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EXECUTION	PBO	SUP RDEIRA		ESUP U4K7	ACEA	CSJ8				+	
CHECK	LEON	OGUEIRA	PEDRO	CQG8	CQG8	U4KZ					
APPROVAL	BRA		BRANDAO	HR8P	U4KZ	HR8P					
FORM OWNED	TO PETROB	RAS N-381	REV. L	FEIRUDRAS, BE	ING FRUHIBITEL	OUTSIDE OF TH					

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<i>FLINODIA</i>	STMBOLS FOR PRODUCTION UNITS DESIGN	ES	UP		
1. SCO	PE				
This technical specification defines symbols that apply to the following drawings and diagrams, when issued in surface systems design:					
a. Proc	ess Flow Diagrams (PFD's) and Utility Flow Diagrams (UFD's));			
b. Pipin	g and Instrumentation Diagrams (P&ID's);				
c. One	₋ine and Control Diagrams;				
d. Archi	tecture layouts;				
e. Auto	nation and Control Architecture;				
f. Diagi	ams showing levels of emergency shutdown;				
g. Safe	y Plan;				
h. Powe	r, Grounding and Lighting distribution plants;				
i. Insta	lation typical details;				
j. Teleo	ommunications arrangement (for systems, rooms and antenn	a deck).			
2. REF	ERENCES AND REMARKS				
2.1. REF	RENCES				
- F - - [- -	ET-3000.00-1200-940-P4X-001 – TAGGING PROCEDURE F RODUCTION UNITS DESIGN; SA 5.1 2009; PR-ENGP-I-1.1 in its current revision; MO resolutions A.952 (23) and A.654 (16); SO 17631.	FOR			
2.2. GEN	ERAL REMARKS				

2.2.1. Flanges shall not be shown in end connections represented in diagrams (see example below).



2.2.2. The following indications, shown below valves symbols in diagrams, stand for:

- a) "LO" \rightarrow locked open valve;
- b) "LC" \rightarrow locked closed valve;
- c) "CSO" \rightarrow car sealed open valve;
- d) "CSC" \rightarrow car sealed closed valve;
- e) "FC" \rightarrow fail-close valve;
- f) "FO" \rightarrow fail-open valve;
- g) "FS" \rightarrow fail-stationary valve;
- h) "NO" \rightarrow normally open valve;
- i) "NC" \rightarrow normally closed valve;
- j) "FL" \rightarrow fail-latch valve.

PEINUBKAS	SYMBOLS FOR PRODUCTION UNITS DESIGN	E	SUP	
PETROBRAS SYMBOLS FOR PRODUCTION LINITS DESIGN	INTERNAL			
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2.2.3. In diagrams, it is recommended that symbols are scaled keeping proportionality between its dimensions.

2.2.4. The representation of equipment actuated by drivers (such as pumps, compressors and others) shall combine the symbols assigned to the equipment itself and to its drivers.

2.2.5. The representation of actuated or operated valves (such as handwheel valves, SDVs, BDVs and others) shall combine the symbols assigned to the valve itself and to its actuators or operators, found in section 4.7.

2.2.6. In this document, symbols that can be used to represent both equipment and piping components are presented in both sections.

2.2.7. In this document, notes indicated in symbols descriptions are shown at the end of each section.

3. EQUIPMENT AND PIPING

3.1. TRACING LINES









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PETROBRAS					
1 - 110 - 1140		ESUP			
3.2.16.	CIPZ	CHEMICAL INJECTION POINT (THE CIP REPRESENTATION IS O THIS DOESN'T INCLUDE PIPING COM BALL VALVES) Z: - OPEN - SPRAY - QUILL See note 1 at the end of this section.	NLY INJECTION POINT. MPONENTS: CHECK AND		
3.2.17.		BLIND FLANGE			
3.2.18.		SWIVEL CONNECTION			
3.2.19.	<u>ب</u>	ATMOSPHERIC VENT			
3.2.20.	<u>بہ</u>	AIR GATE			
3.2.21.	ب ک ے	PULSATION DAMPENER			
3.2.22.	<u>۶</u>	HOSE CONNECTION			
3.2.23.	∽C]	QUICK CONNECTION CAP			
3.2.24.	₽ 5III5	OPEN SPECTACLE BLIND			
3.2.25.	⊊S	CLOSED SPECTACLE BLIND			
3.2.26.	، ۲۰۰۰ ،	EXPANSION JUNCTION			

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PETROBRAS		ODUCTION UNITS DESIGN	INTERNAL
			ESUP
3.2.27.	ᠶ᠆᠆᠋ᢏᢧᢧ᠆᠆ᢣ	T WITH SCREEN	
	ΓT	FLARE PILOT	
3.2.28.	\checkmark	(THIS PIPING COMPONENT ISN'T AN IT'S A SIMPLE REPRESENTATION I SITUATION)	I ACTUAL PIPING JOINT. FOR PHYSIC MOUNTED
3.2.29.	ŶŢ.	VENT WITH FLAME SCREEN	
3.2.30.	*****	FLEXIBLE HOSE	
3.2.31.	ب ۱۰	PADDLE BLIND	
3.2.32.		SAMPLE COOLER	
3.2.33.	∽CЪS	IN-LINE SILENCER	
3.2.34.		SILENCER	
3.2.35.		SIPHON	
3.2.36.	ېر ۲	IN-LINE LIQUID SEPARATOR	
3.2.37.	⊊[]]]S	STATIC MIXER	
3.2.38.	չPGչ	TRAP	

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PETROBRAS			INTERNAL
	STMBOLSTOR PR	ODUCTION UNITS DESIGN	ESUP
3.2.39.	⊱- ⊪ ⊀	SPOOL	
3.2.40.	0	TIE-IN POINT (EXAMPLES OF USE FOR THIS SYM NOT LIMITED TO: BETWEEN FLANGI AND A FLANGE; IN A PIPING DERIV/	IBOL INCLUDE BUT ARE ES; BETWEEN A NOZZLE ATION)
3.2.41.	ᠶ᠆᠊ᢕ᠆ᢣ	T MIXER	
3.2.42.	Ĩ L _{II}	SPOOL 90	
3.2.43.	Y	DRAINAGE COLLECTOR	
3.2.44.		CALIBRATION COLUMN	
3.2.45.	بــــل-ب	SAMPLING CYLINDER	
3.2.46.	۶ <u>−</u> ۱۱⊢-۶	PADDLE SPACER	
3.2.47.	51	FLANGE SWIVEL	
3.2.48.	_T_	PROBE	
3.2.49.	H-H	SIDE SHELL PENETRATION PIECE F (EXTRA THICKNESS)	OR INERT GAS SYSTEM
Notes:			
(1) See P&ID - (2) High pressi	- General Notes. ure: #300 and upper; High tem	perature: 60°C and upper.	

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		ESUP	
3.3. HEATIN	IG AND INSULATION		
3.3.1.	+ + + + + + + + + + + + + + + + + +	INTERNAL STEAM TRACE	
3.3.2.		EXTERNAL STEAM TRACE	
3.3.3.	PP, HC or CC کیسی ک	PP: INSULATION FOR PERSONAL PF HC: INSULATION FOR HEAT CONSE CC: INSULATION FOR COLD CONSE	ROTECTION RVATION RVATION
3.3.4.	·→	ELECTRICAL TRACE	
3.3.5.	$\sim \sim $	STEAM JACKET	
3.3.6.	5_}\\\\\ 5	ELECTRICAL RESISTANCE HEATING	3
3.3.7.	feller	ELECTRIC INDUCTION HEATING	
3.4. VALVE	S (SPECIAL TYPES FOR F	LOW SHEETS)	
3.4.1.	$ \longrightarrow $	WEDGE GATE VALVE	
3.4.2.		SLAB GATE VALVE	
3.4.3.	<u>;</u>	EXPANDING GATE VALVE	
3.4.4.	$\qquad \qquad $	BALL VALVE (SPE X SPE)	
3.4.5.	<u>}</u>	BALL VALVE DIB-2 (SPE X DPE)	
3.4.6.	└─── ऽ	BALL VALVE DIB-2 (DPE X SPE)	
3.4.7.	シ━━┣━┫━━━シ	DOUBLE BALL VALVE	

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3.4.8.	∽−₽	RISING STEM BALL VALVE	
3.4.9.	∽ − ►	TRIPLE OFFSET BALL VALVE	
3.4.10.	<u>└─</u> │ र ──ऽ	CONCENTRIC BUTTERFLY VALVE	
3.4.11.	<u>}</u> }≈ <u>_</u>	DOUBLE OFFSET BUTTERFLY VALV	Έ
3.4.12.	<u>, ₅</u> € ,	TRIPLE OFFSET BUTTERFLY VALVE	<u>.</u>
3.4.13.	₅	GLOBE VALVE	
3.4.14.		Y GLOBE VALVE	
3.4.15.	∽K	DOUBLE REGULATING AND CO VALVE (FOR HVAC)	OMMISSIONING GLOBE
3.4.16.	<u>, }</u>	CHECK VALVE	
3.4.17.	└─ ─	WAFER CHECK VALVE	
3.4.18.	└──ऻ ¢∤───┘	NEEDLE VALVE	
3.4.19.	└─── <u>└</u> ──┤	DIAPHRAGM VALVE	
3.4.20.		PLUG VALVE	
3.4.21.	シ──┢┻┳──┤	EXPANDING SLIPS PLUG VALVE	

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FLINODNAS	STMBULS FUR PR	ODUCTION UNITS DESIGN	ESUP
3.4.22.		AXIAL ON-OFF VALVE	
3.4.23.	-	QUICK-ACTING VALVE	
3.4.24.	Ţ	SOUNDING VALVE	
3.4.25.		STORM VALVE	
3.4.26.	$-\dot{\mathbf{r}}$	PUMP RECIRCULATION VALVE	
3.4.27.	$ \leftarrow $	STOP CHECK VALVE	
3.4.28.		GLOBE STOP VALVE	
3.4.29.	└── √	SCREW DOWN CHECK GLOBE VALY	√E
3.4.30.	،ــــل	DAMPER VALVE	
3.4.31.	، ــــلکھرا۔۔۔.، آ	THREE-WAY BALL VALVE	
3.4.32.	, <u> </u>	BLEEDER VALVE	
3.4.33.		BALANCE VALVE	
3.4.34.		AIR RELEASE VALVE	

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3.4.35.		GENERIC PRESSURE – VACUUM RE TANK PRESSURE – VACUUM RELIE	ELIEF VALVE F VALVE		
3.4.36.		FOOT VALVE			
3.4.37.	VB	VACUUM BREAKER			
3.5. EQUIPI	MENT DRIVERS				
3.5.1.	M	ELECTRIC MOTOR			
3.5.2.		INTERNAL COMBUSTION ENGINE			
3.5.3.	Ĩ.	VARIABLE SPEED DRIVER (ES: ELECTRIC SUPPLY)			
3.5.4.	нs НС	VARIABLE SPEED - HYDRAULIC CO (HS: HYDRAULIC SUPPLY)	UPLING		
3.5.5.	¥ ⊱→MH	HYDRAULIC MOTOR OR TURBINE			
3.5.6.	T.S.	GAS TURBINE			
3.5.7.	T.B.	STEAM TURBINE			



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		Cobection only 5 Design	ESUP
3.6.10.	<u>ب</u> الب	TEMPORARY FILTER	
3.6.11.	⊱_ <u></u> ,	CONE STRAINER	
3.6.12.	۶ <u>−−</u>	PLATE FILTER	
3.6.13.		AIR FILTER SUCTION OF COMPRES DIESEL ENGINES	SSORS, TURBINES AND
3.6.14.	,—_;;;],	DUPLEX BASKET FILTER	
3.6.15.		AUTOMATIC BACKFLUSHING OR SE	LF-CLEANING FILTER
3.6.16.		WALNUT FILTER	
3.6.17.		BAG FILTER	
3.6.18.	Å	Y FILTER WITH DRAIN CONNECT	
3.7. PUMPS	;		
3.7.1.	;	CENTRIFUGAL PUMP	











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			ESUP
3.9.13.	\bigcirc	HEAT EXCHANGER AND CONDENS	ER "U" TUBE
3.9.14.	ି କ ତ	CONCENTRIC TUBES EXCHANGER	
3.9.15.	မ ဗော မ	MULTIPLE CONCENTRIC TUBES EX	CHANGER
3.9.16.	X	FLARE VAPORIZER	
3.9.17.		MULTIFLOW HEAT EXCHANGER	
3.9.18.	cw X	EXCHANGER WITH BOOTS	
3.9.19.		REBOILER	
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3.9.20.		HEAT EXCHANGER - TYPE PRINTEI	D CIRCUIT
3.10. PRESS	URE VESSELS, TANKS AN	ID TOWERS	
3.10.1.		HORIZONTAL VESSEL OIL TREATER (HORIZONTAL)	
3.10.2.		VERTICAL VESSEL OIL TREATER (VERTICAL)	



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3.10.11.		TWIN CONIC BOTTOM TANK	
3.10.12.		COLUMNS WITH TWO SECTIONS	
3.10.13.		RECTANGULAR TANK WITHOUT ROO)F
3.10.14.		TWIN RECTANGULAR TANK WITHOU	IT ROOF
3.10.15.		OILY WATER SEPARATOR (PLATES)	
3.10.16.		COOLING TOWER	
3.10.17.		STORAGE TANK WITH FLOATING RC	OF
3.10.18.		STORAGE TANK WITH EXTERNAL FLOATING ROOF	CONIC AND INTERNAL
3.10.19.		HORIZONTAL FLOTATOR	
3.10.20.		DOME ROOF TANK	
3.10.21.		VERTICAL VESSEL WITH CONICAL T	RANSITION









