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#### 1. SUBJECT

- 1.1 The subject of this document is to establish the criteria and basic characteristics for the detailed design, supply and installation of Air Traffic and Telecommunications Service Provider Stations – CAT-M (Estações Prestadoras de Serviços de Telecomunicações e de Tráfego Aéreo – CAT M) or EPTA CAT-M, that shall be installed in PETROBRAS FPSO Unit.
- 1.2 The EPTA CAT-M shall enable all aeronautical communication and air navigation aid to be done and record between the FPSO Unit and helicopters' pilot and to be monitored helicopters approaches, landings and take offs.
- 1.3 The EPTA CAT-M Station System shall be installed in FPSO Unit and will be composed for the following subsystems: Audio and Video Recorder System, Helideck Monitoring System (HMS) and Aeronautical Radio Communication.

### 2. ABBREVIATIONS

ABNT	Associação Brasileira de Normas Técnicas (Brazilian Association of Technical Standards)
AC	Alternating Current
AM	Amplitude Modulation
ANATEL	Agência Nacional de Telecomunicações (Brazilian Telecommunication Authority)
ANSI	American National Standards Institute
ART	Anotação de Responsabilidade Técnica (Technical Responsibility Note)
ASTM	American Society for Testing and Materials
ATS	Automatic Transfer Switch
AWG	American Wire Gauge
CAP	Project Approval Certificate
CAT	Category
CATV	Community Antenna Television
CCR	Central Control Room
CCTV	Closed Circuit Television
CODEC	Codifier & Decodifier
CREA	Conselho Regional de Engenharia e Agronomia (Brazilian Engineering Counsel)
DECEA	Departamento de Controle do Espaço Aéreo Brazilian Department of Airspace Control
DC	Direct Current
DIO	Dispositivo Intermediário Óptico (Optical Distribution Drawer)
DPC	Ports and Coasts Department
EPTA	Estação Permissionária de Tráfego Aéreo (Air Traffic and Telecommunications Service Provider Stations)
FPSO	Floating, production, storage and offloading
GMDSS	Global Maritime Distress Safety System
GPS	Global Positioning System
HMS	Helideck Monitoring System
ICA	Aeronautical Command Instructions
IEC	International Electrotechnical Commission
IEEE	Institute of Electric and Electronic Engineers
INMETRO	Instituto Nacional de Metrologia (National Institute of Metrology)
IMO	International Maritime Organization
IP	Internet Protocol

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IS		Intri	nsic Safe				
ITU			rnational Telecommunication Ur	iion			
LAN			al Area Network				
LSZ	Н	Low	Smoke Zero Halogen				
MOE	JU	Mob	bile Offshore Drilling Unit				
OSI		Ope	en Systems Interconnection				
PLL		Pha	se Locked Loop				
PoE			ver over Ethernet				
PTT			h To Talk				
RF			lio Frequency				
SMA TIA	4		onautical Mobile Service ecommunications Industry Assoc	viation			
SOL	AS		ety of Life at Sea	lation			
UPS			nterruptible Power Supply				
UTP			hielded Twisted Pair				
VHF	:	Very	y High Frequency				
VSW	VR	Volt	age Standing Wave Ratio				
3.	RE	FER	ENCE DOCUMENTS, C	ODES AND	STANDARDS		
3.1	Int	ernati	onal Standards				
	a.	IEC	60079: Electrical appara	atus for expl	osive gas atmospher	es - all par	ts
	b.	IEC	60092-502: Electrical in:	stallations o	n ships		
	C.	IEC	60331: Tests for electric	c cables und	ler fire conditions - ci	rcuit integ	rity – all
		parts				0	
	d.	IEC	60529: Degrees of prote	ection provid	led by enclosures (IP	code)	
	e.	IEC	60533: Electrical and	electronic ir	stallations in ships	- electrom	nagnetic
		com	patibility				-
	f.	IEC	60945: Maritime navi	gation and	radiocommunicatior	n equipme	ent and
		syste	ems – general requireme	ents – metho	ods of testing and rec	quired test	results
	g.	IEC	61000: Electromagnetic	compatibilit	y (EMC) series - all p	arts	
	h.	IEC	61892-7: Mobile and fix	ked offshore	units - electrical ins	tallations -	part 7:
			ardous area				•
	i.	IEC	61892-1: Mobile and fix	ed offshore	units – Electrical inst	allations -	- Part 1:
			eral requirements and c				
	j.	IMO	Harmonization of GMD	SS Require	ments for Radio Insta	allations or	n Board
			AS Ships.	·			
	k.	IMO	LSA Code – Internation	al Life-Savir	ng Appliance Code.		
	I.		MODU Code - Code for ng Units.	the Constru	ction and Equipment	of Mobile C	Offshore
	m.	IMO	Resolution A.1021 – Co	odes on Aler	ts and Indications.		

