August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

SCOPE OF SPECIFICATIONS

- 1. TECHNICAL SPECIFICATIONS
- 2. CONSTRUCTION WORKS

go At Alt

TABLE OF CONTENTS

TOR OF DVOR/DME SYSTEMS FOR RADIO NAVIGATION AIDS

SECTION 1: TECHNICAL SPECIFICATIONS							
Item	Topic Page						
1	Definitions	1					
2	General Requirements, including Lightning and Surge protection (LSP) System	2					
3	Specifications of DVOR	8					
4	Specifications of DME/N	14					
5	Specifications of Control and Monitoring System	21					
6	Specifications of Computers	24					
7	Specifications of Network Equipment (in Brief)	26					
8	Intersystem Connection and Network Diagram	27					
9	Requirements of Spare Parts	29					
10	Requirements of Supplements	30					
11	Requirements of Technical Documents and Test Reports	32					
12	APPENDIX A: List of DVOR/DME Systems	33					
13	APPENDIX B : Supporting Documents and Bill of Quantities	34					

	SECTION 2 : CONSTRUCTION WORKS						
ลำดับ	รายชื่อเอกสาร	จำนวน					
ၜ	ข้อกำหนดทั่วไป (ผนวกรวมอยู่ในเอกสารลำดับที่ ๓ : รายละเอียดประกอบแบบ)	(ไม่มี)					
ම	ข้อกำหนดการปฏิบัติงานในพื้นที่ปลอดภัยรอบทางวิ่ง เขตการบิน และพื้นที่บริเวณท่าอากาศยาน	๑ ฉบับ					
ഩ	ขอบเขตของงานก่อสร้างฯ/งานปรับปรุงฯ (ในที่นี้ใช้ชื่อว่ารายละเอียดประกอบแบบฯ)	๑ ฉบับ					
d	แบบรูปงานก่อสร้างฯ/งานปรับปรุงฯ	๑ ฉบับ					
Pe	บัญชีแสดงรายการ ปริมาณงาน และราคา	๑ ฉบับ					

Scope of Specifications

Bro Aff Don.

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

SECTION 1

TECHNICAL SPECIFICATIONS

In the event that the proposed technical specifications are inconsistent with the published technical specifications on the manufacturer's website, AEROTHAI reserves the right to adhere to the information on the website.

Scope of Specifications

gr Aff Soll

1. Definitions

[CO] In the specifications, the following words and expression shall have the meanings assigned to them here under except where the context otherwise requires :

AEROTHAI	Aeronautical Radio of Thailand Ltd.
Tenderer	The juristic person, firm, or company that offers to provide materials, or perform a service, or do a job for AEROTHAI at a specified cost or rate.
Contractor	The juristic person, firm or company whose tender(s)/proposal(s) has/have been accepted by AEROTHAI and who agrees to accomplish the activities for AEROTHAI.
Proposal	The response to the requirement specified in Scope of Specifications.
ICAO Annex 10, Vol. I	Aeronautical Telecommunications : Volume I, Radio Navigation Aids. Eighth Edition, July 2023, Amendment 93.
ICAO Doc 8071, Vol. I	Manual on Testing of Radio Navigation Aids : Volume I, Testing of Ground-based Radio Navigation Systems, Fifth Edition – 2018.
ICAO Annex 14, Vol. I	Aerodromes : Volume I, Aerodrome Design and Operations, Eighth Edition, July 2018, Amendment 15.
FAA Order 6820.10	VOR, VOR/DME and VORTAC Siting Criteria, April 17, 1986.
[CO] Comply Only	This symbol indicates that the tenderer shall comply and implement accordingly, with no supporting evidence required at the time of Tender.
[ET] Evidence with Tender	This symbol indicates that the Tenderer must provide relevant supporting evidence with the tender.
[EC] Evidence at Contract Stage	This symbol indicates requirements for which the Contractor must submit supporting evidence for approval during contract execution. The Tenderer is only required to acknowledge these items; no submission is required at the tendering stage.

Scope of Specifications

Section 1: Technical Specifications

Page 1 Alt of Son.

2. General Requirements

2.1	Six (6) (Six (6) complete systems of DVOR/DME (Doppler VHF Omnidirectional Radio Range /Distance					
[CO]	Measuri	ng Equipm	ng Equipment) are required at the following stations (see also APPENDIX A):				
	Item	Station N	Station Name				
	2.1.1	LAMPANO	3 Airport				
	2.1.2	NARATHI	NAT Airport				
	2.1.3	PETCHAB	UN Airport				
	2.1.4	ROI ET Ai	rport				
	2.1.5	NAKHON	SI THAMMA	RAT Airport			
	2.1.6	SURAT TH	HANI Airport				
2.2	For eac	h DVOR/D	ME system,	the Tenderer shall propos	e the equipment,	as follows :	
[CO]	2.2.1	DVOR an	d DME equ	ipment, including their r	espective antenr	a systems	
	[CO]	2.2.1.1	Doppler V	HF Omnidirectional Radio	Range (DVOR)	equipment shall	
		[ET]	consist of	dual transmitters and	dual monitors,	which shall be	
			capable o	f transmitting at least 100	watts of power		
		2.2.1.2	Distance A	Measuring Equipment (DME)	shall consist of	dual transponders	
		[ET]	and dual	monitors.			
			2.2.1.2.1	DME equipment shall be DI	ME/N (Narrow Spect	rum Characteristics).	
			[ET]				
			2.2.1.2.2	DME equipment shall be		_	
			[ET]	1000 watts of power – th		•	
			2.2.1.2.3	DME equipment shall be		31 49.1	
			[ET]	and, the identification o		ynchronized with	
				the identification of DV			
	2.2.2			ng system, computers and n	etwork equipment	are as specified in	
[60]	[CO]	[5] [6] and [7], respectively.					
[CO]			iall be finaliz	ed and <u>not</u> in prototype fo	rm at the time the	renderer submits	
2.2	-	e proposal. E Contractor shall provide or renovate the DVOR/DME buildings and/or counterpoises,					
2.3 [CO]	2000 BANK BANK BANK BANK BANK BANK BANK BANK		•		V.=	or counterpoises,	
[CO]		ing complete works described in Section 2 : Construction Works. Station Name DVOR/DME building Counterpoise				Counterpoise	
					•		
	2.3.1	LAMPANG			Renovation	Renovation	
	2.3.2		VAT Airport		Renovation	Renovation	
	2.3.3	PETCHAB	UN Airport		Renovation	Renovation	

Scope of Specifications

Section 1: Technical Specifications

Page

At

200.

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

	2.3.4	ROI ET Air	rport	Renovation	Renovation		
	2.3.5	0	SI THAMMARAT Airport	Renovation	Renovation		
			50 CS 40 - CC 44 (0000) (007 to 200 10 10 10 10 10 10 10 10 10 10 10 10 1	Renovation	Renovation		
	2.3.6		IANI Airport	-	-		
	Remark			6	2) (22 (2) 45		
			ation" indicates the stations where the	Contractor shall re	novate DVOR/DME		
0.4	1700		counterpoise.	I.e.			
2.4			nents for DVOR and DME equipmen	τ.			
[CO]	2.4.1	Power Su	ipply System				
	[CO]	2.4.1.1	Each unit of DVOR and DME equipr	ment shall be des	igned to operate		
		[ET]	on a single-phase AC power system w	ith a nominal volta	age and frequency		
			used in Thailand (220 VAC / 50 Hz).		_		
		2.4.1.2	Each unit of DVOR and DME equ	uipment shall be	e equipped with		
		[ET]	dual " <u>BUILT-IN</u> " AC/DC power supp	ly modules, so th	at no transmitter		
			is shut down when a failure occurs	in one of the AC/	DC power supply		
			modules.				
		2.4.1.3	Each unit of DVOR and DME equ	uipment shall be	e equipped with		
		[ET]	" <u>BATTERY</u> " backup which is ca		3		
			operation at least one (1) hour in th				
	2.4.2	"Signal-in-space quality" of DVOR/DME shall at least comply with [Doc 8071 /					
	[ET]	Vol. 1/Ch	napter 2 / Table I-2-3] and [Doc 8071 / N	/ol. I / Chapter 3 / ⁻	Table I-3-3].		
		DVOR tra	nsmitter shall <u>not</u> contribute to the b	earing information	error more than		
		±2 degre	ees, for all elevation angles between	0 and 40 degrees	from the center		
		of the DV	/OR antenna system [ANNEX 10 / Vol.	I / Paragraph 3.3.3	3.2].		
		"! !:=l	I DAAF turnanandan ahallusat sa	- L. Va L L			
			wered" DME transponder, shall <u>not</u> co				
			n ± 1.0 μs (≈ 150 m for " <u>ONE-WAY</u> " rang				
		of the transponder errors, transponder location coordinate errors, propagation effects and random pulse interference effects shall not contribute more than \pm 185 m (0.1 NM)					
	2.4.3	to the overall system error [ANNEX 10 / Vol. I / Paragraph 3.5.4.5.1 and 3.5.4.5.1.2]. For each DVOR/DME system, the brand of the DVOR equipment and the DME					
	0.0000 0.0000000						
			ent shall be the same. Additionally, AEROTHAI forces the Tenderer to propose				
	all such DVOR/DME systems in the same specifications.						
	L						

Scope of Specifications

Section 1: Technical Specifications

Page 3

Att Soll From Jan.

