	0%	No	No	No	No	No	0	16	7

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7061 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7061: OSCILLOSCOPE (FLK-199C/AN)

Device used to measure electronic signals. Used by electronic technicians to monitor, test, & repair electronic systems (radios, radars, switching networks, night vision devices, and many others)



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,668	52
AAO (FY17)	1,664	
O/H	1,631	60
Shortfall/Excess	-37	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
226	228	130	0	206	581	118	0	135	44	
232	220	129	0	189	597	118	0	135	44	
220	206	151	0	128	563	0	125	178	0	
-6	-22	21	0	-78	-18	-118	125	43	-44	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012754766	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2
6625014735174	2	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	2
6625014940438	56	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	28	28

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7072 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7072: ADAPTER, TEST, SINGARS RADIO

This item is used to test SINGARS radios and must be used with TAMCN A7082. All of the J-4843/GRM-114B items should have been modified to the new J-4843A/GRM-122 configuration.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	983	23
AAO (FY17)	971	
O/H	631	22
Shortfall/Excess	-352	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
202	186	116	0	176	194	70	0	39	0	
198	173	111	0	163	217	70	0	39	0	
143	114	89	0	86	26	0	100	51	0	
-59	-72	-27	0	-90	-168	-70	100	12	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013092827	2	0%	0%	0%	0%	100%	No	No	No	Yes	No	0	0	2
6625014328368	18	0%	50%	50%	0%	0%	No	No	No	Yes	No	0	18	0
6625014360419	2	0%	0%	0%	100%	0%	Yes	No	No	Yes	No	0	2	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **ARMY**
 if **Not Mission Capable MEF** then **ARMY**
 if **Not Mission Capable** then **ARMY**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7080 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7080: TEST SET, RADIO VHF

This unit is a handheld test set for HF, VHF, and UHF radios and is intended to be used by radio technicians as a tool to check performance of radios or identify faulty radios at the Organizational Unit.



Representative
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,974	117
AAO (FY17)	1,938	
O/H	1,312	103
Shortfall/Excess	-662	-14

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
421	382	178	65	379	315	186	0	36	12	
393	346	174	83	329	379	186	0	36	12	
330	335	206	2	139	109	0	37	51	0	
-91	-47	28	-63	-240	-206	-186	37	15	-12	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625012396715	8	0%	0%	0%	0%	100%	No	No	No	Yes	No	0	0	8
6625015380285	95	0%	0%	100%	0%	0%	No	No	No	Yes	No	95	0	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7082 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7082: TEST SET, RADIO

The TS-4317/GRM provides the capability to test and maintain all Marine Corps tactical Radios, which operate below 1 GHz. It is used to verify radio performance characteristics and diagnose failures in both a manual and automatic mode.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	654	40
AAO (FY17)	633	
O/H	1,163	61
Shortfall/Excess	509	21

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
113	110	59	2	100	236	34	0	0	0	
111	102	65	2	79	240	34	0	0	0	
237	212	154	0	145	143	0	150	61	0	
124	102	95	-2	45	-93	-34	150	61	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013092825	61	0%	0%	100%	0%	0%	No	Yes	No	Yes	No	0	61	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7083 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7083: ANALYZER, WIDE AREA NETWORK

This test set is a general-purpose networking tool designed to assist technicians with monitoring and troubleshooting networks.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	152	7
AAO (FY17)	147	
O/H	92	8
Shortfall/Excess	-60	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
23	23	21	0	17	62	6	0	0	0	
23	23	21	0	17	57	6	0	0	0	
3	10	9	0	2	48	0	12	0	0	
-20	-13	-12	0	-15	-14	-6	12	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015229579	8	30%	0%	70%	0%	0%	No	No	No	No	No	6	0	2

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7084 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7084: ANALYZER, NETWORK

A LAN Analyzer is a general-purpose networking tool designed to assist technicians with testing, monitoring, troubleshooting, and repairing Local Area Networks and equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	955	40
AAO (FY17)	940	
O/H	186	39
Shortfall/Excess	-769	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
220	217	136	0	161	194	27	0	0	0	
212	202	130	0	161	208	27	0	0	0	
14	14	12	0	12	86	0	9	0	0	
-206	-203	-124	0	-149	-108	-27	9	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014561561	1	0%	0%	0%	0%	100%	No	No	No	Yes	No	0	0	1
6625014848826	15	30%	0%	70%	0%	0%	No	No	No	Yes	No	10	0	4
6625015378768	23	30%	0%	70%	0%	0%	No	No	No	Yes	No	16	0	7

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7086 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7086: TEST SET, OPTICAL TDR, HANDHELD

The MTS-NV-P3 Optical Time Domain Reflectometer is a field modular optical tester used for fiber network installation, maintenance, and troubleshooting. Two field interchangeable module slots allow users to quickly mix and match configurations to cover any fiber test application from 635 to 1625nm.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	382	34
AAO (FY17)	361	
O/H	255	24
Shortfall/Excess	-127	-10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
72	70	48	0	53	74	29	0	36	0	
65	64	50	0	48	69	29	0	36	0	
29	42	35	0	26	71	0	26	1	0	
-43	-28	-13	0	-27	-3	-29	26	-35	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625013884989	5	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	5
6625015253080	19	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	10	10

Notes: Items will be returned to the MEFs to fill homestation shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7103 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7103: PUBLIC AFFAIRS STILL ACQUISITION SYSTEM, SMALL

Professional grade still camera that allows PA Marines to acquire professional quality still photos in high, regular and low light conditions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	12	1
Shortfall/Excess	12	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
4	6	1	0	0	0	0	0	0	0	
4	6	1	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6720015150429	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A7104 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7104: VIIES (VISUAL INFORMATION IMAGERY EDITING SYSTEM)

The VIIES consists of a laptop based video and still imagery editing platform. The system includes professional grade, industry standard digital equipment. It is a still and video imagery editing and product development system.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	208	12
AAO (FY17)	212	
O/H	93	11
Shortfall/Excess	-115	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
54	54	52	1	9	38	0	0	0	0	
54	58	52	1	13	34	0	0	0	0	
26	27	22	0	2	5	0	0	0	0	
-28	-27	-30	-1	-7	-33	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5836015425653	11	30%	0%	0%	70%	0%	No	No	No	No	Yes	8	0	3

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions or spares reutilization. It will then be issued to the units to back-fill home station shortfalls. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7105 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7105: CVAS (COMBAT VIDEO ACQUISITION SYSTEM)

The CVAS consists of a professional quality digital video camera with all necessary accessories and a protective shoulder sling or backpack carrying case to operate in the field, independently for 4 days. The CVAS camera operates using rechargeable batteries.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	90	7
AAO (FY17)	91	
O/H	70	3
Shortfall/Excess	-20	-4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	18	14	1	2	37	0	0	0	0	
18	20	14	1	3	35	0	0	0	0	
23	18	15	0	2	9	0	0	0	0	
5	0	1	-1	0	-28	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5836015003247	1	33%	0%	34%	33%	0%	No	No	No	No	Yes	0	1	0
5836015458734	2	33%	0%	34%	33%	0%	No	No	No	No	Yes	0	1	1

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions or spares reutilization. It will then be issued to the units to back-fill home station shortfalls. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7111 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7111: NVCS (NIGHT VISION SYSTEM)

The NVSC consists of a night vision monocular and adapters allowing it to adapt to digital cameras currently used by Combat Camera Marines forward deployed. The NVSC allows these cameras to acquire high-resolution imagery in low light.



Representative Picture

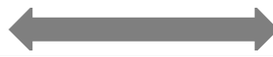
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	70	3
AAO (FY17)	71	
O/H	33	3
Shortfall/Excess	-37	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	18	13	1	2	18	0	0	0	0	
18	18	13	1	3	18	0	0	0	0	
9	12	8	0	0	0	0	1	0	0	
-9	-6	-5	-1	-2	-18	0	1	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015429059	3	33%	0%	0%	67%	0%	No	No	Yes	No	Yes	2	0	1

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions or spares reutilization. It will then be issued to the units to back-fill home station shortfalls. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7112 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7112: COMBAT IMAGERY SEAR

The CISAD consists of video, still photo, and graphics hardware and software. It is capable of importing, cataloging, archiving and retrieving digital imagery, thereby making it available to commanders via a web based searchable database.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	6	1
AAO (FY17)	6	
O/H	2	1
Shortfall/Excess	-4	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1	1	2	0	0	2	0	0	0	0	
1	2	2	0	0	1	0	0	0	0	
0	0	0	0	0	1	0	0	0	0	
-1	-1	-2	0	0	-1	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015464691	1	0%	0%	0%	100%	0%	No	No	No	No	No	1	0	0

Notes: All equipment should be returned to the MEF FSRs for any maintenance actions or spares reutilization. It will then be issued to the units to back-fill home station shortfalls. This is electronic gear and should not be agriculturally washed. This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

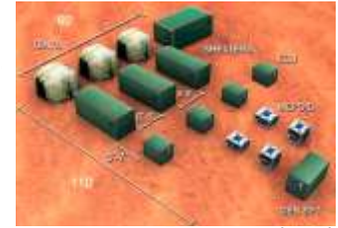
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7420 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7420: MAINTENANCE FACILITY, TRANSPORTABLE

The Maintenance Facility, Transportable, AN/TSM-214, provides deployable and garrison Test, Measurement, and Diagnostic Equipment.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	13	0
AAO (FY17)	18	
O/H	10	1
Shortfall/Excess	-3	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	3	3	0	1	1	1	0	0	0	
5	5	3	0	3	1	1	0	0	0	
3	3	2	0	1	0	0	0	0	0	
-1	0	-1	0	0	-1	-1	0	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4940014904064	1	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	1	0

Notes: Item has been phased out, but will continue to be sent to the MEFs until the replacement comes online.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	32

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A7501 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7501: TEST STATION, ELECTRICAL-ELECTRONIC EQUIPMENT

Device used to test and troubleshoot electronic circuit cards.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	315	8
AAO (FY17)	341	
O/H	182	9
Shortfall/Excess	-133	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
40	40	35	0	33	97	70	0	0	0	
48	50	34	0	36	103	70	0	0	0	
33	26	35	0	17	56	0	5	1	0	
-7	-14	0	0	-16	-41	-70	5	1	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014849160	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
6625015347363	0	0%	0%	100%	0%	0%	Yes	No	No	No	No	0	0	0
6625015347365	8	0%	50%	50%	0%	0%	No	Yes	No	No	No	4	4	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls. Item can be easily purchased from commercial vendors. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	30	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7503 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7503: PROGRAM SET APPL

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	59	0
AAO (FY17)	71	
O/H	26	1
Shortfall/Excess	-33	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	8	3	0	9	19	0	0	6	0	
16	11	3	0	11	24	0	0	6	0	
8	2	3	0	0	3	0	9	0	0	
-6	-6	0	0	-9	-16	0	9	-6	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015500389	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	18	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7507 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7507: PROGRAM SET, APPL

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	9	0
AAO (FY17)	13	
O/H	14	1
Shortfall/Excess	5	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	1	2	0	0	4	0	0	0	0	
3	3	1	0	2	4	0	0	0	0	
3	2	6	0	0	2	0	0	0	0	
1	1	4	0	0	-2	0	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015588041	1	0%	0%	100%	0%	0%	No	No	No	No	No	0	1	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7508 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7508: APS AN/PSM-119

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	22	0
AAO (FY17)	22	
O/H	8	1
Shortfall/Excess	-14	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	3	0	2	5	1	0	3	0	
4	4	3	0	2	5	1	0	3	0	
2	1	3	0	0	1	0	0	0	0	
-2	-3	0	0	-2	-4	-1	0	-3	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015453668	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls. Item can be easily purchased from commercial vendors.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7517 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7517: TEST SET RADIO

The GRMATS is a portable, self-contained synthetic instrumentation platform used for verification testing and fault detection, isolation and repair of communications, avionics and electronic warfare Units Under Test (UUT). The test set contains the hardware and software necessary to test and verify the performance and electrical functionality of these types of UUTs, deployed in the field or in a depot-type environment.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	628	3
AAO (FY17)	643	
O/H	67	4
Shortfall/Excess	-561	1

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
110	108	64	2	90	222	32	0	0	0	
116	107	60	2	86	240	32	0	0	0	
8	13	4	0	3	3	0	32	0	0	
-102	-95	-60	-2	-87	-219	-32	32	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015634671	4	0%	0%	100%	0%	0%	No	Yes	No	No	No	4	0	0

Notes: Items will be returned to the MEFs to fill homestation shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7519 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7519: TEST SET, ELECTRONIC

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	4	4
Shortfall/Excess	4	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015659818	4	0%	0%	100%	0%	0%	No	No	No	No	No	0	4	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7522 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7522: PROGRAM SET, APPLICATION, AN/PSM-123 (LAV25-A2 LRU)

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



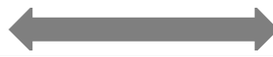
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	46	4
AAO (FY17)	51	
O/H	11	3
Shortfall/Excess	-35	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	6	2	0	6	20	2	0	0	0	
11	7	3	0	6	22	2	0	0	0	
2	1	2	0	0	3	0	0	0	0	
-8	-5	0	0	-6	-17	-2	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015754978	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7550 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7550: APPLICATION PROGRAM SET F/TOW SYSTEM LRV

Test Program Set (TPS) made up of interface hardware/cables and special testing software designed to test specific electronic modules & circuit cards. Must be used with appropriate Automatic Test Equipment (ATE).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	14	3
AAO (FY17)	23	
O/H	11	2
Shortfall/Excess	-3	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	2	2	0	2	4	0	0	0	0	
7	5	3	0	4	4	0	0	0	0	
4	1	3	0	0	1	0	0	0	0	
0	-1	1	0	-2	-3	0	0	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015154038	2	0%	0%	100%	0%	0%	No	No	No	No	No	1	1	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	22	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

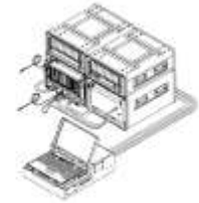
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7596 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7596: TEST SYSTEM, 3D ECH (RF VERSION)

The Third Echelon Test Set is a portable automated testing unit that provides the capability to screen, test and diagnose electronic, electro-mechanical, and electro-optical LRUs and CCAs for a wide variety of Weapons Systems.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	239	4
AAO (FY17)	258	
O/H	120	5
Shortfall/Excess	-119	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
48	43	26	0	31	78	13	0	0	0	
50	46	28	0	34	87	13	0	0	0	
16	15	12	0	10	20	0	42	0	0	
-32	-28	-14	0	-21	-58	-13	42	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015659249	2	0%	50%	50%	0%	0%	No	No	No	No	No	1	1	0
6625015685523	3	0%	50%	50%	0%	0%	No	No	No	No	No	2	2	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	32	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7597 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7597: TEST SYSTEM, 3RD ECHELON

TETS is a portable, automated test unit that is controlled by a Laptop computer. It is a modular design configuration using mature and proven Non-developmental Item components and modules to accommodate 3 configurations: Radio Frequency (RF), Electro-Optical (EO), and a combined RF/EO.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	79	0
AAO (FY17)	104	
O/H	39	1
Shortfall/Excess	-40	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
19	15	8	0	8	27	2	0	0	0	
25	22	8	0	15	32	2	0	0	0	
3	3	6	0	0	8	0	18	0	0	
-16	-12	-2	0	-8	-19	-2	18	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015678650	1	0%	50%	50%	0%	0%	No	Yes	No	No	No	0	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	32	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7700 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7700: ANALYZER-CHARGER, BATTERY

The CASP/2000H(M) is a state of the art test instrument capable of performing all the functions needed by a typical battery user.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	126	4
AAO (FY17)	137	
O/H	935	4
Shortfall/Excess	809	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	13	14	0	16	33	20	0	12	0	
20	16	14	0	22	33	20	0	12	0	
34	55	32	0	70	6	0	656	78	0	
16	42	18	0	54	-27	-20	656	66	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130013412073	4	0%	0%	50%	50%	0%	No	No	No	No	No	0	4	0

Notes: DRMO/Dispose of In Theater; do NOT return to CONUS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7705 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7705: POWER SUPPLY, 18 - 30 VDC

LAAD Sustainment is the umbrella program that comprises Missile Mods/Sustainment (transitioning to Advanced MANPADS as replacement for both MANPADS and Avenger as directed), a software program called the Expeditionary Air Defense System, Targets and target support, Stinger Ground Support Equipment, and trainers/simulators.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,584	195
AAO (FY17)	2,520	
O/H	2,870	196
Shortfall/Excess	286	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
475	455	279	17	449	327	263	4	243	72	
455	409	263	25	406	380	263	4	243	72	
468	411	279	0	213	40	0	1,013	250	0	
-7	-44	0	-17	-236	-287	-263	1,009	7	-72	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130014528403	36	0%	0%	100%	0%	0%	No	No	No	N/A	No	36	0	0
6130014754999	160	0%	0%	100%	0%	0%	No	No	Yes	N/A	No	15	145	0

Notes: Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	19	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7706 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7706: POWER SUPPLY, 0-40 VDC

This is a general purpose power supply converter which provides the capability to convert 115 VAC power to 0-40 VDC power, 0-25 amperes. The power supply will be used in the maintenance of communication-electronics equipment as a bench top power supply.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	4,082	250
AAO (FY17)	4,033	
O/H	3,293	261
Shortfall/Excess	-789	11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
754	716	432	0	616	621	460	0	483	0	
736	663	419	0	581	691	460	0	483	0	
670	652	394	0	332	178	0	340	466	0	
-84	-64	-38	0	-284	-443	-460	340	-17	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130015261311	1						No	No	No	No	No	1	0	0
6130015319927	161	0%	0%	100%	0%	0%	No	No	No	No	No	161	0	0
6130219116149	99	50%	0%	50%	0%	0%	No	No	No	No	No	24	26	50

Notes: Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7900 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7900: TOOL KIT, MAINT, ELECTRONIC

Tool Kit used by electronic technicians (MOS 28xx and 59xx). This item is being replaced by TAMCN A7902.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,890	14
AAO (FY17)	3,055	
O/H	1,218	22
Shortfall/Excess	-1,672	8

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
533	532	401	0	423	442	559	0	0	0	
588	574	392	0	486	456	559	0	0	0	
309	381	207	0	205	94	0	0	0	0	
-224	-151	-194	0	-218	-348	-559	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180012241290	0	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	0	0
5180012441290	22	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	22	0

Notes: Obsolete tool kit, but most of the tools can be used in other kits - strategy is to reallocate in theater. Do not reset. Retain in theater for reutilization. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **OEF MAGTF**
 if **Not Mission Capable MEF** then **OEF MAGTF**
 if **Not Mission Capable** then **OEF MAGTF**
 if **Condemned** then **OEF MAGTF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

A7902 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7902: TOOL KIT, MAINT, ELECTRONIC CREW OPERATOR

The TK-2844 "O" Level (Operator/Crew Level) Electronic Tool Kit is being built to provide the technician at the specified level with the tools required to perform maintenance in a field environment.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,380	193
AAO (FY17)	1,373	
O/H	2,236	241
Shortfall/Excess	856	48

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
293	274	154	33	253	373	0	0	0	0	
276	245	158	64	243	387	0	0	0	0	
589	329	617	0	187	196	0	71	6	0	
296	55	463	-33	-66	-177	0	71	6	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4940015540475	241	0%	0%	100%	0%	0%	No	No	No	Yes	No	0	241	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7905 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7905: TOOL KIT INTERMEDIA

Tool Kit Intermediate, is an intermediate tool kit used by the 59XX to complete field and depot level repair of the AN/TYQ-23. This tool is required due to no common tool sets meeting the needs for this piece of equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	14	1
AAO (FY17)	11	
O/H	9	1
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	3	5	0	0	0	0	
2	2	2	0	2	3	0	0	0	0	
1	2	1	0	2	2	0	0	0	0	
-1	0	-1	0	-1	-3	0	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014527551	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: All items will be returned to CONUS. DO NOT POWER WASH ELECTRONIC ITEMS OR TOOLS. Compressed air, vacuums, and damp rags should be used to clean the tools and tool box. Hand tools (sockets, screwdrivers, etc.) should be lightly coated with oil. Electronic tools need to remain dry.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7906 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7906: TOOL KIT, ELECTRONIC SYS (MINI-SOLDER KIT)

This kit contains special electronic units, tools, and materials to make high-reliability repairs on electronic assemblies such as circuit cards to the component level in a field environment.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	162	40
AAO (FY17)	183	
O/H	131	35
Shortfall/Excess	-31	-5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
33	34	29	0	23	43	0	0	0	0	
39	39	30	0	31	44	0	0	0	0	
13	12	23	0	7	9	0	13	19	0	
-20	-22	-6	0	-16	-34	0	13	19	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015416262	35	30%	0%	70%	0%	0%	No	No	No	No	No	24	0	10

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7910 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7910: TOOL KIT, FIBER OPTIC, GP

The Fiber Optic tool kit is a general purpose kit used to repair fiber optic cables and connectors. This kit is used in support of all USMC fiber optic cables and connectors except those associated with TAOM. This Tool Kit, along with the A7001 Optical Loss Test Set, the A7004 Fiber Inspector, A7086 OTDR, and A7920 Splicing Kit, belongs to a suite of Fiber Optic test equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	334	26
AAO (FY17)	330	
O/H	147	21
Shortfall/Excess	-187	-5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
75	74	49	0	60	64	12	0	0	0	
75	73	48	0	52	70	12	0	0	0	
19	23	21	0	26	13	0	20	0	0	
-56	-51	-28	0	-34	-51	-12	20	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180014763023	8	30%	0%	70%	0%	0%	No	No	No	No	No	6	0	2
5180015167227	13	30%	0%	70%	0%	0%	No	No	No	No	No	9	0	4

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7942 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7942: TOOL KIT, DATA NETWORK, GP

The Data Network Tool Kit, model number TK-0656, is a general purpose tool kit designed to assist technicians perform testing, monitoring, troubleshooting, and maintenance of the Marine Corps data networks.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	492	50
AAO (FY17)	512	
O/H	332	51
Shortfall/Excess	-160	1

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
114	111	65	25	81	86	10	0	0	0	
110	105	68	49	80	90	10	0	0	0	
66	76	69	0	53	12	0	5	0	0	
-48	-35	4	-25	-28	-74	-10	5	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015247623	51	50%	0%	50%	0%	0%	No	No	No	No	No	26	0	26

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A7955 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A7955: KIT, MAINT, EQUIPMENT, ELECTRONIC

The Maintenance Kit, Electronic Equipment, MK-2663/U, contains special electronic units, tools and materials to make high-reliability repairs to electronic equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	307	5
AAO (FY17)	326	
O/H	219	5
Shortfall/Excess	-88	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
53	50	40	0	48	90	22	0	3	1	
59	57	38	0	46	100	22	0	3	1	
57	45	38	0	14	57	0	0	3	0	
4	-5	-2	0	-34	-33	-22	0	0	-1	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895013229872	5	50%	0%	50%	0%	0%	No	No	No	No	No	2	0	2
5895015429039	0	50%	0%	50%	0%	0%	No	No	No	No	No	0	0	0
5895015662941	0	0%	0%	100%	0%	0%	Yes	No	No	No	No	0	0	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	7	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8010 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8010: TERMINAL EQUIPMENT, TELEPHONE, SECURE

The Secure Terminal Equipment (STE) Telephone, STE OFFIC-442 is the standard telephone for secure-multimedia communications. STE are engineered to operate on the digital Integrated Services Digital Network (ISDN) or analog networks.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,442	95
AAO (FY17)	3,317	
O/H	3,957	126
Shortfall/Excess	515	31

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
614	614	461	227	490	796	240	0	0	0	
582	612	469	222	477	715	240	0	0	0	
547	1,103	852	0	628	527	0	165	8	0	
-67	489	391	-227	138	-269	-240	165	8	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810014596438	1	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	1
5810014596441	125	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	125

Notes: Equipment is obsolete. WIR to dispose of in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **UNK**
 if **Not Mission Capable MEF** then **UNK**
 if **Not Mission Capable** then **UNK**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A8018 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8018: INTERROGATOR COMPUTER

LAAD Sustainment is the umbrella program that comprises Missile Mods/Sustainment (transitioning to Advanced MANPADS as replacement for both MANPADS and Avenger as directed), a software program called the Expeditionary Air Defense System (EADS), Targets and target support, Stinger Ground Support Equipment (GSE), and trainers/simulators.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	130	3
AAO (FY17)	0	
O/H	89	2
Shortfall/Excess	-41	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
40	40	12	0	11	17	10	0	0	0	
0	0	0	0	0	0	0	0	0	0	
21	31	12	0	14	6	0	3	0	0	
-19	-9	0	0	3	-11	-10	3	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810000613388	2	0%	0%	0%	100%	0%	No	No	No	No	No	2	0	0
5810012737819	0	0%	0%	100%	0%	0%	No	No	No	No	No	0	0	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8019 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8019: TRANSPONDER COMPUTER

The Transponder Computer, TSEC/KIT-1C is used in conjunction with the TSEC/KIR-1C (TAMCN A80187G).



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	152	3
AAO (FY17)	135	
O/H	42	3
Shortfall/Excess	-110	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	8	0	18	38	56	0	0	0	
13	13	8	0	11	34	56	0	0	0	
10	8	6	0	10	5	0	0	0	0	
-6	-8	-2	0	-8	-33	-56	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810000613386	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8023 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8023: TRANSFER UNIT,CRYPT

The AN/CYZ-10 Data Transfer Device, often called a Crazy 10, is a portable, hand-held fill device, for securely receiving, storing, and transferring data between compatible cryptographic and communications equipment.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	12,808	892
AAO (FY17)	12,208	
O/H	9,054	1165
Shortfall/Excess	-3,754	273

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
2,735	2,437	1,025	324	2,104	1,967	2,216	0	0	0	
2,509	2,163	909	318	1,956	2,137	2,216	0	0	0	
1,914	1,699	1,186	0	1,379	587	0	1,118	6	0	
-821	-738	161	-324	-725	-1,380	-2,216	1,118	6	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810013431194	7	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	7
5810013841996	0	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	0
5810013887634	0	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	0
5810013931973	673	0%	75%	25%	0%	0%	No	Yes	Yes	No	No	168	505	0
5810015173587	485	0%	75%	25%	0%	0%	No	No	Yes	No	No	121	364	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

A8024 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8024: READER,PUNCHED TAPE

The KOI-18 tape reader is a battery operated, hand carried device used for converting eight-level standard paper and Mylar tape to serial electronic information.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	443	4
Shortfall/Excess	443	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
134	95	69	0	120	21	0	0	0	0	
134	95	69	0	120	21	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810010269620	4	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	4

Notes: See sensitive equipment instructions in the appendix. Item must return to CONUS before disposal. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8027 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8027: VEHICLE POWER ADAPTER HYP-57

The Vehicular Power Adapter, HYP-57/TSEC replaces the battery and battery case, Z-AIJ, of either the KY-57 or HYP-57. Its purpose is to provide TEMPEST and EMI filtering, and mechanical connector conversion to adapt a vehicular power source to the KY-57 or HYP-57.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	146	0
AAO (FY17)	146	
O/H	1,546	36
Shortfall/Excess	1,400	36

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	146	0	0	0	0	
0	0	0	0	0	146	0	0	0	0	
356	406	133	0	230	172	0	0	213	0	
356	406	133	0	230	26	0	0	213	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810010269621	36	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	36

Notes: All equipment should be disposed of in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A8028 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8028: WLA ASSEMBLY

The Wireline Adapter, HYX-57/TSEC, is designed to provide the appropriate wireline interface for the TSEC/KY-57, TSEC/KY-38, and the TSEC/KY-65 to allow their use over a point to point wireline link or through certain military switchboards.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	36
AAO (FY17)	0	
O/H	756	36
Shortfall/Excess	756	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
142	161	50	0	259	108	0	0	0	0	
142	161	50	0	259	108	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810010269622	36	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	36

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A8031 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8031: SECURITY EQP, TSEC/KY-57

The TSEC/KY-57 is a small, lightweight, wideband, secure voice, digital communications equipment. It is designed to provide on-line encryption and decryption of all classifications of tactical traffic transmitted over FM and AM, VHF and UHF radio communions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	40	0
AAO (FY17)	71	
O/H	828	67
Shortfall/Excess	788	67

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	0	4	0	0	25	0	0	0	0	
18	18	4	0	6	25	0	0	0	0	
303	101	75	0	158	81	0	0	43	0	
292	101	71	0	158	56	0	0	43	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810004343644	67	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	67

Notes: See sensitive equipment instructions in the appendix. Item must return to CONUS before disposal. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8032 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8032: SECURITY EQP, SPEECH, TACT, HALF-DUP, W-B AIRBORNE

The Speech Security Equipment (VINSON), TSEC/KY-58-2, -58-3, -58-4, and -58-5 are members of the VINSON family. The VINSON family consists of Wide Band Secure Voice (WBSV) units developed by the National Security Agency to provide line of sight half-duplex voice and data encryption at 16 kbps. The TSEC/KY-58-2, -58-3, -58-4, and -58-5 provides security for AM/FM, VHF, UHF, half-duplex Public Telephone and Telegraph combat net radios and tactical wireline systems when used with the HYX-57.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,739	51
AAO (FY17)	1,544	
O/H	980	51
Shortfall/Excess	-759	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
309	325	206	0	281	400	194	0	24	0	
275	283	206	0	222	340	194	0	24	0	
178	183	121	0	216	114	0	91	26	0	
-131	-142	-85	0	-65	-286	-194	91	2	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810004490154	51	0%	75%	25%	0%	0%	No	No	No	No	No	13	38	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B. All items return through MEF. TAMCN is not classified Sensitive Handle in accordance with EKMS 1B. TAMCN should follow PEI disposition Classified shipping instructions: DCO Courier, Hand carried, USPS Mail - Registered Mail Sensitive

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8036 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8036: GENERATOR, KEY, COMSEC

KGV-8C JTIDS COMSEC MODULE



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	52	3
AAO (FY17)	48	
O/H	23	3
Shortfall/Excess	-29	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	5	0	8	19	8	0	0	0	
6	6	5	0	6	17	8	0	0	0	
2	0	6	0	2	7	0	3	0	0	
-4	-6	1	0	-6	-12	-8	3	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810013687752	3	0%	75%	25%	0%	0%	No	No	No	No	No	1	2	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B. No associated TAMCNs. TAMCN is not classified Sensitive Handle in accordance with EKMS 1B. TAMCN should follow PEI disposition Classified shipping instructions: DCO Courier, Hand carried, USPS Mail - Registered Mail Sensitive

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
---	---

<input checked="" type="checkbox"/> Multi-Modal

<input type="checkbox"/> Associated TAMCNs (See Appendix)

<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8038 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8038: GENERATOR, KEY, ELECTRONIC'

The Half-Duplex Digital Key Generator, TSEC/KG-40 is a micro-miniature, half-duplex, digital electronic key generator designed to provide cryptographic security for Link II High Frequency/Ultra High Frequency (HF/UHF) communications and for any communications which meet Tactical Digital Information Link data standards. The TSEC/KG-40 will interface between a computer and a data terminal. The TSEC/KG-40 is available in serial and parallel interface configurations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	87	6
AAO (FY17)	76	
O/H	52	6
Shortfall/Excess	-35	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	15	8	0	15	28	10	0	0	0	
11	13	8	0	11	23	10	0	0	0	
7	8	7	0	11	12	0	1	0	0	
-4	-7	-1	0	-4	-16	-10	1	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810010168052	0	0%	75%	25%	0%	0%	No	No	No	No	No	0	0	0
5810013513000	6	0%	75%	25%	0%	0%	No	Yes	No	No	No	2	4	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B. All items return through MEF. TAMCN is not classified Sensitive Handle in accordance with EKMS 1B. TAMCN should follow PEI disposition Classified shipping instructions: DCO Courier, Hand carried, USPS Mail - Registered Mail Sensitive

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8047 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8047: SECU VOICE KY 99A

The Advanced Narrowband Digital Voice Terminal/Miniature Terminal (ANDVT/MINTERM), TSEC/KY-99A is a lightweight, battery-powered, tactical manpack terminal that provides voice or data communications over wideband (16 kbps) radio channels and is interoperable with KY-57 VINSON/Single Channel Ground and Airborne Radio System equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	2,022	2
Shortfall/Excess	2,022	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
176	56	52	0	93	16	0	1,517	110	0	
176	56	52	0	93	16	0	1,517	110	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810013910187	2	0%	75%	25%	0%	0%	No	Yes	No	No	No	0	2	0
8340015120240	0	0%	75%	25%	0%	0%	No	No	No	No	No	0	1	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

Associated TAMCNs (See Appendix)
 Sensitive Associated TAMCNs (see Appendix)

A8081 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8081: ANDVT/TACTERM COMSEC MODULE

The Advanced Narrowband Digital Voice Terminal Communications Security Module, TSEC/KYV-5 is a removable module designed to plug into the front panel of the CV-3591 Basic Terminal Unit. The TSEC/KYV-5 provides communications security capability to the Advanced Narrowband Digital Voice Terminal/Tactical Terminal.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	339	15
AAO (FY17)	309	
O/H	221	14
Shortfall/Excess	-118	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
72	72	43	0	61	91	0	0	0	0	
64	64	43	0	54	84	0	0	0	0	
52	54	29	0	30	40	0	2	0	0	
-20	-18	-14	0	-31	-51	0	2	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810012240202	14	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	14

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
---	---

<input checked="" type="checkbox"/> Multi-Modal

<input type="checkbox"/> Associated TAMCNs (See Appendix)

<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8082 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8082: ENCRYPTION-DECRYPTI

The General Purpose Encryption Equipment, TSEC/KG-84A, -84C is a high capacity key generator used to encrypt and decrypt teletypewriter and digital data traffic on dedicated links in both tactical and fixed plant environments. Future replacement for the TSEC/KG-84A, -84C will be the TSEC/KIV-7M or TSEC/KIV-19M.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	39
AAO (FY17)	0	
O/H	932	40
Shortfall/Excess	932	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
168	134	100	0	180	164	0	146	0	0	
168	134	100	0	180	164	0	146	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810011463260	40	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	40
5810012506618	0	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8084 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8084: ENCRYPTION-DECRYPTION EQUIPMENT

The KIV High Speed B Communications Security encryption model is designed to operate in Time Division Multiple Access architectures which allows it to provide secure high bandwidth, wide area, networked data exchange via MILSTAR satellites.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	3,574	210
AAO (FY17)	3,432	
O/H	3,162	194
Shortfall/Excess	-412	-16

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
777	772	460	35	455	601	474	0	0	0	
737	710	450	31	457	573	474	0	0	0	
587	754	549	0	201	385	0	461	31	0	
-190	-18	89	-35	-254	-216	-474	461	31	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810014146656	0	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	0
5810014304225	16	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	16
5810014318264	70	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	70
5810014876582	81	25%	75%	0%	0%	0%	No	No	Yes	No	No	0	61	20
5810015302811	27	25%	75%	0%	0%	0%	No	Yes	Yes	No	No	0	20	7

Notes: See sensitive equipment instructions in the appendix. NSNs 6656, 4225, and 8264 should be disposed of through MCLC. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8085 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8085: ENCRYPTION-DECRYPTION EQUIPMENT (KIV-19)



The KIV-19 is COMSEC equipment and is a controlled cryptographic item. The KIV-19 is a miniaturized version of the existing KG-194 trunk encryption device. It performs data encryption / decryption in full duplex synchronous operation.

