

FCC ID: SF5-00200

APPENDIX F V100 LABELSMPL



- Label material is polyester
- Printing method is by thermal transfer resin

	1	2	3	4	5	6
A						
B	TEST QUARTERLY TEST: 1. PRESS and HOLD test button for three (3) seconds to enter TEST MENU. 2. Test mode will automatically cancel once the test has been completed. NOTE: Testing the device more frequently than recommended will reduce the product service life.					
C	<div><div></div><div>FCC ID: SF5-00200 OPERATION: -20 °C (-4 °F) to +55 °C (+131 °F) 12 HOURS MINIMUM STORAGE: -20 °C (-4 °F) to +55 °C (+131 °F)</div><div>COMPASS SAFE 0.5M (1.5FT)</div><div>Approved by: COSPAS-SARSAT CE C N S ASINZS 4280.2</div><div>OWNER MUST REGISTER MSLD DEVICE WITH NATIONAL AUTHORITY</div><div><small>THIS UNIT IS NOT AN EPIRB OR PLB. For full functionality, the V100 must be used with a VHF Marine transceiver with DSC capability established on board. Refer to OWNER'S MANUAL for details.</small><small>PERMANENT DISABLE / DISPOSAL Remove 3 screws in top cover. Remove PCB and disconnect battery.</small></div><div>Made in Australia by: MOBILARM LIMITED www.mobilarm.com<small>Must be returned for service if activated or by APR 2015</small></div><div>MOA-00200V100_AU S/N: VAU-2000171TYPE: V100 MMSI : 503 000 007</div></div>					
D						

UNLESS OTHERWISE SPECIFIED:		FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION	
DIMENSIONS ARE IN MILLIMETERS									
SURFACE FINISH:									
TOLERANCES:									
LINEAR:									
ANGULAR:									
	NAME	SIGNATURE	DATE			TITLE:			
DRAWN	BLM		29/07/09						
CHK'D									
APP'VD									
MFG									
Q.A				MATERIAL:		DWGNO.			
				POLYESTER+LAMINATE		V100 DIE CUT LABEL FORMAT	A4		
				WEIGHT:		SCALE: 1:1	SHEET 2 OF 2		