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0	ORIC	GINA	L ISSUE								
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1.1 OBJEC	т			

- 1.1.1 This specification describes the minimum requirements for the adequate interfacing of the Main Packages' Automation and Instrumentation System with the FPU.
- 1.1.2 This technical specification deals exclusively with the interfaces related to Automation and Instrumentation. For interface with the other systems, see respective discipline's design documentation.
- 1.1.3 Interface signals with electrical system are not scope of this technical specification. See I-LI-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION INTERFACE SIGNALS LIST and I-ET-3010.00-5140-700-P4X-003 - ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE UNITS, I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS, I-DE-3010.00-5140-797-P4X-002 - ELECTRICAL SYSTEM AUTOMATION TYPICAL ACTUATION DIAGRAMS for additional information on these signals and the logic associated to them.

#### 1.2 **DEFINITIONS**

1.2.1 Refer to I-ET-3010.00-1200-940-P4X-002 - GENERAL TECHNICAL TERMS.

### 1.3 ABBREVIATIONS, ACRONYMS AND INITIALISMS

AEPR CCR-ATR CCR-EA CCR-OA CSS DIO ESD FAT FPU I/O IP LAN MMS MPA	Automation & Electrical Panels Room Central Control Room – Automation and Turbomachinery Room Central Control Room – Equipment Ambiance Central Control Room – Operation Ambiance Control and Safety System Optical Internal Distributor Emergency shutdown Factory Acceptance Test Floating Production Unit Input / Output Internet Protocol Local Area Network Machinery Monitoring System Automatized Procedures Module ( <i>Portuguese</i> : Módulo de Procedimentos Automatizados)
MPS	Machinery Protection System
OPC	Open Platform Communications
PCS RESD	Process Control System Emergency Shutdown Relay
RIO	Remote I/O
SAT	Site Acceptance Test
SIT	Site Integration Test
SOS TCP	Supervision and Operation System Transmission Control Protocol

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UCP	PAC	CKAGE UNIT Control Panel	
Vdc	Unit	for DC voltage	
2 REFE	RENCE DO	DCUMENTS, CODES AND STANDARD	S
2.1 EXTE	RNAL REFE	RENCES	
2.1.1 Inter	national Cod	es, Recommended Practices and Standards	
IEC -	INTERNAT	IONAL ELECTROTECHNICAL COMMISSION	I
IEC	60079	EXPLOSIVE ATMOSPHERES – ALL PARTS	;
IEC	60092-350	ELECTRICAL INSTALLATIONS IN SHIPS GENERAL CONSTRUCTION AND TES POWER, CONTROL AND INSTRUMENTAT	T METHODS OF FION CABLES FOR
IEC	60092-376	SHIPBOARD AND OFFSHORE APPLICATIO ELECTRICAL INSTALLATIONS IN SHIPS – F FOR CONTROL AND INSTRUMENTATION V (300 V)	PART 376 - CABLES
IEC	60092-504	ELECTRICAL INSTALLATIONS IN SHIPS AUTOMATION, CONTROL AND INSTRUME	
IEC	60529	DEGREES OF PROTECTION PROVIDED BY CODE)	
IEC	60533	ELECTRICAL AND ELECTRONIC INSTALL ELECTROMAGNETIC COMPATIBILITY (EN METALLIC HULL	
IEC	61000	ELECTROMAGNETIC COMPATIBILITY (EN	MC) SERIES - ALL
IEC	61280	FIBRE OPTIC COMMUNICATION SUBSYS	STEM BASIC TEST
IEC	62337	COMMISSIONING OF ELECTRICAL, INSTR CONTROL SYSTEMS IN THE PROCE SPECIFIC PHASES AND MILESTONES	
IEC	62381	AUTOMATION SYSTEMS IN THE PROC FACTORY ACCEPTANCE TEST (FAT), S TEST (SAT) AND SITE INTEGRATION TEST	ITE ACCEPTANCE

- 2.1.2 Classification Society
- 2.1.2.1 The detailed design shall be submitted to approval by Classification Society. The design and installation shall take into account their requirements and comments.
- 2.1.2.2 The design, installation and operation shall strictly follow the classification society requirements, along with the specific requirements identified in this document, including, also, all referenced documents' requirements.