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,664	98
AAO (FY17)	1,577	
O/H	1,262	126
Shortfall/Excess	-402	28

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
232	232	164	1	203	419	413	0	0	0	
203	203	164	1	203	390	413	0	0	0	
326	160	271	0	103	143	0	133	0	0	
94	-72	107	-1	-100	-276	-413	133	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810014497179	53	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	53
5810014925165	63	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	63
5810014989537	10	0%	0%	0%	100%	0%	No	No	Yes	No	No	0	10	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **UNK**
 if **Not Mission Capable MEF** then **UNK**
 if **Not Mission Capable** then **UNK**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8088 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8088: ENCRYPTOR, NETWORK, IN-LINE

The TACLANE®-Micro is the next generation High Assurance IP Encryptor Interoperability Specification (HAIZE® IS) and Crypto Modernization Compliant encryptor. Optimized for both tactical and strategic environments, the TACLANE-Micro is high-speed, compact and mobile.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	879	322
AAO (FY17)	823	
O/H	1,237	296
Shortfall/Excess	358	-26

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
142	146	103	50	124	225	89	0	0	0	
128	134	103	44	120	205	89	0	0	0	
229	177	181	0	140	124	0	90	0	0	
87	31	78	-50	16	-101	-89	90	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810014630133	185	25%	50%	25%	0%	0%	No	No	Yes	No	No	0	139	46
5810014861987	19	25%	50%	25%	0%	0%	No	No	No	No	No	0	14	5
5810015279296	16	25%	50%	25%	0%	0%	No	No	No	No	No	0	12	4
5810015474520	76	25%	75%	0%	0%	0%	No	Yes	No	No	No	0	57	19
5999015326578	0	25%	50%	25%	0%	0%	No	No	No	No	No	0	0	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B. All items return through MEF. TAMCN is not classified Sensitive Handle in accordance with EKMS 1B. TAMCN should follow PEI disposition Classified shipping instructions: DCO Courier, Hand carried, USPS Mail - Registered Mail Sensitive

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8089 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8089: ENCRYPTION DEVICE, TRUNK

The Trunk Encryption Device, TSEC/KG-194, -194A are full-duplex key generators designed to provide trunk encryption and decryption for digital data traffic. The TSEC/KG-194 is a non-ruggedized, rack mounted equipment. The TSEC/KG-194A is a tactical, ruggedized equipment with a rack mounting capability. TSEC/KG-194, -194A are enhanced versions which have been modified to incorporate the FIREFLY remote re-key capability. Future replacement for the TSEC/KG-194, -194A will be the TSEC/KIV-17M or TSEC/KIV-19M.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,512	12
AAO (FY17)	1,414	
O/H	1,058	12
Shortfall/Excess	-454	0

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
272	265	182	0	221	264	182	0	126	0	
249	237	180	0	213	227	182	0	126	0	
180	95	160	0	128	53	0	388	42	0	
-92	-170	-22	0	-93	-211	-182	388	-84	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810012831394	12	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	12

Notes: See sensitive equipment instructions in the appendix. All equipment will be disposed of through MCLC. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8091 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8091: ENCRYPTION, KG 250

The AltaSec® KG-250 from ViaSat offers seamless foreign interoperability and programmable information assurance. This inline network encryptor is certified by the National Security Agency for use on classified U.S. Government communication networks.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	26	41
AAO (FY17)	45	
O/H	99	32
Shortfall/Excess	73	-9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	3	11	0	12	0	0	0	0	
0	3	3	30	0	9	0	0	0	0	
5	12	16	0	6	9	0	19	0	0	
5	12	13	-11	6	-3	0	19	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810015246615	32	0%	100%	0%	0%	0%	No	Yes	Yes	No	No	0	32	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A8098 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8098: TSECST31 TEST SET

ST-31A KG-40A TEST SET



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	18	0
AAO (FY17)	16	
O/H	7	2
Shortfall/Excess	-11	2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	3	0	4	5	0	0	0	0	
3	3	3	0	3	4	0	0	0	0	
2	1	0	0	2	0	0	0	0	0	
-1	-2	-3	0	-2	-5	0	0	0	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5810010060622	2	0%	100%	0%	0%	0%	No	No	No	No	No	2	0	0

Notes: See sensitive equipment instructions in the appendix. Do not pressure wash. Only use fresh water, do not use saltwater. The corrosion from the saltwater will render the weapon system non mission capable. At a maximum a low pressure air blast (Not To Exceed (NTE) 20psi) and damp cloth bath are appropriate. Handle in accordance with EKMS 1B.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A8100 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A8100: CONTROL GROUP, RADIO

The Control Group, Receiver-Transmitter, OK-648/U, provides for remote control operation of SINCGARS radios. The Remote Control Unit is connected with the radio by two-way field wire and may be located up to 4 km away from the remotely controlled radio.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	4,493	0
AAO (FY17)	4,190	
O/H	1,989	119
Shortfall/Excess	-2,504	119

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,072	988	372	0	523	470	1,068	0	0	0	
994	769	344	0	483	532	1,068	0	0	0	
311	442	293	0	429	139	0	0	256	0	
-761	-546	-79	0	-94	-331	-1,068	0	256	0	

Reset Strategy & Plan (Product Group: 12)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014294556	119	0%	0%	100%	0%	0%	No	No	No	No	No	119	0	0

Notes: Item will be returned to owning unit. Owning unit then inventory SL-3 and completed a detailed maintenance assessment. Missing SL-3 will be ordered through organic supply systems. Do Not Power Wash. Use damp rags and compressed air to clean this TAMCN and associated SL-3 equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9001 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9001: COMPUTER SET, DIGITAL (BLUE FORCE TRACKER)

A computer which processes information represented by combinations of discrete or discontinuous data. It is a computer for performing sequences of arithmetic and logical operations, not only on external data but also on its own internally stored instructions.



MT-2011
Satellite Transceiver

Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	16,752	358
AAO (FY17)	16,761	
O/H	1,851	431
Shortfall/Excess	-14,901	73

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2,471	2,214	1,028	388	1,633	657	8,361	0	0	0	
2,384	1,894	963	545	1,750	864	8,361	0	0	0	
399	497	167	0	0	356	0	1	0	0	
-2,072	-1,717	-861	-388	-1,633	-301	-8,361	1	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015138459	431	20%	0%	80%	0%	0%	No	No	Yes	No	Yes	345	0	86

Notes: Not CCI as of Sep 2011, but will be within a year. Item is in many other TAMCNs - just about every rolling stock. Will be shipped with associated vehicles, and needs to be associated in TFSMS with all of the rolling stock. It is a computer system - HIGHLY SENSITIVE TO WATER INTRUSION.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9002 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9002: BLUE FORCE TRACKER

Blue Force Tracking system consists of a computer, a satellite antenna, and a Global Positioning System receiver. The system displays the location of the host vehicle on the computer's terrain-map display along with other platforms in their respective locations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	533	0
AAO (FY17)	533	
O/H	4	3
Shortfall/Excess	-529	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	20	8	0	25	13	447	0	0	0	
20	20	8	0	25	13	447	0	0	0	
0	0	0	0	0	1	0	0	0	0	
-20	-20	-8	0	-25	-12	-447	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015335325	3	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	0	3

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9003 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9003: COMPUTER SET, DIGITAL, (BFT) CF-29 (VEHICLE), (BACKPACK VARIANT - OBSOLETE)

Satellite-based, two-way BFSA and command and control system. Compatible world-wide with Army FBCB2 systems, and provides over-the horizon BFSA and communications link via L-band satellite.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,099	0
AAO (FY17)	1,062	
O/H	176	77
Shortfall/Excess	-923	77

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
277	275	174	35	117	113	108	0	0	0	
266	241	172	35	108	132	108	0	0	0	
11	12	3	0	0	73	0	0	0	0	
-266	-263	-171	-35	-117	-40	-108	0	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015335336	77	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	0	77

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9004 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9004: COMPUTER SYSTEM, DIGITAL

The Backup Computer System Block II is a small, portable, Ruggedized Personal Data Assistant that is capable of performing and displaying artillery survey computations and artillery technical firing solutions, safety computations and serve as a back up for the technical fire direction functions of AFATDS.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	465	25
AAO (FY17)	431	
O/H	366	15
Shortfall/Excess	-99	-10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
84	92	42	0	63	140	0	44	0	0	
80	62	38	0	63	144	0	44	0	0	
96	123	95	0	29	8	0	0	0	0	
12	31	53	0	-34	-132	0	-44	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015154227	15	0%	0%	0%	0%	100%	No	No	Yes	No	No	0	0	15

Notes: NSN: 7010-01-515-4227 (RPDA-5500 OR 3900) DRMO NSN: 7010-01-515-4216 (RPDA-5700) Ship to MCLB Albany

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9010 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9010: UNIT MOVE WORK STATION

MCEITS is the Marine Corps enterprise IT infrastructure in the MAGTF C2 framework. MCEITS consolidates IT infrastructure, hardware, software and services to achieve economies of scale, reduce redundancy and reduce overall USMC IT portfolio costs. MCEITS implements DoD Net-Centric Enterprise Services (NCES), supports Global Information Grid (GIG) and enables effective, efficient IT portfolio management.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3	11
AAO (FY17)	129	
O/H	558	11
Shortfall/Excess	555	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	3	0	0	0	0	
35	35	21	0	35	3	0	0	0	0	
243	76	75	0	125	28	0	0	0	0	
243	76	75	0	125	25	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015431630	11	0%	0%	100%	0%	0%	Yes	No	Yes	No	No	0	11	0

Notes: Item is obsolete, but documentation has not been completed, item will be brought back to the MEFs

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9011 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9011: MINI DEPLOYMENT EMBARK SUSTAINMENT KIT MINI-DESK

This is the Mini-deployment Embarkation Sustainment Kit.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	29	2
AAO (FY17)	29	
O/H	6	6
Shortfall/Excess	-23	4

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	4	0	5	11	9	0	0	0	
0	0	4	0	3	13	9	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	-4	0	-5	-11	-9	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7050015444379	6	50%	0%	50%	0%	0%	No	No	Yes	No	Yes	3	0	3

Notes: Project Office will take care of the warranty in coordination with the MEFs.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9014 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9014: LAPTOP COMPUTER

TMIP-M provides clinical data collection and transport capability at Care Echelons 1 (BAS), 2 (Surgical Company Field Hospital), and 3 (In-Theater Fleet Hospital or Hospital Ship - Navy Only) in combat or hostile environments involving deployed forces. TMIP-M is the naval services component of TMIP which is a DOD directed joint program. TMIP-M is a Navy led program with participation from the Marine Corps and Coast Guard. It is an AIS which provides medical information processing capabilities to medical staffs in theater as well as medical planners and command and control elements at all echelons. TMIP-M provides a full suite for user configurable AIS support for all aspects of theater health services from patient encounter data to medical logistics.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	167	2
AAO (FY17)	122	
O/H	8	6
Shortfall/Excess	-159	4

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
37	39	21	2	14	54	0	0	0	0	
21	19	9	2	12	59	0	0	0	0	
0	0	2	0	0	0	0	0	0	0	
-37	-39	-19	-2	-14	-54	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7022015508555	6	0%	0%	0%	100%	0%	No	No	Yes	No	No	6	0	0

Notes: MEF will ship to SPAWAR Charleston for upgrade. Assets are not required to be washed down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9015 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9015: LAPTOP COMPUTER

TMIP-M provides clinical data collection and transport capability at Care Echelons 1 (BAS), 2 (Surgical Company Field Hospital), and 3 (In-Theater Fleet Hospital or Hospital Ship - Navy Only) in combat or hostile environments involving deployed forces. TMIP-M is the naval services component of TMIP which is a DOD directed joint program. TMIP-M is a Navy led program with participation from the Marine Corps and Coast Guard. It is an AIS which provides medical information processing capabilities to medical staffs in theater as well as medical planners and command and control elements at all echelons. TMIP-M provides a full suite for user configurable AIS support for all aspects of theater health services from patient encounter data to medical logistics.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	978	4
AAO (FY17)	818	
O/H	13	7
Shortfall/Excess	-965	3

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
223	219	113	27	129	267	0	0	0	0	
166	151	76	26	107	292	0	0	0	0	
0	0	6	0	0	0	0	0	0	0	
-223	-219	-107	-27	-129	-267	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7022015508375	7	0%	0%	0%	100%	0%	No	No	Yes	No	No	7	0	0

Notes: MEF will ship to SPAWAR Charleston for upgrade. Assets are not required to be washed down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

A9020 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9020: TABLET RUGGED

Laptop Computer



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	6,165	267
AAO (FY17)	5,928	
O/H	2,967	273
Shortfall/Excess	-3,198	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,651	1,598	619	0	1,224	1,073	0	0	0	0	
1,562	1,320	619	0	1,133	1,294	0	0	0	0	
1,079	925	532	0	150	0	0	0	0	0	
-572	-673	-87	0	-1,074	-1,073	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7021090006232	272	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	272
7021090006470	1	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	1

Notes: Follow EKMS procedures for hard drive. DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A9023 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9023: COMPUTER, LAPTOP

High Performance Laptop. This is missidentified as a A90237G. In actuality, this is an A90237GA, which is a component of an Intel System, A0874. There are multiple vendors for this TAMCN.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	522	273
AAO (FY17)	503	
O/H	477	234
Shortfall/Excess	-45	-39

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
99	87	81	0	133	122	0	0	0	0	
97	117	81	0	124	84	0	0	0	0	
4	39	4	0	4	192	0	0	0	0	
-95	-48	-77	0	-129	70	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090006435	234	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	234

Notes: Follow EKMS procedures for hard drive. DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9068 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9068: BATTLE COMMAND SUPPORT SUSTAINMENT SYSTEM (BCS3)

Computer purchased for the purpose of running the BCS3 program - similar to CPOF. BCS3 is a map-centric logistics COP.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	434	20
AAO (FY17)	458	
O/H	165	21
Shortfall/Excess	-269	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
77	77	53	0	44	122	61	0	0	0	
77	77	53	0	46	144	61	0	0	0	
21	0	72	0	9	42	0	0	0	0	
-56	-77	19	0	-35	-80	-61	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015682004	0	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	0	0	0
5895015703725	1	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	1	0	0
5895015729492	1	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	1	0	0
7010015329207	19	0%	0%	0%	100%	0%	No	No	Yes	Yes	Yes	19	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **MEF**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

A9071 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9071: COMPUTER, LAPTOP

This is a Semi-rugged Laptop. i.e. Panasonic CF-74. There are multiple vendors for this TAMCN.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,380	2
AAO (FY17)	2,363	
O/H	492	23
Shortfall/Excess	-1,888	21

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
539	602	275	0	589	375	0	0	0	0	
528	513	257	0	487	578	0	0	0	0	
129	133	140	0	32	35	0	0	0	0	
-410	-469	-135	0	-557	-340	0	0	0	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010090006216	23	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	23

Notes: Follow EKMS procedures for hard drive. DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9089 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9089: COMPUTER SET, DIGITAL (BLUE FORCE TRACKER) TOC LITE

The TOC is a variant of the Blue Force Tracking (BFT) that brings the BFT capability into Operation Centers. The TOC possess similar capabilities to the BFT.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,339	84
AAO (FY17)	1,321	
O/H	189	76
Shortfall/Excess	-1,150	-8

**Influences R2
Distribution**



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
246	234	129	71	179	264	110	106	0	0	
239	198	120	83	180	285	110	106	0	0	
18	16	9	0	0	63	0	1	0	0	
-228	-218	-120	-71	-179	-201	-110	-105	0	0	

Reset Strategy & Plan (Product Group: 11)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010015354168	3	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	3	0	0
7010015542356	45	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	45	0	0
7010015690604	28	0%	0%	100%	0%	0%	No	No	Yes	No	Yes	28	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

A9100 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9100: COMPUTER, GP, LAPTOP

ADP Central Processing Unit (CPU, Computer), Hybrid.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	54,011	9618
AAO (FY17)	53,456	
O/H	44,260	10476
Shortfall/Excess	-9,751	858

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12,853	12,696	7,496	391	8,667	11,908	0	0	0	0	
12,614	11,995	7,186	391	8,092	13,178	0	0	0	0	
11,877	11,029	6,277	2	895	3,643	0	11	50	0	
-976	-1,667	-1,219	-389	-7,772	-8,265	0	11	50	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895015325434	32	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	32
7010014649363	97	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	97
7010015385013	6	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	6
7010090000294	7	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	7
7010090000346	80	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	80
7010090002538	40	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	40
7010090002539	1601	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	1601
7010090002540	1	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	1
7010090004448	4931	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	4931
7010090006210	3501	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	3501
7022014779043	180	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	180

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

A9300 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = A9300: COMPUTER SYSTEM,DIG

LAAD Sustainment is the umbrella program that comprises Missile Mods/Sustainment (transitioning to Advanced MANPADS as replacement for both MANPADS and Avenger as directed), a software program called the Expeditionary Air Defense System, Targets and target support, Stinger Ground Support Equipment, and trainers/simulators.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	35,749	2
AAO (FY17)	35,693	
O/H	5,660	17
Shortfall/Excess	-30,089	15

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
347	507	605	0	208	34,082	0	0	0	0	
428	563	418	0	250	34,034	0	0	0	0	
463	566	676	0	104	3,632	0	1	201	0	
116	59	71	0	-104	-30,450	0	1	201	0	

Reset Strategy & Plan (Product Group: 10)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
7010014649346	11	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	11
7010090000349	0	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	0
70100900006211	5	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	5
7022014778695	1	100%	0%	0%	0%	0%	No	No	Yes	No	No	0	0	1

Notes: All equipment is going to be procured new. Destroy the harddrive and DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

B0003 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0003: AIR CONDITIONER, HORIZONTAL, 1.5T, 60HZ, 18K BTU

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities. Examples of supported equipment are: radar systems, communication centers and computer data systems. This program is intended to maintain its current levels of equipment and to replace aging units with environmentally compatible ECUs.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	647	14
AAO (FY17)	611	
O/H	607	18
Shortfall/Excess	-40	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
158	158	95	0	132	104	0	0	0	0	
151	151	95	0	129	85	0	0	0	0	
147	154	102	0	93	17	0	76	0	0	
-11	-4	7	0	-39	-87	0	76	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120015261588	18	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	18
4120015810399	0	0%	0%	50%	0%	50%	No	No	No	No	No	0	0	0

Notes: For NSN 4120-01-526-1588 (R-22 Model): DRMO/Dispose of In Theater; do NOT return to CONUS. For NSN 4120-01-581-0399 (R-407C Model): Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. Water (not to exceed 60 PSI) can be used on the external portions of the ECU's. The evaporator coil, condenser coil, and control cubicle should be cleaned with compressed air. Coils need to be cleaned from the inside out in order to properly clean them out. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	9	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0008 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0008: AIR CONDITIONER, 5T, 60K

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	847	527
AAO (FY17)	827	
O/H	1,519	520
Shortfall/Excess	672	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
163	173	130	22	165	194	0	0	0	0	
177	172	116	39	150	173	0	0	0	0	
203	172	125	0	44	56	0	398	1	0	
40	-1	-5	-22	-121	-138	0	398	1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120015261060	375	0%	0%	50%	0%	50%	Yes	No	No	No	No	6	182	188
4120015410646	2	0%	0%	50%	0%	50%	No	No	No	No	No	0	1	1
4120015812260	143	50%	0%	50%	0%	0%	No	No	No	No	No	0	72	72

Notes: For NSN 4120-01-526-1060 (R-22 Model): DRMO/Dispose of In Theater; do NOT return to CONUS. For NSN 4120-01-581-2260 (R-407C Model): Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. Water (not to exceed 60 PSI) can be used on the external portions of the ECU's. The evaporator coil, condenser coil, and control cubicle should be cleaned with compressed air. Coils need to be cleaned from the inside out in order to properly clean them out. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	49	0.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0011 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0011: AIR CONDITIONER

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities. Examples of supported equipment are: radar systems, communication centers and computer data systems. This program is intended to maintain its current levels of equipment and to replace aging units with environmentally compatible ECUs.



Representative Picture

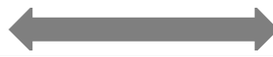
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	9	8
Shortfall/Excess	9	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	1	0	0	0	0	0	
0	0	0	0	1	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120003237780	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
4120011508112	7	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	7

Notes: DRMO/Dispose of In theater; do NOT return to CONUS. Eligible for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0013 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0013: AIR CONDITIONER

The B0013 is a quieter, more reliable, vertical, compact 36,000 BTU/HR air conditioner that can be remotely operated.



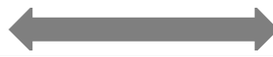
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	12	7
Shortfall/Excess	12	7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	3	0	0	0	0	0	0	0	0	
2	3	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120013590083	7	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	7

Notes: DRMO/Dispose of In theater; do NOT return to CONUS. Eligible for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0014 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0014: ENVIRONMENTAL CONTROL UNIT, HORIZONTAL, 36K BTU

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	3,628	899
AAO (FY17)	3,539	
O/H	4,471	879
Shortfall/Excess	843	-20

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
746	760	542	24	617	588	13	0	282	56	
746	734	504	41	564	599	13	0	282	56	
747	726	520	0	329	129	0	908	176	57	
1	-34	-22	-24	-288	-459	-13	908	-106	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120015262397	640	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	640
4120015811276	239	50%	0%	50%	0%	0%	No	No	No	No	No	56	64	120

Notes: For NSN 4120-01-526-2397 (R-22 Model): DRMO/Dispose of In Theater; do NOT return to CONUS. For NSN: 4120-01-581-1276 (R-407C Model): Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. Water (not to exceed 60 PSI) can be used on the external portions of the ECU's. The evaporator coil, condenser coil, and control cubicle should be cleaned with compressed air. Coils need to be cleaned from the inside out in order to properly clean them out. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	44	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0015 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0015: VAN, Z BACKSCATTER

The Backscatter X-ray Van is a low-cost, extremely maneuverable screening system built into a commercially available delivery van. It allows for immediate deployment in response to security threats.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	48	21
AAO (FY17)	0	
O/H	31	28
Shortfall/Excess	-17	7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	3	45	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	3	0	0	0	0	
0	0	0	0	0	0	-45	0	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015640135	9	0%	0%	0%	100%	0%	No	No	No	No	No	0	9	0
6665015314806	19	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	19	0

Notes: Not currently a POR, PM requests that it go back to LOGCOM to be inventoried and determine what to do at that time. Power washing may be completed on the exterior (outside) only of this item. Care should be taken around wiring to prevent damage. **DO NOT POWER WASH INSIDE OF SHELTER;** interior contains sensitive electronics which water can damage. Use compressed air anUpon MCLB Albany Receiving equipment from theater, PM-CIED should be contacted so a complete inventory assessment can be performed to ascertain the equipments reliability status.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	4.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0018 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0018: INTEGRATED TRAILER, ECU AND GENERATOR

The Tactical Quiet Generators (TQG's) are currently being procured to replace the Military Standard Generators. The updated TQGs feature enhanced noise suppression capability, reduced O&M costs, and EPA compliance for emissions.



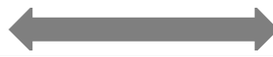
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	104	56
AAO (FY17)	158	
O/H	167	63
Shortfall/Excess	63	7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	15	5	8	11	51	0	0	0	0	
32	32	22	20	9	43	0	0	0	0	
19	20	11	0	25	10	0	19	0	0	
5	5	6	-8	14	-41	0	19	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015569648	63	25%	0%	75%	0%	0%	No	No	No	No	No	0	47	16

Notes: This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. For the ECU: The evaporator coil, condenser coil, and control cubicle should be cleaned with compressed air. Coils need to be cleaned from the inside out in order to properly clean them out. SL-3: SL-3-11490A.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	102	0	2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0024 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0024: DISTRIBUTOR, WATER, TANK TYPE

Transports and distributes water providing soil stabilization, dust control and compaction capabilities.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	29	5
AAO (FY17)	32	
O/H	30	6
Shortfall/Excess	1	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
7	7	3	0	6	6	0	0	0	0	
7	7	6	0	6	6	0	0	0	0	
6	6	5	0	3	0	0	4	0	0	
-1	-1	2	0	-3	-6	0	4	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3825014970690	6	0%	50%	50%	0%	0%	No	Yes	No	No	Yes	2	4	0

Notes: TANK MUST BE FLUSHED

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	299	0	17

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0025 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0025: HYDRO SEEDER, DUST ABATEMENT, TRAILER MOUNTED

The Hydroseeder comprises of a wheeled and skid mounted machine used to distribute water.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	38	8
AAO (FY17)	41	
O/H	32	6
Shortfall/Excess	-6	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
7	7	3	0	6	6	3	6	0	0	
7	7	6	0	6	6	3	6	0	0	
4	6	5	0	2	1	0	8	0	0	
-3	-1	2	0	-4	-5	-3	2	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3710015357449	6	0%	0%	0%	0%	100%	No	No	No	No	Yes	0	0	6

Notes: Items in OEF can be DRMO'd - candidate for FMS. There is a replacement item coming online.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	119	0	2.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0026 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0026: HYDRO SEEDER, DUST ABATEMENT, SKID MOUNTED

The Hydroseeder comprises of a wheeled and skid mounted machine used to distribute water.



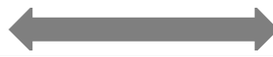
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	38	7
AAO (FY17)	41	
O/H	42	5
Shortfall/Excess	4	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
7	7	3	0	6	6	3	6	0	0	
7	7	6	0	6	6	3	6	0	0	
6	7	5	0	2	0	0	17	0	0	
-1	0	2	0	-4	-6	-3	11	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3710015349817	5	0%	0%	0%	0%	100%	No	No	No	No	Yes	0	0	5

Notes: Items in OEF can be DRMO'd - candidate for FMS. There is a replacement item coming online.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	700	2.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0027 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0027: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 5KW (INDOOR)

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.



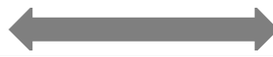
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,317	187
AAO (FY17)	1,352	
O/H	1,576	241
Shortfall/Excess	259	54

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
230	238	138	32	189	189	141	0	120	40	
243	243	160	90	177	138	141	0	120	40	
169	192	136	0	144	26	0	529	115	24	
-61	-46	-2	-32	-45	-163	-141	529	-5	-16	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321794	241	75%	0%	25%	0%	0%	No	No	No	No	No	60	0	181

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

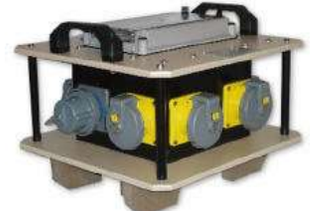
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0028 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0028: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 5KW (OUTDOOR)

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.



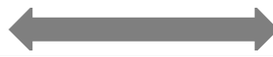
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,364	503
AAO (FY17)	2,478	
O/H	2,332	567
Shortfall/Excess	-32	64

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
428	445	256	10	353	270	282	0	240	80	
462	457	308	25	343	281	282	0	240	80	
307	340	267	0	249	47	0	335	220	0	
-121	-105	11	-10	-104	-223	-282	335	-20	-80	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321821	567	75%	0%	25%	0%	0%	No	No	No	No	No	142	0	425

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0029 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0029: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 15KW

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	771	289
AAO (FY17)	832	
O/H	929	282
Shortfall/Excess	158	-7

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
146	146	88	19	131	108	69	0	48	16	
173	162	107	48	124	85	69	0	48	16	
71	101	73	0	68	8	0	278	48	0	
-75	-45	-15	-19	-63	-100	-69	278	0	-16	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321764	282	75%	0%	25%	0%	0%	No	No	No	No	No	70	0	212

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0030 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0030: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 30KW

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.

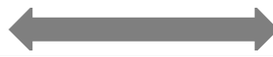


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	729	318
AAO (FY17)	750	
O/H	729	256
Shortfall/Excess	0	-62

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
122	115	77	20	107	100	76	0	84	28	
136	121	90	30	97	88	76	0	84	28	
54	63	48	0	66	13	0	150	79	0	
-68	-52	-29	-20	-41	-87	-76	150	-5	-28	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321809	256	75%	0%	25%	0%	0%	No	No	No	No	No	64	0	192

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	10	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0031 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0031: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 100KW

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.



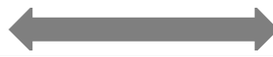
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	305	169
AAO (FY17)	316	
O/H	464	149
Shortfall/Excess	159	-20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
64	60	44	6	55	43	1	0	24	8	
71	65	49	15	53	30	1	0	24	8	
31	38	32	0	31	4	0	154	25	0	
-33	-22	-12	-6	-24	-39	-1	154	1	-8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321835	149	75%	0%	25%	0%	0%	No	No	No	No	No	37	0	112

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0032 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0032: DISTRIBUTION SYSTEM, MOBILE ELECT PWR, 300KW

The Mobile Electrical Power Distribution System Replacement consists of lightweight, modular, skid-mounted 5kW, 15kW, 30kW, 100kW, and 300kW distribution panels. These panels are interconnected with lightweight, multiconductor cables, with connectors sized by amperage, keyed for voltage and frequency and capable of rapid connect and disconnect.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	74	26
AAO (FY17)	76	
O/H	109	18
Shortfall/Excess	35	-8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	10	0	12	9	0	0	11	0	
16	16	12	0	12	9	0	0	11	0	
8	11	6	0	13	1	0	41	11	0	
-8	-5	-4	0	1	-8	0	41	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110015321776	18	75%	0%	25%	0%	0%	No	No	No	N/A	No	4	0	14

Notes: Part of power distribution system. Power distribution boxes (MEPDIS-R) should have the external air vents, including the vents underneath the unit taped closed before any water is directed at the unit. Also all connector covers should be tightly closed. MEPDIS-R can be cleaned with high pressure water if the connector covers are closed and the vents are taped shut with no damaging effects to the unit. SL-3: SL-3-6110

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0035 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0035: MINE RESISTANT AMBUSH PROTECTED (MRAP), CAT III

A truck, usually with a platform or cargo type body, equipped with a monorail mounting hoist or hydraulic lifting boom, designed to lift and/or transport bombs.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	83	12
AAO (FY17)	83	
O/H	50	14
Shortfall/Excess	-33	2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPFN	
10	10	5	0	10	10	20	2	12	4	
10	10	5	0	10	10	20	2	12	4	
7	3	2	0	0	6	0	18	0	0	
-3	-7	-3	0	-10	-4	-20	16	-12	-4	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015316425	9	0%	100%	0%	0%	0%	No	Yes	No	Yes	Yes	0	9	0
2355015811171	5	0%	100%	0%	0%	0%	No	No	No	Yes	Yes	0	5	0

Notes: Remove all C4I asset and disassociate prior to wash down. Both Variants of CAT III Buffalos are returning to MCLB Albany for Reset prior to fielding according to R2C and enduring requirements. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	237	0	12.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0036 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0036: GROUND EXPEDIENT FUEL SYSTEM MEDIUM

GERS is a collection of small collapsible tanks, hoses, connectors and pumps used to distribute fuel to Marine Corps ground equipment. 620 gal capacity. Four 155 gal collapsible tanks. 20 GPM Pumping capability. Refuel two vehicles simultaneously.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	357	8
AAO (FY17)	416	
O/H	336	20
Shortfall/Excess	-21	12

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
73	71	49	3	78	36	6	0	30	11	
97	83	59	9	73	48	6	0	30	11	
76	55	52	0	42	0	0	50	31	10	
3	-16	3	-3	-36	-36	-6	50	1	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4930015339826	20	0%	0%	50%	0%	50%	No	No	No	No	No	10	0	10

Notes: All liners can not be transported back to CONUS if they have been utilized.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	931	0.9

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0037 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0037: GROUND EXPEDIENT REFUELING SYSTEM SMALL

The GERS is a ground fuel dispensing system that can receive, store, transport and issue fuel. The GERS is a collection of small collapsible tanks, hoses, connectors and pumps used to distribute fuel to Marine Corps equipment and is transportable by any vehicle (HMMWV or larger).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	346	17
AAO (FY17)	398	
O/H	355	31
Shortfall/Excess	9	14

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
74	69	50	0	76	30	6	0	30	11	
94	81	57	0	71	48	6	0	30	11	
72	53	56	0	43	0	0	59	31	10	
-2	-16	6	0	-33	-30	-6	59	1	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4930015339830	31	0%	0%	50%	0%	50%	No	No	No	No	No	16	0	16

Notes: All liners cannot be transported back to CONUS if it has been utilized.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	365	0.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0038 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0038: ALL TERRAIN CRANE (ATC) MAC-50

The All Terrain Crane is a rubber tired, hydraulic boom, all terrain crane capable of lifting and swinging a maximum load of 80,000 pounds.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	179	7
AAO (FY17)	202	
O/H	161	10
Shortfall/Excess	-18	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
23	23	15	0	23	30	20	13	24	8	
27	26	19	0	24	41	20	13	24	8	
21	13	20	0	8	13	0	42	26	8	
-2	-10	5	0	-15	-17	-20	29	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3810015384030	8	0%	100%	0%	0%	0%	No	Yes	Yes	Yes	No	0	8	0
3810015793981	2	0%	100%	0%	0%	0%	No	No	Yes	Yes	No	0	2	0

Notes: All need to come back through MCLC. 3981 is the armored variant.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	318	0	34.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

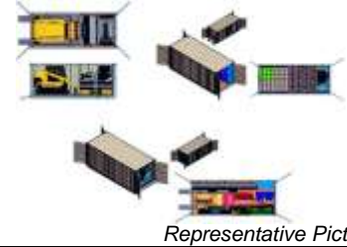
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0039 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0039: AIRFIELD DAMAGE REPAIR (ADR) KIT

The Airfield Damage Repair Kit will provide Marine Corps units the capability to create useable landing surfaces by means of new construction or repair of existing facilities. The new kit will provide the ability to quickly repair seized enemy airfields that have sustained battle damage.

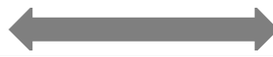


TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	36	8
AAO (FY17)	39	
O/H	26	8
Shortfall/Excess	-10	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	6	0	7	5	0	0	0	0	
9	9	7	0	9	5	0	0	0	0	
3	5	5	0	2	2	0	1	0	0	
-6	-4	-1	0	-5	-3	0	1	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3895015390585	8	0%	0%	50%	50%	0%	No	No	No	No	No	8	0	0

Notes: All need to come back through MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	35.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0040 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0040: 277B MULTI-TERRAIN LOADER (MTL)

The Multi-Terrain Loader provides the Marine Corps with a versatile, deployable, and scalable capability.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	342	44
AAO (FY17)	339	
O/H	278	41
Shortfall/Excess	-64	-3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
46	50	38	0	52	22	62	28	30	14	
50	52	29	0	44	30	62	28	30	14	
60	46	22	0	24	3	0	37	35	10	
14	-4	-16	0	-28	-19	-62	9	5	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805015393925	0	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	0
3805015500883	3	0%	0%	0%	0%	100%	No	Yes	No	No	No	0	0	3
3805015696091	21	0%	50%	50%	0%	0%	No	No	Yes	Yes	No	10	10	0
3805015804542	17	0%	50%	50%	0%	0%	No	No	Yes	Yes	No	8	8	0

Notes: 4542 is armored, all of the rest are unarmored. The armored variant will be sent back to MCLC for depot maintenance. Unarmored variants will be sent to the MEFs to fill any deficiencies. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	75	0	4.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0044 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0044: BLADE.MINE CLEARING

The FWMP is an associated TAMCN of the Assault Breacher Vehicle.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	6
AAO (FY17)	0	
O/H	21	6
Shortfall/Excess	21	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	5	0	0	0	0	0	5	3	0	
2	5	0	0	0	0	0	5	3	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2590992389283	6	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	6	0

Notes: Associated to the ABV. Equipment needs to be refreshed regardless of maintenance condition.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0049 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0049: LARGE FIELD REFRIGERATION SYS (LFRS)

The LFRS will comprise a 8x8x20 insulated container that meets ISO type 1, 20 foot standard. The LFRS will be dual mode to refrigerate or freeze perishable items. It will support numerous customers to include Marine Corps field food Service system and will be also support Motruary Affairs.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	140	4
AAO (FY17)	153	
O/H	106	4
Shortfall/Excess	-34	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	23	11	0	42	15	20	0	0	11	
19	19	16	0	14	54	20	0	0	11	
16	19	7	0	8	8	0	33	0	11	
-2	-4	-4	0	-34	-7	-20	33	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4130015629914	4	0%	0%	0%	0%	100%	No	No	No	N/A	No	0	0	4

Notes: Many of these items were ARMY assets and are not ours - follow instructions only if they are our assets. If serviceable, distribute to MEF, if unserviceable DRMO. Depot Level Maintenance is NOT part of the maintenance concept for this item. A pressure washer can be used on the interior and exterior of the box, excluding the Refrigeration Unit (RU). The RU needs to be cleaned using compressed air and coils need to be cleaned from the inside out in order to properly clean them out. SL-3: SL-3-11574A. MARCORSSYSCOM has not shipped ANY of this TAMCN / NSN to OEF, so none of these are in OEF to our knowledge. Commercial boxes may look similar, but are white in color and do not have the safety features of the USMC LFRS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	4.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0055 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0055: BATH SHOWER UNIT, EXPEDITIONARY, FIELD

The Bath Shower Unit, Expedition consists of six separate but identical and interchangeable shower modules, with interconnecting hoses, electrical power feed water and drain pumps, and a drain hose to conduct water away from the shower area.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	320	28
AAO (FY17)	357	
O/H	331	34
Shortfall/Excess	11	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
49	49	28	0	40	48	48	10	36	12	
59	55	47	0	42	48	48	10	36	12	
45	46	37	0	17	4	0	88	39	21	
-4	-3	9	0	-23	-44	-48	78	3	9	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4510011636775	34	75%	0%	25%	0%	0%	No	No	No	No	No	7	2	26

Notes: Not classified

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	108	0.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0058 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0058: LTWT VEH MOUNTED MINE ROLLER SYS

The Mine Roller System (MRS) is a countermine system that is mounted on wheeled vehicles to reduce the impact of pressure-activated explosive devices. The MRS detects and neutralizes mines and improvised explosive devices before the host vehicle passes over them.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	830	700
AAO (FY17)	815	
O/H	826	715
Shortfall/Excess	-4	15

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
43	47	20	0	23	45	652	0	0	0	
42	41	9	0	26	45	652	0	0	0	
42	28	18	0	0	23	0	0	0	0	
-1	-19	-2	0	-23	-22	-652	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2590015439655	0	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	0
2590015447173	1	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	1
2590015456776	0	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	0
2590015536517	35	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	35
2590015794990	679	0%	50%	50%	0%	0%	No	Yes	No	No	Yes	22	657	0

Notes: Current strategy is to dispose of the obsolete NSNs. AAO for 4990 is probably going to be reduced, but items should still go to fill shortfalls. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	166	0	2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0060 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0060: MEDIUM CRAWLER TRACTOR (JOHN DEERE)

Militarized crawler tractor type with straight blade and drawbar.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	448	64
AAO (FY17)	472	
O/H	368	55
Shortfall/Excess	-80	-9

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
48	48	25	0	62	72	96	40	51	6	
53	49	40	0	58	79	96	40	51	6	
49	48	33	0	42	30	0	60	45	6	
1	0	8	0	-20	-42	-96	20	-6	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015585671	7	0%	50%	50%	0%	0%	No	Yes	Yes	Yes	No	0	7	0
2320015895117	48	0%	100%	0%	0%	0%	No	No	Yes	No	No	0	48	0

Notes: 5117 is armored, all of the rest are unarmored. The armored variant will be sent back to MCLC for depot maintenance. Unarmored variants will be sent to the MEFs to fill any deficiencies. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	155	0	34.9

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0061 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0061: COOLING AND REFRIGERATION EXPEDITIONARY TOOL KIT (CREK)

The Cooling and Refrigeration Expeditionary Kit (CREK) is an expeditionary support package that will be used by the Refrigeration Mechanic (MOS 1161) to maintain the new family of environmental control and refrigeration equipment. The CREK will replace the current Refrigeration Mechanics and Service Toolkits (TAMCNB2280 NSN 5180-00-637-2667, B2290 NSN3439-00-637-2668 & B1713 4330-01-411-7240). This kit will update the current tools the 1161 utilizes in both technology and safety. It will also greatly enhance the expeditionary capability.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	445	35
AAO (FY17)	484	
O/H	407	28
Shortfall/Excess	-38	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
90	83	59	4	78	58	28	0	27	18	
103	96	69	5	81	57	28	0	27	18	
100	82	64	0	37	7	0	40	33	16	
10	-1	5	-4	-41	-51	-28	40	6	-2	

Representative Picture

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120015585664	28	0%	0%	100%	0%	0%	No	No	No	No	No	1	27	0

Notes: Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. This is a tool kit that may be incomplete and require replacement tools/components be reordered. IMA and Depot Level Maintenance are NOT part of the maintenance concept for this item. Highly pilferable, should not go down the GLOC. All tools need to be wiped down and the exterior of the cases can be cleaned with low pressure washer. SL-3: SL-3-11502A

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	32	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0062 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0062: TOOL KIT, LINESMAN ELECTRICAL

The Lineman's Tool Kit is a standardized lineman's basic tool kit that provides a wide range of necessary tools for the basic electrician. configuration controlled.