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		Resolution A.801 – Provision of Radio Services for the ress and Safety System.	Global Maritime
	Con	Resolution A.888 – Criteria for the Provision of nmunication Systems in the Global Maritime Distress and IDSS).	
	p. IMC	SOLAS – International Convention for the Safety of Life a	t Sea.
	q. MO	DU Code 11.6 and IMO MSC.80(70) as required in MODU	Code 11.8.
		7240-19 – Fire Detection and Alarm Systems - Des missioning and service of sound systems for emergency p	•
3.2	Brazilia	n Standards	
	da ex	METRO PORTARIA Nº 115 (21/março/2022): regulament conformidade de equipamentos elétricos para atmosferas plosivas, nas condições de gases e vapores inflamá mbustíveis;	s potencialmente
	b. NF	R-10: Segurança em instalações e serviços em eletricidade	;
	c. NF	R-37: Segurança e saúde em plataformas de petróleo;	
	d. AN	ATEL: Resolutions of Agência Nacional de Telecomunica	ções;
		A 63-10: Estações Prestadoras de Serviços de Teleo áfego Aéreo;	comunicações e
		A 63-25 – Preservação e Reprodução de Dados de Re omunicações AST;	evisualizações e
	•	DRMAM 01/DPC – Embarcações Empregadas na Nave perto;	egação em Mar
	-	DRMAM 27/DPC – Homologação de Helideques nbarcações e em Plataformas Marítimas.	Instalados em
		CA 101-1: Instalação de estações meteorológicas de super 018).	fície e de altitude
3.3	Classific	cation Society	
3.3.1.		ailed design shall be submitted to approval by Classificat and installation shall take into account their requirements a	
4.	GENER	AL REQUIRMENTS	
4.1		ver supply of this system is scope of technical specification 0-5515-762-PPT-002 - GMDSS AND OPERATIONAL RAD	
4.2		re technical requirements details regarding antennas mount ng, CONTRACTOR shall consider, at least, the guidelin	5

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		ONIZATION OF GMDSS REQUIREMENTS FOR RADIO IN ARD SOLAS SHIP", issued by IMO and IEC standards.	NSTALLA	TIONS
4.3	subjects of "H/	e technical requirements details regarding electromagnet , CONTRACTOR shall consider, at least, the guideline on ARMONIZATION OF GMDSS REQUIREMENTS LATIONS ON BOARD SOLAS SHIP", issued by IMO and I	items 6 FOR	up to 8 RADIO
4.4	training MEMOF	ROBRAS detailed design requirements for installation, con and commissioning, CONTRACTOR shall comply with the ANDUM I-MD-3010.00-5510-760-PPT-001 – GENERAL DMMUNICATIONS DESIGN.	DESCR	IPTIVE
4.5	Technic	ecommunications symbols, the Detailed Design shall c al Specification: I-ET-3000.00-0000-940-P4X-002 – S CTION UNITS DESIGN.		
4.6	Specific	communications TAGs, the Detailed Design shall comply wation: I-ET-3000.00-1200-940-P4X-001 – TAGGING PRC CTION UNITS DESIGN.		
4.7	3010.00 FOR C ELECTF 003 - G 700-P4>	rical requirements for telecom package shall be in accord -5140-700-P4X-003 – ELETRICAL REQUIREMENTS FO FFSHORE, I-ET-3010.00-5140-700-P4X-001 - SPECIF RICAL DESIGN FOR OFFSHORE UNITS, I-DE-3010.00 ROUNDING INSTALLATION TYPICAL DETAILS and I-ET (-005 - REQUIREMENTS FOR HUMAN ENGINEERING RICAL SYSTEMS OF OFFSHORE UNITS.	DR PACH FICATION -5140-70 F-3010.00	(AGES   FOR  0-P4X-  )-5140-
4.8	The EP <sup>-</sup> 5514-76	TA audio and video recording requirements are described A-PPT-001 – HULL CCTV SYSTEM.	in I-ET-30	)10.00-
4.9	are de	vironmental System and HMS - Helideck Monitoring Syste scribed in I-ET-3010.00-5521-931-PEA-001 – MET SITION SYSTEM.		
4.10		ACTOR shall provide all the materials to completely in ent that compose the EPTA-M.	nstallatior	ı of all
4.11	aeronau	o communication equipment required by ICA-63-10 tical communication between helicopter pilot and the at the Operational Radio Console in the Radio Room.		
4.12	EPTA C accordir	AT-M system and the audio and video record system shing to:	all be de	signed
	4.12.1.	MODU Code 11.6 and with IMO MSC.80(70) as required 11.8;	in MODI	J Code
	4.12.2.	ICA 63-10 and ICA 63-25;		
	4.12.3.	Brazilian Association of Technical Standards (Associaça Normas Técnicas – ABNT);	ão Brasil	eira de
	4.12.4.	Brazilian Department of Airspace Control (Departamento Espaço Aéreo - DECEA);	de Cont	role do
L				