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2.1.3 Brazili	an Codes and Standards		
	) – INSTITUTO NACION ADE INDUSTRIAL	IAL DE METROLOGIA, NORM	IALIZAÇÃO E
PORTAR (21/MARC	ÇO/2022) PARA	OS DE AVALIAÇÃO DA CO EQUIPAMENTOS ELÉTRIC RAS EXPLOSIVAS - CONSOLID	OS PARA
2.1.3.1 All S follov		Trabalho Regulatory Standard	s (NRs) shall be
2.2 INTERN	NAL REFERENCES		
DR-ENGP-N I-DE-3010.0	<i>I</i> I1.3 0-5140-797-P4X-002	SAFETY ENGINEERING ELECTRICAL SYSTEM AUTON TYPICAL ACTUATION DIAGRA	-
	D-1200-942-P4X-002	GENERAL ARRANGEMENT	
	D-1200-94A-P4X-001	AREA CLASSIFICATION - GEN	
I-DE-3010.2	D-5520-800-P4X-002	AUTOMATION AND CONTROL ARCHITECTURE	
	D-5520-800-P4X-004	NETWORK INTERCONNECTIO	
I-ET-3010.0	0-1200-800-P4X-002	AUTOMATION, CONTROL AND	
I-ET-3010.0	0-1200-800-P4X-010	INSTRUMENTATION ON PACK CRITERIA FOR ESTABLISHING	GCABLE
I-ET-3010.0	0-1200-800-P4X-013	CODES AND CABLE GLAND C GENERAL CRITERIA FOR INSTRUMENTATION PROJEC	
I-ET-3010.0	0-1200-850-P4X-002	ASSET MANAGEMENT SYSTE	-
	0-1200-940-P4X-002	GENERAL TECHNICAL TERMS	
I-ET-3010.0	0-5139-390-P4X-001	HYDRAULIC POWER UNIT (HF TOPSIDES VALVES.	PU) FOR
I-ET-3010.0	0-5140-700-P4X-001	SPECIFICATION FOR ELECTR FOR OFFSHORE UNITS	ICAL DESIGN
I-ET-3010.0	0-5140-700-P4X-003	ELECTRICAL REQUIREMENTS	
I-ET-3010.0	0-5500-854-P4X-001	MACHINERY MONITORING SY	
I-ET-3010.0	0-5520-800-P4X-001	SUPERVISION AND OPERATION (SOS) SCREENS	ON SYSTEM
I-ET-3010.0	0-5520-800-P4X-004	AUTOMATION NETWORK REC	QUIREMENTS
I-ET-3010.0	0-5520-861-P4X-003	VIRTUALIZATION OF AUTOMA COMPUTERS.	TION SYSTEM
I-ET-3010.0	0-5520-888-P4X-001	AUTOMATION PANELS	
I-ET-3010.0	0-1200-321-P4X-001	TECHNICAL SPECIFICATION F CENTRIFUGAL COMPRESSOF ELECTRIC MOTOR	-

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I-ET-3010.0	0-1225-323-P4X-001	TECHNICAL SPECIFICATION	FOR VAPOR
I-ET-3010.0	0-5147-332-P4X-001	RECOVERY UNIT TECHNICAL SPECIFICATION TURBOGENERATOR UNIT	FOR
I-LI-3010.00	-5140-797-P4X-001	ELECTRICAL SYSTEM AUTO	MATION
I-ET-3010.2	D-1200-800-P4X-001	INSTRUMENTATION ADDITIC TECHNICAL REQUIREMENTS	
	D-1200-800-P4X-005 D-1235-560-P4X-001	FIELD INSTRUMENTATION CO2 REMOVAL UNIT (UT-123	35001)
I-MD-3010.2	0-1200-940-P4X-002 2D-5520-800-P4X-003 D-1200-940-P4X-001	EQUIPMENT LIST AUTOMATION NETWORK DE GENERAL SPECIFICATION F UTILITIES.	

2.2.1 When more restrictive, Brazilian regulation and INMETRO regulation superpose all codes and regulations listed in item 2.2, since they are enforced by Brazilian law.

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3 GEN	ERAL REQUIREMENTS TO ALL PACKAGES				
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	each package type requirements and definitions, refer to I-ET- (-002 – AUTOMATION, CONTROL AND INSTRUMENTATION) TS				
	ing detailed engineering design, four additional documents reg ssued:	jarding	cab	les s	hall
•	Cable List;				
•	Cable Code list;				
•	Cable Gland Code List;				
•	Cable tray occupation calculation memory.				
CAI	cument I-ET-3010.00-1200-800-P4X-010 – CRITERIA FOR BLE CODES AND CABLE GLAND CODES, contains the criter uments.	-		-	
	lundant network cables shall have segregated routing in such amage to one of the cables will not affect the other.	a way	that	a ca	use
Cor	P shall be installed at the Automation and Electrical Panels Roo atrol Room – Equipment Ambiance (CCR-EA) or at field (where P Panels (where applicable, as in item 0) shall be installed at fi	e desig			
3.1.5 For LIS	UCPs and RIOs locations, see I-LI-3010.2D-1200-940-P4X-0 T.	)02 – E	QUI	PME	INT
	PACKAGE UNIT's Fire and Gas signals shall be routed straig Il not be routed through RIO panels, should they exist.	ht to U	CP,	i.e, t	hey
3.1.7 For	operational and environmental conditions additional to this	sectio	n, se	e I-	ET-

REQUIREMENTS.
3.1.8 The available power supply for UCP and RIO panels shall be in accordance with I-ET-3010.00-5140-700-P4X-003 - ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFESHORE LINITS. The voltage to be supplied by LICP to field

3010.2D-1200-800-P4X-001 - INSTRUMENTATION ADDITIONAL TECHNICAL

- ET-3010.00-5140-700-P4X-003 ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE UNITS. The voltage to be supplied by UCP to field instruments shall be 24 Vdc unless otherwise specified on I-ET-3010.2D-1200-800-P4X-005 - FIELD INSTRUMENTATION.
- 3.1.9 All panels, materials, instruments and equipment installed in hazardous areas according to I-DE-3010.2D-1200-94A-P4X-001 AREA CLASSIFICATION GENERAL shall be certified for appropriate zone classification. In addition, the ones that are installed in a non-hazardous open area and that are kept energized during gas leakage, i.e., under ESD-3 condition, shall be certified for Zone 2 hazardous area. Hazardous area certificates shall be in accordance with PORTARIA INMETRO N<sup>o</sup> 115 DE 21/MARÇO/2022 and its annexes and shall be provided for Buyer approval before FAT.

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3.1.10 Main, Exportation, CO2 and Injection Compressors, as well as Vapor Recovery Unit, Sulphate Removal Unit, Molecular Sieve Unit and CO2 Removal Unit shall have a package RIO Panel each. For more information on UCP and RIO Panel specifications and required functionalities, see its respective PACKAGE TECHNICAL SPECIFICATION.