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<i>FEINODIA</i>	STMBULS FUR PRO	ODUCTION UNITS DESIGN	ESUP
3.11.25.	4	MIXER/AGITATOR	
3.11.26.		SUPPLY HOSE REEL	
3.11.27.		SUBMERGED WELL HEAD	
3.11.28.		DRYER	
3.11.29.		ELECTRICAL HEATER	
3.11.30.		STACK	
3.11.31.	— Т.В.	AIR TURBINE	
3 11 32		WATER TOWER	
0.11.02.		WATER TOWER WITHOUT SUPPOR	Т
3.11.33.		BOILER (STEAM GENERATION)	

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3.11.34.	厶	FURNACE (TYPE 3)		
3.11.35.		FURNACE (TYPE 4)		
3.11.36.		ELECTRIC FURNACE		
3.11.37.		REACTOR		
3.11.38.	\bigcirc	TULIP FLARE		
3.11.39.		MOLECULAR SEAL FLARE		
3.11.40.		FLUIDIC SEAL FLARE		
3.11.41.		PARTITION BOX		
3.11.42.		ACCUMULATION BASIN		
3.11.43.		SAND BOX		
3.11.44.		MIXING T		

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3.11.45.		STATIC MIXER	
3.11.46.		EDUCTOR	
3.11.47.		FLOODGATE	
3.11.48.	P	PNEUMATIC MOTOR	
3.11.49.		CLEANING MACHINE PROGRAMMA	BLE
3.11.50.	\sim	CLEANING MACHINE NON-PROGRA	AMMABLE
3.11.51.	DM	DYNAMIC MIXER	
3.11.52.		CO2 REMOVAL MEMBRANE	
3.11.53.		SUPERSONIC SEPARATOR	
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13R	AREA:		SHEET: 34	of 123
PETROBRAS				RNAL
F L MODIAG	STMBOLS FOR PRO	DUCTION UNITS DESIGN	ES	UP
3.11.55.		VERTICAL CYCLONIC SEPARATOR		
3.11.56.	0	HYDRANT See item 0 for details		
3.11.57.		TANK-TRUCK		
3.11.58.	DI O	LOADING ARM - TOP		
3.11.59.	DIOY	LOADING ARM - BOTTOM (GLP)		
3.11.60.	CI O MARINE	LOADING ARM - BOTTOM (EXCEPT	GLP)	
3.11.61.	51 0 1-1/2''	LOADING ARM WITH VALVE		
3.11.62.		CENTRIFUGE		
3.12. EQUIPI	MENT COMPONENTS			
3.12.1.		STILL BAFFLE		
3.12.2.		BAFFLE/WEIR		
3.12.3.		VORTEX BREAKER		

	TECHNICAL SPECIFICATI	ON I-ET-3000.00-0000-940-I	P4X-002	D
E]R PETROBRAS	AREA:		SHEET: 35 of 1	123
		ODUCTION UNITS DESIGN	INTERNAL	
			ESUP	
3.12.4.	\mathbf{X}	BED		
3.12.5.		DRAINAGE BOOT		
3.12.6.	/	FURNACE DAMPER		
3.12.7.		FURNACE BURNER OR PLENUM		
3.12.8.	\neg	NOZZLE TYPE 1		
3.12.9.	———————————————————————————————————————	NOZZLE TYPE 2		
3.12.10.		MANWAY NOZZLE TYPE 3		
3.12.11.		MANWAY NOZZLE TYPE 4		
3.12.12.		MANWAY NOZZLE TYPE 5		
3.12.13.		SEA WATER PUMP CASING		
2 12 14		DISTRIBUTOR TYPE 1		
J. 12. 14.		DISTRIBUTOR TYPE 2		

	TECHNICAL SPECIFICATI	ON I-ET-3000.00-0000-940-	P4X-002 REV. D
BR	AREA:	·	SHEET: 36 of 123
PETROBRAS			INTERNAL
		ODUCTION UNITS DESIGN	ESUP
3.12.15.		DEMISTER TYPE 1	
3.12.16.		DEMISTER TYPE 2	
3.12.17.		DEMISTER TYPE 3	
3.12.18.	PP, HC or CC	INSULATION FOR EQUIPMENT PP: PERSONAL PROTECTION HC: HEAT CONSERVATION CC: COLD CONSERVATION	
3.12.19.	\/	DRIP PAN	
3.12.20.	<u> </u>	CHIMNEY TRAY	
3.12.21.		BUCKET	
3.12.22.	Г	DIVERTER PLATE	
3.12.23.		OVERFLOW	
3.12.24.	\odot	FLANGED NOZZLE (INTERNAL)	
3.12.25.		OUTPUT GAS WITH DEMISTER	




	TECHNICAL SPECIFICATI	ION No. I-ET-3000.00-0000-940-	•P4X-002 Rev. D
BR	AREA:		SHEET: 39 of 123
PETROBRAS			
		ODUCTION UNITS DESIGN	ESUP
3.12.46.	$\Lambda\Lambda\Lambda\Lambda$	BED SUPPORT (TYPE 1)	
3.12.47.		BED SUPPORT (TYPE 2)	
3.12.48.		BED SUPPORT (TYPE 3)	
3.12.49.		DISTRIBUTOR TYPE 3	
3.12.50.		CIVIL NOZZLE	
3.12.51.	Å	SPRAY NOZZLE	
3.12.52.	Ĉ	DOWN PIPE	
3.12.53.		PARAMETRIC SIEVE TRAY	
3.13. FIRE-FI	IGHTING SYMBOLS		
3.13.1.	\$###\$\$#	FUSIBLE PLUG LOOP FOR FIRE DE	FECTION
3.13.2.		WATER SPRAY NOZZLES (SPRINKL	ERS)
3.13.3.		HYDRANTS (2 OUTLETS) $\emptyset = 2 1/2$ ": OUTDOOR AREAS $\emptyset = 1 1/2$ ": INDOOR AREAS AND OUT ACCOMODATION MODULES FITTED WITH ANGLE VALVE CONNECTIONS)	TDOOR OF (FOR STORZ TYPE





	TECHNICAL SPECIFICATIO	DN I-ET-3000.00-0000-940	-P4X-002 REV. D
BR	AREA:		SHEET: 42 of 123
			INTERNAL
12111021140		DUCTION UNITS DESIGN	ESUP
3.13.22.		DEFLECTOR	
3.13.23.	\triangle	CO2 BLEEDER	
3.14. LABELS	S AND BREAKS		
3.14.1.	\$	CONSTRUCTION STATUS BREAK	
3.14.2.	$\langle \rangle$	DESIGN RESPONSIBILITY BREAK	
3.14.3.	Y	END OF GROUP BREAK	
3.14.4.		INSULATION REQUIREMENTS BRE/	AK
3.14.5.	\$	NOMINAL DIAMETER BREAK	
3.14.6.	•	P-T BREAK	
3.14.7.		SPECIFICATION BREAK	
3.14.8.	\diamond	STREAM NUMBER LABEL	
3.14.9.	*	SUPPLY RESPONSIBILITY BREAK	
3.14.10.	\bigcirc	STRESS OR FLEXIBILITY BREAK	

	TECHNICAL SPECIFICATION	ON I-ET-3000.00-0000-940-	-P4X-002 REV. D
[<i>:</i>];}	AREA:	•	SHEET: 43 of 123
			INTERNAL
12111021140		JUCTION UNITS DESIGN	ESUP
3.14.11.	$\left(\begin{array}{c} TP \\ X-Y \end{array} \right)$	TIE-IN POINT TAG LABEL WHERE: X = SUBSYSTEM CODE OR AREA C EX.: - 501 (SUBSYSTEM CODE) - 1223 (AREA CODE) Y = TIE-IN CHRONOLOGIC SEQUE NUMERIC DIGITS	ODE (N-1710). NTIAL NUMBER WITH 4
3.14.12.		TEMPERATURE	
3.14.13.	\bigcirc	PRESSURE	
3.14.14.		STEAM FLOW RATE	
3.14.15.	\sum	LIQUID FLOW RATE	
3.14.16.	\bigcirc	GAS FLOW RATE	
3.14.17.		DUTY INDICATING	
3.14.18.	\bigtriangleup	SPECIFIC GRAVITY	
3.14.19.		COATING REQUIREMENTS	
3.14.20.		CONSTRUCTION RESPONSIBILITY	
3.14.21.		NO P-T CONDITION BREAK	
3.14.22.	\langle	HAZOP BREAK	
3.14.23.		HEAT TRACING BREAK	

L]R Petrobras	TECHNICAL SPECIFICAT	ION No. I-ET-3000.00-0000-940-	P4X-002 REV. D
	AREA:		SHEET: 44 of 123
	SYMBOLS FOR PR	ODUCTION UNITS DESIGN	INTERNAL
			ESUP
3.15. SYMBC	LOGY FOR SAFETY PLAN	NS	
Symbology for	or Safety Plans shall be in	accordance with IMO resolutio	ns A.952 (23) and
A.654 (16) ar	nd with ISO 17631.		
4. AUTON	IATION		
4.1. INSTRU	JMENTATION LINES		
4.1.1.	<i>⊱# # #</i> √	PNEUMATIC SIGNAL	
4.1.2.	5 ж ж ж √	DISCRETE PNEUMATIC SIGNAL	
4.1.3.	·	ANALOG ELECTRIC SIGNAL	
4.1.4.	·×××-→	DISCRETE ELECTRIC SIGNAL	
4.1.5.	, Ε. Ε. Ε. 	HYDRAULIC SIGNAL	
4.1.6.	, x x x ,	CAPILLARY	
4.1.7.	∽o —o—o—	GENERIC NETWORK COMMUNICAT	ION
4.1.8.	5 	ETHERNET NETWORK COMMUNICA	TION
4.1.9.	; ▲ ▲ 	NON-ETHERNET AND NON-OPTIC COMMUNICATON	AL FIBER NETWORK
4.1.10.	⊱♦──♦──	FIELDBUS COMMUNICATION	
4.1.11.	$ + \sim \sim \sim \sim \cdot + $	GUIDED ELECTROMAGNETIC, ACOU OPTICS	JSTIC SIGNAL OR FIBER
4.1.12.	\ \ 	SIGNAL TO BE DEFINED (APPLICATION RESTRICTED TO PRO DIAGRAMS)	OCESS/UTILITIES FLOW
4.1.13.	<u>بــــــــــــــــــــــــــــــــــــ</u>	SUPPLY OR IMPULSE LINE (CONNE	CTION TO PROCESS)
4.1.14.	55	TUBING PIPING	







control valves. For other instrumented valves, see symbols below.



	TECHNICAL SPECIFICAT	ION I-ET-3000.00-0000-940	-P4X-002 REV. D
BR Petrobras	AREA:		SHEET: 48 of 123
			INTERNAL
FLINODNAS		ODUCTION UNITS DESIGN	ESUP
4.6.4.	لے ا	ANGULAR VALVE	
4.6.5.		ANGLE CHECK GLOBE VALVE	
4.6.6.	∽Ţ	MINIMUM FLOW AUTOMATIC CONTF	ROL VALVE
4.6.7.	;[۲]'	MODULATING DAMPER	
4.6.8.	$= [] \bullet [] \bullet []$	BUOY TYPE VALVE	
4.6.9.		PUMP RECIRCULATION VALVE	

	TECHNICAL SPECIFICAT	ION I-ET-3000.00-0000-940-	P4X-002 REV. D
132	AREA:	I	SHEET: 49 of 123
PETROBRAS			INTERNAL
I LINIODIAO		ODUCTION UNITS DESIGN	ESUP
4.7. ACTUA	TORS AND OPERATORS		
4.7.1.	T	DIAPHRAGM OR DIAPHRAGM WITH F	POSITIONER
4.7.2.	0	BUOY TYPE	
4.7.3.	\bigcirc	PRESSURE BALANCED DIAPHRAGM	
4.7.4.	曱	SINGLE OR DOUBLE ACTION CYLINE	PER
4.7.5.	S	SOLENOID	
4.7.6.	Ш. Н	ELECTRO-HYDRAULIC	
4.7.7.	M	ROTARY MOTOR	
4.7.8.	*	SPRING	
4.7.9.	Т	HANDWHEEL	
4.7.10.	P	PILOT	
4.7.11.	w 	WEIGHT	
4.7.12.	F	DOUBLE ACTION CYLINDER PARTIAL	- OPEN CLOSE

	TECHNICAL SPECIFICAT	ION No. I-ET-3000	0.00-0000-940-	P4X-002 REV. D
ER Petrobras	AREA:			SHEET: 50 of 123
	SYMBOLS FOR PR	ODUCTION UNITS	DESIGN	INTERNAL
				ESUP
4.7.13.	F	HANDWHEEL DIAPHRA	GM	
4.7.14.	F	DIAPHRAGM SPRING-C	PPOSED WIT	H OR WITHOUT PILOT
4.7.15.	⊖ॻ	INDIRECT TYPE POSITI	ON TRANSMI	ITER
4.7.16.		INDIRECT TYPE POSITI	ON LIMIT SWI	тсн



	TECHNICAL SPECIFIC	ATION I-ET-3000.00-0000-940-	P4X-002 REV. D
BR	AREA:		SHEET: 52 of 123
PETROBRAS			INTERNAL
	STWBULSFUR	ESUP	
4.8.9.	بر ال	RUPTURE DISC OR BUCKLING PIN RELIEF	VALVE FOR PRESSURE
4.8.10.	، ا	RUPTURE DISC OR BUCKLING PIN RELIEF	I VALVE FOR VACUUM