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	4.12.5.	Ports and Coasts Department (Departam	iento de Portos e	Costas – DPC);	
	4.12.6.	International Maritime Organization – IMC	0;		
	4.12.7.	International Electrotechnical Commissio	on – IEC;		
	4.12.8.	NORMAM 27/DPC – Normas da Autorida de Helipontos Instalados em Embarcaçõe	•	•	
5.	SYSTE	M DEFINITIONS			
5.1	Aeronau	utical Communications System			
5.1.1.	HLO – F	stem provides radio communication between Helicopter Landing Officer, during helicopte to improve both flight and passenger safet	er landing and tak		
5.2	Helidec	k Video Monitoring			
5.2.1.	landings helideck monitori	his system provides helideck monitoring by the FPSO radio operator during the ndings and take-offs operations and also the rest of time without operations in elideck in order to improve the safety during the landing and take-offs. This video onitoring system is scope of CCTV System and its technical requirements are escribed in I-ET-3010.00-5514-76A-PPT-001 – HULLCCTV SYSTEM.			
	to acces	vorkstation with keyboard, mouse and moni ss audio and video records shall be availab			
5.2.3.		r Aeronautical Communication			
		ΓA-M Audio and Video Record System sh licated rack in the Radio Room.	iall be installed i	n adequate and	
	b. This	s rack shall be closed by key or locker.			
		de this rack it is intended to be installed enc uit breakers from UPS electrical panel troug	· · ·	iel, NVR, energy	
5.3	Radio C	Communication and Helideck Video Rec	order System		
5.3.1.	and 03 (	stem shall have record and replay technolo (three) video channels, offering an instant ed replay and data management.			
5.4	Helidec	k Monitoring System (HMS)			
5.4.1.	The HM	IS is designed to measure helideck motion operations in order to improve both flight a			

5.4.2. The HMS used to analyze helideck motion during helicopter landings to improve safety in hostile weather conditions.

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- 5.4.3. The HMS monitors helideck attitude and vertical velocity, wind speed and direction, air temperature and barometric pressure and presents this information to indicate landing conditions.
- 5.4.4. The HMS shall provide helideck real-time monitoring of motion and weather conditions.
- 5.4.5. A status light shall be installed in helideck area in order to indicate the operational helideck conditions.

### 6. TECHNICAL REQUIRMENTS

6.1 For each RF cable, before it ingresses to radios consoles, it shall be protected by Coaxial RF Surge Protector/Arrestor (Figure 1) due to atmospheric discharge.



Figure 1: RF Surge Protector/Lighting Arrestor

- 6.2 The equipment and accessories installed in outdoor or industrial areas shall be suitably rugged and their external bodies shall be made in non-metallic material, suitable for harsh environments and in accordance with IEC and ABNT standards, apart from the ones whose classification area require to be metallic as Ex-d junction boxes.
- 6.3 Brackets, bolts, nuts, washers and any other mechanical fixing elements shall be made in stainless steel.
- 6.4 In case of difficulty for supplying some equipment and accessory with external body made with non-metallic materials, CONTRACTOR shall submit them for analysis and approval of PETROBRAS.
- 6.5 It shall be avoided equipment and accessories with their external bodies built in aluminum alloy. Anything different shall be submitted to PETROBRAS approval. In case of approval, this alloy shall not contain in its composition more than 0.25 % of copper and shall comply with the ASTM-B-179 standard (ANSI alloy 356.1).
- 6.6 The equipment and accessories shall attend the ingress protection degree standard IEC 60529, protection type defined in IEC 61892, and IEC 60079 for electrical devices installed in hazardous areas.
- 6.7 All equipment that will make part of technical proposal shall have type approval certificate by Classifying Society and technical conformity with the International and National standardization organism: IMO, ABNT, DECEA, IEC, INMETRO and ANATEL.

