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PETRO	BRAS	AREA:								
		TITLE:	:		INTERNAL					
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	(UH-5139501)	ESU	JP
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PETROBRAS		INTER	NAL		
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1. INTROD	UCTION				

1.1. OBJECTIVE

The purpose of this technical specification is to describe the minimum requirements for the design, manufacturing, assembly, supply, installation and tests of HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEMS) (UH-5139501) in conformance with relevant regulations and REFERENCE HULL 01 basic design documentation.

1.2. DEFINITIONS

PACKAGE: It is defined as an assembly of equipment supplied interconnected, tested and ready to operate, requiring only the available utilities from the Unit for the Package operation.

PACKAGER: It is defined as the responsible for project, assembly, construction, fabrication, testing and furnishing of the Package.

HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEMS) (UH-5139501) the package name.

OWNER: PETROBRAS.

All definitions are found on I-ET-3010.00-1200-940-P4X-002 – GENERAL TECHNICAL TERMS

1.3. ABBREVIATIONS

CS.....Classification Society

FAT.....Factory Acceptance Tests

FPSO.....Floating Production Storage and Offloading Unit

HPU..... Hydraulic Power Unit

SOS.....Supervisory and Operation System

SOS-HMI..... Human Machine Interface of SOS

2. NORMATIVE REFERENCES

2.1. INTERNATIONAL CODES, RECOMMENDED PRACTICES AND STANDARDS

The equipment will be designed and manufactured in accordance with the following codes and standards, if not mentioned otherwise.

ASME B31.3 – Process Piping

	r	Nr					DEV	
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PETROBRAS	HYDRAULIC VALVES R	EMOCON	N UNIT (HUL 01)	L SYSTEMS)				
	E B16 5 - Pine Flanges & F	langed	, Fittings			200		
- 70101		langeu	r ittings					
 AWS 	D1.1 – Structural Welding	Code						
 ISO - 	- International Standard Org	ganizatio	on					
 IMO - 	 International Maritime Or 	ganizatio	n					
 IEC - 	- International Electrotechni	ical Com	mission					
 SOLA 	AS II-1, Regulation 3-5, and	MSC.1/	Circ. 1379	1				
 Class 	sification Society defined for	r the Hul	l scope.					
2.2. BRAZI	LIAN CODES AND STAN	DARDS						
■ NR Regu	– Brazilian Federal Ilamentadoras NRs).	Govern	ment Re	gulatory	Norms	(No	orma	IS
 NOR na Na 	MAM-01 – Normas da Auto avegação em Mar Aberto.	ridade M	arítima pai	ra Embarca	ções Err	preç	gada	IS
 INME 	TRO Resolution 115, Marc	h 21st, 2	2022 (haza	ardous area	s)			
2.3. CLASS	SAPPROVAL AND CERTI	FICATIC	N					
PACKAG reference doo of Classificati 3. REFERE	E shall be designed, mar cuments, normative require ion Society Rules, Regulation ENCE DOCUMENTS	nufacture ments ar ons and	ed and tes nd in accor Standards	ted accord rdance with	ing to the lates	he d st ed	lesig lition	jn IS
3.1. REFER	RENCE HULL 01 FPSO BA		SIGN					
REF	DOC NUMBER		REF		1E			
HULL SYS	ΓEMS							
I-DE-3010.2	2E-5139-944-P4X-003	HYDR/ SYSTE	AULIC VAL EMS)	VES REMO) NOOC	HULI	L	
I-MD-3010.2	2E-1200-940-P4X-027	DESCF SYSTE	RIPTIVE M MS	IEMORAND	DUM - HU	JLL		

OUTFITTING

I-DE-3010.2E-1351-140-P4X-001	HULL GENERAL NOTES AND TYPICAL DETAILS
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Table 1 – Reference Hull 01 FPSO basic design.

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PETROBRAS	HYDRAULIC VALVES	REMO (UH-51	DCON UNIT (HULL SYSTEMS)INTERNAL139501)ESUP
3.2. TYPIC			
	NUMBER	RE	EF DOC NAME
GENERAL			
I-ET-3000.0	00-0000-940-P4X-002	SY DE	MBOLS FOR PRODUCTION UNITS
I-ET-3010.0	0-1200-940-P4X-002	GE	ENERAL TECHNICAL TERMS
I-ET-3000.0	00-1200-940-P4X-001	TA PR	GGING PROCEDURE FOR RODUCTION UNITS DESIGN
CONSTRU	CTION		
I-ET-3010.0	0-1200-955-P4X-001	WE	ELDING
I-ET-3010.0	0-1000-970-P4X-002	RE	QUIREMENTS FOR NDT
I-ET-3010.0	00-1200-955-P4X-002	RE INS	EQUIREMENTS FOR WELDING SPECTION
I-ET-3010.0	00-0000-970-P4X-001	RE AN CE	EQUIREMENTS FOR PROCEDURES ID PERSONNEL QUALIFICATION AND ERTIFICATION
MECHANIC	CAL		
I-ET-3010.0	00-1352-130-P4X-001	FL(GU MA	OOR GRATINGS, TRAY SYSTEMS AND JARDRAILS MADE OF COMPOSITE ATERIALS
I-ET-3010.0	00-1200-300-P4X-001	NO RE	DISE AND VIBRATION CONTROL
PAINTING			
I-ET-3010.0	0-1200-956-P4X-002	GE	ENERAL PAINTING
DR-ENGP-I	-1.15	СО	DLOR CODING
SAFETY		·	
I-ET-3010.0	0-5400-947-P4X-002	SA	FETY SIGNALING
DR-ENGP-N	<i>I</i> -I-1.3	SA	FETY ENGINEERING GUIDELINE
PIPING			