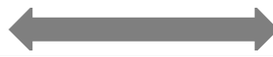
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	477	14
AAO (FY17)	478	
O/H	457	13
Shortfall/Excess	-20	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
78	85	55	15	68	65	0	0	84	27	
91	85	50	17	63	61	0	0	84	27	
80	60	50	0	29	7	0	106	85	27	
2	-25	-5	-15	-39	-58	0	106	1	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015500145	13	0%	0%	100%	0%	0%	No	No	No	Yes	No	13	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0063 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0063: LOADER, SCOOP TYPE

The TRAM is a multi-purpose machine that is employed throughout the Marine Corps with its forklift attachment in support of heavy lifts up to 10,000 lbs and horizontal construction operations. When configured as a bucket loader it is utilized to, excavate earthen material, move excavated materials, and to load haul units such as dump trucks.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	924	112
AAO (FY17)	940	
O/H	820	155
Shortfall/Excess	-104	43

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
113	120	94	12	126	104	148	65	105	37	
123	120	82	11	114	135	148	65	105	37	
113	91	83	0	81	32	0	117	111	37	
0	-29	-11	-12	-45	-72	-148	52	6	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805015497814	49	0%	100%	0%	0%	0%	No	Yes	Yes	Yes	No	0	49	0
3805015891659	106	0%	100%	0%	0%	0%	No	No	Yes	No	No	0	106	0

Notes: 7814 is unarmored variant.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	186	0	18.7

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0065 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0065: ARMORED EXCAVATOR WITH BRUSH HOG

The Backhoe, Excavator is a pneumatic hydraulically operated excavator. It is used in the development of field fortifications, trenching operations, emplacement of culverts, drainage ditch construction and maintenance, quarry support operations and loading.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	8	5
AAO (FY17)	8	
O/H	5	5
Shortfall/Excess	-3	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	8	0	0	0	
0	0	0	0	0	0	8	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	-8	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3815015503454	5	0%	0%	0%	100%	0%	No	Yes	No	Yes	Yes	0	5	0

Notes: Not spending any money to reset equipment, but needs to return to depot. Investigating possible FMS candidate.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	31.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0066 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0066: CONTAINERIZED BATCH LAUNDRY

The Containerized Batch Laundry (CBL) is a 100KW Generator powered COTS Laundry item configured into a standard 8' x 8' x 20' ISO Container and consists of two industrial 55 pound washers, two industrial 75 pound dryers, and a 30 GPM supply pump.



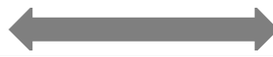
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	109	18
AAO (FY17)	135	
O/H	111	15
Shortfall/Excess	2	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
22	22	4	0	24	14	0	7	12	4	
28	26	20	0	24	14	0	7	12	4	
20	18	17	0	9	4	0	12	12	4	
-2	-4	13	0	-15	-10	0	5	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3510015498384	15	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	6	9	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	7.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0067 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0067: GROUND TORCH

The Ground Torch is a trailer mounted unit designed to burn vegetation along rivers, canals, and roads. It can also be used to open up supply routes through thick vegetation, or wherever the tactical situation requires that vegetation be cleared.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	7
AAO (FY17)	0	
O/H	18	7
Shortfall/Excess	18	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	0	0	0	0	0	0	9	0	0	
2	0	0	0	0	0	0	9	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1040015503421	7	0%	0%	0%	0%	100%	No	No	No	No	Yes	0	0	7

Notes: No current requirement for item across the USMC. Candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0069 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0069: CLIMBERS SET, TREE AND POLE

Tool Kit used by electricians (MOS 1141) that contains items necessary to climb poles and work on electrical wiring.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	462	5
AAO (FY17)	461	
O/H	186	4
Shortfall/Excess	-276	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
78	85	57	6	70	55	0	0	84	27	
88	82	54	4	63	59	0	0	84	27	
19	64	14	0	39	2	0	1	43	0	
-59	-21	-43	-6	-31	-53	0	1	-41	-27	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4240002739668	0	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	0	0
5180015508373	4	0%	0%	100%	0%	0%	No	No	No	No	No	4	0	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	16	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0071 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0071: LIGHT WEIGHT WATER PURIFICATION SYSTEM

The LWPS uses reverse osmosis technology to produce 125 GPH from fresh water/brackish water sources and 75 GPH from saltwater sources.



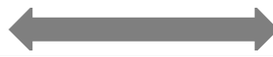
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	247	25
AAO (FY17)	298	
O/H	92	25
Shortfall/Excess	-155	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
40	40	13	0	41	30	25	20	19	19	
52	50	42	0	41	30	25	20	19	19	
22	14	16	0	7	8	0	0	0	0	
-18	-26	3	0	-34	-22	-25	-20	-19	-19	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610015728283	25	25%	75%	0%	0%	0%	No	Yes	No	No	No	0	19	6

Notes: All should go to the MCLC as they are designated WRMR items. MEFs should receive new units in about a year, from once full fielding is complete.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0074 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0074: AIR CONDITIONER, MCS HORIZONTAL, 60HZ, 9K BTU

Window-style Air conditioner for rigid wall environmental control.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	236	22
AAO (FY17)	233	
O/H	237	19
Shortfall/Excess	1	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
47	47	37	0	47	26	21	11	0	0	
47	47	37	0	47	23	21	11	0	0	
48	54	39	0	29	6	0	42	0	0	
1	7	2	0	-18	-20	-21	31	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4120015525223	19	0%	0%	0%	0%	100%	Yes	No	No	N/A	No	0	0	19
4120015812650	0	0%	0%	0%	0%	100%	No	No	No	N/A	No	0	0	0

Notes: For NSN 4120-01-552-5223 (R-22 Model): DRMO/Dispose of In Theater; do NOT return to CONUS. For NSN 4120-01-581-2650 (R-407C Model): Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. Water (not to exceed 60 PSI) can be used on the external portions of the ECU's. The evaporator coil, condenser coil, and control cubicle should be cleaned with compressed air. Coils need to be cleaned from the inside out in order to properly clean them out. SL-3: SL-3-4120 The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0075 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0075: SMALL FIELD REFRIGERATOR

The SFRS is an 8'x8'x6.5' insulated TRICON container that can be interlocked with two additional TRICONs to meet ISO standards. An integrated externally-powered Refrigeration Unit (RU) provides controlled refrigeration or freezing of perishable items. The SFRS will support numerous customers, to include Marine Corps Field Food Service System (FFSS).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	681	240
AAO (FY17)	656	
O/H	660	204
Shortfall/Excess	-21	-36

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
114	114	69	0	155	94	41	37	12	45	
105	85	69	0	77	185	41	37	12	45	
79	84	80	0	5	19	0	178	0	11	
-35	-30	11	0	-150	-75	-41	141	-12	-34	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4130015657655	204	25%	0%	75%	0%	0%	No	No	No	No	No	65	88	51

Notes: Funding has already been obtained for replacing all in theater, so return to CONUS only if serviceable. Depot Level Maintenance is NOT part of the maintenance concept for this item. A pressure washer can be used on the interior and exterior of the box, excluding the Refrigeration Unit (RU). The RU needs to be cleaned using compressed air and coils need to be cleaned from the inside out in order to properly clean them out. SL-3: SL-3-11609A.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	312	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0076 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0076: MTL WORK TOOL SET

Tool set to support maintenance of the MTL.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	103	31
AAO (FY17)	109	
O/H	144	17
Shortfall/Excess	41	-14

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	16	11	3	21	16	0	0	15	6	
18	18	12	6	14	20	0	0	15	6	
29	17	9	0	20	0	0	35	12	5	
14	1	-2	-3	-1	-16	0	35	-3	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805015534073	17	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	17	0

Notes: Used with B0040

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	105	0	3.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0079 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0079: RIPPER FOR MCT

Attachment mounted on the medium crawler tractor.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	170	16
AAO (FY17)	170	
O/H	140	20
Shortfall/Excess	-30	4

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	18	15	0	19	26	42	0	24	8	
19	18	14	0	19	26	42	0	24	8	
20	18	11	0	14	3	0	27	24	3	
2	0	-4	0	-5	-23	-42	27	0	-5	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3830015626715	20	0%	0%	100%	0%	0%	No	Yes	No	No	No	0	20	0

Notes: This item is an attachment for B0060.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	218	2.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0081 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0081: WINCH ATTACHMENT, SINGLE DRUM

Attachment mounted on the medium crawler tractor.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	173	16
AAO (FY17)	149	
O/H	156	25
Shortfall/Excess	-17	9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
30	26	20	0	30	34	13	0	15	5	
22	21	16	0	23	34	13	0	15	5	
27	28	16	0	17	6	0	6	28	3	
-3	2	-4	0	-13	-28	-13	6	13	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3830015626695	25	0%	50%	50%	0%	0%	No	Yes	No	No	No	0	25	0

Notes: This item is used with B0060. Request separate WIRs for B0060 and B0081.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	64	1.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0091 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0091: TANK,FUEL,PORTABLE

Fuel Containers

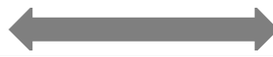


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	7
AAO (FY17)	0	
O/H	29	29
Shortfall/Excess	29	22

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2910015879196	29	0%	0%	0%	0%	100%	No	No	Yes	No	Yes	0	0	29

Notes: Items in OEF can be DRMO'd - candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	6.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0092 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0092: TRAILER SET, MINE DE

The three mine detonation trailers are pulled by a single husky vehicle in order to produce large ground pressure in order to initiate pressure plate firing systems in mines and IEDs. The tires of the three trailers are staggered in a manner that ensures pressure is applied to the entire width of the travelled lane.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	39	12
AAO (FY17)	36	
O/H	35	8
Shortfall/Excess	-4	-4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	2	0	1	8	6	2	12	4	
1	1	1	0	1	8	6	2	12	4	
16	9	0	0	0	2	0	0	0	0	
14	7	-2	0	-1	-6	-6	-2	-12	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015294229	8	0%	50%	50%	0%	0%	No	Yes	No	No	Yes	2	6	0

Notes: AAO's are being established. Used by B0093.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0093 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0093: MINE DETECTOR SYSTE

The Husky is an armored vehicle that can detect buried metallic anti-tank mines, explosive obstacles and unexploded ordnance. It imparts low ground pressure and can be repaired in the field if it is struck by an explosive device.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	116	40
AAO (FY17)	96	
O/H	75	36
Shortfall/Excess	-41	-4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	16	0	12	16	4	4	24	8	
12	12	4	0	12	16	4	4	24	8	
18	6	0	0	0	4	0	11	0	0	
2	-10	-16	0	-12	-12	-4	7	-24	-8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015602306	36	0%	50%	50%	0%	0%	No	Yes	No	No	Yes	18	18	0

Notes: AAO's are being established.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0096 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0096: MINE ROLLER SYSTEM

The Heavy Scout Mine Roller is a non-articulating mine roller that can attach to any standard mine roller interface bracket. It is lighter than the Generation III roller and is used primarily by Marine Corps Light Armored Vehicles (LAV) and Afghan National Army High Mobility Multi-Wheeled Vehicles (HMMWV).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	23
AAO (FY17)	0	
O/H	20	20
Shortfall/Excess	20	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2590015890393	20	50%	0%	50%	0%	0%	No	No	No	No	Yes	0	10	10

Notes: AAO's are being established.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0102 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0102: DETECTING SET, MINE

Handheld Low Metallic Signature detector.



Representative Picture

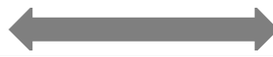
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	200	230
AAO (FY17)	200	
O/H	308	237
Shortfall/Excess	108	7

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	0	200	0	0	0
0	0	0	0	0	0	200	0	0	0
21	30	5	0	0	15	0	0	0	0
21	30	5	0	0	15	-200	0	0	0

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665123710357	237	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	0	237	0

Notes: UUNs requirement only, no AAO established for after the war. FMS is pending - hold in country at MCLC Fwd until determination is made.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0120 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0120: BRIDGE ERECTION SET -MGB

Supports installation of Medium Girder Bridge.

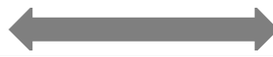


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	36	4
AAO (FY17)	38	
O/H	21	4
Shortfall/Excess	-15	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	0	0	12	8	4	2	3	1	
4	4	0	0	12	8	4	2	3	1	
1	3	2	0	5	1	0	3	2	0	
-2	0	2	0	-7	-7	-4	1	-1	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5420001723519	4	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	4	0

Notes: Associated with B0152

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	729	3

- Sensitive
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0152 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0152: BRIDGE, MEDIUM GIRDER, DRY GAP - (MGB)

MLC 70 standard bridge for we or dry gaps up to 60M.



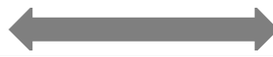
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	56	10
AAO (FY17)	58	
O/H	36	7
Shortfall/Excess	-20	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	0	0	12	8	4	22	3	1	
4	4	0	0	12	8	4	22	3	1	
0	3	4	0	4	2	0	11	4	1	
-3	0	4	0	-8	-6	-4	-11	1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5420001723520	7	0%	50%	0%	50%	0%	No	Yes	No	Yes	No	0	7	0

Notes: Used with B0120 and B1720

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	571	3.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0160 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0160: ASSAULT BREACHER VEHICLE

Provides instride or deliberate breaching capability of minefields and complex obstacles.

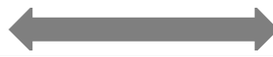


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	58	5
AAO (FY17)	50	
O/H	35	6
Shortfall/Excess	-23	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	8	0	8	10	0	7	15	0	
5	5	0	0	8	10	0	7	15	0	
6	0	0	0	0	8	0	0	15	0	
1	-5	-8	0	-8	-2	0	-7	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2350015117783	6	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	6	0

Notes: Remove cameras before washdown and leaving theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	312	0	65

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0171 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0171: BUCKET, CLAMSHELL

The Bucket, Clamshell is hydraulically operated and capable of working at, above and below ground level. It is capable of digging loose to medium type soils and suitable for excavating vertical shafts or footings, filling bins or hoppers, and unloading aggregate from flat bottom gondola railroad cars.



Representative Picture

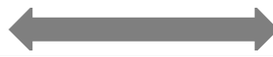
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	87	2
AAO (FY17)	82	
O/H	88	2
Shortfall/Excess	1	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
13	13	6	0	17	10	0	0	24	4	
10	10	10	0	8	16	0	0	24	4	
13	14	8	0	4	0	0	19	24	4	
0	1	2	0	-13	-10	0	19	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3815015515938	2	0%	0%	100%	0%	0%	No	No	No	No	No	0	2	0

Notes: Used with B0038.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	71	1.4

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0176 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0176: BUCKET, CONCRETE

Used by the ATC to support concrete pouring operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	42	2
AAO (FY17)	44	
O/H	9	2
Shortfall/Excess	-33	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	5	0	11	8	2	0	0	0	
8	8	7	0	7	12	2	0	0	0	
2	2	2	0	0	1	0	0	0	0	
-6	-6	-3	0	-11	-7	-2	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3815012919223	2	0%	0%	0%	0%	100%	No	No	yes	No	No	0	0	2

Notes: All should be DRMO'd in country - currently purchasing replacements - same TAMCN new NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	86	0.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0215 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0215: BUCKET, MULTI-PURPOS

The Bucket, Multi-Purpose, 4-in-1, 2.47 Cubic Yard is used as a front end scoop bucket for picking up various types of fill material and loading the same into fill haulers.

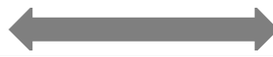


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	791	0
AAO (FY17)	826	
O/H	327	51
Shortfall/Excess	-464	51

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
113	120	91	12	102	104	74	33	105	37	
120	114	83	11	114	135	74	33	105	37	
16	41	6	0	40	4	0	106	63	0	
-97	-79	-85	-12	-62	-100	-74	73	-42	-37	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3830014828567	51	0%	25%	75%	0%	0%	No	Yes	No	No	No	38	13	0

Notes: AAO's are pending. Used with B0063.

R2 Distribution Plan

Equipment Assessment Information		
if Mission Capable	then	MEF
if Not Mission Capable	then	MEF
if Not Mission Capable	then	MCLC
if Condemned	then	DRMO

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	21	0	0.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0360 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0360: COMPRESSOR UNIT,REC

An assembled unit consisting of a commonly mounted reciprocating compressor(s) and a prime mover(s).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	14	3
Shortfall/Excess	14	3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	6	0	0	2	0	0	0	1	2	
0	6	0	0	2	0	0	0	1	2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4310012501034	3	0%	0%	0%	100%	0%	No	No	No	No	No	0	3	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

B0392 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0392: CONTAINER HANDLER, RT, KALMAR

The RTCH is a versatile, rough terrain container handler capable of handling commercial and military 20 and 40 ft. ISO containers weighing up to 53,000 pounds. It will be capable of transporting, handling and stacking these containers over rough terrain.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	172	16
AAO (FY17)	173	
O/H	144	24
Shortfall/Excess	-28	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	14	12	1	13	13	39	10	42	14	
14	13	12	1	11	17	39	10	42	14	
13	9	12	0	3	7	0	31	42	3	
-1	-5	0	-1	-10	-6	-39	21	0	-11	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3930015227364	24	0%	100%	0%	0%	0%	No	Yes	Yes	Yes	No	0	24	0

Notes: All equipment needs to come back through MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	591	0	59

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0395 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0395: COMPRESSOR, AIR, 260CFM, W/PNEUMATIC TOOLS

The Compressor, Air is a trailer-mounted unit which furnishes compressed air at a rate of 250 cubic feet per minute, at a pressure of 100 pounds per square inch.



Representative Picture

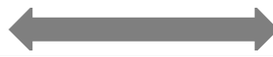
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	248	19
AAO (FY17)	275	
O/H	230	28
Shortfall/Excess	-18	9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
34	33	24	2	39	30	46	0	30	10	
41	39	23	4	48	34	46	0	30	10	
36	31	14	0	15	8	0	58	30	10	
2	-2	-10	-2	-24	-22	-46	58	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3820015427652	20	0%	100%	0%	0%	0%	No	Yes	Yes	Yes	No	0	20	0
4310014988886	8	0%	100%	0%	0%	0%	No	No	Yes	Yes	No	0	8	0

Notes: All equipment needs to come back through MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	134	0	4.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0446 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0446: AIR MOBILE CRANE, RT, HYDRAULIC, LT (SLEP)

The Crane, Wheel Mounted is an air transportable, self-propelled, diesel engine-driven, rubber-tired, four-wheel drive four-wheel steer, 7-1/2 to 10 ton capacity, hydraulically operated crane.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	195	14
AAO (FY17)	197	
O/H	199	19
Shortfall/Excess	4	5

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	17	10	0	16	27	52	7	36	12	
16	15	13	0	12	34	52	7	36	12	
18	14	11	0	17	8	0	65	33	14	
0	-3	1	0	1	-19	-52	58	-3	2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3810011650646	0	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	0
3810015169718	18	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	18	0
3810015789682	1	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	1	0

Notes: NSN ending in 0646 is obsolete. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	210	0	11.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0471 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0471: DEMOLITION EQUIPMENT, ENGINEER SQUAD

The Squad Demolition Kit (SDK) consists of tools and equipment that enable Marines to conduct demolition operations. It includes crimpers, wire reels, pelican case, bandoleers, backpack, electrical circuit test equipment, and blasting machines.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	634	70
AAO (FY17)	649	
O/H	463	73
Shortfall/Excess	-171	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
68	72	62	15	92	92	120	0	92	21	
78	76	56	7	97	102	120	0	92	21	
54	75	15	0	51	12	0	50	117	16	
-14	3	-47	-15	-41	-80	-120	50	25	-5	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1375000473750	41	50%	0%	50%	0%	0%	No	No	No	No	No	0	20	20
1375002124589	32	0%	0%	50%	50%	0%	No	No	No	No	No	0	32	0

Notes: This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment. No longer using nsn ending in 4589, but will be brought back, use some of the parts and upgrade the rest. This TAMCN is associated with E0359. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0472 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0472: DEMOLITION EQUIPMENT, INDIV

The Demolition Equipment Set, Explosive-Initiating, Nonelectric, Individual is for the use of the individual demolitionist and is comprised of tools and accessories, less explosive items, with specially designed containers and carrying attachments.



Representative Picture

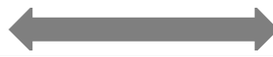
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,963	33
AAO (FY17)	1,847	
O/H	1,968	28
Shortfall/Excess	5	-5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
368	360	199	44	387	323	75	0	207	0	
354	299	158	9	366	379	75	0	207	0	
75	158	74	0	239	0	0	1,199	195	0	
-293	-202	-125	-44	-148	-323	-75	1,199	-12	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1375000473751	28	50%	0%	50%	0%	0%	No	No	Yes	No	No	14	0	14

Notes: This equipment should not be transported by Local nationals due to the highly pilferable nature of this equipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

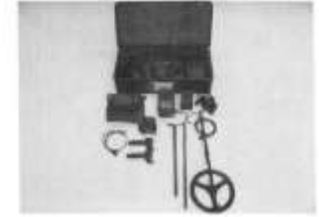
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0475 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0475: DETECTING SET, MINE, METALLIC, PORTABLE

The Detecting Set, Mine, Portable, Metallic is a portable device for detecting metallic objects, specifically intended for detecting buried metallic anti-tank and anti-personnel mines.



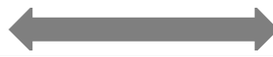
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	148	17
Shortfall/Excess	148	17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
32	23	2	0	37	7	0	30	0	0	
32	23	2	0	37	7	0	30	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665001447655	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
6665219061023	17	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	17

Notes: Item is obsolete - DRMO in theater.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0476 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0476: DETECTOR, MINE, ADVANCED

The AMD is a battery operated, handheld mine detection device consisting of a battery pack, hand held wand with controls, metallic and GPR sensors and Through the Wall Detection capability.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	916	81
AAO (FY17)	940	
O/H	1,162	203
Shortfall/Excess	246	122

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
124	142	147	5	108	150	108	0	132	0	
147	139	98	13	149	154	108	0	132	0	
191	140	84	0	128	22	0	260	134	0	
67	-2	-63	-5	20	-128	-108	260	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665015047769	2	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	2
6665015274643	201	0%	25%	25%	0%	50%	No	Yes	No	No	No	50	50	100

Notes: NSN ending in 7769 is being replaced by NSN 4643. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0571 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0571: DRUM, FABRIC, COLLAPSIBLE, 500 GAL. CAP., WATER

The Drum, Fabric, Collapsible, Potable Water, 500 gallon is a pillow type, synthetic rubber-impregnated nylon drum. It is designed for use with the Forward Area Water Point Supply System (FAWPSS).



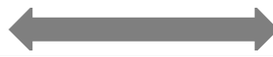
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	489	120
AAO (FY17)	511	
O/H	467	99
Shortfall/Excess	-22	-21

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
70	70	60	0	57	64	0	0	126	42	
81	81	60	0	57	64	0	0	126	42	
70	54	58	0	4	0	0	77	105	0	
0	-16	-2	0	-53	-64	0	77	-21	-42	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
8110011220015	48	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	48
8110014089013	25	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	25
8110014090789	26	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	26

Notes: Item is considered serviceable only if not previously used (new). Items in theater can be DRMO'd and is also a candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	112	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0572 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0572: TANK, FABRIC, COLLAPSIBLE, 50K

The Assembly, Fuel, Collapsible c/Chest 50,000 Gallon Capacity, is used to store and to dispense fuel in military operations. The maximum capacity of this tank is 50,000 gallons.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,492	43
AAO (FY17)	1,460	
O/H	300	26
Shortfall/Excess	-1,192	-17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
126	149	94	0	303	304	45	0	359	112	
140	140	48	0	312	304	45	0	359	112	
24	67	28	0	46	4	0	105	0	0	
-102	-82	-66	0	-257	-300	-45	105	-359	-112	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430014795099	1	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	1
5430014795116	25	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	25

Notes: Item is considered serviceable only if not previously used (new). If tank has had fuel in it, using unit must WIR as Code H. Items in theater can be DRMO'd and is also a candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	110	0.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0573 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0573: TANK, FUEL, FABRIC, COLLAPSIBLE, 3000-GAL CAP

The Fuel Tank Assembly, Fabric, Collapsible is used to store and to dispense fuel in military operations. The maximum capacity of this tank is 3,000 gallons.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	372	51
AAO (FY17)	530	
O/H	141	32
Shortfall/Excess	-231	-19

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
36	36	27	0	159	12	30	0	54	18	
112	106	39	0	159	12	30	0	54	18	
27	46	27	0	3	3	0	0	3	0	
-9	10	0	0	-156	-9	-30	0	-51	-18	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2910015391071	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0
5430014850103	27	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	27
5430014858340	5	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	5
5430015427938	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0

Notes: Item is considered serviceable only if not previously used (new). If tank has had fuel in it, using unit must WIR as Code H. Items in theater can be DRMO'd and is also a candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	41	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0579 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0579: DUMMY LOAD, GENERATOR SET, ELECT, 100KW, TRLR-MTD

The Dummy Load, Generator Set, 100 Kw provides electrical load simulating capabilities for maintenance and operational evaluation of mobile electrical power sources.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	285	30
AAO (FY17)	324	
O/H	280	23
Shortfall/Excess	-5	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
48	49	29	2	40	41	56	0	15	5	
60	60	38	5	45	40	56	0	15	5	
49	51	29	0	40	14	0	28	33	13	
1	2	0	-2	0	-27	-56	28	18	8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6150013062943	5	0%	0%	0%	0%	100%	Yes	No	No	N/A	No	0	0	5
6150015571304	18	0%	0%	100%	0%	0%	No	No	No	N/A	No	0	18	0

Notes: For NSN 6150-01-306-2943: Dispose of In Theater; Do NOT return to CONUS. For NSN 6150-01-557-1304 (new AVTRON model): Re-distribute within MEF FWD to fill EDL shortages. Upon retrograde, conduct LTI and determine worth returning to CONUS or not. If returned to CONUS, return to Condition Code "A" at Using Unit or IMA and make SL-3 complete. Re-distribute to fill any shortages within the Marine Corps; store any excess at MARCORLOGCOM. Load banks require special consideration for washdown. The internals of a load bank should never be cleaned with running water. Damp cloths can be used to wipe out any residue vacuums won't remove. Water can be used to clean the exterior of a load bank as long as all doors are tightly closed and high pressure water is not directed into any seam or opening on the load bank. SL-3: SL-3-07500C The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	46	1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0589 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0589: EXCAVATOR COMBAT (M9 ACE)

The M9 Armored Combat Earthmover is a highly mobile, full-tracked, armored earthmover capable of supporting the maneuver element in offensive and defensive operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	146	8
AAO (FY17)	138	
O/H	115	10
Shortfall/Excess	-31	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
16	16	18	0	16	27	17	20	16	0	
16	16	10	0	16	27	17	20	16	0	
20	15	7	0	4	7	0	34	18	0	
4	-1	-11	0	-12	-20	-17	14	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2350008087100	10	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	10	0
2430015818572	0	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	0	0

Notes: Needs to be refreshed regardless of maintenance condition. Remove IVS cameras before washdown.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	187	0	23

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0595 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0595: POWER DISTRIBUTION

The Power Distribution System PD-100, PD-30, and PD-015 are units used in combination to provide a network of multiple 120/208 volt, 1-phase loads and 120 volt, 1 phase loads from remote generator of facility power.



TFSMS (FEB 2012)

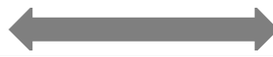
MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,402	0
AAO (FY17)	1,418	
O/H	450	25
Shortfall/Excess	-952	25

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
251	252	162	0	198	172	209	0	120	38	
256	252	187	0	185	171	209	0	120	38	
85	130	58	0	31	4	0	116	0	0	
-166	-122	-104	0	-167	-168	-209	116	-120	-38	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110012732387	25	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	25

Notes: This TAMCN is obsolete and has been replaced by the B0027 and B0028. AAOs are being updated. Leave in theater, unless it is in good condition in which send to MEFs to fill shortfalls, until AAO's can be zeroed out.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0600 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0600: DISTRIBUTION SYSTEM, POWER, ELECT, 30KW

The Power Distribution System PD-100, PD-30, and PD-015 are units used in combination to provide a network of multiple 120/208 volt, 1-phase loads and 120 volt, 1 phase loads from remote generator of facility power.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	658	0
AAO (FY17)	665	
O/H	264	41
Shortfall/Excess	-394	41

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
100	102	71	0	82	66	125	0	84	28	
103	105	77	0	77	66	125	0	84	28	
33	46	33	0	14	0	0	97	0	0	
-67	-56	-38	0	-68	-66	-125	97	-84	-28	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110012228958	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
6110012726953	40	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	40

Notes: This TAMCN is obsolete and has been replaced by the B0027 and B0028. AAOs are being updated. Leave in theater, unless it is in good condition in which send to MEFs to fill shortfalls, until AAO's can be zeroed out. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	24	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0605 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0605: DISTRIBUTION SYSTEM, POWER, ELECT, 100KW

The Power Distribution System PD-100, PD-30, and PD-015 are units used in combination to provide a network of multiple 120/208 volt, 1-phase loads and 120 volt, 1 phase loads from remote generator of facility power.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	293	0
AAO (FY17)	295	
O/H	70	10
Shortfall/Excess	-223	10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
47	49	31	0	37	27	70	0	24	8	
47	49	34	0	36	27	70	0	24	8	
8	25	18	0	5	1	0	3	0	0	
-39	-24	-13	0	-32	-26	-70	3	-24	-8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6110012726952	10	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	10

Notes: This TAMCN is obsolete and has been replaced by the B0027 and B0028. AAOs are being updated. Leave in theater, unless it is in good condition in which send to MEFs to fill shortfalls, until AAO's can be zeroed out.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	36	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0608 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0608: WIRING HARNESS, FIEL

The Field Wiring Harness MLK-0000 provides electrical power distribution and illumination through receptacle circuits/power outlets for various field unit complexes. The unit is portable and suitable for use in indoor/outdoor environments.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	2,313	0
AAO (FY17)	2,395	
O/H	826	36
Shortfall/Excess	-1,487	36

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
358	369	185	37	299	272	328	0	351	114	
370	374	268	41	288	261	328	0	351	114	
191	211	145	0	57	2	0	184	0	0	
-167	-158	-40	-37	-242	-270	-328	184	-351	-114	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6230012541666	36	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	36

Notes: This TAMCN is obsolete and has been replaced by the B0027 and B0028. AAOs are being updated. Leave in theater, unless it is in good condition in which send to MEFs to fill shortfalls, until AAO's can be zeroed out.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	32	0.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0626 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0626: FIRE SUPPRESSION SYSTEM, MOBILE (AVIATION TYPE)

Twin agent fire suppression system mounted on a HMMWV.
Provides fire suppression to base camps, Ammo Supply Points and tactical fueling areas.



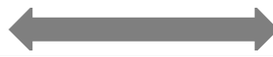
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	179	9
AAO (FY17)	180	
O/H	39	16
Shortfall/Excess	-140	7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
21	24	21	0	33	22	22	0	27	9	
27	26	13	0	30	26	22	0	27	9	
3	3	2	0	2	0	0	5	8	0	
-18	-21	-19	0	-31	-22	-22	5	-19	-9	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4210014944642	7	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	7	0
4210015696073	9	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	9	0
4210015791563	0	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	0	0

Notes: This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	692	4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

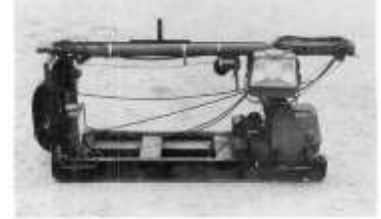
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B0635 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0635: FLOODLIGHT SET,ELEC

The Floodlight Set is a skid mounted unit designed to accept a 10 kw, 60 Hz, MEP-003A Generator Set or external power with a minimum requirement of 6 kw, single phase, 3 wire 120/240 vac, 60 Hz.



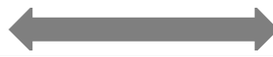
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	15	10
Shortfall/Excess	15	10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
1	0	0	0	4	0	0	0	0	0	
1	0	0	0	4	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6230011701408	10	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	10

Notes: NSN 6230-01-170-1408: DRMO/Dispose of In Theater; do NOT return to CONUS. (Replaced by B0640, NSN 6230-01-530-8890 New Floodlight Set with integral diesel engine & generator.) Eligible for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	216	1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B0640 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0640: FLOODLIGHT SET

The Floodlight Set will be a self-contained skid mounted system, utilizing JP/5/8 fuel standard engine that is air, trailer, or truck transportable. It will provide 300k lumens from multiple lamps from a singular mast extendable to at least 30 feet in height when trailer mounted and have four removable mobile masts that provide at least 2k lumens each. The system will be capable of operating eight (8) hours continuously without intervention.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,114	265
AAO (FY17)	1,223	
O/H	954	255
Shortfall/Excess	-160	-10

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
151	145	86	27	147	136	95	142	141	44	
184	173	117	30	140	157	95	142	141	44	
144	133	90	0	80	45	0	54	138	15	
-7	-12	4	-27	-67	-91	-95	-88	-3	-29	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6230014966523	7	50%	0%	50%	0%	0%	No	No	No	No	No	4	0	4
6230015308890	248	50%	0%	50%	0%	0%	No	No	No	No	No	16	108	124

Notes: NSN 6230-01-530-8890: Re-distribute within MEF FWD to fill EDL shortages. Upon return of equipment to CONUS, return to Condition Code "A" at Using Unit and make SL-3 complete. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-11120A

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	207	1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

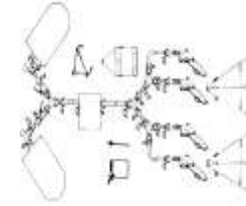
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0676 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0676: WATER POINT SUPPLY SYSTEM, FWD AREA

The Forward Area Water Point Supply System is a portable, self-contained water storage and dispensing set for potable water.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	79	17
AAO (FY17)	90	
O/H	79	12
Shortfall/Excess	0	-5

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	11	1	0	9	12	14	0	21	0	
12	12	10	0	9	12	14	0	21	0	
13	7	11	0	1	2	0	13	20	0	
2	-4	10	0	-8	-10	-14	13	-1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320011101993	12	50%	0%	50%	0%	0%	No	No	No	No	No	4	2	6

Notes: If item is serviceable, it should go to the MEFs. Depot Level Maintenance is NOT part of the maintenance concept for this item. This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	120	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

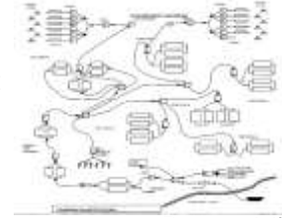
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0685 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0685: FUEL SYSTEM, AMPHIB ASSAULT, 600K GAL CAP

The Fuels System, Amphibious Assault Is the aggregate of a number of self-contained unit components capable of receiving, storing and dispensing fuels at the rate of 600gpm. Component assemblies consist of individual item assemblies that are interchangeable throughout the system to provide overall flexibility to meet varying conditions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	58	4
AAO (FY17)	53	
O/H	33	4
Shortfall/Excess	-25	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	5	2	0	14	3	10	0	15	5	
4	4	0	0	12	3	10	0	15	5	
2	2	1	0	1	0	0	6	12	5	
-2	-3	-1	0	-13	-3	-10	6	-3	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4930011139173	4	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	4

Notes: Any equipment returning to CONUS will go through the depot. If tank has had fuel in it, using unit must WIR as Code H. This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	70.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0730 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0730: GENERATOR SET, 3KW, 60HZ, SKID-MTD

The Generator Set, 3 Kw, 60 Hz, Skid-Mounted, MEP-016B is a self-contained, portable unit. It is powered by a diesel engine which is directly coupled to the generator.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,548	282
AAO (FY17)	2,510	
O/H	1,955	262
Shortfall/Excess	-593	-20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
405	378	232	75	381	303	242	124	318	90	
416	376	243	39	335	327	242	124	318	90	
371	311	212	0	119	40	0	307	323	10	
-34	-67	-20	-75	-262	-263	-242	183	5	-80	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115012853012	262	75%	0%	25%	0%	0%	No	Yes	No	No	No	66	0	196

Notes: For NSN 6115-01-150-414- MEP-016B and NSN 6115-01-456-5046: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-285-3012, MEP-831A: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	15	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0891 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0891: GENERATOR SET, SKID MTD, 10KW/60HZ, TQG

The generator set, 10 Kw, 60 Hz, skid-mounted, MEP-003A consists of a revolving field alternator powered by an air-cooled diesel engine.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	3,027	413
AAO (FY17)	3,079	
O/H	2,317	400
Shortfall/Excess	-710	-13

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
423	402	246	32	350	307	680	475	84	28	
446	415	254	25	354	318	680	475	84	28	
423	388	249	0	145	67	0	524	83	38	
0	-14	3	-32	-205	-240	-680	49	-1	10	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115012755061	399	50%	0%	50%	0%	0%	No	Yes	No	No	No	14	186	200
6115015617455	1	0%	0%	0%	100%	0%	No	No	No	No	No	0	1	0

Notes: For NSN 6115-00-465-1030, MEP-003A: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-275-5061, MEP-803A: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	42	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0921 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0921: GENERATOR SET, SKID MTD, 10KW/400HZ, TQG

The MEP-112A is a 10 Kilowatt, 400 Hertz Generator Set. It consists of a revolving field alternator powered by an air cooled diesel engine. These sets are not designed for parallel operation.



