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|            |                | JOB:       | HS            | HMS – HULL S     | TRUCTUR      | E HEALTH M       | ONITORING       | SYSTEM     |             |        |
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|          |                  | HULL STRUCTURAL INT        | EGRITY MANAGEMENT                    | ESUP              |  |  |
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| 1. INTROD | UCTION                 |                                       |                              |

- 1.1. PETROBRAS will manage the structural integrity of the hull structure with a Hull Structure Health Monitoring System (HSHMS), which is part of the DIGITAL TWIN implementation.
- 1.2. The Hull Structure Health Monitoring System (HSHMS) shall be designed to monitor key structural response parameters of the hull as well as important environmental and loading parameters in a synchronized way. The system must be able to provide information on the hull integrity during the lifetime of the FPSO and help PETROBRAS to understand the real age of the vessel. In order to provide this information, the system shall monitor structural responses and loading and assess the fatigue by coupling the measured information back to the design tools. The system shall consider the measurements of the environmental parameters and loading conditions, as well as the structural response, to update the design model inputs and obtain the actual fatigue response. This system shall help the owner with approval of possible hull lifetime extension and assessment of fatigue loading.
- 1.3. Finally, it is very important to highlight that the system shall be field-proven and must already have been used regularly in offshore platforms or ships around the world, for at least 5 years. The system shall also be approved for its intended use by Classification Society.
- 1.4. This document is intended to describe the HULL SUPPLIER's scope of work for the design and installation of the Hull Structure Health Monitoring System.