# 4 HARDWIRED INTERFACE SIGNALS

### 4.1 INTERFACE SIGNALS TO CSS

4.1.1 The minimal interface signals between PACKAGE UNITs and CSS are in accordance with annex spreadsheet below, other signals may be required. PACKAGE's Technical Specification and related P&IDs shall be consulted in order to identify complementary interface signals between PACKAGE UNITs and CSS. Other signals may be necessary during Detail Engineering Design as well.



4.1.2 Whenever a signal is mentioned for a package that has multiplicity, such as a compression unit composed of 3 compression trains, UC-1231001A/C for example, the signal is applicable to each one of the identical packages. For example, the signal for the aforementioned case should be XSL-1231001A, XSL-1231001B and XSL-1231001C – one per identical PACKAGE.

### 4.2 ADDITIONAL INTERFACE SIGNALS

- 4.2.1 All UCPs shall also foresee I/O points for interface signals between two different PACKAGES or between different panels from the same PACKAGE. PACKAGE's Technical Specification and related P&IDs shall be consulted in order to verify what hardwired signals are expected by each UCP.
- 4.2.2 For the GG-5241501A/B INERT GAS GENERATOR PACKAGE, the following signals shall also be foreseen in addition to the ones mentioned on item 4.2.1:
  - From PN-GG-5241501A-02 to PN-GG-5241501B-02: Deck Pressure Monitoring (Main) reading – Analog Signal
  - From PN-GG-5241501B-02 to PN-GG-5241501A-02: Deck Pressure Monitoring (Auxiliar) reading – Analog Signal
  - From PN-GG-5241501A-02 to PN-GG-5241501B-02 and from PN-GG-5241501B-02 to PN-GG-5241501A-02: two signals for selected operation mode

     These signals shall be used to ensure that both panels will consider the same operation mode (Direct alignment or Crossover alignment)

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1.2.3 PRM supplier shall provide a dry contact (Digital Input) in order to receive a shutdown						

4.2.3 PRM supplier shall provide a dry contact (Digital Input) in order to receive a shutdown command from the CSS. If this command is received, PRM shall safely shutdown the system and its UPS. PRM system shall safely shutdown if:

- HVAC shutdown (signal is received through CSS shutdown);
- or other plant conditions (signal received through CSS shutdown).

# 5 INTERFACE SIGNALS SENT VIA NETWORK TO CSS

## 5.1 SIGNALS

- 5.1.1 All P2, P2S, P2C and P2SC PACKAGE UNIT shall make available through network interface (i.e., make available in the PACKAGE UNIT's communication map), at least, the following signals:
  - All process variables (including totalizers);
  - All Fire and Gas transmitters analog readings;
  - All valve statuses (limit switch, position indicator, commands to valves);
  - All alarm set points;
  - All alarm statuses;
  - All controllers set points (including PID internal variables like Kp, Ki, Kd and internal accumulators);
  - All equipment (pumps, compressors etc.) statuses (Running/Stopped);
  - All equipment (pumps, compressors etc.) VSD set point (for those with VSD);
  - All equipment (pumps, compressors etc.) stepped capacity set point (for those with stepped capacity set point);
  - Timers for batch processes cycles (ex.: adsorption cycles, membrane cycle etc.).
- 5.1.2 In order to standardize variables and alarms presentation for automation integration services and historical recording in SOS, the following variables to be presented in communication map of Package unit's controller, to be read by SOS Package Units Data Servers, shall have the values below:
  - Variable in Normal Condition = 0;
  - Variable in Abnormal Condition = 1;
  - Logical outputs: Engine ON (Running), Valve Opened (all valves) = 1
  - Non-active alarm: 0; Active alarm: 1;
  - Not acknowledged Alarm: 0, Acknowledged alarm: 1
  - Levels: normalized to 0 100 %;

**NOTE:** Since 1 means "valve opened", the output of the BDV and fail open XV blocks shall be connected to a logical inverter ("0" to "1" and "1" to "0").

# 6 FIELD INSTRUMENTS INTERFACE

# 6.1 INTERFACE

6.1.1 All skid instruments shall be connected to the specific junction box on the skid according to I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS and PACKAGE TECHNICAL SPECIFICATION.

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- 6.1.2 At least one interface junction box shall be provided on the module for each skid. These junction boxes shall be specified and segregated according to I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS.
- 6.1.3 All signals provided by instruments on process plant related to anti-surge and capacity control will be connected by multicables to the corresponding module's interface junction boxes and from these junction boxes to the respective UCPs on AEPR.
- 6.1.4 Never, in any case, BDVs shall be used to other purpose than emergency depressurization (such as process or commissioning depressurization, in which case a XV shall be used).
- 6.1.5 All cables connecting to SDV limit switch shall be fire resistant (see I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS).