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6.8		uipment and materials shall be supplied packed suitable fo and be protected against mechanical impact and a ons.		
6.9	CONTRACTOR shall submit the calculation reports with the total loss for each RF cable that will be used in this system before the purchase order for analysis and approval by PETROBRAS. At least, these calculation reports shall present all information below:			
	a. Dis	tances between the radios and antennas;		
	b. The	e quantity of connections;		
	c. The	e datasheet of the RF cables and connectors;		
		e RF power output of the Radio, total loss of the radiant syste put in the antenna;	m and RF power	
	e. The	e RF free space propagation.		
6.10	cables	RACTOR shall submit the calculation reports with the total that will be used for this system before the purchase order val by PETROBRAS.		
6.10. <sup>-</sup>	radios conne	e memories calculation shall have information about distant and antennas, the quantity connections, the datasheet of the ctors, the RF power output in the Radio, total loss of the rad wer output in the antenna.	ne RF cables and	
6.11		cables shall be tested and certified with appropriate inst shall be submitted to PETROBRAS. The parameters te		
	a. VS	SWR;		
	b. Di	stance to fault (VSWR);		
		eturn Loss;		
		able Loss.		
6.12		ice Radio Communication and Helideck Video Recorder S d as following:	Systems shall be	
	a. In	alternate current (AC): 220 VAC;		
	b. Fr	om platform emergency energy system (UPS).		
6.13		RACTOR shall surrender, at least, the technical informa ent, materials and accessories listed below:	tion of EPTA-M	
	6.13.1.	For radios transceptors: description, frequency range co spacing, RF output power, antenna impedance, sensitivity		
	6.13.2.	For RF cables: cover material, impedance, capacitance, inc minimum bending, attenuation x frequency (dB/100m), relavelocity.	• •	

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- 6.13.3. For others equipment: electrical power voltage and consumption, thermal dissipation, equipment dimensions, weight, interfaces (I/O), list of accessories.
- 6.13.4. The frequency channel informed by Brazilian Air Force department shall be locked in all Aeronautical VHF base stations radios in order to avoid the radio operator changes it.
- 6.13.5. In outdoor areas, exposed to a marine atmosphere, CONTRACTOR shall beware to mitigate the galvanic corrosion of equipment, antennas, panels, boxes, coaxial cables fixing accessories. For reference only, follow the example in Figure 2.



Figure 2: Insulation to avoid galvanic corrosion.

6.13.6. CONTRACTOR shall utilize tubing term-contractile materials (adhesive lined heat shrink tube) as a sealant form for ending, cable splices or bundling of cables (Figure 3). It shall create a barrier against water, moisture, dirt and other environmental contaminants.



Figure 3: Connections protection

6.13.7. In order to avoid extra efforts on the connection of the RF cable to the antenna, the use of a flexible RF tail shall be mandatory to make this connection (Figures 4 and 5).