	TECHNICAL SPECIFICATI	ON	Nr: I-ET-3010.2E-5139-390-	P4X-003 REV. A	
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PETROBRAS	HYDRAULIC VALVES	REMO (UH-51	CON UNIT (HULL SYSTEMS) 39501)	INTERNAL ESUP	
I-ET-3010.0	00-1200-251-P4X-001	REC MA	QUIREMENTS FOR BOLT TERIALS	ING	
I-ET-3010.0)0-1200-200-P4X-115	RE0 FAE	QUIREMENTS FOR PIPIN BRICATION AND COMMIS	ig Ssioning	
ELECTRIC	AL				
I-DE-3010.	00-5140-700-P4X-003	GR DE	OUNDING INSTALLATION	N TYPICAL	
I-ET-3010.0)0-5140-700-P4X-001	SPE DE	ECIFICATION FOR ELEC SIGN FOR OFFSHORE U	TRICAL NITS	
I-ET-3010.0)0-5140-700-P4X-002	SPE MA ⁻ OFI	ECIFICATION FOR ELEC TERIAL AND EQUIPMEN SHORE UNITS	TRICAL T FOR	
I-ET-3010.0)0-5140-700-P4X-003	ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE UNITS			
I-ET-3010.0)0-5140-712-P4X-001	LOV FOI	W-VOLTAGE INDUCTION R OFFSHORE UNITS	MOTORS	
INSTRUME	INTATION AND AUTOMA	TION			
I-ET-3010.0	00-1200-800-P4X-002	AUT INS	TOMATION, CONTROL A TRUMENTATION ON PA	ND CKAGE UNITS	
I-ET-3010.0)0-1200-800-P4X-013	GEI INS	NERAL CRITERIA FOR TRUMENTATION PROJE	CTS	
I-ET-3010.0)0-5520-888-P4X-001	AU	TOMATION PANELS		
I-ET-3010.0)0-1200-800-P4X-015	RE0 FIT	QUIREMENTS FOR TUBI TING (ALIGNED TO IOGF	NG AND 2-JIP33 S-716)	
L	Table 2 – Reference	e Hull	01 Typical Documents.		
3.3. SPEC	IFIC PROJECT DOCUMEN	ITS			
REF DOC	NUMBER		REF DOC NAME		
GENERAL					
I-DE-GENE	RAL ARRANGEMENT		GENERAL ARRANGEM	ENT	

	TECHNICAL SPECIFICATION I-ET-3010.2E-5139-39		^{Nr:} I-ET-3010.2E-5139-390-F	94X-003	REV.	Α
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P	ETROBRAS	HYDRAULIC VALVES REMO	CON UNIT (HULL SYSTEMS)	INTER	NAL	
		(UH-51	39501)	ESU	IP	
	I-DE-AREA GENERAL	CLASSIFICATION -	AREA CLASSIFICATION	I – GENEF	RAL	
	I-ET-AUTOI PACKAGE	MATION INTERFACE OF UNITS	AUTOMATION INTERFA PACKAGE UNITS	CE OF		
	I-ET-METO	CEAN DATA	METOCEAN DATA			
	I-RL-GENERAL SPECIFICATION FOR AVAILABLE UTILITIES GENERAL SPECIFIC AVAILABLE UTILITIES			ION FOR		
	I-RL-MOTIC	ION ANALYSIS MOTION ANALYSIS				

Table 3 – Specific Project Documents.

 Note: for these above items on Table 3, documents title and number may vary slightly from one project to another. Project's document list shall be consulted to verify the correct document number and title.

4. DESIGN REQUIREMENTS

4.1. DESIGN CONDITIONS

- 4.1.1. PACKAGE Equipment shall be designed for a 30-year life in a corrosive offshore environment without the need for replacement of any major component due to wear, corrosion, fatigue, or material failure.
- 4.1.2. PACKAGER shall design the equipment for the full range of operational conditions as specified in this technical specification.
- 4.1.3. PACKAGE Equipment shall be designed with the compliance of the normative and design requirements as stated in this specification and complying with the technical parameters stated on the above item 3 with the FPSO REFERENCE HULL 01 basic design reference documents.

4.2. SAFETY REQUIREMENTS

- 4.2.1. Personnel safety protection shall be provided according to Brazilian Regulatory Norms (NR) issued by Brazilian Government.
- 4.2.2. Warning signs in Brazilian Portuguese language shall be provided where risk of personnel injury exist.
- 4.2.3. Rotating equipment outer parts, such as pulleys, couplings, belts and flywheels, shall have rigid protection, manufactured with aluminum ASTM B211 and shall be capable of being easily removed.
- 4.2.4. In accordance with the requirements of SOLAS II-1, Regulation 3-5, and MSC.1/Circ. 1379, all equipment and material to be supplied by PACKAGER must be "asbestos free".

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	(UH-51)	39501)	ESU	Р	

- 4.2.5. Safety signaling shall be in full compliance with I-ET-3010.00-5400-947-P4X-002 – SAFETY SIGNALING.
- 4.2.6. For additional safety requirements refer to DR-ENGP-M-I-1.3 SAFETY ENGINEERING GUIDELINE.

4.3. NOISE AND VIBRATIONS

4.3.1. Noise and vibrations limits shall be in conformance with I-ET-3010.00-1200-300-P4X-001 – NOISE AND VIBRATION CONTROL REQUIREMENTS.

4.4. MOTIONS AND ACCELERATION

- 4.4.1. All equipment shall be able to withstand with the UNIT subjected to 100-year return period environmental conditions.
- 4.4.2. All equipment shall be able to operate with the UNIT subjected to 1-year return period environmental conditions.
- 4.4.3. All environmental conditions are defined in I-ET-METOCEAN DATA.
- 4.4.4. For the Hull loading conditions details and the maximum designed operational trim and heel inclinations refer to I-ET-3010.00-1350-960-P4X-001 DESIGN REQUIREMENTS NAVAL ARCHITECTURE.
- 4.4.5. For the design data and information regarding motion requirements refer to I-RL– MOTION ANALYSIS.
- 4.4.6. PACKAGE is also to withstand inertial forces during transportation from construction site to the final offshore location.

5. PACKAGE SCOPE OF SUPPLY

5.1. SCOPE OF SUPPLY

5.1.1. PACKAGE shall be composed by the following equipment / components which are the PACKAGER minimum scope of supply:

TAG	Equipment Title	Qty
UH-5139501	Hydraulic Valves Remocon Unit ((Hull Systems)	1 x 100%
PN-UH-5139501	Hydraulic Valves Remocon Unit ((Hull Systems) Control Panel	1 x 100%
FT-UH-5139501	Hydraulic Oil Filter For Remocon Unit Filling	1 x 100%
PN-UH-5139501-01A/C	Engine Room Solenoid Valve Rack	3 x 100%

