Database ID:	184-2										
TAC Number: 184	TAC Date			te:	05-Feb-08 TAC			Rev Date:			
Beacon Model Name:	Fastfind	l Plus									
Additional Names:	FASTFIND MAX G										
Manufacturer:	Signature Industries Limited										
Tx Frequencies:	406.037 MHz				In Production: Yes			Class: 2			
Type: FF=Float Free	PLB					Tested Life: (24 / 48 hrs) 48					
Battery: Manufacturer (Mode	l, No of		Energiser L9 85-722D	01,7 c	ells of "AA"type, b	attery	pack man	ufacturer:	All Batteri	es, P/N:	
Protocols Tested:	NL, SL, UL				Protocol Notes: U=User; UL=User-Location;						
Self Test:	Yes SL=Standard Location; NL=National Location										
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 N	ИHz			Homer Duty C	ycle:	:	Intermit	tent		
Homer Power:	100mW	ī									
Strobe Light:	No				Strobe Brightr	N/A					
Strobe Duty Cycle:	N/A										
Nav Device:	Int										
Nav Device Model:	u-Blox 1	u-Blox model "TIM-4P"									
Separable Antenna:	No	No									
Antenna Model:	Integrate	Integrated antenna, manufacturer: DOIG, P/N 85-710B									
Additional Functions:											
Comments General:	ground" (2) Den	(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: 18	34-2										