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1	INTRODU	UCTION			3
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## 1 INTRODUCTION

#### 1.1 Object

- 1.1.1 This technical specification describes the minimum requirements and basic characteristics of the SESDVs Control Rack for UNIT.
- 1.1.2 1 (one) SESDVs Control Rack shall be supplied.

**TECHNICAL SPECIFICATION** 

1.1.3 This rack shall be modular and shall hold the commands for 4 (four) Subsea Emergency Shutdown Valves.

#### 1.2 **Definitions**

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

#### 1.3 Abbreviations, Acronyms and Initialisms

A&C	Automation & Control
BSDL	Boca de Sino DiverLess
CSS	Control and Safety System
FAT	Factory Acceptance Test
HPU	Hydraulic Power Unit
PCS	Process Control System
PSD	Process Shutdown System
SAT	Site Acceptance Test
SESDV	Subsea Emergency Shutdown Valve
SIT	Site Integration Test

## 2 REFERENCE DOCUMENTS, CODES AND STANDARDS

#### 2.1 Internal References

2.1.1 Project Documents

I-ET-3010.00-1200-800-P4X-013 GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS

I-ET-3000.00-5139-800-PEK-004	HYDRAULIC POWER UNIT FOR SUBSEA EQUIPMENT WITH MULTIPLEXED ELECTROHYDRAULIC AND DIRECT HYDRAULIC CONTROL SYSTEM (OWN FLOATING PRODUCTION UNIT)
I-ET-3010.00-5140-700-P4X-003	ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE UNITS
I-DE-3010.00-1210-888-P4X-006	SESDVS CONTROL RACK - FUNCTIONAL DIAGRAM
I-DE-3010.00-1210-888-P4X-005	SESDVS CONTROL RACK - LAYOUT

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project	below and respective docu but, in general, the following chnical specification.					
AUT     FIEI     GEN     INS	<ul> <li>AUTOMATION AND CONTROL ARCHITECTURE</li> <li>AUTOMATION AND CONTROL SYSTEM FUNCTIONS</li> <li>FIELD INSTRUMENTATION</li> <li>GENERAL ARRANGEMENT</li> <li>INSTRUMENTATION ADDITIONAL TECHNICAL REQUIREMENTS</li> </ul>					
2.2 Externa	I References					
2.2.1 Interna	tional Codes, Recommended I	Practices and Standards				
API - AMER	CAN PETROLEUM INSTITUT	E				
API RP-	OF SUBSURFACE S	TION, OPERATION, TEST A SAFETY VALVE SYSTEMS				
		, INSTALLATION AND TES FOR OFFSHORE PRODUC				
IEC - INTER	NATIONAL ELECTROTECHN	ICAL COMMISSION				
IEC 600	79 EXPLOSIVE ATMOS	PHERES				
IEC 605	29 DEGREES OF PRO <sup>-</sup> (IP CODE)	TECTION PROVIDED BY E	NCLOSURES			
IEC 605		ELECTRONIC INSTALLATION C COMPATIBILITY (EMC) -				
IEC 610		C COMPATIBILITY (EMC) \$	SERIES - ALL			
IEC 618	92 MOBILE AND FIXED INSTALLATIONS – A	OFFSHORE UNITS – ELE ALL PARTS	CTRICAL			
	INSTITUTO NACIONAL E INDUSTRIAL	DE METROLOGIA, NORM	IALIZAÇÃO E			
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ISO – INTEF	ISO – INTERNATIONAL STANDARD ORGANIZATION					
ISO 440		POWER - FLUIDS - METHOL L OF CONTAMINATION BY				
ISO 136	28-6 PETROLEUM AND N AND OPERATION C	NATURAL GAS INDUSTRIE	SYSTEMS –			
ISO 168	HYDRAULIC FLUID	RODUCTION CONTROL SY POWER - FILTERS - MULT LUATING FILTRATION PEF ENT	I-PASS			

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- 2.2.2 Classification Society
- 2.2.2.1 The FPSO basic design follows the requirements of Classification Society and its rules and comments were taken into account at the documents.
- 2.2.2.2 The detailed design shall also be submitted to approval by the same Classification Society. The design and installation shall take into account their requirements and comments.
- 2.2.2.3 The design, installation and operation shall strictly follow the Classification Society requirements, together with the specific requirements identified in this document, including also all referenced documents requirements.
- 2.2.3 Certification
- 2.2.3.1 To prove compliance with area classification, Certificates of Conformity in accordance with PORTARIA INMETRO Nº 115, de 21/março/2022, and its annexes, shall be supplied.