2.4.4 [ET]	The equipment shall be designed for high-reliability operation. Tenderer shall submit a reliable report of performance, such as "INTEGRITY" and/or "MTBF" as part of the proposal.					
	MTBF of	each unit of the DVOR and DME equipment shall be at least 1,000 hours.				
	[ANNEX 1	0 / Vol. I / Attachment F / Paragraph 1.2.4, 1.2.5 and Figure F-1].				
2.4.5	The info	rmation of each unit of DVOR and DME equipment shall be provided				
[ET]	in "ENGL	ISH" language, <u>not</u> to be mixed with other languages, at least, as follows:				
	2.4.5.1	Names and labels of hardware assemblies				
	2.4.5.2	Software menus and data [5.4.2.2]				
	2.4.5.3	Technical documents and test reports [11]				
2.4.6	All RF ge	enerators of DVOR and DME equipment shall be synthesizers.				
[ET]						
2.4.7	Each unit	t of DVOR and DME equipment shall be capable of independently data				
[EC]		logging (e.g. alarm history), not depending on a connection to any				
		control & monitoring unit the LMM and/or RMM computer.				
	2.4.7.1	All data (event) logs shall be marked with "Date & Time".				
	2.4.7.2	"Date & Time" of the equipment shall be adjustable to be at the present time.				
	Additiona	lly, all proposed navigation equipment and associated software shall be				
	Year 2038 - Compliant, the Contractor shall provide verification document					
	demonstrating that the system still operates correctly for date/time values					
	beyond 19 January 2038, 03:14:07 UTC, especially regarding data (events) logging					
	with accurate time stamps and functionality scheduling.					
		, and a second s				
S		bugh the Tenderer accepts this condition, the task will again be displayed by AEROTHAI during during the Factory Acceptance Test (FAT).				
2.4.8	If the status data of any DVOR or DME or RCMU equipment does not natively support					
[ET]	the "ETHERNET" format for remote control & monitoring purpose, "ADAPTERS" for					
1000000000	converting other data formats to the Ethernet shall be provided.					
	۸ ماما:+: م.م.م	the each unit of DVOD and DMF assistance to the time				
		ally, each unit of DVOR and DME equipment shall provide relevant				
		mmunication ports (which may be of different types) to accommodate				
	potential	failures of the main RCMU and/or RMM communication ports.				

Scope of Specifications

Section 1: Technical Specifications

Page 4

6w Jon.

			2002/2017					
	2.4.9	For each DVOR/DME system, the Contractor shall provide one (1) set of Interface						
	[EC]	Control Documents (ICDs) detailing data format exchanges.						
	9	Even though the Tenderer accepts this condition, the task wil						
	W.	inspected	by AEROTHAI during the Site Acceptance Test (SAT).					
	2.4.10	Environn	nental Conditions					
	[CO]	2.4.10.1	Indoor equipment shall be designed for continuous operation					
		[ET]	under the ambient temperature range of <u>at least</u> 0 °C to +50 °C					
			with a relative humidity of up to 60%.					
		2.4.10.2	Outdoor equipment shall be designed to be weatherproof.					
		[ET]	(The maximum relative humidity in Thailand is approximately 85%.)					
2.5	AC/DC	oower line:	s, transmission lines, communication lines (including construction works)					
[CO]	2.5.1	The Cor	ntractor shall provide all AC/DC power lines, transmission lines					
	[EC]	(and mor	nitoring cables), communication lines and all related installation materials					
		(e.g. conr	nectors, cable trays/ladders, conduits/ducts and cable ties).					
	2.5.2	All transi	mission lines shall be provided with RF connectors, that comply with					
	[EC]	IEC 61169	international standard or other international standard.					
		The Contr	ractor shall also conclude the specifications of the indoor transmission lines					
		The Contractor shall also conclude the specifications of the indoor transmission lines, outdoor transmission lines, and the RF connectors to AEROTHAI.						
	9		ough the Tenderer accepts this condition, the task will again be					
		inspected by AEROTHAI during the the Site Acceptance Test (SAT).						
	2.5.3		at the field monitoring system is installed outside the DVOR counterpoise,					
		the install	ation work involves buried cables, which shall be of the "underground" type.					
	[EC]	AC powe	r lines and monitoring cable shall be separated into distinct groups,					
			which shall be routed through its own "underground" conduit (such as					
		HDPE or I	RSC), having sufficient inner diameter for easy installation of all associated					
		cables.						
		Evan that	up the Tandarar accepts this condition the task will assis be invested by					
	N		ugh the Tenderer accepts this condition, the task will again be inspected by					
		ALNOTHA	I during the site installation.					

Scope of Specifications

Section 1: Technical Specifications

Page 5

Att Kalk

Bru Dalk

Bru Dan.

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

	2.5.4	The Contractor shall carry out the underground cable work, at least, as follows :				
	[CO]	2.5.4.1	Trenching	and underground cable work shall be carried out		
		[CO]	in accorda	ance with Section 2 : Construction Works.		
		2.5.4.2	The Cont	ractor shall take responsibilities for any damages to existing		
		[CO]	and/or ne	earby underground cable and utilities.		
	2.5.5	The Cont	ractor shall	mark out all AC power lines, transmission lines (and monitoring		
	[EC]	cable) an	d communi	ication lines leading to the facilities, using appropriate indicators		
				route markers shall also be installed to ensure that the path		
		of the bu	iried cable	is clearly visible.		
	9	Even thou	ugh the Ten	derer accepts this condition, the task will again be inspected by		
	CO	AEROTHA	during the	e site installation.		
2.6	Lightnir	ng and Surg	e Protection	n (LSP) System		
[CO]	A comp	olete <i>"Ligh</i>	tning and Si	urge Protection (LSP)" system shall consist of		
			ation Systen			
	b)	Down Con	ductor Syste	em		
	c)	Earth-Term	ination (Gro	ounding) System including equipotential earth bonding		
	d)	Surge Prot	ective Devi	ce (SPD)		
	2.6.1	For each	For each type of navigation station (DVOR/DME station), the Contractor shall			
	[EC]	summariz	ze all LPS	subsystems stated in [2.6.1.1] and [2.6.1.2] into "ONE"		
		119	-	ram before the site installation, the diagram shall include :		
		30 00 30-40		tection, as designed by the Contractor		
		0.00		nication protection, as designed by the Contractor		
		2.6.1.1		ower protection from LPZ 0 (Lightning Protection Zone 0)		
		[CO]		the Contractor shall design and provide a LSP subsystem		
		0.64.0		ts the actual installation condition.		
		2.6.1.2		communication protection from antenna systems to		
		[CO]	0:	nission lines, the Contractor shall design and provide a LSP		
			2.6.1.2.1	n, as follows : The Contractor shall design Air-Termination System, so that		
			[EC]	it protects the DVOR/DME antenna system.		
			2.6.1.2.2	The Contractor shall design "RF Transmission Line" surge		
			[EC]	protective devices capable of passing DC power along		
			[_0]	the transmission line, if DC power is carried through the line.		
				and the difference of the diff		

Scope of Specifications

Section 1: Technical Specifications

Page 6 SOFF

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

		1					
			2.6.1.2.3 [EC]	The Contractor shall detail the Earth-Termina for all antenna systems, including the field moni according to the manufacturer's standards.			
				The Earth-Termination System for the antenshall be bonded to the Earth-Termination Syst with an earth-resistance not exceeding 5 ohms.			
				Even though the Tenderer accepts this condition will again be inspected by AEROTHAI during the site			
		[EC]	and/or de	ractor shall also submit a list of, at least, major vices of [2.6.1.1] and [2.6.1.2] to AEROTHAI. The prop			
			regarding b	orands and models may be omitted.			
2.7	Technic	al Suppor	ts				
[CO]	For eac	h DVOR/D	ME system,	the Contractor shall provide technical supports a	as follows :		
	2.7.1	The Cont	ractor shall	be responsible for all installation works.			
	[CO]						
	2.7.2	The Con	tractor sha	ll assist AEROTHAI engineers to set up/configu	ure all units		
	[CO]	of the DV	/OR/DME sy	stem until the results of " <u>COMMISSIONING</u> " fligh	t inspection		
		and/or validation meet the requirements of the Civil Aviation Authority of Thailand (CAAT).					
		 AEROTHA	AEROTHAI engineers hold primary responsibility to set up/configure all units				
			1. 5	equipment, for preparations of the ground insp			
		flight insp					
2.8	The Co	ontractor	shall provid	de to the following products – manufacturer	warranties,		
[CO]	which :	which start from the date next to the completion of the final payment date of each					
	DVOR/0	VOR/DME system.					
	Item	Description	on		Warranty		
	(a)	"COMPLE	ETE" Lightni	ng and Surge Protection (LSP) System	5 years		
	(b)	DVOR, DM	ME, RCMU ar	nd RSU Equipment	5 years		
	(c)	Spare Pa	rts		5 years		
	(d)	Compute			2 years		
	(e)		g Instrumer	nts	2 years		
L		measuring instruments 2 years					

Scope of Specifications

Section 1: Technical Specifications

Page 7 Kolk

Att

She 25.

3. Specifications of DVOR

[CO] The specifications described below represent AEROTHAI's requirements. ANNEX10 / Vol. I and/or other international standard references stated at the end of each item are only for citations. The interpretations may not exactly match AEROTHAI's specific requirement.

