		TE		. SPECIFI	CATION	No.	I-ET-300	0.00-1200	-940-P4X-	001
V.	72	CLIENT	:						SHEET: 1	of 72
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PETR	OBRAS	AREA:								
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В	REVIS	SED P	IPING, M	ECHANI	CAL, HVA	AC, TOPS	IDE STRU	UCTURA	L ELEME	NTS
	AND	FELE	COMMUN	NICATIO	N CHAPT	ERS, WH	ERE IND	ICATED		
С	ITEMS	53,4,	5.2, 5.2.2	, 6, 7, 8.1,	9.3.1.2, 9	.3.2.2, 9.3	.3.1, 9.3.3	.2, 9.3.3.7	, 9.3.3.9, 9	.3.3.11,
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F	INCLUDED ITEM 15.6									
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		No. LET_3000 00_1200 040					
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	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-P4X-001			REV. F
BR	AREA:		SHEET:	3 _{of} 72
PETRORRAS		OR PRODUCTION UNITS	INTERNAL	
FLINODIAS	DES	DESIGN		SUP
			-1	
	TABLE OF CO	ONTENTS		
1. OBJECTI	VE			4
2. ABBREVI	ATION AND ACRONYMS			5
3. REFEREN	NCE DOCUMENTS			6
4. PROCES	S			7
5. PIPING				8
6. SAFETY.				12
7. MECHAN	ICAL			13
8. HVAC				14
9. AUTOMA	TION			20
10. ELECTRI				
11. STRUCTL	URE			45
11.1. TOPSII	DE STRUCTURAL ELEMENTS		•••••	
11.2. HULL S	STRUCTURAL ELEMENTS		•••••	
11.2.1. LC			•••••	
11.2.2.	ANSVERSAL LOCALIZATION			
11.2.3. LU				
11.2.4. П	OLIENTIAL NUMBED		•••••	
11.2.3. 3E	ZQUENTIAL NUMBER			
11.2.0. TI				
11.2.7. T				
11.2.0. FT				
11.2.10 TY				50
11.2.11. EX	AMPLES			
12. MARINE S	SYSTEMS			
13. TELECON	MMUNICATION			
14. 3D MODE	EL (ALL DISCIPLINES)			59
15. SUBSEA.	· · · · · · · · · · · · · · · · · · ·			63
16. ANNEX 1				64

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 4 of 72
PETROBRAS		OR PRODUCTION UNITS	INTERNAL
	DESI	GN	ESUP

1. OBJECTIVE

This technical specification establishes the conditions required for the identification of different items and components belonging to a Production Unit in all documents, software, database, and circumstances when these items appear.

This document covers the following disciplines: Process. Piping, Mechanical, HVAC, Automation, Electrical, Structure, Marine Systems, Telecommunication and Subsea.

It is expected, as a benefit of the application of this tagging standard, the possibility of better identification of interferences, extraction of consistency reports between P&IDs, D&IDs and 3D model, extraction of reports in the basic design phase and Construction & Assembly, and benefits in the operation phase, since most of the elements will be traceable.

This Standard is not mandatory for the identification of any item introduced in existent units, which shall be identified according to rules established by PETROBRAS, on a case-by-case basis (preferably following previously existing unit rules).

	TECHNICAL SPECIFICATION	P4X-001	REV.	F				
BR	AREA:	SHEET:	5 _{of}	72				
PETROBRAS		INTEF	RNAL					
	DESIGN	ESI	JP					
2. ABBREV	2. ABBREVIATION AND ACRONYMS							
Tagging – act of	identification of an equipment or component							
3D model – D dimensions and	Database which describes engineering objects defining their properties	position,	shap	e,				
ADV - Auton	natic Deluge Valve							
AFDS - Addre	essable Fire Detection System							
BDV - Blowe	lown Valve							
CAE - Comp	uter Aided Engineering							
D&ID - Duct a	and Instrument Diagram							
E&P - Explo	ration and Production							
ESD-2 - Emerg	gency Shutdown level 2							
FPSO - Floati	ng Production, Storage and Offloading							
HPU - Hydra	ulic Power Unit							
HVAC - Heatir	ng, Ventilation and Air Conditioning							
IS - Intrins	sically Safe							
MCT - Multi-	-Cable-Transit							
JB - Juncti	on Box							
P&ID - Piping	g and Instrument Diagram							
PLC - Progra	ammable Logic Controller							
PSV - Pressu	are Safety Valve							
SDV - Shutde	own Valve							
1								

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 6 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS		INTERNAL
	DESI	GN	ESUP
3. REFERE	NCE DOCUMENTS		

3.1. Petrobras Documents

DR-ENGP-I-1.1 - Piping Standard and Material for Oil Production and Process Facilities

I-ET-3010.XX-1200-200-P4X-XXX – Piping Specification for Topside and Piping Specification for Hull $^{\rm 1}$

I-ET-3010.00-1400-140-P4X-001 - Structural Plates and Profiles Catalogue

I-ET-3010.00-5140-700-P4X-001 - Specification for Electrical Design for Offshore Units

EXHIBIT III- APPENDIX 1 - Structure of The Buyer Code Number System

3.2. Other Documents

ISA-5.1 2009 - Instrumentation Symbols and Identification

API RP 14C – Recommended Practice for Analysis, Design, Installation and Testing of Basic Surface Safety Systems for Offshore Production Platforms

¹ Technical Specification issued for a specific Project for Topside and for Hull

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 7 of 72
PETROBRAS	TAGGING PROCEDURE F	OR PRODUCTION UNITS	INTERNAL
	DES	IGN	ESUP

4. PROCESS

Identification TAGs of Process equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

This Standard establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.

This Standard does not apply to measurement and control instruments nor to piping items. For these items, refer to Automation and Piping sections.

In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to Annex 1.

	TECHNICAL SPECIFICATION	No. I-ET-3000.00-1200-940	-P4X-001 REV. F
BR	AREA:		SHEET: 8 of 72
PETROBRAS	TAGGING PROCEDURE F	OR PRODUCTION UNITS	INTERNAL
	DES	IGN	ESUP
5. PIPING			

5.1. Piping Tagging:

Piping tagging shall be according to the last version of the piping specification document issued during basic design phase: Piping Specification for Topside and Piping Specification for Hull.

5.2. Piping fittings Tagging:

Piping fittings are: Valves Special Items Chemical Injection Points (CIPs)

Piping fittings Tagging shall be according to the following procedure:

5.2.1. Valves:

Two different groups of valves shall be used for tagging named: instrumented valves and non-instrumented valves

5.2.1.1. Instrumented Valves For more information see chapter 9-AUTOMATION

5.2.1.2. Non-instrumented Valves

For non-instrumented valves tagging shall be according to the following procedure.

(A)(-)(B)(C)

Where:

(A) = "VALV"

(-) =hyphen

(B) = area/system (according to EXHIBIT III) and

(C) = sequential code (four numbers)

Example of non-instrumented valve tag: VALV-1254001

VALV: Not instrumented valve

1254: CO2 gas injection system

0001: Sequential Numbering

5.2.2. Special Items

Special items as Spectacle blinds, Spacers, Paddle Blanks (Spades), Restriction Orifice, Orifice Plate, Quick connection, Conical filters, T filters, Y filters, Spools, Expansion Joints, Strainers, Connections, Hose and other special Items (piping special items not listed previously) shall be tagged according the following procedure::

(A)(-)(B)(C)

Where:

 $(\mathbf{A}) = \mathbf{ESP};$

	TECHNICAL SPECIFICATION	·3000.00-1200-940-P4X-001	REV. F			
BR	AREA:	SHEET:	9 _{of} 72			
PETROBRAS			ERNAL			
	DESIGN	E	SUP			
(-)= hyphen						
(B)= area/system	n (according to EXHIBIT III) and					
(C) = sequential	code (three numbers)					
Example of spec	cial item tag: ESP-1254001					
ESP: Special Ite	em					
1254: CO ₂ gas i	njection system					
001: Sequential	001: Sequential Numbering.					
5.2.3. Chemica	l Injection Points (CIPs)					
CIPs shall be tag	ged according to the following procedure:					
(A)(-)(B)(C)						
Where:						
(A) = CIP						
(-) = hyphen						
(B) = area/system	n (according to EXHIBIT III) and					
(C) = sequential	code (three numbers)					
5.3. Tagging	procedure for topsides pipe supports					
For topsides pip	e supports, tagging shall be according to the f	ollowing procedure:				
	(A)(-)(B)(-)(C)					
Where:						
(A) = Support ty	ype (abbreviation); according to Table 5-1.					
(-) = hyphen						
(B) = Support M	Iodule Location (abbreviation);					
(-) = hyphen						
(C) = Sequentia	l code (three digits)					
Example of tops	side pipe support: SP–M07-001					
SP: Standard Su	ipport					
M07: FPSO Mo	odule 07					
001: Sequential	Numbering.					
*NOTES: For FPSO n M and two	modules (including pipe-rack), the abbreviation sequential digits.	on shall be composed by the	letter			

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	TECH	INICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-	940-P4X-001
BR	AREA:	·		SHEET: 10 of 72
PETROBRAS	TITLE:	TAGGING PROCEDURE FO	OR PRODUCTION UNIT	S INTERNAL
		DESI	GN	ESUP
		Table 5-1- Support ty	pe abbreviation	
		Support Type	Abbreviation	
		Standard Support	SP	
		Special Support	SE	
		Spring Support	SM	
5.4. Tagging p	orocedu	re for hull pipe support		
For hull pipe su	pports, t	agging shall be according to	the following procedure	:
		(A)(-)(B)(-)(C)(-)(D)(-)(E)	
Where:				
(A) = Support ty	/pe (abb	reviation); according to Tab	le 5-1.	
(-) = hyphen				
(B) = Hull Regi	on (abbr	reviation); according to Tabl	e 5-2 and Table 5-3	
(-) = hyphen				
(C) = Frame nur	nber (th	ree digits), according to Hul	l design	
(-) = hyphen				
(D) = Hull side;				
(-) = hyphen				
(E) = Sequential	l code (t	hree digits)		
		Table 5-2 – Hull Regie	on Abbreviation	
		Hull Region	Abbreviation	
		Poop Deck and Aft Region	AR	_
		Accomodation	AC	_
		Main Deck	MD	
		Fore Castle Deck and Fwd Region	FR	
		Engine Room	ER	_
		Pump Room / Cofferdam	PR	
		Cargo Area	CA	_
		Fwd Peak Tank	FP	



Hull Side	Abbreviation
Portside	PS
Starboard	SB

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 12 of 72
PETROBRAS	TAGGING PROCEDURE F	OR PRODUCTION UNITS	INTERNAL
	DES	IGN	ESUP

6. SAFETY

Identification TAGs of Process equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

This Standard establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.

This Standard does not apply to measurement and control instruments nor to piping items. For these items, refer to Automation and Piping sections.

In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to Annex 1.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:	SHEET: 13 of 72
PETROBRAS		
	DESIGN	ESUP

7. MECHANICAL

Identification TAGs of Mechanical equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

This Standard establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.

This Standard does not apply to measurement and control instruments nor to piping items. For these items, refer to Automation and Piping sections.

In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to Annex 1.

For monorails tagging, refer to 11.1 TOPSIDE STRUCTURAL ELEMENTS chapter.

	TECHNICAL SPECIFICATIO	N ^{№.} I-ET-3000.00-1200-940	-P4X-001 REV. F
BR	AREA:		SHEET: 14 of 72
PETROBRAS		E FOR PRODUCTION UNITS	INTERNAL
DESIGN			ESUP
8. HVAC			
8.1. Equipme	ent		

Identification TAGs of HVAC equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

All observations about process equipment are also valid.

8.2. Ducts

All ducts shall be individually identified by an alphanumeric combination of 5 (five) elements

A-B-C-D-E where:

A - Service identification;

B - Served Equipment TAG sequential;

C - Duct System - Sequential identification;

D - Duct Run - Sequential identification (only for 3D model);

E – Part number – Sequential identification (only for 3D model);

As detailed in Sections 8.2.1 to 8.2.5.

8.2.1. Service Identification

AC: Air Conditioning supply;

RTN: Air Conditioning machines return;

AE: Outside air intake for air conditioning machines;

INS: Fan supply;

EXT: Fan exhaust;

ENT: Duct branch, for air intake, not connected to HVAC equipment;

SAI: Duct branch, for exhaust, not connected to HVAC equipment

8.2.2. Sequential identification of the equipment (or redundant equipment group) served by the system. When dealing with air intake or exhaust duct branches, not connected to any HVAC equipment, this item shall be fulfilled with '000'.