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| 2.   | ABBRE      | /IATIONS   | •                  |
|      |            |  |                    |
| •    | ATEX -     | Explosive Atmospheres  |                    |
| •    | CIFS - (   | Common Internet File System                                    |                    |
| •    | CS - Cla   | assification Society   |                    |
| •    | CSS - C    | Control and Safety System                                      |                    |
| •    | DMZ - D    | Demilitarized Zone   |                    |
| •    | DOF - D    | Degree-of-freedom  |                    |
| •    | ESD - E    | mergency Shutdown  |                    |
| •    | EX-e, E    | xe - Increased Safety  |                    |
| •    | EX-I, EX   | a - Intrinsic Safety   |                    |
| •    |            | actory Acceptance Test   |                    |
| •    | FPSU -     | Floating Production Storage and Officialing                    |                    |
| •    |            | Biobal Positioning System                                      |                    |
| •    |            | International Electrotechnical Commission Scheme for Cartifier | ation to Standarda |
| •    | Poloting   | to Equipment for use in Explosive Atmospheres (IECEx Scheme    |                    |
| •    | IS - Intri | nsic Safo  | e)                 |
| •    | ITP - Inc  | spection and Test Plan   |                    |
| •    | I BSG -    | Long Base Strain Gauge   |                    |
| •    | MRU - N    | Action Reference Unit  |                    |
| •    | PC - Pe    | rsonal Computer  |                    |
| •    | RAO - F    | Response Amplitude Operator                                    |                    |
| •    | SAT - S    | ite Acceptance Test  |                    |
| •    | UPS - L    | Ininterruptible Power Supply                                   |                    |
|      |            |  |                    |
|      |            |  |                    |
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| DIGITAL TWIN FOR<br>HULL STRUCTURAL INTEGRITY MANAGEMENT         INTERNAL<br>ESUP           3. REFERENCES         3.1. HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br>the other engineering requirements contained in this document.  | DIGITAL TWIN FOR<br>HULL STRUCTURAL INTEGRITY MANAGEMENT         INTERNAL<br>ESUP           3. REFERENCES         3.1. HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br>the other engineering requirements contained in this document.  | DIGITAL TWIN FOR<br>HULL STRUCTURAL INTEGRITY MANAGEMENT         INTERNAL<br>ESUP           3. REFERENCES         3.1. HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br>the other engineering requirements contained in this document.   | BR                           | AREA:   | SHEET:       | 5 of 15          |
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| <ol> <li>REFERENCES</li> <li>HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br/>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br/>the other engineering requirements contained in this document.</li> </ol>   | <ol> <li>REFERENCES</li> <li>HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br/>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br/>the other engineering requirements contained in this document.</li> </ol>   | <ol> <li>REFERENCES</li> <li>HULL SUPPLIER shall carry out the detailed engineering design of the Hull Structure Health<br/>Monitoring System based on the documents listed in the project "DOCUMENT LIST" and<br/>the other engineering requirements contained in this document.</li> </ol>  | LINODIA                      | HULL STRUCTURAL INTEGRITY MANAGEMENT  | ES           | UP               |
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|  |  |   | 3.1. HULL<br>Monit<br>the of | SUPPLIER shall carry out the detailed engineering design of the Hu<br>oring System based on the documents listed in the project "DOCL<br>her engineering requirements contained in this document. | Il Structure | Health<br>T" and |
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|   | 4.1. | to<br>insp<br>com<br>doc<br>sco   | imple<br>be c<br>bectic<br>npone<br>umer<br>pe is   | ment an HSHMS system onboard to<br>considered: design, detail engine<br>on, testing, certification, installation<br>ents of the HSHMS. It is also with<br>intation in order to reflect the alteration<br>to be provided by the HULL SUPPI | the F<br>ering<br>on, co<br>in the<br>ons d<br>LIER. | PSO HULL t<br>, material p<br>ommissioning<br>e scope of w<br>lue to the ins | the following<br>procurement<br>g and docu<br>vork the upon<br>tallation of t  | y scope of v<br>t, manufac<br>umentation<br>date of the<br>he system. | vork is<br>turing,<br>of all<br>FPSO<br>All the |
|   | 4.2. | Fur   | therm   | nore, it is responsibility of the HULL  | SUP  | PLIER to pro   | ovide the foll   | owing item  | s:  |
|   |      | a.  | Layo  | out definition (sensor, main panel po   | ositio   | n, etc.);  |  |   |   |
|   |      | b.  | Mair  | n panel with UPS (Uninterruptible P   | ower   | Supply) and  | hardware e   | quipment;   |   |
|   |      | C.  | Instr   | rument junction boxes;  |  |  |  |   |   |
|   |      | d.  | Sen   | sors;   |  |  |  |   |   |
|   |      | e.  | Cab   | ling, cable trays and penetrations;   |  |  |  |   |   |
|   |      | f.  | Sen   | sor supports;   |  |  |  |   |   |
|   |      | g.  | Data  | a acquisition software;   |  |  |  |   |   |
|   |      | h.  | <ul> <li>Cabling and connections with other FPSO systems (Navigation, Metocean an<br/>Loadmaster);</li> </ul> |   |  |  |  | n and   |   |
|   |      | <ol> <li>Cabling and connections of the main panel to the special monitoring network D<br/>according to Telecommunication Basic Design documents and to the project's spec<br/>document entitled SPECIAL MONITORING SYSTEMS.</li> </ol>   |   |   |  |  | CDMZ   |   |   |
|   |      | <ul> <li>Perpetual licenses for the required software, with maintenance and updates for at least two years after the start of FPSO oil production;</li> </ul>   |   |   |  |  | at least   |   |   |
|   |      | k. Structural analyses required to define:  |   |   |  |  |  |   |   |
|   |      | <ol> <li>The optimal location of sensors including detailed information of all steps perf<br/>to define the sensor locations;</li> </ol>  |   |   |  |  | ormed  |   |   |
|   |      | <ol> <li>The conversion matrices used to obtain local stresses from global strains me<br/>by the sensors, including detailed information of all steps performed to obt<br/>conversion matrices for all drafts. For the information regarding the structura<br/>in terms of loading conditions, drafts, heading directions etc. please see<br/>STRUCTURAL REQUIREMENTS;</li> </ol> |   |   |  |  |  | strains mea<br>med to obta<br>e structural<br>please see              | asured<br>ain the<br>model<br>HULL              |
|   |      | I.  | Rep<br>sens<br>HUL  | orts from the analyses performed<br>sors and conversion matrix, shall b<br>L STRUCTURAL REQUIREMENT   | l to d<br>be de<br>S.                                | lesign the H<br>livered, obse  | SHMS, inclease in the rest of the second sec | uding loca<br>equirement  | tion of<br>s from                               |
|   |      | m.  | Rep<br>spot   | ort for validation of the methodology<br>ts from the data that will be measure  | / to ca<br>ed alo                                    | alculate fatigu<br>ong life, using   | ue damage i<br>g:  | n the select  | ed hot  |
|   |      |   | 1) \$<br>t  | Stress RAOs at selected cold spots<br>to HULL STRUCTURAL REQUIRE  | s obta<br>MENT                                       | ained from st<br>FS;   | ochastic an  | alyses, acc   | ording  |
|   |      |   | 2) (  | Conversion matrices for the selecte   | d hot  | spots;   |  |   |   |

