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| BR | JOB RIGID RIS | SER SYSTEMS | SHEET | 2 | of | 45 |
| PETROBRAS | | R MONITORING SYSTEM (RRM E – HULLSIDE UMBILICAL SOL | | | | |
| | TABLE OF C | | | | | |
| | | | | | | |
| | ION | | | | | |
| | STEMS | | | | | |
| | | | | | | |
| | E DOCUMMENTS, CODES AND STAN | | | | | |
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| | ATION | | | | | |
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| | | | | | | |
| | REQUIREMENTS | | | | | |
| | NATION MEASUREMENT | | | | | |
| | IN MEASUREMENT | | | | | |
| | CABLING | | | | | |
| | REQUIREMENTS OF TOPSIDE PRO | | | | | |
| | TA COLLECTION SYSTEM (RDCS) | | | | | |
| | SORY AND DATA SERVER | | | | | |
| | BINET AND EQUIPMENT | | | | | |
| | ION ARCHITECTURE | | | | | |
| 6.11 FPU INFR/ | A STRUCTURE SCOPE | | | | | 26 |
| 7 TESTS, COM | IMISSIONING REQUIREMENTS AND |) ASSISTED OPERATION | | | | 29 |
| 7.1 QUALIFIC/ | ATION TESTING | | | | | 29 |
| 7.2 FACTORY | ACCEPTANCE TESTING | | | | | 29 |
| 7.3 SYSTEM I | NTEGRATION TESTING | | | | | 29 |
| 7.4 INSTALLA | TION AND COMMISSIONING REQUI | IREMENTS | | | | 30 |
| 7.5 DIVING IN | STALATION | | | | | 30 |
| 7.6 ASSISTED | OPERATION | | | | | 31 |
| 8 DOCUMENT | ATION REQUIREMENTS | | | | | 31 |
| 9 TRAINING RE | EQUIREMENTS | | | | | 33 |
| 10 SCOPE OF S | SUPPLY & WORK | | | | | 34 |
| | TOPOLOGY | | | | | |
| 10.2 RISER CO | NTRACTOR | | | | | 36 |
| 10.3 FPU CON7 | FRACTOR | | | | | 37 |
| 10.4 DIVING TE | AM | | | | | 37 |
| | rface Requirements | | | | | |
| | er Top Angles Calculation | | | | | |
| - | er Stress Calculation Algorithm | | | | | |
| - | _ | | | | | |
| | | | | | | |
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| BR | ЈОВ | RIGID RISI | ER S | YSTEMS | SHEET | 3 | of | 45 |
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1 INTRODUCTION

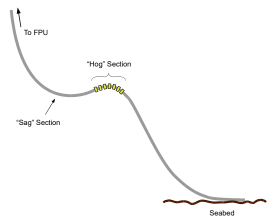
This document presents the Technical Specification of the RISER CONTRACTOR scope of an integrity monitoring system applicable for rigid steel risers in FPU using hull side umbilical solution.

1.1 RISER SYSTEMS

This informative section presents an overview of the riser configurations covered by this monitoring system specification.

1.1.1 Steel Lazy Wave Riser (SLWR)

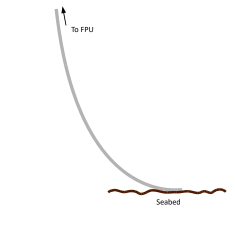
A Steel Lazy Wave Riser (SLWR) consists of a steel riser with an intermediary section lifted by buoyancy modules. An illustration is presented in figure 1





1.1.2 Steel Catenary Riser (SCR)

A Steel Catenary Riser (SCR) is a steel riser that hangs from the FPU in a free single-catenary configuration. This concept is illustrated in figure 2.





TECHNICAL SPECIFICATION 0 I-ET-3000.00-5529-850-PEK-007 REV. **RIGID RISER SYSTEMS** 45 4 ЈОВ SHEET of PETROBRAS **RIGID RISER MONITORING SYSTEM (RRMS) -**TITLE **RISER SCOPE – HULLSIDE UMBILICAL SOLUTION** 2 ABBREVIATION AC **Alternating Current** Attitude and Heading Reference System AHRS DC Direct Current DMZ **Demilitarized Zone Electrical Flying Lead** EFL FAT **Factory Acceptance Test** FBG Fiber Bragg Grating FO Fiber Optic Floating Production, Storage and Offloading **FPSO** FPU Floating Production Unit FXJ **Flexible Joint** GPS **Global Positioning System** IMU Inertial Measurement Unit I/O Input/Output IP **Ingress Protection** JB Junction Box OPC Open Platform Communications (from OPC Foundation) OPC UA **OPC Unified Architecture** PBOF Pressure Balanced Oil-Filled POS **FPU Positioning System** PSU **Power Supply Unit** RDCS **Riser Data Collection System** RRMS Rigid Riser Monitoring System ROV **Remotely-Operated Vehicle** SCR **Steel Catenary Riser** SIT System Integration Test

SLWR

<u>STK</u> TSP

UPS USB Steel Lazy Wave Riser

Twisted Shielded Pairs

Universal Serial Bus

Uninterruptible Power Supply

Sensors Test Kit

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| his section | lists standards and | external do | cument | ts applicabl | e to th | ne de | sign | of th |
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| .1 INTERNA | TIONAL STANDARD | S | | | | | | |
| [1] API 17F | | Standard for | Subsea | Production Con | trol Syste | ms | | |
| [2] API 17Q | | Recommend | ded Pract | ice on Subsea E | Equipmen | t Qualifi | cation | 1 |
| [3] API 17H | | Remotely O | perated 7 | ools and Interfa | aces on S | Subsea | Produ | ction |
| | | Systems | | | | | | |
| [4] ASTM E74 | l (latest revision) | Standard Practice of Calibration of Force-Measuring Instruments | | | | | | |
| | for Verifying the Force Indication of Testing Machines | | | | | | | |
| [5] ASTM A32 | Standard Sp | ecificatio | n for Alloy-Steel | l and Staii | nless St | eel Bo | olting | |
| | | for Low-Temperature Service | | | | | | |
| [6] DNVGL-R | P-B401:2017 | Cathodic Protection Design | | | | | | |
| [7] IEC 60079 | (latest revision) | Series Explo | osive Atm | osphere Standa | ards | | | |
| [8] IEC 60092 | ? (latest revision) | Electrical ins | stallations | in ships - ALL I | PARTS | | | |
| [9] IEC 60502 | 2-1 (latest revision) | Power cables with extruded insulation and their accessories for | | | | | | |
| | | rated voltage | es from 1 | kV (U _m = 1,2 k | V) up to 3 | 0 kV (U | m = 36 | 3 kV) |
| | | – Part 1: Cables for rated voltages of 1 kV (U_m = 1,2 kV) and 3 kV | | | | | | 3 kV |
| | | $(U_m = 3,6 kV)$ | /); | | | | | |
| [10] IEC 6052 | 29 (latest revision) | Degrees of I | Protection | Provided by Er | nclosures | (IP Cod | le) | |
| [11] IEC 6189 | 2-6 | Mobile and fixed offshore units – Electrical installations – Part 6: | | | | | | |
| | | Installation | | | | | | |
| [12] ISO 1362 | 28-6:2006 | Design and Operation of Subsea Production Systems – Subsea | | | | | | |
| | Production Systems | | | | | | | |
| [13] NMEA 01 | 183 V 4.10 | Standard for | r Interfacii | ng Marine Elect | ronics De | vices | | |
| 2 PETROBI | RAS DOCUMENTS | | | | | | | |
| [14] J-ET-3010 | 0.00-1300-850-PEK-002 | HULLSIDF | UMBILIC | AL FOR RISER | SYSTEM | IS | | |
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| [14] I-ET-3010.00-1300-850-PEK-002 | HULLSIDE UMBILICAL FOR RISER SYSTEMS |
|------------------------------------|---|
| [15] I-ET-3000.00-1500-823-PEK-001 | Qualification of Wet-Mate Electrical Connectors and Accessories |
| [16] N-0858 | Construção, Montagem e Condicionamento de Instrumentação |
| [17] N-0381 | Execution of Drawing and Other General Technical Documents |
| [18] N-1710 | Codificação de Documentos Técnicos de Engenharia |
| [19] I-ET-0000.00-0000-210-P9U-001 | PIPELINE FIELD JOINT COATING AND FIELD REPAIR OF |
| | LINEPIPE COATING |
| [20] I-ET-0000.00-0000-431-P9U-001 | WET THERMAL INSULATION FOR FLOWLINES AND RISERS |
| [21] I-ET-0000.00-0000-250-P9U-002 | MINIMUM REQUIREMENTS FOR BUOYANCY MODULES FOR |
| | FLOWLINES AND SLWRS |

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4 DEFINITIONS

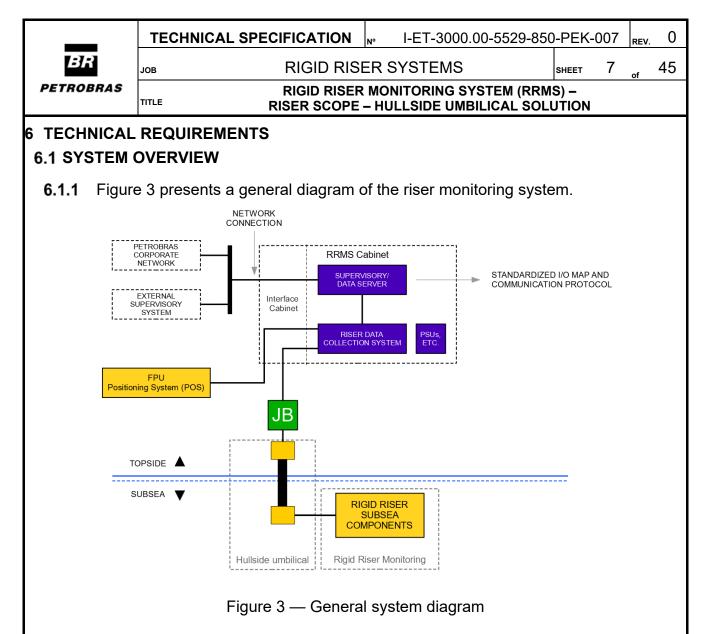
| RISER CONTRACTOR | The company contracted by PETROBRAS to design, supply and install the risers, including the monitoring system (focus of this technical specification) |
|----------------------|---|
| FPU CONTRACTOR | The company contracted by PETROBRAS to construct the Floating Production Unit |
| DIVING TEAM | The party responsible for execution of diving-related tasks, to be defined during the bidding phase. |
| MAY | Is used when alternatives are equally acceptable |
| SHOULD | Is used when a provision is not mandatory, but is recommended as a good practice |
| SHALL | Is used when a provision is mandatory |
| WET-MATE [CONNECTOR] | Connector designed for plugging/mating in underwater environments |
| COVERAGE INTERVAL | Interval containing the set of true values of a measured quantity with a stated probability, based on the information available |
| COVERAGE PROBABILITY | Probability that the set of true values of a measured quantity is contained within a specified COVERAGE INTERVAL |

5 TECHNICAL CARACTERISTICS 5.1 DESIGN AND FABRICATION

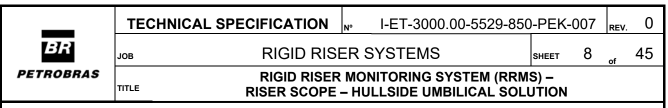
- 5.1.1 All subsea equipment shall be designed in accordance with API 17F [1].
- **5.1.2** Selection of materials for all subsea structures shall be in accordance with DNVGL-RP-B401:2017 [6] item 5.5, and be designed for the same design life as the riser.
- **5.1.3** All enclosures and equipment to be placed in hazardous areas shall comply and be certificated according IEC 60079 [7]
- **5.1.4** All enclosures with a required degree of ingress protection shall comply with IEC 60529 [10]
- **5.1.5** Electrical and communication analyses shall be performed, including simulations considering the parameters of specified cable types (for deck, hull and subsea cables).

