

List One: units that are no longer approved but may be used **until** 30 June 2011 are:

Model Name	Model N°	Software Version
Thrane and Thrane (Sailor) Capsat Transceiver	TT-3022D	3.11
Thrane and Thrane (Sailor) Capsat Transceiver	TT-3022D	3.24
Thrane and Thrane (Sailor) Capsat Transceiver	TT-3022D	3.28 non SOLAS Fishery DistFn-1
Thrane and Thrane (Sailor) Capsat Transceiver	TT-3026S	2.12
Japan Radio Company Limited Inmarsat-C Transceiver	JUE-75C	8.0
Japan Radio Company Limited Inmarsat-C Transceiver	JUE-75C	6.1
Trimble Galaxy Transceiver	TNL 7001	5.10a
Trimble Galaxy Transceiver	TNL 7005	5.10
Trimble Galaxy Transceiver (Sentinel)	TNL 8001	5.10
Trimble Galaxy Transceiver (Courier)	TNL 8005	5.10
Furuno Inmarsat-C MES Transceiver	Felcom 15	DCE F15 V02+FFA
Furuno Inmarsat-C Transceiver	Felcom 12 (IC-2112)	DCE Version 07+FFA
Furuno Inmarsat-C Transceiver	Felcom 12 (IC-2112)	DCE Version 08+FFA
Sailor Inmarsat-C MES Transceiver (SAT-C)	H1622D	TT-10202A Version 3.21 non-SOLAS

List Two: units that are approved (refer list of type approved units on www.ffa.int) for continued use **after** 30 June 2009 are:

Type	Model Name	Model N°	Software Version	E-MTU terminal	Additional Comment
E-MTU	Thrane and Thrane (Sailor) Capsat Transceiver	TT-3026D Mini-C	2.21 using FFA 3026 configuration guide Version 3026-1.0	Thrane and Thrane 3036XP Terminal	
E-MTU	Faria Watchdog (Iridium)	750VMS		V-TERM Terminal	
MTU	Thrane and Thrane (Sailor) Capsat Transceiver	TT-3022D	3.32 using FFA 3022 configuration guide Version 3022-1.0	N/A	
MTU	Thrane and Thrane (Sailor) Capsat Transceiver	TT-3026S Mini-C	2.21 using FFA 3026 configuration guide Version 3026-1.0	N/A	
MTU	Thrane and Thrane (Sailor) Capsat Transceiver	TT-3026D Mini-C	2.21 using FFA 3026 configuration guide Version 3026-1.0	N/A	
MTU	Japan Radio Company Limited Inmarsat-C Transceiver	JUE-95VM	1.0	N/A	
MTU	Furuno Inmarsat-C MES Transceiver (includes the Nera Mini-C model)	Felcom 16	DCE F16 V02+FFA DCE F16 V03+FFA	N/A	
MTU	Faria Watchdog (Iridium)	750VMS		N/A	
MTU	CLS Thorium	TST-100+FFA		N/A	