## Tascoast Radio VIT 319

## SEA SAFETY - SMALL CRAFT PARTICULARS

The information provided below is for Marine Search and Rescue purposes and, if necessary, will be forwarded to the State SAR authorities and the Maritime Rescue Co-ordination Centre in Canberra.

This form should be completed and forwarded to Tascoast Radio Fax 03 6224 5386 at The Royal Yacht Club of Tasmania, Marieville Esplanade, Sandy Bay 7005

prior to the commencement of the voyage.

PLEASE **PRINT** ALL DETAILS

	Des	cription of Vessel						
	(a)	Name of yacht						
	(b)	Radio call sign.						
	(c)	Registration / Sail number						
	(d)	Country and Port of Registration						
	(e)	•		Cat [ ]				
	(f)	Type of rig						
	(g)	Builder						
	(h)	Dimensions of hull(s).	OA	m LWL	m Beam	m.		
	(i)	Hull material						
	(j)	Colour of hull above waterline						
	below waterline							
	(k)	Colour of deck top						
	(1)	Distinguishing features						
	(m)	Colour of sails						
	(n)	Engine type						
	(o)	Amount of fuel carried						
	num guide for cruising boats.							
3.	(a)	1.4.91						
	(a)	w details	umin a viaviaca					
	` ′	Number of persons on board d						
	(b)		1			Skipper		
	` ′	Number of persons on board d	1 2			Skipper		
	` ′	Number of persons on board d	1 2 3			Skipper		
	(b)	Number of persons on board of Names of all crew members  (add list if necessary for extras	1			Skipper		
	` ′	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any ty	1			Skipper		
	(b) (c)	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any typo of medical qualification.	1			Skipper		
	(b)	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any typo of medical qualification.  Names of crew holding Marin	1			Skipper		
	(b) (c)	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any typo of medical qualification.	1			Skipper		
4	(b) (c) (d)	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any typo of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.	1			Skipper		
4.	(c) (d) <b>Res</b>	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any type of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.  ponsible Contact	1			Skipper		
4.	(c) (d) <b>Res</b>	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any typo of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.	1			Skipper		
<b>4</b> .	(c) (d) <b>Res</b> Nam	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any type of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.  ponsible Contact e and contact details of a responsible contact details	1			Skipper		
	(c) (d) Res Nam	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any type of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.  ponsible Contact end contact details of a responsible contact de	1			Skipper		
	(c) (d)  Res Nam Life	Number of persons on board of Names of all crew members  (add list if necessary for extrast Names of crew holding any type of medical qualification.  Names of crew holding Marin Radiotelephone Operator's Certificate of Proficiency.  ponsible Contact e and contact details of a responsible contact details	1			Skipper		

6.		Navigation/Safe Radar [ ],	ety Aids carried. Radar reflector	:[], GP	S[]				
7.		(a) Number ca (c) COSPAS	(EPIRB) details arried(b) SARSAT compatible frequencies		Yes [ ] 1.5 MHz [ ] 243 MH tick approp	No[] z[] 406 MHz[]			
8.		Radio Transcei	ver equipment de	tails					
	8.1								
		(a) Power outp (b) Channels f	out of transmitter itted. Ch 16 Ch 6		Ch 67 [ ] Ch 73 [ ] tick boxes to confirm	Must be fitted			
		Ch,		Ch, Ch ox to confirm.		No [ ]			
	8.2	MF/HF Rad	liotelephone trans						
			out of transmitter		Receiver 2182 kHz [ ] 4125 kHz [ ] 6215 kHz [ ] 4483 kHz [ ] tick boxes to confirm	Transmitter 2182 kHz [ ] 4125 kHz [ ] 6215 kHz [ ] 4483 kHz [ ]			
		nesised.							
	8.3	or synthesic (c) Fitted with Inshore Boa		ox to confirm. MMSI <u>503</u> ce <b>R/T trans</b> e	 ceiver. (27 MHz)	No [ ]			
9.		Voyage Description							
10. 11.		Date of Departure Estimated Date of Arrival  Owner / Contact address and phone number.							
12.		Declaration Lodgement This declaration has been lodged with AMSA AusSAR Fax 02 6230 6868 [ ], Tas Marine Police F 03 6230 2598 [ ], Tascoast Radio (RYCT): Fax 03 6224 5386 [ ], club [ ].							
13.		<b>Declaration</b> The above details a	re confirmed true and	accurate.					
		Signature of skipper							
		Dated	/	/					
Tas	scoa	st Radio (VIT319 0810 & 1810 hrs			ge Lower East Coast)	and Ch 81 (coverage			
		0820 & 1820 hrs			es available by arrang	gement)			
		General information The station is open from 0800 to 0830 and from 1800 to 1830 hours daily for weather information and traffic from vessels. The station may be open for general traffic during other times depending upon operational requirements.							
		VHF Ch 16, 09, 21 and 81 are monitored on the RYCT Saturday summer pennant and long-distance race days.							
		HF frequencies and VHF Channels monitored during opening hours are 4483 kHz and VHF Ch 16, 21 and 81.							

Prepared by A Douglas, August 2006 seasafe.doc Page 2 of 2