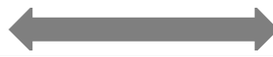
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	110	0
AAO (FY17)	123	
O/H	185	3
Shortfall/Excess	75	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
19	19	18	0	8	2	12	20	9	3	
22	22	21	0	12	2	12	20	9	3	
19	23	32	0	9	1	0	85	11	2	
0	4	14	0	1	-1	-12	65	2	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115012747392	3	25%	0%	75%	0%	0%	No	Yes	No	N/A	No	0	2	1

Notes: For NSN 6115-00-465-1027, MEP-112A: Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-274-7392, MEP-813A: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	42	0.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0930 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0930: GENERATOR SET 20KW MMG-25 (REPLACES F60297B)

The Tactical Quiet Generators (TQG's) are currently being procured and fielded to replace the Military Standard Generators. The updated TQGs feature an enhanced noise suppression capability, reduced O&M costs, and EPA compliance for emissions.

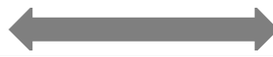


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	472	45
AAO (FY17)	442	
O/H	259	46
Shortfall/Excess	-213	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
98	98	64	0	90	21	54	47	0	0	
90	90	50	0	90	21	54	47	0	0	
37	60	24	0	24	5	0	63	0	0	
-61	-38	-40	0	-66	-16	-54	16	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115015310571	46	50%	0%	50%	0%	0%	No	No	No	N/A	No	23	0	23

Notes: NSN 6115-01-531-0571: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	86	1.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0953 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0953: GENERATOR SET, SKID MTD, 30KW/60HZ, TQG, MEP005A

The Generator Set, 30 Kw, 60 Hz, Skid-Mounted, MEP-005A is a fully enclosed, self-contained, portable unit. It is equipped with controls, instruments, and accessories which enable it to be operated as a single unit or in parallel with two or more units.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,678	391
AAO (FY17)	2,763	
O/H	1,965	373
Shortfall/Excess	-713	-18

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
326	326	224	26	241	286	588	385	207	69	
360	348	246	34	244	282	588	385	207	69	
289	327	175	0	80	82	0	410	200	29	
-37	1	-49	-26	-161	-204	-588	25	-7	-40	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115001181240	0	0%	0%	0%	0%	100%	Yes	No	No	N/A	No	0	0	0
6115012747389	21	0%	0%	0%	0%	100%	Yes	No	No	N/A	No	0	0	21
6115014619335	352	75%	0%	25%	0%	0%	No	No	No	N/A	No	86	2	264
6115015617718	0	0%	0%	0%	100%	0%	Yes	No	No	N/A	No	0	0	0

Notes: For NSN 6115-00-118-1240, MEP-005A and NSN 6115-01-274-7389, MEP-805A: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-461-9335, MEP-805B: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	91	1.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B0971 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0971: GENERATOR SET, SKID MTD, 30KW/400HZ, TQG

The Generator Set, Diesel Engine, MEP-114A, 30KW 400 Hz Skid Mounted, is a military mobile electric power set for use with requiring 400 Hz input.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	42	0
AAO (FY17)	42	
O/H	35	4
Shortfall/Excess	-7	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	4	0	4	5	4	17	0	0	
4	4	4	0	4	5	4	17	0	0	
0	7	1	0	10	1	0	12	0	0	
-4	3	-3	0	6	-4	-4	-5	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115014620290	4	50%	0%	50%	0%	0%	No	No	No	N/A	No	2	0	2

Notes: For NSN 6115-00-118-1248, MEP-114A and NSN 6115-01-274-7394, MEP-815A: Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-462-0290, MEP-815B: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	1.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B0980 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B0980: GENERATOR, LTWT, MAN-PORTABLE

The Tactical Quiet Generators (TQG's) are currently being procured and fielded to replace the Military Standard Generators. The updated TQGs feature an enhanced noise suppression capability, reduced O&M costs, and EPA compliance for emissions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	668	72
AAO (FY17)	673	
O/H	697	43
Shortfall/Excess	29	-29

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
192	175	108	0	113	52	28	0	0	0	
192	164	118	0	109	62	28	0	0	0	
140	165	90	0	64	26	0	158	5	6	
-52	-10	-18	0	-49	-26	-28	158	5	6	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115014351565	43	75%	0%	25%	0%	0%	No	No	No	N/A	No	11	0	32
6115014351567	0	75%	0%	25%	0%	0%	No	No	No	N/A	No	2	0	5

Notes: NSN 6115-01-435-1565: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B1016 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1016: GENERATOR SET, 60KW, 400HZ, SKID-MTD

The Tactical Quiet Generators (TQG's) are currently being procured and fielded to replace the Military Standard Generators. The updated TQGs feature an enhanced noise suppression capability, reduced O&M costs, and EPA compliance for emissions.



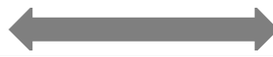
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	125	10
AAO (FY17)	113	
O/H	131	11
Shortfall/Excess	6	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
12	12	12	0	18	16	16	19	15	5	
12	12	12	0	12	10	16	19	15	5	
12	18	12	0	13	6	0	38	15	6	
0	6	0	0	-5	-10	-16	19	0	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115012747395	0	0%	0%	0%	0%	100%	Yes	No	No	N/A	No	0	0	0
6115014620292	11	50%	0%	50%	0%	0%	No	No	No	N/A	No	0	0	11
6115015617895	0	50%	0%	0%	0%	50%	No	No	No	N/A	No	0	0	0

Notes: For NSN 6115-00-118-1253, MEP-115A and NSN 6115-01-274-7395, MEP-816A: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-462-0292, MEP-816B: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	106	2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1021 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1021: GENERATOR SET, SKID-MTD, 60KW/60HZ, TQG

The Generator Set, 60 Kw, 60 Hz, Skid-Mounted, MEP-006A is a portable, self-contained unit. It is provided with controls, instruments, and accessories necessary for operation as a single unit or in parallel with up to two other units of the same class.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	1,811	385
AAO (FY17)	1,848	
O/H	1,486	363
Shortfall/Excess	-325	-22

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
215	221	143	29	194	170	472	251	87	29	
238	238	158	47	181	147	472	251	87	29	
207	214	129	0	77	30	0	351	86	29	
-8	-7	-14	-29	-117	-140	-472	100	-1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115012747390	39	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	39
6115014620291	323	75%	0%	25%	0%	0%	No	Yes	No	No	No	0	0	323
6115015617788	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1

Notes: For NSN 6115-00-118-1243, MEP-006A and NSN 6115-01-274-7390, MEP-806A: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-462-0291, MEP-806B: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	106	2.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

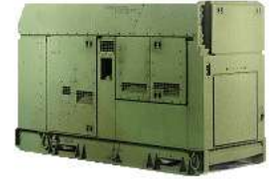
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1045 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1045: GENERATOR SET, 100KW, 60HZ, SKID-MTD, TQG

The Generator Set, Diesel Engine Driven, Skid Mounted, MEP-007A/MEP-007B is a transportable source of AC power that is designed for use with any type of equipment that requires an external AC power source.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	707	233
AAO (FY17)	755	
O/H	649	220
Shortfall/Excess	-58	-13

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
112	112	67	5	92	57	110	72	60	20	
120	116	93	13	95	56	110	72	60	20	
101	110	62	0	31	7	0	63	55	0	
-11	-2	-5	-5	-61	-50	-110	-9	-5	-20	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6115001339101	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
6115010366374	13	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	13
6115012961463	206	50%	0%	50%	0%	0%	No	Yes	No	No	No	18	85	103

Notes: For NSN 6115-00-1133-9101, MEP 007A, NSN 6115-01-036-6374, MEP-007B and NSN 6115-01-470-9058: DRMO/Dispose of In theater; do NOT return to CONUS. For NSN 6115-01-296-1463: Upon return of equipment to CONUS, return to Condition Code "A" at IMA and make SL-3 complete. Depot Level Maintenance is NOT part of the maintenance concept for this item. In order to avoid damage, generator sets should be washed down with the control panel cover closed, in the event it is necessary to clean the control panel or inside the actual control cubicle this should be done by hand with a dry cloth, compressed air or vacuum system. During the external wash down the exhaust port should be taped over to prevent water intrusion. When the set doors are opened to clean inside the set, care must be taken so that water does not contact any electrical components. This often dictates hand cleaning (damp rags, compressed air, vacuums). Low to medium pressure water can be used in and around the engine portion of the generator as long as extreme care is taken not to overspray onto electrical components. SL-3: SL-3-6115 The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	159	3.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1082 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1082: GRADER, ROAD, MOTORIZED

The Motorized Road Grader is a self-propelled grading machine powered by a diesel engine. It is rubber-tired, four-wheel drive, and has an articulated frame and front-wheel steer design. The primary use is for building and maintaining roads and airfields.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	22
AAO (FY17)	0	
O/H	104	13
Shortfall/Excess	104	-9

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	3	4	0	8	1	0	66	6	1	
2	3	4	0	8	1	0	66	6	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805002615826	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
3805011504795	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
3805013036152	5	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	5
3805015736518	7	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	7

Notes: Items in OEF can be DRMO'd - candidate for FMS. Replacement TAMCN is B1078.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	215	0	15.6

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

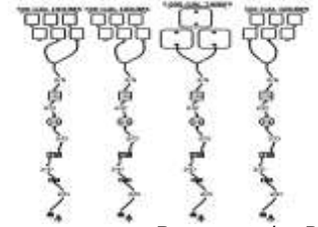
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1135 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1135: REFUELING SYSTEM, EXPEDIENT, HELO

The Tactical Fuel System will offer increased storage capability for all Marine Corps fuel systems . Amphibious Assault Fuel System, B0685, Reconfigured 1,120K gal Tactical Airfield Fuel Dispensing System (TAFDS) B0675 Reconfigured 320K gal Helicopter expedient Refueling System, B1135, Reconfigured 18K gal.

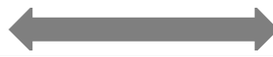


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	79	2
AAO (FY17)	79	
O/H	70	1
Shortfall/Excess	-9	-1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	8	0	9	4	10	0	18	6	
12	12	8	0	9	4	10	0	18	6	
8	11	7	0	2	1	0	18	16	6	
-4	-1	-1	0	-7	-3	-10	18	-2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4930011149930	1	50%	0%	50%	0%	0%	No	No	No	No	No	0	0	1

Notes: Any drums and hoses that have been used with fuel should be left in theater. If tank has had fuel in it, using unit must WIR as Code H.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	3.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

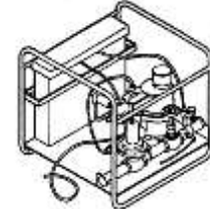
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1140 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1140: HYPOCHLORINATION UNIT, PURIFICATION, 2-100 GPH

The Hypo-chlorination Unit, Purification is designed to mix a proportional amount of hypochlorite solution with water in the Tactical Water Distribution System.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	66	4
AAO (FY17)	98	
O/H	44	3
Shortfall/Excess	-22	-1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	3	0	9	6	12	0	18	6	
16	14	13	0	13	6	12	0	18	6	
2	6	5	0	2	0	0	3	17	6	
-4	0	2	0	-7	-6	-12	3	-1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610012503724	1	0%	50%	50%	0%	0%	No	No	No	No	No	0	0	0
4610013644485	2	50%	0%	50%	0%	0%	No	No	No	No	No	1	0	1

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	32	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1291 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1291: DECONTAMINATION SYSTEM, LTWT

The Lightweight Decontamination System is a compact and lightweight decontamination system capable of applying water or selected decontaminates to chemically and biologically contaminated items of equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	37
AAO (FY17)	0	
O/H	218	17
Shortfall/Excess	218	-20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	10	0	0	13	9	0	16	136	15	
2	10	0	0	13	9	0	16	136	15	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4230013463122	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
4230014921540	17	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	17

Notes: WIR in theater. Disposition in accordance with WIR instructions.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	34	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1298 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1298: KIT, LAUNCH, LINE CHARGE, TRLR-MTD

Used to clear a lane through a minefield during breaching operations. This system can be mounted on an M353 Trailer Chassis, and will normally be towed by an Assault Amphibious Vehicle (AAVP7A1). It will clear a lane 100 meters long by 16 meters wide and will be the initial minefield breaching asset used.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	359	12
AAO (FY17)	331	
O/H	253	12
Shortfall/Excess	-106	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
51	51	44	0	63	72	4	11	54	9	
44	44	28	0	61	76	4	11	54	9	
62	48	19	0	9	13	0	25	56	9	
11	-3	-25	0	-54	-59	-4	14	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1055012035883	12	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	12	0

Notes: Remove all Class V prior to wash down

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	123	0	3.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

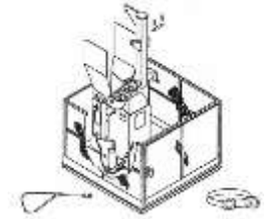
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B1300 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1300: PLATFORM, MAINT. CRANE, AIR MOBILE

The Maintenance Platform, Air Mobile Crane, is a boom attached platform that provides a leveling platform intended for raising personnel and equipment to a work situation.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	50	4
AAO (FY17)	50	
O/H	36	4
Shortfall/Excess	-14	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	6	0	6	3	4	0	9	6	
8	8	6	0	6	3	4	0	9	6	
5	8	6	0	2	0	0	1	8	2	
-3	0	0	0	-4	-3	-4	1	-1	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320013122616	4	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	4	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	185	0.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B1420 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1420: TEST KIT, PETROLEUM

The Aviation Fuel Contamination Test Kit is a one-person, portable kit consisting of components and testing equipment for the determination of particulate contaminants, API gravity, temperature, and free water content in aviation fuel samples.



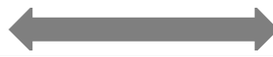
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	256	0
AAO (FY17)	256	
O/H	127	15
Shortfall/Excess	-129	15

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
58	58	34	0	40	30	8	0	18	10	
60	58	32	0	40	30	8	0	18	10	
21	31	13	0	7	5	0	14	17	4	
-37	-27	-21	0	-33	-25	-8	14	-1	-6	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6630010085524	1	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	1
6630013479670	12	75%	0%	25%	0%	0%	No	No	No	No	No	3	0	9
6630013495245	2	75%	0%	25%	0%	0%	No	No	No	No	No	0	0	2

Notes: This equipment is highly pilferable and should not be transported by Local nationals. Depot Level Maintenance is NOT part of the maintenance concept for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

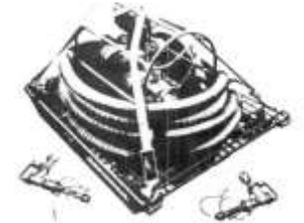
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B1570 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1570: PUMPING ASSEMBLY, FL

The Pump Unit is a self contained diesel engine driven 125 GPM unit used for pumping petroleum products. This unit consists of a noise enclosed self-priming centrifugal pump driven by a four-stroke, air cooled diesel engine.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	405	66
AAO (FY17)	439	
O/H	257	83
Shortfall/Excess	-148	17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
34	34	22	0	110	45	40	0	90	30	
58	54	12	0	110	45	40	0	90	30	
32	10	9	0	6	0	0	0	84	32	
-2	-24	-13	0	-104	-45	-40	0	-6	2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320013139442	3	75%	0%	25%	0%	0%	No	No	No	No	No	1	0	2
4930011825028	80	75%	0%	25%	0%	0%	No	No	No	No	No	20	0	60

Notes: Needs to be certified fuel-free before returning. Depot Level Maintenance is NOT part of the maintenance concept for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	35	1.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

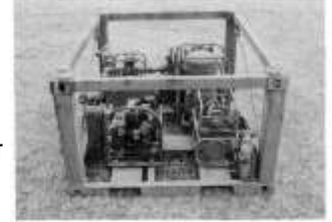
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B1580 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1580: PUMP MODULE, FUEL (SIXCON)

The Six Container (SIXCON) Fuel Pump Module is a component of the SIXCON system, a module system consisting of five tank modules and one pump module. The six modules attached together to form an ISO/ANSI configured 8 x 8 x 20 foot module. The SIXCON Fuel Pump Module has the capability for refueling and defueling both aircraft and ground vehicles, it has a 150 GPM pumping rate, aviation grade fuel filtration, 50-foot of 2-inch refueling hose with pressure and open port refueling nozzles, and ancillary components necessary for inter-connecting to the (TAMCN B2085 pg. 2-128) SIXCON Fuel Tank Module. The SIXCON fuel modules can be used as a mobile refueling asset or as a stationary refueling capability.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	925	109
AAO (FY17)	1,000	
O/H	693	110
Shortfall/Excess	-232	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
157	150	90	4	138	97	70	36	144	39	
185	158	103	5	138	122	70	36	144	39	
99	94	63	0	29	31	0	150	115	2	
-58	-56	-27	-4	-109	-66	-70	114	-29	-37	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320013908214	0	33%	33%	34%	0%	0%	No	No	No	Yes	No	0	0	0
4320015478729	0	0%	0%	0%	100%	0%	No	No	No	Yes	No	1	0	0
4930012404579	110	33%	33%	34%	0%	0%	No	Yes	No	Yes	No	37	36	36

Notes: MCLC has repair line established.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	208	1.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1581 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1581: PUMP MODULE, WATER

The Pump Module, Water includes and engine and a pump. It is a component of SIXCON. It is mounted in a shipping frame (TAMCN C4905).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	753	58
AAO (FY17)	814	
O/H	394	73
Shortfall/Excess	-359	15

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
100	96	61	3	75	57	174	15	129	43	
101	90	98	3	77	84	174	15	129	43	
62	42	57	0	14	14	0	14	118	0	
-38	-54	-4	-3	-61	-43	-174	-1	-11	-43	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320011563873	6	0%	0%	0%	100%	0%	No	No	No	Yes	No	6	0	0
4320011900417	0	0%	0%	0%	100%	0%	No	No	No	Yes	No	0	0	0
4320013181853	67	33%	33%	34%	0%	0%	No	Yes	No	Yes	No	23	22	22
4320013571930	0	0%	0%	0%	100%	0%	No	No	No	Yes	No	0	0	0

Notes: MCLC has repair line established.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	208	1.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1583 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1583: PUMP, FUEL 600 GPM

The Pump, Reciprocating, Power Driven is powered by an air-cooled, one cylinder, gasoline engine. The torque from the engine is transferred to the pump through a flexible coupling. The engine and the pump are bolted to a two-wheeled steel trailer.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,456	0
AAO (FY17)	1,440	
O/H	555	43
Shortfall/Excess	-901	43

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
144	159	104	0	243	79	226	0	381	120	
152	152	63	0	267	79	226	0	381	120	
64	69	92	0	43	7	0	235	2	0	
-80	-90	-12	0	-200	-72	-226	235	-379	-120	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320015336417	30	0%	100%	0%	0%	0%	No	No	No	No	No	0	30	0
4320015889165	8	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	8	0
4930013927579	5	0%	0%	0%	100%	0%	No	No	No	No	No	0	5	0

Notes: All returning to CONUS should go through the Depot. Replaced by B6417.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	446	3.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B1585 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1585: SEPARATOR, FILTER, 350 GPM

Filter Separator is designed to remove solid contaminants and water from tactical fuel systems.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	55	0
AAO (FY17)	55	
O/H	236	30
Shortfall/Excess	181	30

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	24	0	0	0	31	0	0	0	
0	0	24	0	0	0	31	0	0	0	
43	34	74	0	34	4	0	7	10	0	
43	34	50	0	34	4	-31	7	10	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4330001778485	12	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	12	0
4330015338221	18	0%	0%	100%	0%	0%	No	No	No	No	No	0	18	0

Notes: NSN 8485 can be DRMO'd in country. NSN 8221 can go to MEF if serviceable.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	205	1.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1620 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1620: PUMP UNIT SET

The Pump Unit Set is a compact, base mounted, portable water pump. The set includes: a 125 GPM Pump, and interconnecting adapters are listed to interconnect 125 GPM Pumps with 2 inch 10 ft, and 2 inch 20 ft hoses.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	561	53
AAO (FY17)	606	
O/H	550	49
Shortfall/Excess	-11	-4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
65	58	45	0	98	55	112	0	96	32	
76	70	48	0	99	73	112	0	96	32	
60	62	49	0	14	9	0	185	91	26	
-5	4	4	0	-84	-46	-112	185	-5	-6	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320002030197	2	50%	0%	50%	0%	0%	No	No	No	No	No	1	0	1
4320014764795	47	50%	0%	50%	0%	0%	No	No	No	No	No	4	20	24

Notes: Depot Level Maintenance is NOT part of the maintenance concept for this item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	9	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B1645 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1645: REFRIGERATION UNIT, ENHANCED F/RIGID BOX

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities. Examples of supported equipment are: radar systems, communication centers and computer data systems. This program is intended to maintain its current levels of equipment and to replace aging units with environmentally compatible ECUs.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	639	0
AAO (FY17)	672	
O/H	145	22
Shortfall/Excess	-494	22

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
136	138	90	9	91	84	91	0	0	0	
139	118	89	9	100	126	91	0	0	0	
34	21	23	0	19	5	0	0	0	21	
-102	-117	-67	-9	-72	-79	-91	0	0	21	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4110011521946	1	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	1
4110014689792	21	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	21

Notes: Obsolete - DRMO all in country, item is being replaced in January. Candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1710 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1710: REFRIGERATOR, RIGID BOX, 350 CUFT

Environmental Control Units (ECU) provide horizontal and vertical configured military standard air conditioners for cooling, dehumidifying, heating, filtering and circulating air for systems requiring climate control. Refrigeration equipment provides storage of perishables for field messing facilities. Examples of supported equipment are: radar systems, communication centers and computer data systems. This program is intended to maintain its current levels of equipment and to replace aging units with environmentally compatible ECUs.



Representative Picture

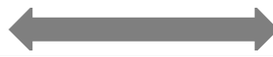
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	831	0
AAO (FY17)	889	
O/H	175	20
Shortfall/Excess	-656	20

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
145	157	101	9	221	82	116	0	0	0	
150	134	105	9	114	261	116	0	0	0	
48	35	19	0	23	3	1	0	0	26	
-97	-122	-82	-9	-198	-79	-115	0	0	26	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4110011079078	20	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	20

Notes: Obsolete - DRMO all in country, item is being replaced in January. Candidate for FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B1720 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1720: REINFORCEMENT SET - MGB

The B1720 Link Reinforcement Set(LRS) is a SAC-3 Item. The LRS is a component of the Medium Girder Bridge (MGB). This LRS contains all components required to construct any length bridge with reinforced MLC 70(T) MGB up to 150ft. The reinforcement is required to support crossing weight, when building a double story bridge, that spans a gap more than 12 bridge bridge bays long. In a MGB suite, there is one B1720 per two BB0152 MGBs.



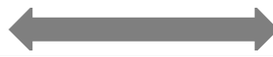
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	33	3
AAO (FY17)	30	
O/H	21	4
Shortfall/Excess	-12	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	3	0	9	8	2	1	3	1	
3	3	0	0	9	8	2	1	3	1	
1	1	2	0	5	1	0	3	3	1	
-2	-2	-1	0	-4	-7	-2	2	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5420011391503	4	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	4	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1280	7.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B1785 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1785: ROLLER, COMPACTOR, VIBRATORY, SELF-PROPELLED

The roller, Compactor, Vibratory is a diesel-powered, articulated steer item equipped with a padded vibratory drum for compacting cohesive-type soils such as clay, and a smooth drum conversion kit for compacting loose, poorly graded gravel.



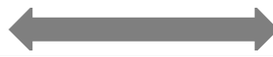
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	85	19
AAO (FY17)	89	
O/H	70	18
Shortfall/Excess	-15	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	5	0	10	10	24	0	9	3	
12	12	9	0	10	10	24	0	9	3	
9	11	6	0	4	0	0	13	7	2	
-3	-1	1	0	-6	-10	-24	13	-2	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3895014538573	1	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	1	0
3895015508369	4	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	4	0
3895015733847	13	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	13	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	149	0	11.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B1922 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1922: SCRAPER-TRACTOR, WHEELED

The Scraper-Tractor is an open bowl, pneumatic-tired, 2-axle, 14-18 cubic yard capacity, single diesel-powered, articulated frame-steer scraper. It is employed by engineer units in earthmoving operations in the main battle area.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	138	12
AAO (FY17)	154	
O/H	81	10
Shortfall/Excess	-57	-2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
21	21	10	0	23	23	18	6	12	4	
25	23	18	0	25	23	18	6	12	4	
13	17	7	0	6	5	0	11	12	0	
-8	-4	-3	0	-17	-18	-18	5	0	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805011531854	4	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	4
3805015507164	1	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	1
3805015820743	5	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	5

Notes: Obsolete - candidate for FMS. Currently being replaced by another asset. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	471	0	32.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B1942 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1942: SHOP EQUIPMENT KIT, CONSTRUCTION #1

Marine combat engineers rugged/expeditionary tool kits support engineer units in various construction missions (obstacle construction, field fortification construction, carpentry and masonry work).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	69	7
AAO (FY17)	81	
O/H	76	7
Shortfall/Excess	7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	10	0	13	14	0	0	6	2	
15	14	13	0	15	16	0	0	6	2	
10	16	9	0	10	5	0	10	7	2	
-2	4	-1	0	-3	-9	0	10	1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4910015507118	6	75%	0%	25%	0%	0%	No	No	No	No	No	2	0	4
5180010619292	1	0%	0%	0%	100%	0%	No	No	No	No	No	1	0	0

Notes: This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B1951 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B1951: SHOP EQUIPMENT SET, GP, #1

The Shop Equipment, General Purpose Repair, Semi Trailer Mounted is a semi trailer mounted machinist van containing tools and equipment for use in maintenance and repair of mechanical equipment from 1st to 4th echelon.



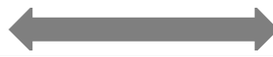
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	40	0
AAO (FY17)	48	
O/H	67	1
Shortfall/Excess	27	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	5	0	7	1	7	0	3	1	
10	9	4	0	8	6	7	0	3	1	
3	5	3	0	4	0	0	47	3	1	
-5	-3	-2	0	-3	-1	-7	47	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4940012355080	1	0%	0%	0%	100%	0%	Yes	No	No	No	No	1	0	0

Notes: Items in good condition should return to the MEFs to fill shortfalls. If it's non-serviceable, should go back to LOGCOM, but only minimal maintenance should be performed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	15.8

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2085 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2085: STORAGE TANK MODULE, FUEL (SIXCON)

The Storage Module, Fuel contains a 900-gallon rigid metal tank mounted in a steel frame and is a component of SIXCON.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	2,518	299
AAO (FY17)	2,951	
O/H	1,670	365
Shortfall/Excess	-848	66

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
394	390	253	10	417	263	351	74	288	78	
581	496	325	18	398	342	351	74	288	78	
326	261	229	0	85	83	0	101	218	2	
-68	-129	-24	-10	-332	-180	-351	27	-70	-76	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430012404578	365	25%	50%	25%	0%	0%	No	Yes	No	Yes	No	91	182	91

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	208	1.3

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2086 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2086: STORAGE TANK MODULE, WATER (SIXCON)

The Tank, Water Module contains a 900-gallon rigid metal tank mounted in a steel frame and is a component of SIXCON.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	2,669	194
AAO (FY17)	2,971	
O/H	1,703	183
Shortfall/Excess	-966	-11

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
313	332	174	10	262	211	638	61	501	167	
361	325	297	18	289	314	638	61	501	167	
327	183	170	0	65	43	0	298	424	10	
14	-149	-4	-10	-197	-168	-638	237	-77	-157	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430012039971	183	25%	50%	25%	0%	0%	No	Yes	No	Yes	No	46	92	46

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	205	1.4

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

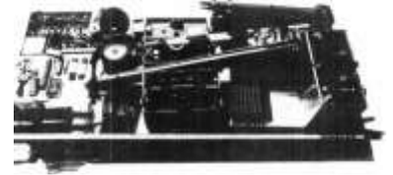
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2120 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2120: SURVEY SET, GP

The Surveying Set, General Purpose, provides equipment required for making military plan metric, construction, and topographic surveys.



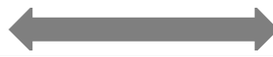
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	56	3
AAO (FY17)	50	
O/H	21	1
Shortfall/Excess	-35	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	11	9	0	9	12	3	0	0	0	
10	9	7	0	9	12	3	0	0	0	
5	4	1	0	3	2	0	5	0	0	
-7	-7	-8	0	-6	-10	-3	5	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675012737812	1	0%	0%	0%	100%	0%	No	No	Yes	No	No	0	0	1

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	45	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2127 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2127: SWEEPER, ROTARY, VEHICLE MOUNTING

The Sweeper, Runway, Vacuum is an engine-driven, self-propelled, truck mounted vacuum machine used for cleaning runways and other stabilized areas.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	56	4
AAO (FY17)	56	
O/H	69	4
Shortfall/Excess	13	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	6	0	6	6	14	0	6	2	
8	8	6	0	6	6	14	0	6	2	
5	7	3	0	4	1	0	39	6	0	
-3	-1	-3	0	-2	-5	-14	39	0	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3830015042618	4	0%	0%	0%	0%	100%	No	No	Yes	Yes	No	0	0	4

Notes: DRMO/Dispose of In theater; do NOT return to CONUS. Candidate for FMS or gifting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	204	0	7.5

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2130 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2130: TANK, FABRIC, COLLAPSIBLE, WATER, 3000 GAL

The Fabric Collapsible Water Storage Tank (3,000 Gal) provides a means of storing potable drinking water on a temporary basis where permanent water storage facilities are not available.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	3,389	162
AAO (FY17)	3,468	
O/H	2,029	200
Shortfall/Excess	-1,360	38

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
503	500	318	4	408	282	1,056	0	225	93	
543	480	356	10	371	334	1,056	0	225	93	
365	566	247	0	89	40	0	211	218	93	
-138	66	-71	-4	-319	-242	-1,056	211	-7	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430011706984	35	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	35
5430013594774	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0
5430015405357	165	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	165

Notes: For items in OEF that have been used and had fuel in it, using unit must WIR as Code H or FMS candidate. Otherwise, new items go to MEFs. NSN ending in 5357 is FMS. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	41	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2131 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2131: TANK FARM INTERCONNECTION SET, DUAL TANK

The Dual Tank Connection Kit is designed to join and interconnect two 20k tanks or two 50k gallon tanks to the Water Supply System Tank Farm.

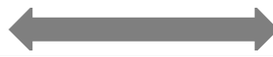


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	167	16
AAO (FY17)	192	
O/H	153	13
Shortfall/Excess	-14	-3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	20	3	0	19	23	18	0	48	16	
23	22	21	0	21	23	18	0	48	16	
21	20	17	0	10	5	0	21	46	0	
1	0	14	0	-9	-18	-18	21	-2	-16	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011207526	13	75%	0%	25%	0%	0%	No	No	No	No	No	0	3	10

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	78	0.4

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2133 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2133: TANK FARM INTERCONNECTION SET, 4" HOSE

The four inch Hose Connection Kit is used to provide the medium to high volume discharge point from the water supply support system tank farm.

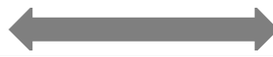


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	121	15
AAO (FY17)	134	
O/H	90	12
Shortfall/Excess	-31	-3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	24	15	0	19	11	12	0	12	4	
27	26	21	0	21	11	12	0	12	4	
22	26	12	0	0	1	0	6	11	0	
-2	2	-3	0	-19	-10	-12	6	-1	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011406775	12	75%	0%	25%	0%	0%	No	No	No	No	No	3	0	9

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2134 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2134: TANK FARM INTERCONNECTION SET, 2" HOSE

The 2-inch Hose Connection Kit is designed to provide a low to medium volume discharge point within the water supply support system.

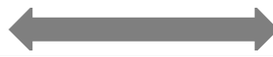


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	182	10
AAO (FY17)	203	
O/H	154	17
Shortfall/Excess	-28	7

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
28	28	12	0	24	30	12	0	36	12	
31	30	26	0	26	30	12	0	36	12	
24	27	20	0	6	1	0	23	36	0	
-4	-1	8	0	-18	-29	-12	23	0	-12	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011406776	17	75%	0%	25%	0%	0%	No	No	No	No	No	4	0	13

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2135 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2135: TANK FARM INTERCONNECTION SET, 4" DISCHARGE HOSE

The 4 inch hose Interconnection Kit is used to provide a main hose line for either input or discharge to the Water Supply Support System.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	59	8
AAO (FY17)	72	
O/H	54	8
Shortfall/Excess	-5	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	3	0	7	11	6	0	12	4	
11	10	9	0	9	11	6	0	12	4	
7	8	5	0	2	1	0	11	12	0	
-1	0	2	0	-5	-10	-6	11	0	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011207522	8	75%	0%	25%	0%	0%	No	No	No	No	No	1	1	6

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2136 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2136: TANK FARM INTERCONNECTION SET, HOSE NOZZLE

The Connection Kit, Hose Nozzle provides the low volume, hand held nozzle discharge points for the Water Supply System. The kit contains the required 4-inch, 2-inch, and 1-1/2 inch hoses, reducers, couplings, valves, nozzles, and nozzle stands.

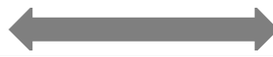


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	107	11
AAO (FY17)	124	
O/H	89	11
Shortfall/Excess	-18	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	3	0	11	19	18	0	24	8	
15	14	13	0	13	19	18	0	24	8	
11	12	11	0	3	1	0	16	24	0	
-1	0	8	0	-8	-18	-18	16	0	-8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011237705	11	75%	0%	25%	0%	0%	No	No	No	No	No	1	2	8

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2137 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2137: TANK FARM INTERCONNECTION SET, ACCESSORY KIT

Provides replacement parts for overall water supply tank farm connection. The kit contains four, two, and 1 ½-inch hoses; victaulic, threaded, and cam-lock type adapters; required valves; and associated hardware.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	20	4
AAO (FY17)	22	
O/H	20	4
Shortfall/Excess	0	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	0	0	2	4	2	0	6	2	
2	2	2	0	2	4	2	0	6	2	
2	2	2	0	0	1	0	3	6	0	
0	0	2	0	-2	-3	-2	3	0	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610011207525	4	75%	0%	25%	0%	0%	No	No	No	No	No	0	0	4

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MWF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	702	1.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

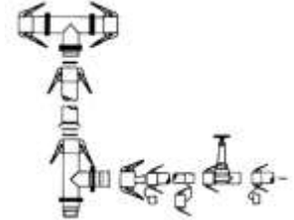
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2139 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2139: TANK FARM INTERCONNECTION SET, 125 GPM PUMP

The 125 GPM Connection Kit is designed to interconnect the 125 GPM Pump to the suction/discharge side of the water supply support system. The kit includes all required 2-inch hoses, valves, couplings, adapters, and assorted hardware.



