

S/N	SYMBOL	DESCRIPTION	QTY
1	MAIN GMDSS CONSOLE	MAIN GMDSS CONSOLE MODEL : CUSTOMIZED MANUFACTURER: KONGSBERG	01
2	BACKUP GMDSS CONSOLE	BACKUP GMDSS CONSOLE MODEL : CUSTOMIZED MANUFACTURER: KONGSBERG	01
3	MF/HF CONTROL UNIT	MF/HF CONTROL UNIT MODEL : 6301 MANUFACTURER: SAILOR	02
4	MF/HF TRANSCEIVER	MF/HF TRANSCEIVER MODEL : 6368 MANUFACTURER: SAILOR	02
5	MF/HF ANTENNA	MF/HF ANTENNA TUNING UNIT MODEL : 6384 MANUFACTURER: SAILOR	02
6	MF/HF TX/RX ANTENNA	MF/HF TX/RX ANTENNA MODEL : KUM803 SSB MANUFACTURER: AC ANTENNAS	02
7	DSC	MF/HF DSC ANTENNA MODEL : KUM600-2 MANUFACTURER: AC ANTENNAS	02
8	VHF DSC TRANSCEIVER	VHF DSC TRANSCEIVER MODEL : 7226 MANUFACTURER: SAILOR	03

