Attachment Q Decompression Test Result

Qualification Data Sheet

Date: 9/24/02	Test: Decompression
Test Unit Description	SRB-406 ELT, PN P3-03-0041-001, revision 05,
	Serial # 2007
Test Unit Configuration	Antenna "A" PN A3-06-2053-001 rev 02 SN 34,
	Antenna "B" PN A3-06-2053-001 rev 02 SN 34,
	Digital CCA PN A3-07-0038-800 rev 07 SN 16,
	RF CCA PN A3-07-0039-800 rev 07 SN 16,
	Battery pack A3-03-1006-001 rev 04 SN 020149,
	Lanyard PN A3-05-0099-001 rev 03.
Description of Test Method	
(ex: Eurocae ED-62, para x.x)	Eurocae ED-62, page 27, para 4.4.2
Pass/Fail Criteria	
<u> </u>	Eurocae ED-62, page 27, para 4.4.2.5
Authorized Deviations	None
Test Location	Qualtest, Orlando
Purchase Order #	
Test Equipment Arrangement	Aluminum case used to buffer radio transmission when
if necessary)	unit activates.
List of Calibrated Equipment	Not required, lab providing test equipment list
OME Test Engineer	Kenneth Heppt
OME QA Representative	Kenneth Kotyk
ab Test Engineer/Technician	Ed Michalek
Other Witness	Mike Wooster
est Unit Authorized	None
Deviations	
est Data	-Pulled pin, immersed ANT "B", unit activated properly.
	in activated properly.
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ata Reduction/Calculations	PASS
est Deviations	none
est Performed Prior to this	Altitude
est	
ext Test to be Performed	Overpressure
st Engineer Signature	Hellow
A Signature	Van kotek
her Witness Signature	THE WALL