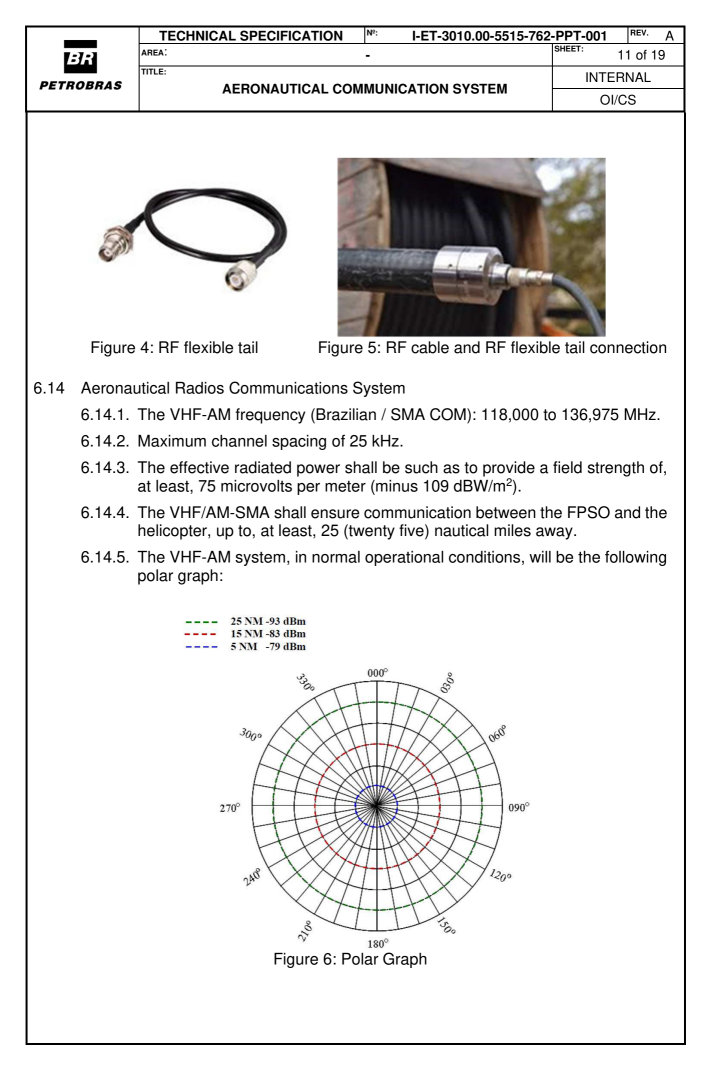


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PETROBRAS         AERONAUTICAL COMMUNICATION SYSTEM         INTERNAL OV/CS           6.15         Helideck Video Monitoring         0//CS           6.15.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.         6.16           6.16         Voice Radio Communication and Helideck Video Recorder System.         6.16.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.           6.17         Helideck Monitoring System (HMS)         6.17.1. The HMS shall be designed on Modular System architecture and it shall be utilized multiple sensors for following parameters measurement:	BR	•	<sup>SHEET:</sup> 12 of 19
<ul> <li>6.15 Helideck Video Monitoring</li> <li>6.15.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PT-001 – HULL CCTV SYSTEM.</li> <li>6.16 Voice Radio Communication and Helideck Video Recorder System.</li> <li>6.16.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.</li> <li>6.17.1 For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.</li> <li>6.17 Helideck Monitoring System (HMS)</li> <li>6.17.1. The HMS shall be designed on Modular System architecture and it shall be utilized multiple sensors for following parameters measurement: <ul> <li>a. Motions (Heave, pitch, roll);</li> <li>b. Wind speed and direction;</li> <li>c. Air temperature;</li> <li>d. Humidity;</li> <li>e. Dew point;</li> <li>f. Barometric pressure;</li> </ul> </li> <li>6.17.2. The HMS shall display, at least, all listed below relevant values:</li> <li>6.17.2.1. Motion parameters: <ul> <li>a. Heave, pitch, roll, surge, sway, yaw;</li> <li>b. Heave rate, acceleration and period;</li> <li>c. Helideck inclination;</li> <li>d. Motion and wind severity;</li> </ul> </li> <li>6.17.2.2. Meteorological: <ul> <li>a. Barometric pressure;</li> <li>b. Wind speed and direction;</li> <li>c. Air temperature, dew point and relative humidity;</li> </ul> </li> <li>6.17.3. Advanced features in the HMS include: <ul> <li>a. Logging capability;</li> <li>b. Electronic transmission of data using TCP/IP;</li> <li>c. Live vessel data available;</li> <li>d. Check and verification module and procedures;</li> <li>e. Real-time presentation of roll, pitch, heave amplitude and heave rate;</li> </ul> </li> </ul>	PETROBRAS		
<ul> <li>6.15.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.</li> <li>6.16 Voice Radio Communication and Helideck Video Recorder System.</li> <li>6.16.1. For technical specifications requirements and details see document I-ET- 3010.00-5514-76A-PPT-001 – HULL CCTV SYSTEM.</li> <li>6.17 Helideck Monitoring System (HMS)</li> <li>6.17.1. The HMS shall be designed on Modular System architecture and it shall be utilized multiple sensors for following parameters measurement: <ul> <li>a. Motions (Heave, pitch, roll);</li> <li>b. Wind speed and direction;</li> <li>c. Air temperature;</li> <li>d. Humidity;</li> <li>e. Dew point;</li> <li>f. Barometric pressure;</li> </ul> </li> <li>6.17.2. The HMS shall display, at least, all listed below relevant values: <ul> <li>6.17.2.1. Motion parameters:</li> <li>a. Heave, pitch, roll, surge, sway, yaw;</li> <li>b. Heave rate, acceleration and period;</li> <li>c. Helideck inclination;</li> <li>d. Motion and wind severity;</li> </ul> </li> <li>6.17.2.2. Meteorological: <ul> <li>a. Barometric pressure;</li> </ul> </li> <li>6.17.2.4. Meteorological: <ul> <li>a. Barometric pressure;</li> <li>b. Wind speed and direction;</li> <li>c. Air temperature, dew point and relative humidity;</li> </ul> </li> </ul> <li>6.17.3. Advanced features in the HMS include: <ul> <li>a. Logging capability;</li> <li>b. Electronic transmission of data using TCP/IP;</li> <li>c. Live vessel data available;</li> <li>d. Check and verification module and procedures;</li> <li>e. Real-time presentation of roll, pitch, heave amplitude and heave rate;</li> </ul></li>			OI/CS
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f. Meteorological data acquisition and presentation available;			ve rate;
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- g. Desire possibility to redundant air pressure sensors;
- h. Output of motion and meteorological data on serial line or ethernet.
- 6.17.4. Radio room monitor
  - a. It shall be foreseen 01 (one) monitor installed in the Radio Room to display all movements data and meteorological data from HMS system.
- 6.17.5. Helideck Status Light
  - a. It shall be provided a helideck status light in order to signalize the helideck status for helicopters operation.
- 6.17.6. All technical specifications for the Environmental System and HMS Helideck Monitoring System requirements are described in I-ET-3010.00-5521-931-PEA-001 – METOCEAN DATA ACQUISITION SYSTEM.

