Are you aware of what SAMSA and the various Regulations require of you?



The various Acts and regulations place the onus on the owner and in some cases the master as well, to ENSURE that the vessel and the crew comply with the requirements of the regulations at all times.

The SAMSA surveyors do NOT replace the owners and crew in matters of safety and their main function is to ensure that the owner, master and crew are in fact making reasonable efforts to apply regulations and maintain safety standards.

To assist vessel owner/owners representative to manage safety aboard and to demonstrate that management is playing its part, the following checklist has been compiled for your assistance and guidance. (Please note that it is not a complete list but covers the main issues.)

THE SURVEYOR WILL REQUEST A COMPLETED FORM FROM THE OWNER/OWNERS REPRESENTATIVE BEFORE, OR AT THE VERY LATEST, AT THE SURVEY!

Failure to do so is understood to mean that management has not applied themselves to safety management unless they are able to produce a similar initiative on their part, and the surveyor has been instructed to terminate the audit/survey.

Owner/Owners Representative Declaration: I, owner/ responsible person of the vessel				
Official Number:	MMSI Number:			
GT:	Length:			
Call Sign:	FSL:			
Owner's details:				

DIGITAL SELECTIVE CALLING (DSC) RADIO CHECK-LIST FOR NON-GMDSS VESSELS.

CLASS C FISHING VESSELS. [vessels of <45m making voyages exclusively within South African waters, not more than 200 nm from shore].

Consolidated Merchant Shipping (Radio Installations) Regulations, 2002, as amended by GG36623 2 July 2013 APPLICATION: (1) ships of >25 GT; (2) pleasure vessels 100grt+

CHECK		NOTES
	ITEM	NOTES
	VHF RADIOTELEPHONE INSTALLATION.	All vessels >25 GRT.
	EQUIPPED WITH DSC.	 -:MMSI number programmed correctly;
	(Part 3 Regulation 22).	-: Power output and reflected power;
		• -: GPS position;
	Current ICASA Frequency Spectrum License	• -:Deviation;
	(ECA Act).	• -:Sensitivity;
		-:Frequency accuracy;
	Make, Model and Serial number of the Radio/s.	-:Antenna condition;
		-:Signal level
	Use of the VHF DSC radiotelephone installation.	Short Range Certificate is required.
	Ose of the VHF DSC radiotelephone installation.	In terms of the ITU regulations, the operator
	At least two parsons Skipper and one other	
	At least two persons, Skipper and one other.	must have practical knowledge of operating the
	Not required if certificated with Long Range Certificate.	equipment and of all the international radio
	Certificate.	regulations.
	(Part 2 Pagulation 20 r/w Safa Manning	Oneveter 4
	(Part 3- Regulation 29 r/w Safe Manning,	Operator 1
	Training and Certification Regulation, 2013 -	Operator 2
	GG36688 of 23 July 2013) (ITU Requirement to	Operator 2
	operate radio apparatus on Maritime Frequency	
	Bands).	1. (1. 21.) (1. 5. 1. (1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4. 1. 4.
	GPS (If connected to Radio Installations)	Interfaced with VHF Radio Installation and fully
	(Part 3 Regulation 22).	operational for automatic updating of position.
	Dravision of VIII Dedictalanhana station	Antenno to be installed witch a factor off that
	Provision of VHF Radiotelephone station	Antennae to be installed suitable for the efficient
	antennae for DSC and normal operation.	radiation and reception of both voice and DSC
	(Part 3, Regulation 27).	signals in the VHF marine band. Vertically
		polarised and have an unobstructed view in all
		directions.
	Battery bank for VHF radio apparatus.	Battery boxes to be fitted with proper vents.
	(Part 3, Regulation 28)	Cable clamps clean and not rusted.
	Annex 5.	 Batteries clean and not cracked.
		Water (electrolyte) topped-up where applicable.
	Charging systems.	 The charging system should be able to bring the
		battery bank to full charge within a period of 16
		hours.
	(Part 3, Regulation 24)	
	(a	 The batteries should be fully charged on every
		occasion immediately before the ship leaves
		port.
	RADIOTELEPHONE INSTALLATION MF/HF	CITALL be fully assemble out with the following
	RADIOTELLI HONE INSTALLATION INIT/III	SHALL be fully compliant with the following-
	Equipped with DSC	DSC enabled;
	Equipped with DSC	DSC enabled;
		•
	Equipped with DSC (Part 3, Regulation 31 and 33).	DSC enabled;MMSI programmed correctly;GPS connected;
	Equipped with DSC	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power
	Equipped with DSC (Part 3, Regulation 31 and 33).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output.
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power).
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators'
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act).	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators' condition;
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act). Make, Model and serial number of the radio/s.	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators' condition; Receiver Sensitivity test.
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act). Make, Model and serial number of the radio/s. Radiotelephone Operators.	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators' condition; Receiver Sensitivity test. Long Range Certificate.
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act). Make, Model and serial number of the radio/s. Radiotelephone Operators. Record names and operator certificate numbers	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators' condition; Receiver Sensitivity test.
	Equipped with DSC (Part 3, Regulation 31 and 33). Current ICASA Frequency Spectrum License (ECA Act). Make, Model and serial number of the radio/s. Radiotelephone Operators.	 DSC enabled; MMSI programmed correctly; GPS connected; Installation to deliver maximum RF power output. Reflected power NOT to be more than 10% of the maximum RF power output. Ensure maximum performance on DSC watch keeping channels (100 Watt peak envelope power). Check antenna, co-axial cable and insulators' condition; Receiver Sensitivity test. Long Range Certificate.