	TECHNICAL SPECIFICAT	TION ^{№.} I-ET-3000.00-0000-940-	P4X-002 REV. D
BR	AREA:		SHEET: 53 of 123
PETROBRAS			INTERNAL
			ESUP
4.9. FLOW I	PRIMARY ELEMENTS		
4.9.1.	S-FICV	FLOW REGULATING VALVE WITH IN	DICATION
4.9.2.	⊊ \$	PRESSURE TAP TEST CONNECTION PLATE	ONS WITHOUT ORIFICE
4.9.3.	<u>∽</u> _ ı S	ORIFICE PLATE WITH VENA CONTRA	ACTA TAPS
4.9.4.	ب}	DUAL CHAMBER ORIFICE FITTING	
4.9.5.	، [] ،	SINGLE PORT PITOT TUBE/PITOT-VE	ENTURI TUBE
4.9.6.	Ş(FI)Ş	ROTAMETER TYPE FLOW INDICATO	R
4.9.7.	<u>بال</u>	INTEGRAL ORIFICE PLATE	
4.9.8.	у Му	MAGNETIC FLOW SENSOR	
4.9.9.	بر ک	ULTRASONIC FLOW SENSOR	
4.9.10.	ᠵ᠆ᡌ᠋᠆᠆	VORTEX FLOW SENSOR	

	TECHNICAL SPECIFICA	TION I-ET-3000.00-0000-940-	P4X-002 REV. D
ER Petrobras	AREA:		SHEET: 54 of 123
	SYMBOLS FOR P	RODUCTION UNITS DESIGN	INTERNAL
			ESUP
4.9.11.	ᡪ᠆᠆ᡰ᠋ᡪ᠋᠆᠆ᢣ	TARGET FLOW SENSOR	
4.9.12.	→	VENTURI TUBE (NOZZLE)	
4.9.13.	シ᠊᠆▤᠆ᡃ	FLOW STRAIGHTENING VANE	
4.9.14.	┝━━┫┓┣━━┥	AVERAGING PITOT TUBE	
4.9.15.	۲ ۲	FLUME	
4.9.16.	∽───∽	WEIR	
4.9.17.	ب [8] ب	TURBINE	
4.9.18.	<u>,—∞</u>	POSITIVE DISPLACEMENT	
4.9.19.	, ,	CORIOLIS	
4.9.20.	<u>بال</u>	PARSHALL FLUMES	
4.9.21.	ᡪ[4]	CONE METER	

	TECHNICAL SPECIFICAT	TION ^{№.} I-ET-3000.00-0000-940-	P4X-002 REV. D		
BR Petrobras	AREA:		SHEET: 55 of 123		
		CODUCTION UNITS DESIGN	ESUP		
4.10. SEVER	AL GENERAL REPRESEN	ITATIONS			
4.10.1.	X	LOCAL PILOT LIGHT			
4.10.2.	Æ	CENTRAL PANEL PILOT LIGHT			
4.10.3.	\bigotimes	LOCAL PANEL PILOT LIGHT			
4.10.4.	$\langle \! \times \! \rangle$	INTERLOCK OR FACILITY WHERE "X" - P: PURGE OR FLUSHING DEVICE - R: MANUAL OR REMOTE RESET FO - I: GENERAL SYMBOL FOR LOGIC IN - AND: INTERLOCKING WITH "AND" F - OR: INTERLOCKING WITH "OR" FUN - T: INTERLOCKING WITH TIMER	': R ACTUATOR TERLOCK UNCTION ICTION		
4.10.5.	X	INTERLOCK CARRIED OUT BY PLC W - I: GENERAL SYMBOL FOR LOGIC IN OUT BY PROGRAMMABLE LOGIC O PLC INPUTS/OUTPUTS - T: INTERLOCKING WITH TIMER CAF - AND: INTERLOCKING WITH "AND" FU BY PLC - OR: INTERLOCKING WITH "OR" FL BY PLC - PLC GENERAL INPUT/OUTPUT FOR (FY), LEVEL (LY), HARDWARE PRESSURE (PY), TEMPERATURE DIFFERENTIAL PRESSURE (PDY) TEMPERATURE (TDY)	VHERE "X": ITERLOCKING CARRIED CONTROLLER (PLC) OR RRIED OUT BY PLC UNCTION CARRIED OUT INCTION CARRIED OUT RANALYZER (AY), FLOW (HY), HUMIDITY (MY), (TY), POSITION (ZY), AND DIFFERENCIAL		
4.10.6.	ESDX	(ESD) WITH INDICATION OF ESD LEV	′EL (2, 3, 4, 3P, 3T)		
4.10.7.	\sim	DIAPHRAGM SEAL			
4.10.8.		SOUND ALARM			
4.10.9.	SP OU SP	SET POINT			
4.10.10.	\bowtie	SIGNAL INVERTER			



4.14. SYMBOLOGY FOR INSTRUMENTATION ON SAFETY PLANS

Symbology for Safety Plans shall be in accordance with IMO resolutions A.952 (23) and A.654 (16) and with ISO 17631.







	TECHNICAL SPECIFICAT	TION No. I-ET-3000.00-0000-940-P4X-002	D
BR	AREA:	SHEET: 60 of 12:	:3
PETROBRAS			
		ESUP	
4.15.23.	LG 1223010 5	MECHANICAL LEVEL GAUGE, FLOAT TYPE	
4.15.24.		CAPACITIVE TYPE LEVEL TRANSMITTER	
4.15.25.		LEVEL SWITCH ROTARY TYPE TO MEASURE LEVEL C SOLIDS	ЭF
4.15.26.	, , , , , , , , , , , , , , , , ,	TEMPERATURE ELEMENT THERMO-COUPLE C RESISTANCE BULB (RTD) CONNECTED TO A LOCA TEMPERATURE INDICATOR – ELECTRONIC INDICATION)r Al
4.15.27.	TE 1223008 (1223008) - (1223009)	THERMOCOUPLE CONNECTED TO MULTIPOINT INDICATO RECORDING ON MULTIPOINT SCANNING RECORDER)R
4.15.28.	TI 1223010 1223010 TI 1223010 TI 1223011	THERMOCOUPLE PARALLEL-WIRED TO MULTIPOIN INDICATOR AND MULTIPOINT SCANNING RECORDER	١T
4.15.29.	700mm(RECEPTORS	MULTI-ELEMENT THERMOCOUPLE FOR DIFFEREN ELEVATIONS	١T
4.15.30.	5	MULTI-VARIABLE RECORDER FOR TEMPORAR RECORDING (TREND RECORDER)	₹Y



	TECHNICAL SPECIFICAT	ION No. I-ET-3000.00-0000-940-I	P4X-002 REV. D
E];] petrobras	AREA:		SHEET: 62 of 123
		ODUCTION UNITS DESIGN	ESUP
4.15.39.	FE 1223012	TURBINE TYPE PRIMARY ELEMEN TRANSMISSION (4-20 mA)	IT WITH ANALOGICAL
4.15.40.	FE 1223014	TOTALIZING POSITIVE DISPLAC ANALOGICAL TRANSMISSION (4-20 m	EMENT TYPE AND IA)
4.15.41.	FTT 1223015	MAGNETIC FLOW TRANSMITTER	
4.15.42.	FIT 1223015	ULTRASONIC FLOW TRANSMITTER	
4.15.43.	F0 1223017	RESTRICTION ORIFICE	
4.15.44.	FG 1223019	FLOW SIGHT GLASS	
4.15.45.	FX 1223020-2 FX-1223020-1 FX-1223020-3 FX-1223020-3	FX-1223020-1: UPSTREAM STRAIGHT FX-1223020-2: FLOW STRAIGHTENING FX-1223020-3: DOWNSTREAM STRAIG	PIPE RUN G VANE GAUGE GHT PIPE RUN
4.15.46.	HIC 1223003 VALVE OR OTHER RECEPTOR	HAND (MANUAL) CONTROLLER - IND	ICATOR
4.15.47.	HS 1223004	HAND (MANUAL) SWITCH	







(1) The process system and the sequential designation of SDV or BDV (i.e., the numeric part of the TAG) is shared by limit switch, position indicator, supervisory system video screen and solenoid valve. Blowdown valve fail open with single acting cylinder and solenoid valve commanded by electric signal and limit switch that signals on central panel.

(2) The use of electronic positioner is default for new projects. For detailed representation, see item 4.15.14.

(3) The use of electronic positioner is default for new projects. For detailed representation, see item 4.15.15.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-0000-94	10-P4X-002 REV. D
ER petrobras	AREA:	SHEET: 66 of 123
		INTERNAL
	STMBOLS FOR FRODUCTION UNITS DESIGN	ESUP
5. ELECT	TRICAL	
5.1. DIAGR	RAMS	
5.1.1. POW	WER, CONTROL AND INTERLOCKING CONNECTIONS	
5.1.1.1.	ELECTRICAL POWER CABLE O	RLINE
5.1.1.2.	ELECTRICAL CONTROL OR DATA	SIGNAL
5.1.1.3.		
5.1.1.4.	Electrical Interlock	
5.1.1.5.	MECHANICAL INTERLOCK	
5.1.1.6.		TION OF CONDUCTORS)
5.1.1.7.	UNCONNECTED CROSSING	
5.1.1.8.	WITHDRAWABLE CONNECTION	
5.1.1.9.	O-O REMOVABLE LINK CONNECTION	
5.1.1.10.	TERMINAL MUFFLE OR TERMINAT	ION
5.1.1.11.	SPLICING MUFFLE OR STRAIGHT	SPLICE
5.1.1.12.	SHUNT MUFFLE OR SHUNT STRAI	GHT SPLICE
5.1.1.13.		
5.1.1.14.	FRAME (MASS) CONNECTION	
5.1.1.15.		ξŢ

	TECHNICAL SPECIFICAT	ION I-ET-3000.00-0000-940	-P4X-002
1:7;3	AREA:	· · ·	SHEET: 67 of 123
PEINOBNAS	SYMBOLS FOR PR	ODUCTION UNITS DESIGN	ESUP
5.1.1.16.	0	OVERHEAD LINE	
5.1.1.17.		SUBMARINE LINE	
5.1.1.18.	Ŕ	TERMINAL BLOCK	
5.1.1.19.	-=×()×=	ELECTRICAL SWIVEL	
5.1.2. MAG	SNETIC ELEMENTS, THERN	MAL ELEMENTS AND FUSES	
5.1.2.1.		INSTANTANEOUS ELEMENT	
5.1.2.2.	}	LONG TIME DELAY ELEMENT	
5.1.2.3.	STD	SHORT TIME DELAY ELEMENT	
5.1.2.4.	þ	THERMAL ELEMENT	
	1 1	FUSE	
5.1.2.5.	Ф о Ф	See note(s) 1 at the end of this section	
5.1.2.6.	X	SHORT-CIRCUIT LIMITER DEVICE	
Notes:			
(1) The rated	I fuse capacity in amperes sh	nall be indicated alongside sym	ıbol.
5.1.3. CAPACITORS, LIGHTING ARRESTERS, SURGE DIVERTERS AND RESISTORS			
	1	CAPACITOR	
5.1.3.1.	\hat{T}	See note(s) 1 at the end of this section	

	TECHNICAL SPECIFICAT	ION I-E1-3000.00-0000-940-I	P4X-002 D	
BR	AREA:		SHEET: 68 of 123	
PETROBRAS	SYMBOLS FOR PR			
	ESUP			
5.1.3.2	Н	RESISTOR		
	Т	See note(s) 2 at the end of this section		
5.1.3.3.	<pre></pre>	HEATING RESISTOR		
	ł	See note(s) 3 at the end of this section		
5131	۲ ۳	LIGHTNING ARRESTER OR SURGE D	IVERTER	
0.1.0.4.	۴Ÿ	See note(s) 4 at the end of this section		
5.1.3.5.		TEMPERATURE DEPENDENT RESIST RESISTIVE THERMOMETER SENSOR RESISTANCE TEMPERATURE DETEC	TOR TOR (RTD)	
5.1.3.6.	PTC	TEMPERATURE DEPENDENT RESIST RESISTIVE THERMOMETER SENSOR POSITIVE TEMPERATURE COEFFICIE	OR ENT (PTC)	
5137	L.	RESISTOR WITH TAP CHANGER		
5.1.5.7.	ᆤ	See note(s) 2 at the end of this section		
 (1) It shall be rated re rated vo (2) It shall be resistan allowab initial cu (3) The rated (4) The rated 5.1.4. BATT 5.1.4.1. 5.1.4.2. 5.1.4.3.	indicated alongside symbol: active capacity or capacitand ltage. indicated alongside symbol: ce; le time on (if earthing resisto irrent in amperes (if earthing capacity in watts shall be in voltage shall be indicated a TERIES, RECTIFIERS, INVE	: ce; r); resistor). dicated alongside symbol. longside symbol. ERTERS, CONVERTERS AND BATTERY See note(s) 1 at the end of this section RECTIFIER OR BATTERY CHARGER See note(s) 2 at the end of this section INVERTER See note(s) 3 at the end of this section	FILTERS	
5.1.4.4.	5.1.4.4. VARIABLE FREQUENCY CONVERTER See note(s) 4 at the end of this section			

	TECHNICAL SPECIFICATION	DN I-ET-3000.00-0000-940-	P4X-002 REV. D
BR petrobras	AREA:		SHEET: 69 of 123
			ESUP
	E ^L a	DC-DC CONVERTER	
5.1.4.5.	17	See note(s) 5 at the end of this section	
5.1.4.6.	12	UNINTERRUPTABLE POWER SUPPLY	(UPS)
		See note(s) 3 at the end of this section	
		STATIC SWITCH	
5.1.4.7.	₹₹₹₹	See note(s) 6 at the end of this section	
5.1.4.8.	L T		
		See note(s) 7 at the end of this section	
Notes:			
(1) It shall be	indicated alongside symbol:		
- rated vo	oltage;		
- capacity - autonon	ny time in h.		
(2) It shall be	indicated alongside symbol:		
- rated inj - rated o	put voltage; itput voltage:		
- output o	apacity in amperes;		
- rated ou	Itput power in kW.		
(3) It shall be - rated ini	put voltage:		
- rated ou	utput power in kVA;		
- rated ou	Itput voltage and number of p	hases;	
(4) It shall be	indicated alongside symbol:		
- rated ou	Itput power in kVA;		
- rated ou - output fi	itput voltage and number of p	hases;	
(5) It shall be	indicated alongside symbol:		
- rated in	put voltage;		
- rated ou	utput power in kW.		
(6) It shall be	(6) It shall be indicated alongside symbol:		
- rated power in kVA; - rated voltage and number of phases			
(7) It shall be	(7) It shall be indicated alongside symbol:		
- rated vo	oltage.		