## 7. SCOPE OF SUPPLY

- 7.1 CONTRACTOR shall supply, install, test and commission the Air Traffic and Telecommunications Service Provider Stations CAT "M" (EPTA CAT "M"), within the scope of the Contract and in accordance with this Technical Specification.
- 7.2 The EPTA CAT-M shall be composed by:
  - a. Aeronautical Radios Communications System;
  - b. Helideck Video Monitoring (Not scope of this technical specification);
  - c. Voice Radio Communication and Helideck Video Recorder System (Not scope of this technical specification);
  - d. Helideck Monitoring System (HMS) (Not scope of this technical specification).
- 7.3 Aeronautical Radio Communications System

#### 7.3.1. Aeronautical VHF base stations

- 7.3.1.1. For operation in the Aeronautical Mobile Service (SMA) attending to Brazilian and International legislations (ITU-T) it shall be supplied, installed and commissioned 02 (two) Fixed Transceiver VHF/AM-SMA.
- 7.3.1.2. The VHF/AM-SMA base stations foreseen to be installed in the Operational Radio Console shall be composed by the following devices:
  - a. 02 (two) Fixed Transceivers;
  - b. 02 (two) Microphones;
  - c. 02 (two) Loudspeaker;
  - d. 02 (two) Power Supply.

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7.3.2. Technic	al Specifications			
7.3.2.1.	Each fixed transceiver shall comply with the following characteristics:			
	a. Technology: Totally "solid state";			
	b. Operation Frequency Range: From 118 to 137 MHz;			
	c. Frequency Stability: Better than 3 ppm;			
	<ul> <li>Number of Channels: Minimum of 3 (three) channels with the following frequencies: 130.125 MHz, 131.275 MHz and 131.325 MHz;</li> </ul>			
	e. Type of Emission: 6K80A3EJN;			
	f. Receiver Sensitivity: 2 $\mu$ V for 10 dB SINAD;			
	g. RF Power Output: 50 WRMS;			
	h. Input RF impedance: 50 Ohm;			
	i. Minimum Spacing Channel: 25 KHz;			
	j. RF power reduction key in the transmission;			
	k. Protection against output overload and short-circuit;			
	I. Protection against antenna impedance mismatching;			
	m. Protection against overheating;			
	n. Audio compression in transmission;			
	o. RF connections type UHF/50 Ohm or type N/50 Ohm;			
	p. External loudspeaker and headphone output;			
	q. Internal power supply in 220 VAC (+ 15 %), 60 Hz;			
	r. Input in DC from the Battery Charger;			
	s. Protection against polarity inversion for the DC power supply;			
	t. Tx/Rx signaling;			
	u. Connector for microphone;			
	v. Audio output connection for audio recorder device;			
	w. Frequency change blocking functionality.			
7.3.2.2.	. Microphone			
	<ul> <li>Hand microphone with PTT key and support for fixation at the Operational Radio Console.</li> </ul>			
7.3.2.3.	Loudspeaker			
	a. For installation at the Operational Radio Console.			
7.3.2.4.	. RF Coaxial Cable			
	a. The coaxial cable shall be attended the following characteristics:			

i. Maximum Attenuation (for VHF-SMA frequencies): 2.69 dB/100m;