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PETROBRAS	HYDRAULIC	VALVES REMO	OCON	UNIT (HUL 1)	L SYSTEMS)			4L
		(01-5	13330	"			ESUP	
PN-UH-5	139501-02A/H	Main Deck C	Cargo	Area Sol	enoids Box	8 >	x 100%	6
PN-UH	-5139501-03	Main Deck	k Aft A	rea Soler	oids Box	1 >	x 100%	6
B-UH A/E	I-5139501- D#F/W#Y	Local Hyd	draulic	c Actuatio	n Pump		(*)	
	-	Portab	ble hyd	draulic pu	imps	4 >	x 100%	6
	-	Pump fo	or fixed	d filtering	system	1 >	x 100%	6
		Table 4 – S	Scope	of Supply	/	·		
(*) q desig	uantity to be con In P&ID drawings	firmed across where each lo	s the ocal h	REFERE	NCE HULL	01 FF	PSO b dentifie	∋asic ∋d.
5.1.2. PACI provi remo	KAGER shall sup de power for the te actuation by m	oply a hydrau Hull systems eans of solend	ulic po s hydr oid va	ower unit raulic sys Ilves rack	HPU (UH-5 tem for the s and boxes.	13950 hydrau	1) ski ulic va	id to alves
5.1.2.1. H	lydraulic power u	nit HPU (UH-5	51395	01) shall	be composed	d by		
-	control panel (P	N-UH-513950	D1),					
-	accumulator bai	nks,						
-	hydraulic pumps	8,						
-	hydraulic reserv	oirs (supply /	return	n),				
-	a fixed filtering s	system (indep	ender	nt pump ii	ncluded),			
•	a portable cartric Filling (FT-UH- drums to the parameter.	dge filter skid, 5139501) to t HPU (UH-51	, calleo treat a 39501	d Hydraul and feed 1) reserv	ic Oil Filter Fo the hydrauli oir with an	or Ren c oil s adeq	nocon supplie uate	Unit d in NAS
5.1.3. PAC remo	KAGER shall sup	oply solenoid s command as	valve s indic	es racks cated on t	and boxes f able 4.	or the	hydra	aulic
5.1.4. PAC conn	KAGER shall su ection with the so	pply portable lenoid valves	e pum racks	nps (4 x an boxes	100%) with s.	n hose	∋s for	the
5.1.5. PAC A/T# valve	KAGER shall su V/X) handy pump es installed on rest	pply Local H is installed or tricted access	lydrau n acce s areas	ilic Actua essible ar s.	ition Pump eas to open	(B-UH / clos	-5139 e ship	501- oside
5.1.6. PAC valve REM	KAGER shall sup is indicated on I-I OCON (HULL SY	oply hydraulic DE-3010.2E-5 STEMS), acc	c valvo 5139-9 cording	es positi 944-P4X- gly.	on indication 003 – HYDR	syste AULIC	m for	⁺ the VES



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5.2. PACKAGE LOCATION

- 5.2.1. Hydraulic power unit HPU (UH-5139501) skid with its components detailed on 5.1.2.1 shall be installed in specific room on Engine Room.
- 5.2.2. Engine Room solenoid valve racks (PN-UH-5139501-01A/C) shall be installed on a specific room on Engine Room.
- 5.2.3. Solenoid boxes PN-UH-5139501-02A/H and PN-UH-5139501-03 shall be installed on Main Deck and Main Deck aft area, respectively.
- 5.2.4. For hazardous areas refer to I-DE-AREA CLASSIFICATION GENERAL
- 5.2.5. I-DE-GENERAL ARRANGEMENT shall be used as reference for equipment location.

6. PACKAGE SPECIFICATION

6.1. GENERAL REQUIREMENTS

- 6.1.1. The design and installation of the hydraulic system for valves remote actuation shall be submitted to the PACKAGER for approval.
- 6.1.2. Operational pressure of the hydraulic system for valves remote actuation and of their components shall be defined by the PACKAGER.
- 6.1.3. PACKAGE selected material shall be adequate to the preservation of the hydraulic oil quality standard for the UNIT design life.
 - Note: PACKAGE and its components material selection shall be defined by PACKAGER unless otherwise indicated within this specification.
- 6.1.4. Hydraulic oil specification for the Hull hydraulic valves actuation system shall be approved by PACKAGER.
- 6.1.5. All valves remote actuation shall be performed by SOS-HMI.
- 6.1.6. All instrumentation and automation of the UNIT Hull hydraulic valves remocon system shall be designed by PACKAGER.

6.2. HYDRAULIC VALVES REMOCON UNIT (UH-5139501) SPECIFICATION

6.2.1. <u>GENERAL</u>

- 6.2.1.1. Hydraulic Valves Remocon Unit (HPU) (UH-5139501) shall generate hydraulic power for the actuation (open / close) of the on / off hydraulic actuated valves listed on I-DE-3010.2E-5139-944-P4X-003 – HYDRAULIC VALVES REMOCON (HULL SYSTEMS), as well as provide hydraulic power for the actuation of the proportional valves (opening from 0 to 100%).
- 6.2.1.2. HPU (UH-5139501) shall be made of stainless steel without painting, within

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PETROBRAS	HYDRAULIC VALVES REMO	CON UNIT (HULL SYSTEMS) 139501)	INTERI	
	a closed skid (s) with three main	sections:		
2	A papel for pumps control, omor	annow commands and othe	re	
a.			15.	
D.	A skid containing: hydraulic fluic circulation pumps with filters.	reservoirs (supply and ref	urn), suppl	y and
C.	A skid containing hydraulic accu	mulators.		
6.2.1.3.	All hydraulic lines, connections, v and skids shall be made of ASTM otherwise specified in this doo accordance with I-ET-3010.00-12 TUBING AND FITTING (ALIGNE	alves and other accessories A A269 Gr. TP 316L or bett cument. All selected mate 200-800-P4X-015 – REQU ED TO IOGP-JIP33 S-716).	s inside the er, except v ≆rial shall IREMENTS	panel where be in FOR
6.2.1.4.	HPU (UH-5139501) shall have le SOS-HMI.	ocal and remote start / stop	o command	from
6.2.2. <u>HYE</u> (PN	DRAULIC VALVES REMOCON L -UH-5139501)	JNIT (HULL SYSTEMS) CO	<u>ONTROL P</u>	<u>ANEL</u>
6.2.2.1.	The dimensions of the panel sup enable a feasible installation insi	oplied by PACKAGER shall de a specific room on Engi	be minimiz ne Room.	zed to
6.2.2.2.	The panel shall be a standalon surfaces shall be perfectly smoo	e unit fitted with pad eyes th and free from burrs.	for hoistin	ıg. All
6.2.2.3.	All access doors to the interior or mm large and shall allow easy (UH-5139501). All doors shall be of stainless steel AISI-316L. The reinforced.	f the panel shall be in the fr access to the whole exten held by means of continuo doorknobs and hinges sha	ont, at mos sion of the ous hinges all be robus	st 700 HPU made st and
6.2.2.4.	The panel shall be adequately on have an IP-22 minimum protect Engine Room.	constructed for indoor servi ion level since will be inst	ce use and alled inside	i shall e Hull
6.2.2.5.	AISI-316L Stainless Steel shall b of the panel, including the supp control panel (PN-UH-5139501 roughness and signs of rust and	e the only material used in orting skid. The plates tha) shall be free from wa corrosion.	the manufa t make the rping, wrin	acture HPU hkling,
6.2.2.6.	All cuts and perforations shall reinforced with steel bars welded	be executed cold, and all internally.	plates sha	all be
6.2.2.7.	The HPU control panel (PN-UH- control devices, such as contacto motor control center.	5139501) shall include all t ors and circuit breakers, PL	he electric C Control F	motor ² anel,
6.2.2.8.	The internal layout of HPU cont	trol panel is under the res	ponsibility (of the