	TECHNICAL SPECIFICAT	ΓΙΟΝ ^{№0.} I-ET-3000.00-0000-940-I	P4X-002 REV. D
BR petrobras	AREA:	,	SHEET: 70 of 123
			ESUP
5.1.5. OPTI	CAL AND ACOUSTIC SIG	NALING DEVICES	
	Å	SIGNALING LAMP	
5.1.5.1.	Ŷ	See note(s) 1 at the end of this section	
5.1.5.2.	þ	BELL	
5.1.5.3.	卢	BUZZER	
5.1.5.4.	₽	SYREN	
5.1.5.5.	\bowtie	HORN	
	4	SIGNALING DEVICE WITH LED	
5.1.5.6.	ų,	See note(s) 1 at the end of this section	
Notes: (1) The colour shall be indicated alongside symbol according to: - VD or G: green; - VM or R: red; - AM or Y: yellow; - BR or W: white; - AB or A: amber; AZ or R: blue			
5.1.6. POW	ER TRANSFORMERS AN	D REACTORS	
	es l'an	TWO WINDINGS TRANSFORMER FOR	R ONE LINE DIAGRAM
5.1.6.1.	Ĩ	See note(s) 1 at the end of this section	
5.1.6.2.	uku m	TWO WINDINGS TRANSFORMER V CHANGER See note(s) 1 at the end of this section	VITH AUTOMATIC TAP
5163	ulu	THREE WINDINGS TRANSFORMER F	OR ONE LINE DIAGRAM
5.1.0.5.	an an	See note(s) 2 at the end of this section	
5.1.6.4.	$[\downarrow \downarrow$	SELF-TRANSFORMER FOR ONE-LINE	DIAGRAM

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5.1.6.5.		SINGLE PHASE TRANSFORMER FOR See note(s) 1 at the end of this section	R MULTI WIRE DIAGRAM
5.1.6.6.		SINGLE PHASE TRANSFORMER WIT DIAGRAM See note(s) 1 at the end of this section	TH TAP FOR MULTI WIRE
5.1.6.7.		TWO WINDINGS TRANSFORMER FO See note(s) 3 at the end of this section	R MULTIWIRE DIAGRAM
5.1.6.8.		SINGLE PHASE TRANSFORMER CHANGER ON PRIMARY WINDING See note(s) 1 at the end of this section	WITH AUTOMATIC TAP
5.1.6.9.		SINGLE PHASE OF THREE WINDING MULTIWIRE DIAGRAM See note(s) 2 at the end of this section	GS TRANSFORMER FOR
5.1.6.10.	لمسل	SELF-TRANSFORMER FOR MULTI W	IRE DIAGRAM
5.1.6.11.		REACTOR See note(s) 4 at the end of this section	
5.1.6.12.		REACTOR WITH FERROMAGNETIC (See note(s) 4 at the end of this section	CORE

Notes:

- (1) It shall be indicated alongside symbol:
 - identification number;
 - rated power;
 - primary and secondary rated voltages;
 - number of phases and frequency (if not 3ph or 60 Hz);
 - primary and secondary connection diagrams;
 - percentual impedance.
- (2) It shall be indicated alongside symbol:
 - identification number;
 - rated power;
 - primary, secondary and tertiary rated voltages;
 - number of phases and frequency (if not 3ph or 60 Hz);
 - primary, secondary and tertiary connection diagrams;
 - percentual impedance.

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 (3) It shall be indicated alongside symbol: identification number; rated power; primary and secondary rated voltages; frequency (if not 60 Hz); percentual impedance. (4) It shall be indicated alongside symbol: rated current in amperes; number of phases; percentual reactance X or inductance in mH; X/R ratio. 						
5.1.7. INST	RUMENT TRANSFORMER	RS				
5.1.7.1.	ŧ	COMMON TYPE (WOUND, BUSBAR, CURRENT TRANSFORMER FOR ONE See note(s) 1 at the end of this section	WINDOW, SPLIT CORE) E LINE DIAGRAM			
5.1.7.2.		BUSHING CURRENT TRANSFORM DIAGRAM See note(s) 1 at the end of this section	MER FOR ONE LINE			
5.1.7.3.	ŧ	WINDOW TYPE CURRENT TRANSFO THREE PHASES) FOR SINGLE LINE I See note(s) 2 at the end of this section	DRMER (INVOLVING THE DIAGRAM			
5.1.7.4.	ŧ	COMMON TYPE (WOUND, BUSBAR, CURRENT TRANSFORMER FOR MUL See note(s) 2 at the end of this section	WINDOW, SPLIT CORE) TI LINE DIAGRAM			
5.1.7.5.	j.	BUSHING TYPE CURRENT TRANSFO DIAGRAM See note(s) 2 at the end of this section	DRMER FOR MULTI LINE			
5.1.7.6.	ŧ	WINDOW TYPE CURRENT TRANSFO THREE PHASES) FOR MULTI LINE DI See note(s) 2 at the end of this section	DRMER (INVOLVING THE AGRAM			
5.1.7.7.	$\stackrel{\smile}{\leftarrow}$	VOLTAGE TRANSFORMER FOR ONE See note(s) 2 at the end of this section	LINE DIAGRAM			
5.1.7.8.	ŧ	VOLTAGE TRANSFORMER FOR MUL See note(s) 3 at the end of this section	TI LINE DIAGRAM			
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			ESUP			
Notes:						
 (1) It shall be current number connect (2) The volta (3) It shall be voltage number connect 	 (1) It shall be indicated alongside symbol: current ratio; number of transformers; connection diagram. (2) The voltage ratio shall be indicated alongside symbol. (3) It shall be indicated alongside symbol: voltage ratio; number of transformers; connection diagram. 					
5.1.8. CON	NECTION DIAGRAMS					
5.1.8.1.	\bigtriangleup	THREE PHASES, THREE WIRES, UNGROUNDED	DELTA (OR TRIANGLE)			
5.1.8.2.	${ \bigtriangleup}_{\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	THREE PHASES, THREE WIRES, I GROUNDED	DELTA (OR TRIANGLE)			
5.1.8.3.	\downarrow	THREE PHASES, THREE OR FOUR UNGROUNDED	WIRES, STAR OR WYE			
5.1.8.4.	\₽	THREE PHASES, THREE OR FOUR SOLIDLY GROUNDED	WIRES, STAR OR WYE			
5.1.8.5.	Ţ	THREE PHASES, THREE OR FOUR RESISTANCE GROUNDED	WIRES, STAR OR WYE			
5.1.8.6.	Ţœ	THREE PHASES, THREE OR FOUR RESISTANCE GROUNDED VIA TRAN	WIRES, STAR OR WYE SFORMER			
5.1.8.7.	\leq	THREE PHASES, THREE OR F UNGROUNDED	OUR WIRES, ZIGZAG			
5.1.8.8.	, ∠Ē	THREE PHASES, THREE OR F RESISTANCE GROUNDED	OUR WIRES, ZIGZAG			
5.1.8.9.	`~∫∎	THREE PHASES, THREE OR F RESISTANCE GROUNDED VIA TRAN	our wires, zigzag Sformer			
5.1.8.10.	<	THREE PHASES, THREE WIRES, V DELTA)	CONNECTION (OPEN			
5.1.8.11.		THREE PHASES, THREE WIRES, N DELTA) GROUNDED	/ CONNECTION (OPEN			

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5.1.9. SWIT	CHING DEVICES		
5.1.9.1.	رام SI DI	NGLE THROW DISCONNECTING S AGRAM	WITCH FOR ONE LINE
	P Se	ee note(s) 1 at the end of this section	
5.1.9.2.		OUBLE THROW DISCONNECTING AGRAM	SWITCH FOR ONE LINE
	' Se	ee note(s) 1 at the end of this section	
5.1.9.3.		JAL LATERAL OPENING DISCONI NE LINE DIAGRAM	NECTING SWITCH FOR
	Y Se	ee note(s) 1 at the end of this section	
5.1.9.4.		JSE SWITCH FOR ONE LINE DIAGR	AM
	SI SI	NGLE THROW DISCONNECTING	SWITCH WITH CASING
5.1.9.5.	FC Se	DR ONE-LINE DIAGRAM	
	œ I	W-VOLTAGE MOULDED CASE (URCUIT-BREAKER FOR
5.1.9.6.		The LINE DIAGRAM	
5.1.9.7.		REAKER) FOR ONE LINE DIAGRAM	
			D
5.1.9.8.	Se Se	ee note(s) 3 at the end of this section	·κ
5400	ւն չն si Di	NGLE THROW DISCONNECTING SV	NITCH FOR THREE-LINE
5.1.9.9.	ζ-ζ-λ _{se}	ee note(s) 1 at the end of this section	
5.1.9.10.		OUBLE THROW DISCONNECTING NE DIAGRAM	SWITCH FOR THREE-
	- Se	ee note(s) 1 at the end of this section	

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			ES	UP
5.1.9.11.	\$-\$-\$	DUAL LATERAL OPENING DISCON THREE-LINE DIAGRAM See note(s) 1 at the end of this section	NECTING SW	/ITCH FOR
5.1.9.12.	\$~\$~\$	FUSE SWITCH FOR THREE-LINE DIA See note(s) 2 at the end of this section	GRAM	
5.1.9.13.	<u> </u>	SINGLE THROW DISCONNECTING FOR THREE-LINE DIAGRAM See note(s) 1 at the end of this section	SWITCH WIT	TH CASING
5.1.9.14.		LOW VOLTAGE MOULDED CASE O THREE-LINE DIAGRAM See note(s) 3 at the end of this section	CIRCUIT-BRE	AKER FOR
5.1.9.15.		LOW VOLTAGE AIR CIRCUIT FOR TH See note(s) 3 at the end of this section	IREE-LINE DIA	AGRAM
5.1.9.16.	Ļ.,	MEDIUM VOLTAGE CIRCUIT-BREA DIAGRAM See note(s) 3 at the end of this section	KER FOR T	HREE-LINE
5.1.9.17.	54	LOW VOLTAGE SINGLE POLE MINIAT See note(s) 1 at the end of this section	TURE CIRCUIT	-BREAKER
5.1.9.18.	24-4-4	LOW VOLTAGE THREE CIRCUIT-BREAKER See note(s) 1 at the end of this section	POLES I	MINIATURE
Notes:				
(1) It shall be - identific - rated ca	indicated alongside symbol: ation number (optional); apacity in amperes.	:		

- (2) It shall be indicated alongside symbol:
 - identification number (optional);
 - rated fuse capacity in amperes.
- (3) It shall be indicated alongside symbol:
 - identification number (optional);
 - rated capacity in amperes (frame size);
 - rated capacity and adjustment of actuator;
 - short-circuit breaking and making capacities (optional);
 - STD, LDT and INST annotation according to item 5.1.2;
 - LIM annotation for short-circuit limiting devices.