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	i	i. Minimum relative propagation velocity: 88%.		
7.3.2.5.	Antenna, with the following specs:			
	a. I	Fiberglass material;		
	b. (	Omni-directional antenna type coaxial dipole;		
	c. `	c. Vertical polarization;		
	d. 2	d. 2.7 dBi for RF gain;		
	e. `	e. VSWR < 1.4:1;		
	f. I	RF impedance equal to 50 Ohms.		
7.3.2.6.	Exte	rnal power supply		
	<ul> <li>a. If the transceiver does not have an internal DC power supply and have a single DC input, the Supplier shall provide a power supply in 220 VAC (+ 15 %), 60 Hz. In this case, the power supply shall switch to an external DC voltage to feed the transceiver in case of failure in AC voltage.</li> </ul>			
	b. For Power Supply technical requirements, CONTRACTOR shall consider, as a guideline, all standard documents listed below:			
	i	<ul> <li>"Harmonization of GMDSS requirements for radio board SOLAS ship", issued by IMO;</li> </ul>	o installations on	
	i	<ul> <li>The chapter 9, Brazilian Maritime Regulation issued by DPC;</li> </ul>	NORMAM-27,	
	ii	i. The Brazilian Aeronautical Regulation ICA 63 DECEA.	3-10, issued by	
7.3.3. Aerona	utical	VHF portable transceivers		
	to Bra (two)	peration in the Aeronautical Mobile Service (VHF/AM- azilian and International Legislation (ITU-T), it shall VHF/AM-SMA PORTABLE TRANSCEIVERS co ing specifications:	be supplied 02	
	a. Te	echnology: Synthesized-PLL;		
	b. Fi	requency Range: From 118 to 137 MHz;		
	c. N	umber of Channels: Up to 16 ITU;		
	d. Fi	requencies programming: Preferably via software;		
	e. Ty	ype of Emission: 6K80A3EJN (AM);		
	f. R	F Power output: 5 WRMS;		
	g. P	rotection against overheating;		
	h. A	udio compression in transmission;		
	i. M	inimum Spacing Channel: 25KHz ;		

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	j. Internal loudspeaker and headphone output;			
	k. Channel selector;			
	I. Volume control;			
	m. Tx/Rx signaling;			
	n. Hands-free operation.			
7.3.3.2.	For each portable transceiver it shall be supplied the followi	ng accessories:		
	a. 02 (two) batteries (Lithium or Nickel Cadmium rechargeable, for a minimum autonomy time of 06 (six)			
	b. 02 (two) single battery charger;			
	c. 02 (two) hand microphone with PTT key and built-in lou	ıdspeaker;		
	d. 02 (two) noise canceling radio headset microphone we button and cable and connector;	with hands PTT		
	e. 01 (one) telescopic or flexible vertical antenna type;			
	f. 01 (one) leather carrying kit with shoulder belt and belt	fitting;		
	g. Audio plug adapters if necessary.			
7.3.3.3.	The single chargers for VHF aeronautical portable radios s in the following locations:	hall be installed		
	a. 01 at Reception/Briefing, for ALPH;			
	b. 01 at Safety Office.			
	c. 02 as spare ones.			
7.3.4. Programming kit				
7.3.4.1. CONTRACTOR shall supply 01 (one) kit with hardware accessories, with cables, and software with licenses for programming the fixed and portable transceivers.				
7.4 Helideo	ck Monitoring System (HMS)			
7.4.1. This system is part of the METOCEAN system, specified in the document in I-ET- 3010.00-5521-931-PEA-001- METOCEAN DATA ACQUISITION SYSTEM, and shall be foreseen the installation of 01 (one) monitor inside the radio room close to the operation radio console.				

# 7.5 Helideck CCTV cameras

7.5.1. It shall be installed cameras to monitor the helideck operations and foreseen one CCTV monitor in the radio room. For this technical specification requirements see the document I-ET-3010.00-5514-76A-PPT-001– HULL CCTV SYSTEM.