# 7 NETWORK INTERFACE

## 7.1 GENERAL

- 7.1.1 Buyer will inform, during project's detailing design phase, a list of available IP addresses to be used for the connection between the PACKAGE UNIT and PACKAGE UNIT LAN, according to I-MD-3010.2D-5520-800-P4X-003 AUTOMATION NETWORK DESCRIPTION and I-ET-3010.00-1200-800-P4X-002 AUTOMATION, CONTROL AND INSTRUMENTATION ON PACKAGE UNITS.
- 7.1.2 Each UCP of the PACKAGE UNIT shall be integrated to PACKAGE UNIT LAN via interconnection either to panel PN-5523011 (TOPSIDES SOS CLUSTERS PANEL, in case of a Topsides PACKAGE) or to panel PN-5523508 (HULL SOS CLUSTERS PANEL, in case of a Hull PACKAGE), through a redundant Gigabit Ethernet link, according to I-DE-3010.2D-5520-800-P4X-004 NETWORK INTERCONNECTION DIAGRAM and I-ET-3010.00-5520-800-P4X-004 AUTOMATION NETWORK REQUIREMENTS.
- 7.1.3 Ethernet connections between PACKAGE UNIT and SOS shall be according to I-ET-3010.00-5520-800-P4X-004 – AUTOMATION NETWORK REQUIREMENTS.
- 7.1.4 UCP controllers shall be provided with 2 OPC UA server drivers. These OPC drivers shall be installed in PACKAGE UNIT DATA SERVERS, in order to standardize the communication between UCP and PACKAGE UNIT DATA SERVERS. The OPC driver shall be OPC Foundation<sup>™</sup> compliant. Only in case the UCP doesn't support OPC Server driver, Buyer accepts Modbus/TCP driver or a dedicated communication driver for communication between UCP and PACKAGE UNIT DATA SERVERS. This link shall be used to send all variables described in item 5.1.1 to SOS. A simplified version of the PACKAGE UNIT operation screen shall be made available in SOS HMIs using these variables.
- 7.1.5 Both Hull and Topsides Packages Entry Switches shall be from the same Manufacturer as the ones from the Package Unit Lan Main Ring. The usage of Firewall for the connection between the Package and FPU's Package Lan is not acceptable. For additional information see I-DE-3010.2D-5520-800-P4X-004 NETWORK INTERCONNECTION DIAGRAM.

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#### 7.2 AMS INTERFACE

7.2.1 AMS System shall acquire data from PACKAGE UNIT through the PACKAGE UNIT LAN, for P2/P2S/P2C/P2SC packages. For more information on AMS System, see I-ET-3010.00-1200-850-P4X-002 – ASSET MANAGEMENT SYSTEM (AMS).

### 7.3 MMS INTERFACE

- 7.3.1 For P0 PACKAGE UNITS (see appendix for PACKAGE UNIT classification), the machinery monitoring signals will be connected to Hull Protection and Acquisition Panel (PN-5500506), in case of a Hull Machine, or Topsides Protection and Acquisition Panel (PN-5500009), in case of a Topsides Machine.
- 7.3.2 For P2/P2S/P2C/P2SC PACKAGE UNITS (see appendix for PACKAGE UNIT classification), the UCP for PACKAGE UNITS (or RIO Panel, should it exist see item 0) shall provide connection from MPS inside UCP Panel (or RIO Panel) to MMS Server Panel (PN-5500007/PN-5500014). If necessary, conversion between fiber optic and twisted pair shall be performed in a converter mounted inside DIOs panel.
- 7.3.3 For more information on MMS System, see I-ET-3010.00-5500-854-P4X-001 MACHINERY MONITORING SYSTEM (MMS).

#### 7.4 HMI INTERFACE

- 7.4.1 All P2S (according to classification on appendix I) UCPs will be connected to a network switch in the AEPR or CCR-EA (depending on whether it's a topsides or hull package) that will be connected to its HMI at the CCR-OA, such as defined in I-DE-3010.2D-5520-800-P4X-002 AUTOMATION AND CONTROL ARCHITECTURE.
- 7.4.2 For Main, Exportation, CO2 and injection compressors, the aforementioned switch will be connected to PN-5500010A/D workstations (COMPRESSION CAPACITY CONTROL SYSTEM WORKSTATIONS) at CCR-OA, such as defined in I-DE-3010.2D-5520-800-P4X-002 AUTOMATION AND CONTROL ARCHITECTURE.
- 7.4.3 All P2 PACKAGE UNITS, that do not have a dedicated HMI in CCR-OA, shall be able to have its UCP internal HMI accessed via PN-5523006A/B REMOTE ACCESS WORKSTATION. These workstations will be located in CCR-OA and shall be able to access the UCPs internal HMI via Windows Remote Desktop. If additional licenses or passwords are necessary to perform this access, they shall be supplied along with the PACKAGE UNIT. This HMI CPU shall be suitable for mounting a 24" rack. PN-5523006A/B shall be virtual computers. For further details, refer to I-ET-3010.00-5520-861-P4X-003 VIRTUALIZATION OF AUTOMATION SYSTEM COMPUTERS.

#### 7.5 UCP AND RIO PANEL INTERFACE

7.5.1 Where applicable (see item 0) Control RIO, Safety RIO and Overspeed Protection shall be connected to a DIOs PANEL by a redundant optical fiber network connection and from the aforementioned DIOs Panel to UCP by twisted pair network cables. These communication protocols may be proprietary.