8.2.3. Sequential: alphanumeric combination of 3 digits, as defined in item 8.3.

8.2.4. Sequential: alphanumeric combination of 3 digits, as defined in item 8.4.

8.2.5. Sequential: alphanumeric combination of 3 digits, as defined in item 8.4.





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		TE	CHNIC	AL SP	ECIFIC	ATION	No.	I-ET-	3000.00	-1200-940)-P4X-00	1 REV.	F		
T:	3R	AREA:					•				SHEET:	18 _{of}	72		
PETR	OBRAS	TITLE:	TAG	GING	PROCE	DURE I	FOR	PROD	UCTION	UNITS	INT	ERNAL			
						DES	SIGN				ESUP				
8.3. 1	Rules for	Sequ	ential	definit	tion (D&	&IDs)									
8.3.1.	For ducts	s coni	nected	to supp	oly fans										
-	sequentia	al 001	shall	start at	fan dise	charge									
-	- For redundant equipment, sequential 001 shall be used for both "A" equipment and "B" equipment initial duct														
-	- Sequential number 001 shall be the same for one duct line chosen that will finish in an ambient														
_	- Every branch from the 001 duct system shall have a new sequential number that will represent also a duct line chosen that will finish in an ambient							vill							
-	And so t	he rul	e will	be appl	lied to a	ll brancl	hes								
-	After de for fan s	fining uctior	g seque 1 branc	ntial n hes, re	umbers specting	for disc g the last	charg t sequ	e duct iential	s, the sa used for	me proce supply fa	dure shal ns	l be us	ed		
8.3.2.	For ducts	s coni	nected	to exha	aust fans	s									
-	sequentia	al 001	shall	start at	fan suc	tion									
-	For redu equipme	Indant nt ini	t equip tial duc	ment, s xt	sequent	ial 001	shall	be use	ed for bo	oth "A" e	quipment	and "I	В"		
-	Sequenti ambient	al nu	mber ()01 sha	all be th	ne same	for o	one du	ict line c	hosen tha	t will fin	ish in	an		
-	Every by represent	ranch t also	from a duct	the 00 line ch	1 duct 10sen th	system at will fi	shall inish	have in an a	a new a mbient	sequential	number	that w	vill		
-	And so t	he rul	e will	be appl	lied to a	ıll brancl	hes								
-	After der fan disch	fining 1arge	g seque branch	ntial n es, resj	umbers pecting	for suct the last	tion d seque	lucts, t ential u	the same used for s	procedur supply fan	e shall be s	used f	for		
8.3.3.	For ducts	s coni	nected	to air c	ondition	n supply	v syste	em							
-	sequentia	al 001	shall	start at	machin	ie discha	arge								
-	For redu equipme	Indani Int ini	t equip tial duc	ment, s xt	sequent	ial 001	shall	be use	ed for bo	oth "A" e	quipment	and "I	В"		
-	Sequenti ambient	al nu	mber ()01 sha	all be th	ie same	for o	one du	ict line c	bosen tha	t will fin	ish in	an		
-	Every by represent	ranch t also	from a duct	the 00 line ch	1 duct 10sen th	system at will fi	shall inish	have in an a	a new a ambient	sequential	number	that w	vill		
-	And so t	he rul	e will	be appl	lied to a	ll brancl	hes								

AREA: TITLE: TAGGING PROCEDURE FOR PRODUCTION UNIDESIGN 8.3.4. For ducts connected to air condition return system - sequential 001 shall start at machine mix section - For redundant equipment, sequential 001 shall be used for both ". equipment initial duct - Sequential number 001 shall be the same for one duct line chose ambient - Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient - And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system	A" equipment and "B"						
PETROBRAS TAGGING PROCEDURE FOR PRODUCTION UNIDESIGN 8.3.4. For ducts connected to air condition return system - sequential 001 shall start at machine mix section - For redundant equipment, sequential 001 shall be used for both ". equipment initial duct - Sequential number 001 shall be the same for one duct line choses ambient - Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient - And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system	TS INTERNAL ESUP A" equipment and "B"						
 8.3.4. For ducts connected to air condition return system sequential 001 shall start at machine mix section For redundant equipment, sequential 001 shall be used for both "equipment initial duct Sequential number 001 shall be the same for one duct line chose ambient Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	A" equipment and "B"						
 8.3.4. For ducts connected to air condition return system sequential 001 shall start at machine mix section For redundant equipment, sequential 001 shall be used for both ". equipment initial duct Sequential number 001 shall be the same for one duct line chose ambient Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	A" equipment and "B"						
 sequential 001 shall start at machine mix section For redundant equipment, sequential 001 shall be used for both ". equipment initial duct Sequential number 001 shall be the same for one duct line chose ambient Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	A" equipment and "B"						
 For redundant equipment, sequential 001 shall be used for both "equipment initial duct Sequential number 001 shall be the same for one duct line chose ambient Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	A" equipment and "B"						
 Sequential number 001 shall be the same for one duct line chose ambient Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	- For redundant equipment, sequential 001 shall be used for both "A" equipment and "B" equipment initial duct						
 Every branch from the 001 duct system shall have a new seque represent also a duct line chosen that will finish in an ambient And so the rule will be applied to all branches 8.3.5. For ducts connected to air condition outside air system 	 Sequential number 001 shall be the same for one duct line chosen that will finish in an ambient 						
And so the rule will be applied to all branches8.3.5. For ducts connected to air condition outside air system	- Every branch from the 001 duct system shall have a new sequential number that will represent also a duct line chosen that will finish in an ambient						
8.3.5. For ducts connected to air condition outside air system							
- sequential 001 shall start at machine mix section (when available) or	r air intake						
- For redundant equipment, sequential 001 shall be used for both "A" equipment and "B" equipment initial duct							
 Sequential number 001 shall be the same for one duct line chosen intake 	n that will finish at air						
8.3.6. For duct branch, from air intake, not connected to HVAC equipment	t						
- sequential 001 shall start at air intake outside ambient							
8.3.7. For duct branch, from exhaust, not connected to HVAC equipment							
- sequential 001 shall start at air intake inside ambient							
8.4. Rules for Sequential definition (3D Model)							
Any duct system defined in D&IDs may be splited in as many as nece will have a sequential number as defined in item 8.2.	essary duct runs which						
Sequential number shall be changed for different spools (branches bet	tween flanges).						
Sequential number shall be changed after direction change fittings.							
Sequential number shall be changed after branch fittings.							
Sequential numbers for transition fittings shall follow the same rul- they are assembled.	es of the ducts where						

	TECHNICAL SPECIFICATION №. I-ET-3000.00-1200-940-6	P4X-001
BR	AREA: S	SHEET: 20 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL
	DESIGN	ESUP

9. AUTOMATION

9.1. GENERAL

The purpose of this chapter is to establish the systematic that shall be adopted for the identification (Tagging, TAG) of all instrumentation items.

Prior to describing the TAGs, this chapter contains a section describing the existing and the adopted sequential tagging logic.

All TAGs shall be unique, i.e., the same TAG shall not be used to describe different equipment, instruments, mechanical components, and so on.

Package-units' instruments shall also abide to the rules of this document.

9.2. Sequential numbering logics

The sequential number is a set of 3 digits present in every loop and every instrument TAG. There are 2 possible ways to choose these digits, described in ISA 5.1 R1992. They are presented below.

9.2.1. Serial numbering

This logic states that the sequential number shall never be the same for every loop, regardless of the measured variable (first letter of the prefix).

Example:

LOOP	Loop Instruments
T- 1223001	TIT-1223001, TV-1223001, TIC-1223001, TSH-1223001
P-1223002A	PIT-1223002A, PSH-1223002A, PSHH-1223002A
P-1223002B	PIT-1223002B, PSH-1223002B, PSHH-1223002B
L-1223003	LIT-1223003 LSH-1223003
T-1223004	TIT-1223004, TV-1223004, TIC-1223004, TSH-1223004

Table 9-1 - Serial numbering logic

Note that:

• the sequential numbers do not repeat themselves (except when used in combination with other letters)

 \circ In other words, when the sequential number is used with a certain measured variable, it may not be used again with a different measured variable.

 \circ In the example above: Once the loop T-1223001 has been created with the TIT-1223001 and other instruments in it, then the number 1223001 shall not be used for other variables (pressure, flow, and so on). That's why the first pressure loop has a sequential number of 1223002.

• Physical and virtual instruments shall have the same sequential number as the loop to which they belong.

	TECHNIC	AL SPECIFICATION	^{№.} I-ET-3000.00-1200-	.940-	-P4X-001	REV.	F
<i>E</i>] <i>R</i>]	AREA:		1		SHEET:	 21	72
		TAGGING PROCEDURE FOR PRODUCTION UNITS		S	INTE	RNAL	
FEINOBNAS		DES	IGN	-	ESUP		
9.2.2. Parallel r	numbering						
This logic	This logic allows the use of the same sequential number for different measured variables						
(first letter of the Prefix).							
Example:							
1		Table 9-2 - Paralle	l tagging logic				
	LOOP		Loop Instruments				
T-	1223001	TIT-1223001, TV-1	223001, TIC-1223001,TS	SH 12	223001	I	
P-1	223001A	PIT-1223001A	PSH-1223001A, PSHH-1	12230	001A	l	
P-1	223001B	PIT-1223001B	PSH-1223001B, PSHH-1	12230	001B	l	
L-	1223001	LIT	1223001, LSH-1223001			l	
T-	1223002	TIT-1223002, TV-	-1223002, TIC-1223002, T	ſSH	1223002	i i	
Note that t	the sequenti	al number repeats itself	for different variables.				
9.2.3. PETROE	BRAS seque	ntial numbering					
PETROB	RAS E&P s	egment adopts parallel	tagging as its standard, w	vith a	a few exce	ption	s
that use se	rial number	ing, described below.				•	
• Valves w	with Limit sv	vitches or position indi	cators				
 ○ Valve HV, AM their acc prefix "≯ 	s with limit IV, SCSSV essories sha XV-" to all c	switches and position other subsea valves, all never have the same f these valves.	indicators (generally SD .) shall have serial numb e TAG. This is performed	V, B pering d by	BDV, ADV g, to ensur setting the	', XV re tha e looj	, it p
• Flow Me	easurement]	Loop or Multivariable I	Loop				
• In cas number = rule.	\circ In case a loop contains more than one measured variable, then the loop's sequential number shall not be repeated for the variables involved. Example 9.3.3.3 clarifies this rule.					l s	
PETROBE on the phy	RAS E&P services and the service of	egment usually reserve on of the instruments fo	s the following Sequentia r production units:	l nur	mbers depe	ending	g
• 001-499	→ Topsides	s instruments and equip	ment				
• 500-799	→ Hull inst	ruments and equipmen	t				
• 800-999	 ♦ 800-999 → Package-units and CLLI instruments and equipment 						
9.3. Instrumentation Electronic Components							
9.3.1. Process I	Loops						
9311 General	1						
All loops Memorials documents	shall be 1 s, Logic D s in which th	represented by their of iagrams, Technical S ney are mentioned.	complete TAG in all dr pecifications, Data Shee	rawir ets o	ngs, Descr or in any	riptivo othe	e r

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940-	·P4X-001 REV. F				
BR	AREA:	•	SHEET: 22 of 72				
PETROBRAS		TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN					
9312 Loop 7	L		2001				
<u>AAA</u> - <u>BB</u>	BBCCCD						
• 1st Grou	• 1st Group (AAA): Loop Measured Variable Designation – Mandatory						
• A set	of 1-3 characters as per section 9.3.	.1.3.					
○ In case(read in PETROF	\circ In case an instrument is not covered by Table 9-3 or the first 2 columns of Table 9-4 (read in conjunction with ISA-5.1 2009 Table 1), the Loop's TAG must be agreed with PETROBRAS.						
• 2nd Gro	up (BBBB): Process System, Area o	or Unit Designation - Mandato	ory				
• A set which th	of 4 digits representing the process e instrument belongs.	s system (or, in some cases, th	e area or unit) to				
0 This g	group shall follow EXHIBIT III cod	les and requirements.					
• The u Process	use of HOLD in Process System, An System, Area or Unit of an instrume	rea or Unit designation is not ent must be defined in all proje	allowed, i.e., the ect stages.				
• 3rd Grou	ıp (CCC): Sequential Designation -	Mandatory					
• A set numberin the PETI	t of 3 numbers indicating the sen ng shall be consistent inside the pro ROBRAS sequential numbering log	quential order of the instru- ocess system, area or unit. See gic for instrument tagging.	ment type. This section 9.2.3 for				
E	By "consistent", it is meant that in	struments that belong to the	same loop shall				
h	ave the same sequential number.						
∘ If neo sequentia	cessary, the use of HLD (to indicate al is not yet defined or that it will be	cate HOLD) is allowed to i e defined later on another proj	ndicate that the ect phase.				
○ No H	OLD indications shall remain after	the conclusion of the Detailing	g Project phase.				
• Proce number.	ss and safety loops that monitor the	e same variable shall have the	same sequential				
• 4th Grou	ıp (D): Alphabetic code suffix - Opt	tional					
 ○ This of similar clarificat 	• This character is used to distinguish identical loops that perform the same function in similar systems, similarly to what is done in Annex 1. See example 9.3.3.2 for clarification.						
1	/oting instruments does not use the	4th group for tagging.					
9.3.1.3. Refere	nce tables for the Loop Measured	d Variables Designation (1s	t group)				
The first o vast major	The first column of Table 9-4 (adapted from ISA-5.1 2009 Table 1) shall be used for the vast majority of regular loops.						
However, combinati loops con based on A	PETROBRAS E&P segment comp on of characters to discern loops taining on-off valves according to API RP 14C and are shown on Table	containing subsea valves and their function. These set of e 9-3.	g a set of special d to distinguish characters were				

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	-P4X-001	^{REV.} F	
BR	AREA:	SHEET: 23	3 _{of} 72	
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL		
	ESUP			

Prefix	Loop Туре
XV	Shutdown Valve Loops
XV	Blowdown Valve Loops
XV	Deluge Valve Loops
XV	Annular Master Valve Loops
XV	Auxiliary Wing Valve Loops
XV	Cross-Over Valve Loops
XV	Surface Controlled Subsurface Safety Valve Loops
XV	Piggable Cross-Over Valve Loops
PDG	Permanent Downhole Gauge Loops
XV	Production Master Valve Loops
XV	Production Wing Valve Loops
TPT	Submarine Pressure and Temperature Transmitter Loops
XV	On-Off Valve Loops
XV	Limit switch (ZSL/ZSH) of valves Loops
XV	Choke Valve

SDVs, BDVs, XVs and any other valves that possess limit switches shall pertain to loops with a Loop Prefix of XV. This is meant to allow the limit switches to have the same sequential number as the valves and to ensure that these accessories shall never have the same TAG in different valves (i.e., valves with limit switches shall have serial numbering, as per 9.2.1).

Variable modifiers also integrate the loop. Example: differential pressure PDIT-1223001's loop shall be PD-1223001.

9.3.2. Process Instruments

9.3.2.1. General

This section covers process instruments. Fire and Gas Detection instruments are covered in section 9.3.4.

Process instruments shall be represented by their complete TAG in all drawings, Descriptive Memorials, Logical Diagrams, Technical Specifications, Data Sheets or in any other documents in which they are mentioned.

9.3.2.2. TAG formation

The instrument TAG is an alphanumeric code composed of six (6) Groups disposed as below:

AAAAAA-BBBBBCCCD-FE

• 1st Group (AAAAAA): Instrument Measured Variable Designation - Mandatory

• A set of 2-6 characters as per section.

• In case an instrument is not covered by Table 9-4 (read in conjunction with ISA-5.1 2009 table 1) and Table 9-5, the instrument's TAG must be agreed with PETROBRAS.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	•P4X-001				
BR	AREA:	SHEET: 24 of 72				
PETROBRAS		INTERNAL				
	DESIGN	ESUP				
• 2nd Grou	up (BBBB): Process system, Area or Unit Designation - Mandato	ry				
o Same	as the Loops TAG. See section 9.3.1.2.					
• 3rd Grou	• 3rd Group (CCC): Sequential Designation - Mandatory					
o Same	as the Loops Sequential Designation. See section 9.3.1.2.					
• 4th Grou	p (D): Alphabetic code suffix - Optional					
o Same	as the Loops Alphabetic code suffix. See section 9.3.1.2.					
• Votin arrangen	g does not use the 4th group for tagging. See the 5th gnents.	roup for voting				
• This C any loop example, 1223001	Group may also be used to distinguish identical instruments that but perform the same function in similar systems, similarly manometers or PSVs do not belong to any loop but may have ta A.	do not belong to to Annex 1. For igs such as PSV-				
• 5th Grou	p (E): Numeric code suffix - Optional					
 A dig instrume 	it is used to discern, in terms of capacity/range extension or voti nts that perform the same function in the same process system, ar	ng, the TAGs of ea or unit.				
В	By voting it is meant that all involved instruments are operating	and their output				
is	compared by the logic solver in order to decide on the final cont	rol action.				
• 6th Grou	p (F): Extra character - Optional					
 An example 	tra digit or character is used to indicate further redundancies or sple, see Section 9.3.3.8.	subdivisions. For				
When the	5th and 6th groups are not used (FE), the last hyphen must be sup	opressed.				
ISA-5.1 2 modificati of regular in ISA-5.1	2009 Table 1 shall be read in conjunction with Table 9-4 ons used by Petrobras in ISA-5.1 2009 table 1) in order to TAG instruments. The letters which are not mentioned in Table 9-4 ren 2009 Table 1.	(that shows the the vast majority nain the same as				

	TECHNICAL SPECIFICATION	No.	I-ET-3000.00-1200-940-	P4X-001	REV.	F
BR	AREA:			SHEET:	25 _{of}	72

TITLE: TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN

PETROBRAS

Table 9-4 - PETROBRAS changes to ISA-5.1 2009 table 1. Differences from ISA-5.1 2009 are either underlined (PETROBRAS addition) or crossed out (PETROBRAS removal).

