

Database ID: 155-2

TAC Number: 155 TAC Date: 06-Feb-06 TAC Rev Date: 11-Jul-07

Beacon Model Name: L-3 FFSVR

Additional Names:

Manufacturer: Jotron AS

Tx Frequencies: 406.028 MHz

In Production:

Yes

Class

2

Type: FF EPIRB

Tested Life:

48

FF=Float Free

(24 / 48 hrs)

SAFT LSH20, 8xD-size cells

Battery:

Manufacturer (Model, No of Cells)

*Protocol Notes: U=User; UL=User Location;  
SL=Standard Location; NL=National Location*

Protocols Tested: UL, SL

Self Test:

Yes

Self Test RF:

Yes

Self Test RF (Short/Long): Long

Self Test Format

Long

Self Test Consistent  
with 15 Hex ID:

Yes

Flag:

Homer Freq:

121.5 MHz

Homer Duty Cycle:

Continuous

Homer Power:

100mW

Strobe Light:

Yes

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: 155-2