

Handheld, Manpack, and Small-Form-Fit (HMS) Spectrum Supportability Overview



MAJ James Allen
Assistant Product Manager
(619) 302-9074
james.p.allen74.mil@mil.mil

Sayed Hasan, Ph. D.
Engineering and Spectrum
Management
443-395-8734
Sayeed.hasan@us.army.mil

Report Documentation Page

Form Approved
OMB No. 0704-0188

Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

1. REPORT DATE JUL 2012	2. REPORT TYPE	3. DATES COVERED 00-00-2012 to 00-00-2012			
4. TITLE AND SUBTITLE Handheld, Manpack, and Small-Form-Fit (HMS) Spectrum Supportability Overview		5a. CONTRACT NUMBER			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Joint Program Executive Office Joint Tactical Radio System (JPEO JTRS),33000 Nixie Way,San Diego,CA,92147-5110		8. PERFORMING ORGANIZATION REPORT NUMBER			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S)			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the Pacific Spectrum Management Conference, July 23-26, 2012, Camp H.M. Smith, HI					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT Same as Report (SAR)	18. NUMBER OF PAGES 7	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

HMS Mission

- Joint Force tactical edge networking radios
- Warfighter connections to the Global Information Grid
- Best value to the Department of Defense through structured competition intended to leverage industry partners to continually provide low cost, innovative, interoperable and integrated technology

Product Lines

Rifleman Radio AN/PRC-154

One Channel
SRW - Type 2
NSA certification
commercial GPS



Manpack AN/PRC-155

Mounted and dismounted Two
Channel radio initially running SRW,
SINGGARS, UHF SATCOM waveforms
with Type 1 NSA certification and
SAASM GPS.



MUOS Appliqué

Add-on applique allows
Manpack to serve as
MUOS satellite ground
terminal



Manpack with MUOS Appliqué and Antenna

Nett Warrior Radio

Type 1 NSA certified
single-channel SRW
radio.



SFF-B

Two Channel SRW/SINGGARS
NSA Type 1 certified radio for
airborne platforms.



SFF-D

One Channel radio with
SRW.



AN/PRC-154/CR1 Spectrum Certification & Host Nation Spectrum Supportability

- ❑ Submitted DD 1494 Stage 4 Host Nation Applications for EUCOM, PACOM and CENTCOM to Army Spectrum Management Office in May 2011
 - ❑ Received supportability comments from:
 - ✓ PACOM - Japan, Australia*, Philippines*
 - ✓ *Temp assignments only
 - ✓ EUCOM - Canada, Belgium, Germany, Spain, Italy*
 - ✓ *Temp assignments via NATO
 - ✓ NATO
 - ✓ CENTCOM






PM HMS is working with the US Authorities in PACOM to obtain frequency assignments

AN/PRC-155/CR2 Spectrum Certification & Host Nation Spectrum Supportability

- ❑ Submitted DD 1494 Stage 3 Applications for EUCOM, PACOM and CENTCOM to Army Spectrum Management Office in June 2011
 - ❑ Received supportability comments from:
 - ✓ PACOM - Japan, Australia*, Philippines*
 - ✓ *Temp assignments only
 - ✓ EUCOM - Canada, Belgium, France, Spain, UK
 - ✓ NATO
 - ✓ CENTCOM

PM HMS is working with the US Authorities in PACOM to obtain frequency assignments

JTRS HMS Spectrum Certification Summary

DD1494 Status Matrix		JTRS HMS Form Factors				
						
Nomenclature		AN/PRC-154(V)1	SFF-A RT-1935/G	SFF-D RT-1948/D	SFF-B RT-1953(C)/T	AN/PRC-155(V)1
No. Channels		1	1	1	2	2
JF-12 Serial No.		9678/2			9726	
NTIA DD-1494 Certification Status		Stage-4 Approved			Stage-3 Approved	
Host Nation Supportability	CENTCOM	Stage-4 Supportable Comments received			Stage-3 Supportable Comments received	
	EUCOM	Stage-4 Supportable Comments received (on going)			Stage-3 Supportable Comments received (on going)	
	PACOM	Stage-4 Supportable Comments received (on going)			Stage-3 Supportable Comments received (on going)	

Conclusion

- ❑ *The Handheld, Manpack and Small Form Fit (HMS) family of Software Defined Radios are key to delivering legacy interoperability and networking capabilities to mounted and dismounted warfighters*
 - JTRS HMS Manpack and its tuning range is flexible to use authorized frequency bands
 - JTRS HMS is transforming battlefield with Net-Centric and Secure networking communications
 - Fielding of HMS Radios is ongoing
 - Request consideration for Spectrum Supportability for HMS Manpack Stage-3 DD-1494 and Rifleman Radio Stage-4 DD-1494
- ❑ Way Ahead
 - Look forward to working with each COCOM coordinating full Spectrum Supportability for all Host Nations
 - Receiving positive feedback from Host Nations (Japan, Korea etc.)