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

3.1	DVOR	Transm	Transmitter characteristics						
[CO]	3.1.1	The sy:	The system shall operate with horizontal polarization in the frequency band of						
	[ET]	108 M⊦	08 MHz to 117.975 MHz, with 50 KHz spacing between channels [ANNEX10 / Vol.						
		– Parag	ragraph 3.3.2.1 and 3.3.3.1].						
	3.1.2	The fr	equency channels among DVOR and DME system shall be paired						
	[ET]	[ANNEX	10 / Vol. I – Table A / p. 3-103].						
	3.1.3	The fre	equency tolerance of radio frequency carrier shall \underline{not} exceed \pm 0.002%						
	[ET]	[ANNEX	10 / Vol. I / Paragraph 3.3.2.2].						
	3.1.4	The 30	and 9960 Hz modulating signals (for bearing information) shall meet						
	[CO]	the spe	cifications as follows :						
		3.1.4.1	The frequency tolerance of 30 Hz reference shall be within 30 Hz \pm 1%.						
		[ET]	The frequency tolerance of 9960 Hz subcarrier shall be within 9960 Hz \pm 1%.						
			[ANNEX 10 / Vol. I / Paragraph 3.3.5.4 and 3.3.5.5].						
		3.1.4.2	The modulation depth of 30 Hz reference shall be adjustable, at least,						
		[ET]	between the limits of 28% and 32%						
			The modulation depth of 9960 Hz subcarrier shall be adjustable, at least						
			between the limits of 28% and 32%						
			[ANNEX 10 / Vol. I / Paragraph 3.3.5.2].						
	3.1.5		0 Hz modulating signal (for identification) shall meet the specifications as follows :						
	[CO]	3.1.5.1	The frequency tolerance of 1020 Hz tone shall be within 1020 ± 50 Hz						
		[ET]	[ANNEX 10 / Vol. I / Paragraph 3.3.6.5].						
		3.1.5.2	The modulation depth of 1020 Hz tone shall be adjustable close to,						
		[ET]	but not more than 20% [ANNEX 10 / Vol. I / Paragraph 3.3.6.6].						
	3.1.6	3							
	[CO]								
		[ET]							
			the requirements specified in [ANNEX 10 / Vol. I / Paragraph 3.3.6.4, 3.3.6.5						
			and 3.3.6.6].						
		3.1.6.2 The identifications of DVOR and DME shall be synchronized.							
		[EC]							

Scope of Specifications

Section 1: Technical Specifications

Page 8 No Mt

	3.1.6.3	The DVOR identification signal shall be automatically suppressed, when
	[EC]	the system is set to bypass (testing) mode.
	3.1.6.4	The DVOR identification code shall be configurable by means of software only,
	[EC]	with no necessity for hardware settings.
		Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Factory Acceptance Test (FAT).
3.1.7	An auto	omatic protection shall be applied to RF power amplifiers to prevent damage
[EC]	in the e	event that there is a high VSWR fault at the output of RF power amplifier.
	Even th	nough the Tenderer accepts this condition, the task will again be inspected
CO	by AER	OTHAI during the Factory Acceptance Test (FAT).
3.1.8	Line se	ctions with "Plug-in Elements".
[EC]	To facili	tate the measurement of the in-line parameters during system maintenance,
		ections with "Plug-in Elements" shall be embedded in/inserted to each
	RF trans	smission line as follows :
	Item	Name of the Transmission Line
	(a)	Transmission Line for Carrier
	(b)	Transmission Line (s) for LSB (Lower Sideband Signal)
	(c)	Transmission Line (s) for USB (Upper Sideband Signal)
	Remark	: If the transmission lines originally come with internal sensors/measurement
	from th	ne factory, "Plug-in Elements" may be exempted only if the product design
	1.5	ovides an alternative mean that allows maintenance engineers to crosscheck
	the corr	ectness of those <i>"in-line"</i> parameter values by " <u>EXTERNAL</u> " measuring instruments.
9	Even th	nough the Tenderer accepts this condition, the task will again be inspected by
TAN TO	AEROTI	HAI during the site installation.
3.1.9	DVOR p	parameters which affect the bearing information shall be mainly adjustable
[EC]	by soft	ware. However, some parameters may be additionally adjusted by hardware,
	if nece	ssary.
	AEROTI	HAI also requires an adjustment of "Azimuth Offset" with a resolution of,
	at leas	t, 0.1 degrees or finer.

3.2	DVOR	Monitor (Characteris	tics			
[CO]	3.2.1	The mo	nitoring sy	nitoring system of DVOR shall serve, at least, the following purposes.			
	[CO]	3.2.1.1	.1 To monitor basic maintenance parameters; at least, power supply				
		[EC]	mode of	operation, aerial/standby transmitter status, transmission frequency,			
			RF transm	nission power and environmental sensing data.			
		3.2.1.2	To be use	ed as an "Integrity Certification". The monitor, in conjunction with			
		[EC]	a built-in	test unit for calibration and testing, shall guarantee itself			
			that the	detection capability remains accurate and correct. The process			
			may be o	done with turning off the equipment, AEROTHAI will <u>not</u> strictly			
			require. If	f the process is being done, an indication showing the status of			
			"Integrity	Certification" shall also be informed.			
		9	Even tho	ugh the Tenderer accepts this condition, the task will again be			
		C	inspected	by AEROTHAI during the Factory Acceptance Test (FAT).			
			3.2.1.2.1	Be able to generate, at least, <u>both</u> "in tolerance" <u>and</u> "out of			
			[EC]	tolerance" azimuth.			
			3.2.1.2.2	Be able to generate, at least, <u>both</u> "in tolerance" <u>and</u> "out of			
			[EC]	tolerance" 30 Hz Reference Modulation Depth.			
			3.2.1.2.3	Be able to generate, at least, <u>both</u> "in tolerance" <u>and</u> "out of			
			[EC]	tolerance" 9960 Hz Subcarrier Modulation Depth.			
			3.2.1.2.4	Be able to generate, at least, <u>both</u> "in tolerance" <u>and</u> "out of			
			[EC]	tolerance" FM Index (9960 Hz Deviation Ratio).			
		3.2.1.3		re that the DVOR signal is still radiated within the conditions			
		[ET]	or tolera	ances specified in [ANNEX 10 / Vol. I / Paragraph 3.3.7.1],			
			the moni	toring system of DVOR shall provide a " <u>FIELD</u> " monitoring system			
			which m	ay be installed either on " <u>OR</u> " outside the DVOR counterpoise,			
			dependir	ng on manufacturer's design.			
			In case	that the field monitoring system is installed outside the DVOR			
			counterpo	bise, the Contractor shall also provide a DVOR field monitor tower			
		of the "FIELD" monitoring system (including construction works of the fou					
				, the Contractor shall <u>not</u> provide the DVOR field monitor tower			
				THANI Airport, as AEROTHAI has recently replaced one.			
		3.2.1.4	To be use	ed as <i>"Fault Detection"</i> . DVOR equipment shall be able to detect			
		[EC]	and initia	ate an appropriate "notification" and/or "action", if any related			
			abnorma	l condition occurs.			

Scope of Specifications

Section 1: Technical Specifications

Page 10 Meth Aft Delle 6no 2no.

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

August 22, 2025

3.2.2	The "FI	ELD" mon	itoring system of DVOR.				
[CO]	3.2.2.1 The field monitoring system shall provide, at least, the critical paramete						
	[ET]	as follows :					
		Item Parameter					
		(a) DVOR (Composite or Carrier) RF Level					
		(b)	Clockwise Bearing (Azimuth)				
		(c)	30 Hz Reference Modulation Depth				
		(d)	9960 Hz Subcarrier Modulation Depth				
		(f)	FM Index (9960 Hz Deviation Ratio)				
		(g)	1020 Hz Ident (at least status)				
3.2.3	Warning	and Alarm	n Conditions				
[CO]	In this	context, a	n "ALARM" is a notification triggered when the system operates				
	with ou	t-of-tolerar	nce conditions. While, a "WARNING/ALERT" is a notification triggered				
	when t	he systen	n operates with abnormal status but remains within tolerance.				
	In case	that the	tolerance is defined by a numeric range, the "WARNING/ALERT"				
	may be	y be referred to as a " <u>PRE-ALARM</u> ".					
	3.2.3.1						
	[EC]						
		[ANNEX 10 / Vol. I / Paragraph 3.3.7.1].					
		AEROTHAI also requires an adjustment of "Azimuth Alarm Limit" values					
		with a re	solution of, at least, 0.1 degrees or finer.				
	3.2.3.2	The moi	nitoring system shall issue a " <u>WARNING/ALERT</u> " or an " <u>ALARM</u> ",				
	[EC]	both in '	" <u>AUDIBLE</u> " and " <u>VISUAL</u> " mode.				
3.2.4			stem shall be configurable to either single or dual monitor system.				
[ET]			or system is configured, the decision logic of "AND" and "OR" mode				
		shall also be available.					
3.2.5			eximum period allowing the system to radiate out-of-tolerance signal				
[ET]		icluding period(s) of zero radiation (detected by the "AERIAL" monitoring system),					
	shall be	be as short as practicable, not exceed 10 seconds under any circumstances.					
	The ma	aximum pe	eriod shall also be adjustable, at least, from 0 to 10 seconds.				

Scope of Specifications

Section 1: Technical Specifications

Page 11 Soft

Att out

one son.

Lampana, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

Additionally, design and operation of the monitor system shall be consistent with the requirement that radiation shall cease "OR" identification and navigation components are removed from the carrier and a warning or alarm will be provided at the designated "REMOTE" control points in the event of failure of the monitor system itself [ANNEX 10 / Vol. I / Paragraph 3.3.7.2].



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Factory Acceptance Test (FAT).

DVOR antenna system 3.3

[CO] 3.3.1 [ET] The Tenderer shall design and who has become the Contractor shall provide both

the transmitting (TX) antenna system and field monitoring (MON) antenna system, The TX antenna system shall be "Alford Loop" type.

After site installation, the Contractor shall also conclude the specifications of, at least, [EC] the following attributes:

- (a) "Number" of DVOR sideband antennas
- (b) "Gain" of DVOR antenna, for both carrier and sideband type.
- (c) "Type" of field monitor antenna [3.2.1.3].



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Site Acceptance Test (SAT).