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| n.                   | Ope<br>cour<br>their<br>treat<br>of th<br>mair<br>Dida<br>Braz | ration and maintenance training course to selected PETROBRAS<br>se shall enable the participant: a) to understand the operation of<br>general aspects of hardware and of software, including theoretic<br>ing the data collected for the purpose of the system; b) to be ab<br>e procedures of maintenance; c) to be able to accomplish correct<br>intenance in the equipment and identification of failures and sub<br>ictical material and manuals shall be provided for the training cour<br>ilian Portuguese. | S employee<br>the equiprical backgrould<br>be to know<br>ve and pre-<br>ostitution o<br>rse, in Engling | es. This<br>ment in<br>und on<br>how all<br>ventive<br>f parts.<br>ish and |
| 4.3. HU<br>St<br>fol | JLL SI<br>ructure<br>llowing                                   | JPPLIER shall also implement three (3) dashboards with info<br>Health Monitoring System (HSHMS). These dashboards ar<br>items:  | rmation fro<br>e defined  | m Hull<br>in the   |
| a                    | . Hull<br>show<br>conv   | Structural Fatigue – Current Data 1: Monitoring the current stat<br>ving the fatigue damage trends on 3D model of the hull structur<br>version matrix);   | e of the st<br>e (with the  | ructure<br>use of  |
| b                    | . Hull<br>shov<br>on th  | Structural Fatigue – Current Data 2: Monitoring the current state<br>ving the fatigue damage trends on hot/cold-spot charts and table<br>the structure current condition;   | e of the st<br>s for easy   | ructure<br>insight   |
| c.                   | . Hull<br>data<br>tank   | Structural Fatigue – Historical Data: Accessing all past measure including fatigue damage and data from connected systems (s fillings, environmental conditions, etc.) in form of charts and table  | ed and cale<br>trains at se<br>es.  | culated<br>ensors,   |
| 4.4. Th<br>av        | ne func<br>ailable   | tionality of selecting data by time frames and of exporting data ar<br>in the dashboard.  | nd figures s  | hall be  |
|                      |  |   |   |  |

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|          |                      | HULL STRUCTURAL INTEGRITY MANAGEMENT  | ESUI                           | )             |  |  |
| 5. FU    | NCTI                 | ONAL REQUIREMENTS   |                                |               |  |  |
| 5.1. The | e HSF                | IMS System shall:   |                                |               |  |  |
| a.       | Pro                  | vide near real-time fatigue damage trends for the three cases:  |                                |               |  |  |
|          | i.                   | Measured life time consumption: obtained with the actual me structural response;  | asurements                     | of the        |  |  |
|          | ii.                  | Predicted life time consumption: obtained with the design too environmental and loading conditions;   | ls, using prec                 | dicted        |  |  |
|          | iii.                 | Calculated life time consumption: obtained with the de measured environmental and loading conditions.   | sign tools,                    | using         |  |  |
| b.       | Prov<br>prec<br>prec | Provide subsidies to assess why fatigue damage rates are above or below the rates predicted during the design of the vessel by comparing measured data with both predicted and calculated data using the actual encountered environments. |                                |               |  |  |
| C.       | Prov<br>prog         | ovide input to the planning and scheduling of inspection, maintenance & repair ograms.  |                                |               |  |  |
| d.       | Prov<br>strue        | Provide an understanding of the potential for life extension of the hull and interface structures.  |                                |               |  |  |
| e.       | Mon<br>3D r<br>for e | itor the current state of the structure showing the fatigue damage<br>model of the hull structure (with the use of conversion matrix) and<br>easy insight on the structure current condition.   | e trends both<br>d on cold/hot | i on<br>-spot |  |  |
| f.       | Exp                  | ort data and reports for Digital Twin dashboards.   |                                |               |  |  |
| g.       | HSF<br>Tele          | HMS main panel shall be cabled to special monitoring network DI communication Basic Project documents.  | MZ according                   | g to          |  |  |
|          |                      |   |                                |               |  |  |
|          |                      |   |                                |               |  |  |
|          |                      |   |                                |               |  |  |
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| 6               | DESIC  | HULL STRUCTURAL INTEGRITY MANAGEMENT ESUP  |       |  |
| 0.              | DESIG  |  |       |  |
| 6.1.            | The foll<br>HSHM                               | lowing dedicated documents must be issued, by the HULL SUPPLIER, as part of the S project. | Э     |  |
|                 |  |  |       |  |
|                 | No.  | Document title   |       |  |
|                 | 1  | Vendor document Register   |       |  |
|                 | 2  | Weight data sheet  |       |  |
|                 | 3  | Instrument data sheet, with complete specification of each component acquired              |       |  |
|                 | 4  | Name plate drawings  |       |  |
|                 | 5  | Instrument / Electrical Panel Layout and Detail Drawing                                    |       |  |
|                 | 6  | Instrument / Electrical Interconnection Diagram  |       |  |
|                 | 7  | Terminal / Wiring Diagrams   |       |  |
|                 | 8  | Serial Communication Mapping List (Modbus list)  |       |  |
|                 | 9  | IS calculations  |       |  |
|                 | 10   | Packing / Unpacking and Preservation Procedure   |       |  |
|                 | 11 Pre-commissioning / Commissioning Procedure |  |       |  |
| 12 Packing list |  | Packing list   |       |  |
|                 | 13   | Inspection and Test Plan (ITP)   |       |  |
|                 | 14   | Factory Acceptance Test (FAT) Procedure  |       |  |
|                 | 15   | Site Acceptance Test (SAT) Procedure   |       |  |
|                 | 16   | Factory Acceptance Test (FAT) Report   |       |  |
|                 | 17   | Class certifications   |       |  |
|                 | 18   | Installation, Operating and Maintenance Manual   |       |  |
|                 | 19   | Cable schedule / layout  |       |  |
|                 | 20   | External data exchange   |       |  |
|                 | 21   | Software manual and User Interface documentation   |       |  |
|                 | 22   | Sensor arrangement plan and 3D modeling  |       |  |
|                 | 23   | Penetrations drawings and 3D modeling  |       |  |
|                 |  |  |       |  |