5.2 QUALIFICATION

5.2.1 All subsea equipment shall be qualified in accordance with API 17Q [2] or ISO 13628-6:2006 [12].



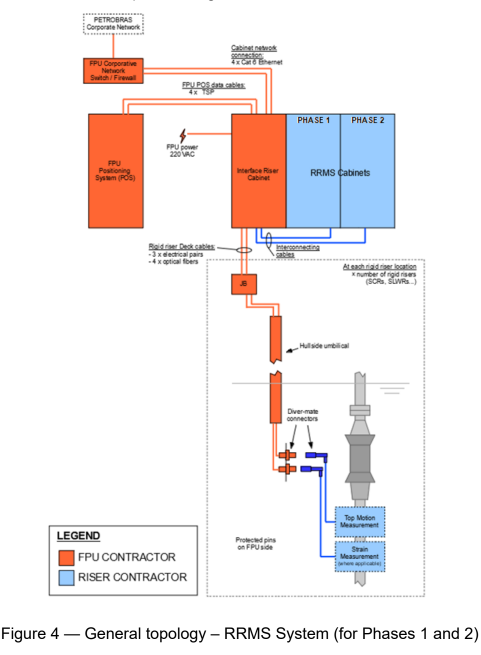
6.1.2 The system is composed of a topside processing system which communicates with sensors and equipment installed on subsea riser structures and FPU Positioning System (POS).



6.2 GENERAL REQUIREMENTS

- **6.2.1** Design life of the subsea components shall be the same of the riser, unless otherwise specified.
- **6.2.2** The purpose of rigid riser monitoring is to assess fatigue life consumption due to cyclic loading.
- **6.2.3** The Figure 4 presents an overview of general topology of the system.

Note: FPU CONTRACTOR shall provide space for 2 RRMS Cabinets, however RISER CONTRACTOR initial design shall be a solution with 1 cabinet supply, the second space can be used if RISER CONTRACTOR inform that need 2 cabinets for its final solution or for a second phase of rigid risers contract with another contractor.



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6.3 TOP INCLINATION MEASUREMENT

- **6.3.1** Instantaneous roll and pitch at the top of each rigid riser shall be monitored by an inertial measurement unit (IMU).
- **6.3.2** The inclination signals shall be filtered by the IMU to reject vibration-induced highfrequency variations. The filtering scheme implemented by the IMU shall be presented for PETROBRAS approval.

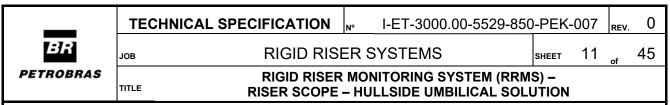
Note: the filtering shall be performed by the IMU itself, since it is not possible to perform it as a later processing step (e.g. in the topside acquisition system) due to the low data acquisition frequency.

- **6.3.3** Since measured angles depend on the alignment of the inertial unit with respect to the riser, measurements shall be transformed to a known reference system according to Annex B: *Rigid Riser Top Angles Calculation.*
- **6.3.4** IMU maximum permissible errors, for 95% coverage probability, shall be ± 0.05° for roll and pitch.
- 6.3.5 The IMU shall reside in a subsea-proof enclosure rated for a minimum depth of 100 m. IMU weight shall not exceed 10 kg in water, in order to be compatible with installation by divers.
- 6.3.6 An appropriate clamp shall be supplied to firmly attach each IMU to the riser at an appropriate location at steel pup piece aligned with the FBG stain sensor index #1 (see Figure 6). The outer surface of the steel pup piece shall include painted line marking indication of this correct locations for IMU clamp installation at pipe lay vessel.
- 6.3.7 The IMU shall be installed before the pull-in inside a mechanical protective enclosure (blister). This enclosure shall permit diver access in order to replace IMU sensor and electrical jumper if necessary.
- 6.3.8 The IMU attached to each rigid riser should communicate with the RDCS by means of RS-485 link. Other options may be proposed and subjected to PETROBRAS approval and shall be compatible with the type and length of specified cabling.
- **6.3.9** Inside IMU canister shall be provided a triaxial gyroscope in order to measure the heading (angle accuracy of 0.1°) and calculate the misalignment of IMU as described on Annex B: *Rigid Riser Top Angles Calculation*. The gyro communication shall also observe item 6.3.11.
- **6.3.10** The IMU shall be powered by RRMS cabinet with 24 VDC.

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6.3.11 The IMU communication to RRMS cabinet shall be:

- Serial RS-485 format;
- NMEA-0183 protocol [13];
- Using up to two of twisted pairs available by topside infrastructure.
- **6.3.12** RISER CONTRACTOR shall inform the data format (string) used in all kind of communication to IMU.
- **6.3.13** The Riser Data Collection System (RDCS) shall be able to edit the mask of datagram received from each IMU sensor. This functionality allow communication with different models of IMU in case of replacement after delivery of RRMS system.
- **6.3.14** RISER CONTRACTOR shall not provide customized hardware in IMU. All components (or the IMU itself) chosen shall be equipment available off-the-shelf by three manufacturer at least.



6.4 TOP STRAIN MEASUREMENT

- **6.4.1** Axial tension and bending moments acting at the top of rigid risers selected by PETROBRAS shall be monitored. The requirements presented herein shall apply only to rigid risers supported directly by the FPU.
- **6.4.2** In order to assess these variables, strain and temperature sensors shall be installed below the riser flexible joint (or stress joint), in a section of pipe devoid of coating, as illustrated in Figure 5.

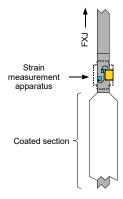


Figure 5 — Illustration of strain monitoring location in rigid risers

6.4.3 Strain and temperature sensors shall be optical Fiber Bragg Grating (FBG) type. Each set of sensors (see item 6.4.4) shall be connected in series in a fiber optical loop and all sensors sets shall be aligned according to the positions presented in Figure 7. Each strain-monitored riser shall have two sensor sets (main and redundant).

6.4.4 Each sensor set (as illustrated in Figure 7) shall have:

- Sixteen (16) FBG sensors, installed around the riser section in two layers (hoop and longitudinal), equally spaced at 45° from each other, to measure hoop and longitudinal stresses at each point around the riser pipe, as illustrated in Figure 6.
- Four (4) body FBG temperature sensors at the strain monitoring location, equally spaced at 90° from each other, to be used for correction of thermal expansion effects.

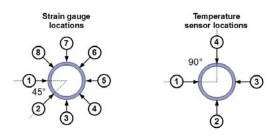
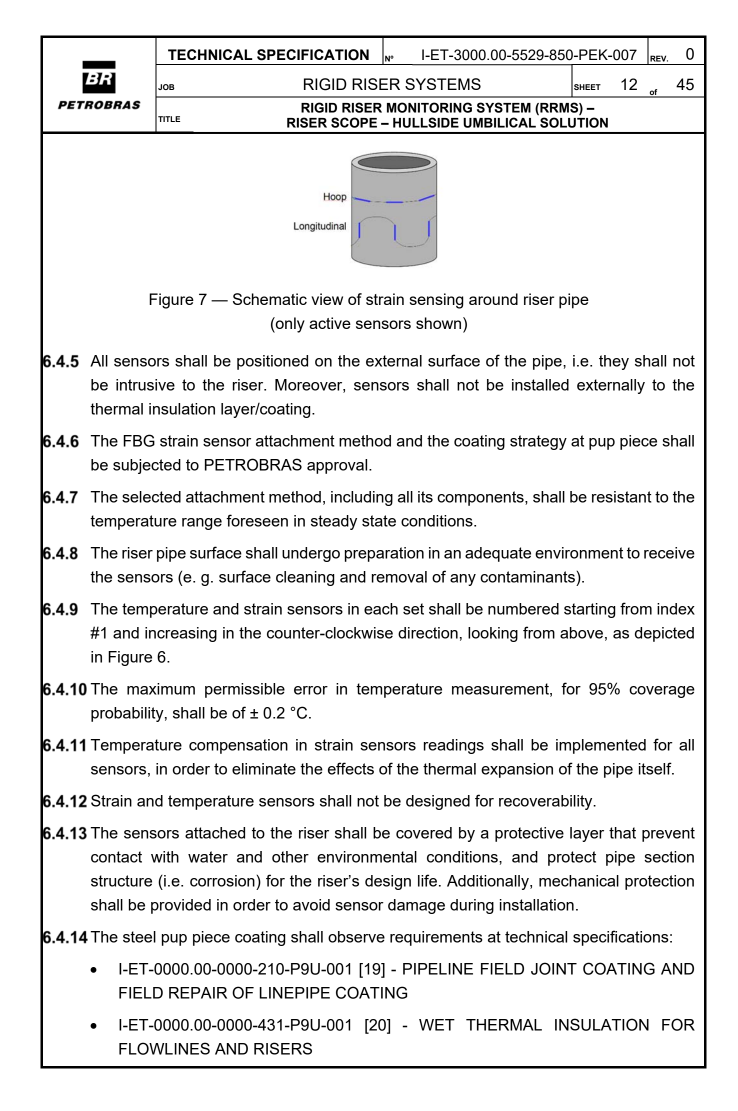


Figure 6 — Illustration of sensor positioning around rigid riser (cross-section view from top)



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| (blister) f | G sensors should be protect by from IMU sensor (see item 6.3.7 replace optical jumper if needed |). This enclosure shall perr | |
| | sea connection of FBG sensors , on both sides, shall be used op | | jumpers. In these |
| 5.4.17 The desi equipme | ign life of FBG sensors shall be ent. | e the same of the risers as | s is for all subsea |
| bending Calculati | ed description of the suggeste moments at the top of each rigio <i>ion Algorithm</i> . Other algorithe BRAS approval. | d riser is given in Annex C: | Rigid Riser Stress |
| to select | gorithm to compute axial tension stively enable/disable the data ture sensor. | - | - |
| 6.4.20 The strai | in measurement system shall sa | tisfy the following performa | nce requirements: |
| Maxim | num permissible error for axial te | ension, for 95% confidence | level: ± 80 kN. |
| _ | e: to be defined during execut priate to properly assess fatigue | | ll be selected as |
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6.5 SUBSEA CABLING