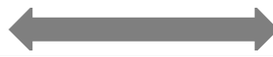
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	67	11
AAO (FY17)	71	
O/H	55	11
Shortfall/Excess	-12	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	3	0	7	9	16	0	12	4	
8	8	7	0	7	9	16	0	12	4	
8	8	5	0	2	1	0	8	12	0	
0	0	2	0	-5	-8	-16	8	0	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320011207524	11	75%	0%	25%	0%	0%	No	No	No	No	No	0	3	8

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. Generally cheaper to repurchase than to rebuild.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	13	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

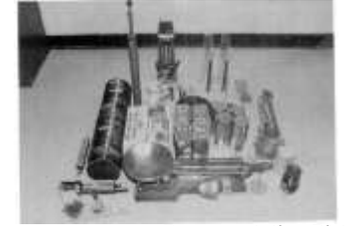
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2150 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2150: TEST SET, SOIL

The Test Set, Soil comes in ruggedized transport cases and provides the ability to analyze soil particle size and can determine the California Bearing Ratio shear strength of soils, and includes chemical and electronic methods of measuring soil moisture.

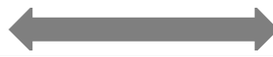


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	62	4
AAO (FY17)	70	
O/H	72	4
Shortfall/Excess	10	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	10	6	0	11	10	15	0	0	0	
12	11	10	0	12	10	15	0	0	0	
11	10	7	0	15	6	0	19	0	0	
1	0	1	0	4	-4	-15	19	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6635006413643	1	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	1
6635014891524	2	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	2
6635015823197	1	0%	0%	100%	0%	0%	No	No	No	No	No	0	1	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2210 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2210: TOOL KIT, CARPENTER'

The Tool Kit, Carpenter's, Set 2, Engineer Platoon, comprises hand tools for general carpentry work including sawing, drilling, filing, fastening, and shaping wood.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	252	24
AAO (FY17)	242	
O/H	241	25
Shortfall/Excess	-11	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
42	44	33	3	62	44	0	0	18	6	
44	43	24	4	56	47	0	0	18	6	
45	45	21	0	42	5	0	38	14	6	
3	1	-12	-3	-20	-39	0	38	-4	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180002932873	2	0%	0%	100%	0%	0%	No	No	No	No	No	2	0	0
5180002932875	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0
5180014472199	0	0%	0%	0%	100%	0%	No	No	No	No	No	0	0	0
5180015518250	22	0%	0%	100%	0%	0%	No	No	No	No	No	9	13	0
5180015877997	0	0%	0%	100%	0%	0%	No	No	No	No	No	0	0	0

Notes: This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	52	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2238 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2238: TOOL KIT, IM, ENG/CHASSIS REPAIR, CATERPILLAR

The Toolkit, Caterpillar consists of tools to perform fourth echelon maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	30	0
AAO (FY17)	34	
O/H	13	1
Shortfall/Excess	-17	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	4	0	4	0	8	0	3	1	
6	6	2	0	4	4	8	0	3	1	
2	2	2	0	3	0	0	0	3	0	
-3	-3	-2	0	-1	0	-8	0	0	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180012547723	1	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	1

Notes: DRMO/Dispose of In theater; do NOT return to CONUS. Candidate for FMS or gifting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	264	2.9

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2250 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2250: TOOL KIT, PIONEER, ENGR PLT

The Tool Kit, Pioneer, Engineer Platoon, is comprised of hand tools and materials required for clearing land, building replacements and fortifications, and other types of manual labor.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	229	24
AAO (FY17)	264	
O/H	232	34
Shortfall/Excess	3	10

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
25	25	21	3	37	23	44	0	39	12	
34	31	31	3	38	32	44	0	39	12	
21	24	17	0	21	4	0	62	37	12	
-4	-1	-4	-3	-16	-19	-44	62	-2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015508112	34	75%	0%	25%	0%	0%	No	No	No	No	No	8	0	26

Notes: This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	41	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2260 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2260: PIONEER KIT

The Tool Kit, Pioneer, Engineer's is a group of hand tools and equipment required by Engineer Squads for clearing land, building emplacements and for general Engineer manual labor. Consists of three chests.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	752	54
AAO (FY17)	782	
O/H	714	58
Shortfall/Excess	-38	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
93	93	66	5	167	104	0	0	168	56	
108	102	65	3	156	124	0	0	168	56	
100	120	44	0	114	4	0	85	166	23	
7	27	-22	-5	-53	-100	0	85	-2	-33	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180005961547	1	0%	0%	0%	100%	0%	No	No	No	No	No	1	0	0
5180015508116	57	25%	0%	75%	0%	0%	No	No	No	No	No	21	22	14

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	20	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2370 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2370: TOOL SET, MASON

The FECTK supports this requirement. The FECTK includes the following items: the Carpenter Platoon Tool Kit, Pioneer Platoon Tool Kit, Pioneer Squad Tool Kit, Construction Shop Set, Mason and Concrete Finishers Tool Kit, and the Survey Set. With the exception of the Survey Set, all Sets and Kits are targeted for modernization in this acquisition.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	43	4
AAO (FY17)	53	
O/H	55	5
Shortfall/Excess	12	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	9	7	0	9	10	0	0	0	0	
11	10	9	0	13	10	0	0	0	0	
9	11	6	0	6	3	0	15	0	0	
1	2	-1	0	-3	-7	0	15	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015513550	5	75%	25%	0%	0%	0%	No	No	No	No	No	0	0	5

Notes: SAC-1 Item - take out of PB

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	345	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2394 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2394: PUMP UNIT CENTRIFUGAL

The Pump, Assembly, Water is a 4 cylinder diesel powered engine, two wheel trailer mounted pump.

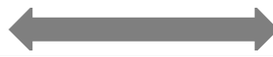


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	118	7
AAO (FY17)	128	
O/H	91	7
Shortfall/Excess	-27	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	18	4	0	16	20	0	0	36	6	
18	18	14	0	16	20	0	0	36	6	
16	18	15	0	2	5	0	4	24	0	
-2	0	11	0	-14	-15	0	4	-12	-6	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4320015336418	7	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	7	0

Notes: Add NSN 4320015891113

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**

if **Not Mission Capable MEF** then **MCLC**

if **Not Mission Capable** then **MCLC**

if **Condemned** then **MCLC**

Lift Criteria	
CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	109	0	3.1

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B2410 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2410: TOOL KIT, M9 ACE, 2D ECH, OM

This tool kit supports organizational level maintenance for the M9 Armored Combat Earthmover. The tool kit contains general and special tools required to perform maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	65	4
AAO (FY17)	60	
O/H	40	5
Shortfall/Excess	-25	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	10	11	0	10	12	8	0	3	1	
10	10	6	0	10	12	8	0	3	1	
9	8	5	0	6	1	0	3	3	0	
-1	-2	-6	0	-4	-11	-8	3	0	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180014280959	5	0%	0%	100%	0%	0%	No	No	No	No	No	5	0	0

Notes: The MEF will order necessary parts to complete the tool kit. This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2420 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2420: TOOL KIT, M9 ACE, 3D/4TH ECH, IM

This tool kit supports organizational level maintenance for the M9 Armored Combat Earthmover. The tool kit contains general and special tools required to perform maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	31	1
AAO (FY17)	41	
O/H	22	1
Shortfall/Excess	-9	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	8	4	0	2	1	6	0	3	1	
9	9	4	0	6	3	6	0	3	1	
7	6	2	0	1	1	0	1	3	0	
1	-2	-2	0	-1	0	-6	1	0	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180014292683	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: The MEF will order necessary parts to complete the tool kit. This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2460 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2460: TRACTOR, FT, W/ANGLE BLADE

The Tractor, Full-Track, W/Angle Blade, T-5 is a full-tracked, diesel engine driven tractor with a hydraulically operated angle blade and winch. It is air transportable.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	261	5
AAO (FY17)	278	
O/H	215	15
Shortfall/Excess	-46	10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
32	32	10	0	34	29	64	12	36	12	
35	35	21	0	28	35	64	12	36	12	
32	32	11	0	9	16	0	51	40	9	
0	0	1	0	-25	-13	-64	39	4	-3	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2410012541667	5	0%	0%	50%	50%	0%	No	Yes	No	Yes	No	0	5	0
3805015735861	10	0%	0%	50%	50%	0%	No	No	No	Yes	No	0	10	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	145	0	12.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

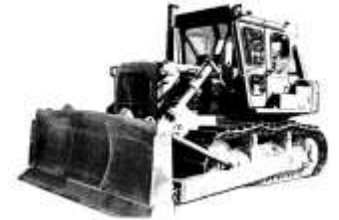
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2462 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2462: TRACTOR, MEDIUM, FULL-TRACKED, D7G

The Tractor, Medium, Full-Trackd is a diesel-powered, full-tracked, medium size tractor (Model D7G) for earthmoving and general construction work.



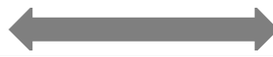
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	14	2
Shortfall/Excess	14	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
1	0	0	0	0	3	0	8	0	0	
1	0	0	0	0	3	0	8	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2410011551588	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
2430015330934	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2

Notes: OBSOLETE

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	208	0	23.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2464 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2464: TRACTOR, FT, W/MULTIPURPOSE BUCKET

The Tractor, Full-Trackted with Multi-purpose Bucket is a diesel engine driven, hydraulically operated, crawler-type front end loader. The multipurpose bucket is capable of performing operations of clamshell, dozer, and scraper, as well as front end shovels.



Representative Picture

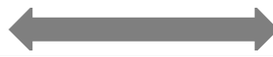
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	115	4
AAO (FY17)	120	
O/H	96	7
Shortfall/Excess	-19	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	0	0	13	6	56	4	15	5	
8	8	5	0	8	11	56	4	15	5	
7	8	5	0	6	2	0	42	14	5	
-1	0	5	0	-7	-4	-56	38	-1	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805013151091	2	0%	0%	50%	50%	0%	No	Yes	No	Yes	No	1	1	0
3805015735867	5	0%	0%	50%	50%	0%	No	No	No	Yes	No	0	5	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	111	0	13.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2483 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2483: ARMORED, BACKHOE, LOADER (BHL)

The Backhoe Loader is a highly mobile, lightweight rubber-tired tractor equipped with a front-end loader and backhoe excavator. It can maintain pace with other wheeled vehicles of the maneuver force and can reach road speeds in excess of 20 miles per hour.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	231	17
AAO (FY17)	188	
O/H	294	18
Shortfall/Excess	63	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
36	36	36	2	32	38	23	0	21	7	
27	26	18	4	26	36	23	0	21	7	
46	39	26	0	20	23	0	93	21	8	
10	3	-10	-2	-12	-15	-23	93	0	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805015147166	6	0%	0%	0%	100%	0%	No	No	Yes	Yes	No	0	0	6
3805015733850	12	0%	0%	0%	100%	0%	No	Yes	Yes	Yes	No	0	0	12

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	172	0	10.8

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

B2561 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2561: TRK, FORKLIFT, VARIABLE REACH

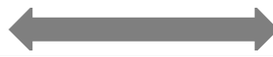
The Truck, Forklift, Extendable Boom is a diesel-powered, four-wheel drive, rubber-tired forklift with two-wheel, four-wheel and crab steering.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	797	86
AAO (FY17)	799	
O/H	774	101
Shortfall/Excess	-23	15

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
91	91	61	2	81	67	156	64	138	46	
90	84	57	5	69	90	156	64	138	46	
81	69	54	0	56	22	0	209	135	47	
-10	-22	-7	-2	-25	-45	-156	145	-3	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3930014862151	4	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	4
3930015080886	60	0%	100%	0%	0%	0%	No	Yes	Yes	No	No	0	60	0
3930015735868	37	0%	100%	0%	0%	0%	No	No	Yes	No	No	0	37	0

Notes: All need to come back to MCLC. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	231	0	15.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B2565 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2565: TRLR ENGR EQUIPMENT

The Engineer Equipment Trailer identifies a requirement for a Medium Tactical Vehicle Replacement trailer capable of transporting the Light Capability, Rough Terrain Forklift, and Backhoe Loader.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	443	92
AAO (FY17)	449	
O/H	412	59
Shortfall/Excess	-31	-33

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
90	93	61	7	78	67	19	0	21	7	
98	82	61	7	73	81	19	0	21	7	
101	58	59	0	49	14	0	26	26	20	
11	-35	-2	-7	-29	-53	-19	26	5	13	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015183809	15	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	15
2330015470272	44	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	44	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	250	0	5.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B2566 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2566: FORKLIFT, RT, LT CAPABILITY (LRTF)

The Truck, Forklift, Rough-Terrain, 4000-pound is a self-propelled, four-wheel drive, rubber-tired, diesel-powered forklift with a modified mast and enhanced side shift capability. It is air transportable.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	867	55
AAO (FY17)	875	
O/H	757	73
Shortfall/Excess	-110	18

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
116	112	78	5	108	95	206	45	78	24	
119	107	70	10	92	124	206	45	78	24	
97	72	64	0	59	39	0	241	79	33	
-19	-40	-14	-5	-49	-56	-206	196	1	9	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3930012756420	1	0%	0%	0%	0%	100%	No	No	Yes	Yes	No	0	0	1
3930014783519	13	0%	0%	0%	100%	0%	No	No	Yes	Yes	No	0	13	0
3930015330855	34	0%	0%	50%	50%	0%	No	No	Yes	Yes	No	0	34	0
3930015735873	25	0%	0%	50%	50%	0%	No	Yes	Yes	Yes	No	0	25	0

Notes: NSN 3930015735873 should not be sent to the MEFs, only send to MCLC. NSN 3930015330855 can be redistributed to the fields. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	128	0	5.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2567 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2567: LOADER,SCOOP TYPE

The Tractor, Rubber-Tired, Articulated Steering, Multi-Purpose is a diesel-powered, four-wheel drive, rubber-tired, articulated steering tractor capable of operating in rough terrain and in 60 inches of water.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	30	20
Shortfall/Excess	30	20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	4	4	0	0	2	0	
0	0	0	0	4	4	0	0	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3805012793635	18	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	18
3805015735881	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2

Notes: OBSOLETE - Transfer to US ARMY

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	192	0	16.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2605 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2605: PURIFICATION SYSTEM, WATER, TACTICAL

The Tactical Water Purification System (TWPS) is a skid mounted, generator powered system capable of producing potable water from any available raw water source at a rate of 1200-1500 gallons of water per hour in expeditionary environments. The TWPS replaces the aging 600-GPH ROWPUs at a 1 for 2 ratio.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	274	22
AAO (FY17)	296	
O/H	228	22
Shortfall/Excess	-46	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
40	40	16	0	33	44	0	21	60	20	
43	43	32	0	33	44	0	21	60	20	
31	32	32	0	12	11	0	11	57	20	
-9	-8	16	0	-21	-33	0	-10	-3	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4610014886961	22	25%	50%	25%	0%	0%	No	Yes	No	Yes	No	0	16	6

Notes: MCLC has repair line established. This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	6.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

B2630 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2630: ANALYSIS SET, QUALITY, PURIFICATION, WATER

The Water Quality Analysis Set is a one-person portable suitcase kit containing equipment for testing water quality. The kit is self-contained in a gasketed waterproof case. Foam inserts secure equipment in the case and protect sensitive instruments.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	66	11
AAO (FY17)	83	
O/H	72	11
Shortfall/Excess	6	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	7	1	14	18	2	0	0	0	
18	16	14	3	14	16	2	0	0	0	
19	11	3	0	14	6	0	8	0	0	
7	-1	-4	-1	0	-12	-2	8	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6630014772395	11	75%	0%	25%	0%	0%	No	No	No	No	No	3	0	8

Notes: This equipment is highly pilferable and should not be transported by Local nationals.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2631 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2631: TANK, WATER, 50K GAL

The 50,000 Gallon Collapsible Fabric Potable Water Tank is a pillow type, synthetic rubber-impregnated nylon tank.



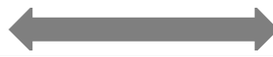
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	95	18
AAO (FY17)	99	
O/H	109	16
Shortfall/Excess	14	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	0	0	4	5	6	0	54	18	
4	4	4	0	4	5	6	0	54	18	
7	4	2	0	0	3	0	5	72	0	
3	0	2	0	-4	-2	-6	5	18	-18	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430011069677	16	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	16
5430012004831	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0
5430013861544	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. If tank has had fuel in it, using unit must WIR as Code H. NSNs ending in 4831 and 1544 are FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	117	0.9

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2632 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2632: TANK ASSEMBLY, WATER, FABRIC, COLLAPSIBLE

The 20,000 Gallon Collapsible Fabric Potable Water Tank is a pillow type, synthetic rubber-impregnated nylon tank.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	218	23
AAO (FY17)	224	
O/H	203	20
Shortfall/Excess	-15	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	38	24	0	30	16	8	0	48	16	
38	38	30	0	30	16	8	0	48	16	
57	38	12	0	8	4	0	14	50	0	
19	0	-12	0	-22	-12	-8	14	2	-16	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5430013517813	20	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	20
5430013726902	0	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	0

Notes: If item is serviceable, it should go to the MEFs to fill shortfalls. Otherwise, DRMO and candidate for FMS. If tank has had fuel in it, using unit must WIR as Code H.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	44	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B2685 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2685: WELDING SHOP, MARINE CORPS TACTICAL

The Marine Corps Tactical Welding Shop (MCTWS) consists of selected tools and equipment integrated with an enclosure mounted on a 1 1/2-ton modified two-wheel military trailer chassis model M103A3.

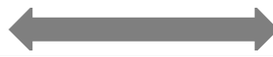


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	323	23
AAO (FY17)	318	
O/H	203	19
Shortfall/Excess	-120	-4

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
43	41	27	2	46	29	80	0	45	10	
44	40	18	5	41	35	80	0	45	10	
31	22	19	0	21	6	0	41	44	0	
-12	-19	-8	-2	-25	-23	-80	41	-1	-10	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3431014984423	19	0%	0%	100%	0%	0%	No	No	No	No	No	19	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	104	0	3.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2686 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2686: KIT, WELDING, ARMOR

The Armor Welding Kit is used to perform field-welding repairs of armor plate equipment, when integrated with existing equipment on the MCTWS.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	54	7
AAO (FY17)	45	
O/H	29	6
Shortfall/Excess	-25	-1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	8	7	0	8	7	6	0	6	2	
7	5	2	0	4	13	6	0	6	2	
7	4	4	0	0	0	0	2	6	0	
-3	-4	-3	0	-8	-7	-6	2	0	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3431015050248	6	0%	0%	100%	0%	0%	No	No	No	No	No	6	0	0

Notes: Associated with B2685 - If they come back together, two WIRs need to be completed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	708	3.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B2687 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B2687: KIT, WELDING, TITANIUM

The Titanium Kit consists of selected tools and equipment integrated into existing equipment on the MCTWS. This kit is used to perform field-expedient repairs of titanium-based metals and equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	42	3
AAO (FY17)	34	
O/H	32	3
Shortfall/Excess	-10	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	5	0	6	5	6	0	6	2	
3	3	1	0	2	11	6	0	6	2	
2	4	2	0	0	8	0	5	8	0	
-4	-2	-3	0	-6	3	-6	5	2	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3431015050888	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes: Associated with B2685 -If they come back together, two WIRs need to be completed.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B5000 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B5000: CONTROL MINE DETECT (SWEEP MONITORING SYSTEM)

Training apparatus for the B0476



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	60	0
AAO (FY17)	62	
O/H	19	1
Shortfall/Excess	-41	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	12	7	0	13	14	0	2	0	0	
13	12	7	0	14	14	0	2	0	0	
6	3	6	0	3	0	0	0	0	0	
-6	-9	-1	0	-10	-14	0	-2	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6665015314689	1	100%	0%	0%	0%	0%	No	No	No	No	No	0	0	1

Notes: Anticipating that all items will washout.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

B7001 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B7001: ANALYZER, ELECTRICAL PULSE

The Analyzer, Electrical Pulse (Fluke 41/43B-AV) is a hand-held, liquid crystal display power analyzer with the capability of measuring and displaying power harmonics in three different views: waveform, bar graph (showing harmonic levels), and numeric values.



434/AN

43B

Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	768	6
AAO (FY17)	735	
O/H	61	5
Shortfall/Excess	-707	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
182	178	122	0	152	134	0	0	0	0	
167	163	107	0	139	159	0	0	0	0	
8	30	0	0	0	13	0	5	0	0	
-174	-148	-122	0	-152	-121	0	5	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625014385312	3	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	3
6625015260788	2	30%	0%	70%	0%	0%	No	No	No	No	No	1	0	1

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

B7900 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = B7900: INTERMEDIATE LEVEL ELECTRICIANS TOOL KIT

The I-Level Tool Kit is comprised of various hand tools and accessories to aide Marines in Military Occupational Specialty (MOS) 1141 in the installation, repair, and replacement of structural electrical wiring.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	32	3
AAO (FY17)	41	
O/H	22	1
Shortfall/Excess	-10	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	8	7	0	4	5	0	0	0	0	
11	11	8	0	6	5	0	0	0	0	
4	7	5	0	3	1	0	1	0	0	
-4	-1	-2	0	-1	-4	0	1	0	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015468026	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	18	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

C0114 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = C0114: EXTINGUISHER, FIRE

The Secondary Fire Suppression System (AFES-R) is based on UUNS #09107UB, which requests a "system of systems" that would 1) reduce the risk of secondary fires, 2) quickly extinguish external fires to prevent their breaching the crew compartment, 3) protect the occupants of the vehicle against fires that do penetrate the crew compartment and 4) provide a capability for personnel from other vehicles to suppress fires and rescue the crew.

No Illustration Available

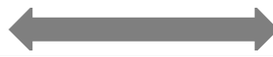
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1,442	1299
Shortfall/Excess	1,442	1,299

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	143	0	0	
0	0	0	0	0	0	0	143	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4210015583687	1299	0%	0%	0%	0%	0%	No	No	No	No	No	0	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

C4765 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = C4765: EXTINGUISHER, FIRE, DRY CHEM, SELF-CONTND

The Twin Agent Fire Extinguisher is skid mounted and easily relocated when necessary. It is designed and constructed to be effective in fighting fires generated by hydrocarbon fuels. It is intended for use in providing fire protection to the Tactical Airfield Fuel Dispensing System and the Amphibious Assault Fuel System.

No Illustration Available

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	918	0
AAO (FY17)	949	
O/H	653	22
Shortfall/Excess	-265	22

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
112	112	69	0	140	33	270	0	138	44	
124	123	53	0	158	39	270	0	138	44	
61	33	22	0	12	3	0	313	144	43	
-51	-79	-47	0	-128	-30	-270	313	6	-1	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4210001072082	0	0%	100%	0%	0%	0%	No	No	No	No	No	0	0	0
4210012052246	8	0%	100%	0%	0%	0%	No	No	No	No	No	0	0	0
4210013549893	14	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	214	1.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

C7920 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = C7920: ANALYZER SET,VEHICU

Handheld testing device used to test & adjust all USMC ground vehicles (contained in a transit case with associated cables and test items). Includes specialized software designed for specific vehicle subsystems (engines, transmissions, tire inflation systems, etc).



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,024	78
AAO (FY17)	1,069	
O/H	424	84
Shortfall/Excess	-600	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
229	217	108	0	179	274	17	0	0	0	
230	208	118	0	181	315	17	0	0	0	
79	59	65	0	35	70	0	0	32	0	
-150	-158	-43	0	-144	-204	-17	0	32	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4910014865131	8	0%	0%	0%	100%	0%	No	No	No	No	No	8	0	0
4910015350413	21	30%	0%	70%	0%	0%	No	No	No	No	No	15	6	0
4910015694435	55	30%	0%	70%	0%	0%	No	No	No	No	No	39	17	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0002 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0002: TRLR, EQUIP TRANSPORTER, SEMI-TRLR, LOWBED, 50T

The M870A2E1, is a 10-ft wide lowbed semi trailer capable of transporting cargo up to 50 tons.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	44	32
AAO (FY17)	54	
O/H	38	31
Shortfall/Excess	-6	-1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	8	8	0	14	6	3	0	0	0	
12	12	7	0	10	10	3	0	0	0	
0	0	0	0	0	0	0	7	0	0	
-5	-8	-8	0	-14	-6	-3	7	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330014838000	31	0%	50%	50%	0%	0%	No	Yes	No	Yes	Yes	16	16	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP. Currently no allowance for CONUS units for this TAMCN. Allowances must be identified prior to shipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	11.7

- Sensitive
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0003 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0003: MTRV, TRK ARMD, CARGO, 7T W/O, NON REDUCIBLE (AMK23)

The MTRV Armor System is designed for the 7-ton MTRV. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,779	270
AAO (FY17)	3,725	
O/H	2,653	246
Shortfall/Excess	-1,126	-24

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
617	621	329	42	515	402	96	85	957	115	
621	506	356	51	467	471	96	85	957	115	
420	309	221	0	60	110	0	209	974	2	
-197	-312	-108	-42	-455	-292	-96	124	17	-113	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015305676	219	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	110	110	0
2320015520273	27	0%	50%	50%	0%	0%	No	No	No	Yes	No	14	14	0

Notes: If the component TAMCNs are disassociated from the MTRV, the MTRV itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31. All items eventually need to go to MCLC for upgrades and repairs. If an item comes back in serviceable condition, it will be sent to the MEF to fill shortfalls. When MCLC has sufficient capacity, that item will be sent for refresh.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	214	0	16.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0005 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0005: TRK, ARMORED, 7T, EXTRA LONG WHEELBASE, W/O WINCH (AMK27)

The MTVR Armor System is designed for the 7-ton MTVR. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	854	134
AAO (FY17)	810	
O/H	484	135
Shortfall/Excess	-370	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
146	139	73	23	90	71	17	7	216	72	
117	115	66	23	87	90	17	7	216	72	
14	50	30	0	0	12	0	21	157	0	
-132	-89	-43	-23	-90	-59	-17	14	-59	-72	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015305678	100	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	0	100	0
2320015522762	35	0%	50%	50%	0%	0%	No	No	No	Yes	No	0	35	0

Notes: If the component TAMCNs are disassociated from the MTVR, the MTVR itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	262	0	17.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

D0007 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0007: MTRV, TRK DUMP, ARMD, 7T, W/O WINCH, AMK29

The MTRV Armor System is designed for the 7-ton MTRV. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.

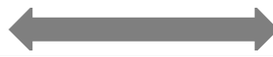


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	358	60
AAO (FY17)	370	
O/H	245	70
Shortfall/Excess	-113	10

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
40	48	35	0	43	40	14	8	111	19	
47	44	38	0	48	41	14	8	111	19	
10	22	8	0	1	1	0	6	109	0	
-30	-26	-27	0	-42	-39	-14	-2	-2	-19	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015305684	50	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	25	25	0
2320015520250	20	0%	50%	50%	0%	0%	No	No	No	Yes	No	10	10	0

Notes: If the component TAMCNs are disassociated from the MTRV, the MTRV itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	215	0	16

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

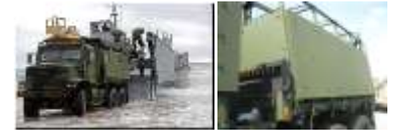
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0011 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0011: CARRIER, TROOP, ARMORED, MTRV (ARMADILLO)

The MTRV Armor System is designed for the 7-ton MTRV. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	992	165
AAO (FY17)	916	
O/H	457	117
Shortfall/Excess	-535	-48

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
131	156	71	4	83	95	356	10	65	21	
113	105	49	13	78	106	356	10	65	21	
54	30	14	0	0	68	0	162	12	0	
-77	-126	-57	-4	-83	-27	-356	152	-53	-21	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2510015352385	11	0%	100%	0%	0%	0%	No	No	No	Yes	No	0	11	0
2510015380714	106	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	106	0

Notes: If the component TAMCNs are disassociated from the MTRV, the MTRV itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	720	2.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0013 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0013: TRK TRACTOR, ARMD, 7T, 5TH WHEEL, NONREDUCIBLE, AMK31

The MTVR Armor System is designed for the 7-ton MTVR. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	298	76
AAO (FY17)	361	
O/H	317	77
Shortfall/Excess	19	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
44	44	29	0	28	31	7	8	81	26	
59	59	36	0	50	35	7	8	81	26	
25	33	24	0	19	18	0	18	92	11	
-19	-11	-5	0	-9	-13	-7	10	11	-15	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015305687	41	0%	50%	50%	0%	0%	No	Yes	Yes	No	No	20	20	0
2320015520282	36	0%	50%	50%	0%	0%	No	Yes	Yes	No	No	14	22	0

Notes: If the component TAMCNs are disassociated from the MTVR, the MTVR itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	201	0	15.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0015 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0015: MTRV, TRK WRECKER, ARMD, 7T W/W, NON-REDUCIBLE, AMK36

The MTRV Armor System is designed for the 7-ton MTRV. The kit provides complete 360-degree protection as well as overhead and underbody protection for the crew compartment utilizing Mil-A-46100 High Hard Steel and Metal Composite.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	357	45
AAO (FY17)	383	
O/H	299	62
Shortfall/Excess	-58	17

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPPN	
59	59	43	1	51	40	11	5	66	22	
67	62	38	6	52	54	11	5	66	22	
44	50	34	0	3	20	0	13	73	0	
-15	-9	-9	-1	-48	-20	-11	8	7	-22	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320014652300	0	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	0
2320015305691	46	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	23	23	0
2320015520268	1	0%	50%	50%	0%	0%	No	No	Yes	No	No	0	0	0
2355015535400	0	0%	0%	0%	0%	100%	Yes	No	Yes	No	No	0	0	0
2355015902719	15	0%	50%	50%	0%	0%	No	No	No	No	No	8	8	0

Notes: If the component TAMCNs are disassociated from the MTRV, the MTRV itself can move via GLOC if it is non-serviceable and going to MCLC for depot maintenance. All items should be washed IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	264	0	24.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

D0016 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0016: TRLR. CARGO

The M1102H is a single axle, two wheel, steel frame trailer designed to be towed by the HMMWV. It is used to transport general cargo. A welded steel body is bolted to the frame. The body is equipped with a tailgate and mounting brackets for cargo racks and a frame for a tarpaulin cover.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3,284	57
AAO (FY17)	3,295	
O/H	1,740	117
Shortfall/Excess	-1,544	60

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
650	614	319	81	626	321	673	0	0	0	
662	547	308	76	536	493	673	0	0	0	
368	347	205	0	99	58	0	546	0	0	
-282	-267	-114	-81	-527	-263	-673	546	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330013875426	117	0%	0%	50%	50%	0%	No	No	No	No	No	117	0	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	82	0	0.7

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

D0017 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0017: LIGHT TACTICAL TRAILER, MARINE CORPS CHASSIS (LTT-MCC)

The Light Tactical Trailer is an adaptation of the Army LTT-HC, this trailer is being modified to Marine Corps requirements. Key differences are the solid flat bed and holes to secure the towed equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	3,013	17
AAO (FY17)	2,920	
O/H	2,369	71
Shortfall/Excess	-644	54

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
474	468	343	22	445	315	437	0	386	123	
457	446	313	22	401	335	437	0	386	123	
525	491	360	0	61	76	0	279	398	108	
51	23	17	-22	-384	-239	-437	279	12	-15	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015435794	71	50%	0%	50%	0%	0%	No	No	No	No	No	0	36	36

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	82	0	0.6

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

D0022 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0022: TRUCK UTILITY

The High Mobility Multipurpose Wheeled Vehicle Expanded Capacity Vehicle (HMMWV ECV) is the 4th generation design of the HMMWV. The HMMWV ECV is replacing the aging fleet of Base variant and A1 HMMWVs originally fielded to Marine Corps units in the mid-1980s. The ECV will not replace the HMMWVA2, rather add additional capability to support the Global War on Terrorism. ECV system upgrades include: 6.5L Turbo engine; microprocessor-controlled engine electrical start system; more powerful EPA compliant engine; increased payload (500lbs); improved corrosion prevention; and access panels to facilitate maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	771	0
AAO (FY17)	831	
O/H	1,559	2
Shortfall/Excess	788	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
155	165	73	13	150	215	0	0	0	0	
170	180	88	28	150	215	0	0	0	0	
534	366	141	1	190	154	0	148	22	1	
379	201	68	-12	40	-61	0	148	22	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015187332	2	0%	0%	100%	0%	0%	No	Yes	No	Yes	No	0	2	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	122	0	4.4

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0023 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0023: MINE RESISTANT AMBUSH PROTECTED (MRAP), AMBULANCE

The Cougar HEV is a versatile, diesel powered, pneumatic tired, heavily armored, multi-purpose vehicle that is urgently needed by Explosive Ordnance Disposal teams deployed in support of Operation Enduring Freedom and Operation Iraqi Freedom (OIF) to increase their survivability against Improvised Explosive Devices (IED). The Cougar HEV has adequate armor protection and possesses the capability to carry all required EOD equipment. The Cougar HEVs are also required for contingency operations in support of the Global War on Terrorism by Engineer Mine Clearing teams against IEDs.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	47	23
AAO (FY17)	47	
O/H	23	13
Shortfall/Excess	-24	-10

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1	1	2	0	0	2	41	0	0	0	
1	1	2	0	0	2	41	0	0	0	
0	2	0	0	0	1	0	6	0	0	
-1	1	-2	0	0	-1	-41	6	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015626152	0	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	0	0	0
2355015831029	13	0%	100%	0%	0%	0%	No	Yes	No	No	Yes	0	13	0

Notes: This item has an organic depot strategy. Follow normal procedures for exterior washdown of Tactical Wheeled Vehicles. Exterior antenna(s) should be removed prior to power-washing. Interior of vehicle contains sensitive electronics which water can damage. NSN ending in 6152 is obsolete. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	215	0	20

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0025 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0025: MINE RESISTANT AMBUSH PROTECTED (MRAP), CAT I

USMC HST Cougar



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	652	790
AAO (FY17)	638	
O/H	1,044	869
Shortfall/Excess	392	79

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
68	69	48	0	50	126	179	24	66	22	
68	68	34	0	50	127	179	24	66	22	
30	21	17	0	0	88	0	19	0	0	
-38	-48	-31	0	-50	-38	-179	-5	-66	-22	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015322174	1	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	1
2355015525565	60	0%	100%	0%	0%	0%	No	Yes	No	No	Yes	0	60	0
2355015798929	33	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	33	0
2355015812392	775	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	775	0

Notes: All JERRVs or HEVs are considered obsolete. They should be sent to MCLC for further disposition. Follow normal procedures for exterior washdown of Tactical Wheeled Vehicles. Exterior antenna(s) should be removed prior to power-washing. Interior of vehicle contains sensitive electronics which water can damage. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	174	0	16

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0027 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0027: MINE RESISTANT AMBUSH PROTECTED (MRAP), CAT II

The Cougar HEV 6x6 is a member of the Mine Resistant Ambush Protected (MRAP) Family of Vehicles (FOV) which is capable of transporting personnel and cargo within the current theater of operations.

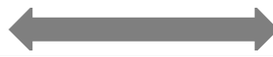


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	425	259
AAO (FY17)	404	
O/H	447	288
Shortfall/Excess	22	29

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
68	68	40	8	67	23	22	25	78	26	
68	68	19	8	67	23	22	25	78	26	
54	55	31	0	0	12	0	6	0	0	
-14	-13	-9	-8	-67	-11	-22	-19	-78	-26	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015198172	5	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	5
2355015525199	7	0%	100%	0%	0%	0%	No	Yes	No	No	Yes	0	7	0
2355015643423	4	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	4	0
2355015798920	37	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	37	0
2355015798931	195	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	195	0
2355015811076	40	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	40	0

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	220	0	20.6

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0030 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0030: TRUCK, UTIL, EXPANDED CAPACITY ARMT CARRIER, M1151

The M1151A1 provides mounting and firing of the MK19 automatic grenade launcher; M2 .50 Caliber machine gun; M60, 7.62mm machine gun; M240G, 7.62mm machine gun; and M249, 5.56mm Squad Assault.