#### 2.3 Brazilian Codes and Standards

- 2.3.1 All MTE Ministério do Trabalho e Emprego regulations (NRs) shall be followed.
- 2.3.2 Order of Precedence
- 2.3.2.1 Regarding to minimize conflicts among project documents, except where specific codes and regulations are more stringent, the order of precedence of technical documents shall otherwise be:
  - This Specification;
  - Project Documents listed on item 2.1.1 and 2.1.2 above;
  - Codes and Standards.

## **3 OPERATIONAL CONDITIONS**

- 3.1 The SESDVs Control Rack shall be installed in open area, for SESDVs Control Rack operating and environmental conditions refer to INSTRUMENTATION ADDITIONAL TECHNICAL REQUIREMENTS.
- 3.2 The SESDVs Control Rack and all its components shall be appropriated for Zone 2, Group IIA, T3 Classified areas according to IEC-60079 standard.
- 3.3 The SESDVs Control Rack's exact location on the UNIT shall be according to GENERAL ARRANGEMENT.
- 3.4 The rack shall use a water bases hydraulic fluid with 3 (three)  $\mu$ m absolute filtering.
- 3.5 Power supply available to SESDVs Control Rack: 24 Vdc +10% 15% (voltage drop on cable not included).

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l l l	<ul> <li>3.6 The hydraulic power for the SESDVs with direct control will be provided by the Hydraulic Power Unit for Subsea System, see Technical Specification I-ET-3000.00-5139-800-PEK-004 – HYDRAULIC POWER UNIT FOR SUBSEA EQUIPMENT WITH MULTIPLEXED ELECTROHYDRAULIC AND DIRECT HYDRAULIC CONTROL SYSTEM (OWN FLOATING PRODUCTION UNIT), through pressure regulator valves at the following level of pressure:</li> <li>LOW PRESSURE LEVEL: for operation of the SESDVs, with pressure</li> </ul>					
	adjus	stable from 9,308 kPa (1,350 psi) ion Hydraulic Fluid				
	-	-				
3.7.1	525P,	SESDVs Control Rack hydraulio HW443 or Castrol Transaq OBRAS).				
3.7.2	POWE	Irther information, see I-ET-30 ER UNIT FOR SUBSEA TROHYDRAULIC AND DIRECT TING PRODUCTION UNIT).	EQUIPMENT WITH	MULTIPLEXED		
<u>NOTE</u>	migra	fluids shall not be indiscrimin ation of use from one to the o ng period for a new migration mi	other, with a minimum 12			
3.8 I	Preserv	vation Hydraulic Fluid until Pre	e-Operation phase			
3.8.1	hydrau from r interna possib substit	e PETROBRAS specifies MacI ulic circuit shall be filled with Ma manufacturing until just before al protection against corrosion le long weather storage period. tuted by HW 525P during the tion in Brazil.	acDermid Oceanic HW 44 pre-operation phase in E from the vapor phase of In such cases, the HW 4	3 hydraulic fluid Brazil, aiming at the fluid during 43 fluid shall be		
3.8.2	filled v operativapor element	e PETROBRAS specifies Castr with the same hydraulic fluid ion phase in Brazil, aiming at int phase of the fluid during poss nts. In such cases, only comple mmissioning and pre-operation p	from manufacturing until j ternal protection against co sible long storage periods ting of the fluid is necessa	just before pre- prrosion from the exposed to the		
3.8.3	POWE	Irther information, see I-ET-30 R UNIT FOR SUBSEA TROHYDRAULIC AND DIRECT TING PRODUCTION UNIT).	EQUIPMENT WITH	MULTIPLEXED		

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PETROBRAS			INTERNAL		
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#### 3.9 Hydraulic Fluid Cleanliness Class

3.9.1 The SESDVs Control Rack shall be appropriate to operate with Cleanliness Class 19/17/14 according to ISO 4406 (equivalent to Class 8 of NAS1638 Standard). However, the nominal fluid cleanliness class shall be ISO 4406 17/15/12 (equivalent to Class 6 of NAS1638 Standard).