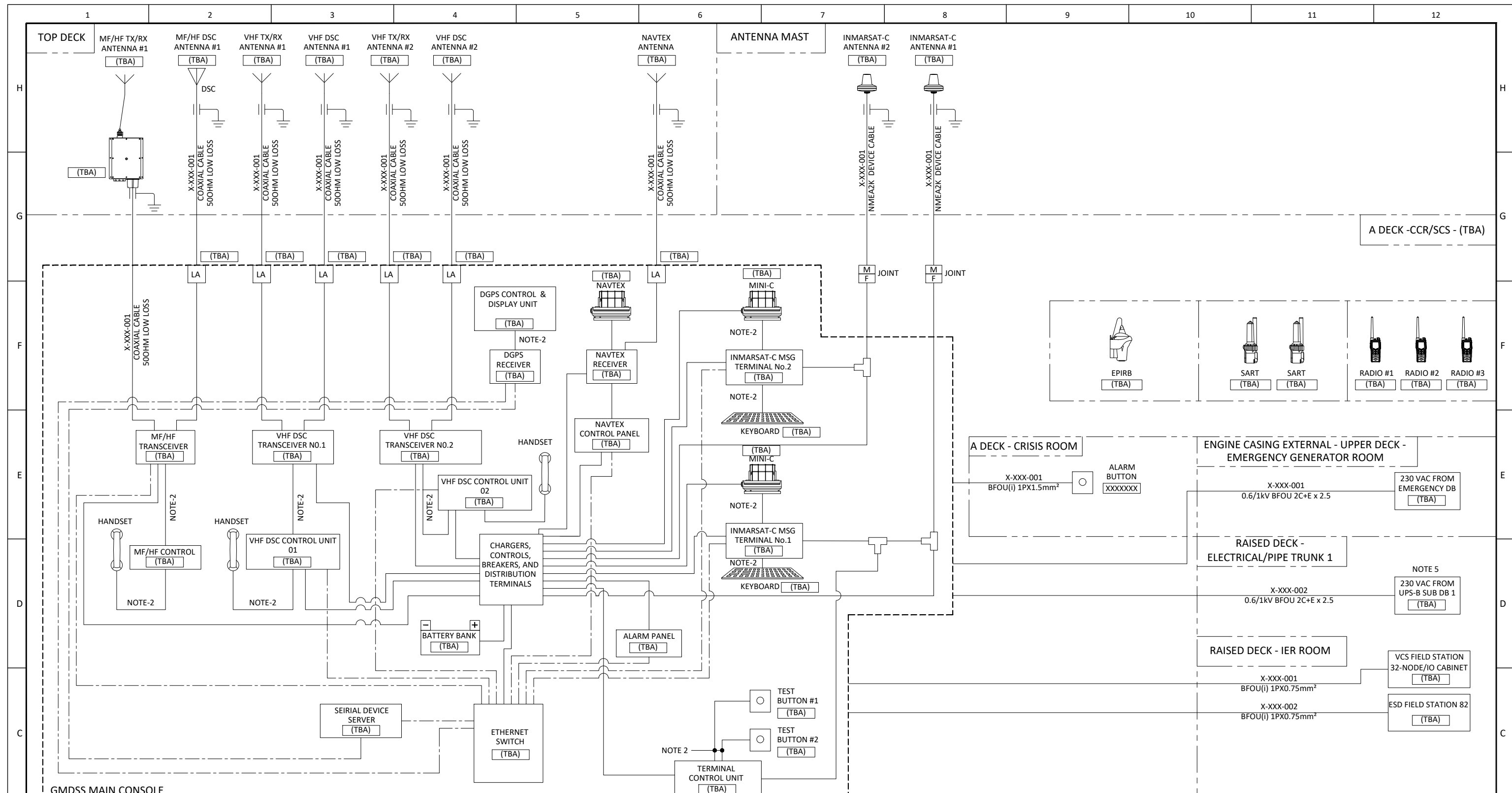
S/N	SYMBOL	DESCRIPTION	QTY
9	VHF DSC CONTROL UNIT	VHF DSC CONTROL UNIT MODEL : 7224 MANUFACTURER: SAILOR	03
10	Y	VHF FM TX/RX ANTENNA MODEL : CX4 MANUFACTURER: AC ANTENNAS	03
11	Y	VHF FM DSC ANTENNA MODEL : CX4 MANUFACTURER: AC ANTENNAS	03
12	MINI-C MSG TERMINAL	INMARSAT-C MSG TERMINAL MODEL : 6018 MANUFACTURER: SAILOR	03
13	MINI-C	INMARSAT-C PRINTER MODEL : H1252B MANUFACTURER: SAILOR	02
14	TERMINAL CONTROL UNIT	TERMINAL CONTROL UNIT MODEL : 6194 MANUFACTURER: SAILOR	01
15	INMARSAT-C ANTENNA	INMARSAT-C ANTENNA MODEL : 3027 MANUFACTURER: SAILOR	03
16	NAVTEX RECEIVER	NAVTEX RECEIVER MODEL : 6390 MANUFACTURER: SAILOR	01