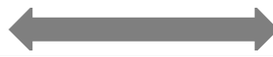
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	4,268	23
AAO (FY17)	4,230	
O/H	3,670	97
Shortfall/Excess	-598	74

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
856	879	409	13	910	649	169	131	189	63	
850	745	424	46	743	870	169	131	189	63	
662	719	495	0	306	237	0	1,009	144	1	
-194	-160	86	-13	-604	-412	-169	878	-45	-62	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320014133739	0	0%	0%	100%	0%	0%	No	Yes	No	Yes	No	0	0	0
2320015187330	8	0%	0%	0%	100%	0%	No	No	No	Yes	No	8	0	0
2320015231316	0	0%	0%	0%	100%	0%	No	No	No	Yes	No	0	0	0
2320015402038	89	0%	0%	100%	0%	0%	No	No	No	Yes	No	89	0	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	117	0	6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0033 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0033: TRUCK, UTILITY: ENHANCED CAPACITY, ENH, ARMOR (M1152A1B2)

The M1152A1 can be used as a cargo/troop carrier or as a shelter carrier. As a cargo/troop carrier, it is capable of transporting a two-man crew and eight passengers.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	4,079	146
AAO (FY17)	4,033	
O/H	1,625	182
Shortfall/Excess	-2,454	36

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
837	808	408	26	703	421	196	140	405	135	
840	724	398	44	644	507	196	140	405	135	
311	291	191	0	230	78	0	145	196	1	
-526	-517	-217	-26	-473	-343	-196	5	-209	-134	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015402007	182	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	91	91	0

Notes: All mission capable systems should be shipped to MEFs to fulfill deficiencies as required. All BII should remain with trucks. No special Agriculture wash down instruction apply. Apply standard local SOP. Currently doing a data plate exchange to reflect new NSN on armoured version. New armoured NSN is 2320-01-581-8566.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	117	0	5.8

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0034 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0034: TRUCK, UTIL, EXP CAPACITY, C2/GP, ARMORED 4-DOOR (M1165A1B3)

The High Mobility Multipurpose Wheeled Vehicle Expanded Capacity Vehicle (HMMWV ECV) is the 4th generation design of the HMMWV. The HMMWV ECV is replacing the aging fleet of Base variant and A1 HMMWVs originally fielded to Marine Corps units in the mid-1980s. The ECV will not replace the HMMWVA2, rather add additional capability to support the Global War on Terrorism. ECV system upgrades include: 6.5L Turbo engine; microprocessor-controlled engine electrical start system; more powerful EPA compliant engine; increased payload (500lbs); improved corrosion prevention; and access panels to facilitate maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	5,715	26
AAO (FY17)	5,588	
O/H	1,875	59
Shortfall/Excess	-3,840	33

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
780	768	459	24	856	1,023	264	189	1,014	338	
726	668	435	36	654	1,264	264	189	1,014	338	
170	138	123	0	150	345	0	102	787	1	
-610	-630	-336	-24	-706	-678	-264	-87	-227	-337	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015402017	59	0%	0%	100%	0%	0%	No	Yes	No	Yes	No	59	0	0

Notes: All mission capable systems should be shipped to MEFs to fulfill deficiencies as required. All BII should remain with trucks. No special Agriculture wash down instruction apply. Apply standard local SOP. Currently doing a data plate exchange to reflect new NSN on armoured version. New armoured NSN is 2320-01-581-8787.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	117	0	5.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0035 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0035: TRAILER, PALLETIZED LOADING SYSTEM

The Palletized Load System (PLS) Trailer is designed to carry loads behind the LVSR with minor preparation. The trailer may also be towed behind other USMC heavy tactical trucks. The PLS Trailer is used in conjunction with the M1077/MK1077 flatracks. The M1076 trailer, capable of carrying payloads up to 16.5 tons, is equipped with a flatrack that is interchangeable between truck and trailer.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	694	97
AAO (FY17)	441	
O/H	123	40
Shortfall/Excess	-571	-57

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
172	150	95	0	91	80	65	15	0	26	
73	60	33	0	46	123	65	15	0	26	
24	32	0	0	0	26	0	1	0	0	
-148	-118	-95	0	-91	-54	-65	-14	0	-26	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330013035197	40	0%	25%	75%	0%	0%	No	Yes	Yes	No	No	30	10	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP. Coordinating with Army to use their Depot. Send WIR to LOGCOM Albany, GA for disposition instructions.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0036 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0036: MATV

The primary mission of the M-ATV is to provide protected ground mobility. The MATV is capable of operating in a threat environment involving ambushes employing the use of mines, Improvised Explosive Devices, Rocket Propelled Grenades, Explosively Formed Penetrators, and Small Arms Fire. The M-ATV was designed to enhance the effectiveness of ground combat forces with a focus on stability operations against unconventional enemy forces engaged in irregular warfare on a non-linear battlefield.



Representative Picture

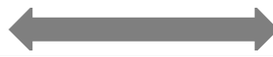
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	294	1018
AAO (FY17)	294	
O/H	1,536	1355
Shortfall/Excess	1,242	337

Influences R2 Distribution



OPERATING FORCES						MCLC					
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN		
40	40	10	112	0	92	0	0	0	0		
40	40	10	112	0	92	0	0	0	0		
40	34	20	0	0	86	0	1	0	0		
0	-6	10	-112	0	-6	0	1	0	0		

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015759632	957	0%	100%	0%	0%	0%	No	Yes	No	No	Yes	0	957	0
2355015961330	398	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	398	0

Notes: Use a high pressure washer for cleaning exterior of engine, capsule and body. Rinse with hot water, if available. An ordinary garden hose, with nozzle, may be used if other equipment is not available. Ensure a complete rinsing. Do not allow a stream of water to contact Dash, Dashboard Components and other Electrical connections. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	12.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0040 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0040: MINE RESISTANT VEHI

The SABER system with TOW missiles are a proven highly accurate and effective weapon with a very low collateral damage against point targets at distances longer (3,750m max effective range) than the enemy can effectively engage friendly forces with direct fire weapons. The ability to employ the SABER TOW missile system from an MRAP CAT I or II Independent Suspension System (ISS) equipped MRAPs allows Commanders to provide greater protection for their gun crews and engage the enemy with a precision, low collateral damage weapon system at long ranges.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	64	48
AAO (FY17)	64	
O/H	53	43
Shortfall/Excess	-11	-5

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	8	56	0	0	0
0	0	0	0	0	8	56	0	0	0
0	0	0	0	0	10	0	0	0	0
0	0	0	0	0	2	-56	0	0	0

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015891279	43	0%	100%	0%	0%	0%	No	Yes	No	No	Yes	0	43	0

Notes: Follow normal procedures for exterior washdown of Tactical Wheeled Vehicles. Exterior antenna(s) should be removed prior to power-washing. Interior of vehicle contains sensitive electronics which water can damage. Use compressed air and a vacuum to dust and clean. Damp rags may be used to wipe areas clean.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0080 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0080: CHASSIS, TRLR, GP, 3 1/2T, 2-WHL

The M353 is a single axle, 2-wheel, heavy-duty chassis designed to be towed by 2-1/2 or 5-ton trucks equipped with towing pintles. It is designed to haul general payloads of up to 7,000 pounds such as generators, air compressors or welders.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	2,615	84
AAO (FY17)	2,244	
O/H	2,115	138
Shortfall/Excess	-500	54

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
427	441	285	0	331	312	242	200	261	116	
307	321	213	0	264	320	242	200	261	116	
438	453	269	0	176	37	0	218	243	143	
11	12	-16	0	-155	-275	-242	18	-18	27	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330005422831	138	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	16	122	0

Notes: Ship mission capable systems to MEFs to fulfill deficiencies as required. All BII should remain with trailer. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	125	0	1.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0085 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0085: CHASSIS, TRLR, 3/4T, 2-WHL (Many Variants)

The M116A2 and M116A3 are single axle, 2-wheeled, general-purpose chassis designed to be towed by 3/4-ton to 1-1/4-ton vehicles equipped with towing pintles. They are constructed to transport electric power generators but can be configured to haul items such as motorcycles and satellite dishes by adding different beds to the chassis.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	1,044	13
Shortfall/Excess	1,044	13

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
75	34	36	0	81	10	0	793	0	2	
75	34	36	0	81	10	0	793	0	2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330011018434	5	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	5
2330013590080	8	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	8
2330014731623	0	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	0

Notes: Obsolete trailer - a candidate for FMS. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	86	0	0.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0195 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0195: LOAD SYSTEM, PALLETIZED, (PLS) FLATRACK

The Palletized Load System Flatrack MK1077 is a 20 foot long by 8 foot wide welded steel flat cargo body with a front wall equipped with a lifting point.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	4,681	223
AAO (FY17)	5,574	
O/H	1,491	172
Shortfall/Excess	-3,190	-51

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
928	874	488	4	893	514	218	110	540	112	
1,074	899	898	16	931	776	218	110	540	112	
467	246	159	0	30	115	0	43	259	0	
-461	-628	-329	-4	-863	-399	-218	-67	-281	-112	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
3990013077676	52	50%	0%	50%	0%	0%	No	No	No	No	No	26	0	26
3990015371045	120	50%	0%	50%	0%	0%	No	No	No	No	No	60	0	60

Notes: Ship mission capable systems to MEFs to fulfill deficiencies as required. All BII should remain with Flatrack. No special Agriculture wash down instruction apply. Apply standard local SOP. No repair beyond Field Level Maintenance.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	166	0	2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0201 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0201: MULTI-FUEL MOTORCYCLE

The M1030M1 provides a lightweight, highly mobile means of transportation to the MAGTF commander. The MCM program replaces the existing fleet of M1030 motorcycles with a commercial, state-of-the-art, 584 cc militarized motorcycle capable of transporting an operator, one passenger, documents, and light cargo.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	445	0
AAO (FY17)	404	
O/H	76	1
Shortfall/Excess	-369	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
77	50	62	0	126	82	4	0	33	11	
49	43	56	0	95	113	4	0	33	11	
8	0	0	0	28	2	0	0	33	4	
-69	-50	-62	0	-98	-80	-4	0	0	-7	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2340014652533	1	0%	0%	0%	100%	0%	No	No	No	No	No	0	1	0

Notes: Return all mission capable vehicles to LOGCOM. All BII should remain with MILMO. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	95	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D0209 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0209: POWER UNIT, FRONT, 12 1/2T, 4X4, LVS ARMORED

The MK48/MK48A1 and their associated rear body units (RBU) form the Logistics Vehicle system (LVS). Used primarily by combat service support motor transport units to haul supplies in large quantities from beachheads, ports, railheads or airfields to combat areas.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	49	0
AAO (FY17)	0	
O/H	536	65
Shortfall/Excess	487	65

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	3	42	0	0	4	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
65	47	99	0	70	47	0	6	114	23	
65	44	57	0	70	43	0	6	114	23	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320011775167	58	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	58
2320014173180	3	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	3
2320015797851	4	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	4

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP. Being Replaced by LVSR MKR15, MKR16, MKR18. Will require a D0209 FPU for each D0877 and D0878 RBU being sent back. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	159	0	12.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0215 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0215: TRLR SEMI 5000GL REFUELER, MK970 (ARMORED PACKAGE)

The MK970 is a 5,000-gallon fuel dispensing semi-trailer is designed for under/over wing refueling of aircraft. It is equipped with a filter/separator, recirculation system and two refueling systems, one for under wing and one for over wing servicing.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	508	76
AAO (FY17)	538	
O/H	461	96
Shortfall/Excess	-47	20

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
75	75	56	0	63	42	37	56	78	26	
76	76	56	0	64	69	37	56	78	26	
62	52	52	0	17	14	0	45	84	39	
-13	-23	-4	0	-46	-28	-37	-11	6	13	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330010505635	1	0%	0%	0%	0%	100%	No	No	No	Yes	No	0	0	1
2330015378217	50	0%	50%	50%	0%	0%	No	No	No	Yes	No	25	25	0
2330015593657	45	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	15	30	0

Notes: All BII should remain with trailer. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	246	0	7.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0235 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0235: SEMI-TRLR, LOWBED, 40T

The M870A2 is three axle Medium Heavy Equipment Transporter that is replacing the M870A1 and is designed to haul a payload of 80,000 lbs (40-tons) in conjunction with a LVS MK48/MK16 fifth wheel truck tractor, LVSR tractor, or a M931A2 truck tractor.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	362	55
AAO (FY17)	393	
O/H	324	60
Shortfall/Excess	-38	5

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
64	70	46	1	54	41	16	15	45	10	
64	63	61	4	59	56	16	15	45	10	
46	48	30	0	33	20	0	47	36	4	
-18	-22	-16	-1	-21	-21	-16	32	-9	-6	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330014424975	4	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	4	0
2330015344570	56	0%	80%	20%	0%	0%	No	Yes	No	Yes	No	11	45	0

Notes: NSN 2330015344570 - Ship mission capable systems to MEFs to fulfill deficiencies as required. All BII should remain with trailer. NSN 2330014424975 - Return all non mission capable trailers to LOGCOM for system upgrade. All Basic Issue Items. No special Agriculture wash down instruction apply. Apply standard local SOP. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	331	0	9.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0850 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0850: TRLR, CARGO

The M101A3 is a single axle, two wheel, steel frame trailer designed to be towed by the HMMWV. It is used to transport general cargo. A welded steel body is bolted to the frame. The body is equipped with atailgate and mounting brackets for cargo racks and a frame for a tarpaulin cover. A steel A-frame is bolted to the frame with an attached one -position lunette, landing gear and two hand brake levers. The M101A3 is designed to operate on all types of roads, cross-country terrain and in all weather conditions. There are no restrictions on the M101A3 for movement over primary and secondary roads; however, it is restricted to a maximum speed of 15-mph cross-country when towed by the M998/M1123 series trucks or other primemovers. System is archived.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	612	13
Shortfall/Excess	612	13

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0
141	177	50	0	166	4	0	61	0	0
141	177	50	0	166	4	0	61	0	0

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330008986779	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
2330013725641	13	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	13

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP. FMS candidate.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	75	0	0.7

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0860 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0860: TRLR, CARGO, 1 1/2T, 2-WHL

The M105A2 is a 2-wheel, single axle trailer with a leaf-spring suspension designed to be towed by 2-1/2 ton and larger vehicles equipped with towing pintles. It has a welded box cargo body mounted on a welded steel frame.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	3,676	197
AAO (FY17)	3,529	
O/H	1,888	175
Shortfall/Excess	-1,788	-22

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
667	634	364	0	675	412	267	14	594	49	
609	524	357	0	558	557	267	14	594	49	
417	368	235	0	220	90	0	56	327	0	
-250	-266	-129	0	-455	-322	-267	42	-267	-49	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330001418050	175	0%	0%	50%	0%	50%	No	Yes	No	No	No	88	0	88

Notes: All BII should remain with trailer. No special Agriculture wash down instruction apply. Apply standard local SOP. Item to be replaced in FY 12.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	95	0	1.4

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0861 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0861: TRLR, CARGO, RESUPPLY F/HIMARS

HIMARS is a transformational 24 hour, ground-based, responsive General Support / General Support-Reinforcing (GS/GSR) precision indirect fire support system which accurately engage targets at long ranges (60+ Km) with high volumes of lethal fire under all weather conditions throughout all phases of combat operations ashore. HIMARS is C-130 and amphibious transportable and with precision fires, supports both irregular and traditional warfare. One HIMARS system is defined as one launcher, two re-supply vehicles / trailers and munitions.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	118	6
AAO (FY17)	130	
O/H	78	6
Shortfall/Excess	-40	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
36	0	0	0	36	40	6	0	0	0	
48	0	0	0	36	40	6	0	0	0	
36	0	0	0	36	0	0	0	0	0	
0	0	0	0	0	-40	-6	0	0	0	

Representative Picture

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015045014	6	33%	33%	34%	0%	0%	No	No	No	No	No	0	4	2

Notes: No Special Requirements. Must be packed and shipped by owning unit before sending to CONUS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	11

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

D0876 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0876: TRLR, POWERED, 22 1/2T, CONTAINER HAULER, 4X4

The MK14/14A1 combines with the MK48/48A1 Power Unit (D0209) to form the container hauler variant of the Logistics Vehicle System.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	27	0
AAO (FY17)	0	
O/H	286	28
Shortfall/Excess	259	28

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	6	20	0	0	1	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
31	4	33	0	29	28	0	67	47	19	
31	-2	13	0	29	27	0	67	47	19	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320011760469	25	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	25
2320014175294	3	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	3

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	160	0	8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0877 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0877: TRLR, POWERED, WRECKER/RECOVERY, 4X4

The MK15/15A1 Rear Body Unit combines with the MK48/48A1 Front Power unit (D0209) to form the wrecker/recovery variant of the Logistics Vehicle System. It is a fully equipped wrecker for recovery of disabled vehicles and Material Handling Equipment.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	159	0
AAO (FY17)	204	
O/H	90	11
Shortfall/Excess	-69	11

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
32	31	17	0	26	17	12	10	12	2	
44	39	27	0	31	27	12	10	12	2	
14	14	13	0	8	11	0	9	10	0	
-18	-17	-4	0	-18	-6	-12	-1	-2	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320011766928	1	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	1
2320014178144	10	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	10

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.LVSR MKR15 will not reach FOC until Q4 FY14. Will require LVS for deficiencies, and use of parts for obsolete items. Each D0877 will require a D0209 FPU IOT be shipped back to CONUS. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	160	0	14.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0878 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0878: TRLR, POWERED, 5TH WHL, SEMI-TRLR ADAPTER, 4X4

The MK16/16A1 combines with the MK48/48A1 Power unit (D0209) to form the fifth wheel semi-trailer variant of the Logistics Vehicle System. The MK16/16A1 is used to transport semi-trailers equipped with a 3.5-inch diameter kingpin.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	487	0
AAO (FY17)	571	
O/H	244	51
Shortfall/Excess	-243	51

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
80	79	90	0	54	40	58	29	45	12	
83	77	145	0	74	48	58	29	45	12	
29	25	33	0	29	14	0	25	34	4	
-51	-54	-57	0	-25	-26	-58	-4	-11	-8	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320011760467	47	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	47
2320014175293	4	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	4

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP. LVSR MKR16 will not reach FOC until Q4 FY14. Will require LVS for deficiencies, and use of parts for obsolete items. Each D0877 will require a D0209 FPU IOT be shipped back to CONUS. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	124	0	8.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0880 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0880: TRLR, TANK, WATER, 400 GAL, 1 1/2T, 2-WHL

The M149A2 transports potable or non-potable water on highways and cross-country terrain. The water tank is constructed of stainless steel with double walls. Two inches of urethane foam is used as insulation between the walls.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,393	140
AAO (FY17)	2,409	
O/H	1,470	164
Shortfall/Excess	-923	24

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
365	350	217	0	324	282	226	215	327	87	
353	307	248	0	268	378	226	215	327	87	
285	238	188	0	152	135	0	0	308	0	
-80	-112	-29	0	-172	-147	-226	-215	-19	-87	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330005422039	10	0%	0%	0%	100%	0%	No	No	No	Yes	No	10	0	0
2330011087367	154	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	77	77	0

Notes: All BII should remain with trailer. No special Agriculture wash down instruction apply. Apply standard local SOP. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	100	0	1.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0881 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0881: TRLR, RIBBON BRIDGE MK18A1

The MK18 combines with the MK48/48A1 Power Unit (D0209) to form the ribbon bridge/container transporter variant of the Logistics Vehicle System.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	5	0
AAO (FY17)	0	
O/H	85	2
Shortfall/Excess	80	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	5	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
6	2	9	0	9	4	0	36	17	0	
6	2	4	0	9	4	0	36	17	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320013920293	2	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	2

Notes: This TAMCN is obsolete and should be DRMOd or disposed of in theater. No special Agriculture wash down instruction apply. Apply standard local SOP. Possible FMS candidate.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	203	0	10

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

D0886 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0886: TRK, CARGO 22.5 TON, 10X10, LVSR - MKR18

The LVSR Cargo Variant (AMKR-18) replaces the LVS MK18/14 capability. LVSR is a self-loading cargo hauler which transports standardized containers; bulk, breakbulk, palletized cargo, and bridging equipment.



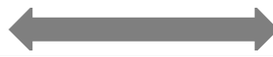
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,657	178
AAO (FY17)	1,838	
O/H	1,050	176
Shortfall/Excess	-607	-2

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
292	281	173	1	333	207	30	40	270	30	
355	293	198	4	323	295	30	40	270	30	
279	178	45	0	46	82	0	12	221	11	
-13	-103	-128	-1	-287	-125	-30	-28	-49	-19	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015427628	168	25%	50%	25%	0%	0%	No	Yes	Yes	No	No	42	84	42
2320015927347	8	25%	50%	25%	0%	0%	No	No	Yes	No	No	2	4	2

Notes: FSR required for equipment assessment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	290	0	26.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D0887 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D0887: TRUCK TRACTOR LVSR

The LVSR Cargo Variant (AMKR-18) replaces the LVS MK18/14 capability. LVSR is a self-loading cargo hauler which transports standardized containers; bulk, breakbulk, palletized cargo, and bridging equipment.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	368	60
AAO (FY17)	404	
O/H	14	3
Shortfall/Excess	-354	-57

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
64	68	46	1	56	51	12	15	45	10	
68	67	58	4	63	64	10	15	45	10	
3	1	1	0	0	6	0	0	0	0	
-61	-67	-45	-1	-56	-45	-12	-15	-45	-10	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015429941	0	25%	50%	25%	0%	0%	No	Yes	Yes	No	No	0	0	0
2320015927353	3	25%	50%	25%	0%	0%	No	No	Yes	No	No	1	2	0

Notes: FSR Required for assessment of equipment at MCLC FWD

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	278	0	20.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D1001 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1001: 997 FIELD AMBULANCE

The M997 is capable of transporting up to four litter patients, eight ambulatory patients or a combination of litter and ambulatory patients. Additionally, medical personnel and equipment and a driver can be accommodated in the vehicle.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	711	11
AAO (FY17)	719	
O/H	412	13
Shortfall/Excess	-299	2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
114	115	62	7	76	136	61	27	87	26	
115	98	63	10	88	144	61	27	87	26	
85	84	54	2	43	39	0	9	83	0	
-29	-31	-8	-5	-33	-97	-61	-18	-4	-26	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2310013723934	1	0%	100%	0%	0%	0%	No	No	No	No	No	0	1	0
2310013808225	12	0%	50%	50%	0%	0%	No	Yes	No	No	No	6	6	0

Notes: All BII should remain with trucks. No special Agriculture wash down instruction apply. Apply standard local SOP. Current NSN is 8225, the other is old

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	128	0	3.8

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D1063 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1063: TRK, CARGO, RESUPPLY F/HIMARS

HIMARS is a transformational 24 hour, ground-based, responsive General Support / General Support-Reinforcing precision indirect fire support system which accurately engage targets at long ranges (60+ Km) with high volumes of lethal fire under all weather conditions throughout all phases of combat operations ashore. HIMARS is C-130 and amphibious transportable and with precision fires, supports both irregular and traditional warfare. One HIMARS system is defined as one launcher, two re-supply vehicles / trailers and munitions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	125	6
AAO (FY17)	137	
O/H	84	6
Shortfall/Excess	-41	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
36	0	0	0	36	40	6	7	0	0	
48	0	0	0	36	40	6	7	0	0	
36	0	0	0	36	0	0	0	0	0	
0	0	0	0	0	-40	-6	-7	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015045218	6	0%	50%	50%	0%	0%	No	No	Yes	No	No	0	6	0

Notes: All items should be wash IAW MCRP 4-11.3G, Unit Embarkation Handbook, Chapter 9 and Armed Forces Pest Management Board Technical Guide No. 31

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	20

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

D1064 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1064: TRK, FIRE FIGHTING, AIRCRAFT AND STRUCTURE

The Truck, Fire, Crash, A/S 32-P-19A, is primarily designed for aircraft crash and rescue operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	181	13
AAO (FY17)	181	
O/H	96	14
Shortfall/Excess	-85	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
32	32	22	0	24	24	10	5	24	8	
32	32	22	0	24	24	10	5	24	8	
12	15	10	0	6	0	0	12	26	1	
-20	-17	-12	0	-18	-24	-10	7	2	-7	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4210011379943	14	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	14	0

Notes: Return all trailers to LOGCOM for further evaluation. All Basic Issue Items (BII) are to remain with truck. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	219	0	16.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D1125 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1125: TRK, UTIL, TOW CARR, W/SA, 2 1/4T, HMMWV (DELETED RFF 1081)

The M1045 is the Tube Launched, Optically-Tracked, Wire-Guided missile carrier (with supplemental armor) model of the M998 series of tactical truck is designed to provide added ballistic protection to the crew, equipment and ammunition.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	535	2
Shortfall/Excess	535	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
23	31	14	0	72	9	0	257	114	13	
23	31	14	0	72	9	0	257	114	13	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320013808229	2	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	2	0

Notes: No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	111	0	3.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

D1158 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1158: TRUCK, UTILITY

The M1123 troop/cargo variant (HMMWVA2) will replace the M998, and M1038 variant HMMWVs. The M1123 provides light troop and cargo transportation.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	561	0
AAO (FY17)	665	
O/H	4,204	4
Shortfall/Excess	3,643	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
112	112	63	0	154	87	33	0	0	0	
152	148	91	0	154	87	33	0	0	0	
914	855	1,019	0	393	51	0	106	441	421	
802	743	956	0	239	-36	-33	106	441	421	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320014559593	4	0%	0%	0%	0%	100%	No	Yes	Yes	Yes	No	0	0	4

Notes: To be used as FMS sales. Can be sold in theater or returned to stores. All BII should remain with truck. No special Agriculture wash down instruction apply. Apply standard local SOP.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	107	0	2.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

D1214 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = D1214: TRK, WRECK, LVSR

The Logistics Vehicle System Replacement (LVSR) is a 10-wheel tactical vehicle offers greater mobility and off-road payload capability that the existing Logistics Vehicle System (LVS). It can carry 22.5 tons on the highway, transport 16.5 tons off road, travel up to 65 miles per hour on paved surfaces, and has a cruising range of 300 miles. It can ford 5 feet of water.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	172	33
AAO (FY17)	185	
O/H	47	19
Shortfall/Excess	-125	-14

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
31	32	18	1	25	24	6	15	18	2	
34	33	14	4	27	32	6	15	18	2	
9	5	0	0	0	4	0	2	0	0	
-22	-27	-18	-1	-25	-20	-6	-13	-18	-2	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015430651	19	25%	50%	25%	0%	0%	No	Yes	Yes	No	No	5	14	0

Notes: FSR Required for assessment of equipment at MCLC FWD

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	306	0	33.9

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0001 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0001: THERMAL LASER SPOT IMAGER TLSI

AN/PAS 25 Thermal Laser Spot Imager.



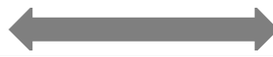
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	334	88
AAO (FY17)	277	
O/H	276	96
Shortfall/Excess	-58	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
30	30	31	112	71	30	0	30	0	0	
27	27	28	64	71	30	0	30	0	0	
49	66	31	0	21	13	0	0	0	0	
19	36	0	-112	-50	-17	0	-30	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015629999	96	0%	0%	100%	0%	0%	No	No	No	No	No	0	96	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0005 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0005: IMAGE INTENSIFIER,N

An item designed to act on an optical input image in such a way as to cause an increase in radiant intensity level in a visible optical output image. In the direct type, the visible image appears on the viewing surface of the item. In the remote type, the visible image appears on a remote display.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	45
AAO (FY17)	0	
O/H	98	48
Shortfall/Excess	98	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
2	0	0	0	48	0	0	0	0	0	
2	0	0	0	48	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855014199429	3	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	0	3	0
6230015493979	45	0%	0%	0%	100%	0%	No	No	No	No	No	0	45	0

Notes: Category 3 Equipment - (as extracted from TFSMS) "E00057B There has never been an approved UUNS for this item, no requirement has ever been generated from DC, CD&I to procure this equipment, and this gear has never been procured by MCSC. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0028 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0028: SEMI AUTO SNIPER RIFLE MK11 MOD 1

The sniper rifle is a rifle used to ensure accurate placement of bullets at longer ranges than small arms. A typical sniper rifle is built for optimal levels of accuracy, fitted with a telescopic sight and chambered for a military center fire cartridge.



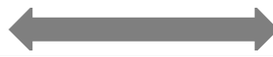
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	118	61
Shortfall/Excess	118	61

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
17	0	7	0	0	22	0	11	0	0	
17	0	7	0	0	22	0	11	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005015389643	61	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	61

Notes: UUNs - replaced by E0103 - DRMO all items regardless of condition. Serviceable items will go to fill shortfalls in FIS and FMS/disposal - dispose of by attrition.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E0036 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0036: MARINE ARTILLERY SURVEY SET (MASS)

The MASS is the streamlined replacement for the Field Artillery Regiment Surveying Set and the Field Artillery Battalion Surveying Set. It consists of legacy equipment and components from those sets, a vehicle, and the Defense Advanced Global Positioning System (GPS) Receiver (DAGR). MASS consist of theodolites which are used to measure angular deviation and vertical interval, range measuring devices and the necessary ancillary equipment required to support the mission.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	42	2
AAO (FY17)	38	
O/H	35	1
Shortfall/Excess	-7	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	12	8	0	8	4	0	0	0	0	
10	8	8	0	8	4	0	0	0	0	
12	8	8	0	6	0	0	0	0	0	
2	-4	0	0	-2	-4	0	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675015637465	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: Using Unit owned assets return to home station. Item is at the tail end of it's life cycle. No direct water contact on electrical components

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	776	6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0042 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0042: RANGE FINDER, LASER, AN/PEQ-17 (RPLCS E10457B)

The Portable Lightweight Designator Rangefinder (PLDR) is an Electro-Optic unit, allowing observation, identification and designation of target. The PLDR is a robust compact, low-cost, very lightweight laser designation system, which can be easily carried and operated by an individual Marine.



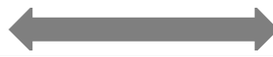
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	339	87
AAO (FY17)	314	
O/H	253	93
Shortfall/Excess	-86	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
30	30	31	116	71	31	0	30	0	0	
27	27	28	100	71	31	0	30	0	0	
31	47	40	0	29	13	0	0	0	0	
1	17	9	-116	-42	-18	0	-30	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240015666510	90	0%	0%	100%	0%	0%	No	No	No	No	No	0	90	0
1240015921355	3	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	3
5860090004433	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0043 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0043: TRUCK, MAINTENANCE (C7007 REPLACED)

E0043 is the Ordnance Support Vehicle.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	30	2
AAO (FY17)	33	
O/H	5	2
Shortfall/Excess	-25	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	0	0	0	9	9	3	0	0	0	
12	0	0	0	9	9	3	0	0	0	
3	0	0	0	0	0	0	0	0	0	
-6	0	0	0	-9	-9	-3	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2320015535269	2	0%	0%	100%	0%	0%	No	No	No	No	No	2	0	0

Notes: Do Not Spray or wet any Electronic Components.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0044 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0044: EOD SEARCH KIT

Provides specialized tools and equipment to perform interior and exterior search operations involving IED, UXO and WMD.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	314	64
AAO (FY17)	346	
O/H	227	65
Shortfall/Excess	-87	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	64	12	12	40	30	0	0	0	
88	88	72	12	12	44	30	0	0	0	
41	55	42	0	0	24	0	0	0	0	
-35	-25	-22	-12	-12	-16	-30	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5850015592664	65	50%	50%	0%	0%	0%	No	Yes	No	No	No	0	32	32

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	180	0.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0045 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0045: EOD DISPOSAL KIT

Disposal Kit provides the EOD Team's Command and Response Elements with the necessary tools and equipment to perform electric and non-electric demolition operations.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	381	12
AAO (FY17)	413	
O/H	211	14
Shortfall/Excess	-170	2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	64	48	12	46	15	0	30	10	
88	88	72	48	12	50	15	0	30	10	
57	57	40	0	0	18	0	0	16	9	
-19	-23	-24	-48	-12	-28	-15	0	-14	-1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385015594872	14	50%	50%	0%	0%	0%	No	No	No	No	No	0	7	7

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	180	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0046 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0046: EOD DISASSEMBLY KIT

The EOD Disassembly Kit provides the EOD Team with a variety of hand tools, bench equipment, and limited safety equipment.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	64	5
AAO (FY17)	62	
O/H	50	5
Shortfall/Excess	-14	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	13	10	6	3	19	1	0	0	0	
12	12	8	6	3	20	1	0	0	0	
12	13	11	0	0	9	0	0	0	0	
0	0	1	-6	-3	-10	-1	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385015595502	5	50%	50%	0%	0%	0%	No	No	No	No	No	0	2	2

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	180	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0047 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0047: EOD GENERAL PURPOSE KIT

Equips EOD technicians with a modern set of tools to support EOD operations such as locating, identifying and rendering safe.

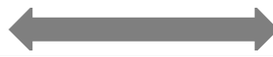


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	125	5
AAO (FY17)	124	
O/H	87	6
Shortfall/Excess	-38	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	22	17	12	3	26	5	0	15	5	
20	20	16	12	3	28	5	0	15	5	
18	20	18	0	0	11	0	0	11	3	
-2	-2	1	-12	-3	-15	-5	0	-4	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015592933	6	50%	50%	0%	0%	0%	No	No	No	No	No	0	3	3

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	180	0.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0049 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0049: EOD IED KIT

The EOD Improvised Explosive Device (IED) Kit provides the EOD Team's Command and Response Elements with the necessary tools and equipment to support operation involving IEDs and Weapons of Mass Destruction (WMD).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	363	29
AAO (FY17)	391	
O/H	234	30
Shortfall/Excess	-129	1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	68	12	12	46	29	0	30	10	
88	88	72	12	12	50	29	0	30	10	
49	57	42	0	0	18	0	0	38	0	
-27	-23	-26	-12	-12	-28	-29	0	8	-10	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015594338	30	50%	50%	0%	0%	0%	No	No	No	No	No	0	15	15

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	180	0.2

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0051 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0051: SPECIAL PURPOSE RIFLE, MK12 5.56

This weapon system is a heavily modified light sniper/designated marksman variation of the AR-15/M16 line of infantry weapons, and is chambered for NATO standard 5.56 x 45 mm caliber ammunition.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	430	0
AAO (FY17)	0	
O/H	277	141
Shortfall/Excess	-153	141

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
30	30	20	0	30	50	270	0	0	0	
0	0	0	0	0	0	0	0	0	0	
10	0	10	0	57	0	0	59	0	0	
-20	-30	-10	0	27	-50	-270	59	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005070001255	141	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	141

Notes: Serviceable items will go to fill shortfalls in FIS - dispose of by attrition.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E0053 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0053: GREEN BEAM DAZZLER

The Green Beam Dazzler is a non-lethal visual disruption device that is used to distract threats.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	1,705	747
AAO (FY17)	1,705	
O/H	864	602
Shortfall/Excess	-841	-145

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	15	15	240	0	15	1,405	0	0	0	
15	15	15	240	0	15	1,405	0	0	0	
21	20	16	0	0	7	0	198	0	0	
6	5	1	-240	0	-8	-1,405	198	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5860015447175	602	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	602	0

Notes: No wash down required

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0054 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0054: RANGE FINDER,LASER

Component of E1048 CLRF



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	108	0
AAO (FY17)	108	
O/H	188	5
Shortfall/Excess	80	5

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	2	0	102	4	0	0	0	0	
0	2	2	0	102	2	0	0	0	0	
1	0	1	0	0	0	0	181	0	0	
1	0	-1	0	-102	-4	0	181	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240015723753	5	0%	25%	75%	0%	0%	No	No	No	No	No	0	5	0

Notes: Do not wash. Clean with damp cloth. TAMCN should be associated with E1048.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0055 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0055: TOW IMPROVED SABER

The M41A4 Saber Weapon System consists of subassemblies described on the following pages and is used by Anti-Armor Assault personnel to engage and/or mark targets per mission requirements. The system can be operated from a ground mount position on the tripod or from the HMMWV configuration.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	1,065	57
AAO (FY17)	1,046	
O/H	488	60
Shortfall/Excess	-577	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
164	144	26	0	124	215	192	44	156	0	
149	117	27	0	116	245	192	44	156	0	
93	91	26	0	47	50	0	0	120	0	
-71	-53	0	0	-77	-165	-192	-44	-36	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015598728	60	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	30	30	0

Notes: Everybody in CONUS is using WRMR assets so needs to go back to MCLC. The PADS (NSN 1240-01-557-1923) which is a subcomponent of the Saber can receive a crypto fill. Crypto should be dumped before shipping of system.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0056 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0056: MK41 ADVANCED RADIOGRAPHIC SYSTEM (EOD)

Provides EOD technicians a portable, fully-digital, X-ray systems with ground level imaging.