### 4 CONSTRUCTION REQUIREMENTS

#### 4.1 General Requirements

- 4.1.1 The SESDVs Control Rack structure shall be modular self-supported closed type panel, with the possibility of actuation of 4 (four) Subsea Emergency Shutdown Valves. Up to one of those outlets for valves shall be used for a BSDL system. For further details, see I-DE-3010.00-1210-888-P4X-006 SESDVS CONTROL RACK FUNCTIONAL DIAGRAM.
- 4.1.2 The rack shall have 1 (one) front door and 1 (one) rear door, all with transparent polycarbonate windows to allow visualization of the state open/closed of the control valves. The access doors shall allow easy access to the whole extension of the rack and shall be fixed by means of continuous hinges made of AISI 316L. The doorknobs shall be reinforced.
- 4.1.3 The rack shall be built of at least AISI 316L stainless steel specification shapes and sheets.
- 4.1.4 The rack layout shall be in accordance with typical layout I-DE-3010.00-1210-888-P4X-005 - SESDVS CONTROL RACK - LAYOUT.
- 4.1.5 All cuts and drilling operations shall be done cold.
- 4.1.6 All pneumatic and hydraulic lines, connections, valves and other internal accessories to the panels, shall be made of AISI 316 stainless steel.
- 4.1.7 AISI 316L stainless steel shall be used in the manufacture of the supporting skid. The panel plates shall be free of warping, wrinkling, roughness, signs of rust and corrosion, and they shall have the same minimum thickness of 3.175 mm for sides, ceiling, bottom, and doors, and 4.760 mm for panel front side

## **5 CONNECTIONS AND TUBINGS**

- 5.1 All tubing and fittings shall be in accordance with I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS.
- 5.2 All lines and components operating with hydraulic fluid shall be sized to operate with 3:1 safety factor.

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PETROBRAS		SESDVS COI	NTROL RACK	ESUP	,	
5.3		noval of any component shall be and shall not require the rem ked.				
	5.4 The connection with the SESDVs control rack shall be made at the lower part of the rack through a bulkhead type connection, in line, or at most in 2 (two) lines where 1 (one) is shifted related to the other at half the distance between the connections, to allow connection or disconnection of any line without interfering with the others.					
5.5		s shall be adequately supported operation, facilitate maintenanc	•		•	
5.6		aulic connections in the SESD e their sealing for at least 30 (thi		/e a capac	city to	
5.7		nt is used in threaded connectio The usage of Teflon Tape is no		chemical tl	hread	
6 F	RACK I	NLETS AND OUTLETS				
6.1	Hydrau	lic Outlets				
6.1.1	actuati a unio	e) hydraulic fluid return outlet ration of SESDVs, in 2" (minimum) n type outlet for the panel, 9/16' utlet shall not be connected to th	outside diameter tubing wi - 18 JIC 37º, class 6000	th adaptation	on for	
6.1.2	SESD	r) outlets of rated LEVEL 3300 Vs, in 3/8" outside diameter tub panel, 9/16" - 18 JIC 37º, class	ping with adaptation for a u			
6.2	Hydrau	lic inlets				
6.2.1	•	) inlet at pressure LEVEL 3300   SDV valves, in 2" (minimum) OI	, , , , , , , , , , , , , , , , , , ,	c fluid supp	oly for	
NOT	<u>E</u> : Hydra	aulic inlet/outlet diameters shall I	be confirmed during projec	t developm	ent.	
6.3	Electric	: Inlets				
6.3.1	``	r) Inlets for the actuation of th system.	e solenoid valves (in 24 v	/dc) by CS	SS or	
<u>.</u>			er Usuário	·		



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## 6.4 Electric outlets

UNIT:

6.4.1 3 (three) outlets for remote valve position (discrete signal, voltage free contact)

**NOTE:** The hydraulic outlet used for BSDL system does not have pressure or position monitoring. For further details, see I-DE-3010.00-1210-888-P4X-006 - SESDVS CONTROL RACK - FUNCTIONAL DIAGRAM

6.4.2 1 (one) outlet analog signal for remote supply pressure monitoring.