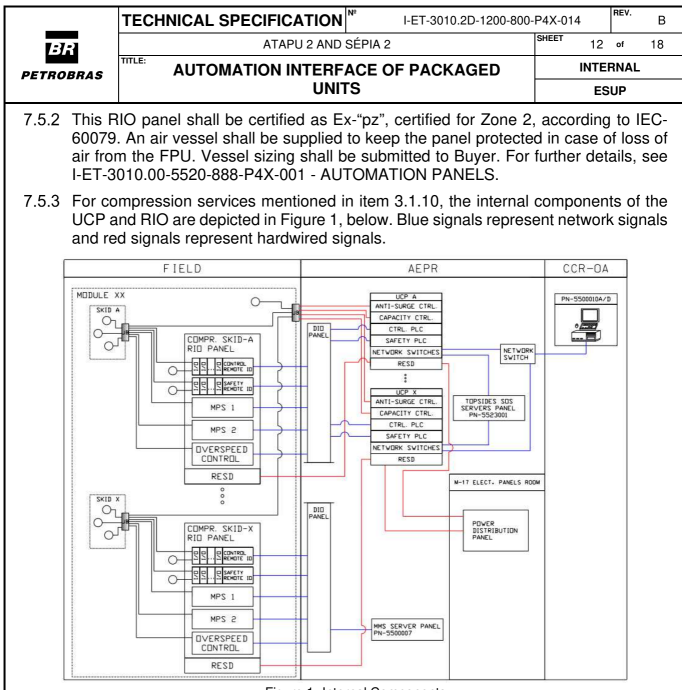
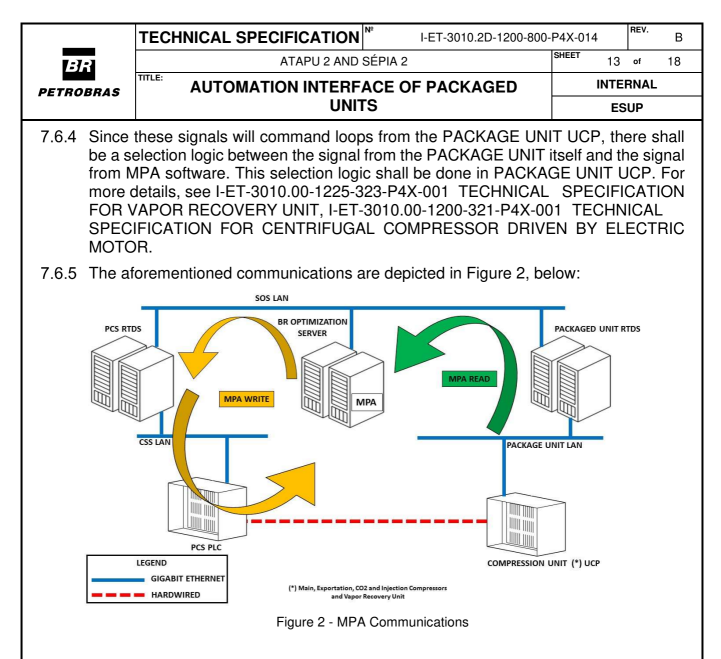


Figure 1- Internal Components

### 7.6 COMPRESSOR CONTROL MPA INTERFACE

- 7.6.1 Main, Exportation, CO2 and Injection compressors as well as Vapor Recovery Unit will have an interface with MPA software to perform advanced control. This MPA software will be installed at BR Optimization Server.
- 7.6.2 All signals necessary to MPA software will be sent through network interface from PACKAGE UNIT UCP and PACKAGE UNIT RTDS. These signals shall be available in the PACKAGE UNIT communication map. For more information on these signals, see item 5.1.1.
- 7.6.3 The MPA software will read these data from PACKAGE UNIT RTDS through SOS LAN. The result of the MPA control will then be sent to PCS via network (CSS LAN), and then to the PACKAGE UNIT UCP via hardwired analog signals. For more information on these signals, see 4.1.1.



# 8 PACKAGE RIO PANEL AND UCP HARDWIRED INTERFACE

# 8.1 INTERFACE

8.1.1 For PACKAGE UNITS where such panel exists (see item 0, there shall be a hardwired connection between the Emergency Shutdown Relay (RESD) installed in RIO Panel and the one installed in UCP. For more information regarding the RESD and its functionality, see PACKAGE TECHNICAL SPECIFICATION.

# 9 PNEUMATIC/HYDRAULIC INTERFACE

# 9.1 INTERFACE

9.1.1 Essential air supply shall be made available by the FPU to the PACKAGE UNITS in which it is necessary and to the RIO Panels (where such panel exists, see item 0). For details about specifications for service air, see I-ET-3010.2D-1200-800-P4X-001
- INSTRUMENTATION ADDITIONAL TECHNICAL REQUIREMENTS and I-RL-3010.2D-1200-940-P4X-001
- GENERAL SPECIFICATION FOR AVAILABLE UTILITIES.

BR	<b>TECHNICAL SPECIFICATION</b>	№ I-ET-3010.2D-1200-800-	-P4X-014	REV.	В
	ATAPU 2 AND	ATAPU 2 AND SÉPIA 2			
		INTERNAL			
	UNIT	ſS	ES		

- 9.1.2 In case a Topsides PACKAGE UNIT needs hydraulic fluid to power an internal component, Buyer shall be consulted beforehand. For details about specifications for hydraulic fluid, see I-ET-3010.00-5139-390-P4X-001 HYDRAULIC POWER UNIT (HPU) FOR TOPSIDES VALVES.
- 9.1.3 Service air tubing diameters and hydraulic fluid tubing diameters shall be defined during Detailing Engineering Design.

# I - APPENDIX I – PACKAGE CLASSIFICATION

The classification of each package according to the definition from I-ET-3010.00-1200-800-P4X-002 – AUTOMATION, CONTROL AND INSTRUMENTATION ON PACKAGE UNITS. Packages not specifically defined in this appendix are considered as P0.