	First Le	First Letter Succeeding letters			etters
	Column 1	Column 2	Column 3	Column 4	Column 5
	Measured / Initiating Variable	Variable Modifier	Readout / Passive Function	Output / Active Function	Function Modifier
D	<u>Density,</u> <u>Damper (fire and</u> gas, see column 4)	Difference, Differential		-	Deviation
F	Flow, Flow Rate	Ratio <u>Fire Damper</u>		-	-
G		<u>Gas Damper</u>	Glass, Gauge, Viewing Device	-	-
Н	Hand				High, <u>(Open Valve)</u>
L	Level		Light		Low, <u>(Closed Valve)</u>
s	Speed, Frequency	<u>Self-Actuated</u> Safety		Switch	Stop
м	<u>Moisture</u>				Middle, intermediate
v	Vibration, mechanical Analysis			Valve, Damper, Louver	
x	<u>Corrosion,</u> unclassified	X-axis	Accessory devices, unclassified	Unclassified	Unclassified
z	Position, Dimension	Z-axis, Safety Instrumented System		Driver, actuator, Unclassified final control element	

Some clarifications regarding ISA-5.1 2009 Table 1 and Table 9-4:

• Column 4 letter "I" x letter "G":

 $\circ~$ Letter "I" shall be used when the instrument has a local electronic display or for the display of the variable in the Supervisory system.

 $\circ\,$ Letter "G" shall be used if the instrument is entirely mechanical (ex: thermometers, level gauges, manometers)

PETROBRAS E&P segment complements ISA notation by using a set of special combination of characters to discern Subsea valves and to distinguish some valves according to their function. Many of these set of characters were based on API RP 14C and are shown on Table 9-5.

	TECHNICAL SPECIFICATION	No.	I-ET-3000.00-1200-940-	-P4X-001	REV.	F
BR	AREA:			SHEET:	26 _{of}	72
		OR	PRODUCTION UNITS	INT	ERNAL	

TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN ESUP

Table 9-5 - Special Instrument	Measured Variable Designation (1st group) for subsea valves and to
	some valves related to safety.

Prefix	Instrument Type	
SDV / SDY	Shutdown Valve (V) and its solenoid (Y)	
BDV / BDY	Blowdown Valve (V) and its solenoid (Y)	
ADV / ADY	Automatic Deluge Valve (V) and its solenoid (Y)	
AMV / AMY	Annular Master Valve (V) and its solenoid (Y)	
AWV / AWY	Auxiliary Wing Valve (V) and its solenoid (Y)	
COV / COY	Cross-Over Valve (V) and its solenoid (Y)	
SCSSV/SCSSV	Surface Controlled Subsurface Safety Valve (V)	
5655756551	and its solenoid (Y)	
PCOV / PCOY	Piggable Cross-Over Valve (V) and its solenoid (Y)	
	Permanent Downhole Gauge	
PDG	(Same notation as Differential pressure gauge, shall be	
	distinguished by context)	
PMV / PMY	Production Master Valve (V) and its solenoid (Y)	
PWV / PWY	Production Wing Valve (V) and its solenoid (Y)	
TPT	Submarine Pressure and Temperature Transmitter	
XV / XY	On-Off Valve (V) and its solenoid (Y)	
HV / HYL / HYH	Choke valve (V) and its solenoids (YL / YH)	

9.3.3. Examples of Process Loops and Instruments

9.3.3.1. Process loops and instruments

Consider the existence of a series of loops in the Oil processing system (1223 as EXHIBIT III), composed of the following instruments and valves:

• Loop 1:

- A pressure controlled valve;
- A pressure indicator and controller;
- A pressure indicator and transmitter;

• Loop 2:

- o A Level indicator and transmitter;
- A level indicator and controller;
- \circ A level controlled value.

Consider other instruments that do not belong to any of the above loops:

- A pressure manometer measuring the same pressure of loop 1;
- A pressure indicator and transmitter measuring a different point;
- A temperature indicator and transmitter;
- A pressure manometer measuring a third different point;

		^{No.} I-ET-3000.00-1200-940-	•P4X-001		
BR			SHEET: 27 of 72		
PETROBRAS	TAGGING PROCEDURE FO	OR PRODUCTION UNITS	INTERNAL ESUP		
• A diff	erential pressure indicator and transm	mitter measuring a different p	point;		
Assuming	the sequential numbers have not bee	en used by other loops, the T	AGs shall be:		
• Loop P-1	• Loop P-1223001, containing, respectively:				
• PV-12	223001;				
o PIC-1	223001;				
o PIT-1	223001;				
• PI-12	23001 (virtual instrument: Supervisor	ory indication of PIT-122300	1).		
• Loop L-	223001, containing, respectively:				
o LIT-1	223001;				
o LI-12	23001 (virtual instrument: Superviso	ory indication of LIT-122300	1);		
o LIC-1	• LIC-1223001;				
• LV-12	• LV-1223001.				
• Loop P-1	• Loop P-1223002:				
o PIT-1	• PIT-1223002;				
• PI-12	• PI-1223002 (virtual instrument: Supervisory indication of PIT-1223002).				
• Loop T-	223001:				
o TIT-1	223001;				
o TI-12	23001 (virtual instrument: Superviso	ory indication of TIT-122300	1).		
Loop PI	D-1223001:				
• PDII-12	23001; 222001 (vietual instrument, Supervie	convindication of DDIT 122	2001)		
0 PDI-1	(actively see a low is a list term of the	sory indication of PDI1-122:	soor <i>)</i> .		
	• No Loop (entirely mechanical instruments):				
0 PG-12	225005;				
U IU-1220004.					
Note that sequential designation is kept the same for all loop elements.					
9.3.3.2. Loops and instruments of similar systems Suppose pumps B-1223002A/C are arranged in a redundant configuration and that there are three pressure instruments, each one measuring the discharge pressure of each pump.					

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	-P4X-001 REV. F		
BR		SHEET: 28 of 72		
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN	ESUP		
Loops and	Loops and instruments TAGs are:			
• For pum	p B-1223002A → Loop P-1223003A, containing PIT-1223003A			
• For pum	• For pump B-1223002B → Loon P-1223003B, containing PIT-1223003B			
• For pum	• For nump B-1223002C \rightarrow Loop P-1223003C containing PIT-1223003C			
Another e associated	Another example: assume there is a Thermometer measuring the temperature of each line associated with the Well Pig Launchers, in the Gas-Lift system (1244, as per EXHIBIT III).			
Well Pig I 1244. We Therefore, 1244004W	Launchers are not redundant, but they perform similar functions is ell Pig Launchers are tagged LP-1244001A, LP-1244001B, the associated thermometers shall have tags TG-1244004A, TG V, following their respective Well Pig Launcher suffix.	n process system LP-1244001W. -1244004B, TG-		
Thermome	eters have no loop, if they are purely mechanical.			
9.3.3.3. Flow n	netering Loop			
Suppose composed and tempo associated	Suppose there is a flow metering point in the oil treatment system, which is composed of an orifice plate, a flow indicator and transmitter, with its associated pressure and temperature indicators and transmitters. Besides, assume there is a flow computer associated to this metering point.			
Finally, as indicator a	Finally, assume there are 2 other totally unrelated sensors in the same system: a Level indicator and transmitter; and a Pressure indicator and transmitter.			
The Loops	s are:			
• F-12230	01 \rightarrow Flow metering Loop. Composed of:			
o FE-12	223001			
o FIT-1	223001			
o PIT-1	223001			
o TIT-1	223001			
o FQIT-	o FQIT-1223001			
• P-12230	• P-1223002 \rightarrow Unrelated Pressure Loop. Composed of:			
o PIT-1	o PIT-1223002			
• L-12230	01 \rightarrow Unrelated Level Loop. Composed of:			
o LIT-1	223001			
Note that F-1223001	Note that the flow metering loop has prohibited the use of Loop P-1223001, because loop F-1223001 already contains a PIT-1223001.			

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940	D-P4X-001 REV. F
BR	AREA:		SHEET: 29 of 72
PETROBRAS			
	DESI	GN	ESUP
9.3.3.4. Split r	ange valves		
Suppose requiring inside the	that the water outlet from SG-12 two valves operating in a split rang vessel.	23001 has a too wide rar ge fashion in order to contro	nge of operation, ol the water level
The TAGs are:			
• Loop: L	1223001, containing, among others	:	
o LV-1	223001-1;		
o LV-1	223001-2.		
9.3.3.5. Range	extension		
Assume t orifice fr pressure.	the flow measurement of the LP Fuel ting associated with two flow in The two transmitters are required to	Gas Distribution Header is dicators and transmitters extend the measurement ran	made by a senior using differential ge.
The Senio have TAC 5135017-	or Orifice TAG shall then be FE-5 Gs FIT-5135017-1 and FIT-513501 , FE-5135017-2, FE-5135017-3, an	135017 and the associated 7-2. Each orifice plate sha d so on.	transmitters shall Il be tagged FE-
9.3.3.6. Valve	with several solenoids		
Consider Shutdowr	an ON-OFF valve that has 2 soler PLC and the other from the Fire and	noids: one receives command d Gas PLC.	nds from Process
The TAG	are:		
• Loop: X	V-1233001		
o XV-1	233001		
o XY-1	233001-1		
o XY-1	233001-2		
o ZSL-	1233001		
o ZSH-	1233001		
9.3.3.7. PSVs			
Consider pumps (5	here are three PSVs protecting the of 39 system) and that they are arrange	downstream side of the Hydred in the following fashion:	raulic Power Unit
• 2 PSVs	are required to be in operation for th	e protection of the system;	
• 1 PSV is	spare.		
The 3 PS	s are arranged in a redundant config	guration. The 3 PSVs shall b	e tagged:
• PSV-51	$39001 \text{A} \rightarrow \text{First PSV}$ in operation:		

• PSV-5139001B \rightarrow Second PSV in operation;

	TECHNICAL SPECIFICATION	I-ET-3000.00-1200-940-	P4X-001 REV. F	
BR	AREA:		SHEET: 30 of 72	
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN			
- DCV 512	Deore		ESUP	
• PSV-51:	s9001C → Spare PSV.			
9.3.3.8. Compl	ex PSV example			
The obje presented	The objective of this example is to show the allowable extrapolation of the rules presented in this specification.			
Assume t Assume tl and that 2	Assume there are 2 CO_2 compressors, tagged C-UC-1254001A and C-UC-1251001B. Assume the lines in which these compressors are installed are to be protected with PSVs and that 2 operating PSVs and 1 spare are needed per Compressor.			
The PSVs	tags shall be:			
• For com	pressor C-UC-1254001A			
o PSV-	1254001A-A			
• F	irst PSV of compressor C-UC-12540	001A		
o PSV-	1254001A-B			
■ S	 Second PSV of compressor C-UC-1254001A 			
o PSV- ∎ T	• PSV-1254001A-C			
• For com	 Third (Spare) PSV of compressor C-UC-1254001A For compressor C-UC-1254001B 			
o PSV-	• PSV-1254001B-A			
• PSV-	$\sim PSV_{-1254001B-R}$			
o PSV-	1254001B-C			
0330 Shutde	win valve			
Suppose f	here is a Shutdown valve in main gas	s compression (system 1231)	as per EXHIBIT	
III), which closed by	n has 2 limit switches monitoring its an ESD-2 signal.	open state and its closed sta	te. This valve is	
Besides, a generates	ssume nearby this valve, is a (safety a HH alarm and a consequent ESD-2	related) pressure monitoring	instrument that	
The TAG	s involved shall be:			
• SDV-12	31001 \rightarrow First Shutdown value of system	stem 1231		
• SDY-12	31001 \rightarrow Solenoid of SDV-1231001			
• ZSL-123	1001 \rightarrow Closure limit switch of SD	V-1231001		
• ZSH-123	31001 \rightarrow Open limit switch of SDV-	-1231001		
• PIT-123	1002 \rightarrow Safety-related Pressure Indic	cator and transmitter		
• PSHH-1	231002 → Safety-related Very High	Pressure Switch (comparator	·)	

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940-	·P4X-001
BR	AREA:		SHEET: 31 of 72
PETROBRAS			
			ESUP
• PAHH-1	$231002 \rightarrow$ Safety-related Very Hig	th Pressure Alarm	
9.3.3.10. V	/oting example		
Assume the system in other action configurate	order to generate an Emergency ons, closes a Shutdown valve, institution.	nsmitters have been arranged shutdown (ESD) signal. Thi stalled with 2 solenoids arra	in a 2003 voting s signal, among .nged in a 1002
Then the i	nstruments and valve involved shall	l be tagged:	
• Loop P-1	1223001 \rightarrow Generates ESD signal		
o PIT-1	223001-1		
o PIT-1	223001-2		
o PIT-1	223001-3		
∘ PSHE	I-1223001		
o PAHI	H-1223001		
• Loop XV	Loop XV-1223001 → Receives ESD signal		
o SDV-	1223001		
o SDY-	1223001-1		
o SDY-	1223001-2		
o ZSL-1	1223001		
o ZSH-	1223001		
9.3.3.11. H	IVAC example		
Consider t actuated b unit.	Consider there is a room in module 17 with a fire damper and a gas damper, which are actuated by solenoids whose actuation logic comes from the Cause and Effect matrix of the unit.		
The TAGS	The TAGs are:		
• Loop DF	• Loop DF-5250101:		
• DF-52	250101 → Fire damper (as per Ann	ex 1).	
o DFY-	5250101 \rightarrow Solenoid of fire dampe	er DF-5250101.	
• Loop DO	G-5250001:		

- DG-5250001 \rightarrow Gas tight damper (as per Annex 1).
- DGY-5250001 \rightarrow Solenoid of gas tight damper DG-5250001.