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	•		
5.1.11.8.		BREAK CONTACT - (N.C) DELAYED	
	TDCO ^{IN} ×	See note(s) 1 and 2 at the end of this se	ection
		MAKE CONTACT - NORMALLY OPE	N (N.O) - ACTUATED BY
5.1.11.9.		FLOW (FLOW SWITCH)	
	P	See note(s) 1 and 2 at the end of this se	ection
		BREAK CONTACT – NORMALLY CLO	DSED (N.C) -ACTUATED
5.1.11.10.	-TL	BY FLOW (FLOW SWITCH)	
	Sec. (S	See note(s) 1 and 2 at the end of this se	ection
		CHAVE DE ESTABELECIMENTO – N	ORMALLY OPEN (N.O) -
5.1.11.11.	~	POSITION SWITCH – LIMIT SWITCH	· · · · · · · · · · · · · · · · · · ·
		See note(s) 1 and 2 at the end of this se	ection
		BREAK CONTACT – NORMALLY CL	OSED (N.C) - POSITION
5.1.11.12.		SWITCH – LIMIT SWITCH	
		See note(s) 1 and 2 at the end of this se	ection
		MAKE CONTACT – NORMALLY OPE	N (N.O) - ACTUATED BY
5.1.11.13.		REFERENCE LEVEL (LEVEL SWITCH)
	0	See note(s) 1 and 2 at the end of this se	ection
	22	BREAK CONTACT – NORMALLY CLO	SED (N.C) - ACTUATED
5.1.11.14.	- <u>r</u> L	BY REFERENCE LEVEL (LEVEL SWIT	CH)
	0	See note(s) 1 and 2 at the end of this se	ection
		MAKE CONTACT - NORMALLY OPE	N (N O) - ACTUATED BY
5.1.11.15.		REFERENCE IN PRESSURE	
		See note(s) 1 and 2 at the end of this se	ection
		BREAK CONTACT – NORMALLY CLO	SED (N.C) - ACTUATED
5 1 11 16	_/L	BY REFERENCE IN PRESSURE	
0.1.11.10.		See note(s) 1 and 2 at the end of this se	ection
_ , , ,	~-	MAKE CONTACT – NORMALLY OPE	N (N.O) - ACTUATED BY
5.1.11.17.	5	Coo noto(o) 1 and 2 at the and of the	action
		See note(s) i and 2 at the end of this se	5611011
	1	BREAK CONTACT - NORMALLY CLO	OSED (N.C) - ACTUATED
5.1.11.18.		BY REFERENCE IN TEMPERATURE	
	87	See note(s) 1 and 2 at the end of this se	ection

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5.1.11.19.	6	TEMPERATURE SENSITIVE SWITCH CONTACT – NORMALLY OPEN (N.O) See note(s) 1 and 2 at the end of this se	– THERMOSTAT – MAKE		
5.1.11.20.	{L	TEMPERATURE SENSITIVE SWITC BREAK CONTACT – NORMALLY CLO	CH – THERMOSTAT – SED (N.C)		
		See note(s) 1 and 2 at the end of this se	ection		
Notes:					
(1) The designot energized a note may b commutates. pressure, lev (2) The ident	 (1) The designations N.O. or N.C. indicate the position of contact when controlling device is not energized or not operated (as when on shelf). Actuating device may be of any kind and a note may be required alongside the symbol to clarify the exact point at which the contact commutates. For example, the point at which contact opens or closes as function of pressure, level, flow, voltage, current, temperature, etc. (2) The identification number shall be indicated alongside symbol. 				
5.1.12. PUS	H-BUTTON SWITCHES				
		PUSH-BUTTON FOR ONE-LINE DIAG	RAM		
5.1.12.1.	x x	X ACCORDING TO: L – TURNS ON D – TURNS OFF O – OPEN C – CLOSE N – NEUTRAL F – TURNS FORWARD (FORWARD) R – TURNS BACKWARD (REVERSE)			
5.1.12.2.	O N C	E.G. PUSH-BUTTON SWITCH: OPEN/	NEUTRAL/CLOSE		
5.1.12.3.		SWITCH MANUALLY OPERATED, PU AUTOMATIC RETURN (MOMENTARY LINE DIAGRAM	ISH-BUTTON (N.O) WITH (CLOSING) FOR MULTI-		
5.1.12.4.	<u>-√</u> L ⊸ <u>T</u> ⊶	SWITCH MANUALLY OPERATED, PU AUTOMATIC RETURN (MOMENTARY LINE DIAGRAM	ISH-BUTTON (N.C) WITH Y OPENING) FOR MULTI-		
5.1.12.5.		SWITCH MANUALLY OPERATED, PU WITH RETENTION FOR MULTI-LINE [SH-BUTTON (N.O) DIAGRAM		
5.1.12.6.	<u>-~</u> t - <u>-</u> t	SWITCH MANUALLY OPERATED, PU WITH RETENTION FOR MULTI-LINE [SH-BUTTON (N.C) DIAGRAM		

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5.1.12.7.		SWITCH MANUALLY OPERATED, F WITH AUTOMATIC RETURN (MOME MULTI-LINE DIAGRAM	PULLING-BUTTON (N.O) NTARY CLOSING) FOR
5.1.12.8.	─ <u>√</u> └ <u>┬</u>	SWITCH MANUALLY OPERATED, F WITH AUTOMATIC RETURN (MOME MULTI-LINE DIAGRAM	PULLING-BUTTON (N.C) NTARY OPENING) FOR
5.1.12.9.	- <u>√</u> <u>↓</u> -	SWITCH MANUALLY OPERATED, BUTTON EMERGENCY STOP WITH R	EMERGENCY PUSH- ETENTION
5.1.12.10.		SWITCH MANUALLY OPERATED, C BEFORE MAKE CONTACT, AUTOMAT	CHANGE-OVER, BREAK TIC RETURN
5.1.13. ROT	ATING ELECTRICAL MACH	INES	
5.1.13.1.		SERIES DC MOTOR See note(s) 1 at the end of this section	
5.1.13.2.		SHUNT DC MOTOR See note(s) 1 at the end of this section	
5.1.13.3.	(M) 1~	SINGLE PHASE INDUCTION MOTOR See note(s) 1 at the end of this section	
5.1.13.4.	(MS 1~	SINGLE PHASE SYNCHRONOUS MOT See note(s) 1 at the end of this section	FOR
5.1.13.5.	(M) 3~	THREE PHASE INDUCTION MOTOR See note(s) 1 at the end of this section	
5.1.13.6.	(MS 3~	THREE PHASE SYNCHRONOUS MOT See note(s) 1 at the end of this section	ÖR
5.1.13.7.	M 3~	THREE PHASE INDUCTION MO RESISTOR See note(s) 1 at the end of this section	TOR WITH HEATING
5.1.13.8.	(G 3~)	THREE PHASE SYNCHRONOUS GEN See note(s) 2 at the end of this section	ERATOR

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5.1.13.9.	G TH RE See	IREE PHASE SYNCHRONOUS GENI ESISTOR ee note(s) 2 at the end of this section	ERATOR WITH HEATING
5.1.13.10.	AG 3~ Se	IREE PHASE ASYNCHRONOUS GE ee note(s) 3 at the end of this section	NERATOR
5.1.13.11.	AG 3~ Se	IREE PHASE ASYNCHRONOUS EATING RESISTOR ee note(s) 3 at the end of this section	GENERATOR WITH
Notes:			
 (1) It shall be indicated alongside symbol: identification number; rated power in kW. (2) It shall be indicated alongside symbol: rated power in kW or kVA and power factor; transient and subtransient reactances; rated frequency; rated voltage; connection diagram; synchronous speed or number of poles. (3) It shall be indicated alongside symbol: rated power in kW; transient reactance; rated frequency; rated frequency; rated frequency; rated power in kW; transient reactance; rated frequency; rated ontage; connection diagram; connection diagram; rated speed or number of poles. 			
5.1.14.1.	ST Se	ARTER, GENERAL SYMBOL	
5.1.14.2.	DI	RECT ON-LINE STARTER, REVERS	ING
5.1.14.3.	ST Se	AR-DELTA STARTING ee note(s) 1 at the end of this section	

PETROBAS Interval SYMBOLS FOR PRODUCTION UNITS DESIGN INTERNAL STARTER WITH SELF-TRANSFORMER See note(s) 1 at the end of this section 5.1.14.4. See note(s) 1 at the end of this section 5.1.14.5. Image: See note(s) 1 at the end of this section S.1.14.5. Image: See note(s) 1 at the end of this section S.1.14.5. Image: See note(s) 1 at the end of this section Notes: Image: See note(s) 1 at the end of this section Notes: Image: See note(s) 1 at the end of this section S.1.15.1. Image: See note(s) 1 at the end of this section S.1.15.1. Image: See note(s) 1 at the end of this section S.1.15.1. Image: See note(s) 1 at the end of this section S.1.15.2. Image: See note(s) 1 at the end of this section S.1.15.3. Image: See note(s) 1 at the end of this section S.1.15.4. Image: See note(s) 1 at the end of this section S.1.15.5. Image: See note(s) 1 at the end of this section S.1.15.6. Image: See note(s) 1 at the end of this section S.1.15.7. Image: See note(s) 1 at the end of this section S.1.15.8. Image: See note(s) 1 and 3 at the end of this section		TECHNICAL SPECIFICATION No. I-ET-3000.00-0000-940-P4X-002				
PETROBANS INTERNAL ESUP 5.1.14.4. STARTER WITH SELF-TRANSFORMER See note(s) 1 at the end of this section 5.1.14.5. ELECTRONIC STARTER (SOFT-STARTER) See note(s) 1 at the end of this section Notes: (1) A typical detailed drawing indicating all components shall be attached. 5.1.15.1. See note(s) 1 at the end of this section See note(s) 1 at the end of this section See note(s) 1 at the end of this section Notes: (1) A typical detailed drawing indicating all components shall be attached. 5.1.15.1. See note(s) 1 at the end of this section 5.1.15.1. See note(s) 1 at the end of this section 5.1.15.2. X See note(s) 2 at the end of this section 5.1.15.3. X See note(s) 2 at the end of this section 5.1.15.4. UOLTIMETER WITH TRANSFER SWITCH FOR THREE-LINE 5.1.15.5. Junce Sociolary on the section of this section Sociolary on the section of this section 5.1.15.6. DC AMMETER WITH TRANSFER SWITCH FOR THREE-LINE Sociolary on the section on the section on the section of this section Sociolary on the section on the section on the section	BR	AREA:	· ·	SHEET: 81 of 123		
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5.1.14.4. STATER WITH SELF-TRANSFORMER See note(s) 1 at the end of this section 5.1.14.5. ELECTRONIC STARTER (SOFT-STARTER) See note(s) 1 at the end of this section Notes: (1) A typical detailed drawing indicating all components shall be attached. 5.1.15.1. See note(s) 1 at the end of this section See note(s) 1 at the end of this section 5.1.15.1. See note(s) 1 at the end of this section 5.1.15.1. See note(s) 1 at the end of this section 5.1.15.2. X See note(s) 1 at the end of this section 5.1.15.3. X See note(s) 2 at the end of this section 5.1.15.4. OPERATOR MUTH TRANSFER SWITCH FOR THREE-LINE DIAGRAM SUBJERTION AND SUPERVISION AT CENTRAL SUPERVISION AND CONTROL STATION SUPERVISION AND CONTROL STATION SUBJERTION AND SUPERVISION AT CENTRAL SUPERVISION AND CONTROL STATION SUBJERTION AND SUPERVISION AT CENTRAL SUPERVISION AND CONTROL STATION SUBJERTION AND CONTROL STATION SUBJERTION AND SUPERVISION AT CENTRAL SUPERVISION AND C			RODUCTION UNITS DESIGN	ESUP		
5.1.14.5. ELECTRONIC STARTER (SOFT-STARTER) See note(s) 1 at the end of this section Notes: (1) A typical detailed drawing indicating all components shall be attached. 5.1.15. INSTRUMENTS 5.1.15. INSTRUMENTS 5.1.15.1. X GENERAL SYMBOL See note(s) 1 at the end of this section 5.1.15.1. X GENERAL SYMBOL See note(s) 1 at the end of this section 5.1.15.2. X RECORDING INSTRUMENT See note(s) 2 at the end of this section 5.1.15.3. X See note(s) 2 at the end of this section See note(s) 2 at the end of this section See note(s) 2 at the end of this section See note(s) 2 at the end of this section See note(s) 2 at the end of this section See note(s) 2 at the end of this section See note(s) 2 at the end of this section SECORDING INSTRUMENT SECORDING INSTRUMENT SECORDING INSTRUMENT SECORDING INSTRUMENT SILISGR SYSTEM STATION SILISGR SYSTEM STATION SECORDING INSTRUMENT	5.1.14.4.		STARTER WITH SELF-TRANSFORME	R		
5.1.14.5. ELECTRONIC STARTER (SOFT-STARTER) See note(s) 1 at the end of this section Notes: (1) A typical detailed drawing indicating all components shall be attached. 5.1.15. INSTRUMENTS 51.15.1. Status GENERAL SYMBOL See note(s) 1 at the end of this section 5.1.15.1. Image: See note(s) 1 at the end of this section 5.1.15.2. Image: See note(s) 1 at the end of this section 5.1.15.3. Image: See note(s) 2 at the end of this section 5.1.15.3. Image: See note(s) 2 at the end of this section 5.1.15.4. Image: See note(s) 2 at the end of this section 5.1.15.5. Image: See note(s) 2 at the end of this section 5.1.15.6. Image: See note(s) 2 at the end of this section 5.1.15.6. Image: See note(s) 2 at the end of this section 5.1.15.6. Image: See note(s) 2 at the end of this section 5.1.15.6. Image: See note(s) 2 at the end of this section 5.1.15.7. Image: See note(s) 2 at the end of this section 5.1.15.8. Image: See note(s) 1 and 3 at the end of this section			See hote(s) 1 at the end of this section			
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5.1.15.8. TRANSDUCER See note(s) 1 and 3 at the end of this section	5.1.15.7.	LUCAL OR SOS	SUPERVISORY SYSTEM STATION LOCAL: LOCAL SUPERVISION AND C	ONTROL STATION		
5.1.15.8. See note(s) 1 and 3 at the end of this section			TRANSDUCER			
	5.1.15.8.	×	See note(s) 1 and 3 at the end of this se	ection		



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5.1.17. MISC	ELLANEOUS		
5.1.17.1.		SOLAR GENERATION STATION See note(s) 1 at the end of this section	
5.1.17.2.		PHOTO-SWITCH – PHOTOCELL RELA SWITCH ACTUATED BY LIGHT	ΑY
5.1.17.3.	AVR	AUTOMATIC VOLTAGE REGULATOR	
5.1.17.4.		EQUIPMENT BOUNDARY	
5.1.17.5.	EFI	LOW ISOLATION TO GROUND DETEC EFI: EARTH FAULT INDICATOR	CTOR DEVICE
5.1.17.6.	× =	GROUND INSULATION MONITORING	DEVICE
5.1.17.7.		GROUND INSULATION MONITO INSULATION FAULT TESTE DEVICE	RING DEVICE WITH
5.1.17.8.	×	PROTECTION RELAY See note(s) 2 for X at the end of this set	ction
5.1.17.9.	PROTEC COMMUN. X, X, X X, X, X Y, Y, Y Y	MULTIFUNCTION PROTECTION RELA	AY nd of this section
5.1.17.10.		BUSBAR TRUNKING (BUS DUCT) See note(s) 3 at the end of this section	
5.1.17.11.	JB	JUNCTION BOX	

