



A.S. Moolobhoy Pvt. Ltd.

ESTD 1905

Suppliers and Service Providers of Marine Safety and Electronic Equipments, Survival Crafts and Chemicals

Marathon Futurex, B-501, 5th Floor, Mafatal Mills,
N.M.Joshi Marg, Lower Parel, Mumbai - 400 013, India.
91-22-23080800
91-22-23080799
sales@asmoolobhoy.com / service@asmoolobhoy.com
www.asmoolobhoy.com

Authorized Economic Operator (AEO): INAAMCA4160E1F181

An ISO 9001:2015 Enterprise certified by Bureau Veritas

SL NO- PAP 118

SERVICE REPORT

JOB NO: : 310-2	Date : 29/11/2018	Port : MUMBAI (INDIA)
Vessel : ONGC HELIBASE	MMSI No. :	Owner : ONGC
Repair Specification / Work Order No. : 5010123253		Date : 14/11/2018
Equipment : FURUNO HF SSB	Model : FS-1570	Serial No. : 3535-3719

Action : (a) Fault reported (b) Fault observed (c) Action taken (d) Current status

A) HF SSB showing No Tuning, No Power output & TX-FIL Error.
B) Same as above
C) Connected HF SSB Radio FS-1570 set in system & checked power output by power meter, But no Power output. Found PA board defective. ➤ Carried out cold test of all PCBs by DMM found T- IF PCB defective.(Job sheet Attached) ➤ Installed repaired T-IF board. ➤ Replaced PA board with new one from OEM. Switched On system & checked self-test. Found ok. ➤ Checked forward power output on all freq. found < 130 W. Tested communication with various station at Mumbai high & East coast by ONGC Hel Radio Officer. Found all ok ➤ Now system is working on all frequencies showing tune Ok. ➤ All technical parameters checklist Attached.
D) HF SSB working satisfactorily same shown to ONGC staff & system handed over to ONGC staff.
Note: -1) Defective PA board Handed Over to ONGC staff. 2) HF SSB 1570 Tested And prove With our ATU & Cables.

Part/s Used in This Service

Part No.	Quantity	Description	Brief Detail
05P0735	01 no	PA BOARD	

Part/s Required For Follow Up

Part No.	Quantity	Description	Brief Detail

Day	Date	Engineer	Travel/Launch/Waiting			
			From	To	From	To
WED	28/11/18	PARESH P. & YOGENDRA W.	07.00	09.30	10:00	15:00
THUR	29/11/18	PARESH P. & YOGENDRA W.	07.00	09.30	10:00	18:00
			18.00	20.00		

Nuli
28-11-18
A K NULI/ए के नुली
SE (E&T)/अधीक्षण अभि. (ई एंड टी)
RO Infocom, E&T Lab, ONGC,
Juhu Helibase, Mumbai.

Customer Feedback
Please rate our Service from 1 to 5

Low 1 2 3 4 5 High

Nuli
A K NULI/ए के नुली
SE (E&T)/अधीक्षण अभि. (ई एंड टी)
RO Infocom, E&T Lab, ONGC,
Juhu Helibase, Mumbai.



A.S. Moolobhoy Pvt. Ltd.

Parish

Signature of

Engineer



A.S. Moloobhoy Pvt. Ltd.

ESTD 1905

Suppliers and Service Providers of Marine Safety and Electronic Equipments, Survival Crafts and Chemicals

Marathon Futurex, B-501, 5th Floor, Mafatia Mills,
N.M. Joshi Marg, Lower Parel, Mumbai - 400 013, India
91-22-23080800
91-22-23080799
sales@asmoloobhoy.com / service@asmoloobhoy.com
www.asmoloobhoy.com

Authorized Economic Operator (AEO): INAAMCA4160E1F181

An ISO 9001:2015 Enterprise certified by Bureau Veritas

SL NO- PAP 117

SERVICE REPORT


JOB NO: : 310-1	Date : 29/11/2018	Port : MUMBAI (INDIA)
Vessel : ONGC HELIBASE	MMSI No. :	Owner : ONGC
Repair Specification / Work Order No. : 5010123253		Date : 14/11/2018
Equipment : FURUNO HF SSB	Model : FS-1570	Serial No. : 3535-3717

Action :	(a) Fault reported	(b) Fault observed	(c) Action taken	d) Current status
A) HF SSB showing No Tuning, No Power output & TX-FIL Error.				
B) Same as above				
C) Connected HF SSB Radio FS-1570 set in system & checked power output by watt meter, but not getting Power output. Found PA board 05P735 defective.				
➤ Carried out cold test of all PCBs by DMM found TX Filter PCB defective.(Job sheet Attached)				
➤ Installed repaired Tx Filter board				
➤ Replaced PA board with new one from OEM. Switched On system & checked self-test. Found ok.				
➤ Checked forward power output on all freq. found < 130 W. Tested communication with various station at Mumbai high & East coast by ONGC Hel Radio Officer. Found all ok				
➤ Now system is working on all frequencies showing tune Ok.				
➤ All technical parameters checklist Attached.				
D) HF SSB working satisfactorily same shown to ONGC staff & system handed over to ONGC staff.				
Note: -1) Defective PA board handed Over to ONGC staff.				
2) HF SSB 1570 Tested & prove With our ATU & Cables.				

Part/s Used in This Service			
Part No.	Quantity	Description	Brief Detail
05P0735	01	PA BOARD	

Part/s Required For Follow Up			
Part No.	Quantity	Description	Brief Detail

Day	Date	Engineer	Travel/Launch/Waiting			
			From	To	From	To
WED	28/11/18	PARESH P. & YOGENDRA W.	07.00	09.30	10.00	17.30
THU	29/11/18	PARESH P. & YOGENDRA W.	07.00	09.30	10.00	17.30
			18.00	20.00		

<p>N.W. 29-11-18</p> <p>A K NULI/ए के नुली SE (E&T)/अधीक्षण अभि. (ई एंड टी) RO Infocom, E&T Lab, ONGC, Juhu Helibase, Mumbai.</p>	<p>Customer Feedback Please rate our Service from 1 to 5</p> <p>Low <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input checked="" type="checkbox"/> 5 High</p>	<p>A.S. Moloobhoy Pvt. Ltd.</p> <p> Signature of Engineer</p>
--	---	---

N.W. 29-11-18

A K NULI/ए के नुली
SE (E&T)/अधीक्षण अभि. (ई एंड टी)
RO Infocom, E&T Lab, ONGC,
Juhu Helibase, Mumbai.