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PETROBRAS	HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEMS) (UH-5139501)	INTERNAL
F	PACKAGER / MANUFACTURER	2001
	hudroulie Velvee Democra Unit (Juli Sveteme) Centrel	Denel (DNLLLL
6.2.2.9. F 5 N F	ANUFACTURER'S standard and in compliance with Regulations defined in item 2 Regulations Codes and S Repecification, with at least the below control functions:	PACKAGER / the Rules and Standard of this
	 Local starting / stopping. 	
	 Remote starting / stopping by SOS-HMI. 	
	 Hydraulic Power Unit pressure indication. 	
	 Pump 1 running indication. 	
	 Pump 2 running indication. 	
	 Hydraulic oil temperature local indication. 	
6.2.2.10.	As well, at least the following supervision functions shall be	e provided:
	 Low level alarm in hydraulic oil tank. 	
	 Low hydraulic oil pressure alarm. 	
	 High hydraulic oil temperature alarm. 	
	- Pump 1 failure alarm.	
	– Pump 2 failure alarm.	
	 Other as per PACKAGER's standard. 	
6.2.3. <u>HPU</u>	(UH-5139501) SKID FOR ACCUMULATOR BANKS	
6.2.3.1. T s a	The accumulator bank shall be installed on an AISI-316L supporting skid, capable of supporting its weight and still a and installation on the unit.	stainless steel llow movements
6.2.3.2. T r	The skid plates shall be free from warping, wrinkling, roughn ust and corrosion.	ess and signs of
6.2.3.3. A c v	Accumulators' banks shall be designed to perform 02 (complete operations of the 04 (four) Hull systems hydraulic ralves.	two) open/close actuated larger
	 Note: those valves shall be actuated from the totally to the totally closed position and vice-versa at a ma as defined on I-ET-3010.00-1200-800-P4X-013 CRITERIA FOR INSTRUMENTATION PROJECTS 	opened position aximum duration – GENERAL (item 14.1.1.3).

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6.2.3.4. T r v s	The hydraulic accumulators sha nitrogen, maximum operation pro which it is associated. The accum stainless steel or carbon steel and	I be of the bladder type p essure, according to the p ulator's chassis shall be ma d internally covered with Ni	ore-charged oressure lev ade of AISI- ickel coatin	I with /el to ·316L g.
6.2.3.5. A c (r	All materials, such as gaskets compatible with hydraulic fluid spaces, quick connections, m recharging of each accumulator b	and bladders and their co used. It shall be provide anometers, etc.) to allow by means of nitrogen cylind	oatings sha ed with fac v the indiv ers.	all be ilities /idual
6.2.3.6. T tı v	The minimum pressure used to ca o or in excess of the highest pre valve outlets.	Iculate the accumulator un ssure acceptable at the pr	its shall be e essure regi	equal ulator
6.2.3.7. T n a	The accumulator bank shall be nanifold block for each accum attached drawings, ball valves an	provided with complete a ulator with 3/4" NPT bulk d piping in AISI-316L stain	ind indepei thead as ii less steel.	ndent n the
6.2.3.8. T fi a	The accumulator bank shall be pro illing in the nitrogen pre-charge and supplied by PACKAGER / M,	ovided with one (1) manome circuit of each accumulato ANUFACTURER.	eter with gly r to be desi	vcerin igned
6.2.3.9. F f b c	PACKAGER shall supply a blade or the correct recharging of the b be provided with pressure regula components considered necessa	der charging kit with conne ladders with nitrogen. The ator valve, pressure gauge ry by PACKAGER.	ectors / ada charging kit e and any	ipters shall other
6.2.3.10.	All hydraulic fluid drains shall co	nverge to the same outlet.		
6.2.3.11.	Each accumulator of the bank s and a safety drain.	shall have a block, bleed a	nd safety v	alves
6.2.3.12.	Accumulator banks design ar Brazilian Regulation for Pressur	nd installation shall com e Vessels.	ply with N	IR-13
6.2.3.13.	The hydraulic system shall be accumulators from minimum to	e sized to replenish the maximum pressure in 5 (fiv	pressure o ve) minutes	of the
6.2.4. <u>HPU</u>	(UH-5139501) SKID FOR HYDF	RAULIC RESERVOIRS		
6.2.4.1. T	The reservoir shall be composed	by two tanks:		
	a) one to receive the return flui	ds and		
	b) other to handle the fluids su	pply.		
6.2.4.2. T c	The hydraulic oil supply shall b directly, no intermediary tanks sh	e performed from the hydall be provided.	draulic reso	ərvoir

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	 Note 1: hydraulic oil supply oil feeding unit which sha standard to be used by the 	v shall be performed by a s Il ensure the specified NA system.	pecific hydraulic S and humidity
	 Note 2: this hydraulic oil feed oil supplied in drums to a qualified from them. 	ding unit shall be able to qua avoid the direct feeding of	lify the hydraulic oil not enough
6.2.4.3. H	lydraulic Reservoirs material sh	all be with AISI 316L or sim	ilar.
6.2.4.4. T p c c	The hydraulic fluid reservoirs, pumps, shall be assembled on a apable of holding its weight and of the unit.	together with the loading n AISI 316L Stainless Steel d still allowing transportation	and circulation supporting skid, and installation
6.2.4.5. T c iı	he hydraulic supply reservoir letection of hydraulic fluid leaks in the tank.	shall be geometrically v in the system, through varia	ertical, allowing tion of fluid level
6.2.4.6. T s	The plates and sheets shall be find the plates and corrosion.	ree from warping, wrinkling	, roughness and
6.2.4.7. T	he overflow of each reservoir sh	hall be connected to the dra	inage line.
6.2.4.8. T e	The hydraulic fluid reservoirs sl equipment / instrument:	hall have at least the follo	wing monitoring
	a) level sight and level transm	itters,	
	 b) drains, vents and other nec the system. 	essary accessories for the s	safe operation of
6.2.4.9. T h v p	The return reservoir shall be singular of the sector of th	zed to store a volume two udes actuators and the acc apacity for the oil return 139501).) (02) times the umulator header during the de-
6.2.4.10. a s	The supply reservoir shall be s actuation volume of all valves a hall be at least 1.5 times the tot	sized to store all the fluid near and the accumulator heade al charge volume of the acc	ecessary for the er. This capacity cumulators.
6.2.4.11. a F	The supply and return reservoi presters, installed at the top of the PACKAGER scope of supply.	irs vent piping shall be prov ne vent(s) pipe(s). These fla	vided with flame me arresters are
6.2.5. <u>HPU</u>	<u>(UH-5139501) HYDRAULIC PL</u>	<u>JMPS</u>	
6.2.5.1. T r h	The Hydraulic Power Unit HPL ecirculation pump with minimul hydraulic fluid of the return reser	J (UH-5139501) shall have m capacity of 40 l/min, to rvoir tank, to replenish the l	a loading and re-circulate the hydraulic fluid to