Representative Picture

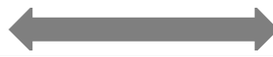
TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	166	10
AAO (FY17)	184	
O/H	89	13
Shortfall/Excess	-77	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
39	41	31	12	6	26	11	0	0	0	
45	45	37	12	6	28	11	0	0	0	
25	18	22	0	0	11	0	0	0	0	
-14	-23	-9	-12	-6	-15	-11	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6635015459905	13	25%	75%	0%	0%	0%	No	Yes	No	Yes	No	0	10	3

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0060 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0060: SABER ELECTRICAL CIRCUIT TEST SET (ECIRTS)

The ECIRTS (Type IV) is the primary component of the Saber ECIRTS Tool Kit (ETK). The equipment is intended to be used in both the Pre-fire Inspection and semiannual maintenance inspections of the Saber and TOW systems. The functional use of the Saber ECIRTS is to test the Traversing Unit (TU) and Saber system for Missile type verification, Wire Cut signal and electronic Umbilical continuity of connection.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	102	7
AAO (FY17)	109	
O/H	45	7
Shortfall/Excess	-57	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
17	17	5	0	13	47	0	0	3	0	
19	17	5	0	14	51	0	0	3	0	
8	9	3	0	4	13	0	0	1	0	
-9	-8	-2	0	-9	-34	0	0	-2	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4935015688417	1	0%	50%	50%	0%	0%	No	No	No	No	No	1	0	0
6625015756647	6	0%	0%	100%	0%	0%	No	No	No	No	No	6	0	0

Notes: Repairs are done at Army Facility in Huntsville, Alabama. T/E already established by CD&I.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0062 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0062: SIGHT, THERMAL

The IWNS-T is a clip-on, battery-operated style sight to be used in conjunction with the AN/PVQ-31A/B Rifle Combat Optic (RCO), to observe/orient, detect and recognize targets, conduct surveillance and engage targets during all lighting conditions and battlefield obscuration such as smoke, fog, and sandstorms without additional bore sighting or battle sight zero operations, other than that required by the primary optic.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,170	1929
AAO (FY17)	2,170	
O/H	1,728	1226
Shortfall/Excess	-442	-703

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	307	1,863	0	0	0	
0	0	0	0	0	307	1,863	0	0	0	
111	31	175	0	0	154	0	31	0	0	
111	31	175	0	0	-153	-1,863	31	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015597064	1226	0%	100%	0%	0%	0%	No	Yes	Yes	Yes	Yes	0	1226	0

Notes: This is a deployment asset - should be brought in and out of theater with the unit. Send all to LOGCOM - will be replaced but still have value to the field through FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0063 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0063: MINI THERMAL IMAGER (MTI)

The Mini Thermal Imager is a dual field of view, lightweight hand held/helmet mountable, pocket sized thermal imaging system.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	882	1090
AAO (FY17)	882	
O/H	821	648
Shortfall/Excess	-61	-442

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	52	830	0	0	0	
0	0	0	0	0	52	830	0	0	0	
7	18	6	0	0	20	0	122	0	0	
7	18	6	0	0	-32	-830	122	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015531162	14	0%	0%	0%	100%	0%	No	No	Yes	No	Yes	0	14	0
5855015544673	634	0%	100%	0%	0%	0%	No	Yes	Yes	No	Yes	0	634	0

Notes: This is a deployment asset - should be brought in and out of theater with the unit. Send all to LOGCOM - will be replaced but still have value to the field through FMS.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0064 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0064: ROBOT, EXPLOSIVE ORDNANCE DISPOSAL (PACBOT)

The Robot, Explosive Ordnance Disposal is used for safe movement and disposal of live munitions. Used to perform EOD/IED mission.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	120	34
AAO (FY17)	129	
O/H	166	34
Shortfall/Excess	46	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
19	20	15	15	3	24	24	0	0	0	
22	22	18	15	3	25	24	0	0	0	
26	25	15	0	0	66	0	0	0	0	
7	5	0	-15	-3	42	-24	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385015349828	34	25%	75%	0%	0%	0%	No	Yes	No	No	Yes	0	26	8

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1484	4.8

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0066 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0066: ROBOT, EXPLOSIVE ORDNANCE DISPOSAL (TALON)

The Robot, Explosive Ordnance Disposal is used for safe movement and disposal of live munitions. Used to perform EOD/IED mission.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	301	118
AAO (FY17)	317	
O/H	262	119
Shortfall/Excess	-39	1

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	40	32	15	6	52	118	0	0	0	
44	44	36	15	6	54	118	0	0	0	
35	36	30	0	0	42	0	0	0	0	
-3	-4	-2	-15	-6	-10	-118	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385015349826	119	50%	50%	0%	0%	0%	No	Yes	No	No	Yes	0	60	60

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	25	0.1

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0067 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0067: ELECTRO OPTICAL MAINTENANCE SHELTER COMPLEX

The EOMSC is a transportable facility that provides a sheltered environment for operator/crew and field-level maintenance of optical, electro-optical, fire-control and laser range-finder equipment.



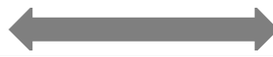
TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	16	1
AAO (FY17)	25	
O/H	16	1
Shortfall/Excess	0	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	3	0	2	0	0	2	3	0	
6	6	2	0	4	2	0	2	3	0	
3	3	4	0	2	0	0	0	3	0	
0	0	1	0	0	0	0	-2	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5410015511127	1	0%	0%	100%	0%	0%	No	No	No	No	No	0	1	0

Notes: Category 1 Equipment

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0069 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0069: DIRECT SUPPORT ELECTRICAL SYSTEM TEST SET (DSESTS) SUPPORT (DSS)SHELTE

An expandable 20'x8'x8' ISO certified shelter and trailer combination used to house the DSESTS for the M1A1 Tank. It provides a mobile maintenance capability for the Tank Bn and MLG, capable of effecting repairs on all LRUs in all types of weather and terrain. The shelter and trailer can be transported by the MTRV or LVS/MK14 variant.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	22	2
AAO (FY17)	20	
O/H	21	2
Shortfall/Excess	-1	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	1	0	2	0	0	3	6	0	
4	4	1	0	1	1	0	3	6	0	
4	4	1	0	1	0	0	2	7	0	
-1	-1	0	0	-1	0	0	-1	1	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625015528270	2	40%	0%	60%	0%	0%	No	No	No	No	No	1	0	1

Notes: Item will be repaired through CLS. No equipment conditions; however, care should be taken when utilizing high pressure wash around generator/ECU area. SL-3 should remain with PEI.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1280	8.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0070 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0070: DIRECT SUPPORT ELECTRICAL SYSTEM TEST SET (DSESTS) SUPPORT (DSS) TRAILER

An expandable 20'x8'x8' ISO certified shelter and trailer combination used to house the DSESTS for the M1A1 Tank. It provides a mobile maintenance capability for the Tank Bn and MLG, capable of effecting repairs on all LRUs in all types of weather and terrain. The shelter and trailer can be transported by the MTRV or LVS/MK14 variant.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	43	2
AAO (FY17)	58	
O/H	51	4
Shortfall/Excess	8	2

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
9	9	5	0	6	1	0	3	9	1	
12	12	6	0	9	6	0	3	9	1	
16	7	10	0	0	0	0	2	11	1	
7	-2	5	0	-6	-1	0	-1	2	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2330015528661	4	40%	0%	60%	0%	0%	No	No	No	No	No	2	0	2

Notes: MCLC Stores pending redistribution. Associated with E0069. Ship with the System.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	223	0	4.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0076 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0076: MULTI-PURPOSE TANK BLADE

This multipurpose tank blade is a bulldozer blade that can be attached to an M1A1 and can be operated by the tank's driver. The blade provides for obstacle/rubble moving/removing and earthmoving activities such as digging defensive positions for the host vehicle.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	104	4
AAO (FY17)	102	
O/H	78	4
Shortfall/Excess	-26	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	8	0	0	12	10	6	10	48	0	
8	8	0	0	12	10	6	10	48	0	
8	9	0	0	0	4	0	5	48	0	
-2	1	0	0	-12	-6	-6	-5	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2590995933083	4	25%	0%	75%	0%	0%	No	Yes	No	No	No	2	1	1

Notes: No equipment condition; however care should be taken around any and all electrical connections. SL-3 should remain with PEI.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0084 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0084: TAC BINOS / BINOCULAR 8X42

The tactical binocular allows individuals with different interpupillary distances to view the reticule horizontally, or to estimate range on targets that aren't perfectly level. Rugged and waterproof with a durable armor coating.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	7,754	201
AAO (FY17)	7,754	
O/H	3,907	570
Shortfall/Excess	-3,847	369

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	2,918	4,836	0	0	0	
0	0	0	0	0	2,918	4,836	0	0	0	
3	0	74	0	0	815	0	2,445	0	0	
3	0	74	0	0	-2,103	-4,836	2,445	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650015593648	570	0%	0%	100%	0%	0%	No	No	No	SAC-1	Yes	0	570	0

Notes: Category 1 Equipment

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	0%

E0085 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0085: M1021 DIAL BORE GAGE (M1021)

The Digital Bore Gauge (DBG) is used with the 60mm and 81mm mortar cannons.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	82	9
AAO (FY17)	107	
O/H	62	10
Shortfall/Excess	-20	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	11	11	8	8	6	20	0	6	0	
20	19	11	6	12	13	20	0	6	0	
9	10	10	0	7	7	0	4	5	0	
-3	-1	-1	-8	-1	1	-20	4	-1	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650015629944	10	25%	0%	75%	0%	0%	No	No	No	No	No	5	2	2

Notes: Mission Capable equipment should be sent to the MEF for re-distribution.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0086 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0086: EOD MARINE AIR SYSTEM (MAS) REMOTE FIRING DEVICE (RFD)

The MAS RFD is designed to command detonate explosives by UHF digital radio signals.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	350	22
AAO (FY17)	378	
O/H	149	26
Shortfall/Excess	-201	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	68	48	12	44	22	0	0	0	
88	88	72	48	12	48	22	0	0	0	
38	40	25	0	0	20	0	0	0	0	
-38	-40	-43	-48	-12	-24	-22	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1375982065633	26	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	26	0

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0088 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0088: M240 DAY OPTIC (MDO)

The MDO is a magnified day optic that mounts to the M240 Medium Machine Gun and aids the machine gunner in target detection, recognition, identification, and engagement, thereby increasing the combat effectiveness and lethality of the machine gun team.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	12,683	1211
AAO (FY17)	12,560	
O/H	4,748	1332
Shortfall/Excess	-7,935	121

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,869	1,808	670	287	1,600	2,416	2,513	1,397	123	0	
1,775	1,563	682	280	1,457	2,770	2,513	1,397	123	0	
1,005	1,015	405	0	453	297	0	118	123	0	
-864	-793	-265	-287	-1,147	-2,119	-2,513	-1,279	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240015780211	1332	33%	0%	33%	34%	0%	No	No	Yes	No	No	892	0	440

Notes: Category 1 Equipment

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0090 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0090: AN/PLT-5 CITADEL 2 (EOD)

The CITADEL II was procured as a special purpose Explosive Ordnance Disposal (EOD) tool



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	223	65
AAO (FY17)	237	
O/H	138	65
Shortfall/Excess	-85	0

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	40	34	48	6	27	30	0	0	0	
44	44	36	48	6	29	30	0	0	0	
37	23	2	0	0	11	0	0	0	0	
-1	-17	-32	-48	-6	-16	-30	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5865015623004	65	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	65	0

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0091 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0091: AN/PLT-4 CITADEL 1 (EOD)

AN/PLT-6448(V)1



Citadel II

Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	199	38
AAO (FY17)	213	
O/H	142	38
Shortfall/Excess	-57	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	40	34	24	6	27	30	0	0	0	
44	44	36	24	6	29	30	0	0	0	
16	39	31	0	0	18	0	0	0	0	
-22	-1	-3	-24	-6	-9	-30	0	0	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5895014686173	38	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	38	0

Notes: Needs to be refreshed regardless of maintenance condition at MCD NAVEODTECHDIV.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

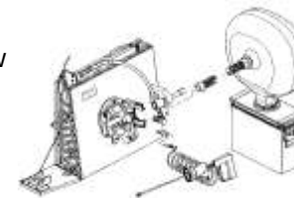
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0104 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0104: DRY POWDER SERVICING UNIT (DPSU)

The DPSU is a self contained dry powder servicing unit with ports for nitrogen and shop pressure air. The unit has onboard gages and flow switches which support the recharging evolution. The DPSU provides a stable hold-down platform during bottle recharge



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	16	1
AAO (FY17)	22	
O/H	11	1
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
2	2	0	0	1	2	0	3	6	0	
3	3	2	0	2	3	0	3	6	0	
0	2	0	0	0	1	0	2	5	0	
-2	0	0	0	-1	-1	0	-1	-1	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4210014889655	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: Item should be utilized for OPFOR T/E deficiencies. No equipment condition. SL-3 should remain with PEI.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0108 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0108: GLARE MOUNT 532-P (MINI GRN DAZZLER) LASER

Mini-Green is a Class 3B laser that emits a green beam which is visible when focused on surfaces and extremely bright when directly viewed and used for hail and warning.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	948	245
AAO (FY17)	948	
O/H	340	207
Shortfall/Excess	-608	-38

Influences R2 Distribution



OPERATING FORCES						MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN
0	0	0	0	0	0	948	0	0	0
0	0	0	0	0	0	948	0	0	0
0	0	0	0	0	0	0	133	0	0
0	0	0	0	0	0	-948	133	0	0

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1265015585814	24	0%	100%	0%	0%	0%	No	No	No	No	Yes	0	0	24
1265015838057	183	0%	0%	0%	100%	0%	No	No	No	No	Yes	0	183	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0139 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0139: BORESCOPE, 58MM 8 IN.

The M3 Bore scope is a light weight, inspection device, designed to check various types of cannon bores for defects and damages. It is a straight tube telescope with a mirror that is set at an angle to offer a view of the bore being inspected.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	138	8
AAO (FY17)	156	
O/H	183	7
Shortfall/Excess	45	-1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	22	15	6	15	35	16	0	9	0	
26	23	17	4	19	42	16	0	9	0	
24	21	18	0	16	13	0	71	13	0	
4	-1	3	-6	1	-22	-16	71	4	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650010630035	5	0%	0%	0%	100%	0%	Yes	No	No	No	No	1	4	0
6650015629886	2	10%	0%	90%	0%	0%	No	No	No	No	No	0	2	0

Notes: NSN ending in 0035 is obsolete but still used by MEFs - use to fill shortfalls.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

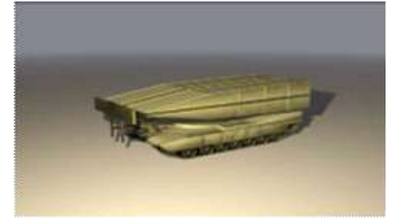
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0149 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0149: BRIDGE, SCISSOR F/AVLB

The Armored Vehicle Launched Bridge consists of a turret less M60A1 Tank Chassis equipped with a bridge and bridge launching mechanism, in lieu of a gun turret.



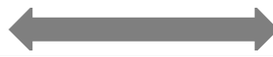
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	30	2
AAO (FY17)	30	
O/H	20	2
Shortfall/Excess	-10	0

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	0	0	0	2	8	4	6	0	
5	5	0	0	0	2	8	4	6	0	
5	3	0	0	0	2	0	2	6	0	
0	-2	0	0	0	0	-8	-2	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5420005229599	2	0%	50%	50%	0%	0%	No	Yes	No	No	No	0	2	0

Notes: Item should be utilized for OPFOR T/E deficiencies. No equipment condition. SL-3 should remain with PEI.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **MCLC**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2557	14.7

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0150 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0150: ARMORED VEHICLE, LAUNCHER, BRIDGE

The Armored Vehicle Launched Bridge consists of a turret less M60A1 Tank Chassis equipped with a bridge and bridge launching mechanism, in lieu of a gun turret.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	30	2
AAO (FY17)	30	
O/H	25	2
Shortfall/Excess	-5	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	5	0	0	0	3	8	3	6	0	
5	5	0	0	0	3	8	3	6	0	
4	4	0	0	0	0	0	9	6	0	
-1	-1	0	0	0	-3	-8	6	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5420008892020	2	0%	50%	50%	0%	0%	No	Yes	No	No	No	1	1	0

Notes: Item should be disassociated from E0149. Armor deck (over powerpack) Removed. No high pressure wash in crew compartment and/or Exterior hydraulic cylinders. All SL-3 components removed for washdown/Agricultural Inspection. SL-3 should remain with PEI

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	468	0	49

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0165 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0165: CHARGER,BATTERY

A device consisting of one or more components utilizing an alternating or direct current source to reactivate batteries in which reversible chemical reactions occur.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	3
AAO (FY17)	0	
O/H	5	2
Shortfall/Excess	5	-1

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
0	1	0	0	1	1	0	0	0	0	
0	1	0	0	1	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6130010189786	2	0%	0%	0%	100%	0%	No	No	No	No	No	0	2	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0180 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0180: CIRCLE, AIMING

The Aiming Circle, M2A2, with its accessory equipment, has the general characteristics of a surveyor's transit. It is used for precise measurement of azimuth and elevation angles of a ground or aerial target.



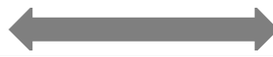
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	812	65
AAO (FY17)	762	
O/H	905	63
Shortfall/Excess	93	-2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
154	158	62	0	100	165	34	34	87	18	
142	112	57	0	96	182	34	34	87	18	
132	120	81	0	59	50	0	304	78	18	
-22	-38	19	0	-41	-115	-34	270	-9	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6675010670687	63	0%	75%	25%	0%	0%	No	Yes	No	Yes	No	16	47	0

Notes: It will be repaired and recalibrated at Barstow if necessary.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

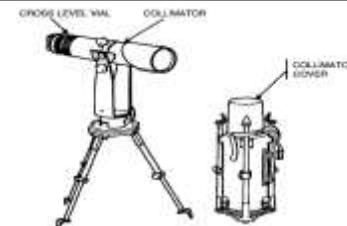
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0205 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0205: COLLIMATOR, INFINITY AIMING, REFERENCE

Tripod mounted primary aiming reference point for indirect laying operations for artillery/mortar. Illuminated with two C cell lithium battery pack -- 31 inches x 13 inches, weight 32 pounds.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	474	21
AAO (FY17)	432	
O/H	521	27
Shortfall/Excess	47	6

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
84	98	28	0	56	84	16	0	90	18	
77	63	21	0	56	91	16	0	90	18	
80	71	67	0	36	28	0	128	66	18	
-4	-27	39	0	-20	-56	-16	128	-24	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240003321780	0	0%	0%	0%	0%	100%	Yes	No	No	Yes	No	0	0	0
1240014655452	27	0%	75%	25%	0%	0%	No	Yes	No	Yes	No	7	20	0

Notes: Do not wash. Clean with damp cloth.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E0207 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0207: JAVELIN

The M98A1 Command Launch Unit is the reusable portion of the Javelin system. It contains a day sight, night vision sight, controls, and indicators.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	696	56
AAO (FY17)	672	
O/H	317	49
Shortfall/Excess	-379	-7

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
96	96	24	0	72	106	285	17	0	0	
88	72	24	0	64	122	285	17	0	0	
62	53	32	0	64	18	0	39	0	0	
-34	-43	8	0	-8	-88	-285	22	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1430015328900	49	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	49	0

Notes: Units in CONUS are currently using WRMR assets. Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0330 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0330: EQUIPMENT SET, NIGHT VISION

The Equipment Set, Night Vision, mounts on top of the day sight and enables the operator to track targets in darkness, heavy fog, and smoke, and during electro-optical countermeasures.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	584	16
AAO (FY17)	592	
O/H	477	24
Shortfall/Excess	-107	8

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
43	23	3	0	28	102	350	23	12	0	
37	21	3	0	28	118	350	23	12	0	
30	29	1	0	1	25	0	365	2	0	
-13	6	-2	0	-27	-77	-350	342	-10	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855013010158	24	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	12	12	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	10	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0359 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0359: FIRING DEVICE, DEMOLITION

The Remote Demolition Firing Device is a collection of equipment necessary for firing electric demolitions remotely.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	3
AAO (FY17)	0	
O/H	121	4
Shortfall/Excess	121	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
16	46	9	0	27	11	0	0	8	0	
16	46	9	0	27	11	0	0	8	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1375010210606	1	0%	50%	50%	0%	0%	No	No	No	No	No	0	1	0
1375014684400	3	0%	0%	100%	0%	0%	No	Yes	No	No	No	0	3	0

Notes: All items need to return to MCLC - not obsolete - need them back b/c they are being used in squad demolition kits for engineers.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

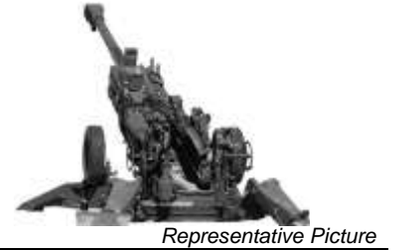
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0671 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0671: HOWITZER, LTWT, TOWED, 155MM

The M198 Medium Towed Howitzer is a 155mm field artillery howitzer. It is constructed of aluminum and steel, and is air transportable by CH-53E helicopter, and C-130 or larger fixed-wing aircraft.

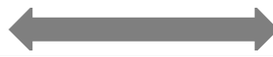


TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	559	18
AAO (FY17)	523	
O/H	366	21
Shortfall/Excess	-193	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
72	84	30	0	48	93	125	17	90	0	
66	54	24	0	48	99	125	17	90	0	
61	73	42	0	24	25	0	30	78	12	
-11	-11	12	0	-24	-68	-125	13	-12	12	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1025014450991	0	0%	0%	0%	100%	0%	Yes	No	No	No	No	0	0	0
1025994637551	21	0%	50%	50%	0%	0%	No	Yes	No	No	No	0	21	0

Notes: Barstow is setup to do any type of reset - IRON and rebuild line is already setup.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	283	0	4.3

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0720 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0720: KIT, HOOK & LINE F/EOD

The Hook & Line Kit includes components for attaching lines, anchoring pulleys, and maneuvering objects.



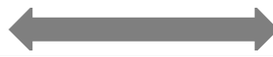
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	224	22
AAO (FY17)	222	
O/H	119	27
Shortfall/Excess	-105	5

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	40	32	12	6	26	30	0	30	10	
38	38	30	12	6	28	30	0	30	10	
21	28	19	0	0	11	0	0	10	3	
-17	-12	-13	-12	-6	-15	-30	0	-20	-7	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385996952988	3	50%	0%	50%	0%	0%	No	No	No	No	No	2	0	2
1385999911200	24	50%	0%	50%	0%	0%	No	No	No	No	No	12	0	12

Notes: Needs to be shipped to MCD NAVEODTECHDIV via MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0759 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0759: KIT, DISASSEMBLY, FUZE, MECHANICAL, REMOTE (MK121 MOD0)

The MRFDK is used for conducting disassembly/inserting of fuses/ordnance items for either training or exploitation in combat environments. The MRFDK will provide operator safety during hazardous operations by allowing the operator to disassemble small munitions components and fuses from a remote distance of 6 to 10 ft.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	63	5
AAO (FY17)	69	
O/H	45	2
Shortfall/Excess	-18	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	13	9	6	3	19	1	0	0	0	
15	15	9	6	3	20	1	0	0	0	
10	10	12	0	0	10	0	0	0	1	
-2	-3	3	-6	-3	-9	-1	0	0	1	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385012073619	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2

Notes: Needs to be shipped to MCD NAVEODTECHDIV via MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	A or B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	6	0

Sensitive **CCI**

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

E0915 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0915: LAUNCHER, ROCKET, ASSAULT, 83MM, MK153

The SMAW is an 83mm man-portable weapon system consisting of the MK153 Mod 0 launcher, the MK 3 Mod 0 encased HEDP rocket, the MK 6 Mod 0 encased HEAA rocket, and the MK217 Mod 0 spotting rifle cartridge.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,048	138
AAO (FY17)	1,976	
O/H	1,099	96
Shortfall/Excess	-949	-42

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
342	297	90	52	279	424	510	54	0	0	
306	234	72	52	243	505	510	54	0	0	
221	228	84	0	189	75	0	206	0	0	
-121	-69	-6	-52	-90	-349	-510	152	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1055011644608	96	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	96	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM. Although this item is being replaced with a new version all launchers in theatre will need to be recovered as the new launcher is not in production yet.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0935 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0935: LAUNCHER, TUBULAR, F/GM TOW WPN SYSTEM

The Launcher, Tubular is designed to attack and defeat tanks and other armored vehicles. It is primarily used in antitank warfare, and is a command to line of sight, wire-guided weapon.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	438	16
AAO (FY17)	442	
O/H	390	24
Shortfall/Excess	-48	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
42	22	2	0	24	99	192	45	12	0	
35	19	2	0	26	111	192	45	12	0	
31	19	0	0	2	22	0	261	31	0	
-11	-3	-2	0	-22	-77	-192	216	19	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1440014118942	24	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	24	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	79	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0946 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0946: LAV, COMMAND & CONTROL (BN)

The LAV-C2 is an all-terrain, all-weather vehicle with night capabilities. It is air transportable via C-130, C-141, C-5 and CH-53 E.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	79	8
AAO (FY17)	79	
O/H	45	8
Shortfall/Excess	-34	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	9	0	0	10	13	21	5	3	0	
16	8	0	0	10	16	21	5	3	0	
16	6	1	0	0	1	0	10	3	0	
-2	-3	1	0	-10	-12	-21	5	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355014947611	0	0%	100%	0%	0%	0%	No	No	No	No	No	0	0	0
2355015393589	8	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	8	0

Notes: Will not be filling deficiencies in conus, all should wind up going to MCLC to fill WRMR. This gear needs to be packed and prepped for shipment by using unit. Then goes to MCLC FWD for wash down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	172	0	14

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0947 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0947: LAV, LIGHT ASSAULT, 25MM

The LAV-25 is an all-terrain, all-weather vehicle with night capabilities. It is air transportable via C-130, C-141, C-5 and CH-53 E.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	636	60
AAO (FY17)	636	
O/H	344	60
Shortfall/Excess	-292	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
148	74	0	0	88	128	127	29	42	0	
120	60	0	0	88	170	127	29	42	0	
111	56	5	0	0	19	0	55	38	0	
-37	-18	5	0	-88	-109	-127	26	-4	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355014947606	0	0%	100%	0%	0%	0%	No	No	No	No	No	0	0	0
2355015393639	60	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	60	0

Notes: Will not be filling deficiencies in CONUS, all should wind up going to MCLC to fill WRMR. This gear needs to be packed and prepped for shipment by using unit. Then goes to MCLC FWD for wash down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	176	0	13.9

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0948 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0948: LAV, LOGISTICS

The LAV-L is an all-terrain, all-weather vehicle with night capabilities. It is air transportable via C-130, C-141, C-5 and CH-53 E. When combat loaded there are 200 ready rounds and 800 stowed rounds of 7.62mm ammunition.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	158	16
AAO (FY17)	158	
O/H	83	17
Shortfall/Excess	-75	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	19	0	0	22	28	33	9	9	0	
32	16	0	0	22	37	33	9	9	0	
26	11	2	0	0	4	0	14	9	0	
-12	-8	2	0	-22	-24	-33	5	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015393634	17	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	17	0

Notes: Will not be filling deficiencies in CONUS, all should wind up going to MCLC to fill WRMR. This gear needs to be packed and prepped for shipment by using unit. Then goes to MCLC FWD for wash down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	175	0	14.1

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0949 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0949: LAV, MORTAR

The LAV-M is an all-terrain, all-weather vehicle with night capabilities. It is air transportable via C-130, C-141, C-5 and CH-53 E. When combat loaded there are 5 ready and 94 stowed 81mm bombs as well as 200 ready rounds and 800 stowed rounds of 7.62mm.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	83	8
AAO (FY17)	83	
O/H	49	6
Shortfall/Excess	-34	-2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
20	10	0	0	12	16	14	5	6	0	
16	8	0	0	12	22	14	5	6	0	
15	6	0	0	0	3	0	13	6	0	
-5	-4	0	0	-12	-13	-14	8	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015393578	6	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	6	0

Notes: Will not be filling deficiencies in conus, all should wind up going to MCLC to fill WRMR.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	173	0	13.5

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0950 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0950: LAV, MAINT/RECOVERY

The LAV-R is an all-terrain, all-weather vehicle with night capabilities. It is air transportable via C-130, C-141, C-5 and CH-53 E.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	57	6
AAO (FY17)	57	
O/H	32	6
Shortfall/Excess	-25	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	7	0	0	8	13	8	4	3	0	
12	6	0	0	8	16	8	4	3	0	
10	4	0	0	0	4	0	5	3	0	
-4	-3	0	0	-8	-9	-8	1	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2355015393601	6	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	6	0

Notes: Will not be filling deficiencies in CONUS, all should wind up going to MCLC to fill WRMR. This gear needs to be packed and prepped for shipment by using unit. Then goes to MCLC FWD for wash down.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	197	0	14.2

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0958 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0958: ADVANCED ORDNANCE LOCATOR, EOD

Used for locating ferromagnetic explosives in the earth or at the bottom of inshore waters.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	164	9
AAO (FY17)	224	
O/H	88	9
Shortfall/Excess	-76	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
38	40	30	12	10	25	9	0	0	0	
57	55	47	12	17	27	9	0	0	0	
21	18	25	0	0	11	0	2	2	0	
-17	-22	-5	-12	-10	-14	-9	2	2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385011360131	9	0%	100%	0%	0%	0%	No	No	No	No	No	0	9	0
6665015037886	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0

Notes: Needs to be shipped to MCD NAVEODTECHDIV via MCLC.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0961 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0961: MACHINE GUN M240E1

The 7.62mm machine gun is a lightweight, air-cooled, disintegrating metallic link-belt fed, portable or tripod mounted machine gun designed for ground operations. It is gas operated with fixed headspace and timing which permits rapid changing of barrels.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	315	35
Shortfall/Excess	315	35

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
30	27	0	0	0	1	0	200	22	0	
30	27	0	0	0	1	0	200	22	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005012524288	35	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	35	0

Notes: Items are being shipped back to the MEFs

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0980 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0980: MACHINE GUN, CAL .50, BROWNING, HB FLEXIBLE

The Browning M2 .50 Caliber Machine Gun, Heavy barrel is an automatic, recoil operated, air-cooled machine gun with adjustable headspace and is crew transportable with limited amounts of ammunition over short distances.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	6,324	799
AAO (FY17)	6,277	
O/H	5,507	775
Shortfall/Excess	-817	-24

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
808	809	408	212	713	750	1,630	877	117	0	
800	739	377	168	634	935	1,630	877	117	0	
737	716	491	0	412	264	0	2,000	112	0	
-71	-93	83	-212	-301	-486	-1,630	1,123	-5	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005007265636	775	0%	75%	25%	0%	0%	No	Yes	No	No	No	164	611	0

Notes: Items are being shipped back to the MEFs

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0984 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0984: MACHINE GUN, CAL .50

The M48 Turret Type .50 Caliber Machine Gun is a belt fed recoil-operated, air-cooled, crew-served machine gun. This gun is capable of firing single-shot and is fully automatic.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	705	19
AAO (FY17)	673	
O/H	505	22
Shortfall/Excess	-200	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
104	90	9	0	100	131	34	27	210	0	
85	85	1	0	100	131	34	27	210	0	
67	76	0	0	0	37	0	119	184	0	
-37	-14	-9	0	-100	-94	-34	92	-26	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005009573893	22	0%	75%	25%	0%	0%	No	Yes	Yes	Yes	No	6	16	0

Notes: This TAMCN is associated with the Tank and should return with it.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0989 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0989: MACHINE GUN, M240B

The M240G Machine Gun is the ground version of the original M240/M240E1, 7.62mm medium class weapon designed as a coaxial/pintle mounted machine gun for tanks and light armored vehicles.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	12,298	1336
AAO (FY17)	12,185	
O/H	9,522	1450
Shortfall/Excess	-2,776	114

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,869	1,808	670	284	1,598	2,401	2,562	983	123	0	
1,775	1,563	678	280	1,457	2,764	2,562	983	123	0	
1,628	1,512	726	0	871	891	0	2,357	87	0	
-241	-296	56	-284	-727	-1,510	-2,562	1,374	-36	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005014123129	1450	0%	75%	25%	0%	0%	No	Yes	No	Yes	No	362	1088	0

Notes: Items are being shipped back to the MEFs

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	8	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0994 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0994: MACHINE GUN, GRENADE (MK 19 40MM MOD 3 W/BKT)

The MK19 40mm machine gun, MOD 3 is an air-cooled, disintegrating metallic link-belt fed, blowback operated, fully automatic weapon and is crew transportable over short distances with limited amounts of ammunition. It can fire a variety of 40mm grenades.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	5,443	625
AAO (FY17)	5,350	
O/H	4,286	601
Shortfall/Excess	-1,157	-24

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
680	731	388	132	656	674	1,586	503	93	0	
652	601	382	104	561	868	1,586	503	93	0	
700	536	464	0	357	210	0	1,327	91	0	
20	-195	76	-132	-299	-464	-1,586	824	-2	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1010011269063	3	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	3	0
1010014909697	598	0%	75%	25%	0%	0%	No	Yes	No	Yes	No	150	448	0

Notes: Items are being shipped back to the MEFs. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

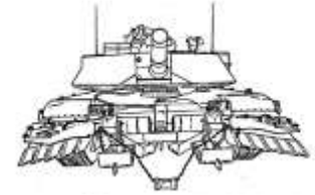
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E0996 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0996: BLADE, MINE CLEARING

The Mine Clearing Blade, when mounted to the front of the M1 or M1A1 Abrams Tank, is used to clear tank track path of mines which lie in front of the tracks from depths of 8, 10, and 12 inches.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	127	3
AAO (FY17)	125	
O/H	62	3
Shortfall/Excess	-65	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
10	8	0	0	12	10	34	29	24	0	
8	8	0	0	12	10	34	29	24	0	
7	10	0	0	0	4	0	16	22	0	
-3	2	0	0	-12	-6	-34	-13	-2	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2590012308862	3	0%	0%	0%	100%	0%	No	Yes	No	No	No	0	3	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B, C, or D
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	289	3.6

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E0998 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E0998: MACHINE GUN, 7.62MM, LH (M240)

The Machine Gun, 7.62mm, M240 is a lightweight, air cooled, disintegrating metallic link belt fed, vehicle mounted gun designed as a coaxial weapon for tanks and 7.62mm firepower for lighter vehicles.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	1,824	91
AAO (FY17)	1,796	
O/H	1,831	91
Shortfall/Excess	7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
292	190	0	0	260	355	195	142	390	0	
236	176	0	0	260	397	195	142	390	0	
304	193	7	0	0	73	0	781	382	0	
12	3	7	0	-260	-282	-195	639	-8	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005010258095	91	0%	75%	25%	0%	0%	No	Yes	Yes	No	No	0	91	0

Notes: Item is associated with the Tank and LAV, should return with it.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1030 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1030: TARGET DESIGNATOR II, LASER, GROUND (GLTD II)

The GLTD II is a compact, lightweight, man portable, laser designator and rangefinder. Developed to enable combat soldiers to direct laser-guided munitions, such as Hellfire missiles and Laser Spot Tracking munitions. The GLTD II can be implemented as part of a sophisticated digitized fire control system with thermal or image-intensified sights.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	36	2
Shortfall/Excess	36	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
8	7	13	0	2	4	0	0	0	0	
8	7	13	0	2	4	0	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5860070000768	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2

Notes: Obsolete item.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1035 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1035: SYSTEM GROUP, METEOROLOGICAL (MSG), AN/TMQ49

The MSG consists of the Meteorological Measuring Set AN/TMQ-41, Surface Met Sensor AN/TPQ-50, and Electronic Met Theodolite. The MSG and its components are used to measure upper air conditions in order to determine met corrections for artillery.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	21	2
AAO (FY17)	21	
O/H	17	2
Shortfall/Excess	-4	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	3	0	5	3	0	2	0	0	
4	4	3	0	5	3	0	2	0	0	
4	3	3	0	3	2	0	0	0	0	
0	-1	0	0	-2	-1	0	-2	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6660014289218	2	0%	0%	100%	0%	0%	No	No	No	No	No	1	1	0

Notes: Using unit owned assets return to home station. No direct water contact on electrical components.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0.3

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1047 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1047: BINOCULAR EYE SAFE

This eye safe Binocular is a device utilizing Erbium Glass Laser technology. The Optic Long Distance Laser Rangefinder Binocular unit is easy to use and withstands the harshest environmental conditions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	8
AAO (FY17)	0	
O/H	33	8
Shortfall/Excess	33	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
8	12	5	0	0	0	0	0	0	0	
8	12	5	0	0	0	0	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240090001994	8	0%	0%	0%	0%	100%	Yes	No	No	No	Yes	0	0	8

Notes: Obsolete item

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1048 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1048: RANGE FINDER, LASER

The Common Laser Range Finder, formerly called the Laser Infrared Observation Set Replacement, is a set of small, lightweight, and eye-safe laser range finders and azimuth and inclination sensors that export targeting data.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,766	332
AAO (FY17)	2,610	
O/H	1,755	398
Shortfall/Excess	-1,011	66

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
573	560	196	181	529	544	68	115	0	0	
523	423	181	181	502	617	68	115	0	0	
337	283	119	0	403	91	0	124	0	0	
-236	-277	-77	-181	-126	-453	-68	9	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1240015615149	247	0%	0%	0%	100%	0%	No	No	No	No	No	247	0	0
1240015723753	0	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	0	0	0
1240090003576	53	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	53	0	0
1240090003759	98	0%	0%	0%	100%	0%	Yes	No	No	No	Yes	98	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1065 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1065: MORTAR,60 MILLIMETE

Mortar, 60 mm, Lightweight, Company, M224 is a smooth bore, muzzle-loading, high-angle-of-fire weapon. The cannon assembly is composed of a barrel, combination base cap, and firing mechanism.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	922	78
AAO (FY17)	897	
O/H	766	86
Shortfall/Excess	-156	8

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
116	116	33	98	81	203	198	77	0	0	
107	89	35	98	72	221	198	77	0	0	
112	82	49	0	78	86	0	273	0	0	
-4	-34	16	-98	-3	-117	-198	196	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1010010205626	71	0%	0%	0%	100%	0%	Yes	Yes	No	Yes	No	0	71	0
1010010445883	2	0%	100%	0%	0%	0%	No	No	No	No	No	0	2	0
1010015862874	13	0%	0%	100%	0%	0%	No	No	No	No	No	0	13	0

Notes: All items must return to Depot.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	17	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

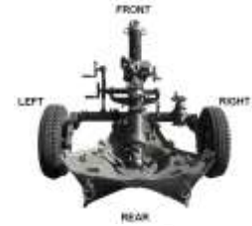
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1070 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1070: MORTAR, 120MM

Rifled-towed 120mm mortar, designated XM326, Weight 1798 lbs, transportable in MV-22 Osprey or CH-53 Helo.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	84	0
AAO (FY17)	72	
O/H	26	3
Shortfall/Excess	-58	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	24	12	0	0	18	0	6	0	0	
24	12	12	0	0	18	0	6	0	0	
6	16	0	0	0	1	0	0	0	0	
-18	-8	-12	0	0	-17	0	-6	0	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1015015309102	0	0%	0%	100%	0%	0%	No	No	No	No	No	0	0	0
1220011196049	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	203	0.8

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1095 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1095: MORTAR, MEDIUM, 81MM, EXTENDED RANGE

Mortar, Medium, Extended Range, 81 mm, M252 is a crew-served, lightweight mortar that is highly accurate and provides for a range of 4,500 meters to 5,650 meters.

