#### GEN 3.4 COMMUNICATION SERVICES

#### 1. Responsible services

The responsible service for the provision of telecommunication and navigation facility services in Thailand is Aeronautical Radio Of Thailand Limited.

Aeronautical Radio of Thailand Limited. 102 Ngamdu-plee, Tungmahamek Bangkok 10120 Thailand Tel: +662 287 3531-41 Fax: +662 287 3131 AFS: VTBBYTYX

The service is provided in accordance with the provisions contained in the following ICAO documents:

Annex 10	- Aeronautical Telecommunications
Doc 8400	- ICAO Abbreviations and Codes (PANS-ABC)
Doc 8585	-Designators for Aircraft Operating Agencies, Aeronautical Authorities and
Services	
Doc 7030	- Regional Supplementary Procedures
Doc 7910	- Location Indicators

#### 2. Area of responsibility

The Aeronautical Radio of Thailand Limited is responsible for the aeronautical telecommunication services operated in the Kingdom of Thailand purely for civil air transport. These services comprise the Aeronautical Fixed Service (point to point communications), the Aeronautical Mobile Service (air-ground communications), and the Aeronautical Radio Navigation owned and operated by the Airports of Thailand Public Company Limited but available to civil air transport, e.g. at Bangkok/don Mueang International Airport. The Aeronautical Radio of Thailand Limited (Aerothai) provides, operates and maintains the services and facilities for international air traffic within Bangkok FIR.

Enquiries, suggestions or complaints regarding any civil telecommunication service should be referred to the Director – General, The Civil Aviation Authority of Thailand, Bangkok and regarding any telecommunication facility or service at Bangkok/don Mueang International Airport, to the Managing Director, Airports of Thailand Public Company Limited.

#### 3. Types of services

#### 3.1 Radio Navigation Service

The following types of radio aids for air navigation are available;

LF/MF Non-directional Beacon (NDB); VHF Omni-directional Radio Range (VOR); VHF Omni-directional Radio Range and Distance Measuring Equipment (VOR/DME); Instrument Landing System (ILS); and Primary and Secondary Surveillance Radar.

#### 3.2 Mobile/fixed service

#### Mobile service

The aeronautical stations maintain a continuous watch on their stated frequencies during the published hours of service unless otherwise notified. An aircraft should normally communicate with the air-ground control station which exercises control in the area in which it is flying. Aircraft should maintain continuous watch on the appropriate frequency of the control station and should not abandon watch, except in an emergency, without informing the control radio station. The language used in air-ground communications with foreign aircraft is English.

#### Fixed Service

Messages to be transmitted over the Aeronautical Fixed Service are accepted only if:

- a) they satisfy the requirements of Annex 10 Volume II Chapter 3 paragraph 3.3;
- b) they are prepared in the form specified in Annex 10 Volume II; and
- c) the text of an individual message does not exceed 1800 characters in length and AFTN message entered by the AFTN origin station shall not exceed 2100 characters in length.

General Aircraft Operating Agency messages are only accepted for transmission to countries which have agreed to accept Class "B" traffic are published in GEN 4.2.

# 3.3 Broadcasting Service

Sub-area Meteorological Broadcasts (VOLMET Radiotelephony Broadcasts) are available for the use of aircraft in flight. Full details are given in GEN 3.5-3.

### 3.4 Aeronautical Fixed Services

The details of information on Aeronautical Fixed Services are given in GEN 3.4-3 to 3.4-9.

# 3.5 Language Used

English.

							AER	ONA	UTICA	L FD	XED	SER	VICE	S												
	REMARKS		11																							
	NUIRS	(UTC)	10	H24	H24	H24	H24	H24	H24	2300-1100	H24	2330-1430	H24	2330-1430	H24	H24	2330-1430	2330-1430	H24	H24	H24	H24				
cuit•	TYPE OF NETWORK		6	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS				
ESTIC CIR	TYPE OF LINK												Fiber Optic			Cable		Cable			Cable	Cable	M / W	W / W	M/W	M / W
AND DOM	түре с	Link	7						Fiber Optic			Cable		Cable			Cable	Cable	M / M	W/W	M / W	M / W				
TERNATIONAL	NUMBER AND TYPE	OF CHANNELS	9	Satellite	Satellite	Satellite	Satellite	Satellite	Line	Satellite	Satellite	Line	Satellite	Line	Satellite	Satellite	Line	Line	Line	Line	Line	Line				
AERONAUTICAL FIXED SERVICES - INTERNATIONAL AND DOMESTIC CIRCUIT*	ONDENT	Call Sign	2	Ho Chi Minh	Kuala Lumpur	Phnom Penh APP	Vientiane	Yangon	Bangkok APP/ TWR	Hua Hin APP	Chiang Mai Sector	Chiang Rai Sector	Hat Yai Sector	Khon Kaen Sector	Phitsanulok Sector	Phuket Sector	Ubon Sector	Ubon Sector	Kamphaeng Saen APP	Khorat APP	Takhli APP	U-Tapao APP				
AERONAUTICAL F	CORESPONDENT	Name	4	Ho Chi Minh ACC	Kuala Lumpur ACC	Phnom Penh APP	Vientiane FIC	Yangon ACC	Bangkok APP/TWR	Hua Hin APP	Chiang Mai Sector	Chiang Rai Sector	Hat Yai Sector	Khon Kaen Sector	Phitsanulok Sector	Phuket Sector	Ubon sector	Ubon sector	Kamphaeng Saen APP	Khorat APP	Takhii APP	U-Tapao APP				
		Call Sign	n																							
	STATION Location ( Indicator		2																							
	STATI Name		Ŧ	Bangkok ACC																						