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	(e	a fluid from the return read	
S	supply reservoir tank through the	e filter.	
6.2.5.2. T o	This loading and recirculation put f reservoirs in less than 6 (six) h	imp shall be sized to re-circ nours.	culate all volume
6.2.5.3. A ti tl	All hydraulic components shall b ightness to the HPU (UH-51395 he UNIT.	e carefully selected to gua 01) (zero leakage) during th	rantee a level of ne working life of
6.2.5.4. F ta	For the hydraulic system sizing aken into consideration:	criteria, the following para	meters shall be
a)	At least, 2 (two) electric pumps	shall be provided.	
b)	The two (2 x 100%) electric hydraulic fluid supplying to the s	pumps shall have the ove system (flow rate and press	erall capacity of ure).
c)	The second electrical pump is automatically started in case of	a stand-by of the first or failure or need for back-up	ne and shall be of the first one.
d)	The selection of which pump sl the HPU local control panel (PN	hall be the primary one sha I-UH-5139501).	Ill be made from
6.2.5.5. F tl tl	Relief valves shall be provided of han maximum work pressure of he reservoir in case of system o	n the pump discharge, adju the line. They shall permit t verpressure.	sted 10% higher he fluid return to
6.2.5.6. H p a le	HPU (UH-5139501) hydraulic sys pump suction, safety valves, ret and a manometer on the front par evels of hydraulic supply.	atem shall also be provided value v	with filters on the when necessary 1) to indicate the
6.2.5.7. T v	he hydraulic supply pumps inta vith a retention valve and filter.	ke shall be done through a	"fishing" U-tube
6.2.6. <u>HPU</u>	(UH-5139501) FILTERING SYS	STEM	
6.2.6.1. A d d	A filter shall be supplied installe lischarge of the pumps. Filters s lesign.	ed at the HPU intake and opecification shall be PACKA	other one at the GER's standard
•	Note: the pumps discharge filt maintenance without stopping t	ers shall be duplex type to he remocon system operati	o allow the filter on.
6.2.6.2. A e le	A fixed filtering system shall be ensure the removal of water and evel accepted by the PACKAG performed in a closed circuit	provided to the HPU with I impurities from the hydrau ER standard. HPU fixed f with the hydraulic oil re	the purpose to llic oil down to a filtering shall be servoir and an

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ir	ndependent pump.			

6.2.6.3. PACKAGER shall supply spare filter kits for start-up and commissioning (minimum 02 per filter).

6.3. SOLENOID VALVES RACKS (PN-UH-5139501-01A/C) AND BOXES (PN-UH-5139501-02A/H) (PN-UH-5139501-03)

- 6.3.1. All solenoid valves for hydraulic actuators shall be installed in the Engine Room solenoid valves racks (PN-UH-5139501-01A/C), Main Deck cargo area solenoid boxes (PN-UH-5139501-02A/H) and Main Deck aft area solenoid boxes (PN-UH-5139501-03).
- 6.3.2. All solenoid valves installed on solenoid valves racks and boxes shall have connections for portable hydraulic pumps.
- 6.3.3. All solenoids and Valve limit switches shall follow project's hazardous area classification. All solenoids shall be installed in the solenoid valves racks. Valve limit switches shall be installed in accordance with subitem bellow:
 - 6.3.3.1. Valves that are installed inside the tanks, cofferdam, void spaces, double bottom shall be provided with indirect position indication devices, based on volume of oil displaced (VPI), to be defined in the detailed design phase. "On-off" valves shall be provided with contacts for "open" and "close" indications on SOS-HMI. As well, "Partial opening" valves shall be provided with 4-20 mA output for position indication on SOS-HMI (0 to 100%).
 - 6.3.3.2. Valves installed in other areas, not covered by 6.3.3.1 shall be provide with limit switches attached on top end of actuator with SPDT contacts for open and close position, with 3D 90° yellow-black (open-close) visual position indication.
- 6.3.4. Engine Room solenoid valves racks (PN-UH-5139501-01A/C) shall be designed to control the hydraulic valves installed inside Engine Room. These valves shall be designed to operate in non-classified area and shall have an ingress protection rating of at least IP56.
- 6.3.5. Main Deck cargo area (PN-UH-5139501-02A/H) / Aft area (PN-UH-5139501-03) solenoids boxes shall be designed to control the hydraulic actuated valves installed on Main Deck cargo area and Main Deck Aft area, respectively. Since these solenoids boxes shall be installed in an exposed area (Main Deck classified area), shall comply with the following requirements:
 - a. Electric components inside the boxes (i.e., solenoid valves, valve positioners, valve position indicators) shall be explosion proof or intrinsically safe designed for zone 1.
 - b. The solenoid boxes shall be in AISI 316L intrinsically safe.