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| BR<br>Petrobras |    | TECHNICAL SPECIFCATION <sup>N°</sup> I-ET-3010.00-1351-140-                 | P4X-002      | .EV. <b>0</b> |
|-----------------|----|---|--------------|---------------|
|                 |    | AREA:   | SHEET: 10    | of <b>15</b>  |
|                 |    | TITLE: DIGITAL TWIN FOR   | INTERN       | AL            |
|                 |    | HULL STRUCTURAL INTEGRITY MANAGEMENT  | ESUF         | )             |
|                 | 24 | Data format description for stored data                                     |              |               |
|                 | 25 | Database format description   |              |               |
|                 | 26 | Reports requested by this TS including annexes (e.g. conversion model etc.) | on matrices, |               |

- 6.2. The HSHMS engineering drawings (panel layout, wire diagrams, penetrations, sensor positioning, etc.) must be prepared (issued for construction) and sent to PETROBRAS for approval. Only upon approval of the documents, the construction of supports, penetrations, etc., as well as the installation of the panel, junction boxes and other components of the system may be started. As built versions of all documents must be provided upon installation of the HSHMS equipment.
- 6.3. The manuals from item 18 shall be provided in English and Brazilian Portuguese.
- 6.4. Class Society shall approve all structural modifications related to the installation of HSHMS.

|                            |  | TECHNICAL SPECIFCATION  | <sup>N°</sup> I-ET-3010.00-1351-140-2  | P4X-002  | REV. <b>0</b>                             |  |  |
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| B                          | R  | AREA:   | I  | SHEET: 11  | of <b>15</b>                              |  |  |
| PETRO                      | BRAS   | TITLE: DIGITAL  | DIGITAL TWIN FOR   |  | NAL                                       |  |  |
|                            | 97 UN 608999 FOCOM 2013-USD  | HULL STRUCTURAL INT   | EGRITY MANAGEMENT  | ESU  | P   |  |  |
| 7. [                       | DESCRI   | PTION OF HSHMS SYSTEM   |  |  |   |  |  |
| 7.1. H<br>(<br>F<br>s      | HSHMS<br>(with din<br>penetrati<br>strain ga   | equipment shall comprise at least a<br>nensions 800x800x2000, in mm),<br>ions and software. The sensors sha<br>uges and a Motion Reference Unit   | a main panel with required eq<br>(instrument) junction boxes,<br>all comprise Long Base Strain<br>(MRU).   | uipment an<br>sensors, c<br>i Gauges (L                | d UPS<br>abling,<br>.BSG),                |  |  |
| 7.2. S<br>(                | Strain ga<br>Grating t<br>equipme  | auges sensors may be based on<br>technologies. Other technology dep<br>int shall be adjusted considering the  | traditional Wheatstone Bridg<br>pends on Petrobras approval<br>adopted sensor technology.  | le or Fiber<br>. The cablir                            | Bragg<br>ng and                           |  |  |
| 7.3. 1<br>c<br>a<br>1<br>c | 7.3. The sensors shall be designed to avoid or minimize influence of other quantities than the quantity it is intended to measure. LBSG sensors measure the global strain and shall have a length of 1.5 to 2.0 meters. Other LBSG sensor length depends on Petrobras approval. The LBSG sensors shall be mounted such that to minimize influence of local stress concentration. |   |  |  |   |  |  |
| 7.4. A<br>t                | A strain<br>the stres  | gauge measures the local strain ar<br>ses it will measure as well as the p  | nd the positioning of the sens<br>resence of cold/hot spots.   | ors shall co   | onsider                                   |  |  |
| 7.5. T                     | 7.5. The locations of the HSHMS sensors shall be defined based on a set of criteria which comprises:   |   |  |  |   |  |  |
| a.                         | Stress   | dominated by one load component   | (hull girder bending, local wa   | ve loading)  | only                                      |  |  |
| b.                         | Cold sp  | oot location close to analyzed hot s  | pot location   |  |   |  |  |
| с.                         | Similar  | and symmetrical locations at ports  | ide and starboard side   |  |   |  |  |
| d.                         | d. Mid ship location for maximum hull girder bending stresses  |   |  |  |   |  |  |
| e.                         | e. No locations in cargo oil tanks for safety reasons  |   |  |  |   |  |  |
| 7.6.  <br>(<br>t<br>t      | n Figure<br>(instrume<br>he main<br>he respe<br>be propo   | e 1 the FPSO capacity plan with the<br>ent) junction boxes and main pane<br>panel located in the accommodatio<br>ective project main panel position.<br>psed by the HULL SUPPLIER and a | e preliminary proposed positio<br>I is presented. This is an exa<br>n area. The layout shall be ad<br>The layout and the position of<br>approved by PETROBRAS. | ns of the se<br>ample cons<br>apted cons<br>the sensor | insors,<br>idering<br>idering<br>is shall |  |  |
|                            | <ul> <li>e Strain gauge (Exi)</li> <li>f = LBSG (Exi)</li> </ul>   |   |  |  |   |  |  |
|                            | Fi   | gure 1 - Instrumentation layout of H  | ISHMS onboard the FPSO HI  | JLL  |   |  |  |
| 7.7. 1<br>s                | The HS⊦<br>strain ga   | HMS system shall comprise at least<br>uges.   | the following sensors: 10 LB   | SG sensors   | and 8                                     |  |  |