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 32 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS		INTERNAL
	DESI	GN	ESUP

9.3.4. Fire and Gas Detection Loops

9.3.4.1. General

Fire and Gas detection loops shall be represented by their complete TAG in all drawings, descriptive memorials, Logical Diagrams, Technical Specifications, Data sheets or in any other documents in which they are mentioned.

This section applies only to instruments which are not connected to the Addressable Fire Detection System (AFDS). AFDS loops go through different modules and zones. AFDS loops are simply represented by a single letter (A to Z), which is already indicated in their instruments' TAG.

9.3.4.2. Loop TAG formation

Fire and Gas detectors TAG is an alphanumeric code composed of five (5) Groups disposed as below:

TTT-GGG-MMM-ZZZ-LXXX

Where:

• 1st Group (TTT): Detector Designation - Mandatory

• A set of 1-3 characters defining the type of sensor as per Table 9-6.

 $\circ~$ In case a detector is not covered by the tables, the instrument's TAG must be agreed with PETROBRAS.

Table 9-6 - Detector Designation for non-addressable Fire and Gas Loops.

Prefix	Fire and Gas Loop Type
A	Gas detector
U	Flame/Fire detector
Y	Smoke detector
Н	Manual alarm pushbutton
Т	Heat (Thermo-velocimetric) detector

• 2nd Group (-GGG): Gas Type Designation – Mandatory only for AST

 $\circ\,$ A set of 2-3 characters defining the type of gas measured by the instrument, as per Table 9-7.

 $\circ\,$ This field is Mandatory only for gas detectors (AST). For other detectors, this field does not exist.

Gas types	Fire and Gas instrument Type
CH4	Hydrocarbon gas detector (CH4 or others)
H2S	Hydrogen sulfide detector
H2	Hydrogen detector
CO2	Carbonic gas detector

Table 9-7 - Allowable gas type designations.

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940	D-P4X-001 REV. F
BR	AREA:		SHEET: 33 of 7
PETROBRAS		TAGGING PROCEDURE FOR PRODUCTION UNITS	
	DESIGN	ESUP	
• 3rd Gro	up (MMM): Module or Hull sectio	n – Mandatory	
A set of 3 is installed	characters or digits indicating the r l.	nodule or the hull section wh	here the instrument
In case the with the m	e instrument is located in the Topsic nodule where the instrument is insta	des, this field shall be filled v lled.	with M01, M02,
In case th code of T deck num	e instrument is located in the Hull able 5-2 followed by a number rep per is 0). Examples:	l, this field shall be filled w presenting the distance to the	ith the 2 character e main deck (main
0 A	C2: second level of the accommod	ation	
0 N	AD0: Main deck		
0 E	ER4: Fourth level of the Engine Roc	om	
• 4th grou	p (ZZZ): Zone – Mandatory		
\circ A set installed	of 3 digits indicating the Zone	(for gas sensors) in which	the instrument is
o Zone	code is still used for triad sensors.		
• 5th grou	p (L): Addressable Loop – Mandato	ory for Addressable instrume	nts
• A cha installed	tracter representing the Loop in wh	hich Addressable fire and ga	as instruments are
 Mand connected 	atory for Addressable instruments d directly to the Fire and Gas PLC.	s. This field does not exis	t for instruments
 This to because instrume holds shall 	field shall be filled with H (for HC only during Detailed Engineering nts per loop shall be known. At th all be present (therefore letter H sha	DLD) during Basic Design e Phase the quantities and c ne end of the Detailed Engin Ill no longer be used).	ngineering phase, correct number of neering Phase, no
• 6th grou	p (XXX): Sequential numbering – r	nandatory	
• A set	of 3 digits indicating number of the	e Loop.	
○ For a number,	ddressable instruments, this field because the loop is already represent	shall be equal to the instru nted with the 5th group (add	ment's sequential ressable loop).
3.5. Fire and	Gas Detection Instruments		
3.5.1. Genera	ıl		
nis chapter def	ines the identification of Fire and G	Gas Detection instruments, na	mely:
• Flamma	ble Gas detectors		
• Toxic G	as detectors		

• Smoke detectors

	TECHNICAL	SPECIFICATION	^{№.} I-ET-3000.0	0-1200-940	-P4X-001	REV.	F
88	AREA:				SHEET:		72
RETROBRAS	COBRAS TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN		INTERNAL				
PEINUBNAS				ESUP			
• Manual a	alarm push butt	ons					
• Heat (Th	ermo-Velocimo	etric) detectors					
9.3.5.2. TAG f	ormation						
Fire and C as below:	Bas detectors TA	AG is an alphanumer	ic code compose	d of five (5)	Groups dis	sposed	
<u>TTT</u> – <u>GG</u>	<u>G</u> – <u>MMM</u> – <u>ZZZ</u> -	- <u>LXXXT</u> - <u>V</u>					
Where:							
• 1st Grou	p (TTT): Detec	tor Designation - M	andatory				
• A set	of 3 characters	defining the type of	sensor as per Tab	ole 9-8.			
• In cas	se a detector is	not covered by the	tables, the instru	ment's TAC	f must be a	agreed	
with PET	FROBRAS.	5	,			0	
Table 9	-8 - Detector De	signation for instrun	nents related to Fi	ire and Gas o	detection.		
	Prefix	Fire an	d Gas instrumer	nt Type			
	AST		Gas detector				
	UST	Flame/Fire detector					
	YST		Smoke detector				
	YST HSS TOT	Mar	Smoke detector ual alarm pushbu	itton			
	YST HSS TST	Mar Heat (The	Smoke detector uual alarm pushbu rmo-velocimetric	utton c) detector			
• 2nd Gro	YST HSS TST up (-GGG): Ga	Mar Heat (The s Type Designation	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only	utton c) detector y for AST			
• 2nd Grov • Same	YST HSS TST up (-GGG): Ga as section 9.3.4	Mar Heat (The s Type Designation 4.2.	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only	utton c) detector y for AST			
• 2nd Grov • Same • 3rd Grov	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M	Mar Heat (The s Type Designation l.2. odule or Hull sectio	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory	utton c) detector y for AST			
• 2nd Grov • Same • 3rd Grov • Same	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4	Mar Heat (The s Type Designation l.2. odule or Hull sectio	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory	utton c) detector y for AST			
• 2nd Grov • Same • 3rd Grov • Same • 4th grou	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone -	Mar Heat (The s Type Designation 4.2. odule or Hull sectio 4.2. - Mandatory	Smoke detector nual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory	utton c) detector y for AST			
 2nd Grov Same 3rd Grov Same 4th grouv Same 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4	Mar Heat (The s Type Designation 4.2. odule or Hull sectio 4.2. - Mandatory 4.2.	Smoke detector nual alarm pushbu rrmo-velocimetric – Mandatory only n – Mandatory	utton c) detector y for AST			
 2nd Grou 2nd Grou Same 3rd Grou Same 4th grou Same 5th grou 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4 p (L): Loop – M	Mar Heat (The s Type Designation l.2. odule or Hull sectio l.2. - Mandatory l.2. fandatory for Addre	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory	utton c) detector y for AST			
 2nd Grovo Same 3rd Grovo Same 4th grouvo Same 5th grouvo Same Same 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4 p (L): Loop – M as section 9.3.4	Mar Heat (The s Type Designation l.2. odule or Hull sectio l.2. - Mandatory l.2. fandatory for Addre	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory	itton c) detector y for AST			
 2nd Grovo Same 3rd Grovo Same 4th grouvo Same 5th grouvo Same 6th grouvo 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4 p (L): Loop – N as section 9.3.4 p (XXX): Seque	Mar Heat (The s Type Designation 4.2. odule or Hull sectio 4.2. - Mandatory 4.2. fandatory for Addre 4.2. ential numbering – r	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory ssable instrument	itton c) detector y for AST			
 2nd Gro Same 3rd Gro Same 4th grou Same 5th grou Same 6th grou A set 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4 p (L): Loop – M as section 9.3.4 p (XXX): Seque of 3 digits indic	Mar Heat (The s Type Designation 4.2. odule or Hull sectio 4.2. - Mandatory 4.2. fandatory for Addre 4.2. ential numbering – r eating number of the	Smoke detector nual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory ssable instrument	itton c) detector y for AST			
 2nd Grov Same 3rd Grov Same 4th grouv Same 5th grouv Same 6th grouv A set For a be equal for clarification 	YST HSS TST up (-GGG): Ga as section 9.3.4 up (MMM): M as section 9.3.4 p (ZZZ): Zone - as section 9.3.4 p (L): Loop – N as section 9.3.4 p (XXX): Seque of 3 digits indic ddressable instr to the address ication.	Mar Heat (The s Type Designation 4.2. odule or Hull sectio 4.2. - Mandatory 4.2. fandatory for Addre 4.2. ential numbering – r cating number of the uments, the combin of the addressable	Smoke detector ual alarm pushbu rmo-velocimetric – Mandatory only n – Mandatory ssable instrument nandatory instrument ation of the 5th g instrument. See of	tton c) detector y for AST s group and th examples 9.1	e 6th group 3.6.4 and 9	p shall 9.3.6.6	

 $\circ~$ A letter indicating the subtype of target type sensors as follows:

	TECHNICAL SPECIFICATION)-P4X-001 REV. F			
BR petrobras	AREA:	SHEET: 35 of 72			
T		ESUP			
r T	$R \rightarrow \text{Receptor;}$				
1	- Transmitters.				
• 8th grou	p (-V): Voting indicator - optional				
• A number indicating the voting instrument for the same detection point (only for pairs or triads, not applicable for voting zones)					
9.3.6. Example	es of Fire and Gas Loops and Instruments				
9.3.6.1. Point (Gas detectors – Triad				
Suppose there is an HVAC inlet for the Electric module (M-17 in this example) with a triad of sensors installed in it. These sensors are installed in zone 201. The 3 sensors are meant to detect the presence of Hydrocarbon gas.					
The TAGs involved are:					
· Loop A-CH4-M17-201-001, containing:					
o AST-CH4-M17-201-001-1 – First Gas detector of Loop A-CH4-M17-201-001					
 Generates signals: o ASH-CH4-M17-201-001-1 – Detected gas alarm of instrument AST- CH4-M17-201-001-1 o ASHH-CH4-M17-201-001-1 – Confirmed gas alarm of instrument AST- CH4-M17-201-001-1 					
o AST-	CH4-M17-201-001-2 – Second Gas detector of Loop A-CH4-M	[17-201-001			
o AST-CH4-M17-201-001-3 – Third Gas detector of Loop A-CH4-M17-201-001					
The voting of the loop gives the following result signal:					
· ASH-CH4-M17-201-001 - Detected gas alarm of Loop A-CH4-M17-201-001					
· ASHH-CH4-M17-201-001 - Confirmed gas alarm of Loop A-CH4-M17-201-001Point					
9.3.6.2. Gas detectors – Zone					
Assume now there are sensors in the Pig Launcher and Receiver modules (M-09 in this example). The sensors are meant to detect the presence of H_2S , and are arranged in a zone configuration. Assume the number of the specific zone is 101, and that there are 5 sensors.					
Therefore, the 5 TAGs involved are:					
• Loop A-H2S-M09-101-001, containing:					
o AST-H2S-M09-101-001					
• Loop A-H2S-M09-101-002, containing:					
• AST-H2S-M09-101-002,					

• ...

ER petrobras	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940-	-P4X-001 REV. F		
	AREA:	1	SHEET: 36 of 72		
	TITLE: TAGGING PROCEDURE FOR PRODUCTION UNITS		INTERNAL		
	DESIGN		ESUP		
• Loop A-	H2S-M09-101-005, containing:				
o AST-	H2S-M09-101-005.				
9.3.6.3. Open I	9.3.6.3. Open Path Gas detectors				
Suppose there is an open path gas detector in Module M08, meant for the detection of Hydrocarbon gases, covering zone 202.					
The open path detector is composed of two different sub-instruments: the transmitter and the receiver.					
The TAGs involved are:					
• Loop A-CH4-M08-202-001, containing:					
• Transmitter AST-CH4-M08-202-001T;					
• Receiver AST-CH4-M08-202-001R.					
9.3.6.4. Smoke detector in the laboratory					
Assume there is a smoke detector in the Laboratory, which is located in module 14 in this example. During basic design, it was known that this instrument would cover zone 401, but no other information was available.					
During Detailed engineering design, it was decided that this instrument would be connected to the Addressable Fire Detection System (AFDS) in Loop C, and that the address of the instrument in the loop would be 004.					
TAGs:					
• During F	Basic design:				
 CAE Database Loop TAG: Y-M14-401-H001; 					
○ Instrument TAG: YST-M14-401-H001.					
• During Detailed design:					
• CAE Database Loop: Y-M14-401-C004;					
• Instrument TAG: YST-M14-401-C004.					
Information indirectly deducible from the Detailed engineering TAG:					
• AFDS physical Loop: C;					
• Instruments Address in Addressable system: C-004.					
9.3.6.5. Flame detectors					
Assume 4 flame detectors are installed in M-10 and are meant to detect the presence of fire in zone 301.					

INTERNA \ Qualquer Usuário
	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940	-P4X-001
BR	AREA:	SHEET: 37 of 72
PETROBRAS		INTERNAL
The instru UST-M10	ument tags shall be UST-M10-301-001, UST-M10-301-002, US -301-004.	T-M10-301-003,
• Loop U-	M10-301-001, containing:	
o UST-	M10-301-001.	
• Loop U-	M10-301-002, containing:	
o UST-	M10-301-002.	
• Loop U-	M10-301-003, containing:	
o UST-	M10-301-003,	
• Loop U-	M10-301-004, containing:	
o UST-	M10-301-004.	
Assume the design, it was availa During De to the Add system was	here is a heat detector in the second level of the accommodation was known that this instrument would cover zone 201, but no c able. etailed engineering design, it was decided that this instrument wo dressable Fire Detection System (AFDS) in Loop D, and that the wild be 003	on. During basic other information ould be connected ne address of the
TAGs:		
• During F	Basic design:	
• CAE	Database Loop TAG: T-A02-201-H001:	
∘ Instru	ment TAG: TST-A02-201-H001.	
• During I	Detailed design:	
• CAE	Database Loop: T-A02-201-D003;	
o Instru	ment TAG: TST-A02-201-D003.	
Informatio	on indirectly deducible from the Detailed engineering TAG:	
• AFDS pl	hysical Loop: D;	
• Instrume	ents Address in Addressable system: D-003.	
9.3.7. Instrume	entation Virtual Signals	
Instrumen	tation physical signals are tagged as per section 9.3.2.2.	