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C.	Solenoid valve boxes design ar Same for solenoid racks.	nd components are subject	to CS approval.
d.	Solenoid valve boxes design watertight doors IP56.	and components shall ha	ve maintenance
e.	In case of intrinsically safe, supplied.	safety barrier/galvanic ins	sulator shall be
f.	Main Deck cargo area / Aft area and internally with marine corro requirements and Color Cod specification.	a solenoids boxes shall be sion resistant painting sche ing, refer to item 8.3 o	painted external me. For painting f this technical
6.3.6. Soler respo	noid valves racks and boxes par onsibility of the PACKAGER / M/	nels shall have internal layo ANUFACTURER.	out design under
6.3.7. For t racks VAL	he distribution of hydraulic actua s and boxes refer to I-DE-30 VES REMOCON (HULL SYSTEI	ated valves controlled by th 10.2E-5139-944-P4X-003 MS).	e solenoid valve – HYDRAULIC
6.3.8. The 3010 PRO	calculation of the torque require 0.00-1200-800-P4X-013 – GENE 0JECTS (item 14.1.4.9.1).	ed by actuators shall be ac RAL CRITERIA FOR INST	cording to I-ET- RUMENTATION
6.3.9. For e shall depti	electric equipment and electric a , as an obligation, have an IP-68 h.	accessories installed inside 3 protection level for at leas	e the tanks, they t 4 meters water
6.4. HYDR	AULIC ACTUATED VALVES		
6.4.1. As m which listed (HUL refer	nentioned on 5.1, PACKAGER sl h shall be controlled by the Hull S d on I-DE-3010.2E-5139-944-P4 LL SYSTEMS) with some mi ence.	hall supply all the hydraulic Systems remocon system. T X-003 – HYDRAULIC VALV inimum design parameter	actuated valves Those valves are /ES REMOCON rs informed for
6.4.2. The mech of the	hydraulic actuators shall be nanical indication of the opening e valve shaft.	directly assembled on t and "open / close" position	he valves with n on the top end
6.4.3. Flan	ged valves shall be fitted with fla	nges as per ASME B16.5.	
6.4.4. All h	ydraulic actuated valves shall be	e remotely driven through S	OS-HMI.
6.4.5. All r moni	emotely actuated hydraulic vaited by SOS, indicated on SOS	alves shall have the po S-HMI and on the valves the	sition indication emselves.
6.4.6. All m moni soler	nanual valves with positioning m itored by SOS, indicated on SOS noid valves racks and boxes whe	nonitored shall have the po S-HMI, on the valves thems are they are connected.	osition indication elves and on the

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- 6.4.7. All valve indicators shall be on/off type (XV or SDV) except where indicated for partial opening / closing (HV).
- 6.4.8. All materials specified for the valves shall be suitable for the fluid handled.
- 6.4.9. Valves indicated with "Class Type" shall be covered by Classification Society Certificate.
- 6.4.10. All valves positioning indication system components placed on cargo area (ahead the ER fwd bulkhead) shall be designed to operate in hazardous area Zone 1.
- 6.4.11. Hydraulic actuators shall be quarter turn balanced rotary type, including connection block and the following accessories:
 - a. Double pilot operated check valve.
 - b. Double release valve.
 - c. Double throttle valve.
 - d. Quick connections for portable hand pump.
- 6.4.12. Valves actuating hydraulic design shall be according to PACKAGER's / MANUFACTURER'S standard.

6.5. LOCAL HYDRAULIC ACTUATION PUMP (B-UH-5139501-A/D#F/W#Y)

- 6.5.1. Shipside valves (all "on/off" type, XVs) installed on areas with restricted access shall have a hydraulic contingency control provided by dedicated manual hydraulic pumps (Local Hydraulic Actuation Pump, (B-UH-5139501-A/D#F/W#Y).
- 6.5.2. Local Hydraulic Actuation Pump (B-UH-5139501-A/D#F/W#Y) shall not have connection with hydraulic headers and shall have manual operation only. The hydraulic circuit shall be assembled from the pumps itself to the corresponding hydraulic valve actuator.
- 6.5.3. Local Hydraulic Actuation Pump (B-UH-5139501-A/D#F/W#Y) shall have limit switches for position monitoring in SOS, indicated on SOS-HMI and with local indication of the position status of the corresponding controlled valve.
- 6.5.4. Local Hydraulic Actuation Pump (B-UH-5139501-A/D#F/W#Y) shall be installed on safe and accessible areas on Main Deck and Engine Room and connected to the corresponding valves via hydraulic tubings which are not PACKAGER scope of supply.
 - Note 1: Tubing material shall comply with I-ET-3010.00-1200-800-P4X-015
 REQUIREMENTS FOR TUBING AND FITTING (ALIGNED TO IOGP-JIP33 S-716).

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•	Note 2: PACKAGER shall pro connection design and assemble (B-UH-5139501-A/D#F/W#Y) ar	ovide all recommendations y from the Local Hydraulic nd the corresponding valve	s for the tubing Actuation Pump s.	
6.5.5. Loca 6.0 c	ll Hydraulic Actuation Pump (B-U ;m³/s per double stroke/max 135	JH-5139501-A/D#F/W#Y) f bar.	low rate shall be	
6.5.6. Loca prote	6.5.6. Local Hydraulic Actuation Pump (B-UH-5139501-A/D#F/W#Y) shall have proper protection for operation on open areas submitted to different weather conditions.			
6.6. HYDR	AULIC PORTABLE PUMPS			
6.6.1. The t valve	four (4 x 100%) hydraulic portables to be controlled in emergency	le pumps shall allow the re conditions.	motely actuated	
6.6.2. Hydr large	aulic portable pumps shall be s est valve of the remocon system.	upplied for the emergency	v opening of the	
6.6.3. Hydr a.	aulic portable pumps shall be eq A manual piston pump.	uipped with the minimum c	levices:	
b.	Oil reservoir.			
C.	Relief valve.			
d.	Pressure gauge.			
e.	Flexible hoses with self-seal of operation of the valves in the directly either from the solenoid v to the valve's actuators.	connections of quick actin event of the hydraulic po valves boxes or panel, or di	g type to allow wer unit failure, rectly connected	
6.6.4. Hydr soler 02A/	aulic portable pumps shall be cor noid rack and boxes panel (F H, PN-UH-5139501-03).	nnected to the existing term PN-UH-5139501-01A/C,F	inations on each 'N-UH-5139501-	
7. HYDRA	ULIC REQUIREMENTS			
7.1. GENE	RAL			
7.1.1. The opera	hydraulic power to open/close tailon of all components shall be o	the hydraulic actuated val defined by PACKAGER.	ves and for the	
7.1.2. Each indic	۲ HPU(UH-5139501)header sh ation as well as pressure safety ۱	hall have pressure transm valves (PSVs).	nitters with local	
7.1.3. All co	omponents material of the hydrau	ulic circuit shall be defined l	by PACKAGER /	

MANUFACTURER, except where otherwise specified in this document. Material selection shall ensure the compatibility with the hydraulic oil standard applied to the system to ensure the hydraulic oil quality degree for the whole UNIT design

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life.

- 7.1.4. Pressure regulator valves shall be sized to supply a flow compatible with the required for the opening of the large valves and other consumers of the HPU (UH-5139501).
- 7.1.5. All hydraulic connections in the HPU (UH-5139501) shall be made of double ferrule compression type fittings, capable of preserving their sealing for at least 30 years of service.