- **6.5.1** The monitoring units for each riser shall be connected by means of appropriate (electrical and optical) subsea jumpers.
- **6.5.2** Both subsea jumpers shall be supplied with a protection system designed and developed to protect the fiber optic cores and the electrical conductors against any abrasions and dynamical effects especially in the transition section between lower balcony and riser body.
- **6.5.3** Both subsea jumpers shall be terminated in diver-mate connectors matching the corresponding ones on the FPU side. The connector models shall be defined during project execution through formal consultation with PETROBRAS that will coordinate RISER and FPU CONTRACTOR to provide the same matching models.
- **6.5.4** The electrical subsea jumpers shall have at least 3 TSP with conductors with cross section of 2.5mm² (0.6/1kV rating). The optical subsea jumpers shall have at least 4 fiber cores with standard single mode fibers (ITU-T G.652 or ITU-T G.654 water blocked).
- **6.5.5** If, by the project schedule, FPU CONTRACTOR has already defined the connector models, PETROBRAS will just inform RISER CONTRACTOR the chosen ones, to be adopted in riser design.
- **6.5.6** The electrical subsea jumper cable shall be terminated in wet-mate connectors to connect at the lower balcony (matching with FPU CONTRACTOR connector) and with the IMU subsea unit (in order to make possible recover only this subsea unit individually). Both wet mate connectors shall be designed with the following requirements:
 - Diver-mate solution;
 - Be 7 (seven) ways electrical pins;
 - Be housing made with stainless steel material (AISI 316L);
 - Be suitable for operation in the foreseen environment;
 - Have a dual barrier solution to protect the electrical connections/pins;
 - Be able to withstand at least 100 connection/disconnection cycles;
 - Be qualified according to API-17F [1] (shall present evidences);
 - Have a design life of at least 25 years.
- **6.5.7** The optical subsea jumper cable shall be terminated in wet-mate connectors to connect at the lower balcony (matching with FPU CONTRACTOR connector) and with FBG

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sensors sets. Both wet mate connectors shall be designed with the following requirements:

- Diver-mate solution;
- Be 4 (four) or more-ways optical fiber cores, with fibers end face Angled Physical Contact (APC);
- Be housing made with stainless steel material (AISI 316L);
- Be suitable for operation in the foreseen environment;
- Have a dual barrier solution to protect the optical connections;
- Be able to withstand at least 100 mates/demates cycles;
- Be qualified according to API-17F [1] (shall present evidences);
- Have a design life of at least 25 years.
- **6.5.8** Both subsea jumpers shall be supplied with dummy connectors in order to safeguard the wet mate connectors at any maintenance activity underwater. RISER CONTRACTOR shall also design and supply parking places for these dummy connectors at the monitoring units supporting structures.

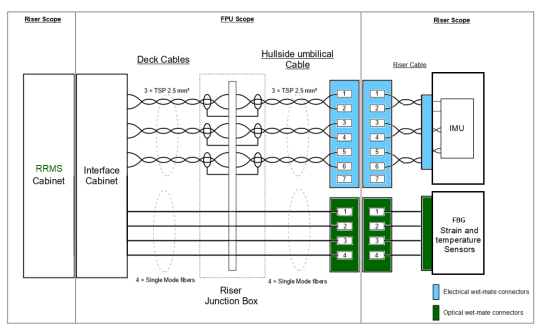


Figure 8 — Connection diagram for rigid riser cabling

6.5.9 The electric and optical subsea jumpers shall be designed considering the connection scheme specified in Figure 8, especially regarding cable run lengths. Information on FPU dimensions and infrastructure shall be obtained in consultation with PETROBRAS.

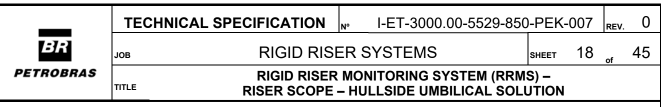
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|----------------------------|---|--------------|----|----------|-----------|-------|--------|-----|------|---|
| BR JOB RIGID RISER SYSTEMS | | | | | | SHEET | 16 | of | 45 | |
| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – TITLE RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | | | | | | |
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6.6 SENSORS TEST KIT

- **6.6.1** The RRMS Sensors Test Kit (STK) shall comprises all electrical and optical hardware to easy test and check the IMU and the FBG strain sensors' measurements onshore or offshore (at installation vessel).
- **6.6.2** The RRMS STK shall have a rugged notebook with a Microsoft Windows based solution in other to gather and visualize RRMS sensors data. The STK notebook supply shall include all power and communication cabling.
- **6.6.3** The RRMS STK shall have a transportation test box that shall include inside DC power supply, serial data server, Ethernet switch and FBG interrogator.
- **6.6.4** The RRMS STK notebook shall communicate with STK test box over Ethernet protocol.
- **6.6.5** The RRMS STK test box that shall be designed in other to be able testing two simultaneously full RRMS riser sensors (i.e. inclination + strain data). The RRMS STK test box shall include 2 sets of sensors cabling (electrical and optical) with a minimum of 5 meters long each. These cabling shall be conditioned in IP-67 transportation boxes and all cabling terminations shall have protective structure (e.g. dummy connectors).
- **6.6.6** The RRMS STK test box shall be powered by an external voltage supply operating range from 90-240 VAC (+/- 10%), 50-60 Hz, and supplied including a protective earth conductor with bipolar circuit and surge protectors breakers inside.
- **6.6.7** RISER CONTRACTOR shall inform, during the commissioning, all administrator passwords needed to operate and manage STK equipment.
- **6.6.8** All software shall be provided by RISER CONTRACTOR with its respective license without need of activation after the delivery. It means that PETROBRAS shall not depend on RISER CONTRACTOR (or its SUBSUPPLIER) to reinstall the software in future maintenances. All calibration files and parameters shall be included in the software.

| | | TECHNIC | CAL SPEC | FICATION | N° | I-ET-30 | 00.00- | 5529-85 | 0-PEK- | -007 | REV. | 0 |
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| ļi | BR | JOB | | RIGID RIS | SER S | YSTEM | S | | SHEET | 17 | of | 45 |
| PET | ROBRAS | TITLE | F | RIGID RISER | r Mon E - Hu | NITORING | SYST MBILIO | EM (RRI CAL SOI | MS) - LUTION | | | |
| 6.7 | GENERA | L REQUI | REMENT | S OF TOPS | IDE F | PROCES | SING | SYST | EM | | | |
| 6.7.1 | The FPU | processin | ig system | shall have a | a thre | e-layere | d arch | nitecture | e: | | | |
| - | | | | System (RE nd positionin | , | | respo | onsible | for col | lectir | ng da | ata |
| • | The data server shall concentrate all functionalities related to data storage (SQL, OPC, etc), working as data repository. | | | | | | | | | | | |
| • | The Supervisory shall act as a supervisory system, serve data to external clients, process acquired data, issue alarms and log access data. | | | | | | | | | | | |
| 6.7.2 | 7.2 All components in item 6.7.1 shall run in a same physical server, running as independent virtual machines. | | | | | | | | | | | |
| 6.7.3 | .3 RISER CONTRACTOR shall provide a physical server with the minimum requirement as follow: | | | | | | | | | | | |
| | Processor: 2x Intel Xeon-G 5220 18-Core (2.20GHz 24.75MB L3 Cache) or superior; | | | | | | | | | | | |
| | • RAM | memory: | RAM: 320 | GB DDR4-29 | 933 o | r superio | or; | | | | | |
| | • 2 har | d disk driv | es (SSD) | of at least 1 | ITB e | ach; | | | | | | |
| | • Supp | ort to RAII | D technol | ogy (Implem | nente | d by disk | contr | oller); | | | | |
| | Remo | ote manag | ement by | dedicated L | _AN c | ard, able | e to: | | | | | |
| | o Tu | rn on/off e | quipment | | | | | | | | | |
| | o Re | emote diag | Inosis; | | | | | | | | | |
| | o KV | /M; | | | | | | | | | | |
| | o Su | pport SNN | /IP and R | SYSLOG | | | | | | | | |
| | • Redu | indant pow | ver supply | ν; | | | | | | | | |
| | Powe | er Supply, | Hard Disł | s and fans l | hot-s | wap type | ; | | | | | |
| | • Wind | ows Serve | er Standa | rd (one of th | e last | two ver | sions | at least | ;); | | | |
| | • Supp | ort to VMV | Ware ESX | (i (the last tw | vo ve | rsions at | least) |) | | | | |
| 6.7.4 | | nall not be nergency : | | ne FPU caus s). | se an | d effect | matrix | (i.e. s | hall not | t be ı | used | to |
| 6.7.5 | | se of powe operator ir | | e RRMS sha n. | all be | able to i | restart | t autom | atically | v with | out t | the |

6.7.6 RISER CONTRACTOR shall inform, during the commissioning, all administrator



passwords needed to operate and manage all equipment.

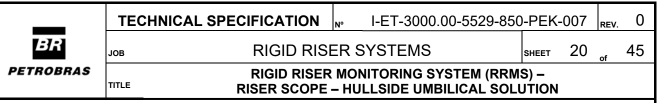
- **6.7.7** All software shall be provided by RISER CONTRACTOR with its respective license without need of activation after the delivery. It means that PETROBRAS shall not depend on RISER CONTRACTOR (or its SUBSUPPLIER) to reinstall the software in future maintenances.
- **6.7.8** The software in virtual machines shall be able to operate in case of backup and restore the entire virtual machine, in a future server replacement

6.8 RISER DATA COLLECTION SYSTEM (RDCS)

- **6.8.1** The Riser Data Collection System (RDCS) shall collect data from all the various specified sources and therefore act as a hub for data distribution at the FPU. It shall operate autonomously without any need for operator intervention.
- **6.8.2** The FBG sensors from section 6.4 shall be connected to FBG interrogators at RRMS cabinet, which shall collect FBG data (strain and temperature) and communicate to RDCS Processing system. RISER CONTRACTOR shall define the number of FBG Interrogators in order to cover all monitored risers from contract and all possible future rigid risers available in the riser balcony.
- **6.8.3** The FBG interrogators installed inside RRMS Cabinet shall have the following minimum requirements:
 - Swept wavelength laser scan frequency: 100 Hz or better (per channel simultaneously);
 - Wavelength range: from 1460 to 1620 nm or wider including this range;
 - Optical channels: 16 optical channels per interrogator;
 - Wavelength accuracy: 2 pm or better;
 - Wavelength repeatability: 1 pm or better;
 - Dynamic range (peak): 21 dB or better;
 - Full spectrum measurement;
 - Peak detection functionality (at hardware firmware);
 - SC/APC or LC/APC Optical Connectors;
 - Ethernet Port;
 - Sensing Analysis Software.
- **6.8.4** The connection between FBG sensors and FBG interrogators shall be made by optical single mode fiber cores (subsea+topside).

| | TECHNICAL SPECIFICATION | N° I-ET-3000.00-5529-850 |)-PEK-007 | REV. | 0 |
|-----------|---|--------------------------|-----------|------|----|
| BR | JOB RIGID RIS | ER SYSTEMS | ѕнеет 19 | of | 45 |
| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | |

- **6.8.5** The FBG interrogators shall be powered by RRMS cabinet.
- **6.8.6** The FBG interrogators shall communicate with the RDCS over Ethernet protocol.
- **6.8.7** The design life of FBG interrogators is acceptable 20 years.
- **6.8.8** All subsea serial data (RS-485) from section 6.3 shall be concentrated in serial servers (Serial to Ethernet) before being forwarded to RDCS. RDCS shall receive serial data by local LAN network. Shall be provided an individual serial server by type of data: IMU and FPU positioning.
- 6.8.9 RISER CONTRACTOR shall design the system to receive data from all rigid risers positions of FPU, independent of number of rigid risers of this contract, observing the capacity of serial server, cabinet cabling, termination and RDCS in general. RISER CONTRACTOR shall provide additional serial servers in order to receive data from all possible future rigid risers available in the riser balcony.
- 6.8.10 The FPU position provided by on-board GPS and AHRS (Attitude and Heading Reference System) shall be retrieved by the RDCS from the POS system (*Positioning and Navigation Systems for Floating Production Unit (FPU)*) as it is broadcast by means of three (3) TIA/EIA-485 connections and/or TIA/EIA-422 connections:
 - GPS NMEA 0183 link: GGA and ZDA messages.
 - AHRS TSS1 link: FPU attitude in TSS1 protocol.
 - AHRS NMEA 0183 link: HDT message.
 - CUSTOMIZED INPUT: ASCII message.
- **6.8.11** RDCS shall be able to receive a customized input of FPU Positioning System. This input will receive ASCII data by serial RS-485/422, and can trigger some settable alarms in RRMS supervisory.
- **6.8.12** The GPS UTC time provided by the FPU Positioning System shall be used as reference for the timestamps of all acquired data.
- **6.8.13** Data shall be continuously retrieved from the instrumentation installed on risers. The sampling period shall be 1 second and a timeout event shall be understood as the unsuccessful retrieval of 3 consecutive samples.
- **6.8.14** Angles measured by top inclination measurements unit (IMU) shall be converted in accordance to Annex B: *Rigid Riser Top Angles Calculation*.
- **6.8.15** Load and stress calculations for rigid risers should be implemented as described in Annex C: *Rigid Riser Stress Calculation Algorithm*. Other algorithms may be proposed and subjected to PETROBRAS approval.



- **6.8.16** Annex A: *OPC Interface Requirements* presents a summary of the variables to be monitored. Additional data shall be acquired as necessary in order for the monitoring system to keep track of the status of every unit and communication channels alike.
- **6.8.17** The RDCS shall communicate with the Supervisory and Data Server, relaying sensor data. It shall also provide the supervisory with access to all configuration and maintenance interfaces of the various sensors and equipment.

6.9 SUPERVISORY AND DATA SERVER

- **6.9.1** A Supervisory and Data Server shall communicate with the Riser Data Collection System and act as an interface to human operators and external systems of the monitoring system. The Supervisory and Data Server shall be based on Microsoft Windows.
- **6.9.2** The use of a well-established integrated supervisory solution able to provide all required functionalities is strongly advised.
- **6.9.3** Dedicated supervisory screens shall report the value of every monitored variable as they are acquired, along with the status of communication channels and each monitoring unit, including the remaining charge of subsea battery modules. The minimum set of monitoring variables is specified in § A.1.
- 6.9.4 RISER CONTRACTOR shall design supervisory to receive data from all rigid risers' position in FPU. The system shall be able to receive data from future rigid risers. The system shall permit to set at least the following parameters of each riser:
 - Riser data (name, position, function, etc);
 - Datagram map from IMU (NMEA);
 - Calibration parameters of FBG sensors;
 - Source of IMU data (Serial Server IP and port);
 - Source of FBG sensor data (FBG interrogator IP and port);
- **6.9.5** Supervisory system shall permit disable monitoring of rigid risers not installed.
- 6.9.6 A database system for storage of generated data points shall be included. The data tags for which database storage is mandatory are indicated in § A.1. The design may include storage of additional variables.
- 6.9.7 The database shall operate on a circular buffer pattern, whereby older records shall gradually be overwritten by newer samples once the database reaches its capacity. Storage space shall be provided as a dedicated RAID 1 array, sized for at least 24

| | | TECHNICAL SPECIFICATION № I-ET-3000.00-5529-850-PEK-0 | 07 _{REV.} 0 | | | | |
|--------|--|---|----------------------|--|--|--|--|
| | BR | JOB RIGID RISER SYSTEMS SHEET | 21 _{of} 45 | | | | |
| PET | ROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – TITLE RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | 01 | | | | |
| | months c | of logging at the highest possible data sampling rate. | | | | | |
| 6.9.8 | selectabl | pervisory shall allow for the querying and plotting of historical data ble intervals. Users shall be able to export data sets to files comp ft Excel 2003 or newer. | | | | | |
| 6.9.9 | 9 Two categories of password protected user accounts shall be implemented, common and privileged. Access to all functionalities of the supervisory shall be restricted exclusively to authenticated users belonging to one of these categories. | | | | | | |
| 6.9.10 | also of th | ration duties, including the management of the various monitoring the user accounts themselves, shall be restricted to privileged users ctionalities shall be available to all authenticated users. | | | | | |
| 6.9.11 | I The supe of 12 mo | pervisory shall keep a log of all accesses, both local and remote, for a onths. | a minimum | | | | |
| 6.9.12 | 12 The supervisory system shall provide Web Interface (HTTP) access to all screens from within PETROBRAS corporate network. Authenticated users shall be given access to all functionalities just as they are available locally. | | | | | | |
| 6.9.13 | | eb Interface shall be fully compatible with the latest versions of th r, Mozilla Firefox and Google Chrome browsers, without the aid of a | | | | | |
| 6.9.14 | At least : Interface | 20 concurrent accesses to the supervisory shall be supported by e. | y the Web | | | | |
| 6.9.1 | | ndard Microsoft Windows remote desktop solution shall also be p mote access to the system from onshore facilities. | rovided to | | | | |
| 6.9.16 | | be possible to selectively disable, in the supervisory screens, the acc dividual strain gauge pair (axial and hoop strain) of the riser ement. | • | | | | |
| 6.9.17 | • | ervisory system shall generate, display and log alarms for monitored e of alarm mechanism applicable to each variable is specified in § A | | | | | |
| 6.9.18 | clearly id | arm shall be issued with a descriptive message that allows an c identify the condition and its source (i.e. the structure, data t ents involved). | • | | | | |
| 6.9.19 | and to er | pervisory shall provide the infrastructure to manage and configure a enable/disable each alarm individually. An alarm shall remain active y acknowledged by an operator. | | | | | |
| ~ ~ ~ | "D" | ' type alarms shall be implemented with configurable LL/L/H/HH lin | | | | | |

6.9.20 "Range"-type alarms shall be implemented with configurable LL/L/H/HH limits for the monitored variable value.

| _ | TECHNICAL SP | PECIFICATION | N° | I-ET-3000.00-5529-850 |)-PEK- | 007 | REV. | 0 |
|-----------|-------------------------|--------------|----|--|--------|-----|------|---|
| BR | JOB RIGID RISER SYSTEMS | | | SHEET | 22 | of | 45 | |
| PETROBRAS | TITLE | | | NITORING SYSTEM (RRM LLSIDE UMBILICAL SOL | | | | |

- **6.9.21** All alarms should include some form of hysteresis mechanism in order to avoid excessive alarm generation when the monitored value is near alarm thresholds.
- 6.9.22 Alarms shall also be issued for monitoring system failure conditions (housekeeping), including loss of communications to any component and detection of faulty sensors. Refer to item 6.8.13 for details on the definition of *timeout* regarding some of the monitored variables.
- **6.9.23** Alarms shall be classified in the following severity levels:
 - High:
 - LL/HH (low-low/high-high) range alarms.
 - "Red" offset diagram alarms.
 - Loss or degradation of monitoring system functionality, or conditions which may imminently lead to that. Example: loss of communications with a component/sensor (timeout).
 - Medium:
 - L/H (low/high) range alarms.
 - "Yellow" offset diagram alarms.
 - Conditions which do not cause degradation of monitoring system functionality but may lead to that if unchecked.
 - Low:
 - Notifications of changes in system operating modes.
 - Any other implementer-defined conditions which do not present an immediate thread to integrity.
- **6.9.24** Detailed design of the alarm system shall be submitted for PETROBRAS approval prior to implementation.
- **6.9.25** Real-time data shall be made available for external access through a standardized interface using both the OPC DA (Data Access) and OPC UA (Unified Architecture) protocols. The minimum set of tags to be implemented is specified in Annex A: OPC Interface Requirements
- **6.9.26** The system shall make use of the OPC data quality attributes, including status codes, to signal data health/diagnostic information as prescribed in the relevant sections of the OPC DA and OPC UA specifications.
- **6.9.27** A historian database system, capable of providing data to the PETROBRAS corporate network through both OPC HDA (Historical Data Access) and OPC UA interfaces, shall

| | TECHNICAL SPECIFICATIO | N° | I-ET-3000.00-5529-850 |)-PEK- | 007 | REV. | 0 |
|-----------|------------------------|-----|------------------------|--------|-----|------|----|
| BR | JOB RIGID R | SER | SYSTEMS | SHEET | 23 | of | 45 |
| PETROBRAS | | | ONITORING SYSTEM (RRM) | | | | |

be implemented. The minimum set of tags to be implemented is specified in Annex A: *OPC Interface Requirements*.

- **6.9.28** Alarms shall be made available for external clients through an OPC UA Alarms & Conditions interface.
- **6.9.29** The provided interfaces shall be ready for use by external systems from the PETROBRAS corporate network which are allowed through FPU network firewalls.

6.10 RRMS CABINET AND EQUIPMENT

- **6.10.1** The complete topside processing system shall be supplied by RISER CONTRACTOR as a single stand-alone cabinet, the RRMS Cabinet.
- **6.10.2** FPU CONTRACTOR shall supply and install one cabinet (named as RRMS Interface Cabinet) in Electrical Module, where shall be terminated all cabling from Risers (Deck Cables), FPU Positioning system and PETROBRAS Corporative Network.
- **6.10.3** Interface cabinet shall be provided in order to integrate FPU and RISER CONTRACTOR scopes. RRMS Cabinet and Interface cabinet shall be installed side by side;
- **6.10.4** Interface Cabinet shall be connected to FPU Positioning System (POS) and PETROBRAS corporative network as detailed in table.

| Cable Specification | No. of Runs | From/To | Termination | Intended Function |
|----------------------------------|----------------|--|--|-------------------------------------|
| Shielded CAT-6 Ethernet cable | 4 | Interface Cabinet to FPU PETROBRAS network switch | Standard RJ-45 female patch panel inside Interface Cabinet. | PETROBRAS corporative network |
| Signal – 4 TSPs 1.5 mm² | 4 | Interface Cabinet to FPU Positioning System | SAK Terminals inside Interface Cabinet | FPU Positioning System (POS) |