Remark:

- 1. The TX antenna system shall be capable of radiating the DVOR signal throughout the DVOR frequency band (108 – 117.975 MHz)
- 2. All antenna supporters mast and counterpoise, shall also be included in the antenna system (see also [2.3]).
- The Contractor shall install the field monitoring antenna system at a specific 3.3.2 distance, which complies with the manufacturer installation manual, from the center [EC] of the DVOR antenna system.
- The Contractor shall provide Double LED obstruction lights with photo switches 3.3.3 [ET] as follows:

Installation Position Item

> At the top of field monitoring antenna (1 set), only if the field monitoring (a) antenna system [3.2.1.3] is installed outside the DVOR counterpoise.

Scope of Specifications

Section 1: Technical Specifications

Page 12 April 2014

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

	The LED obstruction light shall be weatherproof and comply with [Annex 14 /Vol. I								
	/Paragraph 6.2.3.19, Table 6-1, Table 6-2] or other international standard for								
	obstruction lights. Additionally, the Contractor shall also submit brand and model/type								
	in the proposal.								
3.3.4	The Contractor shall provide marking and/or lighting, which comply to [ANNEX 14 / Vol. I								
[ET]	/ Chapter 6/ 6.2], for denoting building/shelter, antenna system and obstruction light								
	as obstacles.								
	Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the site installation.								

Page 13 6 plf

Att DW.

Bro 250.

4. Specifications of DME/N

[CO] The specifications described below represent AEROTHAI's requirements. ANNEX10 / Vol. I and/or other international standard references stated at the end of each item are only for citations. The interpretations may not exactly match AEROTHAI's specific requirement.

4.1	DME T	E Transponder characteristics								
[CO]	4.1.1	The sy:	stem shall operate with vertical polarization in the frequency band							
	[ET]	of 960 N	MHz to 1215 MHz, with 1 MHz spacing between channels [ANNEX10 / Vol. I							
		- Paragraph 3.5.3.2].								
	4.1.2	The frequency channels between DVOR and DME system shall be paired. Additional								
	[ET]	the inte	rrogation and reply frequencies of DME shall also be paired [ANNEX10 / Vol. I							
			aph 3.5.3.3.4, Table A / p. 3-103].							
	4.1.3		ne operating frequency of the reply signal <u>and</u> the center frequency							
	[ET]	of the r	eceiver shall <u>not</u> vary more than \pm 0.002 % from their assigned frequencies							
		[ANNEX	10 / Vol. I / Paragraph 3.5.4.1.2 and 3.5.4.2.2].							
	4.1.4	ا ا	th-powered" DME, in case that interrogation pulse pairs with correct spacing							
	[ET]		minal frequency trigger the transponder to reply with an efficiency							
			ast 70%, the minimum peak power density at the "TRANSPONDER ANTENNA"							
			d for such triggering shall be <u>not</u> more than -103±1 dBW/m² [ANNEX 10							
		/ Vol. I / 	ol. I / Paragraph 3.5.4.2.3.1, 3.5.4.2.3.2, 3.5.4.2.3.5 and 3.5.4.2.3.6].							
		For an e	n example of unit conversion, the value of -103 ± 1 dBW/m² is approximately							
		-88.45 ±	5 ± 1 dBm, where DME antenna gain and cable loss are assumed to be 8 dBi							
		and -2 d	and -2 dB respectively. However, if there is any additional attenuation embedded in							
		the equipment, the attenuation value shall also be reported to AEROTHAI.								
		Even th	ough the Tenderer accepts this condition, the task will again be inspected							
	R	by AERC	OTHAI during the Factory Acceptance Test (FAT).							
	4.1.5	For eac	h incoming interrogation frequency drift, the bandwidth of the receiver							
	[CO]	shall me	eet the requirements as specified in the following :							
		4.1.5.1	Inside the frequency range of $f\pm 100$ KHz from the center frequency							
		[ET] of interrogation signal, the transponder sensitivity shall not deteriorat								
		by more than 3 dB [ANNEX 10 / Vol. I / Paragraph 3.5.4.2.6.1].								
		4.1.5.2	Outside the frequency range of $f\pm 900$ KHz from the center frequency							
		[ET]	of interrogation signal, the interrogation signal shall not trigger the transponder							
			[ANNEX 10 / Vol. I / Paragraph 3.5.4.2.6.5].							

Scope of Specifications

Section 1: Technical Specifications

Page 14 K Att

000	Even th	nough the Tenderer accepts this condition, the task will again be inspected						
Transition of the second	by AERO	OTHAI during the Factory Acceptance Test (FAT).						
4.1.6	For DMI	E/N-Decoder Rejection, an interrogation pulse pair with a spacing of $\pm2~\mu s$						
[ET]	or more	from the nominal value, shall be rejected. [ANNEX 10 / Vol. I / Paragraph 3.5.4.3.3]						
4.1.7	Pulse sh	nape shall meet the requirements of [ANNEX 10 / Vol. I / Paragraph 3.5.4.1.3].						
[ET]	4.1.7.1	Pulse rise time (between 10% to 90% of the leading edge) \leq 3 μs						
	4.1.7.2	Pulse decay time (between 90% to 10% of trailing edge) $\approx 2.5 \mu s$, but $\leq 3.5 \mu s$						
	4.1.7.3	Pulse duration (between 50% of the leading, and trailing edges) 3.5 \pm 0.5 μs						
	4.1.7.4	The instantaneous amplitude of the pulse shall <u>not</u> , at any instant between the point of the leading edge which is 95% of the maximum amplitude and the point of the trailing edge which is 95% of the maximum amplitude, fall below a value which is 95% of the maximum amplitude of the pulse.						
4.1.8	Pulse p	air shall meet the requirements of [ANNEX 10 / Vol. I / Paragraph 3.5.4.1.4.3						
[ET]	and 3.5.4.1.5.4].							
	4.1.8.1	Pulse pair spacing shall be <u>not</u> exceed (12.00 \pm 0.10) μs .						
	4.1.8.2	The peak power of the constituent pulses of any transponder pulse pair						
		shall <u>not</u> differ by more than one (1) dB.						
4.1.9	Reply	delay, the interval between 50% amplitude of the leading edge						
[ET]	of the	interrogation pulse <u>and</u> that of the corresponding reply pulse, shall be						
	typically 50 μs for X-channel, and shall also be decreasingly adjustable, at least,							
	from th	ne nominal value in order to permit aircraft interrogators to indicate " <u>ZERO</u> "						
		e at a specific point remote from the transponder site [ANNEX 10 / Vol. I $_{\prime}$						
	Paragrap	oh 3.5.4.4.1 and 3.5.4.4.3]						
9	Even though the Tenderer accepts this condition, the task will again be inspected							
CO	by AEROTHAI during the flight inspection/validation.							
4.1.10	Dead time and echo suppression shall be adjustable and also properly configured							
[ET]	at each DME station, in order to prevent any undesired signal degrading							
	the syst	the system performance [ANNEX 10 / Vol. I / Paragraph 3.5.4.2.9, 3.5.4.3 and 3.5.4.6.2].						
	Even th	nough the Tenderer accepts this condition, the task will again be inspected by						
	1							

Page 15 & AHT STANK

.1.11	The tra	nsponder shall be capable of continuous operation at a transmission rate
[CO]	(the so	-called "Pulse Repetition Rate") as follows :
	4.1.11.1	The minimum transmission rate, including randomly distributed pulse pairs
	[ET]	and distance reply pulse pair, shall <u>not</u> be less than <u>and</u> be close as practicable
		to 700 ppps, except during identity [ANNEX 10 / Vol. I / Paragraph 3.5.4.1.5.6].
	4.1.11.2	The maximum transmission rate shall <u>not</u> be less than 4800 ppps,
	[ET]	which is higher than the requirement recommended by ICAO at 2,700 \pm 90 ppps
		[ANNEX 10 / Vol. I / Paragraph 3.5.4.1.5.5].
.1.12	DME ide	entification signal
[CO]	4.1.12.1	The DME identification signal shall employ the International Morse Code
	[ET]	and be configurable to consist of two or three letters. It shall also meet
		the requirements specified in [ANNEX 10 / Vol. I / Paragraph 3.5.3.6].
	4.1.12.2	The DME identification code shall be configured by means of software only,
	[EC]	with no necessity for hardware settings.
		Even though the Tenderer accepts this condition, the task will again be
	No.	inspected by AEROTHAI during the Factory Acceptance Test (FAT).
.1.13	An auto	omatic protection shall be applied to RF power amplifiers to prevent damage
[EC]		event that there is a high VSWR fault at the output of RF power amplifier.
9	1000 Marino 00	nough the Tenderer accepts this condition, the task will again be inspected
N		OTHAI during the Factory Acceptance Test (FAT).
1.14		quipment shall be equipped with a coupling port ("BUILT-IN" or external)
[ET]		"the peak output power" can be measured by an external measuring instrument,
		t turning off the equipment and without interrupting the operation of
		<u>ERIAL</u> " transmitter.
1.1.15		arameters which affect the DME ranging signal shall be mainly adjustable
[EC]	by softv	vare. However, some parameters may be additionally adjusted by hardware,
	if neces	ssary.
e of Sp	oecificati	ions Section 1: Technical Specifications Page 16
		B 4-1
		Kan-