	TECHNICAL SPECIFICATION	No. I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 38 of 72
PETROBRAS			
However	the same signal may be represed	nted in different systems (lo	cal papels CSS
and/or SC (mandator	DS), causing TAG duplication. In ry only to avoid the overlap):	order to avoid this, a suffix	and may be added
AAAAA-	BBBBCCCD-FE- <u>NN</u>		
INSTRUM	MENT TAG as per 9.3.2.2		
Where NN	N represents the sequential of the sig	gnal.	
Specific s	ignals exist. Among them there are:	:	
•UAM →	• Unit Alarm Malfunction (virtual s	ignal)	
• UAS →	Unit Alarm Shutdown (virtual sign	al)	
• USM →	Unit Switch Malfunction (physical	l signal)	
• USS →	Unit Switch Shutdown (physical sig	gnal)	
ESD signa	als are tagged:		
XSLL-F	BBBBCCC		
INSTRU	JMENT TAG as per 9.3.2.2		
Or:			
XSLL–N	A-BBBBCCC		
Equipme	ent name as per Annex 1.		
9.3.8. Instrume	entation Junction Boxes		
The juncti	on boxes (JB) shall be identified in	accordance with the following	g requirements:
JBYY-AA	AA-NNN		
Where:			
• Y define	es the type of signal, where:		
• C = c	ontrol signals (PCS);		
\circ I = in	terlock signals (PSD), non-fire resis	stant cables;	
\circ IF = i	nterlock signals (PSD/FGS), fire re	sistant cables;	
\circ S = p	ower supply signals;		
• AAAA o	lefines the area or unit;		
• NNN de	fines the sequential number of the J	IB.	

	TECHNICAL	SPECIFICATION	No.	I-ET-3000.00-1200-940)-P4X-001	REV.	F
BR	AREA:		1		SHEET:	39 _{of}	72
PETROBRAS		TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN		INTE			
Examples	:						
• First Co	ntrol Junction box	x of module 08.					
o JBC-	1418-001						
• Third In	terlock FGS (con	taining fire resista	nt ca	bles) Junction box of mo	dule 10.		
o JBIF-	1421-003	C		,			
9.3.9. Instrume	ented Valves						
Instrumen Generally	ted valves are , they have electr	valves that are onic devices assoc	speci iated	fied by the instrumen to them. Examples of th	tation disc tese valves	ipline are:	:.
• Control	Valves;						
• Choke v	alves;						
• Shutdow	vn Valves;						
• Blowdov	wn Valves;						
• On-Off	Valves;						
• Deluge	valves;						
• Pressure	safety valves;						
• Buckling	g pin valves.						
For instru	mented valves' T	AG, see section 9.	3.2.2				
For other	valves' TAG, suc	ch as manual valve	s and	l block valves see Piping	; chapter.		
9.3.10. Instrum	entation cables in	terconnected with	instr	ruments			
Instrumen identified	tation cables (fr as:	om instruments to	o JB	, or from instruments	to PNs) sł	nall bo	e
C–AAAA	A-BBBBCCCD-	-FE- <u>NNN</u>					
INSTRUM	/ENT TAG as pe	er 9.3.2.2					
Where -N than one c	NN is the seque able per instrume	ntial number of th ent).	ne ca	ble (mandatory only wh	nen there is	s mor	e
9.3.11. Instrum	entation Multicab	oles interconnected	l witl	1 Junction Box			
Instrumen	tation multicable	s (from JB to pane	els) sl	nall be identified as:			
MC–JBY-	-SSS-AAAA-NI	NN– <u>SSS</u>					
JB TAG a	s per section 9.3.	8					

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940)-P4X-001 REV. F
BR	AREA:	•	SHEET: 40 of 72
PETROBRAS			INTERNAL
	DES	IGN	ESUP
Where:			
• SSS rep	resents the sequential number of the	e multicable.	
9.4. Instrume	ntation Equipment		
Instrumer metering	itation equipment is mainly comp skids.	osed of Panels, Hydraulic I	Power Units, and
Sections l	below depict the few exceptions to A	Annex 1.	
9.4.1. Pneuma	tic and Hydraulic distribution panel	S	
Pneumati	c and Hydraulic distribution panels	shall be tagged as below:	
<u>TTT</u> – <u>MN</u>	IM- <u>AA</u> - <u>SS</u>		
Where:			
• TTT d hydraulic	efines the type of panel, which i	s rather PDA (for pneumat	ic) or MDH (for
• MMM d	lefines the area or module as per sec	ction 9.3.5.2;	
• AA is n In MDH,	nandatory only for PDAs, defining i these characters are not present;	if the air is E (essential) or N	E (Not essential).
• SS repre	esents the sequential number of the p	panel.	
9.4.2. Automa	tic Sampler		
Automati	c sampler shall be tagged as:		
AX–BB	BBCCC		
_			
Associate	d part of Flow meter TAG as per se	ection 9.3.2.2	
Example:			
Assume t	here is a Flow metering point FIT-1	212002, close to an automatic	c sampler.
The Auto TAG shal	matic Sampler TAG is AX-121200 l be PN-AX-1212002.	2. If an associated panel is c	connected to it, its
9.4.3. Flow M	etering System Manual Sampling Po	oints	
Flow met	ering system Manual Sampling poir	nts shall be tagged as:	
SC-FIT-	BBBBCCC		
Associate	d part of Flow meter TAG as per se	ection 9.3.2.2	
Assume t	here is a manual Sampling point ri	ight next to FIT-1212002. Th	ne sampling point

TAG is SC-FIT-1212002.

	TECHNICAL SPECIFICATION	No. I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 41 of 72
PETROBRAS		OR PRODUCTION UNITS	INTERNAL
	DESI	GN	ESUP

Other sampling points (not related to the flow metering system) shall be tagged as per Annex 1.

9.5. Instrumentation Piping

9.5.1. Straight Pipe Run for Flow Metering Points and Flow Rectifiers

Straight Pipe Runs are piping spools, which are placed before and after a flow meter in order to eliminate turbulences caused by other piping elements such as other instruments, piping curves, and valves.

Flow rectifiers are elements that are occasionally placed in the straight run in order to reduce the turbulences, and therefore, to reduce the straight pipe run total size.

Due to their importance and the regular inspection to which they are submitted, straight pipe runs and flow rectifiers are tagged as follows:

 $F\underline{P}{-}BBBBCCCD{-}FE{-}\underline{N}$

Associated part of Flow meter TAG as per section 9.3.2.2

Where:

- P defines the position of the straight run and flow rectifiers relative to the instrument:
- X → element is upstream of the flow meter;
- Y → element is downstream of the flow meter;

• N is a number representing the sequential of the straight run or flow rectifier, counting from upstream to downstream. It is only required in case there is a flow rectifier or other elements in between the straight runs.

Examples:

• Magnetic flow meter FIT-1223001 has one straight pipe run upstream and one straight pipe run downstream. The TAGs are:

- FX-1223001 \rightarrow Upstream straight pipe run;
- FY-1223001 \rightarrow Downstream straight pipe run.

• Orifice plate, with associated transmitter FIT-1223002, with 2 piperuns upstream (the first one upstream of the zanker, the second one downstream of the zanker) and 1 straight run downstream.

- FX-1223001-1 \rightarrow First Upstream straight pipe run (upstream of the zanker);
- FX-1223001-2 \rightarrow Zanker TAG
- FX-1223001-3 \rightarrow Second Upstream straight pipe run (downstream of the zanker);
- FY-1223001 \rightarrow Downstream straight pipe run.

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 42 of 72
PETROBRAS		OR PRODUCTION UNITS	INTERNAL
	DESI	GN	ESUP

Some flow meters may not have dedicated spools as straight pipe runs. These flow meters are directly inserted in the piping. In this case, the piping TAG is not changed (remains as per chapter 5.

9.5.2. Instrumentation adapting flanges and process connection flanges

Instrumentation adapting flanges and process connection flanges are piping components which are placed after the piping block valve of an instrument. They convert the process flange connection into either capillary or tubing lines, but they are not well probes (TW, for example) nor sensing elements (TE, for example). See Figure 9.1 for an example of adapting flanges.



Figure 9.1 – Examples of instrumentation adapting flanges

These elements are present in the 3D Model according to Figure 9.2. The highlighted instrument on the left is the process connection of the pressure instrument, on the right.



Figure 9.2 – 3D model representation of adapting flanges application. On the left (highlighted), the adapting flange. On the right, the corresponding instrument.

The TAG formation for these adapting flanges shall be:

CONN-<u>SS</u> -AAAAA-BBBBBCCCD-FE

INSTRUMENT TAG as per 9.3.2.2.

Where -SS is a sequential number mandatory only if the same instrument has more than one process connection.

Examples:

A pressure indicator and transmitter PIT-1223001 presents an instrumentation connecting flange to the process. Its TAG shall be CONN-PIT-1223001.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	·P4X-001
BR	AREA:	SHEET: 43 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL
	DESIGN	ESUP

A level indicator and transmitter LIT-1223001 presents 2 instrumentation connecting flanges to the process. Their TAGs shall be CONN-01-LIT-1223001 and CONN-02-LIT-1223001.

9.5.3. Instrumentation Tubing

Instrumentation tubing is a series of small diameter lines, which are bent into their final shape in the field.

Instrumentation tubing TAG does not need to be displayed in P&IDs. It is only needed during the detailing phase, for the pneumatic/hydraulic drawing and/or the 3D model.

Instrumentation tubing shall be tagged as follows:

T-SS-AAAAA-BBBBBCCCD-FE

INSTRUMENT TAG as per 9.3.2.2

Spools of tubing are not tagged separately.

Where -SS is a sequential number mandatory only if the same instrument has more than one tubing connected to it.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	P4X-001 REV. F
BR	AREA:	SHEET: 44 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL
	DESIGN	ESUP

10. ELECTRICAL

Identification TAGs of electrical equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS defines requirements of identification codes for the following items:

- cable trays for electrical, instrumentation and telecommunication cables;
- supports for cable trays, lighting poles, control boxes, junction boxes, socketoutlets, instruments, lighting fixtures and floodlights;
- socket-outlets;
- junction boxes related to Electrical;
- electrical cables for power, lighting, heating, control and protection circuits (not applicable for Telecommunication cables. For Instrumentation cables see item chapter 9);
- Multi cable transit (MCT);
- lighting fixtures and floodlights.

Any other identification TAG criteria included in I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS and not listed above shall be complied with.

Identification codes for electrical system instruments and electrical signals shall be defined by Hull Contractor and Bidder and shall be submitted to PETROBRAS approval.

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	P4X-001	REV.	F
BR	BR AREA:		5 _{of}	72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTEF	RNAL	
	DESIGN	ESI	JP	

11. STRUCTURE

11.1. TOPSIDE STRUCTURAL ELEMENTS

This section aims to guide the construction of TAGs for topside structural elements (i.e. beams, columns, braces and plates), local coordinate systems and grids planes present in 3D CAE model

Essentially, the definition of TAG for topside's structural elements is based on their properties, classification, type and location at platform and indicated through abbreviations as detailed on section 11.1.2.

Besides that, each type of structure has a different hierarchy on 3D software which also needs an identification. For linear structural elements such as columns, beams and braces there are the main hierarchy named "Member System" and the secondary hierarchy "Member part" and shall be tagged as follows:

• LINEAR ELEMENT – MEMBER SYSTEM

TAG: StructureClassification-LocationAtPlatform-SequentialNumber

• LINEAR ELEMENT – MEMBER PART

TAG: TypeOfStructure-ProfileSection-SequentialNumber

Example: Primary Beam located at M15 pancake with W610x113 section

Member System - PS-M15-0000001

Member Part - Bm-W610x113-0000001

For surface structural elements, as for example slabs, plates, gratings and coamings, there are three levels of hierarchy: "Root Plate System, "Leaf Plate System" and "Plate Part", respectively. For tagging purposes, are considered only the first two levels and are named as presented below:

• SURFACE ELEMENT – ROOT PLATE SYSTEM

TAG: StructureClassification-LocationAtPlatform-SequentialNumber

• SURFACE ELEMENT – LEAF PLATE SYSTEM

TAG: TypeOfStructure-Thickness-SequentialNumber

Example: 8mm deck plate (slab) located at second level of M07

Root Plate System - SS-M07-0000001

Leaf Plate System - SI-8mm-0000001

If a single outfitting is defined as unique structure, its parts shall be named according to next rules:

• OUTFITTING ELEMENT

TAG: StructureClassification-LocationAtPlatform-SequentialNumber

Example: Ladder located at first level of M01

Root Plate System – OFLD-M01-0000001

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	-P4X-001 REV.	F
BR	AREA:	SHEET: 46 of	72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	No. I-ET-3000.00-1200-940-P4X-001 REV. F SHEET: 46 of 72 OR PRODUCTION UNITS GN INTERNAL	
	DESIGN	ESUP	

11.1.1.LOCAL COORDINATE SYSTEM AND GRID PLANES

For local coordinate system related to each process module and other topsides structures, its tag shall be according to with the next definition:

TAG: LocationAtPlatform-CS

Example: Local coordinate system of M15

TAG - M15-CS

Additionally, there are structural grids that are directly related to a local coordinate system and are composed by planes defined on three main directions (X – Longitudinal, Y – Transversal and Z). Therefore, its tags shall identify these planes and be according to its position in relation of vessel's global coordinate system.

Consequently, the tagging shall be as follows:

Planes at X-axis (YZ) - LocationAtPlatform-FRXXX XXX is the vessel's frame number where the plane is located.

Planes at Y-axis (XZ) - LocationAtPlatform-LYYY YYY is the vessel's longitudinal number where the plane is located.

