

UNCLASSIFIED

MILITARY COMMUNICATIONS ELECTRONICS BOARD (MCEB) EQUIPMENT FREQUENCY ALLOCATION GUIDANCE

Military Department Navy	Equipment Thrane & Thrane Explorer INMARSAT 500 TT-3710A, TT-3720A Explorer 700, TT-3722A Explorer 727	Stage 4, Operational
---------------------------------	--	----------------------

Section 1: ENCLOSURE


Enclosure Number 1	Description J/F 12/09444	Dated 05/07/2009
-----------------------	-----------------------------	---------------------

Section 2: OPERATING CHARACTERISTICS FOR WHICH SUPPORT IS CERTIFIED

Frequency	Emissions	Power (Mean)	Type of Services	Operating Locations
1.6265 - 1.6605 GHz XMIT 1.525 - 1.559 GHz RCV	42K0D1W 84K0D1W 200KD1W 21K0G1D 42K0G1D 84K0G1D 200KG1D	5 dBW 1-15 dBW 1 dBW	MOBILE SATELLITE (Earth - Space)	US&P OCONUS

Section 3: MCEB GUIDANCE

1. The subject system is approved for operational use at the above locations subject to the guidance in the following paragraphs.
2. Approval is in accordance with Annex E of the Manual of Regulations and Procedures for Federal Radio Frequency Management
3. Coordination with the NTIA Spectrum Planning Subcommittee was not requested.
4. Host Nation Coordination is not required.
5. MCEB Memo, MCEB-M-008-03, dated 18 August 2003, or its successor, provides DoD spectrum procedural guidance for DoD users with requirements for commercial satellite services utilizing mobile terminals outside of the United States and its Possessions (OUS&P).

Steering Member J-12 Working Group MCEB Frequency Panel	Signature 	Date JUL 15 2009	IRAC NA DOC. NA	Page 1 of 1
Downgrading Instructions NA		Distribution J-12 Holders	MCEB J-12 Number J/F 12/09444/1	

UNCLASSIFIED