7.2. HYDRAULIC FLUID

- 7.2.1. The hydraulic fluid selected for the UNIT Hull hydraulic remocon system operation shall be approved by the PACKAGER.
 - NOTE: Water based type production control fluids shall not be used for the hydraulic remocon system. Also, during Hull hydraulic system commissioning phase, hydrostatic tests with water based fluids are prohibited, N₂ shall be used for tests.
- 7.2.2. The cleanliness class of the hydraulic fluid shall be specified by the PACKAGER / MANUFACTURER.
- 7.2.3. It shall be supplied a fluid cleanliness analyses kit with consumables slides for a two year period of operation with two samples per week for use on the HPU (UH-5139501).
- 7.2.4. Compatibility Certificates with the mineral oil specified for the HPU (UH-5139501) shall be required for all components of the hydraulic system it shall attend.

7.3. HPU (UH-5139501) HYDRAULIC DIMENSIONING CALCULATION RECORD

7.3.1. PACKAGER shall submit the calculation record for the HPU hydraulic dimensioning, including the volume of reservoirs, volume of the accumulator units (number x capacity), volume of the actuators, operating pressures, flow capacity of all pumps, inner diameter of main headers and maximum considered distance from the valve actuators it served.

7.4. HYDRAULIC PARTS REQUIREMENTS

- 7.4.1. All components of the hydraulic systems shall be made of stainless steel, ASTM A 269 Gr. TP 316L, including the valve actuators, etc., except when expressly specified otherwise.
- 7.4.2. All components of the hydraulic systems shall have permanent stainless steel identification and name plates, with lettering in low relief according to the HPU (UH-5139501) flowchart.
- 7.4.3. All solenoid valve actuators shall be encapsulated in epoxy to avoid corrosion, with a minimum of class F isolation.

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7.4.4. All pressure instruments in the pump header ahead of the regulators shall be fitted with pulse dampers.

7.5. CONNECTIONS AND TUBING

- 7.5.1. All hydraulic tubing shall comply with I-ET-3010.00-1200-800-P4X-015 REQUIREMENTS FOR TUBING AND FITTING (ALIGNED TO IOGP-JIP33 S-716).
- 7.5.2. All connections shall follow materials indicated in I-ET-3010.00-1200-800-P4X-015 – REQUIREMENTS FOR TUBING AND FITTING (ALIGNED TO IOGP-JIP33 S-716).
- 7.5.3. The connections between each solenoid valve rack and between any solenoid valve rack and the field instruments / valves shall be done through the lower part of the rack.
- 7.5.4. The connections with the racks shall be made by means of bulkhead type unions, in line, or, at least, in two lines. Each line shall be shifted related to the other by a distance corresponding to a half distance between two consecutive connections, to permit the connection and disconnection of any line without affecting any other.
- 7.5.5. The mounting and dismounting of any component in the rack shall be done through the front part of the panel and in no way will require the dismounting of other circuit unless the one under maintenance.
- 7.5.6. All lines shall be properly supported and arranged to avoid damage during operation, facilitate maintenance and keep the respective lengths as short as possible. Tubing and connections shall have protection against mechanical damage.
- 7.5.7. HPU HYDRAULIC CONNECTIONS INTAKES AND OUTLETS
 - 7.5.7.1. The HPU (UH-5139501) shall provide power for the two segregated circuits as below described:
 - a. From / to the Engine Room Solenoid Valve Racks (PN-UH-5139501-01A/C) and.
 - b. From / to the Main Deck Cargo Area / Aft Area Solenoids Boxes (PN-UH-5139501-02A/H and -03A).
 - 7.5.7.2. HPU (UH-5139501) intake hydraulic connections
 - 02 (two), one as reserve. The 1" intakes for return header of all hydraulic distribution racks (production facilities hydraulic actuators), shall be done through suitable unions. This diameter (1") must be confirmed by PACKAGER.

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	01 (one) 3/4" diameter intake with quick coupling connector hydraulic fluid. A hose shall be supplied for charging, also coupling at one end and a check valve at the other end.	for chargi fitted with	ng the quick
	 Note: The fluid return to the reservoir shall be obstruction and the routing of the lines shall rema without reductions in diameter. The lines shall be bu direct into the reservoir. 	free fror ain indepe uilt so as t	n any ndent, o lead
7.5.7.3. \$	Solenoid Racks and Boxes intake hydraulic connections		
•	1 (one) supply inlet of hydraulic fluid, for controlling the outside diameter tubing with bulkhead union type adapter.	valves, i	n 1/2"
7.5.7.4. 0	Dutlets HPU		
•	1/4" diameter drains shall be provided for the air filter recompression type connections.	gulators th	irough
	1/2" drain shall be provided for the supply reservoir through type connection.	n a compre	ession
	1" drain shall be provided for the return reservoir, through co connection.	ompressio	n type
	As a minimum, 02 outlets, one as reserve, 1" outside diamet header shall be supplied. The connection shall be of bulk adapter, class 6000 psig. The definition about the diameter of outlets shall be by detail engineering design.	ter for the s head unio and the n	supply n type umber
	1 (one) 2" diameter overflow line shall be provided at the re	eturn reser	voir.
7.5.7.5. 0	Dutlets Hydraulic Distribution Racks		
	1 (one) return outlet of hydraulic, through 1" diame compression type unions.	ter tubing	g and
	The outlets to drive the valves shall be with bulkhead unit class 6000 psig.	on type ad	lapter,
	 Note: The quantity of outlets shall be defined engineering design. Scope of the supplier is calculations of head losses required for the return of 	d during performin f hydraulic	detail g the fluid.
7.5.7.6. li	nterconnection with the Accumulator Banks		
•	Two (2) connections, 1" minimum diameter, compression definition on the number of interconnections shall be by de	type fitting tail engine	g. The ering.
7.5.7.7. l	nterconnection with the Reservoirs Skid		