	(Safe Manning, Training and Certification)	
	Regulation, 2013).	Operator 2
	NAVTEX RÉCEIVER*	Antenna and co-axial cable conditions;
	(Part 3, Regulation 22).	Perform a receiver sensitivity test;
	Current ICASA Frequency Spectrum License	Audible Alarm activated;
	(ECA Act).	 Printer cartridge status – where applicable;
		Spare paper for printing – where applicable;
		Records of messages stored or printed;
		Programmed for all South African stations.
		 Programmed for all types of messages. Power the NAVTEX from the radio battery
		bank.
	Radio Summary. (Part 3, Regulation 30)	Summary of communications relating to distress,
	EPIRB and SART checks. (Annex 5).	urgency and safety, completed by skipper.
		• Record of manual updating of the position to all
		DSC Installations to be recorded 4 hourly as
		required by Regulation 22.
		• EPIRB monthly condition checks noted;
	Francisco Biordon (Cond. of Instructions)	• SART checks noted.
	Emergency Display (Card of Instructions) (Part 3, Regulation 26, 31 and ITU).	 Indicating the MMSI number, Name and Callsign of the vessel combined with an example of a
	For both radios.	DSC and voice distress procedures.
	. C. Solii iddiooi	Basic Distress call operation of the DSC radio.
	Voltmeter. For both radios.	In good operating status to monitor the charged
	(Part 3, Regulation 24).	and operating condition of the radio batteries.
	Antenna Plan.	All antennas with heights and system that it is
	(Part 3, Regulation 25).	connected to. (e.g. photograph detailing
		equipment and dimensions).
	Provision of radiotelephone antennas.	Suitable DSC and Voice communication
	(Part 3, Regulation 32).	antennas and insulators are required. If a wire antenna liable to whipping is supplied, it
		must be protected against breakage with a
		"weak link".
	Handbooks and other adequate information in	Have handbooks for-
	the English Language for operating and	•The DSC VHF;
	maintenance of the equipment.	•The DSC Radiotelephone Installation (SSB).
	(Port 2 Possulation 25)	Portable Two-way radios;
	(Part 3, Regulation 25).	●EPIRB;
		•SART;
		●GPS; ●Inmarsat, when fitted;
		• Radar, when fitted.
	Wiring diagrams and information of the radio	Official wiring diagrams should show all the
	installation to be provided.	information on the wiring of the radio installation.
		It needs to detail all the cable/interconnections
	(Part 3, Regulation 25 (6) (b)).	and terminations.
		• Check all the wiring to the radio installations.
		Should be of correct specified diameter and
		current requirements as per manufacturer recommendations.
	Spare antenna for Radiotelephone installation	Completely assembled antenna with insulators if
	(SSB).	it is a wire antenna.
	(Part 3, Regulation 32).	●If it is a whip type antenna, a spare antenna of
		similar electrical characteristics.
		Means and plan to erect an antenna.
Battery Expiry	406 MHz Emergency Position Indicating Radio	• EPIRB is registered – proof to be on board, and;
Date:	Beacon (EPIRB)	•To be approved by SAMSA and ICASA.
	(Part 3, Regulation 22).	• <u>Hexadecimal</u> code and <u>MMSI Number</u> are
	Current ICASA Frequency Spectrum License	displayed on EPIRB. • Proof of Monthly checks.
HRU Expiry	(ECA Act).	• Ensure that the Hydrostatic Release Unit is
Date:		valid and the EPIRB is secure in the bracket;
		• Ensure that the battery is manufacturer type
		approved;
Service Date:		Bracket Magnet - function and status;
JOI VICE Date.		Signs of any damage to any part of the
		1

		installation;
		Comply with the service dates;
		 Test report.(electronic test print-out by dealer).
		 Condition of the EPIRB antenna.
Battery Expiry	Search and Rescue Radar Transponder	 One SART is required.
Date:	(SARTS)	- Ensure that the SART is serviced – Electronic
	(Part 3, Regulation 39).	print out of operational status from dealer.
		- Ensure that the vessel's name and call sign is
		displayed on the SART.
	Current ICASA Frequency Spectrum License	 Proof of Monthly Checks for signs of damage;
Service Date:	(ECA Act).	- To be approved by SAMSA and ICASA.
		- Ensure that the battery is not expired and is the
		Original type.
		- Comply with the service dates.
		- Should be securely mounted in a position from
		which it can be quickly taken into a life raft.
Battery Expiry	PORTABLE TWO-WAY VHF RADIOTELEPHONE	One required for-
Date:	APPARATUS	FISHING vessel <24m
	(Part 3, Regulation 38).	Two required for-
		FISHING vessel >24m
		- Ensure that the primary batteries are
		sealed and that the date/s is/are valid.
	Current ICASA Frequency Spectrum License	- Ensure that the portables are properly
	(ECA Act).	- assembled as per handbook instructions,
		excluding the primary battery;
		- Deviation;
		- Sensitivity;
		- Frequency accuracy;
		- Antenna condition.
		- Signs of damage.
	Inmarsat, when fitted, requires a separate Icasa	
	Frequency Spectrum License.	Ensure that IMN number is correct.
	(ECA Act)	
		- Ensure that the magnetren is canable of
		 Ensure that the magnetron is capable of targets on at least 12 nm ranges.
		- EBL must be activated and accurate.
		- VRM must be activated and accurate.
	Radar Installation	- VRW must be activated and accurate Ensure that the HM off/on is functional
	(When Fitted).	
	(vviien rinea).	- Ensure that the trigger pulse setting is
		correct Ensure scanner installation is secure
		and fully functional
		 Cabling and interconnections conditions.