4.2	DME N	Monitor o	onitor characteristics							
[CO]	ystem of DME shall serve, at least, the following purposes.									
	[CO]	4.2.1.1	To monit	or basic maintenance parameters; at least, power supply voltage,						
		[EC]								
			Effective F	Radiated Power (or at least RF transmission power) and environmental						
		ata.								
		4.2.1.2	To be use	ed as an "Integrity Certification". The monitor, in conjunction with						
		[EC]	a built-ir	n test unit for calibration and testing, shall guarantee itself						
			that the	detection capability remains accurate and correct. The process						
			may be	done with turning off the equipment, AEROTHAI will <u>not</u> strictly						
			require. I	f the process is being done, an indication showing the status of						
			"Integrity	Certification" shall also be informed.						
		9	Even tho	ugh the Tenderer accepts this condition, the task will again be						
		C		by AEROTHAI during the Factory Acceptance Test (FAT).						
			4.2.1.2.1	Be able to generate, at least, both "in tolerance" and "out of						
			[EC]	tolerance" pulse pair spacing [4.2.1.3.1].						
			4.2.1.2.2	Be able to generate, at least, both "in tolerance" and "out of						
			[EC]	tolerance" reply delay [4.2.1.3.2].						
			4.2.1.2.3	Be able to select /adjust the deviated frequency of simulated						
			[EC]	interrogation signals, at least ±100 KHz and ±900 KHz [4.1.5].						
			4.2.1.2.4	Be able to provide "Dynamic Range" test						
			[EC]	When the power density of the actual interrogation signals						
				at the " <u>TRANSPONDER ANTENNA</u> " has any value between						
		ļ.		the value specified in [4.1.4] up to a maximum of -22 dBW/m²						
				the performance of the transponder shall be maintained						
				[ANNEX 10 / Vol. I / Paragraph 3.5.4.2.3.3].						
				For an example of unit conversion, the value of -22 dBW/m ²						
				is approximately -7.45 dBm, where DME antenna gain and cable						
				loss are assumed to be 8 dBi and -2 dB respectively. However,						
				if there is any additional attenuation embedded in the equipment,						
				the attenuation value shall also be reported to AEROTHAI.						
			4.2.1.2.5	Be able to provide "Transmission Rate" test						
			[EC]	The DME transponder shall be capable of continuous operation						
				at a transmission rate, complying with [4.1.11].						

	4.2.1.3	To ensur	re that the DME signal is still radiated within the condition			
	[EC]	or tolera	ance specified in [ANNEX 10 / Vol. I / Paragraph 3.5.4.7.2].			
		In other	words, the monitor system shall initiate an appropriate			
		"notificat	tion" and/or "action" if any related abnormal condition occurs,			
		as follow	*			
		4.2.1.3.1	Spacing error of transmitted pulse pair exceeds $\pm~1.0~\mu s$			
		[EC]	[ANNEX 10 / Vol. I / Paragraph 3.5.4.7.2.4 c)].			
		4.2.1.3.2	Reply delay error exceeds \pm 1.0 μs for "high-powered" DME			
		[EC]	[ANNEX 10 / Vol. I / Paragraph 3.5.4.7.2.2 a)].			
		4.2.1.3.3	A fall of 3 dB or more in transmitted power output			
		[EC]	[ANNEX 10 / Vol. I / Paragraph 3.5.4.7.2.4 a)].			
		4.2.1.3.4	A fall of 6 dB or more in the minimum transponder receiver			
		[EC]	sensitivity provided that this is <u>not</u> due to the action of			
		light .	the receiver automatic gain reduction circuits [ANNEX 10 / Vol. I /			
			Paragraph 3.5.4.7.2.4 b)].			
	4.2.1.4		ed as "Fault Detection". DME equipment shall be able to detect			
	[EC]		ate an appropriate "notification" and/or "action", if any related			
4.0.0	10/		condition occurs.			
4.2.2	vvarning	ng and Alarm Conditions				
[CO]	In this o	this context, an "ALARM" is a notification triggered when the system operates				
	with out	ith out-of-tolerance conditions. While, a " <u>WARNING/ALERT</u> " is a notification triggered				
			operates with abnormal status but remains within tolerance.			
		n case that the tolerance is defined by a numeric range, the "WARNING/ALERT"				
			o as a " <u>PRE-ALARM</u> ".			
	4.2.2.1		Limits" of the monitored parameters stated in [4.2.1.3.1]			
	[EC]		3.4], if exist, shall be adjustable to be equal to their respective			
	4000		it values [ANNEX 10 / Vol. I / Paragraph 3.1.5.7.1].			
	4.2.2.2 [EC]	" <u>VISUAL</u> "	itoring system shall issue an " <u>ALARM</u> ", both in " <u>AUDIBLE</u> " and			
4.2.3		7-7-10-10-10-10-10-10-10-10-10-10-10-10-10-	stem shall be configurable to either single or dual monitor system.			
(ET)		151 10	or system is configured, the decision logic of "AND" and "OR" mode			
L- 1 J		so be avail	-			
	Jilak uk	.o be avait				
o of S-	ecificati	one	Section 1: Technical Specifications Page 18			
e or sp	ecilicati	OHS	Section 1: Technical Specifications Page 18			
			EN MAT			
			(sw !			

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

4.2.4 [ET]

For DME, the maximum period allowing the system to radiate out-of-tolerance signal including period(s) of zero radiation (detected by the "AERIAL" monitoring system), shall be as short as practicable, not exceed 10 seconds under any circumstances [ANNEX 10 / Vol. I / Paragraph 3.5.4.7.2.5].

The maximum period shall also be adjustable, at least, from 0 to 10 seconds.

Additionally, design and operation of the monitor system shall be consistent with the requirement that radiation shall cease "OR" identification and navigation components are removed from the carrier and a warning or alarm will be provided at the designated "REMOTE" control points in the event of failure of the monitor system itself.



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Factory Acceptance Test (FAT).

4.3 DME antenna system

[CO] 4.3.1

[ET]

The Tenderer shall design and who has become the Contractor shall provide the transponder (XPDR) antenna system (no near-field monitoring antenna system for DME), The XPDR antenna system shall be "Omni-Directional" type.

[EC] After site installation, the Contractor shall also conclude the specifications of, at least, the following attributes:

- (a) "Main Lobe Elevation Angle" of DME antenna (3 or 6 degree)
- (b) "Gain" of DME antenna



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Site Acceptance Test (SAT).

Remark:

- 1. The XPDR antenna system shall be capable of radiating the DME signal throughout the DME frequency band (960 – 1215 MHz)
- 2. All antenna supporters mast and counterpoise, shall also be included in the antenna system (see also [2.3]).
- 3. The Contractor shall mount the XPDR antenna at the top of "DVOR Carrier Antenna"
- 4. The Contractor shall also provide "Lightning Rod Assembly" for the XPDR antenna.

Scope of Specifications

Section 1: Technical Specifications

Page 19

White was a series of the series of

Project Name Date

The procurement of six (6) DVOR/DME systems

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

	8						
4.3.2	The Contractor shall provide Double LED obstruction lights <u>with</u> photo switches						
[ET]	as follows:						
	Item Installation Position						
	(a) At the top of DME antenna (1 set), or anywhere on the DVOR counterpoise						
	at the same elevation as the top of the DME antenna, but shall be easy						
	to climb and safe for maintenance						
	The LED obstruction light shall be weatherproof and comply with [Annex 14 /Vol. I						
	/Paragraph 6.2.3.19, Table 6-1, Table 6-2] or other international standard for						
	obstruction lights. Additionally, the Contractor shall also submit brand and model/type						
	in the proposal.						
4.3.3	The Contractor shall provide marking and/or lighting, which comply to [ANNEX 14 / Vol. I						
[ET]	/ Chapter 6/ 6.2], for denoting building/shelter, antenna system and obstruction light						
	as obstacles.						
	From the code the Tandara constitution with the state of						
	Even though the Tenderer accepts this condition, the task will again be inspected by						
The state of the s	AEROTHAI during the site installation.						

Page 20 No

5. Specification of Control and monitoring System

[CO]	A complete "control & monitoring" system of each DVOR/DME system shall consist of
	LCMU, RCMU, RSU, LMM computer and RMM computer. Each unit provides the equipment
	status/information, or may also provides control function of the equipment, to relevant users
	at the designated location.

5.1	Local Control and Monitoring Unit (LCMU)
[CO]	LCMU is a "BUILT-IN" unit, used to locally monitor and control the equipment.
	It's typically embedded into each unit of DVOR and DME equipment.

5.1.1	"LCMU of DVOR" and "LCMU of DME" shall provide, at least, the functions,
[ET]	as described in Table 5.1.
5.1.2	The Tenderer shall provide and detail both the physical connections and

- the connection configuration among the LCMU and the associated navigation equipment and/or other control and monitoring units. See also [2.4.8] and [2.7].
- 5.2 Remote Control and Monitoring Unit (RCMU)

[CO] RCMU is a unit, used to remotely monitor and control the equipment. It's typically located at the technical control room of the ATC tower.

5.2.1	"RCMU of DVOR"	and "RCMU	of DME"	shall	provide,	at	least,	the	functions,
[ET]	as described in Tal	ole 5.1.							

5.2.2 RCMU of [5.2.1] shall be combined into the same unit – "RCMU of DVOR/DME".

[ET] The Tenderer shall provide and detail both the physical connections and 5.2.3 [ET] the connection configuration among the RCMU and the associated navigation equipment and/or other control and monitoring units. See also [2.4.8] and [2.7].

- 5.2.4 The Contractor shall also provide a suitable-sized rack for mounting the "RCMU [ET] of DVOR/DME".
- 5.3 Remote Status Unit (RSU)

RSU is a unit, used only to remotely monitor the equipment. It's typically located at [CO] the ATC room of the ATC tower.