Planes at Z-axis (XY) - LocationAtPlatform-ELAAAAA AAAAA is the elevation from the vessel's keel line (in millimeters) where the plane is located

11.1.2.ABBREVIATION

Finally, the abbreviations for each variable for tag composition shall be according to the following definitions:

- i. Structure Classification defined by the importance of the element in the global structural resistance
 - a. Primary Structure PS
 - b. Secondary Structure SS
 - c. Monorail MR
 - d. Outfitting OF For general elements defined as surfaces or linear items
 - e. Outfitting (Ladder) OFLD (For unique structure)
 - f. Outfitting (Stair) OFSR (For unique structure)
 - g. Outfitting (Handrail) OFHR (For unique structure)
 - h. Outfitting (Pad eye) OFPD (For unique structure)
- ii. Location at Platform
 - a. Process Module M01 to M18
 - b. Crane CR
 - c. Flare Tower FT
 - d. Pipe Rack PR
 - e. Riser Pipe Rack RPR
 - f. Equipment base EB
 - $g. \qquad Hull-HL$
- iii. Type of Structure
 - a. Column CO

	TECHNICAL SPECIFICATION I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:	SHEET: 47 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL
	DESIGN	ESUP
iv. T fo	 b. Beam – BM c. Brace – BR d. Slab – SL e. Plate – PL f. Grating – GR Thickness (only for surface elements) - Value of the thickness oblowed by "mm" 	in millimeters
v. P st P	rofile Section (only for linear elements) – Catalog or usual tructural profile according to I-ET-3010.00-1400-140-P4X-00 lates and Profiles Catalogue	name for the)1 – Structure
vi. S	equential Number – Defined to distinguish the elements and even characters	l composed by
11.2. HULL S	STRUCTURAL ELEMENTS	
This section ain CAE model.	ns to guide the construction of TAGs for hull's structural eleme	nts present in 3D
Element localiza	ation shall be in accordance with the following rule:	
• Plates an a) R	nd brackets: Loot Plate System	
Т	AG: LocationAtHull-TransversalLocalization-	
b) S	LongitudinalLocalization-HullSide-HULL-Sequer urface Element – Leaf Plate System	ıtialNumber
Т	AG: TypeOfStructure-Thickness-SequentialNumber	
• Longitue Root Pla	dinals: te System	
Т	AG: LocationAtHull-TransversalLocalization-	
Root Pro	LongitudinalLocalization-HullSide-HULL-Sequer	ıtialNumber
Т	AG: TypeOfStructure-ProfileSection-SectionProperties- SequentialNumber	
• Outfittin	ng:	
For uniq	ue outfitting structure, consider the following tagging rule:	
Т	AG: TypeofOutifitting-LocationAtHull-TransversalLocalization-	
	LongitudinalLocalization-HullSide-HULL-Sequent	ntialNumber
If a sing previous	gle outfitting is not a unique structure, its parts shall be nar rules.	ned according to

		[.] I-ET-3000.0	00-1200-940	D-P4X-001	REV.	F
BR				SHEET:	48 _{of}	72
PETROBRAS	TAGGING PROCEDURE FO		ON UNITS			
11.2.1.LOCAT	TION AT HULL					
For element loc	ation at the hull, refer to Table 11.1.					
	Table 11.1 - Hull ma	in parts tags	-			
	Hull Location	TAG				
	Main Deck	MD				
	Side Shell	SSH				
	Bottom	BL				
	Longitudinal Bulkhead	l LBH				
	Transversal Bulkhead	TBH				
	Stringer X	STR-X	-			
	Frame	FR				
	Marine Pipe Rack	MPR				
	Pull-In	PI				
	Diving Station	DVS	_			
	Fender Back	FEB	_			
	Crane Seats	CS				
	Mooring Balconies	MB	-			
	Fairleads	FLD	_			
	Upper riser balcony	URB				
	Lower riser balcony	LRB				
	Caisson	CAI				
	Vent Post	VP				
	Well stimulation	WS				
			1			

If the structure is made of linear elements, such as marine pipe-rack and pull-in, address to the adopted TAG representation for Topside structures, considering the field LocationAtPlatform the

HLD

ACC

MCR-X

SCH

STO

Helideck

Sea Chest

Stool

Accommodation

Machine Room Deck X

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	P4X-001	F
BR	AREA:	SHEET: 49 of	72
PETROBRAS	TITLE: TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL	
	DESIGN	ESUP	

TAG presented in Table 11.1, and adding the word "HULL" to the TAG. For example, marine pipe rack root plate system would be "MPR-StructureClassification-HULL-SequentialNumber".

If any structure is not listed in Table 11.1, their TAG shall be agreed with Petrobras.

11.2.2.TRANSVERSAL LOCALIZATION

It shall identify the frame where the structure is located. For structures that starts in one frame and finishes in the next one, it shall be used the number of the starting frame.

If the structure finishes between frames and is not connected to either of them, it shall be used the frame with smaller sequential.

The tag must contain the following syntax: FRXX, where XX is the frame number.

11.2.3.LONGITUDINAL LOCALIZATION

It shall identify the longitudinal where the structure is located. For structures that starts in one longitudinal and finishes in the next one, it shall be used the number of the starting longitudinal.

If the structure finishes between longitudinals and is not connected to either of them, it shall be used the longitudinal with smaller sequential.

The tag must contain the following syntax: LYY, where YY is the longitudinal number.

Longitudinal LYY shall be numbered according to its plate position and in accordance with the following rule:

Main Deck: ascending order from the center line towards the side shell;

Bottom: same as main deck;

Transversal bulkhead: same as main deck;

Side shell: ascending order from the base line towards the main deck;

Longitudinal bulkhead: same as side shell.

11.2.4.HULL SIDE

It defines in which side of the hull the structure is located.

The tag must contain the following syntax: PS for Portside or SS to Starboard.

11.2.5.SEQUENTIAL NUMBER

When more than one element with the same characteristics are in the same location, they shall differ by the sequential number (seven characters long). Order shall be the same as LYY order presented in section 11.2.3.

11.2.6.TYPE OF STRUCTURE

For the type of structure tag, refer to Table 11.2.

Table 11.2 - S	Structural	elements	types	tags
----------------	------------	----------	-------	------

Structural Elements Types	TAG
Plate	PL
Bracket	BKT
Flange	FLG

	TEC	CHNICA	L SPECIFICATION	No.	I-E	T-3000.0	0-120	0-940	-P4X-0	01	REV.	F
BR	AREA:								SHEET:	5	0 _{of}	72
PETROBRAS	TITLE:	TAGG	ING PROCEDURE F	or f	PRO	DUCTIC	N UN	TS	I	NTER	NAL	
			DES	IGN						ESL	JΡ	
							1					
			Structural Element	s Ty	pes	TAG						
			Double Plate			DBP						
							-					

11.2.7.THICKNESS

This field represents plate thickness. All specified thickness shall be in millimeters (mm).

11.2.8.PROFILE SECTION

This TAG is to identify the profile section type, in accordance with Table 11.3.

Profile Section	TAC
Flat Bar	FB
L	L
Т	Т

В

REF

Table 11.3 – Profile Sections TAGs

11.2.9.SECTION PROPERTIES

Bulb

Section Properties shall be presented in this field, separating length and thickness with a "x" sign. If there is a flange in the profile, web section comes first, then a "+" sign and then the flange section. All dimensions shall be in millimeters.

Reinforcements that fit none of the above criteria

For instance, a flat bar with 100 mm in length and 12 mm thickness, section properties field will be 100x12. If the section is a "T" composed by a web equal to the previous flat bar and a flange of a length of 20 mm and 8 mm thickness, this field will be 100x12+20x8.

For bulb profiles, this field shall be the name of the profile being used in the project.

If profile section is REF, Petrobras shall be consulted in the way that this field will be completed.

11.2.10. **TYPE OF OUTFITTING**

This TAG is to identify the type of outfitting being considered, in accordance with Table 11.4.

Type of Outfitting	TAG
Ladder	OFLD
Stair	OFSR
Handrail	OFHR
Pad eye	OFPD

Table 11.4 – Type of outfitting TAGs

	TE	CHNICAL SPECIFICATION	No.	I-ET-3000.0	0-1200-94	0-P4X-0	01 REV.	F
BR	AREA:					SHEET:	51 。	, 72
PETROBRAS	TITLE:	TAGGING PROCEDURE F	OR	PRODUCTIO	N UNITS	II	NTERNAL	-
		DESI	GN				ESUP	
		Anode			OFAN			
		Grating			OFGR			
		Hatch Cover			OFHC			
		Outfitting that fit none of the	abov	ve criteria	OF			
11 2 11 1								

11.2.11. EXAMPLES

This section presents an example for tagging hull structure.



Figure 11.1 - Image from drawing I-DE-3010.0F-1358-140-EA9-706_F (FPSO P-74)

Plate:

Plate highlighted in Figure 11.1 is located at the main deck, starboard, is located between L4 and L10 and starts in frame 71. Considering this, plate tag will be: Root Plate System – MD-FR71-L4-SB-HULL-0000001

Leaf Plate System - PL-31.5mm-0000001

Bracket:

If there is a bracket or stool in this plate, their tag will be: Root Plate System – MD-FR71-L4-SB-HULL-0000001

Leaf Plate System - BKT-12mm-0000001

Longitudinal:

Considering the longitudinal number 45 in the portside longitudinal bulkhead, starting in frame 71, a "T" profile and section"400x20+150x15". It tag will be: Root Plate System – LBH-F71-L45-PS-HULL-0000001

Root Profile System - LG-T-400x20+150x15-0000001

	TECHNICAL SPECIFICATION №. I-ET-3000.00-1200-940	-P4X-001	REV.	F	
BR	AREA:	SHEET:	52 _{of}	72	
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL			
	DESIGN	ES	UP		

Outfitting:

Considering the anode located in the bottom longitudinal number 3 (portside), between frames 98 and 99. It tag will be:

• OFAN-BL-FR98-L3-PS-HULL-0000001

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F
BR	AREA:		SHEET: 53 of 72
PETROBRAS	TAGGING PROCEDURE F	OR PRODUCTION UNITS	INTERNAL
	DES	IGN	ESUP

12. MARINE SYSTEMS

Identification TAGs of Marine System equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

This Standard establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.

This Standard does not apply to measurement and control instruments nor to piping items. For these items, refer to Automation and Piping sections.

In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to Annex 1.

	TEC	CHNICAL SPECIFICATION	No.	I-ET-3000.00-1200-940-	-P4X-00 ²	REV.	F
BR	AREA:				SHEET:	54 _{of}	72
PETROBRAS	TITLE:	TAGGING PROCEDURE F	OR	PRODUCTION UNITS	INT	ERNAL	
		DESI	GN		E	SUP	

13. TELECOMMUNICATION

Identification TAGs of Telecom equipment shall be defined according to requirements of Annex 1 and considering alternative of "System number/area of activity" described in EXHIBIT III.

This Standard establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.

In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to Annex 1.

Some telecommunication items were not yet included in Annex 1. Meanwhile, project shall also follow table below:

TAG	EQUIPMENT DESCRIPTION
ACO	DIRECTIONAL COUPLER
ACR	AERONAUTICAL COMMUNICATIONS RECORDER
AFT	CEILING LOUDSPEAKER
AIS	AUTOMATIC IDENTIFICATION SYSTEM
AMP	AUDIO AMPLIFIER
ANT	ANTENNA
AP	WLAN ACCESS POINT
ASC	ANTENNA STABILIZATION CONTROL UNIT
ATV	TV AMPLIFIER
AVM	AUDIO AND VIDEO MONITOR
BAS	RACK FOR HOUSING EQUIPMENTS
BCA	ALARMS COMMAND SWITCH (ABANDON, EMERGENCY AND RESET)
BLT	BUZZER AND LIGHT TELEPHONE SIGNALING
BUZ	BUZZER
CAC	ACOUSTIC BOX
CAM	CAMERA
CCD	DATA CONNECTION BOX
ССТ	TELECOMMUNICATION CONNECTION BOX
CDC	CODEC
CDI	INTERCOMMUNICATION DISTRIBUTOR BOX
CDT	TELEPHONE DISTRIBUTION BOX
CFI	INTERCOMMUNICATION WIRING BOX

Table 13-1 TELECOMMUNICATION EQUIPMENT TAGS

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-P4X-001 REV. F
BR	AREA: SHEET: 55 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS
	DESIGN ESUP
TAG	EQUIPMENT DESCRIPTION
CFT	TELEPHONE WIRING BOX
CIR	CIRCULATOR
CIT	PUBLIC ADDRESS CENTRAL STATION
CJE	ELECTRICAL JUNCTION BOX
СЛ	INTERCOMMUNICATION JUNCTION BOX
CJS	CONNECTION BOX
CJT	TELEPHONE JUNCTION BOX
СМР	ELECTRONIC BELL
СОМ	COMBINER – Nx1
COR	ACOUSTIC HORN
CR	RELAY BOX
CRE	REMOTE CONTROL
CRO	OPERATIONAL RADIO CONSOLE
CTA	ALARMS TONE GENERATOR
CTF	PRIVATE AUTOMATIC BRANCH EXCHANGE
CTV	CCTV Rack
CW	WLAN CONTROLLER
CXF	FUSE BOX
DCD	DIGITAL SATELLITE DECODER (KU BAND)
DGI	GENERAL INTERCOMMUNICATION DISTRIBUTOR
DGT	GENERAL TELEPHONE DISTRIBUTOR
DIO	OPTICAL INTERNAL DISTRIBUTOR
DIV	SPLITTER
DSR	DIGITAL SATELLITE RECEIVER
DTV	TV CHANNEL DISTRIBUTOR
DVD	DVD PLAYER
DVR	DIGITAL VIDEO RECORDER
ECC	PAGE PARTY STATION
ECD	DATA COMMUNICATIONS EQUIPMENT
ENC	ENCODER HDMI/IP
FAI	POWER SUPPLY FOR PUBLIC ADDRESS STATION
FAX	FAX

	TECHNICAL SPECIFICATION	=
BR	AREA: SHEET: 56 of 7	'2
PETROBRAS		
	DESIGN ESUP	
TAG	EQUIPMENT DESCRIPTION	
FCC	DIRECT CURRENT POWER SUPPLY	
FP	AUDIO PROGRAM SOURCE	
FW	FIREWALL	
GK	ACCESS MEDIA GATEWAY / GATEKEEPER	
GT	TESTS TONE GENERATOR	
HCS	HYBRID / SIGNAL CONVERTER	
HDI	HIGH-DEFINITION-MULTIMEDIA INTERFACE IP (HDMI IP)	
IMP	PRINTER	
INC	INMARSAT C	
INM	INMARSAT TRANSCEIVER	
JB	JUNCTION BOX	
LSE	EMERGENCY LAMP	
LST	TELEPHONE SIGNALLING LAMP	
MAV	AUDIO AND VIDEO MODULATOR	
МСТ	MUTI-CABLE TRANSIT BOX	
MD	MODEM	
MI	MICROCOMPUTER (WORKSTATION)	
MIC	MICROPHONE	
MP	PRIORITY MICROPHONE	
MTV	TV CHANNEL MIXER	
MUX	MULTIPLEX EQUIPMENT (OPTICAL/SDH/TDM)	
NVR	NETWORK VIDEO RECORDER	
OW	WAN OPTIMIZATOR	
PD	RF SIGNAL SPLITER	
PDD	DATA DISTRIBUTOR PANEL	
PPN	PATCH PANEL	
PS	SURGE ARRESTOR	
PTV	TV RACK	
QCA	TELECOMMUNICATION AC DISTRIBUTION PANEL	
QCC	TELECOMMUNICATION DC DISTRIBUTION PANEL	
RDO	DIGITAL RADIO	
RPT	UHF ACTIVE REPEATER SYSTEM RACK	

	TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-P4X-001 REV.		
BR	AREA: SHEET: 57 of		
TROBRAS	TITLE: TAGGING PROCEDURE FOR PRODUCTION UNITS		
	DESIGN ESUP		
TAG	EQUIPMENT DESCRIPTION		
RT	ROUTER		
RX	RADIO RECEIVER		
SAT	SATELLITE MODEM		
SCV	VOLUME CONTROL		
SR	C BAND RECEPTOR		
SRT	RADAR TRANSPONDER FOR SEARCH AND RESCUE OPERATION		
SSA	SHIP SECURITY ALERT SYSTEM		
STB	SETUP BOX IP/HDMI		
STO	ANTENNA TUNER / COUPLER		
SVR	SERVER		
SW	SWITCH		
TAP	DIRECTIONAL COUPLER		
TEL	TELEPHONE		
TER	UHF LOAD UP		
TMD	DATA PLUG SOCKET		
TRX	RADIO TRANSCEIRVER		
TT	TELECOMMUNICATION TOWER		
TTF	TELEPHONE PLUG SOCKET		
TTV	TV PLUG SOCKET		
TV	TV EQUIPMENT		
TVT	TV TRANSMISSOR		
ТХ	RADIO TRANSMITTER		
UAM	ACCESS UNIT		
UCA	AC MONITORING UNIT		
UCC	CONVERSATION AND ANNOUNCEMENT UNIT		
UCO	CONTROL UNIT		
UDQ	DROPPING DIODE UNIT		
USC	DC MONITORING UNIT		

TAG

CABLE IDENTIFICATION

		TECHNIC	CAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940	-P4X-001 REV. F
	BR	AREA:			SHEET: 58 of 72
PE	TROBRAS	TITLE: TAG	GING PROCEDURE F	OR PRODUCTION UNITS	INTERNAL
			DESIGN		ESUP
	ТА	G	СА	BLE IDENTIFICATION	
	Cal		"C" ALARMS AUDIO	O CABLE	
	Cam		"A" PAGING, "M" M	USIC AND "C" ALARMS A	UDIO CABLE
	Cat		ANTENNA CABLE		
	Cav		AUDIO AND VIDEO	CABLE	
	Cbb		MULTIPLEX BASE	BAND CABLE	
	Cbm		"B" PAGING, "M" M	USIC, AND "C" ALARMS A	AUDIO CABLE
	Cca		"A" PAGING AND "O	C" ALARMS AUDIO CABL	E
	Ccb "B" PAGING AND "C" ALARMS AUDIO CABLE		E		
	Ccr		REMOTE CONTROL CABLE		
	Ccs		ALARM COMMAND SWITCH CABLE		
	Ccv		SOUND TRANSDUC	CER VOLUME CONTROL C	CABLE
	Cea		AC ENERGY CABLE	E FOR TELECOMMUNICA	TION
	Cec		DC ENERGY CABLE FOR TELECOMMUNICATION		
	Cem		SOUND TRANSDUC	CER MUTE CABLE	
	Cen		POWER SUPPLY CA	ABLE	
	Cfo		OPTICAL CABLE		
	Cin		INTERCOMMUNICA	ATION CABLE FOR ECC's	
	Cmu		"M" MUSIC AND "C	" ALARMS AUDIO CABLE]
	Cre		STRUCTURED NET	WORK CABLE	
	Cte		TELEPHONE CABL	E	
	Crf		RF CABLE		
	Csa		ANTENNA TUNER/	COUPLER CABLE	
	Ctv		TV CABLE		

All telecommunications cables shall be tagging, as follow:

- cable TAG - From (Complete TAG of equipment) - sequential number

Examples: Cte-CDT-5516-501.01

Cca-COR-5518-505B.01

	TECHNICAL SPECIFICATION	^{№.} I-ET-3000.00-1200-940-	-P4X-001	^{REV.} F
BR	AREA:		SHEET: 5	9 _{of} 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS		INTERNAL	
	DES	IGN	ESU	P
14 3D M(DEL (ALL DISCIPLINE	S)		

14. 3D MODEL (ALL DISCIPLINES)

For volumes on 3D model, tagging shall be as the following procedure:

(A)(-)(B)(-)(C)

Where:

(A) = Abbreviation, according to Table 14-1.

(-) = hyphen

(B) = sequential code (three numbers)

(-) = hyphen

(C) = Volume purpose. If this volume is related to a specific object, C must be equal to its tag. If it is not related to a specific object, C must be equal to the function and the area (separated by hyphen "-"). The function shall be selected from X and the area must be selected from Y.

Table 14-1 - Abbreviations for volumes.

Volume characteristic	Abbreviation
Regions that must be interference free	VOL
Physical spaces limits	LIM
Optional volumes that might be used for automatic drawings generation	DRAW

Table 14-2 Abbreviations for functions.

Abbreviation	Functions
BOUND	Limit
CBLTRY	Cable tray
CGHDL	Cargo handling
CLAREA	Classified area
DETEC	Flame detectors range
DOOR	Door opening
DRGHT	Draught
ESCRT	Escape route
FUT	Future
HLDKOP	Helideck obstacle free setor
LIFT	Lifting
MAINT	Maintenance
OPER	Operation

	TECHNICAL SPECIFICATIO	N ^{№.} I-ET-3000.00-1200-940)-P4X-001
BR	AREA:		SHEET: 60 of 72
PETROBRAS			
	DESIGN		ESUP
	Abbreviation	Functions	
	РСКС	Package	
	PPAR	Piping area	
	ROOM	Closed room	
	SPRK	Sprinklers	
	Table 14-3 Abbre	eviations for areas.	
	Abbreviation	Areas	
	ACCM	ACCOMODATION	
	AFTEXT	AFT EXTENSION	
	BOATSW	BOATSWAIN STORE	
	CRPD	CRANE PEDESTAL	
	CSSN	CAISSON	
	DVST{1 digit number}	DIVING STATIONS	
	ENGR	ENGINE ROOM	
	FLLST	FILLING STATION	
	FLR	FLARE	
	FLRFN	FLARE FOUNDATION	
	FNDR	FENDER	
	FRCST	FORECASTLE	
	FREXT	FORE EXTENSION	
	FRLD	FAIRLEAD	
	HDPP	HARD PIPE	
	HLDK	HELIDECK	
	HULL	HULL	
	LAYDWN{1 digit number}	LAY DOWN AREAS	
	LFBTPL	LIFEBOAT PLATFORM	
	LWRB	LOWER RISER BALCONY	<u> </u>
Ν	VI{2 digits number plus letter}	TOPSIDE MODULES	
	M{99A}LAB	MODULE {99A} LABORATO	DRY
	M{99A}ROOMS	MODULE {99A} ROOMS	;
	MDK	MAIN DECK	

	TECHNICAL SPECIFICATION	I I-ET-3000.00-1200-940	-P4X-001 REV. F
BR	AREA:		SHEET: 61 of 72
PETROBRAS		FOR PRODUCTION UNITS	INTERNAL
	DE	SIGN	ESUP
	Abbreviation	Areas	
	MPPRK	MARINE PIPERACK	
	MRGBCN	MOORING BALCONY	
	OFFL	OFFLOADING	
	PLLIN	PULL IN	
	PPDK	POOP DECK	
	PRLBD	PARALLEL BODY	
	PUMPR	PUMP ROOM	
	RSPPRK	RISER PIPERACK	
	SAD	STRUCTURE ABOVE DECK	(
	SBPPRK	STARBOARD PIPERACK	
	SSWN	SIDE SHELL WINCHES	
	STEEGR	STEERING GEAR ROOM	
	TEMP	TEMPORARY OBJECTS	
	ТКАСС	STRUCTURAL TANKS ACCE	SS
	TWGST	TOWING STATION	
	UPRB	UPPER RISER BALCONY	
	VNTPT	VENT POST	
	WSTM	WELL STIMULATION SUPPO	IRT

Examples:

- a) First volume reserved to panel PN-1220001 future expansion (future indication would be stored within an attribute): VOL-001-PN-1220001
- VOL: Regions that must be interference free
- 001: Sequential Numbering
- PN-1220001: Related object tag
 - b) Second volume reserved to pump B-1221001A operation (operation indication would be stored within an attribute): VOL-002-B-1221001A
- VOL: Regions that must be interference free
- 002: Sequential Numbering
- B-1221001A: Related object tag
 - c) First volume reserved to pump B-1221001A maintenance (maintenance indication would be stored within an attribute): VOL-001-B-1221001A
- VOL: Regions that must be interference free

	TECHNICAL SPECIFICATION	0-P4X-001 REV. F
BR	AREA:	SHEET: 62 of 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL
	DESIGN	ESUP
001: Sequential	Numbering	
B-1221001A: R	elated object tag	
d) First vol	ume reserved to cargo handling in module 1: VOL-001-CGHDI	2-M01
VOL: Regions t	hat must be interference free	
001: Sequential	Numbering	
CGHDL-M01: o	cargo handling in module 1	
e) First vol	ume reserved to escape route in module 1: VOL-001-ESCRT-M	[01
VOL: Regions t	hat must be interference free	
001: Sequential	Numbering	
ESCRT-M01: e	scape route in module 1	
f) First vol	ume reserved to classified area in module 1: LIM-001-CLAREA	A-M01
LIM: Physical s	paces limits	
001: Sequential	Numbering	
CLAREA-M01:	classified area in module 1	

PETROBRAS			I-ET-3000.00-1200-940-	-P4X-001 REV. F	
		AREA:		SHEET: 63 of 72	
		TAGGING PROCEDURE FOR P	RODUCTION UNITS	INTERNAL	
		DESIGN	_	ESUP	
15.	SUBSI	EA			
15.1.	Subsea s	tructures shall follow the tagging proced	ure of this chapter.		
15.2.	Riser Su	pports			
	Riser sup	pport shall observe the below pattern:			
	S	LOT-XXY			
	Where,				
	• " <u>'</u> fo	XX" is the Slot number of the respective orward;	support numbered from	aftward to	
	• " B	Y" identifies the support type: S for Reco SDL.	eptacle, T for Special tub	be or empty for	
15.3.	Hullside	Hardpiping			
	The hulls	side hardpiping and respective interface	spools shall observe the	below pattern:	
	H	IP-XXY			
	Where,				
	• "XX" is the Slot number of the respective support numbered from afterward to forward;			afterward to	
	• "}	" identifies the support type: S for Rece	ptacle or T for Special tu	ıbe.	
15.4.	Spools				
	The inter S	face spools for connection of risers and PL-XXY	top side shall observe the	e below pattern:	
	Where,				
	• "¥ forward;	XX" is the Slot number of the respective	support numbered from a	aftward to	
	• "}	" identifies the support type: S for Rece	ptacle or T for Special tu	ıbe.	
15.5.	Hullside	umbilical			
	The hull	side umbilical of Riser Support Control S	System shall observe the	below pattern:	
	τ	JMB-XX	5	1	
	Where XX is a sequential number, counting from aftward to forward				
15.6. 15.6 Bell Mounth					
	All bell mouths must be identified through indelible painting in high level, according to the below pattern, differing from TSUDL to BSDL:				
	TSUDL-XX or BSDL-XX				
	Where X	X is a sequential number, counting from	aftward to forward.		

	TECHNICAL SPECIFICATION ^{No.} I-ET-3000.00-1200-940-	-P4X-001	^{REV.} F
BR	AREA:	SHEET: 6	4 _{of} 72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTER	NAL
DESIGN		ESUP	

16. ANNEX 1

16.1. SCOPE

- 16.1.1. This Annex establishes the conditions required for the identification of equipment belonging to industrial facilities of PETROBRAS.
- 16.1.2. This Annex does not apply to measurement and control instruments, which are identified according to standard ISA S 5.1, nor to the identification of piping, which shall comply with I-ET-3010.XX-1200-200-P4X-XXX Piping Specification for Topside and Piping Specification for Hull.

16.2. SYSTEMATIC PROCEDURE FOR IDENTIFICATION

- 16.2.1. In all documents pertaining to an industrial equipment or in documents where reference is made to an industrial equipment, the industrial equipment shall be identified according to items 15.2.2 and 15.2.3.
- 16.2.2. All equipment shall be individually identified by an alphanumeric combination composed of the following elements:
 - a) Equipment symbol (see note);
 - b) Identification of the area or unit where the equipment is located;
 - c) Sequential identification of the equipment within the area or unit;
 - d) Individual identification of each equipment (when applicable).

Note: The following symbols shall not be used, because they are part of the "Equipment Registration System": BA, BD, BF, BG, BO, BS, CA, CC, EI, LE, ME and MS.

16.2.3. The identification elements of equipment shall be written in the sequence indicated in item 15.2.2. There shall be a hyphen between the equipment symbol and the rest of the identification. The rest of the identification shall be written without separation, except when it is necessary to use graphic symbols such as "-" or "/", where permitted.

16.3. DESCRIPTION OF IDENTIFICATION ELEMENTS

16.3.1. Equipment Symbol

The equipment symbol shall be composed of 1 to 3 capital letters. Item 15.4 is a list of the equipment symbols.

16.3.2. Identification of Area or Unit

The identification of the area or unit within industrial facility where the equipment is located shall be comprised of a group of numbers, according to EXHIBIT III.

16.3.3. Sequential identification of the Equipment within the Area or Unit

The identification of the equipment within the area or unit is composed of 3 numbers in numerical sequence from 001 to 999.

Example

TQ-6300005 – 5th tank (TQ) of area 6300.