TAG	NAME	TYPE	UCP TAG	LOCATION
AC-5252503A/B	SELF-CONTAINED UNIT - FWD PANELS ROOM	P1	PN-AC-5252503A/B	HULL
AC-5252619	SELF-CONTAINED UNIT - CCR AUTOM. & TBM ROOM / SUPROD / CCR OPER. AMB / EMERG. RESP. CENTER	P1	PN-AC-5252619	HULL
AC-5252620	SELF-CONTAINED UNIT - TELECON CCR / CCR EQUIP. AMBIENCE	P1	PN-AC-5252620	HULL
AC-5252623	SELF-CONTAINED UNIT - TELECOM CONTROL ROOM/ TELECOM PANEL ROOM	P1	PN-AC-5252623	HULL
AC-5252612	AIR HANDLING UNIT - TELECOM CONTROL ROOM/ TELECOM PANEL ROOM	P1	PN-AC-5252612	HULL
AC-5252613A/C	AIR HANDLING UNIT - MAIN DECK, A, B, C, D, E, F DECKS	P1	PN-AC-5252613A/C	HULL
AC-5252624A/B	AIR HANDLING UNIT - SEISMIC PANEL ROOM / SEISMIC CONTROL ROOM	P1	PN-AC-5252624A/B	HULL
AC-5252501A/B	AIR HANDLING UNIT - HULL NORMAL PANELS ROOMS	P1	PN-AC-5252501A/B	HULL
AC-5252004A/B	AIR HANDLING UNIT - GENERATORS CONTROL PANELS ROOM	P1	PN-AC-5252004A/B	TOPSIDE
AC-5252005A/B	AIR HANDLING UNIT - GENERATORS POWER PANELS ROOM	P1	PN-AC-5252005A/B	TOPSIDE
AC-5252003A/B	AIR HANDLING UNIT - LABORATORY	P1	PN-AC-5252003A/B	TOPSIDE
AC-5252001A/C	AIR HANDLING UNIT - AUTOMATION AND ELECTRICAL PANELS ROOM	P1	PN-AC-5252001A/C	TOPSIDE
AC-5252002A/C	AIR HANDLING UNIT - M17 NORMAL PANELS ROOM 1	P1	PN-AC-5252002A/C	TOPSIDE
AC-5252006A/B	AIR HANDLING UNIT - NORMAL PANELS ROOM 2A	P1	PN-AC-5252006A/B	TOPSIDE
AC-5252008A/B	AIR HANDLING UNIT - NORMAL PANELS ROOM 2B	P1	PN-AC-5252008A/B	TOPSIDE
AC-5252502A/B	AIR HANDLING UNIT - HULL ESSENTIAL PANELS ROOM	P1	PN-AC-5252502A/B	TOPSIDE
AC-5252528A/B	AIR HANDLING UNIT - MESSROOM	P1	PN-AC-5252528A/B	HULL

	IEC			=1-301	0.2D-1200-800-	CHEET	45	
BR	TITLE:						15 of	1
ETROBRAS			AUTOMATION INTERFACE OF PACKAGED UNITS			ESUP		
TAG		NAME	יד	YPE	UCP TA	G	LOCA	TIC
AC-5252529	A/B	AIR HANDLING UNIT - GALLI	EY I	P1	PN-AC-5252	529A/B	HU	LL
AC-525253	30	AIR HANDLING UNIT - CCR AU & TBM ROOM / SUPROD / CO OPER. AMB / EMERG. RESI CENTER	CR	P1	PN-AC-525	52530	HU	LL
AC-525253	31	AIR HANDLING UNIT - TELEC CCR / CCR EQUIP. AMBIEN		P1	PN-AC-525	52531	HU	LL
B-1251002A	A/C	MAIN INJECTION WATER PU	MP I	P2	PN-B-12510	02A/C	TOPS	IDE
B-5111001A	A/D	SEA WATER LIFT PUMP	I	P2	PN-B-51110	01A/D	TOPS	IDE
B-511100	2	START-UP SEA WATER LIFT P	UMP I	P2	PN-B-511	1002	TOPS	IDE
B-5133001A	A/C	WELL SERVICE PUMP		P1	PN-B-51330	01A/C	TOPS	IDE
B-51330024	λ/B	LOW CAPACITY WELL SERVI PUMP	ICE	P1	PN-B-51330	02A/B	TOPS	IDE
B-Z-5424501	-A/B	FOAM CONCENTRATE PUN	1P I	P1	PN-B-Z-5424	501-A/B	HU	LL
B-Z-5424505	-A/B	FOAM CONCENTRATE PUN	1P I	P1	PN-B-Z-5424	505-A/B	HU	LL
Z-5139502A	\/G	CHAIN STOPPER AFT PORTS	SIDE I	P2	PN-Z-51395	02A/G	HU	LL
Z-5139503A	VG	CHAIN STOPPER AFT STARBC	DARD I	P2	PN-Z-51395	03A/G	HU	LL
Z-5139504A	/G	CHAIN STOPPER FWD STARBOARD	1	P2	PN-Z-51395	04A/G	HU	LL
Z-5139505A	VG	CHAIN STOPPER FWD PORTS	SIDE I	P2	PN-Z-51395	05A/G	HU	LL
GD-5266501		FIXED BOOM CRANE		P1	PN-GD-5266501		HU	LL
GD-526650	)2	FIXED BOOM CRANE		P1	PN-GD-5266502		HU	LL
GG-5241501	A/B	INERT GAS GENERATOR	P	2S	PN-GG-5241 02	501A/B-	HU	LL
GN-Z-135950	2-01	OFFLOADING HOSE REEL (A	IFT) I	P1	PN-GN-Z-13 01		HU	LL
GN-Z-135950	2-02	HAWSER REEL (AFT)		P1	PN-GN-Z-13 02		HU	LL
GN-Z-135950	6-01	OFFLOADING HOSE REEL (F)	WD) I	P1	PN-GN-Z-13 01		HU	LL
GN-Z-135950	6-02	HAWSER REEL (FWD) SUBSEA MASTER CONTRO		P1	PN-GN-Z-13 02	59506-	HU	LL
PN-1210001	A/B	SUBSEA MASTER CONTRO STATION SUBSEA MASTER CONTRO	Pž	2SC	PN-121000	)1A/B	TOPS	IDE
PN-1210002	A/B	SUBSEA MASTER CONTRO STATION SUBSEA MASTER CONTRO	Pž	2SC	PN-121000	)2A/B	TOPS	IDE
PN-1210003	A/B	STATION	Pž	2SC	PN-121000	)3A/B	TOPS	IDE
PN-1210004	A/B	SUBSEA MASTER CONTRC STATION SUBSEA MASTER CONTRC		2SC	PN-121000	)4A/B	TOPS	
PN-1210005		STATION	Pž	2SC	PN-121000		TOPS	
PN-1210011		CI-ELECTRICAL / DHSV-E PAN		2C	PN-121001		TOPS	
PN-122300	)1	FLOW METERING SYSTEM PA		2S	PN-1223	001	TOPS	IDE
PN-135850	)1	REMOTE ULLAGE, PRESSURE TEMPERATURE MONITORIN PANEL		2S	PN-1358	501	HU	LL
PN-135850	)4	HIGH LEVEL OVERFILL SYST PANEL	F	2S	PN-1358	504	HU	LL
PN-541200	)1	FLARE AND SLOP VESSEL G RECOVERY SYSTEM RELIE PANEL		P2	PN-5412	001	TOPS	IDE