Table 1 — Common topside cabling interfaces

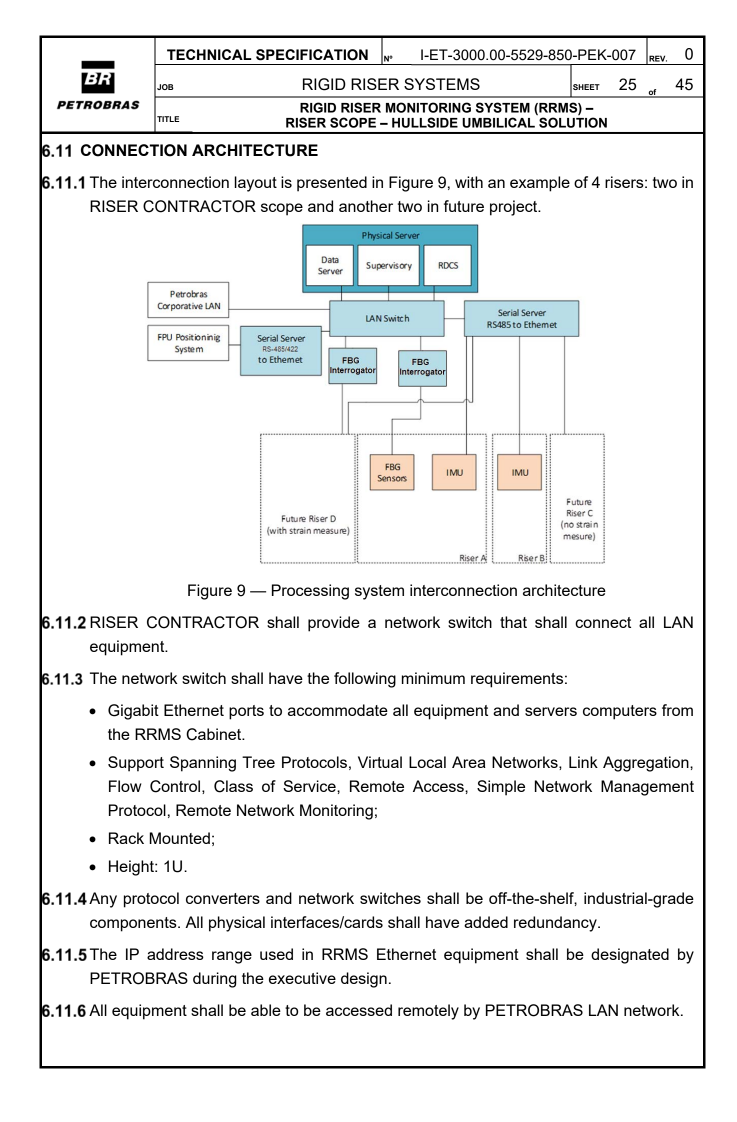
6.10.5 The cabling connections between Interface Cabinet and RRMS cabinet shall be provided/installed by RISER CONTRACTOR;

6.10.6 The cabinets shall be installed in a non-classified, temperature-controlled room allowing frontal and rear access. As a general rule, the RRMS Cabinet shall be

| _ | TECHNICAL SPECIFICATION Nº I-ET-30 | 00.00-5529-850-PEK-007 _{REV.} 0 |
|-----------|------------------------------------|--|
| BR | JOB RIGID RISER SYSTEM | S sheet 24 _{of} 45 |
| PETROBRAS | RIGID RISER MONITORING | |

installed in the same electrical panel room as the subsea production control system cabinets (e.g. Master Control Stations). The chosen location shall make it feasible for the cabinet to be installed offshore, i.e. not in a shipyard.

- **6.10.7** The dimensions of the cabinet shall be 800 mm × 800 mm × 2000 mm (width × depth × height). The cabinet shall have a transparent front door.
- 6.10.8 Cables shall enter the RRMS Cabinet through the bottom.
- **6.10.9** Mechanical interfaces of the cabinet for floor mounting shall be agreed during execution phase.
- 6.10.10 The RRMS cabinet shall be powered by a nominal voltage of 220 VAC (+/- 10%), 50-60 Hz, to be supplied through a cable including a protective earth conductor (with bipolar surge protector). Maximum power demanded by the cabinet shall be limited to 3000 W. It shall be treated as a regular load, i.e. neither essential nor emergency.
- **6.10.11** The RRMS cabinet shall provide power to all other components of the monitoring system by means of redundant power supplies, each protected by dedicated circuit breakers and surge protectors including short circuit protection.
- **6.10.12** User interface devices, including keyboard, mouse and monitor, shall be available for local access to the supervisory system. All user interface devices shall be installed at a comfortable height for human users and with proper consideration for ergonomics.
- 6.10.13 The RRMS cabinet shall include RRMS housekeeping healthy status instrumentation. That monitoring instrumentation shall include, as minimum: RRMS cabinet internal temperature, RRMS cabinet input power electrical supply (volts, watts), IMU sensors power electrical supply (volts, watts), FBG interrogators power electrical supply (volts, watts). RISER CONTRACTOR shall design healthy status with housekeeping monitoring instrumentation and include all these raw data at RRMS OPC map.



| _ | TECHNICAL SPECIFICATION | N° I-ET-3000.00-5529-850 |)-PEK-007 | REV. | 0 |
|-----------|---|--------------------------|-----------|------|----|
| BR | JOB RIGID RIS | ER SYSTEMS | sheet 26 | of | 45 |
| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | |

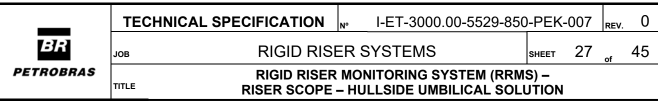
- **6.11.7** The firewalls shall be configured to allow access from the PETROBRAS corporate network to RRMS using the following protocols through any of their standard ports:
 - OPC related protocols;
 - Windows Remote Desktop services;
 - HTTP, HTTPS;
 - FTP, FTPS;
 - SQL;
 - SSH and Telnet.

6.12 FPU INFRA STRUCTURE SCOPE

- **6.12.1** FPU CONTRACTOR shall provide Riser Junction boxes in order to make the transition between Hullside Umbilical cabling and Deck cabling. One JB shall be used to connect one or more risers. RISER junction boxes shall be installed in the FPU main deck and FPU CONTRACTOR design shall evaluate if may require an intermediate JB close to the upper balcony.
- **6.12.2** Riser Junction Boxes shall be installed in places with easy access, in maximum high of 2 meters and where is dismiss the use of safety harness for high work.
- **6.12.3** For each monitored rigid riser, FPU CONTRACTOR shall provide the following minimum cabling interfaces between Interface Cabinet and Riser Junction Box.

| Cable Specification | No. of Runs | From/To | Termination | Intended Function |
|---|----------------|----------------------------------|--|--|
| Power – 3 TSP 2,5 mm² 0.6/1 kV rating | 1 | Interface Cabinet to Riser JB | Connected to corresponding hullside umbilical cable | Power and communication to monitoring equipment |
| 4 single mode Optical fibers | 1 | Interface Cabinet to Riser JB | Connected to corresponding hullside umbilical cable | Communications to rigid riser monitoring equipment |

Table 2 — Topside cabling interfaces for rigid risers



- **6.12.4** Each deck cable meant for a rigid riser shall be connected, in a conductor-byconductor basis, to the corresponding hullside umbilical cable at a convenient junction box, as shown in Figure 10.
- **6.12.5** All corresponding shields belonging to each cable (deck vs. subsea) shall also be interconnected at the junction point.

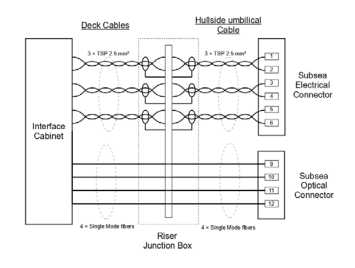


Figure 10 — Connection diagram for rigid riser cabling

- **6.12.6** Hullside Umbilical Cabling means the cables between Riser Junction Boxes and Diver Mate connectors supplied and installed by FPU CONTRACTOR in Lower Riser Balcony. This cabling is part of hullside umbilical provided to attend risers support automation. The Hullside umbilical is detailed in Ref [14].
- **6.12.7** Wet mate connectors shall be provided on the FPU hull for connecting monitoring units attached to each rigid riser. The connection scheme is illustrated in Figure 11.

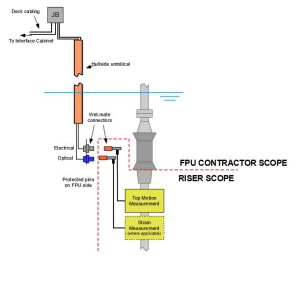


Figure 11 — Rigid riser connection scheme

| _ | TECHNICAL SPECIFICATION | № I-ET-3000.00-5529-850 |)-PEK- | 007 | REV. | 0 |
|-----------|--|-------------------------|--------|-----|------|----|
| BR | JOB RIGID R | SER SYSTEMS | SHEET | 28 | of | 45 |
| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – | | | | | |

- **6.12.8** FPU CONTRACTOR shall provide a panel to place wet mate connectors. This panel shall have easy access to divers. This panel shall foresee a structure to tie connector and cables from Riser (RISER CONTRACTOR scope).
- **6.12.9** PETROBRAS shall coordinate the chosen of connector models between FPU and RISER CONTRACTOR.
- **6.12.10** FPU CONTRACTOR shall provide a support to fasten the subsea cable from the riser, close to subsea connector, avoiding mechanical stress in cable and connector.
- **6.12.11** Each FPU connector shall be fitted with a dummy connector for protection from the subsea environment until its corresponding jumper is connected. For cable integrity testing purposes, the electrical dummies shall internally connect each pair of pins with a resistor as specified in Table 3 and the optical dummies shall internally connect each pair of pins with an optical loop (1-2 & 3-4).
- **6.12.12** The body of each subsea connector shall be electrically connected to the FPU cathodic protection system if necessary.
- **6.12.13** Connections between electrical subsea connector pins and hull cable conductors, for all connector types, shall be as specified in Table 3.

| Connector Pin Number | Hull Cable Assignment | Dummy Resistance Value | | |
|----------------------|--------------------------|------------------------|--|--|
| #1 | Signal/power cable TSP 1 | 15 kΩ | | |
| #3 | Signal cable TSP 2 | 22 kΩ | | |
| #5 | Signal cable TSP 3 | 33 kΩ | | |
| #6 | | | | |

Table 3 — Hull connector pin assignment for rigid riser slots (electrical pins)

6.12.14 Connections between optical subsea connector pins and hull cable fibers, for all connector types, shall be as specified in Table 4.

| Connector Pin Number | Hull Cable Assignment |
|----------------------|--------------------------------------|
| #1 | |
| #2 | FBG sensors array loop 1 (main) |
| #3 | |
| #4 | FBG sensors array loop 2 (redundant) |

Table 4 — Hull connector pin assignment for rigid riser slots (optical pins)

6.12.15 On the topside, each hull-side subsea cable shall be connected to the corresponding deck cables in the Riser Junction Box.

| | TECHNICAL S | | N° | I-ET-3000.00-5529-85 |)-PEK- | .007 | REV. | 0 |
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7.1 QUALIFICATION TESTING

- **7.1.1** All subsea equipment shall be qualified in accordance with API 17F [1].
- **7.1.2** Previously qualified equipment may be accepted by PETROBRAS if the provided qualification program has been witnessed/certified by an accredited independent party or by a PETROBRAS representative.
- **7.1.3** All equipment installed in hazardous areas (explosive atmospheres) shall be certified according to IEC 60079 [7].

7.2 FACTORY ACCEPTANCE TESTING

- **7.2.1** All subsea equipment (including deliverable spares) shall undergo factory acceptance testing in accordance with API 17F [1]
- **7.2.2** All sensors shall be calibrated. Calibration reports shall be presented to demonstrate performance requirements are met.
- **7.2.3** All units shall undergo a full functional test. These tests shall demonstrate correct and stable long-term operation in all possible modes.
- **7.2.4** Dimensional and electrical/optical checks shall be performed on all units.
- **7.2.5** Specific requirements are detailed in the next sections.
- **7.2.6** For Strain Measurement Sensors (included redundancy), the load sensing system shall be calibrated for the specified performance in accordance with ASTM E74 [4]. Other standards or methodologies may be proposed and subjected to PETROBRAS approval.

