

Database ID: 184-2

TAC Number: 184 TAC Date: 05-Feb-08 TAC Rev Date:

Beacon Model Name: Fastfind Plus

Additional Names: FASTFIND MAX G

Manufacturer: Signature Industries Limited

Tx Frequencies: 406.037 MHz In Production: Yes Class: 2

Type: PLB Tested Life: 48
FF=Float Free (24 / 48 hrs)

Battery: Energiser L91, 7 cells of "AA" type, battery pack manufacturer: All Batteries, P/N: 85-722D
Manufacturer (Model, No of Cells)

Protocols Tested: NL, SL, UL Protocol Notes: U=User; UL=User-Location; SL=Standard Location; NL=National Location

Self Test: Yes

Self Test RF: Yes Self Test RF (Short/Long): Long

Self Test Format Flag: Long Self Test Consistent with 15 Hex ID: Yes

Homer Freq: 121.5 MHz Homer Duty Cycle: Intermittent

Homer Power: 100mW

Strobe Light: No Strobe Brightness: N/A

Strobe Duty Cycle: N/A

Nav Device: Int

Nav Device Model: u-Blox model "TIM-4P"

Separable Antenna: No

Antenna Model: Integrated antenna, manufacturer: DOIG, P/N 85-710B

Additional Functions:

Comments General: (1) Beacon was tested in PLB configuration only, corresponding to beacon operation while "on ground" and "above ground".
(2) Demonstrated full compliance with C/S Standards: C/S T.001 Issue 3 - Rev.7 (November 2005), C/S T.007 Issue 4 - Rev.1 (October 2006)

TAC Rev History:

Database ID: 184-2