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PETROBRAS SYMBOLS FOR PRODUCTION UNITS DESIGN INTERNAL ESUP Notes: (1) It shall be indicated alongside symbol: - rated voltage in volts; - rated power in watts. (2) According to IEEE STD C-37.2 functions. (3) It shall be indicated alongside symbol: - rated current in amperes. (4) According to: - V (voltmeter); - A (ammeter); - W (wattmeter); - var (varmeter); - COS Ø (power factor); - Ø (phasemeter);				
- SYN (sy - tº (thern - rpm (tac 5.2. INSTAL	<pre>/nchronouscope); nometer/pyrometer); chometer).</pre>			
5.2.1. LIGH	TING AND POWER			
5.2.1.1.		LED OR FLUORESCENT LAMP LIGHT NORMAL CIRCUIT, PENDANT INSTAI NOT CERTIFIED FOR HAZARDOUS A	ÎING FIXTURE 2X60cm _LATION \REA	
5.2.1.2.		LED OR FLUORESCENT LAMP LIGHT ESSENTIAL CIRCUIT, PENDANT INST NOT CERTIFIED FOR HAZARDOUS A	ΓING FIXTURE 2X60cm ΓALLATION ιREA	
5.2.1.3.		LED OR FLUORESCENT LAMP LIGHT EMERGENCY CIRCUIT, PENDANT IN NOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm STALLATION ∖REA	
5.2.1.4.		LED OR FLUORESCENT LAMP LIGHT NORMAL CIRCUIT, LONGITUDIN BULKHEAD NOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm AL INSTALLATION IN NREA	
5.2.1.5.		LED OR FLUORESCENT LAMP LIGHT ESSENTIAL CIRCUIT, LONGITUDII BULKHEAD NOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm NAL INSTALLATION IN NREA	
5.2.1.6.		LED OR FLUORESCENT LAMP LIGHT EMERGENCY CIRCUIT, LONGITUD BULKHEAD NOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm INAL INSTALLATION IN NREA	

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5.2.1.7.	L N C N	ED OR FLUORESCENT LAMP LIGHT IORMAL CIRCUIT, TRANSVERSA OLUMN OR BULKHEAD IOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm AL INSTALLATION IN REA
5.2.1.8.	□ □ N	ED OR FLUORESCENT LAMP LIGHT SSENTIAL CIRCUIT, TRANSVERS OLUMN OR BULKHEAD IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X60cm SAL INSTALLATION IN REA
5.2.1.9.		ED OR FLUORESCENT LAMP LIGHT MERGENCY CIRCUIT, TRANSVER OLUMN OR BULKHEAD IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X60cm SAL INSTALLATION IN REA
5.2.1.10.	l o∏ N N	ED OR FLUORESCENT LAMP LIGHT IORMAL CIRCUIT, POLE INSTALLATI IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X60cm ION REA
5.2.1.11.	o∏ E	ED OR FLUORESCENT LAMP LIGHT SSENTIAL CIRCUIT, POLE INSTALL/ IOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm ATION REA
5.2.1.12.	L OL E	ED OR FLUORESCENT LAMP LIGHT MERGENCY CIRCUIT, POLE INSTAL IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X60cm LLATION REA
5.2.1.13.	L ////////////////////////////////////	ED OR FLUORESCENT LAMP LIGHT IORMAL CIRCUIT, FALSE CEILING IN IOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm NSTALLATION REA
5.2.1.14.		ED OR FLUORESCENT LAMP LIGHT SSENTIAL CIRCUIT, FALSE CEILING IOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm GINSTALLATION REA
5.2.1.15.		ED OR FLUORESCENT LAMP LIGHT MERGENCY CIRCUIT, FALSE CEILIN IOT CERTIFIED FOR HAZARDOUS A	TING FIXTURE 2X60cm NG INSTALLATION REA
5.2.1.16.		ED OR FLUORESCENT LAMP LIGHT IORMAL CIRCUIT, PENDANT INSTAL IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X15/20cm LATION REA
5.2.1.17.		ED OR FLUORESCENT LAMP LIGHT SSENTIAL CIRCUIT, PENDANT INST IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X15/20cm 'ALLATION REA
5.2.1.18.	L E N	ED OR FLUORESCENT LAMP LIGHT MERGENCY CIRCUIT, PENDANT IN IOT CERTIFIED FOR HAZARDOUS A	ING FIXTURE 2X15/20cm STALLATION REA

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5.2.1.19.	LE NC BL NC	D OR FLUORESCENT LAMP LIGHTI DRMAL CIRCUIT, LONGITUDINA ILKHEAD DT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm L INSTALLATION IN REA
5.2.1.20.	LE ES BL NC	D OR FLUORESCENT LAMP LIGHTI SENTIAL CIRCUIT, LONGITUDIN ILKHEAD OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm AL INSTALLATION IN REA
5.2.1.21.		D OR FLUORESCENT LAMP LIGHTI IERGENCY CIRCUIT, LONGITUDI ILKHEAD OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm NAL INSTALLATION IN REA
5.2.1.22.	LE NC CC NC	D OR FLUORESCENT LAMP LIGHTI ORMAL CIRCUIT, TRANSVERSA OLUMN OR BULKHEAD OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm L INSTALLATION IN REA
5.2.1.23.	LE ES CC NC	D OR FLUORESCENT LAMP LIGHTI SENTIAL CIRCUIT, TRANSVERS DLUMN OR BULKHEAD DT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm AL INSTALLATION IN REA
5.2.1.24.	LE EM CC NC	D OR FLUORESCENT LAMP LIGHTI MERGENCY CIRCUIT, TRANSVER DLUMN OR BULKHEAD DT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm SAL INSTALLATION IN REA
5.2.1.25.	□ LE □ NC	D OR FLUORESCENT LAMP LIGHTI ORMAL CIRCUIT, POLE INSTALLATI OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm ON REA
5.2.1.26.	o[] ES NC	D OR FLUORESCENT LAMP LIGHTI SENTIAL CIRCUIT, POLE INSTALLA T CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm ATION REA
5.2.1.27.	o∎∎ LE EM NC	D OR FLUORESCENT LAMP LIGHTI IERGENCY CIRCUIT, POLE INSTAL DT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm LATION REA
5.2.1.28.	LE VIII NC	D OR FLUORESCENT LAMP LIGHTI ORMAL CIRCUIT, FALSE CEILING IN OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm ISTALLATION REA
5.2.1.29.		D OR FLUORESCENT LAMP LIGHTI SENTIAL CIRCUIT, FALSE CEILING DT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm INSTALLATION REA
5.2.1.30.		D OR FLUORESCENT LAMP LIGHTI MERGENCY CIRCUIT, FALSE CEILIN OT CERTIFIED FOR HAZARDOUS AF	NG FIXTURE 2X15/20cm IG INSTALLATION REA

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5.2.1.31.	LEI NO CE	D OR FLUORESCENT LAMP LIGHT RMAL CIRCUIT, PENDANT INSTAL RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm LATION
5.2.1.32.	LEI ES CE	D OR FLUORESCENT LAMP LIGHT SENTIAL CIRCUIT, PENDANT INST RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm ALLATION
5.2.1.33.	LEI EM CE	D OR FLUORESCENT LAMP LIGHT IERGENCY CIRCUIT, PENDANT INS RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm STALLATION
5.2.1.34.	LEI NC BU CE	D OR FLUORESCENT LAMP LIGHT RMAL CIRCUIT, LONGITUDINA LKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm AL INSTALLATION IN
5.2.1.35.	LEI ES BU CE	D OR FLUORESCENT LAMP LIGHT SENTIAL CIRCUIT, LONGITUDIN LKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm IAL INSTALLATION IN
5.2.1.36.	LEI EM BU CE	D OR FLUORESCENT LAMP LIGHT IERGENCY CIRCUIT, LONGITUDI LKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm NAL INSTALLATION IN
5.2.1.37.	LEI NO CO CE	D OR FLUORESCENT LAMP LIGHT ORMAL CIRCUIT, TRANSVERSA OLUMN OR BULKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm
5.2.1.38.	LEI ES CO CE	D OR FLUORESCENT LAMP LIGHT SENTIAL CIRCUIT, TRANSVERS DLUMN OR BULKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm GAL INSTALLATION IN
5.2.1.39.		D OR FLUORESCENT LAMP LIGHT IERGENCY CIRCUIT, TRANSVER DLUMN OR BULKHEAD RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm SAL INSTALLATION IN
5.2.1.40.	↓ LEI NO CE	D OR FLUORESCENT LAMP LIGHT RMAL CIRCUIT, POLE INSTALLATI RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm ON
5.2.1.41.	□ LEI ■ ES CE	D OR FLUORESCENT LAMP LIGHT SENTIAL CIRCUIT, POLE INSTALLA RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm ATION
5.2.1.42.	o ∎∎ EM CE	D OR FLUORESCENT LAMP LIGHT IERGENCY CIRCUIT, POLE INSTAL RTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X60cm LATION

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PETRORRAS			INTERNAL
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5.2.1.43.		LED OR FLUORESCENT LAMP LIGHTI NORMAL CIRCUIT, PENDANT INSTAL CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm LATION
5.2.1.44.		LED OR FLUORESCENT LAMP LIGHTI ESSENTIAL CIRCUIT, PENDANT INST CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm ALLATION
5.2.1.45.		LED OR FLUORESCENT LAMP LIGHTI EMERGENCY CIRCUIT, PENDANT INS CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm STALLATION
5.2.1.46.		LED OR FLUORESCENT LAMP LIGHTI NORMAL CIRCUIT, LONGITUDINA BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm AL INSTALLATION IN
5.2.1.47.		LED OR FLUORESCENT LAMP LIGHTI ESSENTIAL CIRCUIT, LONGITUDIN BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm IAL INSTALLATION IN
5.2.1.48.		LED OR FLUORESCENT LAMP LIGHTI EMERGENCY CIRCUIT, LONGITUDI BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm NAL INSTALLATION IN
5.2.1.49.		LED OR FLUORESCENT LAMP LIGHTI NORMAL CIRCUIT, TRANSVERSA COLUMN OR BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm AL INSTALLATION IN
5.2.1.50.		LED OR FLUORESCENT LAMP LIGHTI ESSENTIAL CIRCUIT, TRANSVERS COLUMN OR BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm GAL INSTALLATION IN
5.2.1.51.		LED OR FLUORESCENT LAMP LIGHTI EMERGENCY CIRCUIT, TRANSVER COLUMN OR BULKHEAD CERTIFIED FOR HAZARDOUS AREA	ING FIXTURE 2X15/20cm SAL INSTALLATION IN
5.2.1.52.	۰	LED OR FLUORESCENT LAMP LIGHTI NORMAL CIRCUIT, POLE INSTALLATI CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm ON
5.2.1.53.		LED OR FLUORESCENT LAMP LIGHTI ESSENTIAL CIRCUIT, POLE INSTALLA CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm ATION
5.2.1.54.		LED OR FLUORESCENT LAMP LIGHTI EMERGENCY CIRCUIT, POLE INSTAL CERTIFIED FOR HAZARDOUS AREA	NG FIXTURE 2X15/20cm LATION

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			INTERNAL
FLINODNAS	SYMBOLS FOR PRODUCTION UNITS DESIGN		ESUP
5.2.1.55.	<	FLOODLIGHT – NORMAL CIRCUIT NOT CERTIFIED FOR HAZARDOUS A	REA
5.2.1.56.		FLOODLIGHT – POLE INSTALLATION NOT CERTIFIED FOR HAZARDOUS A	– NORMAL CIRCUIT REA
5.2.1.57.	€	FLOODLIGHT – ESSENTIAL CIRCUIT NOT CERTIFIED FOR HAZARDOUS A	REA
5.2.1.58.		FLOODLIGHT – POLE INSTALLATION NOT CERTIFIED FOR HAZARDOUS A	– ESSENTIAL CIRCUIT REA
5.2.1.59.		FLOODLIGHT – NORMAL CIRCUIT CERTIFIED FOR HAZARDOUS AREA	
5.2.1.60.		FLOODLIGHT – POLE INSTALLATION CERTIFIED FOR HAZARDOUS AREA	– NORMAL CIRCUIT
5.2.1.61.		FLOODLIGHT – ESSENTIAL CIRCUIT CERTIFIED FOR HAZARDOUS AREA	
5.2.1.62.		FLOODLIGHT – POLE INSTALLATION CERTIFIED FOR HAZARDOUS AREA	– ESSENTIAL CIRCUIT
5.2.1.63.	\triangleleft	FLOODLIGHT – LIFEBOAT AND LAND	ING AREA
5.2.1.64.	\checkmark	RESCUE AND SEARCH LIGHT	
5.2.1.65.	S	INCANDESCENT LAMP LIGHTING F MAX. 60W, WALL TYPE SURFACE MC NOT CERTIFIED FOR HAZARDOUS A	TIXTURE WITH SWITCH DUNTING REA
5.2.1.66.	\bigcirc	INCANDESCENT LAMP LIGHTING NORMAL CIRCUIT, FALSE CEILING N NOT CERTIFIED FOR HAZARDOUS A	FIXTURE MAX. 60W, IOUNTING REA
5.2.1.67.	\odot	SODIUM VAPOUR LIGHTING FIXTURI PENDANT INSTALLATION NOT CERTIFIED FOR HAZARDOUS A	E, NORMAL CIRCUIT REA
5.2.1.68.	\odot	SODIUM VAPOUR LIGHTING FIXTURI PENDANT INSTALLATION NOT CERTIFIED FOR HAZARDOUS A	E, ESSENTIAL CIRCUIT REA