7.3 SYSTEM INTEGRATION TESTING

- **7.3.1** Integration tests shall be performed with the purpose of verifying interfaces between components and proper operation of the system as a whole.
- **7.3.2** All mechanical, electrical, instrumentation and automation interfaces shall be functionally tested.
- **7.3.3** All system operation modes (and combinations thereof, when multiple components are involved) shall be tested with the aim of ensuring proper long-term, stable operation.

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| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | | | | |

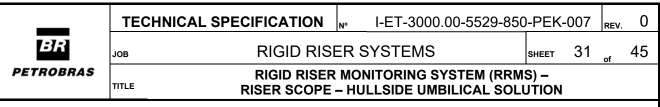
- **7.3.4** The system integration test shall be performed with the actual components of the system.
- **7.3.5** Simulators may be used in place of the FPU positioning system, deck / hull cabling, and umbilical lines. Simulators for cables and umbilical shall be RLC circuits.
- **7.3.6** The proper operation of external data interfaces (OPC UA) shall be attested with a connection to a test computer running client data acquisition software.

7.4 INSTALLATION AND COMMISSIONING REQUIREMENTS

- **7.4.1** The requirements presented in this section shall be met regarding commissioning activities. Planning of installation and commissioning activities shall be developed and submitted for PETROBRAS approval.
- **7.4.2** Commissioning is understood, in this context, as the process of placing the system (or parts thereof related to a particular monitored structure) in a fully functional state, without any pending issues.
- **7.4.3** All equipment shall be tested onshore before deployment at sea. Testing and interventions on equipment during offshore deployment (i.e. on deck of pipelay vessel) shall be avoided, save for emergency occasions or planned in accordance with PETROBRAS using RRMS STK (section 6.6).
- **7.4.4** The system shall be delivered with all configurable parameters (such as alarms, safe limits and calibration coefficients) preset to correspond to the riser design data.
- **7.4.5** FPU components shall be installed and commissioned prior to installation of any riser, in order to be ready to receive monitoring data as soon as it becomes available.
- **7.4.6** The commissioning schedule of monitoring system shall be agreed with PETROBRAS. The base case to be considered is to perform commissioning of monitoring units for each riser shortly after its respective pull-in operation.

7.5 DIVING INSTALATION

- **7.5.1** The party responsible (DIVING TEAM) for the diving activities described herein shall be defined at project's RRMS material requisition document.
- **7.5.2** DIVING TEAM shall execute diving operations to install monitoring components (i.e. IMUs, clamps and interconnecting subsea cabling, supplied by the RISER CONTRACTOR), if needed, onto rigid risers supported directly by the FPU.
- 7.5.3 DIVING TEAM shall be responsible to supply handling installation infrastructure to



execute diving operations, i.e. shackles, slings, master links etc.

- **7.5.4** RISER CONTRACTOR shall be responsible to supply any specific subsea installation accessories, i.e. buoyancy modules, specific clamp installation tools etc.
- **7.5.5** RISER CONTRACTOR shall execute the diving procedures and risk assessments that shall be approved in accordance with PETROBRAS and DIVING TEAM.
- **7.5.6** RISER CONTRACTOR shall provide technical assistance offshore, with a technician with total know how of the diving activities, for diving operations for installation of monitoring units onto rigid risers.

7.6 ASSISTED OPERATION

- **7.6.1** Assisted operation shall be performed in two separate periods. For the length of each period, one technician with thorough knowledge of the system shall be assigned to board the FPU and assist PETROBRAS with initial system operations and configurations to integrate with PETROBRAS Network and integrate with PETROBRAS database (using OPC data).
- **7.6.2** One assisted operation period, with duration of 4 days, shall occur immediately after the first riser is commissioned. If only one riser is in the contracted scope, then this clause does not apply and a single assisted operation period shall be executed in accordance with the next clause.
- **7.6.3** One assisted operation period, with duration of 7 days, shall occur after the last riser is commissioned (end of the installation campaign).

8 DOCUMENTATION REQUIREMENTS

- **8.1.1** Documentation shall be issued in compliance with agreed standards and formal processes.
- **8.1.2** All documentation delivered to PETROBRAS shall conform to the following standards:
 - N-0381 [17] format and execution
 - N-1710 [18] identification/coding
- **8.1.3** Safe operation limits of monitored structures shall also be delivered to PETROBRAS in the form of a document.

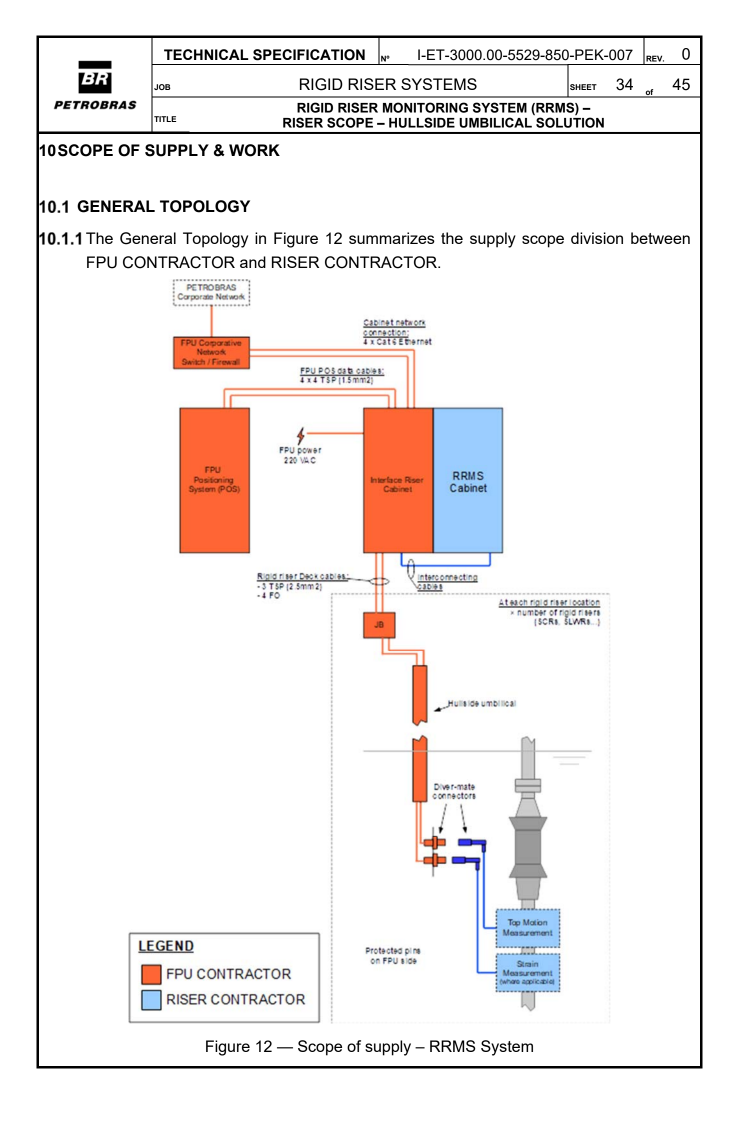
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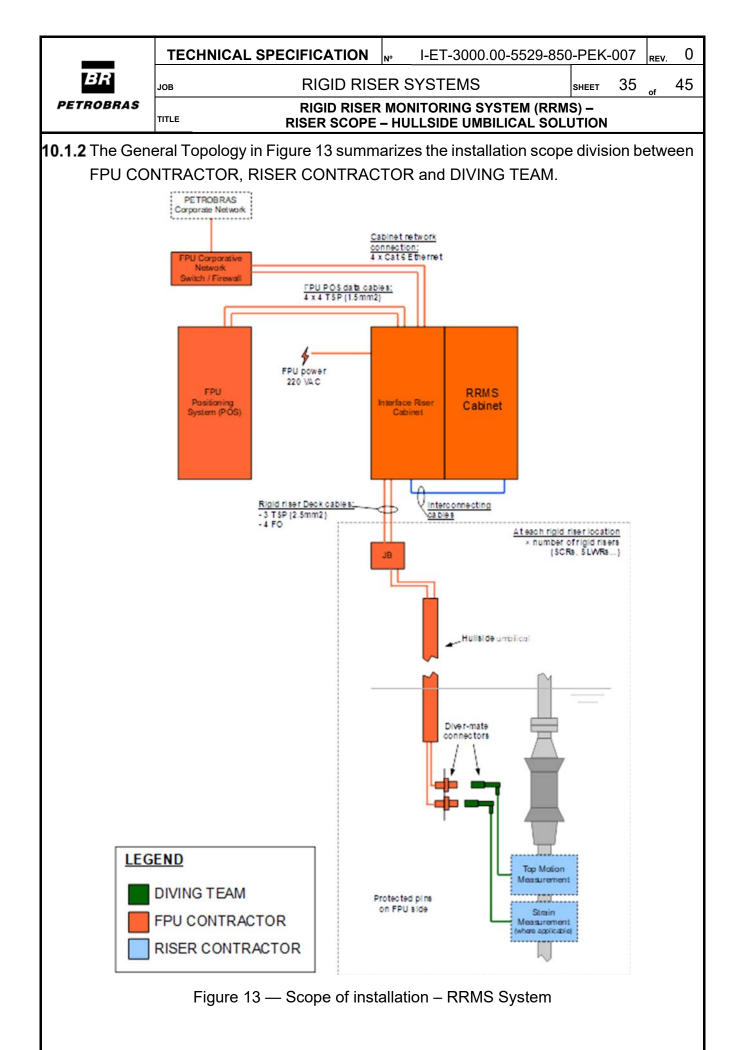
- **8.1.4** The RRMS documentation shall include at least the following:
 - Design basis;
 - Detailed design documentation covering, among others, equipment, software, cabling and general accessories;
 - Mechanical drawings for all individually delivered assemblies;
 - Datasheets, manuals and certificates for every equipment/instrument when applicable, covering operation, maintenance and installation guidelines;
 - Calibration procedures, reports and certificates for every sensor;
 - Equations and calibration curves used for converting raw sensor data into engineering values, along with all coefficients used in conversion, for all sensors;
 - Detailed system arrangement, including but not limited to, electrical/optical diagrams, cable layout and equipment interconnection diagrams;
 - LAN diagram and Complete descriptions of all communication protocols used between equipment;
 - Detailed definition and specification of the alarm system designed for the supervisory system;
 - Complete OPC I/O list with all implemented tags;
 - As-built drawings, when applicable;
 - Detailed installation procedures;
 - Detailed procedures for all installation/deployment operations to be performed by third parties, including diving operations to be executed by the DIVING TEAM;
 - Detailed test and commissioning procedures and reports;
 - System operation and maintenance manuals;
 - Training plan.