**TECHNICAL SPECIFICATION** 

- 6.4.3 1 (one) outlet analog signal for remote return pressure monitoring.
- 6.4.4 The panel rack shall be provided with, at least, 1 (one) junction box for FPSO interconnection. Junction Boxes shall be specified in accordance with I-ET-3010.00-1200-800-P4X-013 GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS.
- 6.4.5 Junction boxes shall be supplied with terminals with non-sparking terminations, capable of withstanding vibration and environmental conditions.
- 6.4.6 The cables that conduct the signals from the transmitters to the junction box shall have electrostatic shields that shall not be grounded but rather connected to the terminal at the junction box.
- 6.4.7 All cased electric devices shall have IP-56 protection level.

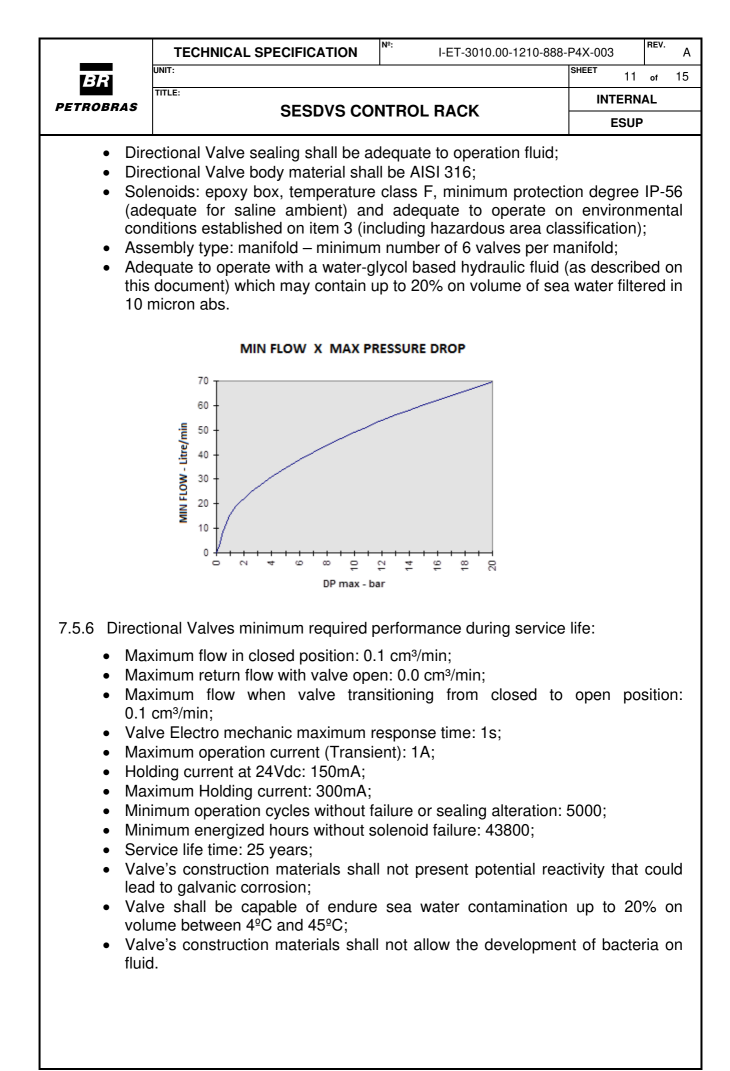
# 7 INSTRUMENTATION

- 7.1 Instrumentation shall be in accordance with the document I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS and FIELD INSTRUMENTATION.
- 7.2 All panels, instruments, materials and equipment proper to be used in hazardous areas, shall have conformity certificates complying with "PORTARIA INMETRO Nº 115, de 21/março/2022", and its annexes, and shall be approved by Classification Society.
- 7.3 All electrical and electronic devices, beyond mechanical parts of the equipment, shall be designed and constructed in a tropicalized version. Tropicalization process comprises application of reinforced protective resin Class 2 according to IEC 61086 and fungus proof according to ASTM G21 in all printed circuit boards, use of anti-rust materials and accessories and other implementations according to MANUFACTURERS' experiences and related rules, aiming to provide a robust and reliable construction.