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PETROBRAS	SYMBOLS FOR PRO	DOUCTION UNITS DESIGN	INTERNAL
			ESUP
5.2.1.69.	\odot	SODIUM VAPOUR LIGHTING FIXTURE PENDANT INSTALLATION CERTIFIED FOR HAZARDOUS AREA	, NORMAL CIRCUIT
5.2.1.70.	۲	SODIUM VAPOUR LIGHTING FIXTURE PENDANT INSTALLATION CERTIFIED FOR HAZARDOUS AREA	E, ESSENTIAL CIRCUIT
5.2.1.71.	$\neg \triangleright$	UNIVERSAL ELECTRICAL RECEPTAC h=2,20m	ELE (2P+T/110 TO 240V)
5.2.1.72.	->	UNIVERSAL ELECTRICAL RECEPTAC h=0,30m	ELE (2P+T/110 TO 240V)
5.2.1.73.		UNIVERSAL ELECTRICAL RECEPTAC h=1,20m	ELE (2P+T/110 TO 240V)
5.2.1.74.		ELECTRICAL RECEPTACLE (3P+T/380) TO 690V)
5.2.1.75.	-	ELECTRICAL RECEPTACLE (3P+T/110) TO 240V)
5.2.2. CAB	LE TRAY		
5.2.2.1.		SUPPORT FOR CABLE TRAY CHANNE	EL

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BR Petrobras			SHEET: 91 of 123
			INTERNAL
		CODUCTION UNITS DESIGN	ESUP
6. PROCE	SS		
6.1. PROCE	SS FLOW DIAGRAMS AN	D P&IDS	
6.1.1.	<u>, </u> ,	STREAM NUMBER	
6.1.2.	\bigcirc	PRESSURE	
6.1.3.		TEMPERATURE (°C)	
6.1.4.		LIQUID FLOW	
6.1.5.	\bigcirc	GAS FLOW	
6.1.6.		STEAM	
6.1.7.	\bigtriangleup	SPECIFIC GRAVITY, DENSITY OR M	OLECULAR WEIGHT
6.1.8.		THERMAL DUTY	
6.1.9.	·•	END OF FLOW (SYSTEM OR PROCE	SS)
6.1.10.	<u>ب</u>	START OF FLOW (SYSTEM OR PRO	CESS)
6.1.11.		TO/FROM TO FLOW DIAGRAM	
6.1.12.		DISTRIBUTION CONNECTOR	
6.1.13.		UNIT CONNECTOR	
6.2. UTILIT INSTRUMEN	Y AND FACILITY CO ITATION DIAGRAMS (P&II	DDES TO BE USED II Ds)	N PIPING AND

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182	AREA:		SHEET: 92 of 123
	SYMBOLS FOR PRODUCTION UNITS DESIGN		INTERNAL
PETROBRAS			ESUP
6.2.1.	<u>xxxxxx</u> 1	SOUR WATER	
6.2.2.	2	MEDIUM PRESSURE FEED WATER	
6.2.3.	3	HIGH PRESSURE FEED WATER	
6.2.4.	<u>xxxxxx</u> 4	HOT WATER	
6.2.5.	5	DEMINERALIZED WATER	
6.2.6.	xxxxxx 6	FIRE FIGHTING WATER	
6.2.7.	7	DRINKING WATER	
6.2.8.	8	PROCESS WATER	
6.2.9.	xxxxxx 9	MAKE-UP WATER	
6.2.10.	xxxxx 10	COOLING WATER	
6.2.11.	xxxxx 11	MACHINERY COOLING WATER	
6.2.12.	12	SEA WATER	
6.2.13.	13	FRESH WATER	
6.2.14.	14	WARM WATER	
6.2.15.	15	DISTILLED WATER	

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15)R Petrobras	AREA:	•	SHEET: 93 of 123
			INTERNAL
		ODUCTION UNITS DESIGN	ESUP
6.2.16.	16	See note(s) 5 at the end of this section	
6.2.17.	17	See note(s) 5 at the end of this section	
6.2.18.	xxxxx 18	See note(s) 5 at the end of this section	
6.2.19.	19	See note(s) 5 at the end of this section	
6.2.20.	20	SPECIAL UTILITY See note(s) 2 at the end of this section	
6.2.21.	21	INSTRUMENT AIR	
6.2.22.	22	SERVICE AIR	
6.2.23.	23	See note(s) 5 at the end of this section	
6.2.24.	24	See note(s) 5 at the end of this section	
6.2.25.	××××××	See note(s) 5 at the end of this section	
6.2.26.	26	See note(s) 5 at the end of this section	
6.2.27.	xxxxxx 27	HYDROCARBON OPEN DRAIN FOR T (SAMPLE CONNECTION, INSTRUMEN	URRET AREA IT DRAIN)
6.2.28.	28	OPEN DRAIN FOR TURRET AREA	
6.2.29.	29	CLOSED DRAIN FOR TURRET AREA	
6.2.30.	30	SPECIAL UTILITY See note(s) 2 at the end of this section	
6.2.31.	31	RAIN WATER HEADER	
6.2.32.	32	SOUR CONDENSATE	

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			INTERNAL
		ODUCTION UNITS DESIGN	ESUP
6.2.33.	33	PUMPED CONDENSATE	
6.2.34.	<u>xxxxxx</u> 34	OPEN DRAIN	
6.2.35.	35	CLOSED DRAIN	
6.2.36.	<u>xxxxxx</u> 36	OVERBOARD	
6.2.37.	<u>xxxxxx</u> 37	HYDROCARBON OPEN DRAIN (SAMPLE CONNECTION, INSTRUMEN	IT DRAIN)
6.2.38.	xxxxxx 38	CAUSTIC DRAIN	
6.2.39.	<u>xxxxxx</u> 39	PUMP OUT	
6.2.40.	<u>xxxxxx</u> 40	OILY WATER	
6.2.41.	<u>xxxxxx</u> 41	AMINIC DRAIN	
6.2.42.	42	SEWAGE	
6.2.43.	<u>xxxxxx</u> 43	BLOW-DOWN	
6.2.44.	<u>xxxxxx</u> 44	DRAIN TO BILGE WELLS	
6.2.45.	45	OPEN DRAIN NON CLASSIFIED AREA (DIESEL OIL SYSTEM, LABORATORY	A , WORKSHOPS)
6.2.46.	46	See note(s) 5 at the end of this section	
6.2.47.	<u>2000000</u> 47	See note(s) 5 at the end of this section	
6.2.48.	48	See note(s) 5 at the end of this section	
6.2.49.	<u>xxxxx</u> 49	See note(s) 5 at the end of this section	

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<i>:</i>];}	AREA:		SHEET: 95 of 123
		TITLE:	
PEINOBRAS	SYMBOLS FOR PRO	ODUCTION UNITS DESIGN	ESUP
			1
6 2 50	200000	SPECIAL UTILITY	
0.2.00.	50	See note(s) 2 at the end of this section	
6.2.51.	51	SOUR GAS	
6.2.52.	xxxxxx 52	FUEL GAS	
6.2.53.	xxxxxx 53	INERT GAS	
6.2.54.	xxxxxx 54	RESIDUAL GAS	
6.2.55.	xxxxxx 55	HYDROGEN	
6.2.56.	xxxxxx 56	NITROGEN	
6.2.57.	xxxxxx 57	OXYGEN	
6.2.58.	xxxxxx 58	See note(s) 5 at the end of this section	
6.2.59.	xxxxxx 59	See note(s) 5 at the end of this section	
	000000	SPECIAL UTILITY	
6.2.60.	60	See note(s) 2 at the end of this section	
6.2.61.	<u>xxxxxx</u> 61	FUEL OIL	
6.2.62.	<u>xxxxxx</u> 62	DIESEL OIL	
6.2.63.	500000 63	FLUSHING OIL	
6.2.64.	<u>xxxxxx</u> 64	HIGH WASHING OIL	
6.2.65.	500000 65	SLOP OIL ("SLOP")	
6.2.66.	86	HEAVY OIL	

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BR	AREA:		SHEET: 96	of 12	3
		INTEF	RNAL		
PEINOBNAS		DUCTION UNITS DESIGN	ES	JP	
6.2.67.	xxxxx 67	GLAND OIL	<u>.</u>		
6.2.68.	88	NSTRUMENT SEALING OIL			
6.2.69.	89	See note(s) 5 at the end of this section			
6.2.70.	xxxxxx 55 70	SPECIAL UTILITY See note(s) 2 at the end of this section			
6.2.71.	71	ANTI-FOAM			
6.2.72.	72 F	AMONIA			
6.2.73.	73	ETHANOL			
6.2.74.	xxxxxx 74	GLYCOL			
6.2.75.	75	METHANOL			
6.2.76.	76	RESH CAUSTIC SOLUTION			
6.2.77.	77	See note(s) 5 at the end of this section			
6.2.78.	78 S	See note(s) 5 at the end of this section			
6.2.79.	79	See note(s) 5 at the end of this section			
6 2 80	200000	SPECIAL UTILITY			
0.2.00.	80	See note(s) 2 at the end of this section			
6.2.81.	81	OW PRESSURE CONDENSATE			
6.2.82.	82	MEDIUM PRESSURE CONDENSATE			
6.2.83.	83	HIGH PRESSURE CONDENSATE			

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PETRORRAS			INTERNAL
FLINODNAS	SYMBOLS FOR PRODUCTION UNITS DESIGN		ESUP
6.2.84.	××××××	LOW PRESSURE STEAM	
6.2.85.	××××××	MEDIUM PRESSURE STEAM	
6.2.86.	xxxxxx 86	HIGH PRESSURE STEAM	
6.2.87.	xxxxxx 87	SUPERHEATED LOW PRESSURE ST	EAM
6.2.88.	xxxxxx 88	DE-SUPERHEATED LOW PRESSURE	STEAM
6.2.89.	xxxxxx 89	TURRET VENT	
6.2.90.	xxxxxx 90	SPECIAL UTILITY See note(s) 2 at the end of this section	
6.2.91.	xxxxxx 91	HIGH PRESSURE FLARE See note(s) 3 at the end of this section	
6.2.92.	<u>xxxxxx</u> 92	VENT	
6.2.93.	93	LOW PRESSURE FLARE	
6.2.94.	xxxxxx 94	HIGH PRESSURE FLARE	
6.2.95.	××××××	FLARE	
6.2.96.	xxxxxx 96	SOUR FLARE	
6.2.97.	xxxxxx 97	SPECIAL UTILITY See note(s) 2 at the end of this section	
6.2.98.	xxxxxx 98	LOW PRESSURE VENT	
6.2.99.	200000 99	HIGH PRESSURE VENT	





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BR	AREA:	·	SHEET: 100 of 123	
PETROBRAS				
	STMBOLS FOR PRODUCTION UNITS DESIGN		ESUP	
7.2.6.	1	AUTOMATIC DAMPER		
7.2.7.	⊢ ∕~i	MANUAL ADJUSTMENT		
7.2.8.		COARSE FILTER		
7.2.9.	B	FINE FILTER		
7.2.10.	$\hat{\boldsymbol{x}}$	DROP SEPARATOR		
7.2.11.		GAS TIGHT DAMPER		
7.2.12.		FILTERING BOX OBS.: OTHER FILTERS COMBINATION THE BOX	NS MAY BE USED INSIDE	
7.2.13.	> 1500 <	FLOW FLAG (E.G.: 1500 m3/h)		
7.2.14.		EXHAUST HOOD		
7.2.15.	╼ <u>┤</u> ╎ }╾ ┥	MIXING BOX		

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ER Petrobras	AREA:	·	SHEET: 101 of 123
	STWDOLSTOK FI		ESUP
7.2.16.		AIR HEATER (DUCT INSTALLATION)	
7.2.17.	W.V.	WATERTIGHT VALVE	
7.2.18.	$\overline{\Delta}$	AIR FILTER AND PRESSURE REGUL	ATOR
7.3. SUNDR	RIES		
7.3.1.		CONDITIONED AIR SUPPLY	
7.3.2.		CONDITIONED AIR RETURN	
7.3.3.		VENTILATION	
7.3.4.		EXHAUSTION	
7.3.5.	<u>A-XX</u>	CLASSIFIED DUCT (XX = 0,15,30 OR OBS.: VALID FOR ALL OF THE ABOV	60) E DUCT LINES
7.3.6.	Ŀ	DIFFUSER	
7.3.7.	———————————————————————————————————————	LATERAL GRILLE	
7.3.8.	GJP	GRILLE NEAR FLOOR	
7.3.9.	GJT	GRILLE NEAR CEILING	
7.3.10.		GRILLE IN BULKHEAD	



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ER petrobras	AREA:		SHEET: 103 of 123
	SYMBOLS FOR PR		
9.1.2.	<u>با</u> جع	MUD BOX	
9.1.3.		ROSE BOX	
9.1.4.	ر	DOWN PIPE	
9.1.5.		SUCTION BELL MOUTH	
9.1.6.	\$ 0	DROP LINE	
9.1.7.	Ł	SCUPPER WITH SYPHON	
9.1.8.	ᠵ᠋᠆ᠴᢩ	ТАР	
9.1.9.		VASE (INLET)	
	Ţ	VASE (OUTLET)	