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7.5.2. The Figure 7 shows the helideck area to be monitored (approach, landing, take off and departure).

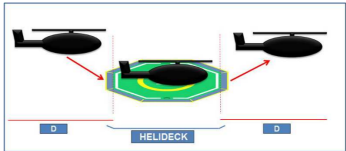


Figure 7: The helideck area to be monitored by CCTV cameras

## 8. COMMISSIONING

- 8.1 CONTRACTOR shall be responsible to realize a technical commissioning activity, check, test and evaluate the operation of equipment, panels, installations, protections and RF covering, in order to permit or authorize their use under normal operating conditions.
- 8.2 The following verifications, at least, shall be verified as scope of commissioning activities in accordance with Contract and this Technical Specification.
  - a. Check hardware and network environments;
  - b. Basic commissioning: after checking the physical environment of the products, check whether, the basic information such as software system, license, and system time is correct, ensuring that the system is running properly;
  - c. After checking physical environments, check basic information for accuracy. The basic information includes the software system, licenses, and system time. This ensures that the local equipment works properly and suits interconnection commissioning;
  - d. Device check: Check devices to ensure that the device status meet deployment requirements and prepare for access commissioning and basic service commissioning;
  - e. Check and record values of VSWR, return loss and distance to fail obtained from properly calibrated Anritsu Cell Master Tool or similar for each device installed.
  - f. HMS display: configure all meteorological and HMS sensors and DADAS software so that the information can be displayed on dedicate monitor in Radio Room.
  - g. CCTV image: configure HULL CCTV System so that helideck dedicated camera can display its image on a dedicated monitor in Radio Room.
  - h. Audio and video recording: configure audio and video server recording software so that audio and video can be recorded and retrieved.

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- 8.3 PETROBRAS shall realize a visual inspection to check the presence of all items listed on the detailed design and fill in the configurations and handbooks:
  - a. Equipment configurations;
  - b. Antennas systems;
  - c. Antennas cables;
  - d. Lightning protection;
  - e. Masts, towers (stays, painting, lightning, ...);
  - f. Wiring, security devices, frames, panels, racks, receivers, energy, software implantation;
  - g. Handbooks;
  - h. Marking (Equipment Homologation and Operation Certificate);
  - i. Technical and legal documentation.
- 8.4 As a matter of acceptance, it is expected radio equipment configured and locked with final allowed frequency and other parameters to operate in site operation and tested between them and with mobile radios and tested with helicopter.

### 9. LEGALIZATION REQUIREMENTS

- 9.1 All radios equipment shall be homologated by ANATEL (Brazilian Government Authority) for SMA operation as per Resolution n° 715/2019 - Aprova o Regulamento de Avaliação da Conformidade e de Homologação de Produtos para Telecomunicações.
- 9.2 CONTRACTOR shall provide to PETROBRAS all documents and forms required to legalize the EPTA-M System to be installed in the PETROBRAS FPSO Unit, subject of this technical specification, including the payment of the ART (technical responsibility term) to CREA.
- 9.3 CONTRACTOR shall be responsible to provide the "Formulário Simplificado para Licenciamento ANATEL" and "Formulário ANATEL 165", as well as the station and frequency forms, and all other documents necessary for the legalization of stations and frequencies with ANATEL, in compliance with applicable telecommunications law.
- 9.4 CONTRACTOR shall be responsible to issue all documents required by Brazilian Air Force department in order to issue the DCI (Declaração de Conformidade Inicial/Declaration of Initial Conformity).
- 9.5 PETROBRAS shall receive the documents mentioned above at least, 200 days before the unit leaves the shipyard.
- 9.6 CONTRACTOR shall provide the requested signed report of ANATEL resolution number 700 about Evaluation of Human Exposure to Electric, Magnetic and Electromagnetic Fields Associated with the Operation of Radiocommunication Transmitting Stations.

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#### 10. SHUTDOWN TELECOMMUNICATIONS SYSTEM

- 10.1 To meet the requirements of IEC 60079-0 and CENELEC CLC / TR 50427, CONTRACTOR shall provide a shutdown telecommunication system to avoid ignition risks when flammable gases leak is detected in the antenna deck/top roof.
- 10.2 The aeronautical VHF base station radios shall be turned off when fire and gas panel detects flammable gases in the antenna deck/top roof.
- 10.3 This automation can be done in the electrical panel or inside the radio operation console.