Database ID:	133-2								
TAC Number: 155		TAC Date:	06-Feb-06	Rev Date: 11-Jul-07					
Beacon Model Name:	L-3 FFSVR								
Additional Names:									
Manufacturer:	Jotro	n AS							
Tx Frequencies:	406.028 MHz		In Production:	Yes		Class 2			
Type: FF=Float Free	FF EPIRB		Tested Life: (24 / 48 hrs)						
Battery: Manufacturer (Mode	el, No of Cell	s) SAFT LSH20, 8		*** **	<del>-</del>				
<b>Protocols Tested:</b>	UL, SL Protocol Notes: U=User; UL=User Location; SL=Standard Location; NL=National Location								
Self Test:	Yes								
Self Test RF:	Yes		Self Test RF (Shor	Long					
Self Test Format Flag:	Long		Self Test Consister with 15 Hex ID:	Yes					
Homer Freq:	121.5 MHz		Homer Duty Cycle	Continuous					
Homer Power:	100mW								
Strobe Light:	Yes		Strobe Brightness:	Strobe Brightness:			1.0 cd		
Strobe Duty Cycle:	21 flashes/minute								
Nav Device:	Int								
Nav Device Model:	Navman (model: Jupiter 21)								
Separable Antenna:	No								
Antenna Model:									
Additional Functions:									
Comments General:	model 'L-3 FFSVR' (PN-82707) is a variant of 'Tron S-VDR Capsule' (PN-83700), equipped with a final recording media module 'L3-FRM'								
TAC Rev History:	(1) 28- Aug-06: approved with alternative GPS receiver module 'Jupiter 21'; (2) 11-Jul-07: L3-FFSVR added to TAC-155 (3)11-Jul-07: manufacturer's name change from 'Jotron Electronics A.S.' to 'Jotron AS'								
Database ID:	55-2								