PART 80 COMPLIANCE REPORT

			REVISIC	NS					
Revision Appro					escription				
-									
A									
ACR ELECTRONIC 5757 Ravenswood	•	DRAWN. Bill Cox		9/4/2000					
FT. Lauderdale (954) 981-333		CHECKED.							
							Amended		
AND SU	E	ENG Bill Cox		9/4/2000			ACR South Afr	ica	
amsafer	NAL A	APVD					TELLUSART M		
SAFETY AND SURVIVAL ACCORDED TO SURVIVAL THECHNOLOGIES							FCC Part 80.11	01	
	CHNOLOGIES						Compliance Report		
	® HES								
		А	1850	60	Sheet 1				
	┣	SIZE	CODE ID	ENT	Of	4	Compliance Report	A-1	
			NO					A -1	

To: John Flood, ACR South Africa From: Joe Dichoso jdichoso@fcc.gov FCC Application Processing Branch Re: FCC ID O48ACRSA-MKII ACR South Africa Applicant: Correspondence Reference Number: 15891 731 Confirmation Number: EA98229 Date of Original E-Mail: 09/01/2000

1) Please provide indicate compliance with the requirements in Section 2.1046 to 2.1057.

2) For all the requirements in Section 80.1101(b) and 80.1101(c) indicate and itemize each requirement.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 days of the original e-mail date may result in application dismissal pursuant to Section 2.917 (c) and forfeiture of the filing fee pursuant to section 1.1108.

In response to action item 1. The unit is submitted for approval under Part 80 and the performance standards as noted in 80.1101 (c) are applied to the unit.

In response to action item 2. I have submitted a compliance matrix to IMO A.694 (17).

Part 80.1101 Performance Standards compliance matrix.

B.)

- 1.) IMO A.694 (17)- Complies. Compliance matrix attached.
- 2.) CCIT E.161 Not Applicable, not used in a telephone network.
- 3.) CCIT Q.11 Not Applicable, not used in a telephone service.
- 4.) IEC Publication 92.101- Not applicable. Integral power supply.
- 5.) IEC Publication 533- See attached DERA EMC report. (DERA.pdf)
- 6.) IEC 945- 1988- Superseded by IEC 945 1996. Performance standard for IMOA.694 (17). See compliance matrix for IMOA.694 (17) attached.
- 7.) ISO Standard3791- Not applicable, not for use with office equipment,

C.)

- 1.) NAVTEX receivers- not applicable.
- 2.) VHF radio equipment- not applicable.
- 3.) MF Equipment- Not applicable.
- 4.) MF/HF equipment- not applicable.
- 5.) 406MHz EPIRBs- Not applicable.
- 6.) 9 GHz Transponders- 9 GHz radar transponders (SART).
- i.) IMO resolution A.604 (15) recommended.
- ii.) CCIR 628-1 recommended

IMO A.697 (17) revokes A.604 (15).

ITU-R M.628-3 replaces CCIR 628-1.

ACR ELECTRONICS INC.	CODE IDENT NO	SHEET	TEST PROCEDURE	REV
	18560	-2-	Part 80 compliance SART	A-1

Compliance matrix to IMO A.697 (17) already submitted. See compliance matrix.doc ITU-R M.628-1 Test report

IEC 1097-1 Global Maritime distress and safety systems part 1: Radar transponder-Marine search and rescue (SART), operational and performance requirements, methods of testing and required test results.

<u>Standards Note</u>: The Technical characteristics of ITU-R M.628-3 ANNEX 1 form the technical requirements of IEC 1097-1.

IEC 1097-1 states the method of measurement and required test results for compliance, hence the inclusion of passing type approval report 800011 and 102208B showing compliance to IEC 1097-1.

ITU-R M.628-3 makes no recommendations on the measurement standards used for measuring the performance of a SART device. Compliance is through type testing to IEC 1097-1.

7.) VHF Radio telephones IMO A.605 (15)-not applicable.

8.) Inmarsat-A SES- not applicable

9.) Inmarsat C- Not applicable

Best Regards, Bill Cox ACR Electronics Inc. 1-800- 432-0227. Ext. 123 (954) 981-3333 EXT. 123 (954) 983-5087 (FAX) bcox@acrelectronics.com

ACR ELECTRONICS INC.	CODE IDENT NO	SHEET	TEST PROCEDURE	REV
	18560	-3-	Part 80 compliance SART	A-1