21 00	20 01	] <sub>oo</sub>	17	6	5	1 7	l ü	1 12	1 ±	٦ ۽	] 8	<sub>8</sub>	1 9	8	l g	۽ ا	2   8	2 8
) 10/28/02 L DATE	09/06/10																	
SSUED FOR COMMISSIONING DESCRI											<u> </u>	1		1	1 (	1	QTY.	
DESCRIPTION DESCRIPTION	RYNO UPGRADE 6RA70									CB 2 POLES 2A.	BACK PLAIN BUS ADAPTER	ADAPTER BOARD ADB	TERMINAL EXPANSION CUD2	PROFIBUS CONECTOR	CBP2 PROFIBUS COMM.	SIMOREG 6RA70 DC	DESCRIPTION	
BW REE	A.G.H.										ADAPTE	DB	ON CU	OR .	OMM.	C MASTER		
APPVO	н.н.н.										뉤		D2		BOARD	TER C		
This drawing is the property of E used or reproduced without writte	SD ELECTR															CONTROL MODULE		
This drawing is the property of Electronic Power Design, Inc. and may not be used or reproduced without written permission from Electronic Power Design, Inc.	ELECTRONIC POWER DE/IGN, INC									SIEMENS	SIEMENS	SIEMENS	SIEMENS	SIEMENS	SIEMENS	SIEMENS	MANUFACTURER	EQUIPMENT
DRAFTED BY MWB C. INSTALLATION	CHECKED BY									3RV102	6ES7 0	6ES7 0	6RX1 7	6ES7 9	6ES7 (	6RA700	PART I	T LIST
09/08/01	APPROVAL DATE CHECKED DATE									3RV1021-1BA10	6ES7 090-0XX84-4HA0	6ES7 090-0XX84-0AK0	6RX1 7000AK00	6ES7 972-0BB40-0XA0	6ES7 090-0XX84-0FF5	6RA7000-0MV62-0	PART NUMBER	'
E SO											1-4HA0	1-0AK0		0-0XA0	4-0FF5	-0		
7 <b>6</b>	HULL																	
FOR MAIN PROPULSION - SCR III EQUIPAMENT LIST DEWING ID	YANTAI RAFFLES HULL 118 - TIDEWATER LARGE ANCHOR HANDLING VESSEL SCHEMATICS / WIRING DIAGRAMS									-CB150			-CM101-B	-C0M203	-C0M203	-CM101	ITEM	
A IOIA, PAGES	ING VESSEL																	
REVISION																		





