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|   | TECHNICAL SPECIFCATION N° I-ET-301   | 0.00-1351-140-F  | <b>4X-002</b> REV. 0   |
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| BR  | AREA:  | 5  | CHEET: 12 of 15  |
| PETROBRAS   | TITLE: DIGITAL TWIN FOR  |  | INTERNAL   |
|   | HULL STRUCTURAL INTEGRITY MAN  | NAGEMENT   | ESUP   |
| 7.8. The LBS<br>global b<br>wave an   | SG sensors shall be mounted on deck in positions<br>ehavior of the hull structure (stresses due to glob<br>nd low cycle frequency ranges as well as high frequ   | defined to pro<br>al bending, tors<br>uency such as w  | perly capture the<br>sion, etc., both at<br>vhipping ranges).  |
| 7.9. The stra<br>positions<br>is of inte<br>low cycle<br>a priman<br>deck per<br>must as                        | in gauges shall be mounted on stiffeners and strin<br>s defined to properly capture the structural respon-<br>erest (stresses caused by local external and interr<br>e frequency ranges) close to the vertical hull girder<br>ry structure of the FPSO, Class Society approval<br>netrations according to the CS applicable rules. In a<br>sure the watertight integrity of the main deck.   | gers in the wate<br>se to the load p<br>nal pressures, b<br>neutral line. As<br>shall be provide<br>addition, these c  | er ballast tanks in<br>henomena which<br>both at wave and<br>the deck plate is<br>ed for the cabling<br>deck penetrations  |
| 7.10. As show<br>sections<br>be mech<br>by long   | In the schematic from Figure 1 it is proposed to<br>at both portside and starboard side. The sensors<br>nanically protected. The sensors located inside the<br>term resistance coating.  | mount the sen<br>located on the<br>ballast tanks s   | sors in five cross<br>main deck shall<br>hall be protected   |
| 7.11. In Figure<br>stainless<br>instrume<br>equipme<br>to the m<br>the layo<br>Each LE<br>runs to t<br>the mair | e 1, two sensors are positioned in four water ball<br>s steel S316L instrument junction boxes which<br>ent junction boxes comprise intrinsically safe st<br>ent needed for an adequate signal. From the instru-<br>ain panel in the accommodation area, forecastle o<br>ut of the system to minimize the number of cabling<br>BSG sensor shall be connected to an Exe certified<br>the main panel. The cabling of the LBSG closest to<br>a panel. Changes in cabling layout shall be submitted | last tanks and a<br>are mounted<br>train gauge am<br>ment junction bo<br>r other proper p<br>g and to facilitat<br>junction box fro<br>o main panel mid<br>ted to Petrobras  | are connected to<br>on deck. These<br>aplifiers or other<br>oxes cabling runs<br>osition defined in<br>e the installation.<br>om which cabling<br>ght run directly to<br>for approval. |
| 7.12. The mai<br>the FPS  | in panel shall include also a 6 DOF MRU to monito<br>O.  | or the wave freq   | uency motions of   |
| 7.13. For the cabling<br>edges s  | cabling between strain gauges and instrument june<br>with a polyurethane jacket and a high notch resistar<br>hall be used (marked as brown in Figure 1).   | ction boxes und<br>nce to avoid dan  | lerwater shielded<br>nage along sharp  |
| 7.14. The systems<br>e.g. pro-<br>storage<br>systems<br>read on<br>data pre<br>describe<br>well as r            | tem shall include a computer with sufficient capacit<br>cess the sensor signals, network transfers, etc. T<br>capacity to store at least one year of raw and pro-<br>shall have the capability to back-up the recorded of<br>a personal computer (PC). The data back-up file<br>esented on a suitable format. The file(s) shall includ<br>the content of the file(s). The system shall upload<br>reports to PETROBRAS network storage at least o   | ity to perform th<br>he computer sh<br>cessed data me<br>data on a mediu<br>(s) shall include<br>le sufficient info<br>d the raw and pu<br>nce a day.  | e tasks required,<br>nall have enough<br>asurements. The<br>um suitable to be<br>all the recorded<br>rmation to clearly<br>rocessed data as  |
| 7.15. The sys<br>protocol<br>by Petro   | tem must have the technical capability to access<br>, with the objective of writing the results of the ana<br>obras.   | a remote drive<br>alyses and raw   | e using the CIFS data as required  |
| 7.16. If the HS<br>connect<br>allowed.<br>the softw   | SHMS uses more than one computer, each computions to a switch and no other network connection. This requirement will facilitate management, mainware and operating system.   | iter shall have the stand of the standard structure the structure of the structure str | heir own network<br>ose computers is<br>future updates of  |
| 7.17. The sen<br>the tech<br>as envi<br>PETRO   | nsors measurements shall be digitized with at leas<br>nical capability to adjust the sampling rate. The m<br>ronmental and loading parameters update fre<br>BRAS   | at 20 Hz. The synthesist 20 Hz. The synthesis of the synt | ystem shall have<br>requency as well<br>be approved by   |

