## REPORTS SUMMARY SHEET

ATCB Q4-1 REV. 00 JULY 27/2007

Meas. required	47 CFR §.	INTESPACE Test report reference
RF Output power	2.1046	Summary: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf page 7 Chapter 3 Detail: A12 Initial Cos-Sar Type App.pdf
		pages 14 to 16 and page 20, 23, 26 Chapter 3
Modulation Characteristics	2.1047	Summary: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page 9 Chapter 3 Detail: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf pages 17 to 26 Chapter 3
Occupied band width	2.1049	Summary for 406 MHz:  A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page9 (Please see § 6- Spurious emission)  Detail for 406 MHz:  A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page 27 to 30  Summary and detail for 121.5 MHz:  A17 Auxillary Radio-Locating Transmitter.pdf
Spurious emissions at antenna terminal	2.1051	Summary: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf page 6/8 Chapter 1 Detail: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf Chapter 2 pages 1/8 to 8/8
Field strength Spurious radiation	2.1053	Summary: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf page 6/8 Chapter 1 Detail: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf Chapter 2 pages 1/8 to 8/8 and Summary for 406 MHz: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page9 Detail for 406 MHz: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page 27 to 30
Frequency stability	2.1055	Summary: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page 9 Chapter 3 Detail: A10 Spurious_A12 Cospas-Sarsat-A13 Ops Life.pdf, page 18, 21, 24 Chapter 3