	TEC	HNICAL SPECIFICATION <sup>№</sup>	I-ET-30	10.2D-1200-800-F		REV.
BR		ATAPU 2 AND SÉPIA	2	\$	SHEET	16 of 1
TROBRAS	TITLE:	AUTOMATION INTERFACE OF PACKAGED UNITS			INTERNAL	
TAG	•	NAME	TYPE	UCP TA	G	LOCATIO
PN-55255	501	HC SAMPLING SYSTEM PANEL	P2	PN-55255	501	HULL
PN-55255	511	O2 SAMPLING SYSTEM PANEL (HC BLANKET)	, P2	PN-55255	511	HULL
PN-552400	2A/D	IWCS CABINET	P2	PN-552400	2A/D	TOPSIDE
PN-55375	501	PRS - POSITIONING REFERENCE SYSTEM	P2S	PN-55375	501	TOPSIDE
SAO-5330		OILY WATER SEPARATOR PACKAGE	P1	PN-SAO-533	30501	HULL
SC-513350	1A/B	DIESEL OIL PURIFIER	P1	PN-SC-51335	501A/B	HULL
TA-54120	01	FLARE IGNITION AND MONITORING PANEL	P2	PN-TA-54120	001-01	TOPSIDE
TA-54120	01	FLARE TURNDOWN CONTROL SYSTEM	P2	PN-TA-54120		TOPSIDE
TG-514700	1A/F	MAIN TURBOGENERATOR UNIT (including WHRU) DIESEL HYDRAULIC FIRE WATER	P2S	PN-TG-51470 01	UTA/F-	TOPSIDE
UB-542050		PUMPING UNIT	P2	PN- UB-54205		HULL
UA-513450	TA/C	AIR DRYING UNIT	P2	PN-UA-51345 PN-UC-12250		HULL
UC-122500		VAPOR RECOVERY UNIT	P2S	01 PN-UC-12310		TOPSIDE
UC-123100		MAIN GAS COMPRESSION UNIT EXPORTATION GAS	P2S	01 PN-UC-12310		TOPSIDE
UC-123100		COMPRESSION UNIT	P2S	01 PN-UC-12520		TOPSIDE
UC-125200		UNIT	P2S	01 PN-UC-12540		TOPSIDE
UC-125400	1A/C	CO2 COMPRESSION UNIT	P2S	01	01700	TOPSIDE
UC-513450	1A/B	INSTRUMENT / SERVICE AIR COMPRESSION UNIT	P2	PN-UC-51345 01		HULL
UC-513450	2A/B	INSTRUMENT / SERVICE AIR COMPRESSION UNIT	P2	PN-UC-51345 01	02A/B-	HULL
UC-513850	1A/B	AUXILIARY GENERATOR START UP AIR COMPRESSOR UNIT	P1	PN-UC-51385	501A/B	HULL
UC-54120	001	FLARE/SLOP VESSEL GAS RECOVERY COMPRESSION UNIT	P2	PN-UC-54120	001-01	TOPSIDE
UC-UG-526		EMERGENCY GENERATOR START UP AIR COMPRESSOR UNIT	P1	PN-UC-UG-52		HULL
UD-512200	1A/C	FRESH WATER MAKER	P1	PN-UD-51220		TOPSIDE
UD-512200	2A/B	FRESH WATER MAKER FOR OIL DILUTION	P1	PN-UD-51220 01	102A/B-	TOPSIDE
UE-51215	501	SEA WATER ELECTROCHLORINATION UNIT	P1	PN-UE-512	1501	HULL
UH-12100	001	HYDRAULIC POWER UNIT FOR SUBSEA SYSTEMS	P2	PN-UH-121	0001	TOPSIDE
UH-135950		OFFLOADING HYDRAULIC POWEF UNIT	P2	PN-UH-13595		HULL
UH-51390	001	HPU FOR TOPSIDES VALVES	P2	PN-UH-513	9001	HULL
UH-51395	501	HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEMS)	P2	PN-UH-513		HULL
UH-513950		HYDRAULIC POWER UNIT FOR SUBMERGED PUMPS	P2S	PN-UH-51395 01		HULL
UM-512150	1A/B	POTABLE WATER MAKER	P1	PN-UM-51218	501A/B	HULL