16.3.4. Individual Identification of Each Equipment

	TECHNICAL SPECIFICATION	No. I-ET-3000.00-1200-940-	-P4X-001 REV. F	
BR Petrobras	AREA:		SHEET: 65 of 72	
			INTERNAL	
	DES	DESIGN		
It shall be composed of a capital letter, starting with A, and shall only be used in those cases in which there are 2 or more equipment with the same function and located in the same area or unit; the letter shall be placed after the number, without separation. Gas storage tanks (TQ), cylinders (CN, LP, LR, RP) and spheres (EF) are an exception only in the Downstream area. A different numerical identification shall be given to each equipment, with the final letter for individual differentiation being dispensed with. Examples:				
P-22110024	A			
P-22110021	В			
It means: 2	identical heat exchangers (P) with t	the same function (A and B), h	naving the same	
sequential r	number 002, belonging to area 2211			
16.3.5. Joint Ide	entification of Equipment Having th	e Same Function		
In those cas same funct separating t	ses where it is necessary to summar- tion and located in the same area the first from the last existing one.	ize in a single identification ea a or unit, the character "/" s	juipment with the shall be used for	
Example:				
In a unit i 1223001C, the summar	In a unit in which there are 8 (eight) pig launchers LP-1223001A, LP-1223001B, LP-1223001C, LP-1223001D, LP-1223001E, LP-1223001F, LP-1223001G, and LP-1223001H, the summarized identification of the group shall be LP-1223001A/H.			
16.3.6. Driving	Equipment Having			
The identifi identificatio	ication shall be composed of the synon of the driven equipment, the 2 pa	mbol for the driving equipmen arts being separated by a hypho	nt followed by the en.	
Examples:				
M-B-62100 area 6210.	002 - Electric motor (M) which driv	res the second (002) pump (B)	which belongs to	
TS-GE-514 (GE) of area	0001 - Gas Turbine (TS) which a 5140.	drives the first (001) electric	power generator	
16.3.7. Auxiliar	y Equipment			
16.3.7.1. T c c	The identification of the auxiliary e omposed of an auxiliary equipme omplete identification of the main e	equipment of another main ed nt, symbol followed by a hy equipment. Example:	uipment shall be phen and by the	
VE-F-2211	002 - Fan (VE) of the second (002)	furnace (F) of area 2211.		
16.3.7.2. If c e io	f there are 2 or more identical autonnected to the same main equipment shall be completed by a dentification of the main equipment	xiliary equipment with the sament, the identification of eac a capital letter, starting with a, preceded by a hyphen. Exam	ame function and h of the auxiliary A, following the uples:	
B-C-5134003A-A and B-C-5134003A-B - 2 identical lubricating pumps (B) with the same function (A and B) of the third (003) compressor (C) of a group of identical compressors with the same function, which belongs to area 5134.				

	TECHNICAL SPECIFICATION	^{No.} I-ET-3000.00-1200-940-	P4X-001 REV. F
BR	AREA:		SHEET: 66 of 72
PETROBRAS		OR PRODUCTION UNITS	INTERNAL
	DESI	GN	ESUP
16.3.7.3. W co th n so	Thenever there are 2 or more auxi ponnected to the same main equipme the identification of each of the auxil numbers from 001 to 999, following parated by a hyphen. Examples:	liary equipment items, of the ent, but which are not identi- liary equipment items shall b the identification of the ma	te same type and cal to each other, e completed by 3 in equipment and
a) P-C- four	5134004-01 and P-C-5134004-02 - th (004) compressor (C), which belo	First (01) and second (02) ongs to area 5134.	coolers (P) of the
b) B-C	-5134001A - Lubricating Oil Pump	of compressor 001A of area 5	5134;
B-C-	5134001B - Lubricating Oil Pump of	of compressor 001B of area 5	134.
Note: It sho	uld be briefly summarized as: B-C-5	5134001A/B.	
c) Iden	tical pumps with the same function:		
- B-C-5134 5134;	001A-A - Lubricating Oil Pump A	A of compressor 01A, which	h belongs to area
- B-C-5134 5134;	001A-B - Lubricating Oil Pump E	3 of compressor 01A, which	n belongs to area
- B-C-5134 5134;	001B-A - Lubricating Oil Pump A	A of compressor 01B, which	n belongs to area
- B-C-5134 5134.	001B-B - Lubricating Oil Pump E	3 of compressor 01B, which	belongs to area
Note: It sho	uld be briefly summarized as: B-C-5	5134001A/B - A/B.	
d) Diff	erent pumps:		
- B-C-5134	001A-01 - Pump 01 of compressor 0	001A, which belongs to area 5	5134;
- B-C-5134	001A-02 - Pump 02 of compressor 0	001A, which belongs to area 5	5134;
- B-C-5134	001B-01 - Pump 01 of compressor 0	01B, which belongs to area 5	134;
- B-C-5134	001B-02 - Pump 02 of compressor 0	01B, which belongs to area 5	134.
Note: It sho	uld be briefly summarized as: B-C-5	5134001A/B - 01/02.	
e) Diff	erent pumps:		
Identical pu - B-C-5134	mps having the same function: 001A-01A - Pump 01A of compress	or 001A, which belongs to ar	ea 5134;
- B-C-51340	001A-01B - Pump 01B do compress	or 001A, which belongs to an	rea 5134;
Identical pu - B-C-5134	mps with the same function: 001A-02A - Pump 02A of compress	or 001A which belongs to are	ea 5134;
- B-C-5134	001A-02B - Pump 02B of compresso	or 001A which belongs to are	a 5134;
Identical pu	mps with the same function:		
- B-C-5134	001B-01A - Pump 01A of compress	or 001B, which belongs to ar	ea 5134;
- B-C-5134	001B-01B - Pump 01B of compresso	or 001B, which belongs to are	ea 5134;
identical pu	mps with the same function:		

		TECHNICAL SPECIFICATION ^{No.} I-ET-3000.00-1200-940-	-P4X-001 REV. F			
Br	BR	AREA:	SHEET: 67 of 72			
PETROE	RAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTERNAL			
		DESIGN	ESUP			
- B-0	C-5134	001B-02A - Pump 02A of compressor 001B which belongs to are	a 5134;			
- B-0	C-5134	001B-02B - Pump 02B of compressor 001B which belongs to are	a 5134.			
Note	Note: It should be briefly summarized as: B-C-5134001A/B - 01A/B02A/B.					
16.3.8. P	16.3.8. Package Units					
16.3	16.3.8.1. The identification of package units as a set shall be made in the same way as for equipment in general, as described in items 3.2 and 5.1, with the symbols of the units indicated in item 15.4.					
16.3	.8.2. W th fo	Thenever there is an interest in individually identifying the equip the package unit, their identification shall be composed of the e- ollowed by a hyphen and by the identification of the pack equential number.	oment comprising quipment symbol age unit and its			
Exar	nples:					
а) UC-	1231001A/B - 2 Identical Compressor Package Units.				
ť	b) C-UC-1231001A - Compressor of Compressor Unit 001A of area 1231;					
	C-UC-1231001A-A - Compressor A of Compressor Unit 001A of area 1231;					
	C-UC-1231001A-B - Compressor B of Compressor Unit 001A of area 1231.					
с	c) V-UC-1231001A-01 - Vessel 01 of Compressor Unit 001A of area 1231;					
	V-UC-1231001A-02 - Vessel 02 of Compressor Unit 001A of area 1231;					
	V-UC-1231001A-01A - Vessel 01A of Compressor Unit 001A of area 1231;					
	V-U	C-1231001A-01B - Vessel 01B of Compressor Unit 001A of area	a 1231.			
16.4. LIST OF EQUIPMENT CLASS SYMBOLS IN ALPHABETICAL ORDER						
		Table 4 - List of Equipment Class				
	Symbol	Equipment				
	А	Agitator, Mixer				
	AB	Shroud (control, sealing)				
	AC	Air Conditioner				
	AE	Aerator				
	AH	Hydraulic Accumulator				
	AL	Feeder (solids distributor)				
	AM	Sampler				
	AQ	Heater				
	AR	Quick Coupling (ships and mobile platforms – QCDC)				
	В	Pump				
	BC	Loading Arm (filling nozzle)				

		TECH	NICAL SPECIFICATION	No.	I-ET-3000.0	0-1200-940	-P4X-001	REV.	F
BR petrobras		AREA:					SHEET:	68 _{of}	72
					RODUCTIC	ON UNITS	INTERNAL		
			DESI	BIGN			ES		
	Symbol	[Equi	pment				
	BCP	Cap	bacitor Bank						
	BL	Sca	le						
	BOP	We	ll Head Safety Valves (Blo	owout	t Preventer)				
	BQ	Brio	quetter						
	BR	Cru	sher						
	BT	Stor	rage Battery						
	С	Cor	npressor						
	CB	Stor	rage Battery Charger						
	CBT	Ter	minal Block Box						
	CF	Free	quency Converter						
	СН	Dise	connecting Switch (dry and	nd oil)					
	CI	Сус	clone/Hydrocyclone						
	СМ	Chi	mney, Stack						
	CN	Set	of Cylinders and Flasks (e	e.g.: C	CO2, N2)				
	СО	Floo	od Gate, Sluice Gate						
	СР	We	ll Head						
	СХ	Pass	sage Box (electric systems	s)					
	СХР	Thr Pur	ough-Out Concrete Boxes poses	s for D	Draining and	Waste Trea	tment		
	D	Dea	nerator						
	DA	Dec	anter, Desander, Clarifier	r					
	DAA	Ver	ntilation Damper (Watertig	ght Dı	umper)				
	DB	Bus	Bar Duct						
	DE	Eleo	ctric Draining Equipment ((Used	l in cathodic	protection of	of pipeline	s)	
	DF	Fire	e Damper						
	DG	Tig	ht Damper						
	DI	Dif	fuser						
	DJ	Circ	cuit Breaker (medium and	l high	voltage and	relevant low	v voltage)		
	DL	Des	salter						
-	DMT	Mo	dulating Damper						
	DR	Reg	gulating Damper						
	DS	Mee	chanical Disintegrator					\neg	
	DSP	Ove	erpressure Damper						

		TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-P4X-001 REV.	F
	BR	AREA: SHEET: 69 of	72
PET	ROBRAS	TITLE: TAGGING PROCEDURE FOR PRODUCTION UNITS	
		DESIGN ESUP	
	Symbol	I Equipment	
	DT	Metal Detector	
	E	Ejector, Eductor	
	EB	Lifeboat/Rescue Boat/Inflatable Liferaft	
	EF	Sphere	
	EG	Mist Eliminator	
	EL	Elevator (including movable ladders for access to ships)	
	EM	Handling equipment other than these already defined in this list	
	EP	Fork Lift Truck for Handling Solids (tilting, rotating)	
	ES	Extractor (scrap, metals, etc.)	
	EX	Extruder	
	EXT	Exhauster	
	F	Furnace	
	FH	Harmonics Filter	
	FL	Flotation Unit	
	FLC	Flocculator	
	FR	Brake	
	FT	Filter	
	G	Gas Meter	
	GA	Gasifier	
	GD	Crane	
	GE	Electric Power Generator	
	GG	Gas Generator	
	GN	Hoist or Capstan	
	GR	Grate	
	GV	Steam Generator [see regulatory standard No. 13 (NR-13)]	
	GVC	Boiler [see regulatory standard No. 13 (NR-13)]	
	Н	Hydrant	
	IN	DC/AC Inverter	
	JE	Expansion Joint	
	L	Scrubber	
	LP	Pig Launcher/Separator and Sphere (any type of pig)	
[LR	Pig Launcher/Receiver/Separator and Sphere (any type of pig)	

	TECHNICAL SPECIFICATION	F
BR	REA: SHEET: 70 of	72
PETROBRAS	TAGGING PROCEDURE FOR PRODUCTION UNITS	
	DESIGN ESUP	
Symbol	Equipment	
M	Electric motor	
MA	Hose	
MC	Internal Combustion Engine	
MG	Machines in General	
MH	Hydraulic Hammer (rock crusher)	
MM	Material Mover (belt conveyer, bucket, helicoidal, screw)	
MN	Monobuoy	
МО	Grinder, Mill	
МОН	Hydraulic Motor	
MP	Pneumatic Motor	
MR	Rotary Table	
MV	Motorized Valve	
Р	Heat Exchanger (heater, reboiler, condenser, air cooler, cooler of air)	
PA	Azimuthal Thruster	
PCC	Direct Current Panel	
PE	Sieve, Filtering Conveyor	
PEH	Hydraulic Powered Watertight Door	
PEM	Manual Watertight Door	
PG	Steam Trap	
PL	Lighting Panel	
PLE	Emergency Lighting Panel	
PLM	End-of-Line Manifold	
PN	General Electric Panel (MCC, LDC, Switchboard)	
PP	Precipitator	
PR	Lightning Arrester	
Q	Burner (torch)	
R	Reactor, Regenerator	
RC	Flame Arrester	
RE	Retort	
RF	Rectifier	
RLC	Current Limiting Reactor	
RM	Retaker	

		TE	ECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	-P4X-001	REV.	F
	BR	AREA:		SHEET:	71 _{of}	72
PETROBRAS		TITLE:	TAGGING PROCEDURE FOR PRODUCTION UNITS	INTER	RNAL	
		-	DESIGN	ES	UP	
	Symbol	l	Equipment			
	RP		Pig Receiver (any type of pig)			
	RS		Grounding Resistor			
	S		Dryer			
	SA		Water Separator			
	SAO		Water/Oil Separator			
	SC		Centrifugal Separator			
	SD		Condensate Separator			
	SE		Substation			
	SF		Soot Blower (ramonador)			
	SG		Gas/Oil/Water Separator			
	SGL		Gas/Mud Separator			
	SI		Silo			
	SL		Silencer			
	ST		Soft Starter			
	SP		Blower			
	Т		Tower (distillation, fractionating, stripping, and so on)			
	TA		Torch, Burner (flare)			
	TB		Steam or Air Turbine			
	TC		Current Transformer			
	TD		Waste Discharge Pipe			
	TE		Sewage Crusher (dejector)			
	TF		Power and Distribution Transformer			
	TFI		Instrument Feed Transformer			
	TG		Turbogenerator (the GE symbol for a turbogenerator shall b preferred)	be		
	TH		Hydraulic Turbine			
	TL		Lighting Transformer			
	TLE		Emergency Lighting Transformer			
	TN		Overhead Traveling Crane, Hoisting Device			
	ТО		Oil Treater			
	ТР		Potential Transformer			
	TQS		Storage or Mixing Tank			
	TR		Cooling Tower			
	·		· · · · · · · · · · · · · · · · · · ·			

		TECHNICAL SPECIFICATION No. I-ET-3000.00-1200-940-	P4X-001	^{REV.} F
	BR	AREA:	SHEET: 7	'2 _{of} 72
PETROBRAS		TAGGING PROCEDURE FOR PRODUCTION UNITS	INTEF	RNAL
		DESIGN	ESI	JP
	Symbol	l Equipment		7
	TS	Gas Turbine		
	TU	Davit		
	UPS	Uninterruptible Power System		
	UTR	Remote Terminal Unit		
Γ	UV	Closed Circuit TV Cameras		
	V	Pressure Vessel, Drum		
	VN	Louver		
	VT	Air Supply Fan		
	VS	Line Visor (Flow Visor)		
Ī	VV	Speed Variator (including reducer/multiplier)		
	Ζ	Industrial Equipment not Included in this Technical Specific	cation	

Table 5 - List of Symbols of Units (Package System)

Symbol	Equipment
UA	Heating and Drying Unit
UB	Pumping Unit
UC	Compressor Unit
UD	Water Desalting Unit
UE	Electrochlorinating Unit
UG	Electric Power Generating Unit
UH	Hydraulic Unit
UL	Liquefying and Reliquefying Unit
UM	Fluid Mixing Unit
UQ	Chemical Metering Unit
UR	Cooling (or Refrigerating) Unit
UT	Gas or Water Treating Unit