- "RSU of DVOR" and "RSU of DME" shall provide, at least, the functions. 5.3.1 as described in Table 5.1. [ET] 5.3.2 RSU of [5.3.1] shall be combined into the same unit – "RSU of DVOR/DME".
- [ET]

Scope of Specifications

Section 1: Technical Specifications

Page 21

Att and

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

5.3.3	1110 10	enderer shall provide and detail both the physical connections and						
[ET]	the co	the connection configuration among the RSU and the associated navigation						
	equipm	equipment and/or other control and monitoring units. See also [2.4.8] and [2.7].						
Local	Maintenance Monitoring (LMM) and Remote Maintenance Monitoring (RMM)							
Compu	uter							
1 1 1 1 1 1	comput	er is a unit, used to locally monitor and control the equipment.						
		cated at the DVOR/DME station.						
	t tem-entine. Auto							
	- 10000	er is a unit, used to remotely monitor and control the equipment.						
It's typ	oically lo	cated at the technical control room of the ATC tower.						
- 4 1								
3/2000 C C C C C C C C	LMM and RMM computer shall provide, at least, the functions, as described in Table 5.1.							
3		LMM and RMM computer shall be a desktop computer, complying with [6.1].						
[CO]	PRINT NUMBER	The state of the s						
	[EC]	[EC] One (1) RMM computer shall be provided for one (1) airport.						
		Additionally, one (1) desktop computer shall also be provided as a spare unit						
	for one (1) airport.							
	5.4.2.2 All equipment software for LMM and RMM shall be compatible with							
	[EC]	" <u>WINDOWS OS</u> ". The equipment software shall be readily installed in						
	the desktop computer (including the spare computer).							
		Additionally, the recovery CD/DVD (or any portable data storages) shall also						
	be provided to AEROTHAI.							
5.4.3	The Te	enderer shall provide and detail both the physical connections and						
[ET]	the co	nnection configuration among the LMM computers, the RMM computer and						
	the ass	sociated navigation equipment and/or other control and monitoring units.						
	See also [2.4.8] and [2.7].							
	Local Comput LMM It's typ RMM It's typ 5.4.1 [ET] 5.4.2 [CO]	equipm Local Mainter Computer LMM computa It's typically location 5.4.1 LMM ar [ET] 5.4.2 LMM ar [EC] 5.4.2.1 [EC] 5.4.2.2 [EC]						

Page 22 No HH Sully

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

[CO] Table 5.1 : Functions of control & monitoring unit

The symbol " \checkmark " indicates the minimum requirements of functions provided by the control and monitoring unit.

Item	Function	LCMU	RCMU	RSU	LMM
					RMM
1	Display the operating status and/or system parameters,				
	and generate " <u>VISUAL</u> " and " <u>AUDIBLE</u> " warning/alarm				
	(with volume control or mute) when failure occurs.	,	1		
	If the unit is just only "Basic Status Indicator", not	V	V	V	
	"User Interface (UI) Display", It shall also provide				
	push button for lamp test.				
2	Display the "MAIN/STANDBY" of the transmitter	1			
	/transponder. The capability to select "MAIN/STANDBY"	•	-8	-	-
	will <u>not</u> be strictly required.				
3	Select the "LOCAL/REMOTE" control, with higher	1			-
	priority on the "LOCAL" control.	V	-	-	
4	Manually turn on/off and changeover the transmitter	1	1		1
	/transponder with an " <u>ON-ANT</u> "/" <u>ON-LOAD</u> " indication.	V	٧	-	•
5	Bypass the monitor.	1	-	-	1
6	Reset some designated hardware and software,	/			_
	in order that the equipment could attempt to turn on.	٧	-	-	V
7	Adjust/configure (by software) the system parameters				
	of both transmitters/transponders and monitors,	-	-	-	1
	for a specific purpose.				

Page 23

Att and

brue 25n.

6. Specifications of Computer.

6.1	Desktop Computer						
[CO]	The Contractor shall provide desktop computers, including all attached complying with, at least, as follows:						
	6.1.1	The de	The desktop computer shall be "ALL in One" type.				
	[ET]						
	6.1.2 Processor/Chipset						
	[ET]	6.1.2.1	The number of processing unit : Core ≥ 6 cores, Thread ≥ 6 threads				
		6.1.2.2	Base clock frequency ≥ 1.2 GHz				
		6.1.2.3	Maximum single-core clock frequency ≥ 4.5 GHz				
	6.1.3	RAM					
	[ET]	6.1.3.1	Technology – DDR5 or better				
		6.1.3.2	Capacity ≥ 8 GB				
	6.1.4	One (1)	Storage Drive				
	[ET] 6.1.4.1 Solid State Drive ≥ 480 GB 6.1.5 One (1) Optical Disc Drive						
	[ET]						
	6.1.6						
	[ET]	6.1.6.1 Built-in graphic or dedicated graphic controller					
		6.1.6.2 Graphic memory (including the memory allocated from RAM) ≥ 1.0 (
	6.1.7	One (1) Display					
	[ET]	6.1.7.1	≥ 21.5 inches LED with resolution 1920 x 1080 pixels				
	6.1.8	Network	king				
	[ET]	6.1.8.1	Gigabit Ethernet, or better				
		6.1.8.2	Wi-Fi, at least compliant with Wi-Fi 5 (IEEE 802.11ac) 2.4 GHz / 5 GHz				
		6.1.8.3	Bluetooth				
	6.1.9	I/O Inter	rface				
	[ET]	6.1.9.1	Serial Port, or an adapter converting USB to Serial Port				
	6.1.10						
	[ET] 6.1.10.1 Each key shall be permanently printed with both Thai and Er						
	characters.						

Scope of Specifications

Section 1: Technical Specifications

Page 24

Att and some of the second s

August 22, 2025

	6.1.11 Operation System, Drivers and Software							
	[EC]	6.1.11.1	The operating system shall be "WINDOWS-BASED".					
	Operation system, drivers and software shall be readily installed							
	in the desktop computers (including the spare computers).							
			Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Site Acceptance Test (SAT).					
		6.1.11.3	The recovery CD/DVD (or any portable data storage devices)					
	the user's license for the software shall be provided for AEROT							
	6.1.12	The De	The Desktop Computer shall have a manufacturer branch office authorized					
	[EC]	representative in Thailand.						
	6.1.13	One (1) set of office table and chair shall be provided for one (1) desktop computer						
	[EC]	(not including the spare computers).						

Date Project Name

The procurement of six (6) DVOR/DME systems

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

7. Specifications of Network Equipment

[CO] For this procurement, the Contractor shall <u>not</u> provide a set of network equipment (microwave and peripheral devices) for each DVOR/DME system (station), as AEROTHAI will be using the "EXISTING" ones.

Page 26

AH

Book

A

Book

A

Book

A

Book

Bo

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

8. Intersystem Connection and Network Diagram

[CO]	This section will depict intersystem connection and network diagram among equipment, which is
	stated in [3] to [7]. The Tenderer and who has become the Contractor shall comply with
	the requirements, at least, as follows :

8.1	For each DVOR/DME system, the "Intersystem Connection and Network Diagram"
[EC]	([Fig. 8-1]) shall be used as a guideline. After site installation, the Contractor shall submit
	the diagram that reflects the actual installation condition to AEROTHAI.
So Co	Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the Site Acceptance Test (SAT).

8.2	Be remi	Be reminded that, for each DVOR/DME system, the Contractor shall provide the equipment				
[CO]	in order	in order to fulfill a complete "control & monitoring" system as follow:				
	8.2.1 A set of control & monitoring equipment [5][6]					
	[CO]					
	8.2.2 A set of network equipment (microwave and peripheral devices) [7]					

[CO]	
8.2.2	A set of network equipment (microwave and peripheral devices) [7]
[CO]	For this procurement, the Contractor shall <u>not</u> provide a set of network
	equipment (microwave and peripheral devices) for each DVOR/DME system
	(each station), as AEROTHAI will be using the "EXISTING" ones.
8.2.3	A set of optical fibers
[CO]	For this procurement, the Contractor shall <u>not</u> provide a set of optical fibres
	for each DVOR/DME system (station), as AEROTHAI plans to install optical fibres
	separately.

[CO] | For this procurement, The Contractor shall assist AEROTHAI engineers to set up /configure the network connections [2.7].

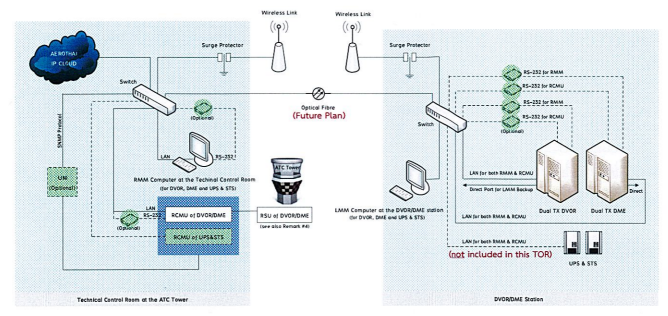
Page 27 Mld brue AH Don.

Section 1: Technical Specifications

Scope of Specifications

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport



Remark

- Equipment in the shade of GREEN (including the dash line) is not compulsory (optional) and may be omitted if Ethernet connection (primary connection) exists.
- 2. If exists, RS-232 for RMM and RS-232 for RCMU may be designed into the same connection.
- UNI (Universal Navaids Integrator) is developed by AEROTHAI for supporting the case that RCMUs do not provide SNMP information.
- 4. RSU of ILS/DME may support Ethernet Connection.
- This diagram does not show the interconnection details between AEROTHAI IP cloud and CENTRAL monitoring office at MAHAMEK.