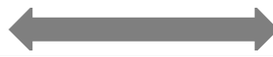


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	809	72
AAO (FY17)	785	
O/H	451	70
Shortfall/Excess	-358	-2

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
116	106	24	20	84	205	177	71	6	0	
104	80	24	20	76	227	177	71	6	0	
83	72	28	0	69	61	0	62	6	0	
-33	-34	4	-20	-15	-144	-177	-9	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1015011646651	70	0%	50%	50%	0%	0%	No	Yes	No	Yes	No	35	35	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	16	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1145 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1145: VELOCITY SYSTEM, MUZZLE (MVS)

The Radar Chronograph Set, M36 is a continuous wave doppler radar transmitter-receiver system. Its function is the measurement of velocity of artillery projectiles ranging in size from 40 to 280 mm, and encompassing the velocity range from 250 to 6100 fps.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	313	12
AAO (FY17)	277	
O/H	139	12
Shortfall/Excess	-174	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
74	86	30	0	18	64	5	0	30	6	
68	56	24	0	18	70	5	0	30	6	
27	32	21	0	11	2	0	0	28	6	
-47	-54	-9	0	-7	-62	-5	0	-2	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1290014125760	12	0%	0%	0%	100%	0%	No	No	No	No	No	12	0	0

Notes: Do not wash. Clean with damp cloth.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	2	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

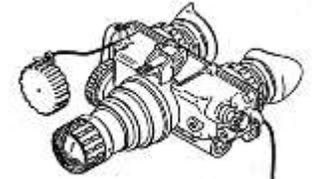
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1152 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1152: GOGGLES, NIGHT VISION, INDIV

LAAD Sustainment is the umbrella program that comprises Missile Mods/Sustainment (transitioning to Advanced MANPADS as replacement for both MANPADS and Avenger as directed), a software program called the Expeditionary Air Defense System, Targets and target support, Stinger Ground Support Equipment, and trainers/simulators.



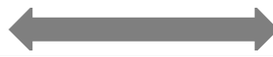
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	60	0
AAO (FY17)	60	
O/H	4,438	434
Shortfall/Excess	4,378	434

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	20	0	0	40	0	0	0	0	
0	20	20	0	0	20	0	0	0	0	
373	1,044	336	0	2,081	170	0	0	0	0	
373	1,044	316	0	2,081	130	0	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855012280936	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
5855012280937	413	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	413
5855014225413	21	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	21

Notes: Category 3 Equipment_ w/ published Disposal Plan (Column 'G'). The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1156 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1156: NIGHT VISION IMAGING SYSTEM

The night vision sight is a sight with a super-fast front lens system for optimal brightness and easy push-button operation and reticule brightness adjustment. It comes with a powerful, detachable Infrared Illuminator with dedicated windage and elevation adjustments.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	16	3
Shortfall/Excess	16	3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
7	3	0	0	2	1	0	0	0	0	
7	3	0	0	2	1	0	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855015264703	3	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	3

Notes: Obsolete - disposal plan is published (DP 11085A)- DRMO in country. If serviceable hold in country - candidate for FMS or gifting.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

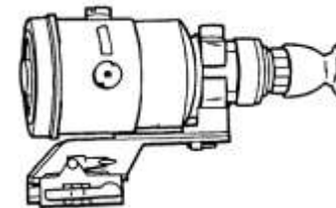
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E1159 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1159: SIGHT, NIGHT VISION, WEAPON, CREW SERVED

The AN/PVS-7B/D Night Vision Goggle is a lightweight optical night vision device with third generation image intensifier technology. The AN/PVS-7 uses prisms and lenses to provide the Marine with simulated binocular vision and can be used as a binocular with neck strap or mounted to a head or helmet mount. The AN/PVS-7 weighs less than two pounds and is powered by two AA alkaline or lithium batteries.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,895	80
AAO (FY17)	0	
O/H	898	55
Shortfall/Excess	-1,997	-25

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
624	680	302	0	657	392	237	3	0	0	
0	0	0	0	0	0	0	0	0	0	
126	161	96	0	201	10	0	249	0	0	
-498	-519	-206	0	-456	-382	-237	246	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855010202211	0	0%	0%	75%	25%	0%	No	No	No	No	No	0	0	0
5855014228777	55	0%	0%	75%	25%	0%	No	No	No	No	No	55	0	0

Notes: Category 1 Equipment

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1378 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1378: RECOVERY VEHICLE, FT, HEAVY, W/EQUIP (M88)

The M88A2 Medium Recovery Vehicle (MRV) is a full tracked armored vehicle used to perform battlefield rescue and recovery missions.

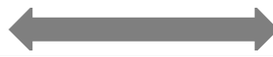


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	111	12
AAO (FY17)	129	
O/H	60	12
Shortfall/Excess	-51	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
24	22	7	0	14	11	6	6	21	0	
29	29	5	0	22	11	6	6	21	0	
13	13	0	0	0	4	0	0	18	0	
-11	-9	-7	0	-14	-7	-6	-6	-3	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2350013904683	12	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	12	0

Notes: Vehicle equipped with SL-3 to include SSRI items which should be packaged up and shipped such that it can marry up with his host vehicle. All need to go back to MCLC for full depot repair due to high number of miles on the equipment. Armor deck (over powerpack) Removed. No high pressure wash in crew compartment and/or Exterior hydraulic cylinders. All SL-3 components removed for washdown/Agricultural Inspection. SL-3 should remain with PEI for shipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	319	0	64.2

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1385 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1385: NEUTRALIZATION DEVICE, ORDNANCE, REMOTE

The MK 36 Tool Set consists of an assortment of non-magnetic hand tools used to gain access to buried explosive ordnance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	56	0
AAO (FY17)	65	
O/H	43	3
Shortfall/Excess	-13	3

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
11	13	7	0	3	21	1	0	0	0	
14	14	10	0	3	23	1	0	0	0	
10	10	11	0	0	9	0	0	0	0	
-1	-3	4	0	-3	-12	-1	0	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385014569129	3	0%	0%	100%	0%	0%	No	No	No	No	Yes	3	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	37	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1441 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1441: RIFLE, 5.56 MILLIMET

The Rifle, 5.56mm, M16A2 is a lightweight, air-cooled, gas operated, magazine fed, shoulder or hip fired weapon designed for either automatic or semi-automatic fire.



TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	92,653	43
Shortfall/Excess	92,653	43

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
1,566	108	567	0	2,082	515	0	87,645	127	0	
1,566	108	567	0	2,082	515	0	87,645	127	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005011289936	43	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	43

Notes: TAMCN is Obsolete. This is a deployment asset - should be brought in and out of theater with the unit. If there are any in theater they are FMS candidate.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E1500 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1500: ROCKET SYSTEM, ARTY, HIGH MOB (HIMARS)

HIMARS is a ground-based, precision indirect fire support system which accurately engages targets at long ranges, under all weather conditions.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	64	6
AAO (FY17)	70	
O/H	42	12
Shortfall/Excess	-22	6

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
18	0	0	0	18	22	6	0	0	0	
24	0	0	0	18	22	6	0	0	0	
12	0	0	0	18	0	0	0	0	0	
-6	0	0	0	0	-22	-6	0	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1055015367106	12	0%	100%	0%	0%	0%	No	Yes	No	Yes	No	0	12	0

Notes: All should be brought back through the MEF, then MCLC. Do Not Spray or wet any Electronic Components

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	17.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1570 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1570: SET, GROUND HOP SUPPORT (GHSS)

The Ground Hop Support Set is utilized to operate, control, and monitor engine and transmission functions on the powerpack when removed from the M1A1 Tank for maintenance.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	25	0
AAO (FY17)	28	
O/H	22	2
Shortfall/Excess	-3	2

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	0	0	2	4	2	0	9	0	
4	4	1	0	3	5	2	0	9	0	
2	2	0	0	2	2	0	3	9	0	
-2	-2	0	0	0	-2	-2	3	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4910012310343	2	0%	0%	100%	0%	0%	No	No	No	No	No	2	0	0

Notes: Mainly field or CLS repair - brain box needs to go up to Ohio for repair if necessary. No high pressure wash. All POLs removed. All SL-3 components removed for washdown/Agricultural Inspection. SL-3 should remain with PEI for shipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	133	0.6

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1712 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1712: SHOP EQUIPMENT, ARTILLERY

The Shop Set, Equipment, Artillery Set is a transportable facility designed to provide third and fourth echelon maintenance capability for the maintenance/repair of artillery equipment.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	26	0
AAO (FY17)	40	
O/H	24	1
Shortfall/Excess	-2	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	4	4	0	0	1	0	8	3	1	
9	9	5	0	4	1	0	8	3	1	
6	4	5	0	2	0	0	2	3	1	
1	0	1	0	2	-1	0	-6	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4933015606595	1	0%	0%	100%	0%	0%	No	No	No	No	No	0	1	0

Notes: Using Unit owned assets return to home station. Do Not Spray or wet any Electronic Components

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1280	7.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

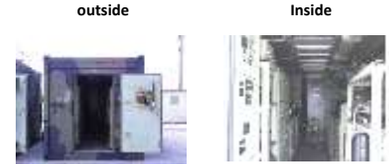
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1713 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1713: ELECTRO-OPTICS MAIN

The Shop Set, Maintenance, Electro-Optics, is a transportable facility designed to provide third and fourth echelon maintenance capability for the maintenance/repair of optic, electro-optic, fire control and laser range finder equipment.

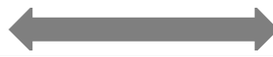


TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	30	0
AAO (FY17)	42	
O/H	10	1
Shortfall/Excess	-20	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	7	4	0	4	2	4	0	3	1	
9	9	4	0	6	6	4	0	3	1	
0	2	5	0	0	1	0	0	1	0	
-5	-5	1	0	-4	-1	-4	0	-2	-1	

Representative Picture

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4931012732389	1	0%	0%	100%	0%	0%	Yes	No	No	No	No	0	1	0

Notes: Obsolete - Disposal plan is place, replacement TAMCN is already fielded.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	7.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E1714 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1714: SHOP SET, MAINT, SMALL ARMS

The Shop Set, Maintenance, Small Arms, is a transportable facility designed to provide third and fourth echelon maintenance capability for the maintenance/repair of small arms and mortars.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	33	0
AAO (FY17)	49	
O/H	37	4
Shortfall/Excess	4	4

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	5	3	4	0	5	0	3	1	
11	11	5	3	6	4	5	0	3	1	
6	5	6	0	4	0	0	8	4	0	
0	-1	1	-3	0	0	-5	8	1	-1	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4940015712584	4	1%	0%	99%	0%	0%	No	No	No	No	No	1	3	0

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
TEU	0	0	7.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1762 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1762: SHOTGUN 12 GA

The Shotgun, 12 Gauge, Riot Type, is a pump action, manually operated magazine fed (tubular), shoulder type weapon.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

Representative Picture

	Total	OEF
AAO (FY12)	5,293	23
AAO (FY17)	5,194	
O/H	3,040	48
Shortfall/Excess	-2,253	25

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,037	1,717	449	86	830	347	827	0	0	0	
1,046	1,659	426	64	455	717	827	0	0	0	
547	1,250	326	0	148	162	0	559	0	0	
-490	-467	-123	-86	-682	-185	-827	559	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1005012518578	2	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	2
1005013715639	46	0%	0%	100%	0%	0%	No	No	No	No	No	46	0	0

Notes: This is a deployment asset - should be brought in and out of theater with the unit.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1785 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1785: SYNCHRONIZATION SET, SIGHT, F/LAV

The Sight Synchronization Set provides a simplified means of synchronizing the LAV-25A1 DIM 36TH gunsights and eliminates the necessity of sloping the vehicle to detect and measure sighting elevation errors with the use of the following Major Components:



1. Adjustment Set Eccentric
2. Fixture Assembly, Sight Synchronization
3. Gunners Quadrant

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	57	3
AAO (FY17)	59	
O/H	50	3
Shortfall/Excess	-7	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
12	7	2	0	7	18	5	0	6	0	
13	8	2	0	5	20	5	0	6	0	
11	10	1	0	2	3	0	15	5	0	
-1	3	-1	0	-5	-15	-5	15	-1	0	

Representative Picture

Reset Strategy & Plan (Product Group:)

												Forecasted Categories		
NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650015385130	3	75%	0%	25%	0%	0%	No	No	No	No	No	1	0	2

Notes: Cannot be repaired - reset needs to assure all SL-3 components are included.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	11	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1798 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1798: ILLUMINATOR, INFRARE

The AN/PEQ-2A is a lightweight, self-contained, infrared aiming light/illuminator. When zeroed to the weapon and activated, the AN/PEQ-2A projects an IR aiming dot or illuminates the target and is visible only with image intensifying night vision devices. The AN/PEQ-2A can be used as either a handheld illuminator/pointer or weapon-mounted with proper brackets/accessory mounts.



TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	96,160	0
AAO (FY17)	102,011	
O/H	74,096	5483
Shortfall/Excess	-22,064	5,483

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
21,999	23,653	11,123	0	16,106	22,429	0	850	0	0	
24,337	23,234	11,017	0	17,013	25,560	0	850	0	0	
19,234	18,413	8,863	1	10,974	5,555	0	5,570	0	0	
-2,765	-5,240	-2,260	1	-5,132	-16,874	0	4,720	0	0	

Representative Picture

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855014478992	114	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	114
5855015345931	5307	33%	33%	34%	0%	0%	No	No	No	No	No	0	3556	1751
5855015356166	62						No	No	No	No	No	0	62	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1834 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1834: STAND MAINTENANCE A

The Stand, Maintenance, Automotive Power Train Assemblies is used to hold automotive power trains during repair or maintenance.

10699291
POWER PAK
GROUND HOP
STAND



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	38	2
AAO (FY17)	38	
O/H	11	2
Shortfall/Excess	-27	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
5	3	1	0	2	22	0	2	3	0	
5	3	1	0	2	22	0	2	3	0	
4	2	0	0	0	1	0	2	0	0	
-1	-1	-1	0	-2	-21	0	0	-3	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4910219200678	2	50%	50%	0%	0%	0%	No	No	No	No	No	0	1	1

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1888 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1888: TANK, COMBAT, FT, 120MM GUN

The M1A1 is an improved version of the M1 Main Battle Tank. It includes a 120mm smoothbore main gun, an NBC overpressure protection system, and an improved armor package.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	531	14
AAO (FY17)	517	
O/H	319	17
Shortfall/Excess	-212	3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
72	58	0	0	84	76	33	34	174	0	
58	58	0	0	84	76	33	34	174	0	
53	54	0	0	0	26	0	3	166	0	
-19	-4	0	0	-84	-50	-33	-31	-8	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
2350010871095	17	0%	100%	0%	0%	0%	No	Yes	No	No	No	0	17	0

Notes: All M1A1's be shipped directly to Anniston Army Depot (Anniston, Alabama) for refurb/repair. Disposition for PEI's will be established Armor deck removed. FUPP (full-up Power Pack) removed. V-Packs (air cleaners (three/3)) removed. Electrical connectors on FUPP and Tank Covered from water exposure. Air inlet on Tank covered. Final drives on Tank and FUPP covered. NO High pressure wash for crew compartment. No high pressure wash for main gun (interior) No high pressure wash for NBC seal (Turret and hull mate) All SL-3 components removed for washdown/Agricultural Inspection. SL-3 should remain with PEI for shipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	B or C
CAT II:	B or C
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
SQFT	387	0	61.9

<input checked="" type="checkbox"/> Sensitive	<input checked="" type="checkbox"/> CCI
<input checked="" type="checkbox"/> Multi-Modal	
<input checked="" type="checkbox"/> Associated TAMCNs (See Appendix)	
<input checked="" type="checkbox"/> Sensitive Associated TAMCNs (see Appendix)	

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1900 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1900: TELESCOPE, OBSERVATION W/EQUIP

The Telescope, Observation, M49 is an erect image instrument of the prism offset type, the image being erected by means of two prisms and magnified by the lenses in the eyepiece.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	2,437	155
AAO (FY17)	0	
O/H	3,451	138
Shortfall/Excess	1,014	-17

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
232	374	132	0	237	1,192	270	0	0	0	
0	0	0	0	0	0	0	0	0	0	
136	274	237	0	226	513	0	1,927	0	0	
-96	-100	105	0	-11	-679	-270	1,927	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6650005300960	138	0%	0%	100%	0%	0%	No	No	No	No	No	138	0	0

Notes: Category 1 Equipment

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1906 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1906: TEST SET, ELECT SYSTEM, DIRECT SUPPORT

The Test Set, Electronic, AN/USM-615 is made up of the Direct Support Electric Systems Test Set Shelter System. The Shelter is a Mobile Expandable Container Configuration of an International Standards Organization container.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	33	2
AAO (FY17)	47	
O/H	23	2
Shortfall/Excess	-10	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
6	6	1	3	3	4	4	0	6	0	
10	10	3	3	5	6	4	0	6	0	
5	4	0	0	1	2	0	1	8	0	
-1	-2	-1	-3	-2	-2	-4	1	2	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
6625011200764	2	40%	0%	60%	0%	0%	No	No	No	No	No	1	0	1

Notes: No High Pressure wash.. Use compressed air (low pressure) for cleaning. All SL-3 components removed for/Agricultural Inspection. SL-3 should remain with PEI for shipment.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable MEF** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	28	0.2

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

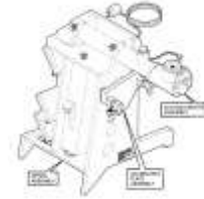
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1909 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1909: TEST SET, BORESIGHT COLLIMATOR

The Bore sight Collimator Test Set is used for testing and alignment of the bore sight collimator.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	8	1
AAO (FY17)	41	
O/H	32	1
Shortfall/Excess	24	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	5	3	0	0	
9	9	7	0	8	0	5	3	0	0	
3	3	2	0	2	7	0	7	7	0	
3	3	2	0	2	7	-5	4	7	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855011333587	1	0%	0%	0%	100%	0%	No	No	No	No	No	0	1	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	5	0.1

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

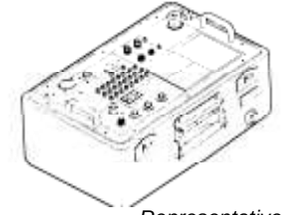
Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E1911 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1911: TEST SET, MISSILE GUIDANCE

A test set specifically designed for use in making examinations of a Missile Guidance Set.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	16	5
AAO (FY17)	54	
O/H	55	1
Shortfall/Excess	39	-4

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	1	0	0	0	5	5	5	0	
12	12	7	0	8	0	5	5	5	0	
10	8	1	0	8	8	0	1	18	0	
10	8	0	0	8	8	-5	-4	13	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4935011475999	1	0%	50%	50%	0%	0%	No	Yes	No	No	No	0	1	0

Notes: Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
100%	0%	0%	0%	0%

E1975 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1975: SIGHT, WEAPON, THERMAL, MEDIUM (MTWS) AN/PAS-13CV2

The AN/PAS-13D (V)2 Thermal Weapon Sight is a second generation FLIR for use on 240B & 249 MGs. The AN/PAS-13D (V)2 can be used to see in total darkness, in adverse weather conditions, and through battlefield smoke.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10,154	1311
AAO (FY17)	10,077	
O/H	6,938	1217
Shortfall/Excess	-3,216	-94

Influences R2 Distribution



OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPNP	
1,869	1,808	672	287	1,598	2,383	1,330	84	123	0	
1,791	1,579	694	280	1,457	2,739	1,330	84	123	0	
1,403	1,272	763	0	1,229	839	0	215	0	0	
-466	-536	91	-287	-369	-1,544	-1,330	131	-123	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855013836558	4	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	4
5855014643150	0	0%	0%	0%	0%	100%	Yes	No	No	No	No	0	0	0
5855014643152	39	0%	0%	0%	100%	0%	Yes	No	No	No	No	39	0	0
5855015244313	1174	0%	0%	100%	0%	0%	No	No	No	No	No	963	211	0

Notes: Only the NSN ending in 4313 should be sent to the MEFs - all others should be sent to MCLC for either disposal or return to the Army. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E1976 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E1976: SIGHT, WEAPON, THERMAL, HVY (HTWS)

The AN/APS-13 Thermal Weapon Sight is a second generation FLIR for use on rifles, surveillance missions and shoulder-launched missiles. The PAS-13 can be used to see in total darkness, in adverse weather conditions, and through battlefield smoke.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	10,494	688
AAO (FY17)	10,348	
O/H	4,436	595
Shortfall/Excess	-6,058	-93

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
1,488	1,540	796	346	1,377	1,430	3,216	91	210	0	
1,452	1,340	767	272	1,195	1,805	3,216	91	210	0	
1,138	1,081	431	0	536	298	0	353	0	0	
-350	-459	-365	-346	-841	-1,132	-3,216	262	-210	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5855014643151	56	0%	0%	0%	100%	0%	No	No	No	No	No	56	0	0
5855015244314	539	0%	0%	100%	0%	0%	No	No	No	No	No	539	0	0

Notes: Only the NSN ending in 4314 should be sent to the MEFs - all others should be sent to MCLC for either disposal or return to the Army. The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	0%	100%

E2070 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2070: TOOL KIT, BORESIGHT, FIXTURE, ROCKET LAUNCHER

The Toolkit, Bore sight Fixture, MK-145 MOD 0, consists of special tools used by field maintenance personnel to perform maintenance and bore sight adjustments to the 83mm SMAW MK-150 MOD 0 Assault Rocket Launcher.



Representative Picture

TFSMS (FEB 2012)

MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	136	14
AAO (FY17)	149	
O/H	99	14
Shortfall/Excess	-37	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
27	25	10	5	20	22	19	0	6	2	
30	26	10	5	20	31	19	0	6	2	
25	24	9	0	9	10	0	1	5	2	
-2	-1	-1	-5	-11	-12	-19	1	-1	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
4933015685726	14	0%	0%	100%	0%	0%	No	No	No	No	No	4	10	0

Notes: TAMCN is not classified. No classified SSRI. Items are electronic and not environmentally sealed. Cleaning of the system should follow the procedures set forth in applicable TM.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2231 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2231: TOOL & EQUIPMENT KIT, FLD ARTY F/M777

A group of items specifically designed to perform ordinance maintenance on field artillery weapons. It includes a limited quantity of common tools, such as wrenches or the like, and includes an assortment of specialized tools and equipment, such as pressure gages and testing outfit(s), purge pipes and adapters, spring compressor(s), chain puller(s) and the like.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	78	7
AAO (FY17)	70	
O/H	53	4
Shortfall/Excess	-25	-3

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
15	18	6	0	10	11	0	0	18	0	
14	11	5	0	10	12	0	0	18	0	
8	17	7	0	1	3	0	0	13	0	
-7	-1	1	0	-9	-8	0	0	-5	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015174962	4	25%	0%	75%	0%	0%	No	No	No	No	No	3	0	1

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2235 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2235: TOOL KIT, INT MAINT

A group of items specifically designed to perform ordinance maintenance on field artillery weapons. It includes a limited quantity of common tools, such as wrenches or the like, and includes an assortment of specialized tools and equipment, such as pressure gages and testing outfit(s), purge pipes and adapters, spring compressor(s), chain puller(s) and the like.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	3	1
AAO (FY17)	3	
O/H	16	1
Shortfall/Excess	13	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	3	0	0	0	0	
0	0	0	0	0	3	0	0	0	0	
5	5	0	0	0	2	0	0	3	0	
5	5	0	0	0	-1	0	0	3	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015250194	1	25%	0%	75%	0%	0%	No	No	No	No	No	0	1	0

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2658 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2658: TOOL KIT, LAV, 3RD ECHELON

The Toolkit Third Echelon is used for maintenance on Light Armored Vehicles.

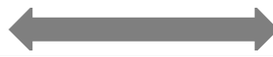


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	31	1
AAO (FY17)	46	
O/H	15	1
Shortfall/Excess	-16	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	7	3	0	2	6	2	0	3	0	
13	12	4	0	6	6	2	0	3	0	
4	1	1	0	0	2	0	2	4	0	
-4	-6	-2	0	-2	-4	-2	2	1	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180011762542	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: Will be returned to Item Manager at LOGCOM, complete SL-3 gear.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria	
CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information	
Redeployment Lift Criteria CAT I: A: Critical/Sensitive; M/S - AK or AC B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC	Retrograde Lift Criteria CAT II: B: Sensitive - MultiModal; M/S - AD to SE C: Critical Non-Sensitive; M/S - AD to SC D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2660 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2660: TOOL KIT, OM, LAV-25, 2D ECH

The Toolkit Second Echelon is used for maintenance on Light Armored Vehicles.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	51	3
AAO (FY17)	56	
O/H	23	3
Shortfall/Excess	-28	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
14	10	1	0	8	9	3	0	6	0	
13	10	2	0	9	13	3	0	6	0	
8	3	1	0	0	2	0	1	5	0	
-6	-7	0	0	-8	-7	-3	1	-1	0	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180011755559	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes: Will be returned to Item Manager at LOGCOM, complete SL-3 gear.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2929 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2929: TOOL KIT, FULL TRACK

The Tool Kit, Full Tracked Vehicle, Intermediate Maintenance, Third Echelon, is comprised of special tools, gages, and lifting devices required for mechanics use in third echelon field maintenance support of the vehicles.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	23	1
AAO (FY17)	26	
O/H	6	1
Shortfall/Excess	-17	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	0	0	0	2	1	0	12	0	
4	4	1	0	2	2	1	0	12	0	
2	2	0	0	1	0	0	0	0	0	
-2	-2	0	0	1	-2	-1	0	-12	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180006746823	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: IAW MCO P4790.2_ if SKC's (sets/kits/chests) are below 65%; on-hand, or unserviceable, utilizing sl-3 inventory, SKC should be placed into WOLPH (WIR) system.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E2931 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E2931: TOOL SET, M1A1 TANK, 4TH ECH,ORD MAINT KIT

The Tool Set, MIA1 Tank, Fourth Echelon, Ordnance is comprised of tools used by mechanics at the intermediate maintenance level in support of the M1A1 Battle Tank.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	15	1
AAO (FY17)	28	
O/H	13	1
Shortfall/Excess	-2	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
3	3	0	0	2	1	0	0	6	0	
6	6	3	0	4	3	0	0	6	0	
0	2	0	0	1	0	0	3	6	0	
-3	-1	0	0	-1	-1	0	3	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180013379983	1	0%	0%	100%	0%	0%	No	No	No	No	No	1	0	0

Notes: IAW MCO P4790.2_ if SKC's (sets/kits/chests) are below 65%; on-hand, or unserviceable, utilizing sl-3 inventory, SKC should be placed into WOLPH (WIR) system.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E3018 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3018: X-RAY APPARATUS,RAD

The Tool Set, X-Ray is a two-person man-portable, field worthy, filmless radiographic system utilizing the x-ray generator from the present MK 32 MOD 0/1 tool set (x-ray). It provides digital imaging, computerized image enhancement, storage of the internal features of IEDs. It is also capable of image transmission via datalink.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	0	0
AAO (FY17)	0	
O/H	36	1
Shortfall/Excess	36	1

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
0	0	0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	0	0	
12	4	8	0	0	2	0	0	9	0	
12	4	8	0	0	2	0	0	9	0	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385012704670	0	0%	0%	100%	0%	0%	No	No	No	No	No	0	0	0
6635014495163	1	0%	0%	0%	0%	100%	No	No	No	No	No	0	0	1

Notes: Follow standard procedures

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **DRMO**
 if **Not Mission Capable MEF** then **DRMO**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	0%	100%	0%

E3021 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3021: STANDOFF DISRUPTOR, IED (EOD)

The Tool Kit, IED is a Percussion Actuated Neutralization (PAN) device that utilizes specially designed 12 gauge ammunition to disrupt IEDs.



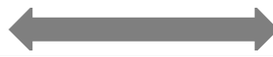
Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	331	11
AAO (FY17)	345	
O/H	146	11
Shortfall/Excess	-185	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	61	12	12	40	10	0	30	10	
79	79	69	12	12	44	10	0	30	10	
22	64	23	0	0	12	0	1	10	3	
-54	-16	-38	-12	-12	-28	-10	1	-20	-7	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385014826168	7	50%	0%	50%	0%	0%	No	No	No	No	Yes	4	0	4
1385015017546	4	50%	0%	50%	0%	0%	No	No	No	No	Yes	2	0	2

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	4	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E3070 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3070: TOOL SET, EOD

The Tool Set, EOD is used to remotely remove various types of threaded components such as fuses, nose and base plugs.

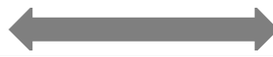


Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	104	2
AAO (FY17)	112	
O/H	81	2
Shortfall/Excess	-23	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
19	21	16	3	3	20	2	0	15	5	
22	22	18	3	3	22	2	0	15	5	
19	16	16	0	0	11	0	1	13	3	
0	-5	0	-3	-3	-9	-2	1	-2	-2	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385010299543	2	0%	0%	100%	0%	0%	No	No	No	No	No	2	0	0

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	1	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E3080 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3080: MK2 MOD 1 .50 CAL DEARMER (EOD), MK2 MOD 1

The EOD Dearmer is an energetic tool that utilizes .50 Caliber Electrical Impulse Cartridges (M174), to propel specially designed slugs, water, and SX-70 steel shot to disrupt the firing train on UXO and IED.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	391	37
AAO (FY17)	455	
O/H	193	21
Shortfall/Excess	-198	-16

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
76	80	60	48	20	47	20	0	30	10	
100	96	80	48	20	51	20	0	30	10	
39	43	36	0	0	24	0	0	24	6	
-37	-37	-24	-48	-20	-23	-20	0	-6	-4	

Reset Strategy & Plan (Product Group: 15)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1385010293190	21	0%	0%	100%	0%	0%	No	No	No	No	No	21	0	0

Notes: No Special Requirements

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:
 A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

- Sensitive CCI
- Multi-Modal
- Associated TAMCNs (See Appendix)
- Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E3141 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3141: TOOL KIT, 2D ECH M88A2

The Tool Set, Field Maintenance, Second Echelon is comprised of special tools and test equipment utilized by maintenance personnel to perform tests, adjustments, and rebuild of components on the Recovery Vehicle, Full Tracked, M88A2.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	48	3
AAO (FY17)	52	
O/H	28	3
Shortfall/Excess	-20	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
8	7	1	0	7	7	0	0	18	0	
8	8	2	0	9	7	0	0	18	0	
4	4	0	0	0	1	0	1	15	0	
-4	-3	-1	0	-7	-6	0	1	-3	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180014806998	3	0%	0%	100%	0%	0%	No	No	No	No	No	3	0	0

Notes: IAW MCO P4790.2_ if SKC's (sets/kits/chests) are below 65%; on-hand, or unserviceable, utilizing sl-3 inventory, SKC should be placed into WOLPH (WIR) system for disposition. If PEI does not meet above criteria; Item should be utilized for OPFOR T/E.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	540	0.5

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E3142 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E3142: TOOL KIT, 3D ECH M88A2

The Tool Set, Field Maintenance Third Echelon is comprised of special tools and test equipment utilized by maintenance personnel to perform tests, adjustments, and rebuild of components on the Recovery Vehicle, Full Tracked, M88A2.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	22	2
AAO (FY17)	27	
O/H	13	2
Shortfall/Excess	-9	0

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
4	4	1	0	4	1	2	0	6	0	
6	6	2	0	4	1	2	0	6	0	
1	1	0	0	0	1	0	2	6	0	
-3	-3	-1	0	-4	0	-2	2	0	0	

Reset Strategy & Plan (Product Group: 14)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180014806999	2	0%	0%	100%	0%	0%	No	No	No	NO	No	2	0	0

Notes: IAW MCO P4790.2 'if SKC's (sets/kits/chests) are below 65%; on-hand, or unserviceable, utilizing sl-3 inventory, SKC should be placed into WOLPH (WIR) system for disposition . ' If PEI does not meet above criteria; Item should be utilized for OPFOR T/E.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E5002 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E5002: TRAINER LAUNCHER F/LAWS

The AT-4, 84MM Shoulder Fired Rocket (M136) provides the Marine Corps with a fully functional, lightweight, man-portable, anti-armor weapon. The AT-4's warhead features behind-armor secondary effects. After the projectile penetrates the vehicle's armor protection, a high-pressure incendiary effect occurs. The Shoulder Launched, Multipurpose Assault Weapon (SMAW) Family of Items consists of four different 83mm rockets. Each of these rockets is launched through the Mod 0 SMAW Launcher. The SMAW Spotting Rifle is attached to the SMAW launcher and fires the spotting cartridges to mark the spot/trajectory of the rocket. The SMAW family includes HA34 (NE), HX05 (HEDP), HX06 (HEAA), and HX07 (Practice).



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	1,180	8
AAO (FY17)	1,107	
O/H	2,312	8
Shortfall/Excess	1,132	0

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
283	264	83	30	232	287	1	0	0	0	
256	207	76	30	213	324	1	0	0	0	
226	258	98	0	171	55	0	1,496	0	0	
-57	-6	15	-30	-61	-232	-1	1,496	0	0	

Reset Strategy & Plan (Product Group: 13)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
1055014950009	8	0%	0%	0%	100%	0%	No	No	No	No	No	0	8	0

Notes: Items should be sprayed with pressurized air and wiped down with a damp cloth to remove debris.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MCLC**
 if **Not Mission Capable MEF** then **MCLC**
 if **Not Mission Capable** then **MCLC**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	0	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	100%	0%	0%	0%

E7900 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E7900: TOOL KIT, SMALL ARMS

Portable Tool Kit used by MOS 2111 personnel. Contains the hand-tools and devices used on a daily basis to perform maintenance on small arms & mortars.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

REQUIREMENTS

	Total	OEF
AAO (FY12)	2,427	80
AAO (FY17)	2,489	
O/H	1,524	120
Shortfall/Excess	-903	40

Influences R2 Distribution



OPERATING FORCES						MCLC				
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
351	362	170	53	266	509	439	0	216	61	
360	354	150	49	241	619	439	0	216	61	
283	270	201	0	136	259	0	45	210	0	
-68	-92	31	-53	-130	-250	-439	45	-6	-61	

Reset Strategy & Plan (Product Group:)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180003577770	0	0%	0%	0%	0%	100%	No	No	No	Yes	No	0	0	0
5180015045663	120	0%	0%	100%	0%	0%	No	No	No	Yes	No	120	0	0

Notes: The Forecasted Reset Strategy For Distribution shown below is TAMCN specific. There are, however, multiple distribution forecasts for this TAMCN based on the NSN. If distribution differs from below it is because MCLC used the forecast for the applicable NSN.

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE

C: Critical Non-Sensitive; M/S - AD to SC

D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%

E7901 DATA, RESET STRATEGY & R2 PLANNING CONSIDERATIONS

TAMCN = E7901: ELECTRO-OPTICAL TOOL KIT

Tool Kit used by MOS 2171 Technicians to repair Electro-Optical weapon systems like night vision devices, weapon sights, & missile tracking sights.



Representative Picture

TFSMS (FEB 2012) MARES MEE Top 50 TAMCN

	Total	OEF
AAO (FY12)	951	27
AAO (FY17)	1,184	
O/H	843	36
Shortfall/Excess	-108	9

Influences R2 Distribution



REQUIREMENTS

OPERATING FORCES							MCLC			
I MEF	II MEF	III MEF	SOC	RES	SE	WRMR	DMFA	MPF	MCPN	
199	186	75	20	155	188	35	0	93	0	
255	227	108	17	178	271	35	0	93	0	
154	161	78	0	59	89	0	170	94	0	
-45	-25	3	-20	-96	-99	-35	170	1	0	

Reset Strategy & Plan (Product Group: 16)

Forecasted Categories

NSN	O/H	Procure	Depot	Field	No Reset	Disposal	Obsolete?	ELMP?	Warranty?	SOW?	UUNS?	CAT I	CAT II	CAT III
5180015766593	36	0%	0%	100%	0%	0%	No	No	Yes	No	No	36	0	0

Notes:

R2 Distribution Plan

Equipment Assessment Information

if **Mission Capable** then **MEF**
 if **Not Mission Capable** then **MEF**
 if **Not Mission Capable** then **DRMO**
 if **Condemned** then **DRMO**

Lift Criteria

CAT I:	A or B
CAT II:	B
CAT III:	

Transportation Information

Redeployment Lift Criteria CAT I:

A: Critical/Sensitive; M/S - AK or AC
 B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC

Retrograde Lift Criteria CAT II:

B: Sensitive - MultiModal; M/S - AD to SE
 C: Critical Non-Sensitive; M/S - AD to SC
 D: Non-Sensitive; M/S - M/S LD to SC or D2D

EMBARK TYPE	IND SQFT	IND CUFT	IND STON
CUFT	0	3	0

Sensitive CCI

Multi-Modal

Associated TAMCNs (See Appendix)

Sensitive Associated TAMCNs (see Appendix)

Forecasted Reset Strategy for Distribution

ASSESSMENT REQUIRED -Send to MCLC (FWD)	MCLC (FWD) FFT MCLC	MEFS	UNIT DRMO via DLA-DS	FMS CANDIDATES
0%	0%	100%	0%	0%