## 7.4 Transmitter

7.4.1 Each hydraulic supply and return header, and each hydraulic actuator supply line of SESDVs shall have a pressure transmitter. The transmitter on the actuator supply lines shall be used for indirect indication of the position of the valve.

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7.4.2	013 -	ure transmitters shall be in acc GENERAL CRITERIA FOR IN UMENTATION. Also, the follow	STRUMENTAT	ON PROJEC	TS and F	FIELD
	• O\	essure connection: verpressure: perating range: eals:	2 0 a	2" NPT plug; 200% the ope to 4000 psi ( 2000 to 4000 psi ( 2000 ppropriate fo 2000 pydraulic fluid	27579 kP or the spe	a);
7.4.3	The tr valves	ansmitter shall be installed in	a manifold wit	h multiple bl	lock and	bleed
7.4.4		lation of electric instruments sh e fit to work in environment des			ection leve	and and
7.5	Directio	onal Valves				
7.5.1		agram of valves shall be in acc SESDVS CONTROL RACK - Fl			1210-888	-P4X-
7.5.2	positio spring PETR	plenoid valves used for the act ons, piloted operated, fail-safe , according to the type, mo OBRAS. Individual power of ea s or equal to 3.5W.	type, open wh del and suppl	en energized ier previousl	l, with a i ly qualifie	return ed by
7.5.3	well as interna manifo	nanifold blocks for solenoid val s one hydraulic supply header al diameter, for the SESDVs, e old shall also have one internal same level of pressure as the a	r LEVEL 3300   each with 3/8" N return header w	osi (22753 kł NPT socket c rith 10 mm int	Pa), with connection ternal dian	6 mm . The neter,
7.5.4	an acc	alve hydraulic pilots shall be su cumulator and a flow restrictor, t the valve main body when the	so that it doesn			
7.5.5	Directi	onal Valves shall have at least	the following ch	aracteristics:		
	<ul> <li>Max</li> <li>Word press</li> <li>Shup press</li> <li>Cord</li> <li>Inte</li> <li>If is shad below</li> </ul>	enoid actuator with operational kimum power consumption of 3. rking Pressure of 1350 psi (93 ssure will be defined during Det todown pressure: 800 psi (5516 ssure loss); nection: adequate for assembly rnal Accesses: 6 mm (minimum not possible to determinate th Il be in accordance with the mir ow; t hydraulic supply shall be indep	5W; 08 kPa) to 330 ailing Engineeri kPa) (alignmer y on manifold (6 u); e exact interna himum flow x ma	0 psi (22753 ng Design nt to valve re mm accesse I passage se aximum press	eturn in ca es); ction, the sure drop	ase of valve



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		SESDVS CONTROL RACK			
	7.6 <b>Pressu</b>	re Gauges (Manometers)			
	a pre GENE	line to actuate the SESDVs or of essure gauge in accordance RAL CRITERIA FOR INSTR RUMENTATION. Also, the followi	with I-ET-3010.00-1200- UMENTATION PROJECT	800-P4X-0 TS and F	)13 - FIELD
<ul><li>Cor</li><li>Pul</li><li>Gly</li><li>Bac</li></ul>		nnection: se damper: cerin filled: ck rupture disk: uble scale in kPa and psi:	top ½" NPT male; required; required; required; 0 – 27,600 kPa (0 the SESDVs valve		si) for
	7.7 Filter				
		Iter shall be foreseen on each on ng characteristics, in accordance		es inlet, wit	th the
	<ul><li>Boc</li><li>Filte</li><li>Mes</li></ul>	ering element:	AISI 316; AISI 316; 3 μm abs (β≥200);		

- Connections:
- Differential pressure indicator:Operation pressure:

3/8" NPT socket; required; as in item 3.6.