Figure 8-1 : Intersystem connection for <u>each</u> DVOR/DME system (AEROTHAI Conceptual Diagram)

Page 28 All Bulls

9. Requirements of Spare Parts

[CO]	The T	Tenderer and who has become the Contractor shall comply with the requirements					
	of spa	re parts, at least, as follows :					
	9.1	For each unit of the DVOR equipment, DVOR spare parts shall be provided for					
	[EC]	a "SINGLE" configuration system (a single transmitter and a single monitor), at least,					
		power supply modules, line replaceable modules (LRMs), circuit card assemblies (CCAs),					
		and any other common subsystem, such as backplanes, RF transfer switches,					
		RF distribution unit (DU) and DVOR antenna system. When the spare parts of					
		the DVOR antenna system are as follows :					
		Item Spare Parts					
		(a) One (1) set of Carrier Antenna					
		(b) One (1) set of Sideband Antenna					
		(c) One (1) set of Field Monitoring Antenna					
		For each unit of the DVOR equipment, one (1) set of double LED obstruction light					
		with photo switch shall also be provided as the spare parts, only if the "FIELD"					
		monitoring system [3.2.1.3] is installed outside the DVOR counterpoise.					
	9.2	For each unit of the DME equipment, DME spare parts shall be provided for					
	[EC]	a "SINGLE" system configuration (a single transponder and a single monitor), at least,					
		power supply modules, line replaceable modules (LRMs), circuit card assemblies (CCA),					
		and any other common subsystem, such as backplanes, RF transfer switches, and					
		DME antenna system. When the spare parts of the DME antenna system are as follows :					
		Item Spare Parts					
		(a) One (1) set of DME Antenna					
		not including "Lightning Rod Assembly" for the XPDR antenna [4.3.1].					
		For each unit of the DME equipment, one (1) set of double LED obstruction light					
		with photo switch shall also be provided as the spare parts.					
	9.3	For each DVOR/DME system, one (1) unit of "RCMU of DVOR/DME" shall be provided					
	[EC]	as a spare unit (see also [5.2.2]).					
	9.4	For each DVOR/DME system, one (1) unit of "RSU of DVOR/DME", shall be provided					
	[EC]	as a spare unit (see also [5.3.2])					

Page 29 No by

Att Shy

Smr 25n.

10. Requirements of Supplements.

10.1	The Contractor shall submit the basic requirements of supplements – "Measuring Instruments"						
[CO]	and "To	ols & Accessories", at least, as follows :					
	10.1.1 The Contractor shall submit a list of "Measuring Instruments" [10.2] to [10.						
	[EC] suitable for system calibration and maintenance, identifying brand an						
		of each item. Additionally, the Contractor shall also submit certificates, test re					
	operation manual and service manual, that cover all of the " <u>DELIVER</u>						
		measuring instruments.					
	10.1.2 The Contractor shall submit a list of "Tools & Accessories" [10]						
	[EC]	system calibration and maintenance, with no necessity to identify brand and model					
		of each item.					
9	Even th	ough the Tenderer accepts this condition, the task will again be inspected by					
	AEROTH	Al during the Site Acceptance Test (SAT).					
10.2	For each	n station, the Contractor shall provide only one (1) Portable Navigational Signal					
[CO]	Analyze	r (PNSA) :					
	10.2.1	The PNSA shall be designed for measuring critical performance parameters					
	[EC]	of at least LOC, GP and DVOR equipment.					
	10.2.2	The PNSA shall be designed for outdoor/field measurements with built-in					
	[EC]	battery powering, portable and compact size, weatherproof and corrosion-resistance.					
	The Contractor shall also provide necessary accessories, at least, an antenna po						
	a bag for the antenna pole and a bag for the PNSA.						
	10.2.3 All parameters shall be transferred to an external portable storage, via US						
	[EC]	in text format.					
9	Even th	ough the Tenderer accepts this condition, the task will again be inspected by					
CO	AEROTH	AI during the site installation.					
10.3	For this	procurement, the Contractor shall provide only one (1) of "Handheld" Vector					
[CO]	Network	Analyzer (VNA), only for the LAMPANG airport:					
	10.3.1	The VNA shall be designed for outdoor/field measurements with built-in					
	[EC]	battery powering, portable and compact size, weatherproof and corrosion-resistance.					
		The Contractor shall also provide necessary accessories, at least, a bag for the VNA.					
	10.3.2 Frequency range, at least from 30 KHz to 3 GHz						
	[EC]						
	103.3	Support full two-port S-parameter (S11, S12, S21, S22) measurements in various					
	[EC]	display formats.					

Scope of Specifications

Section 1: Technical Specifications

Page 30 At Sulf

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the site installation.

10.4 For each station, the Contractor shall provide only one (1) set of "Measuring Instruments", [EC] suitable for system calibration and maintenance, at least, as follows :

Item List of Measuring Instruments

- (a) Digital Multimeter
- (b) Frequency Counter
- (c) RF Wattmeter for DVOR
- (d) RF Power Sensor or RF Power Analyzer for DME, depending on maintenance procedures
- (e) Oscilloscope, with a feature which still mark and lock the cursor positions of the measured signal even though the scaling is altered.

Therefore, when the position of 50% amplitude of the leading edge of each DME pulse in [4.1.9] are zoomed and exactly known/marked, each cursor position will still be locked even though the scaling is altered, in order that the value of "Reply Delay" between those of DME pulses could be measured accurately. AEROTHAI also requires the measurement of "time delay" parameter with a resolution of, at least, 0.01 μs .

Each unit of "Measuring Instruments" shall have an authorized representative in Thailand.



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the site installation.

For each station, the Contractor shall provide only one (1) set of "Tools & Accessories", 10.5 [EC] suitable for system calibration and maintenance, at least, as follows :

List of Tools & Accessories Item

- (a) A set of watt elements, only if RF wattmeter or RF power analyzer is used
- A directional coupler for DME, only if "BUILT-IN" coupling port is not provided [4.1.14] (b)
- A set of RF sampler elements for DVOR (c)
- (d) A set of RF adapter kit
- A set of dummy loads, only if the maintenance procedure required (e)
- (f) A set of extension cards and/or cables, only if the maintenance procedure required
- A set of test cables with specific electrical length, only if the maintenance procedure required (g)
- (h) A set of tuning tools, only if the maintenance procedure required
- A set of attenuation kit, only if the maintenance procedure required (i)



Even though the Tenderer accepts this condition, the task will again be inspected by AEROTHAI during the site installation.

Scope of Specifications

Section 1: Technical Specifications

Page 31

Att

Source

Frage 31

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

11. Requirements of Technical Documents and Test Reports

[CO]	The C	ontracto	or shall provide documents as follows :		
	11.1	After completion of factory acceptance test (FAT), the "FAT Report" shall be provided to			
	[EC]	each D'	VOR/DME system :		
		11.1.1	One (1) original.		
		11.1.2	Two (2) sets of hard copy.		
		11.1.3	One (1) set of soft copy.		
	9	Even t	hough the Tenderer accepts this condition, the task will again be inspected by		
		AEROTI	HAI after completion of factory acceptance test (FAT).		
	11.2	Before	site installation, the related "Equipment Manual" containing all information		
	[EC]	about i	installation, operation and maintenance procedure, shall be provided for each unit		
		of DVO	R, DME, RCMU and RSU equipment.		
		11.2.1	Two (2) sets of hard copy.		
		11.2.2	One (1) set of soft copy.		
	S.	Even t	hough the Tenderer accepts this condition, the task will again be inspected by		
	TO TO		HAI before site installation.		
	11.3		site installation, the related "Assembly Drawings" and "Schematic Diagrams"		
	[EC]		e provided for each unit of DVOR, DME, RCMU and RSU equipment.		
		11.3.1	Two (2) sets of hard copy.		
		11.3.2	One (1) set of soft copy.		
	000		hough the Tenderer accepts this condition, the task will again be inspected by		
		, entire solvers too	HAI before site installation.		
	11.4		completion of site acceptance test (SAT) and commissioning flight inspection,		
	[EC]	3 0000000000000000000000000000000000000	AT Report" shall be provided for <u>each</u> DVOR/DME system, The document shall include		
		500 TO THE TOTAL T	ation about DVOR, DME, RCMU and RSU equipment.		
			One (1) original.		
		11.4.2	Two (2) sets of hard copy.		
		11.4.3	One (1) set of soft copy.		
	9		hough the Tenderer accepts this condition, the task will again be inspected by		
	T.	AEROT	HAI after completion of site acceptance test (SAT).		

Page 32

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

August 22, 2025

APPENDIX A

List of DVOR/DME Systems

		Airport	Regional Control Center	Frequency /Channel		
Item	Station Name			DVOR	DME	
		Operator		(MHz)	(CH.)	
1.	LAMPANG Airport	DOA	CHIANG MAI	114.7	094X	
2.	NARATHIWAT Airport	DOA	HAT YAI	116.3	110X	
3.	PETCHABUN Airport	DOA	PHITSANULOK	115.4	101X	
4.	ROI ET Airport	DOA	UBON RATCHATHANI	111.2	049X	
5.	NAKHON SI THAMMARAT Airport	DOA	SURAT THANI	117.4	121X	
6.	SURAT THANI Airport	DOA	SURAT THANI	110.6	043X	

Page 33

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

APPENDIX B

Supporting Documents and Bill of Quantities

The Contractor shall provide the quantities as stated in Table B.1:

Table B.1: Bill of Quantities for DVOR/DME systems

Item	Descriptions	Quantity	Remark
1	DVOR/DME Building	14	See [2.3].
			The quantities are already stated in BOQ
			of section 2: Construction Works
2	DVOR Counterpoise	5	See [2.3].
	DVOR Antenna Supporter	6	
	DVOR Field Monitor Tower	N	See [3.2.1.3].
	DME XPDR Antenna Supporter	6	Where N = 0, for "Counterpoise-Edge"
			N = 5, for "Nearfield".
			In case that the " <u>FIELD</u> " monitoring system
			is installed outside the DVOR counterpoise,
			the Contractor shall provide a DVOR
			field monitor tower of the "FIELD" monitoring
			system, including construction works of
			the foundation. The Contractor shall <u>not</u>
			provide the one to SURAT THANI Airport.
3	Set of AC power lines	6	See [2.5.1] for each DVOR/DME system
	Set of Transmission lines	6	
	Set of Communication Lines	6	
	Set of Installation Materials	6	
4	A complete LSP system for DVOR/DME	6	See [2.6.1] for each DVOR/DME station.
	- An interconnection diagram	6	
	- A list of, at least, major subsystems	6	
	and/or devices		
5	A summary of the DVOR specifications	1	See [3.3.1]
	with the key attributes		
	A summary of the DME specifications	1	See [4.3.1]
	with the key attributes		