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| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – TITLE RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | | | |

9 TRAINING REQUIREMENTS

- **9.1.1** Training shall be provided to qualify personnel appointed by PETROBRAS to operate and maintain (install, dismantle, replace parts and make adjustments) each system component.
- **9.1.2** Training shall be performed at PETROBRAS facilities in Rio de Janeiro, Brazil (onshore). Training courses shall be given for two classes of 10 students (total of 20 students). The two classes shall be scheduled at least 1 month apart, to accommodate for PETROBRAS offshore labor regime. Training course shall be sized for 3 days as a minimum. Lessons shall be taught in Portuguese.
- **9.1.3** The training program shall cover basic system operation and maintenance aspects. A detailed training program shall be submitted for PETROBRAS approval.
- **9.1.4** The training program shall cover, at least, the following items:
 - Complete description of equipment and system;
 - Technical and operational characteristics;
 - Operating principles;
 - Operational cautions and warnings;
 - Operational procedures and routines;
 - Preventive maintenance routines;
 - Diving operations (subsea equipment retrieval and installation);
 - Supervisory system operation;
 - Storage and conservation of spare equipment.





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| 0.2 RISER CO | NTRACTOR | | | | | | | |

10.2.1 Design, supply and install the topside processing system as described in section 6.6.

- **10.2.2** Execute fabrication, qualification, testing and calibration tasks in accordance with the requirements presented in section 7. Any required simulators shall also be provided by RISER CONTRACTOR.
- **10.2.3** Execute installation and commissioning as described under section 7.4. RISER CONTRACTOR shall provide all tools, accessories and consumables required for these activities.

10.2.4 Provide assisted operation as described under section 7.6.

10.2.5 Provide documentation as described under section 8.

- **10.2.6** Provide training as described under section 9.
- **10.2.7** For each rigid riser: execute design, supply and installation scope of all components described in sections 6.3 to 6.6 and associated components (clamps, blister etc) onto rigid risers.
- **10.2.8** Design, supply and install the Subsea Cabling, as described in section 6.5.
- **10.2.9** Define, supply and install any necessary interconnecting cabling between the Interface Cabinet and the RRMS Cabinet Topside system according to requirements as described in sections 6.7 to 6.12.
- **10.2.10** Provide assistance, with an offshore technician, for diver operations for installation of monitoring units onto rigid risers and other described supply scopes as informed in section 7.5.
- **10.2.11** Supply the following spare units (conditioned in IP-67 transportation boxes) related to rigid risers:
 - 2 × rigid riser IMUs with dummy connectors;
 - 2 × IMU clamps;
 - 2 × electrical jumpers with dummy connectors.
 - 1 x optical jumper with dummy connectors;
 - 1 x set of optical dummy connectors for "strain and temperature sensors" wetmate connector;
 - 1 x Optical test cable with FBG array mounted in a test box for topside testing.
- **10.2.12** Spare units shall be identical to the items they replace and undergo the same fabrication, calibration and testing. Spares shall be supplied in packaging proper for long-term storage.

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| PETROBRAS | RIGID RISER MONITORING SYSTEM (RRMS) – RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | | | | |

10.3 FPU CONTRACTOR

- **10.3.1** Provide continuous transmission of FPU positioning system data to the riser monitoring system, including cable connections to the FPU POS cabinet.
- **10.3.2** Provide space and facilities (infrastructure) for the RRMS Cabinet.
- **10.3.3** Provide a network connection to the RRMS Cabinet. This shall include configuration of firewalls and allocation of network addresses.
- **10.3.4** Design, supply and install FPU provisions for each rigid riser.
- **10.3.5** Supply and install deck cabling, including terminations.
- **10.3.6** Provide connections between deck cables and hull/subsea cables for rigid risers.
- **10.3.7** Provide assistance to all activities to be performed by the RISER CONTRACTOR aboard the FPU, including crane operation and transportation of loads (cabinets, junction boxes, etc.) and issuance of work permits when needed.
- **10.3.8** Provide documentation from the FPU side with all information needed for the design of the monitoring system, including but not limited to: cabling information, wiring diagrams, area classification, mechanical and electrical interfaces.

10.4 DIVING TEAM

10.4.1 DIVING TEAM shall provide activities with scope of supply as described in section 7.5.

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| PETROBRAS RIGID RISER MONITORING SYSTEM (RRMS) – TITLE RISER SCOPE – HULLSIDE UMBILICAL SOLUTION | | | | | | | | |

ANNEX A: OPC INTERFACE REQUIREMENTS

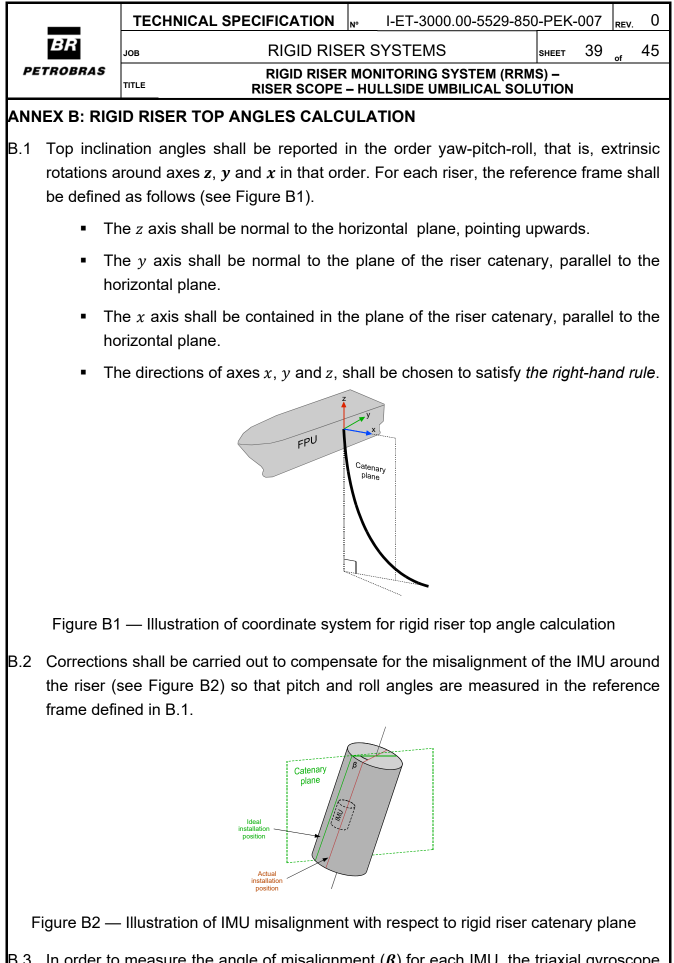
A.1 Data Tags

- A.1.1 Table 1 presents the minimum set of standard data tags that shall be logged by the historian data base (HDB) and published through the OPC UA Data Access (for real-time data) and Historical Access (for historical data) interfaces.
- A.1.2 Additional tags may be included as required.
- A.1.3 Placeholders for indices in variable tags (e.g. lower-case *n* and *i*) shall be substituted for the respective numbers, formatted in decimal base with no leading zeroes (e.g. 1, 2, 3, ...).

| Тад | Data Type | Description | Unit | Alarm Type | OPC Alarm Source | Logged i HDB |
|---------------------------------|-----------------------|---|---------|---------------|---------------------|-----------------|
| | 9 bit integer | RRMS interface revision (constant) | N/A | | | |
| RRMS_I NTERF_REV | 8-bit integer | Must be 2 for this version | IN/A | - | | - |
| | | Number of monitored rigid risers | | | - 1 | |
| NUM_RI G | 8-bit integer | Valid indices (n) for rigid riser data tags (RI G_n_xxx) shall be | N/A | - | | - |
| | | in the range 1NUM_RI G | | | | |
| FPU_EASTI NG | 32-bit floating-point | FPU absolute easting, as supplied by POS system | m | - | - | Yes |
| FPU_NORTHI NG | 32-bit floating-point | FPU absolute northing, as supplied by POS system | m | - | | Yes |
| FPU_ROLL | 32-bit floating-point | FPU roll angle, as supplied by POS system | ٥ | - | _ | Yes |
| FPU_PI TCH | 32-bit floating-point | FPU pitch angle, as supplied by POS system | ۰ | - | | Yes |
| FPU_HEADI NG | 32-bit floating-point | FPU heading with respect to true north, as supplied by POS system | ٥ | - | | Yes |
| RI G_n_NAME | String | Rigid riser <i>n</i> descriptive name | N/A | - | | - |
| RI G_n_ROLL | 32-bit floating-point | Rigid riser <i>n</i> filtered top roll angle at reference frame | ٥ | Range | 1 | Yes |
| RI G_n_PI TCH | 32-bit floating-point | Rigid riser <i>n</i> filtered top pitch angle at reference frame | ٥ | Range | 1 | Yes |
| RIG_n_STRAIN_MON | Boolean | Whether strain monitoring is implemented for rigid riser i | N/A | - | 1 | - |
| RIG_n_NUM_TEMP ⁽¹⁾ | 8-bit integer | Rigid riser <i>n</i> number of pipe temperature sensors | N/A | - | 1 | - |
| RI G_n_TEMP_i ⁽¹⁾ | 32-bit floating-point | Rigid riser <i>n</i> pipe temperature measurement <i>i</i> <i>j</i> = 1RI G_n_NUM_TEMP | °C | Range | | Yes |
| RIG n NUM STRAIN ⁽¹⁾ | 8-bit integer | Rigid riser <i>n</i> number of longitudinal/hoop strain sensors | N/A | Range | 1 | - |
| RIG_n_RAW_LONG_STRAIN_i(1) | 32-bit integer | Rigid riser <i>n</i> raw quantized (ADAC) longitudinal strain value | - | - | 1 | Yes |
| RIG_n_RAW_HOOP_STRAIN_i(1) | 32-bit integer | Rigid riser <i>n</i> raw quantized (ADAC) hoop strain value | - | - | | Yes |
| RIG_n_LONG_STRAIN_i(1) | 32-bit floating-point | Rigid riser <i>n</i> raw longitudinal strain measurement <i>i</i> <i>i</i> = 1RI G_n_NUM_STRAI N | µstrain | Range | "RIG_n" | Yes |
| RIG_n_HOOP_STRAIN_i(1) | 32-bit floating-point | Rigid riser <i>n</i> raw hoop strain measurement <i>i</i> <i>i</i> = 1RI G_n_NUM_STRAI N | µstrain | Range |] | Yes |
| RI G_n_AXI AL_STRESS(1) | 32-bit floating-point | Rigid riser <i>n</i> overall axial stress calculated from pipe model. | kN/m² | Range | 1 | Yes |
| RIG_n_HOOP_STRESS(1) | 32-bit floating-point | Rigid riser <i>n</i> mean hoop stress calculated from pipe model. | kN/m² | Range | 1 | Yes |
| RIG_n_MAX_BENDING_STRESS(1) | | Rigid riser <i>n</i> maximum bending stress calculated from pipe model. | kN/m² | Range | 1 | Yes |
| RIG_n_AXIAL_TENSION(1) | 32-bit floating-point | Rigid riser <i>n</i> axial tension calculated from pipe model. | kN | Range | 1 | Yes |
| RIG_n_BENDING_MOMENT(1) | 32-bit floating-point | Rigid riser <i>n</i> bending moment calculated from pipe model. | kN∙m | Range | 1 | Yes |
| RI G_n_BENDI NG_DI R(1) | 32-bit floating-point | Rigid riser <i>n</i> bending direction Counter-clockwise from strain sensing position #1. | 0 | Range | 1 | Yes |

Note: (1) Applicable for strain-monitored rigid risers only, as indicated by tag RI G_n_STRAI N_MON.

