



F-TYPE
CON

R-TV2 - LHCP | BELDEN 7731SB

R-TV3 - RHCP | BELDEN 7731SB

R-TV1 - M&C | BELDEN 7731SB

F-TYPE
CON

LNB LHCP
17/18V

LNB RHCP
13V/14V

PICOM MACOM
MULTISWITCH 2X16

RX1

RX2

RX3

RX4

RX5

RX6

RX7

RX8

RX9

RX10

RX11

RX12

RX13

RX14

RX15

RX16

DC 24V POWER
SUPPLY - LOCAL
POWER BAR

R-TV8 CHIEF OFFICER'S CABIN

R-TV7 CAPTAIN'S CABIN

R-TV6 CHIEF ENGINEER'S CABIN

R-TV5 OFFICER'S LOUNGE

R-TV4 CREW'S LOUNGE

ST24 CONTROLLER



RF OUT



RF IN

NMEA
RX- RX+

1 2 3 4 5 6 7 8 9 10 11 12

VDC- VDC+

USB

R-TV8

CONNECT TO SEATEL MXP
HEADING INPUT

LOCAL ICT 12VDC POWER SUPPLY

SATELLITE RACK
SERVER ROOM

AFT MAST TOP

BELOW DECK
EQUIPMENT

A	Original	C.M.	MAY 2019
rev	description	by	date
Asset - Actif			
CCGS JOHN P TULLY			
Drawing - Dessin			
SATELLITE TVRO SYSTEM			
designed - conception		date	
A. HEATH		2021-05-04	
drawn - dessiné		date	
A. HEATH		2021-05-04	
checked - vérifié		date	
approved - approuvé		date	
CCG ref. no. - no. réf. GCC		scale - échelle	
		NTS	
drawing no. - no. dessin		sheet-feuille	rev-rév
WM812-030_01		01/01	C