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## 8 IDENTIFICATION

8.1 All connections and instruments shall be clearly identified.

**TECHNICAL SPECIFICATION** 

- 8.2 The identification plates shall be made of AISI 316L with lettering in low relief fixed by stainless steel screws.
- 8.3 The rack shall be clearly and permanently identified on its front part with a 200 x 75 mm plate with the following inscriptions respectively (to be adapted according to the UNIT number and specific panel TAG):

#### PN-1210009

#### RACK DE CONTROLE DAS SESDVs

#### P-XX

- 8.4 The manifold blocks corresponding to each well shall be equally identified with plates indicating the well number.
- 8.5 All equipment shall clearly be identified by means of a stainless steel engraved plate containing identification (tag name) and description, according to Project's EQUIPMENT LIST and containing identification according to Brazilian standard regulation NR-12 SEGURANÇA NO TRABALHO EM MÁQUINAS E EQUIPAMENTOS. Internal components shall also be identified. Identification shall be in Brazilian Portuguese. External nameplates shall be adequate for external use.

## 9 DOCUMENTATION

- 9.1 Complete documentation of the SESDVs Control Rack, covering all devices and services, shall be supplied with the proposal, for approval, and for final acceptance.
- 9.2 There shall be supplied with the proposal, in the number of copies defined at PETROBRAS documents, at least the following technical documents:
  - Technical specifications comprising: equipment, accessories, panel and materials;
  - Data-sheets and brochures for each equipment;
  - All equipment and installation data including: material list, equipment list, spare part list, power consumption, weight, panel lay-out, etc;
  - Complete description of services, tests, etc.
- 9.3 There shall be supplied for approval, in the number of copies defined at PETROBRAS documents, at least the following technical documents:
  - Technical specifications comprising: equipment, instrument, accessories, cables, tubing and materials;
  - Data-sheets and drawings for the panel and each instrument;

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	hyd list; • Tes • Cer	allation drawings including general arrangement, e raulic diagrams, wiring diagrams, cable/tubing list, mate t procedures; tificate of materials etc. hifold Documentation		
9.4	digital PETR	lete SESDVs Control Rack certified documentation sh media (USB flash drive) and in as many copies OBRAS documents.	•	
10 A	CCEP	TANCE TESTS		
10.1	1 The following tests shall be performed at MANUFACTURER installations (FAT) prior to delivery:			
	<ul><li>Tight</li><li>Fun</li><li>Election</li><li>Cleated</li></ul>	ual inspection; htness/leakage; hctional Test,/ Loop test; ctric Isolation; anliness class of hydraulic fluid; ibration, configuration and diagnostic of each field instrum	ment.	
10.2		he installation of the equipment on board, at least, the feated (SAT).	ollowing tests shall	
	<ul><li>Tight</li><li>Fund</li><li>Loo</li></ul>	ual inspection; htness/leakage; ictional Test; p test; ctric Isolation.		
	For Site repeate	e Integration Tests (SIT) all the tests performed du d.	ring FAT shall be	
10.4		er to shorten the time at the tests on board, the docu	mentation shall be	
10.5		shall also be provided all functional tests regarding ope t, as detailed at the Tests Program approved by PETRO		
10.6	All tes	ts shall be according to IEC 62381.		
10.7		nall be executed with the SESDVs Control Rack inter- ulic Power Unit.	connected with the	
10.8		I be submitted to PETROBRAS, for approval, detailed ans 60 (sixty) days in advance.	FAT, SAT and SIT	



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## **11 PACKING REQUIREMENTS**

UNIT:

TITLE:

**TECHNICAL SPECIFICATION** 

- 11.1 On completion of testing at factory all equipment shall be prepared for shipment and storage.
- 11.2 Equipment supplied loose shall be packed and crated for transport. In addition, if some rack equipment is susceptible to transport damage, shall be removed from de System Rack for separate packing and crating.
- 11.3 The packing shall be designed in order to withstand transportation by sea on a tug deck, being exposed to soaking by waves.