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BR petrobras	AREA:		SHEET: 104 of 123
			INTERNAL
	STMBULS FOR PROL	SYMBOLS FOR PRODUCTION UNITS DESIGN	
9.1.10.	UF	RINAL (INLET)	
		RINAL (OUTLET)	
9.1.11.	sc sc	OUNDING CAP FOR PIPE	
9.1.12.	sc	OUNDING CAP THREADED FOR DE	СК
9.1.13.	ва	SIN WITH MIXER	
9.1.14.	ВА	SIN WITH TAP (INLET)	
	BA Ł	SIN (OUTLET)	
9.1.15.	s⊦ I	IOWER WITH MIXER	
9.1.16.	sir	NK WITH MIXER	

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ER Petrobras	AREA:		SHEET: 105 of 123
		SYMBOLS FOR PRODUCTION UNITS DESIGN	
9.1.17.		SINK WITH TAP (INLET)	
		SINK (OUTLET)	
9.1.18.	Ĩ	TANK (INLET)	
		TANK (OUTLET)	
9.1.19.		ATMOSPHERIC VENT TYPE WEATHERTIGHT VENT)	2 (ATMOSPHERIC
9.1.20.	Ŧ	DIRECT ACTION	
9.1.21.		HEAD VENT WITH FLAME SCREEN AND FLOATS	
9.1.22.		NAVAL TANK (TYPE 2)	
9.1.23.		NAVAL TANK	
9.1.24.	X	SURFACE VALVE	



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ER.	AREA:	· · ·	SHEET: 107 of 123
PETROBRAS	SYMBOLS FOR PRODUCTION UNITS DESIGN		INTERNAL
			ESUP
10.1.4.		MIC – PRIORITY MICROPHONE	
10.1.5.	CTA	CTA – ALARMS TONE GENERATOR	
10.1.6.	GT	GT – TESTS TONE GENERATOR	
10.1.7.	FAI	FAI – POWER SUPPLY FOR PUBLIC	ADDRESS STATION
10.1.8.	AER	CA – ALARMS COMMAND SWITCH (/ AND RESET)	ABANDON, EMERGENCY
10.1.9.		FP – AUDIO PROGRAM SOURCE	
10.1.10.	M	ECC – PAGE PARTY STATION, DESK	(ТҮРЕ
10.1.11.	P	ECC – PAGE PARTY STATION, WALL	- TYPE
10.1.12.	P	ECC – PAGE PARTY STATION, WA BOOTH	LL TYPE, IN ACOUSTIC
10.1.13.	P	ECC – PAGE PARTY STATION, WALL BOX	L TYPE, IN PROTECTION

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BR petrobras	AREA:	· ·	SHEET: 108 of 123
			INTERNAL
		ODUCTION UNITS DESIGN	ESUP
10.1.14.	P	ECC – PAGE PARTY STATION, WAI ACOUSTIC BOOTH	ll type, in half size
10.1.15.	P	ECC – PAGE PARTY STATION, WA SHELL	LL TYPE, IN ACOUSTIC
10.1.16.		CAC – ACOUSTIC BOX	
10.1.17.		AFT – CEILING LOUDSPEAKER	
10.1.18.		COR – ACOUSTIC HORN	
10.1.19.		LSE – EMERGENCY LAMP – FLASH L	IGTH – WHITE COLOR
10.1.20.		CFI – INTERCOMMUNICATION WIRIN	G BOX
10.1.21.		DGI – GENERAL INTERCOMMUNICAT	TION DISTRIBUTOR
10.1.22.		CDI - INTERCOMMUNICATION DISTR	IBUTOR BOX
10.1.23.	CJI	CJI – INTERCOMMUNICATION JUNCT	FION BOX
	TECHNICAL SPECIFICAT	ION I-ET-3000.00-0000-940-	·P4X-002 REV. D
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BR	AREA:		SHEET: 109 of 123
PETROBRAS			
	31WIDOLSTOK PK	ODUCTION UNITS DESIGN	ESUP
10.1.24.	CJS	CJS – CONNECTION BOX	
10.1.25.		ACU – CONSOLE WITH CA-COMAN PRIORITY MICROPHONE AND ECC-F	D ALARM SWITCH, MIC AGE PARTY STATION
10.1.26.	CJE	CJE – ELECTRICAL JUNCTION BOX	
10.2. TELEP	HONE SYSTEM		
10.2.1.	T	TTF – TELEPHONE PLUG SOCKET	
10.2.2.	M	TEL – DESK TELEPHONE	
10.2.3.	P	TEL – WALL TELEPHONE	
10.2.4.	6 Po	TEL – WALL TELEPHONE IN ACOU	ISTIC BOOTH
10.2.5.	5 PC	TEL – WALL TELEPHONE IN PROT	ECTION BOX
10.2.6.	6 Po	TEL – WALL TELEPHONE IN ACOU	ISTIC HOOD

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		SYMBOLS FOR PRODUCTION UNITS DESIGN		NAL
PETROBRAS				JP
10.2.7.	T T	EL – WALL TELEPHONE IN ACOU	JSTIC SHELL	
10.2.8.		BUZ - BUZZER		
10.2.9.	CR	CR – RELAY BOX		
10.2.10.		CMP – ELECTRONIC BELL		
10.2.11.		BLT – TELEPHONE ALARM AND S	IGNALING LAM	P
10.2.12.		.ST – TELEPHONE SIGNALLING L	AMP – GREEN	COLOR
10.2.13.		CFT – TELEPHONE WIRING BOX		
10.2.14.	Т	OGT – GENERAL TELEPHONE DIS	TRIBUTOR	
10.2.15.	Т	CDT – TELEPHONE DISTRIBUTIO	N BOX	
10.2.16.	CJT	CJT – TELEPHONE JUNCTION BO	x	



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ER petrobras	AREA:		SHEET: 112 of 123
		PRODUCTION UNITS DESIGN	INTERNAL
		Robuction UNITS DESIGN	ESUP
10.4. OPERA	TIONAL RADIO SYSTEM	I	
10.4.1.	CRO	CRO – OPERATIONAL RADIO CONSC	LE
10.4.2.	TX	TX – RADIO TRANSMITTER	
10.4.3.	RX	RX – RADIO RECEIVER	
10.4.4.	TRX	TRX – RADIO TRANSCEIRVER	
10.4.5.	STO	STO – ANTENNA TUNER / COUPLER	
10.4.6.	SRT	SRT – RADAR TRANSPONDER FOR OPERATION	SEARCH AND RESCUE
10.4.7.	CRE	CRE – REMOTE CONTROL	
10.4.8.	UCO	UCO – CONTROL UNIT	
10.4.9.	INM	INM – INMARSAT TRANSCEIVER	
10.4.10.	AIS	AIS – AUTOMATIC IDENTIFICATION S	YSTEM







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<i>[2]</i> 2]	AREA:	· ·	SHEET: 116 of 123
			INTERNAL
1 2 MODIAO		RODUCTION UNITS DESIGN	ESUP
10.7.4.	\searrow	SW – LAYER 2 SWITCH	
10.7.5.	PPN	PPN – PATCH PANEL	
10.7.6.	PDD	PDD – DATA DISTRIBUTOR PANEL	
10.7.7.	DIO	DIO – OPTICAL INTERNAL DISTRIBU	ITOR
10.7.8.		ROT - ROUTER	
10.7.9.	₽	TMD – DATA PLUG SOCKET	
10.7.10.	GK	GK – ACCESS MEDIA GATEWAY / G	ATEKEEPER
10.7.11.	OW	OW – WAN OPTIMIZATOR	
10.7.12.	CP	CP – WLAN CONTROLLER	
10.7.13.		FW – FIREWALL	

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ER	AREA:		SHEET: 117 of 123
		RODUCTION UNITS DESIGN	ESUP
10.7.14.	PA	PA – WLAN ACCESS POINT	
10.7.15.		SW – LAYER 3 SWITCH	
10.7.16.	SVR	SVR - SERVER	
10.7.17.	CCD	CCD – DATA CONNECTION BOX	
10.7.18.	ССТ	CCT – TELECOMMUNICATION CONN	IECTION BOX
10.7.19.	СХР	CXP – DISTRIBUTION BOX FOR T INTERCOM	ELEPHONE, DATA AND
10.8. TV SYS	TEM		
10.8.1.	ATV	ATV – TV AMPLIFIER	
10.8.2.	AVM	AVM – AUDIO AND VIDEO MONITOR	
10.8.3.	DCD	DCD – DIGITAL SATELLITE DECODEI	R (KU BAND)

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E]? Petrobras	AREA:	i	SHEET: 118 of 123
		RODUCTION UNITS DESIGN	ESUP
10.8.4.	DSR	DSR - DIGITAL SATELLITE RECEIVE	R
10.8.5.	DTV	DTV – TV CHANNEL DISTRIBUTOR	
10.8.6.	DVD	DVD – DVD PLAYER	
10.8.7.	MAV	MAV – AUDIO AND VIDEO MODULAT	OR
10.8.8.	MTV	MTV – TV CHANNEL MIXER	
10.8.9.	PTV	PTV – TV RACK	
10.8.10.	RX	RX – UHF TUNNER	
10.8.11.	TAP	TAP – DIRECTIONAL COUPLER	
10.8.12.		TTV – F TYPE TV PLUG SOCKET, BY	PASS UNIT
10.8.13.	●	TTV – IPTV DATA PLUG SOCKET	

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ER petrobras	AREA:		SHEET: 119 of 123
			INTERNAL
		Reduction only a Design	ESUP
10.8.14.		TTV – F TYPE TV PLUG SOCKET, TERI	MINATED
10.8.15.	TV (XX")	TV – TV EQUIPMENT	
10.8.16.		HDI – HIGH-DEFINITION-MULTIMEDIA I	NTERFACE IP (HDMI IP)
10.8.17.	ENC	ENC – ENCODER HDMI/IP	
10.8.18.	STB	STB – SETUP BOX IP/HDMI	
10.9. UHF A	CTIVE REPEATER SYSTE	Μ	
10.9.1.	\bigtriangledown	ANT – OMNI ANTENNA INDOOR	
10.9.2.	▼	ANT – OMNI ANTENNA OUTDOOR	
10.9.3.	RPT	RPT – UHF ACTIVE REPEATER SYSTE	EM RACK
10.9.4.		CNT - CONNECTOR	



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ER petrobras	AREA:		SHEET: 121 of 123
			INTERNAL
			ESUP
10.11. CLO	SED-CIRCUIT TELEVISIO	N SYSTEM - CCTV	
10.11.1.	NVR	ENC – ENCODER (NETWORK VIDEO	RECORDER)
10.11.2.	DVR	ENC – ENCODER (DIGITAL VIDEO RE	ECORDER)
10.11.3.	CTV	CTV – RACK FOR CCTV SYSTEM	
10.11.4.	ACR	AERONAUTICAL COMMUNICATIONS	RECORDER
10.11.5.		CAM – FIXED CAMERA	
10.11.6.	₽ D	CAM – PTZ CAMERA	
10.11.7.		CAM – EXPLOSION-PROOF PTZ CAM	ERA
10.11.8.		CAM – EXPLOSION-PROOF PTZ IP TH	HERMAL CAMERA
10.11.9.	IP	CAM – EXPLOSION-PROOF FIXED IP	CAMERA
10.11.10.		CAM – EXPLOSION-PROOF IP DUAL (FIXED CAMERA	OPTICAL AND THERMAL

INTERNA \ Qualquer Usuário

	TECHNICAL SPECIFICAT	I-ET-3000.00-0000-940	-P4X-002 REV. D
BR petrobras	AREA:		SHEET: 122 of 123
		CODUCTION UNITS DESIGN	ESUP
10.11.11.		CAM – FIXED IP THERMAL CAMERA	
10.11.12.	ı₽ 🏠	CAM – FIXED IP CAMERA WITH DOM	E
10.11.13.		CAM – PTZ IP CAMERA WITH DOME	
10.11.14.	IP	CAM – EXPLOSION-PROOF PTZ IP C	AMERA WITH DOME
10.11.15.	IP	CAM – EXPLOSION-PROOF WIFI IP N	OMADIC FIXED CAMERA
10.11.16.		CAM – EXPLOSION-PROOF WIFI SAFETY HELMETS	CAMERA FOR USE IN
10.11.17.	IP 360'	CAM – FIXED MULTISENSOR IP CAI FIELD OF VIEW)	MERA WITH DOME (360°
10.11.18.	IP (180')	CAM – EXPLOSION_PROOF FIXED F WITH DOME (180° FIELD OF VIEW)	PANORAMIC IP CAMERA
10.12. PAR	TS AND ACCESSORIES F	OR INSTALLATION	
10.12.1.	Cte	INDICATION OF RISER FOR CABLE	

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BR	AREA:		SHEET: 123 of 123
PETROBRAS			INTERNAL
		CODUCTION UNITS DESIGN	ESUP
10.12.2.	Cte	INDICATION OF DESCENDER FOR CA	\BLE
10.12.3.		CABLE TRAY (B); CABLES AND TUBI (D)	NG CHANNEL (C); DUCT
10.12.4.	<u>}</u>	CABLE; WIRING; CONDUIT (E)	
10.12.5.	МСТ	MCT – MUTI-CABLE TRANSIT BOX	

11. STRUCTURE

11.1. TOPSIDE STRUCTURES

Symbology for topside structures shall be in accordance with project's General Notes for Topsides Structures.

11.2. HULL STRUCTURES

Symbology for hull structures shall be in accordance with project's Hull General Notes and Typical Details.