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| Image: Netroit         Netroit         Internation         Internation <thinternation< th=""> <thinternation< th=""></thinternation<></thinternation<>   |  | TECHNICAL SPECIFCATION <sup>N°</sup> I-ET-3010.00-1351-140-P4X-002 <sup>REV.</sup> 0   |   |  |  |
|--|--|--|---|--|--|
| ETROBRAS         INTER         INTERNAL           PULL STRUCTURAL INTEGRITY MANAGEMENT         ESUP           7.18. The signal conditioning units shall be matched to the connected sensor. The signals from analog sensors shall be properly treated prior to digitizing to avoid signal noise. The filters shall be matched to the frequency range for the different sensors.           7.19. All electrical components that are exclusively used in the hull monitoring system shall be powered through an UPS. In case of main power failure, the system UPS shall have sufficient capacity to maintain normal operation of the hull monitoring system for at least 10 minutes. The hull monitoring system shall automatically shut down in a controlled manne within the UPS power reserve time. When ESD signal is received from CSS, the system shall start a safe shutdown procedure, including deenergizing field sensors. The hull monitoring system shall automatically re-start at return of main power.           7.20. The complete HSHMS system including all its parts shall have at least two year warranty after the start of FPSO oil production.           7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at least IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.           7.22. The installation of strain gauge sensors shall be supervised by vendor who shall issue a certificate of approval.           7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic connection or fusion. Tests for fiber optic certification shall also be carried out con   | BR   | AREA:  | SHEET: 13 of 15   |  |  |
| HULL STRUCTURAL INTEGRITY MANAGEMENT         ESUP           7.18. The signal conditioning units shall be matched to the connected sensor. The signals from analog sensors shall be properly treated prior to digitizing to avoid signal noise. The filters shall be matched to the frequency range for the different sensors.           7.19. All electrical components that are exclusively used in the hull monitoring system shall be powered through an UPS. In case of main power failure, the system UPS shall have sufficient capacity to maintain normal operation of the hull monitoring system for at least 10 minutes. The hull monitoring system shall automatically shut down in a controlled manne within the UPS power reserve time. When ESD signal is received from CSS, the system shall start a safe shutdown procedure, including deenergizing field sensors. The hull monitoring system shall automatically re-start at return of main power.           7.20. The complete HSHMS system including all its parts shall have at least two year warranty after the start of FPSO oil production.           7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at least IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.           7.22. The installation of strain gauge sensors shall be supervised by vendor who shall issue a certificate of approval.           7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic  | ETROBRAS   | TITLE: DIGITAL TWIN FOR  | INTERNAL<br>ESUP  |  |  |
| <ul> <li>7.18. The signal conditioning units shall be matched to the connected sensor. The signals from analog sensors shall be properly treated prior to digitizing to avoid signal noise. The filters shall be matched to the frequency range for the different sensors.</li> <li>7.19. All electrical components that are exclusively used in the hull monitoring system shall be powered through an UPS. In case of main power failure, the system UPS shall have sufficient capacity to maintain normal operation of the hull monitoring system for at least 10 minutes. The hull monitoring system shall automatically shut down in a controlled manne within the UPS power reserve time. When ESD signal is received from CSS, the system shall start a safe shutdown procedure, including deenergizing field sensors. The hull monitoring system shall automatically restart at return of main power.</li> <li>7.20. The complete HSHMS system including all its parts shall have at least two year warranty after the start of FPSO oil production.</li> <li>7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at leas IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.</li> <li>7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optic aconnection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.</li> </ul> |  | HULL STRUCTURAL INTEGRITY MANAGEMENT   |   |  |  |
| <ul> <li>7.19. All electrical components that are exclusively used in the hull monitoring system shall be powered through an UPS. In case of main power failure, the system UPS shall have sufficient capacity to maintain normal operation of the hull monitoring system for at least 10 minutes. The hull monitoring system shall automatically shut down in a controlled manne within the UPS power reserve time. When ESD signal is received from CSS, the system shall start a safe shutdown procedure, including deenergizing field sensors. The hull monitoring system shall automatically re-start at return of main power.</li> <li>7.20. The complete HSHMS system including all its parts shall have at least two year warranty after the start of FPSO oil production.</li> <li>7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at leas IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.</li> <li>7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optic connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.</li> </ul>  | 7.18. The sign<br>analog s<br>shall be   | al conditioning units shall be matched to the connected sensor.<br>ensors shall be properly treated prior to digitizing to avoid signal<br>matched to the frequency range for the different sensors.   | The signals from<br>noise. The filters  |  |  |
| <ul> <li>7.20. The complete HSHMS system including all its parts shall have at least two year warranty after the start of FPSO oil production.</li> <li>7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at leas IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.</li> <li>7.22. The installation of strain gauge sensors shall be supervised by vendor who shall issue a certificate of approval.</li> <li>7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optic connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.</li> </ul>   | 7.19. All electr<br>powered<br>sufficient<br>minutes.<br>within th<br>shall sta<br>monitorir | ical components that are exclusively used in the hull monitoring<br>through an UPS. In case of main power failure, the system<br>capacity to maintain normal operation of the hull monitoring system<br>The hull monitoring system shall automatically shut down in a c<br>e UPS power reserve time. When ESD signal is received from<br>rt a safe shutdown procedure, including deenergizing field s<br>ng system shall automatically re-start at return of main power. | g system shall be<br>UPS shall have<br>tem for at least 10<br>controlled manner<br>CSS, the system<br>sensors. The hull |  |  |
| <ul> <li>7.21. The instrument junction boxes shall be made of 316L stainless steel and shall have at leas IP-56 protection degree, according to IEC 60529 and shall be classified as Ex-e, according to IEC-60079. The strain gauge sensors shall be intrinsically safe (Ex-i). The equipment installed on hazardous areas shall have ATEX and IECEx certification.</li> <li>7.22. The installation of strain gauge sensors shall be supervised by vendor who shall issue a certificate of approval.</li> <li>7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optics connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.</li> </ul>   | 7.20. The com<br>after the   | plete HSHMS system including all its parts shall have at least t start of FPSO oil production.   | wo year warranty  |  |  |
| <ul> <li>7.22. The installation of strain gauge sensors shall be supervised by vendor who shall issue a certificate of approval.</li> <li>7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optics connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.</li> </ul>   | 7.21. The instr<br>IP-56 pro<br>to IEC-6<br>installed  | ument junction boxes shall be made of 316L stainless steel and soutection degree, according to IEC 60529 and shall be classified a 0079. The strain gauge sensors shall be intrinsically safe (Ex-i on hazardous areas shall have ATEX and IECEx certification.  | shall have at least<br>is Ex-e, according<br>i). The equipment  |  |  |
| 7.23. Additionally, for the case of fiber optic sensor technology, vendor shall provide all fiber optic cabling from main panel to each strain sensor, the required junction boxes for fiber optics connection or fusion. Tests for fiber optic certification shall also be carried out considering all interfaces, in order to avoid error of incompatibility between them. Fiber optic and Equipment certification shall be provided. Spare cabling shall be provided for the fiber optic between main panel and main deck main junction box.  | 7.22. The insta<br>certificat  | allation of strain gauge sensors shall be supervised by vendor<br>e of approval.   | who shall issue a   |  |  |
|  | 7.23. Additiona<br>cabling f<br>connecti<br>all interf<br>Equipme<br>between                 | ally, for the case of fiber optic sensor technology, vendor shall pro<br>rom main panel to each strain sensor, the required junction box<br>on or fusion. Tests for fiber optic certification shall also be carrie<br>aces, in order to avoid error of incompatibility between them<br>ont certification shall be provided. Spare cabling shall be provided<br>main panel and main deck main junction box.   | vide all fiber option<br>es for fiber optics<br>d out considering<br>Fiber optic and<br>for the fiber optic             |  |  |
|  |  |  |   |  |  |
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| PETROBR  | S DIGITAL TWIN FOR   | INTERNAL        |  |  |  |
|          | HULL STRUCTURAL INTEGRITY MANAGEMENT   | ESUP            |  |  |  |
| 8. DES   | RIPTION OF HSHMS SOFTWARE  |                 |  |  |  |
| 8.1. The | The HSHMS system shall have an interface with the Loadmaster system and the Metocean |                 |  |  |  |