Scope of Specifications

Section 1: Technical Specifications

Page 34

Page 34

Att

Solvery

Solvery

Page 34

Page 34

Att

Solvery

Page 34

Att

Page 34

Att

Solvery

Page 34

Att

Page

Project Name

The procurement of six (6) DVOR/DME systems

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

Item	Descriptions	Quantity	Remark
6	DVOR Equipment	6	See [3.1] and [3.2].
	DME Equipment	6	See [4.1] and [4.2].
	TX Antenna System for DVOR	6	See [3.3] and [9.1].
	- CA as spare units	6 CA	CA is "Carrier Antenna",
	- SA as spare units	6 SA	SA is <i>"Sideband Antenna"</i> ,
	XPDR Antenna System for DME	6	See [4.3] and [9.2].
	- A whole spare unit	6	
	Field MON Antenna System for DVOR	6	See [3.3] and [9.1].
	- A whole spare unit	6	
7	Adapter to Ethernet Data Format	as designed	See [2.4.8] only if the status data
			do <u>not</u> natively support Ethernet format.
8	Double LED OBS Light for DVOR (Field MON)	N	See [3.3.3] and [9.1],
	- A whole spare unit	N	including photo switch.
			Where N = 0, for "Counterpoise-Edge"
			N = 6, for "Nearfield".
	Double LED OBS Light for DME	6	See [4.3.2] and [9.2],
	- A whole spare unit	6	including photo switch.
9	RCMU of DVOR/DME	6	See [5.2] and [9.3].
	- A whole spare unit	6	The Contractor shall also provide
			a suitable-sized rack for mounting
			the "RCMU of DVOR/DME".
10	RSU of DVOR/DME	6	See [5.3] and [9.4].
	- A whole spare unit	6	
11	Desktop Computer for LMM	6	See [5.4.2.1].
	- A whole spare unit	6	One (1) LMM computer shall be provided
	(with components in the remark)		for one (1) DVOR/DME station
	Desktop Computer for RMM	6	One (1) DAMA server that shall be presided
	(with components in the remark)		One (1) RMM computer shall be provided
			for one (1) airport.
			One (1) computer shall also be provided
			as a spare unit for one (1) airport.

Scope of Specifications

Section 1: Technical Specifications

Page 35

Att outs

Sw 25n

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

Related components shall be provided. a) Operating System with User's License b) Equipment Software c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A Spare Parts for LSP N/A Related components shall be provided. a) Operating System with User's License b) Equipment Software c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] See [8.1]. See [9.1] and [9.2]. Spare Parts for DME Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8].	Item	Descriptions	Quantity	Remark
a) Operating System with User's License b) Equipment Software c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A N/A Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [item 6]. The spare parts of the Double LED OBS Light are already included in [item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				
b) Equipment Software c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A N/A Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA D) Equipment Software c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] See [8.1]. See [9.1] and [9.2]. Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (NNA), only for the LAMPANG airport				
c) Recovery CD/DVD/data storages for a) and b) d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP 6 Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				,
for a) and b) d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME Oscilloscope "Handheld" VNA for a) and b) d) A Set of Table and Chair [6.1.13] See [8.1]. See [9.1] and [9.2]. Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (NNA), only for the LAMPANG airport				h 10
d) A Set of Table and Chair [6.1.13] 2 After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR 5 Spare Parts for DME 5 Spare Parts for LSP N/A Configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. A Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA d) A Set of Table and Chair [6.1.13] See [8.1]. See [9.1] and [9.2]. Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (NNA), only for the LAMPANG airport				
After site installation a version of "Intersystem Connection and Network Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP 6 See [9.1] and [9.2]. Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				BARRER BROWN CONT. CROST
Diagram", including frequency allocation of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A Spare Parts for LSP N/A Spare Parts for LSP N/A Spare Parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA Digital Multimeter For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport	12	After site installation a version of	6	
of each microwave routing, shall be submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A Spare Parts for LSP N/A Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		"Intersystem Connection and Network	1300	
submitted. 3 Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP 6 Spare parts shall be provided for a "SINGLE" Configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Diagram", including frequency allocation		
Spare Parts for DVOR Spare Parts for DME Spare Parts for LSP N/A Spare parts shall be provided for a "SINGLE" configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		of each microwave routing, shall be		
Spare Parts for DME Spare Parts for LSP Spare Parts for LSP 6		submitted.		
Spare Parts for LSP N/A Configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA N/A Configuration system, including any other common subsystem. The spare parts of all antenna system are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport	13	Spare Parts for DVOR	6	See [9.1] and [9.2].
common subsystem. The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA Common subsystem. The spare parts of all antenna system are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Spare Parts for DME	6	Spare parts shall be provided for a " <u>SINGLE</u> "
The spare parts of all antenna system are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA The spare parts of all antenna system are already included in [Item 6]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Spare Parts for LSP	N/A	configuration system, including any other
are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 6]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				common subsystem.
are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 8]. 4 Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA are already included in [Item 6]. The spare parts of the Double LED OBS Light are already included in [Item 6]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				The spare parts of all antonna system
The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA The spare parts of the Double LED OBS Light are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				
are already included in [Item 8]. Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA are already included in [Item 8]. See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				are alleady included in [item o].
Measuring Instrument (with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA See [10.1.1][10.2][10.3] and [10.4] for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				The spare parts of the Double LED OBS Light
(with documents in the remark) PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA for each station. Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				are already included in [Item 8].
PNSA Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope #Handheld" VNA Related documents shall be provided. a) List of Measuring Instrument (Brands and models are required) b) Certificates c) Test Reports d) Operation Manual e) Service Manual For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport	14	Measuring Instrument		See [10.1.1][10.2][10.3] and [10.4]
Digital Multimeter Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		(with documents in the remark)		for each station.
Frequency Counter RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		PNSA		Related documents shall be provided.
RF Wattmeter for DVOR RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Digital Multimeter		a) List of Measuring Instrument
RF Power Sensor for DME (or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Frequency Counter		(Brands and models are required)
(or RF Power Analyzer for DME) Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		RF Wattmeter for DVOR	6	b) Certificates
Oscilloscope "Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		RF Power Sensor for DME		c) Test Reports
"Handheld" VNA 1 For this procurement, the Contractor shall provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		(or RF Power Analyzer for DME)		d) Operation Manual
provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport		Oscilloscope		e) Service Manual
provide only one (1) of "Handheld" Vector Network Analyzer (VNA), only for the LAMPANG airport				
Network Analyzer (VNA), only for the LAMPANG airport		"Handheld" VNA	1	
airport				
ope of Specifications Section 1: Technical Specifications Page 36 **The state of the state of				airport
ope of Specifications Section 1: Technical Specifications Page 36 Bro 250.				
bro 200.	Scope	of Specifications Secti	on 1: Techr	nical Specifications 9/ Page 36
250. =		-		O AH
250.				Bro _
2001. 2				200
				2001.

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

Item	Descriptions		Quantity	Remark
15	Tools & Accessories		6	See [10.1.2] and [10.5]
	(with documents in the rer	mark)		for each station.
	A Set of Watt Elements			Related documents shall be provided.
	A Directional Coupler for DM	1E		a) List of Tools and Accessories, only if
	A Set of Sampler Elements for	DVOR		the maintenance procedure required.
	A Set of RF Adapter Kit			(Brands and models are <u>not</u> required)
	A Set of Dummy Loads			
	A Set of Extension Cards and/or	Cables		
	A Set of Test Cable			
	A Set of Tuning Tools			
	A Set of Attenuation Kit			
16	FAT Report (Original)		6	See [11.1].
	FAT Report (Hard Copy)		12	
	FAT Report (Soft Copy)		6	
	Verification Document of Year	2038	6	See [2.4.7].
17	SAT Report (Original)		6	See [11.4].
	SAT Report (Hard Copy)		12	for <u>each</u> DVOR/DME system (including
	SAT Report (Soft Copy)		6	RCMU and RSU equipment).
18	Equipment Manual for DVOR	(HC)	12	See [11.2] and [2.4.9].
	Equipment Manual for DME	(HC)	12	Where HC is Hard Copy and SC is Soft Copy.
	Equipment Manual for RCMU/RSU	(HC)	12	
7	ICDs for DVOR/DME	(HC)	12	
	Equipment Manual for LSP	(HC)	Optional	
	Equipment Manual for DVOR	(SC)	6	
	Equipment Manual for DME	(SC)	6	
	Equipment Manual for RCMU/RSU	(SC)	6	
	ICDs for DVOR/DME	(SC)	6	
	Equipment Manual for LSP	(SC)	Optional	
	L			

Scope of Specifications

Section 1: Technical Specifications

Page 37 Page 37 Day 2000 2000.

August 22, 2025

Lampang, Narathiwat, Petchabun, Roi Et, Nakhon Si Thammarat, Surat Thani Airport

Item	Descriptions		Quantity	Remark
19	Assembly Drawings for DVOR	(HC)	12	See [11.3]
	Assembly Drawings for DME	(HC)	12	Where HC is Hard Copy and SC is Soft Copy.
	Assembly Drawings for RCMU/RSU	(HC)	12	
	Assembly Drawings for DVOR	(SC)	6	
	Assembly Drawings for DME	(SC)	6	
	Assembly Drawings for RCMU/RSU	(SC)	6	
20	Schematic Diagrams for DVOR	(HC)	12	
	Schematic Diagrams for DME	(HC)	12	
	Schematic Diagrams for RCMU/RSU	(HC)	12	
	Schematic Diagrams for DVOR	(SC)	6	
	Schematic Diagrams for DME	(SC)	6	
	Schematic Diagrams for RCMU/RSU	(SC)	6	
21	A set of tables and chairs		12	See [6.1.13]

Section 1: Technical Specifications