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	HYDRAULIC VALVES REMO (UH-51	CON UNIT (HULL SYSTEM 39501)	S) INTERNAL				
	One (1) hydraulic fluid supply lir	r compression type					
	 One (1) hydraulic huld supply line, 1 minimum diameter, compression type fitting;fitting. 						
	 Two (2) 3/4" lines for the return to the return reservoir. 						
	 Note 1: the return of the drains from the accumulator bank shall be routed to the return reservoir. 						
 Note 2: the electric signals and commands shall be routed to a junction box in the HPU UH-5139501 panel. 							
8. GENER	AL REQUIREMENTS						
8.1. ELEC	TRICAL REQUIREMENTS						
8.1.1. PAC grou	8.1.1. PACKAGE electrical equipment, material, low voltage induction motors, and grounding installation shall comply with the following references:						
a) I-ET-: MATE	3010.00-5140-700-P4X-002 – ERIAL AND EQUIPMENT FOR (SPECIFICATION F DFFSHORE UNITS.	OR ELECTRICAL				
b) I-ET-0 OFFS	3010.00-5140-712-P4X-001 – LC SHORE UNITS.	OW-VOLTAGE INDUCT	ION MOTORS FOR				
c) I-ET-: PACI	3010.00-5140-700-P4X-003 – KAGES FOR OFFSHORE UNITS	ELECTRICAL REQU S.	JIREMENTS FOR				
d) I-ET-3 DESI	3010.00-5140-700-P4X-001 – GN FOR OFFSHORE UNITS.	SPECIFICATION F	OR ELECTRICAL				
e) I-DE- DETA	3010.00-5140-700-P4X-003 – AILS.	GROUNDING INSTAL	LATION TYPICAL				
8.2. INSTR	UMENTATION AND AUTOMAT	TION REQUIREMENTS					
8.2.1. PAC shall	KAGE criteria for instrumentation follow the below technical speci	n, automation, interface	and control design				
a) I-ET-: INST	3010.00-1200-800-P4X-002 – RUMENTATION ON PACKAGE	- AUTOMATION, UNITS.	CONTROL AND				
b) I-ET-: INST	3010.00-1200-800-P4X-013 RUMENTATION PROJECTS.	– GENERAL (CRITERIA FOR				
c) I-ET-	AUTOMATION INTERFACE OF	PACKAGE UNITS.					
d) I-ET-3	3010.00-5520-888-P4X-001 – Al	UTOMATION PANELS.					
8.3. PAINT	ING REQUIREMENTS						

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PETROBRAS	TITLE: HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEM	ON Nr: I-ET-3010.2E-5139-390-P4X-003 REV. A _ sheet: 25 of 26 REMOCON UNIT (HULL SYSTEMS) (UH-5139501) INTERNAL ESUP	INTERNAL	
	(UH-5139501)	ESU	ESUP	

- 8.3.1. PACKAGE painting and coating shall be performed in accordance with I-ET-3010.00-1200-956-P4X-002 – GENERAL PAINTING and DR-ENGP-I-1.15 COLOR CODING.
- 8.3.2. All components shall be delivered fully painted/coated, unless otherwise indicated on this specification.
- 8.3.3. The performed pre-treatment and complete coating shall be in accordance with the paint manufacturer's data sheets.

8.4. NAMEPLATES AND TAG NUMBERING

- 8.4.1. PACKAGER / MANUFACTURER Equipment shall have nameplates in Brazilian Portuguese language, made of stainless steel AISI 316L, with 3 mm minimum thickness and fixed by stainless steel (AISI 316L) bolts or fasteners on visible and accessible location.
 - Note 1: additional nameplates shall be provided as per NR13 rules.
 - Note 2: for further requirements refer to EXHIBIT V DIRECTIVES FOR PROCUREMENT.
- 8.4.2. Tagging of all instruments, electrical, mechanical and piping items, including valves, shall be carried out as detailed on I-ET-3000.00-1200-940-P4X-001 TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN.

9. PACKAGE MANUFACTURING AND DELIVERY REQUIREMENTS

9.1. GENERAL

- 9.1.1. All materials and equipment supplied by PACKAGER / MANUFACTURER shall be brand new (not overhauled), field proven, free from defects and accepted by Owner and the Classification Society.
- 9.1.2. Materials and equipment shall be manufactured according to internationally recognized standards for the offshore oil drilling and production industries and shall be in conformance with the REFERENCE HULL 01 basic design related specifications and requirements.
- 9.1.3. Field proven definition as EXHIBIT V DIRECTIVES FOR PROCUREMENT: systems and equipment shall demonstrate satisfactory operation at least in 3 floating offshore installation units, operating under process conditions (pressure, flow, capacity and similar fluids) for a minimum of 24,000 hours. For rotating equipment, they must demonstrate operation with fluid, flow and discharge pressure similar to the design. Unproven designs or prototypes (including components) without offshore service will not be accepted.

9.2. WELDING

9.2.1. PACKAGE equipment, structures and piping welding, welding inspection, nondestructive testing (NDT), bolted joints assembly and piping fabrication and

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PETROBRAS	HYDRAULIC VALVES REMOCON UNIT (HULL SYSTEMS)		INTER	NAL
	(UH-51;	39501)	ESU	Р
comr techr	nissioning activities shall be pe iical specifications:	rformed in compliance w	ith the foll	owing
a) I-ET-3	8010.00-1000-970-P4X-002 – Re	equirements for NDT.		
b) I-ET-3	8010.00-1000-955-P4X-002 – Re	equirements for Welding In	spection.	
c) I-ET-3	8010.00-1000-955-P4X-001 – We	elding.		
d) I-ET-3 Mana	8010.00-1200-200-P4X-001 – Re gement.	equirements for Bolted Join	ts Assemb	ly and
e) I-ET-3 Comn	8010.00-1200-200-P4X-115 – F nissioning.	Requirements for Piping	Fabricatior	n and
9.3. DOCU	MENTATION			
9.3.1. For th III – [PRO	THE PACKAGE documentation and DIRECTIVES FOR ENGINEERIN CUREMENT.	d data-book requirements NG and to EXHIBIT V – DI	refer to EX RECTIVES	HIBIT For
9.4. SPARE	E PARTS			
9.4.1. For th parts DIRE	ne PACKAGE, spare parts, speci list recommended for two (2) CCTIVES FOR PROCUREMENT	al tools, CS required spare years of operation refer t	e parts and to EXHIBI ⁻	spare FV –
9.5. INSPE	CTION AND TESTS			
9.5.1. For F relea PRO	PACKAGE inspection, tests, fact se certificate (IRC), refer t CUREMENT.	tory acceptance test (FAT to EXHIBIT V – DIR) and insp ECTIVES	ection FOR
9.5.2. For F – DIF	PACKAGE inspection and test placester and test plac	an (ITP) requirements refe JRANCE SYSTEM.	er to EXHIB	SIT VII
9.6. PRESE	ERVATION, PACKING AND TRA	ANSPORTATION		
9.6.1. For F EXHI	PACKAGE preservation, packing BIT V – DIRECTIVES FOR PRO	g and transportation requi OCUREMENT.	rements re	efer to