- system onboard the FPSO to obtain actual information on ship's loading condition (draft, trim, filling level of water ballast tanks and cargo oil tanks) and the environmental conditions (waves and wind). Also, an interface with the navigation system shall be provided to obtain the FPSO heading and GPS position. All data (draft, trim, filling level of water ballast tanks, cargo oil tanks and other tanks, waves, wind and structural response) shall be measured, processed and stored in a synchronized way such that to save the time history of load parameters and respective structural response. All data (measured and processed) shall be provided, made available and uploaded to the PETROBRAS Network Storage in a non-proprietary, license-free, not encoded and non-binary or platform specific format. Data format shall be documented and should specify field types, any requirements such as valid values and any inter-table relationships. Metadata shall be made available and specify at least time of origin, source and data owner. Data flow and sensor system shall have traceability and be identifiable.
- 8.2. The quality of data shall be assured and the data requirements (database format, data format, schema, metadata, algorithms, etc.) shall be approved by Classification Society and PETROBRAS.
- 8.3. All the necessary cables must be purchased, pulled and connected from the other systems to HSHMS panel as well as for the network switch for a connection to the PETROBRAS data network in the FPSO. The interface with Loadmaster, Metocean and Navigation systems must be tested.
- 8.4. In Figure 2 an overview of the HSHMS interfaces is given.