·	TECI	INICAL SPECIFICATION	I-ET-30	10.2D-1200-800-I	P4X-014	REV.	В
BR		ATAPU 2 AND SÉPIA 2			SHEET	17 of	18
PETROBRAS		AUTOMATION INTERFACE OF PACKAGED			INTERNAL		
		UNITS				ESUP	
TAG		NAME	TYPE	UCP TA	G	LOCAT	ION
UT-1233001	1	MOLECULAR SIEVE UNIT	P2C	PN-UT-1233001-01		TOPSIDES	
UC-1233001A	VВ	MOLECULAR SIEVE REGENERATION GAS COMPRESSION UNIT	P2	PN-UC-12330 01	)01A/B-	TOPSIE	DES
UT-1235001	1	CO2 REMOVAL UNIT	P2C	PN-UT-1235	001-01	TOPSIC	DES
UT-1238001	1	HYDROCARBON DEW POINT CONTROL SYSTEM	P2	PN-UT-123	8001	TOPSIC	DES
UT-1251001	1	ULTRAFILTRATION UNIT	P2	PN-UT-125	1001	TOPSIC	DES
UT-1251002	2	SULPHATE REMOVAL UNIT	P2	PN-UT-1251	002-01	TOPSIC	DES
Z-5115501		FRESH WATER HYDROPHORE UNIT	P1	PN-Z-5115	5501	HULL	
Z-5125501		CALORIFIER UNIT	P1	PN-Z-5125501-A/B		HULL	
Z-5100501A/	′B	DIESEL OIL AND FRESH WATER HOSE REELS	P1	PN-Z-5100501A/B		01A/B HULL	
Z-5121501A/B		ULTRAVIOLET STERILIZER UNIT	P1	PN-Z-5121501A/B		HULL	
Z-5122001		FRESH WATER CHLORINATION UNIT	P1	PN-Z-5122001		TOPSIDES	
Z-5241001A/	/B	NITROGEN GENERATION UNIT	P2	PN-Z-5241001A/B		TOPSIDES	
Z-5241002A/	′B	NITROGEN GENERATION UNIT FOR FLARE	P2	PN-Z-5241002A/B		2A/B TOPSIDE	
Z-5260501A/	′B	MARINE GROWING PROTECTION SYSTEM	P2	PN-Z-52605	01A/B	HULL	
Z-5312502A/	′B	SEWAGE TREATMENT UNIT	P1	PN-Z-53125			L
Z-UT-125100	)3	VACUUM SYSTEM	P2	PN-Z-UT-12	251003 TOPSIDE		DES
Z-1251001A/	ΥC	UV STERILIZER UNIT	P1	PN-Z-12510	01A/C	A/C TOPSIDES	
UH-5139505A	VВ	HYDRAULIC POWER UNIT FOR MOORING SYSTEM (AFT)/(FWD)	P1	PN-UH-5139505A/B		9505A/B HULL	
UH-526850 <sup>-</sup>	1	HYDRAULIC POWER UNIT FOR MAIN AND AUXILIARY PULL- IN/PULL-OUT WINCHES CONTROL PANEL	P1	PN-UH-5268501		68501 HULL	
UH-5268502	2	HYDRAULIC POWER UNIT FOR PULL-IN/PULL-OUT TROLLEY CONTROL PANEL	P1	PN-UH-5268502		PN-UH-5268502 HUL	
UC-135000 <sup>-</sup>	1	STRUCTURAL TANKS GAS RECOVERY UNIT	P2	PN-UC-1350001		TOPSIDES	
B-5252501A/ B-5252502A/ B-5252503A/ PN-UR-5252503	/B /B	CHILLED WATER SYSTEM	P2	PN-UR-5252501A/D- 01		- HULL	
UR-5252501A	VD	WATER CHILLER	P2	PN-UR-5252	501A/D	HULL	

### NOTE

PN-UR-5252501A/D-01 is the "independent" panel mentioned in section "7.7.9 Chilled water pumps" of I-ET-3010.2D-5250-300-P4X-001 – HVAC SYSTEM - HVAC TECHNICAL SPECIFICATIONS

PN-UR-5252501A/D-01 controls:

Pumps B-5252501A/D – CHILLED WATER CIRCULATION PUMP (PRIMARY SYSTEM);

	TECHNICAL SPECIFICATION I-ET-3010.2D-1200-800-		<sup>rev.</sup> B						
BR	ATAPU 2 AND SÉPIA 2	sheet 18	of 18						
PETROBRAS		INTERNAL							
	UNITS	ESUP							
	NDS B-5252502A/B – CHILLED WATER SECON		SYSTEM						
Pun     CIR	<ul> <li>CIRCULATION PUMP FOR M13, M15, M17 AND ENGINE ROOM;</li> <li>Pumps B-5252503A/B – CHILLED WATER SECONDARY SYSTEM CIRCULATION PUMP FOR ACCOMMODATION;</li> </ul>								
<ul> <li>PN-UR-5252501A/D – WATER CHILLER CONTROL PANEL. The individual panel of each UR is, at least, started/stopped by PN-UR-5252501A/D-01. Other signals may also be exchanged by them, at UR-5252501A/D Supplier discretion;</li> </ul>									
Ass inst	ociated instrumentation with each UR and each pump rumentation of drawing I-DE-3010.2E-5252-944-P4X-001 - NERATION.	(i.e. mos	t of the						
It consists of a single panel (dimensions to be defined during Detail Engineering Design) to control all aforementioned equipment. In other words, this additional panel is not per pump, but instead a single panel to "orchestrate" all pumps and the refrigeration units.									
PANEL via	shall communicate with PN-UR-5252501A/D - WATER Cl a network and/or hardwired signals, so that UR-5252501A 2A/B, and B-5252503A/B are each operating in conjunction	/D, B-5252	2501A/D,						
with / cor	shall be placed at the same room as the HVAC equipmentrols (same room as UR-5252501A/D, pumps B-52525/B/B and B-5252503A/B). It shall be adequate to the operation	501A/D, pu	umps B-						