Table 1 — Standard data tags

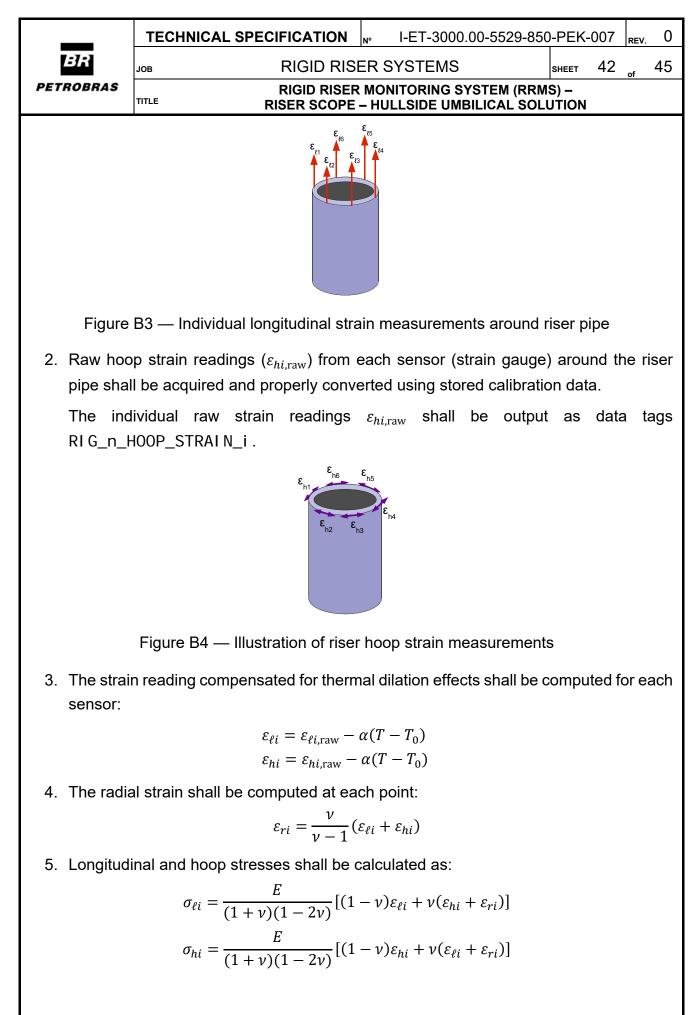


B.3 In order to measure the angle of misalignment (β) for each IMU, the triaxial gyroscope heading data (item 6.3.9) shall be used to measure the clamp misalignment in relation to the riser catenary final azimuth.

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| | BR | JOB RIGID RISER SYSTEMS SHEE | т 40 | of | 45 |
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| B.4 | All necess | ary calculations for angle corrections of inclination measureme | | om II | MU, |
| | | determined misalignment angle for each riser, shall be imple | | | |
| | RDCS. RIS | SER CONTRACTOR shall present the calculations used for ang | gle cor | recti | ons |
| | for PETRC | OBRAS approval | | | |
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| PETRO | BRAS | TITLE | | | RIGID RISEF SER SCOPE | | | | | | | | |
| ANNEX | C: RIG | ID RISE | R STI | RESS | CALCULAT | | ALGORI | ТНМ | | | | | |
| This ann tensions | • | | e desir | ed algo | rithm and p | rocec | lure for ca | alcula | ting stra | ains, s | stress | ses a | and |
| C.1 Re | quirem | ents | | | | | | | | | | | |
| C.1.1 | | mputation becified | | | performed | with s | sufficient | preci | sion as | need | ed to | o obt | ain |
| C.1.2 | • | ıt quanti ribed er | | | presented t | hroug | h the star | ndard | ized OF | PC inte | erfac | e in | the |
| C.2 Inp | uts | | | | | | | | | | | | |
| C.2.1 | | lgorithm ch riser | | s the fc | llowing inp | ut var | iables, w | hich | will gen | erally | be c | liffer | ent |
| | • N _s | _{ens} : num | ber of | longitu | idinal and h | noop s | strain sen | sors | around | riser | pipe | | |
| | ■ ε _ℓ | : longitu | ıdinal | strain s | ensor i rea | ding; | i = 1,2, | N _{sens} | | | | | |
| | ■ ε _h | : hoop : | strain | sensor | i reading ; i | = 1,2 | , N _{sens} | | | | | | |
| | • D: | pipe ou | iter dia | ameter | | | | | | | | | |
| | • t: | pipe wa | ll thick | ness | | | | | | | | | |
| | • T: | pipe ter | npera | ture | | | | | | | | | |
| | • T ₀ | : referer | nce tei | nperat | ure at whicl | n pipe | dimensi | ons (I | D, t) are | taker | า | | |
| | • E: | materia | l bulk | modulı | ıs (material | prop | erty) | | | | | | |
| | • ν: | Poissor | n coeff | icient (| material pro | operty |) | | | | | | |
| C.3 Alg | ■ α: orithm | | l dilatio | on coef | ficient (mat | erial p | property) | | | | | | |
| C.3.1 | | perform | • | | ımmarized e riser (who | | | • | • | | | | |
| | | | | | gs (ε _{ℓi,raw}) /erted using | | | | | he rise | ər pip | be sl | hall |
| TI | ne ind | ividual | raw | strain | readings | E _{lira} | _w shall | be | output | as | data | a ta | ags |

RIG_n_LONG_STRAIN_i.



6. A plane-fit algorithm shall be applied to the longitudinal stress data.

 Image: Constraint of the sector of

The goal is to obtain a least-squares plane fit, i.e. minimize

$$\sum_{i=1}^{N_{\ell}} (\sigma_{\ell i} - \sigma_{\rm fit}(x_i, y_i))^2$$

Where $\sigma_{fit}(x, y) = a + bx + cy$ is the plane fit function at point (x, y).

Let matrix M be defined as

$$M = \begin{bmatrix} 1 & x_1 & y_1 \\ 1 & x_2 & y_2 \\ \vdots & \vdots & \vdots \\ 1 & x_{N_{\ell}} & y_{N_{\ell}} \end{bmatrix}$$

Where x_i and y_i are the positions of the strain sensors installed around the riser:

$$\phi_{\ell i} = \frac{2\pi(i-1)}{N_{\ell}}$$
$$x_i = R\cos(\phi_{\ell i})$$
$$y_i = R\sin(\phi_{\ell i})$$

The coefficients of the plane fit function, a, b and c, shall be computed as follows:

$$\begin{bmatrix} a \\ b \\ c \end{bmatrix} = M^{\dagger} \begin{bmatrix} \sigma_{\ell 1} \\ \sigma_{\ell 2} \\ \vdots \\ \sigma_{\ell N_{\text{sens}}} \end{bmatrix}$$

Where the operator $[]^{\dagger}$ denotes the Moore–Penrose pseudoinverse and is mathematically equivalent to $(M^T M)^{-1} M^T$, the operator $[]^T$ denotes matrix transposition and the operator $[]^{-1}$ denotes matrix inversion.

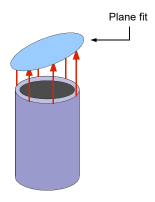
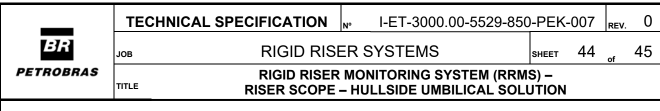


Figure B5 — Illustration of plane fit over longitudinal stress measurements

- 7. The estimated longitudinal stress distribution around the pipe $\sigma_{fit}(\phi)$ (where ϕ is the azimuth) resulting from application of the plane fit shall be decomposed into:
 - The overall axial stress, σ_a, which represents the strain induced by pure axial tensioning of the pipe, and shall be computed as:



$$\sigma_a = a$$

The quantity σ_a shall be output as data tag RI G_n_AXI AL_STRESS.

• A bending stress component, which represents the superimposed effect of pipe bending. The output maximum bending strain, σ_b , shall be reported as the maximum value of the bending strain around the pipe, and shall be computed as

$$\sigma_b = R\sqrt{b^2 + c^2}$$

The quantity σ_b shall be output as data tag RI G_n_MAX_BENDI NG_STRESS.

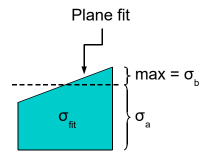


Figure B6 — Illustration of longitudinal stress profile (side view)

8. The overall hoop stress σ_h shall be computed as the mean of the individual hoop stress readings:

$$\sigma_h = \frac{1}{N_{\text{sens}}} \sum_{i=1}^{N_{\text{sens}}} \sigma_{hi}$$

The quantity σ_h shall be output as data tag RI G_n_H00P_STRESS.

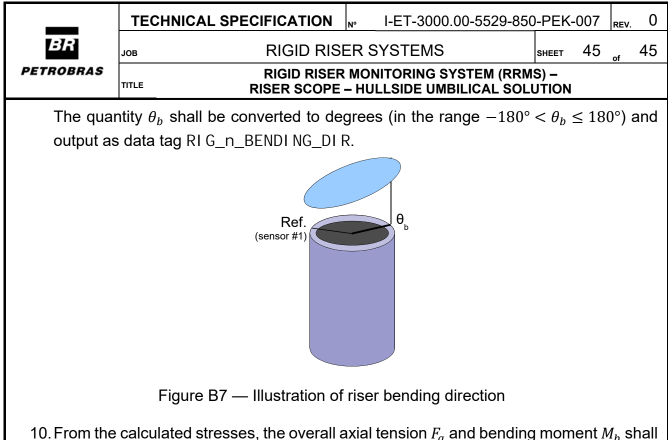
9. From the fit plane, the bending plane azimuth angle θ_b shall be computed as follows:

 $\theta_b = \operatorname{atan2}(c, b)$ (see note 1)

The direction θ_b points away from the center of curvature of the pipe at the monitored section, and shall be measured in the counter-clockwise direction from the position of strain sensor pair #1, as illustrated in Figure B7.

¹ atan2(x, y) is formally defined as:

| | $\left(\arctan\left(\frac{y}{x}\right)\right)$ | x > 0 |
|--------------|--|----------------------------|
| | $\arctan\left(\frac{y}{x}\right) + \pi$ | $y \ge 0, x < 0$ |
| atan2(y,x) = | $\begin{cases} \arctan\left(\frac{y}{x}\right) - \pi \\ \pi \end{cases}$ | <i>y</i> < 0, <i>x</i> < 0 |
| | $+\frac{\pi}{2}$ | y > 0, x = 0 |
| | $\left -\frac{\pi}{2}\right $ | <i>y</i> < 0, <i>x</i> = 0 |
| | lundefined | y = 0, x = 0 |



10. From the calculated stresses, the overall axial tension F_a and bending moment M_b shall be computed:

$$F_a = \sigma_a \pi (Dt - t^2)$$
$$M_b = \frac{2I\sigma_b}{D}$$

where $I = \frac{\pi}{64} (D^4 - (D - 2t)^4)$ is the moment of inertia of the pipe around a perpendicular axis.

The quantities F_a and M_b shall be output as data tags RIG_n_AXIAL_TENSION and RIG_n_BENDING_MOMENT respectively.