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| PETROBRAS  | TITLE: DIGITAL 7       | E: DIGITAL TWIN FOR<br>HULL STRUCTURAL INTEGRITY MANAGEMENT |           | INTERNAL          |  |  |
|  | HULL STRUCTURAL INT    |   |           | ESUP              |  |  |
| 9. COMMISSIONING, CLASSIFICATION CERTIFICATION AND QUALITY CONTROL |                        |   |           |                   |  |  |

#### 9.1. COMMISSIONING

- 9.1.1. Commissioning prior to delivery of the HSHMS all equipment must be tested according to the ITP. During FAT all equipment must be calibrated. In addition, the following tests must be performed as part of FAT; visual inspection tests, dimensional checks, earth continuity tests, functional tests, insulation resistance, startup tests, black-out recovery tests and software tests. The results of the tests must be reported.
- 9.1.2. In addition, during the commissioning phase, the HSHMS system and all its components, including sensors, equipment, connections, software as well as interaction with other systems, shall be tested. The results of the tests must be reported.

### 9.2. CERTIFICATION

9.2.1. The HSHMS data will be used as a standalone hull monitoring system and no classification notation will be requested. Anyway, the plan approval, certification of equipment and cabling and approval of the HSHMS shall be issued by the Classification Society aiming at acceptance of the measurement data as an assessment of the real in-service performance of the FPSO hull structure and in order to avoid false warnings. Stochastic fatigue analyses performed to obtain the stress RAOs shall be part of the documents reviewed by Classification Society.

### 9.3. QUALITY CONTROL

9.3.1. The requirements of data and data quality shall be in accordance with DNVGL-RU-OU-0300 or equivalent from other Classification Society.