

Yachting New South Wales
2009-2013 YA SPECIAL REGULATIONS TRANSCEIVER (RADIO) INSPECTION FORM[®] -
CATEGORIES 1 AND 2
MONOHULLS or MULTIHULLS

This Form is Recommended to demonstrate compliance with SR 3.25.7

Sail No.	Boat Name	Owner/s
To be attached to and form part of the Boat's Equipment Audit Form		

RADIO INSPECTOR DECLARATION		
I have checked the equipment listed below in accordance with REGULATION 3.25 for the above mentioned boat and the RADIO equipment was found to be on board and in working order at the time and date of this inspection.		
Inspected by (print name) Radio Inspector's Qualifications	Signature	Date

YA Special Regulations 2009-2013 Transceiver Inspection Form
This Section to be completed and initialled by Owner (Ow) and Radio Inspector (RI)
Category 1 races HF and VHF transceivers mandatory
Category 2 races HF or VHF transceiver mandatory

Reg	Race Category:-	Item	Ow	RI
3.25.1	HF Frequencies 4125, 4426, 6215, 6507 8176, 8291, 12365			
	VHF Frequencies Channels 6, 16, 67, 72			
	Race frequencies, specify HF VHF			
	Other frequencies specify (if not auto tune to all frequencies)			
3.25.2	Transceiver/s permanently installed			
3.25.8	Separate radio receiver for weather			
3.25.5	Emergency antenna on board			
	Radio Operators current handbook on board-recommended			
3.25.3ii	VHF Masthead antenna for masts 11m above water			
3.25.6	VHF waterproof handheld unit cats 1 & 2 -spare batteries recommended			
TESTS/INSPECTIONS				
HF/VHF	Power supply to transceiver			
HF/VHF	Battery terminal on load voltage; volts Acceptable minimum yes/no			
HF	Rated output watts			
VHF	Rated output not less than 25 watts; watts			
HF	ATU effective on all required frequencies			
HF	ATU effective on all required frequencies on emergency antenna			
VHF 3.25.3(ii)	Effective radiated power of masthead antenna not less than 15 watts ; Calculated radiated power is watts			
VHF	Tunes to all required frequencies			
VHF	Tunes to all required frequencies on emergency antenna			
HF/VHF	Emergency antenna sound condition and connections			
HF/VHF	Co-axial cable& Antenna cable & connector plugs in sound condition			
HF/VHF	Insulators in sound condition			
HF/VHF	Radio earth system (VHF if applicable)			
HF/VHF	ATU and Transceiver earth connections effective (VHF if applicable)			
	Test Station used			

Owner Signature

Radio Inspector Initials