S/N	SYMBOL	DESCRIPTION	QTY
17	NAVTEX CONTROL PANEL	NAVTEX CONTROL PANEL MODEL : 6004 MANUFACTURER: SAILOR	01
18	Y	NAVTEX ACTIVE ANTENNA MODEL : 62.044 MANUFACTURER: NAVTEX ACTIVE ANTENNA	01
19	SART	SART MODEL : TRON SART 20 MANUFACTURER: JOTRON	02
20	LA	LIGHTNING ARRESTOR MODEL : IS-B50-LN -CO MANUFACTURER: POLY PHASER	09
21	O	SASS TEST/ALARM BUTTON MODEL : N/A MANUFACTURER: SAILOR	03
22	NAVTEX	NAVTEX PRINTER MODEL : H1252A MANUFACTURER: SAILOR	02
23	PORTABLE GMDSS VHF RADIO	PORTABLE GMDSS VHF RADIO MODEL : SP3520 MANUFACTURER: SAILOR	03
24	EPIRB	EPIRB MODEL : TRON 60S AIS MANUFACTURER: JOTRON	01
25	INMARSAT-C KEYBOARD	INMARSAT-C KEYBOARD MODEL : 6001 MANUFACTURER: SAILOR	03

INDEX PAGE

SHEET NO.	REVISION			DESCRIPTION	REMARKS
	XX				
1	DD-MM-YY			COVER PAGE	
2	DD-MM-YY			INDEX PAGE	
3	DD-MM-YY			TELECOM CABLE BLOCK DIAGRAM - GMDSS SYSTEM (MAIN CONSOLE)	
4	DD-MM-YY			TELECOM CABLE BLOCK DIAGRAM - GMDSS SYSTEM (BACKUP GMDSS CONSOLE)	

												Client:	Vendor:	Project: XXX									
														Dwg. Title: GMDSS SYSTEM - CABLE BLOCK DIAGRAM	Vendor Document ID:	Rev.	Size	Scale					
												XXX	A1	A3	NTS								
												Client No Document ID:	Sht. No.										
												XXX	02 of 04	Rev.	XX								
												Designed:	Checked:	Approved:	Drawn:								
												XXX	XXX	XXX	XXX								
												Date:	Date:	Date:	Date:								
												XX-XX-2024	XX-XX-2024	XX-XX-2024	XX-XX-2024								
												1	2	3	4	5	6	7	8	9	10	11	12


NOTES:

1. CONSOLE INTERNAL CONNECTIONS ARE PROVIDED BY KM. REFER TO XXXX-XXXX-XX-X-XX-XXXXXX_XX
2. THE CABLE IS PART OF EQUIPMENT SUPPLY.
3. ALL OTHER CABLES ARE PROVIDED BY OTHERS, UNLESS SPECIFIED.
4. ANTENNA CABLE GROUNDING KITS ARE PROVIDED BY OTHERS.
5. UPS POWER IS FOR DGPS, WEATHER FAX, NDB REMOTE MONITOR WHICH INSTALLED INSIDE GMDSS CONSOLE ONLY.
6. UPS POWER IS NOT FOR GMDSS EQUIPMENT.
7. COAXIAL CABLE MODEL SHALL BE CONFIRMED BY YINSON.

REFERENCE:

1. XXXXX_XXXXX_XXXXXX - XXXXX - XXXXX - XXXXX

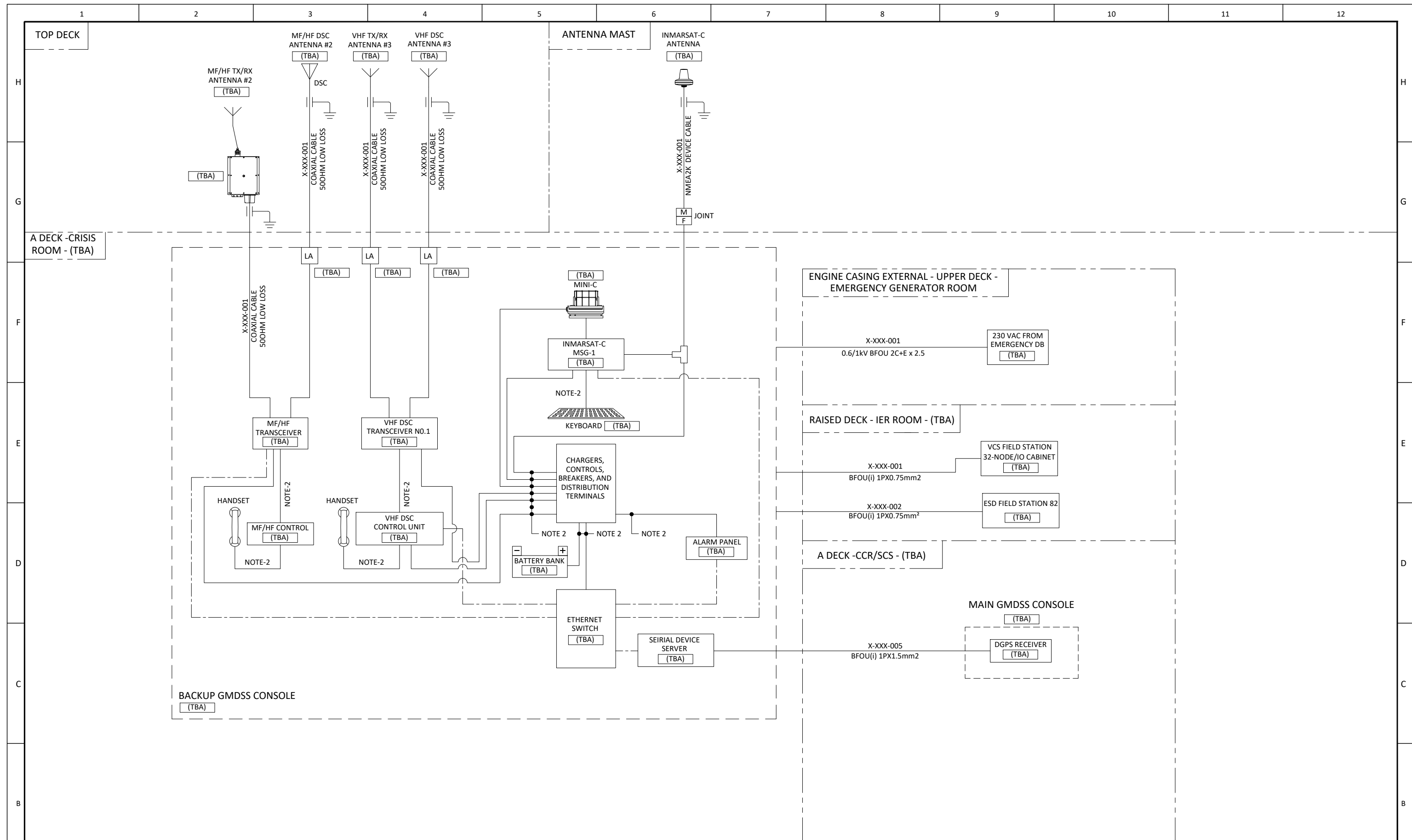
XX	ISSUED FOR REVIEW	XX-XX-2024	XX	XX	XX
REV.	REASON FOR ISSUE	DATE	DRAWN	CHK.	APPR.

Client:

Vendor:

Project:

XXX		XXX	
Dwg. Title: GMDSS SYSTEM - CABLE BLOCK DIAGRAM		Rev. A1	
Vendor Document ID:	Rev. A1	Size A3	Scale NTS
XXX	03 of 04	Rev. XX	
Designed: XXX	Checked: XXX	Approved: XXX	Drawn: XXX
Date: XX-XX-2024	Date: XX-XX-2024	Date: XX-XX-2024	Date: XX-XX-2024


NOTES:

1. CONSOLE INTERNAL CONNECTIONS ARE PROVIDED BY KM. REFER TO XXXX-XXXX-XX-X-XX-XXXXXX_XX GMDSS SYSTEM - PANEL INT. WIRING FOR DETAILS.
2. THE CABLE IS PART OF EQUIPMENT SUPPLY.
3. ALL OTHER CABLES ARE PROVIDED BY OTHERS, UNLESS SPECIFIED.
4. ANTENNA CABLE GROUNDING KITS ARE PROVIDED BY OTHERS.
5. COAXIAL CABLE MODEL SHALL BE CONFIRMED BY YINSON.

REFERENCE:

1. XXXXXX_XXXXXX_XXXXXX - XXXXXX - XXXXXX - XXXXXX

Client:

Vendor:

Project:
XXXDwg. Title:
GMDSS SYSTEM - CABLE BLOCK DIAGRAM

Vendor Document ID:		Rev.	Size	Scale
XXX	A1	A3	NTS	
Client No Document ID:		Sht. No.	04 of 04	Rev.
XXX				XX
Designed: XXX	Checked: XXX	Approved: XXX	Drawn: XXX	
Date: XX-XX-2024	Date: XX-XX-2024	Date: XX-XX-2024	Date: XX-XX-2024	Date: XX-XX-2024