The Civil Aviation Authority of Thailand

							А	ERO	NAU	TICAL	FIXE	ED S	ERVIC	ES								
		S REMARKS																				
	HOURS	(UTC)	10	2300-1430	2300-1100	2300-1100	2300-1100	2300-1430	2300-1100	2300-1100	2300-1100	2300-1430	2300-1100	2300-1100	2300-1430	H24	2300-1100	2300-1100	2300-1100	2300-1100	H24	
CUIT*	TYPE OF	NETWORK	6	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	
ESTIC CIF	F LINK	Link	8																			
AND DOM	TYPE OF LINK	Link	7																			
TERNATIONAL	NUMBER AND TYPE	OF CHANNELS	9	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	
AERONAUTICAL FIXED SERVICES - INTERNATIONAL AND DOMESTIC CIRCUIT*	ONDENT	Call Sign	5	Chiang Rai TWR	Phetchabun TWR	Phrae TWR	Nan TWR	khon Kaen TWR	Loei TWR	Nakhon Phanom TWR	Udon TWR	Chumphon TWR	Nakhon Si Thammarat TWR	Samui TWR	Surat Thai TWR	Trat TWR	Buri Ram TWR	Roi Et TWR	Surin TWR	Nakhon Ratchasima TWR	Uban TWR	
AERONAUTICAL F	CORESPONDENT	Name	4	Chiang Rai TWR	Phetchabun TWR	Phrae TWR	Nan TWR	khon Kaen TWR	Loei TWR	Nakhon Phanom TWR	Udon TWR	Chumphon TWR	Nakhon Si Thammarat TWR	Samui TWR	Surat Thai TWR	Trat TWR	Buri Ram TWR	Roi Et TWR	Surin TWR	Nakhon Ratchasima TWR	Ubon TWR	
		Call Sign	3																			
	STATION	Location Indicator	2																			
	STA	Name	÷	BANGKOK Approach	Control Centre (Chiang Rai Sector)			BANGKOK Approach	Control Centre (Khon Kaen Sector)			BANGKOK	Approacn Control Centre (Samui Sector)				BANGKOK Approach	Control Centre (Ubon Sector)				

						uest				quest			
	REMARKS	11				<ul> <li>Available on request</li> <li>3 HRS</li> </ul>				*Available on request 3 HRS			
Salion	(UTC)	10	2300-1100	2300-1100	2300-1100	*	2300-1100	2300-1100	2300-1100	8 <b>•</b> 1	2300-1100	2300-1100	
TVDE OF	NETWORK	6	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	ATS	
F LINK	Link	8											
TYPE OF LINK	Link	7											
AND TYPE OF CHANNELS		9	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	
Sign		5	Lampang TWR	Mae Hong Son TWR	Mae Sot TWR	Pattani TWR	Narathiwat TWR	Trang TWR	Sukhothai TWR	Tak TWR	Krabi TWR	Ranong TWR	
CORESPONDENT	Name	4	Lampang TWR	Mae Hong Son TWR	Mae Sot TWR	Pattani TWR	Narathiwat TWR	Trang TWR	Sukhothai TWR	Tak TWR	Krabi TWR	Ranong TWR	
	Call Sign	3											
STATION	Location Indicator	2											
STA	Name	-11	Chiang Mai Annroach Control	Centre (Chiang Mai Sector)		Hat Yai Approach Control	Centre (Hat Yai Sector)		Phitsanulok Amerach Control	Centre (Phitsanulok Sector)	Phuket Annroach Control	Centre (Phuket Sector)	

_			_			AERO	NAUTIC	AL FIXE	D SERV	/ICES				
		REMARKS	11					International Circuits	Aerothai					
	HOURS	(UTC)	10	H24	H24	H24	H24	H24	H24	H24	H24	H24	H24	H24
	TYPE OF	NETWORK	6	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN	AFTN
TIC CIRCUIT	TYPE OF LINK		8	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable				
AND DOMES	TYPE O	Link	7	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable	Sub Marine Cable				
NTERNATIONAL	NUMBER AND TYPE	OF CHANNELS	9	LTT DX	LTT DX	тт рх	LTT DX	LTT DX	LTT DX	гтт рх				
AERONAUTICAL FIXED SERVICES - INTERNATIONAL AND DOMESTIC CIRCUIT*	DNDENT	Sign I	5											
AERONAUTICAL I	CORESPONDENT	Name	4	Mumbai	Hong Kong	Yangon	Kuala Lumpur	Vientiane	Singapore	Dhaka	Ho Chi Minh	Phnom Penh	Rome	Beijing
		Call Sign	3											
	STATION	Location	2	VTBB										
	SI	Name	1	BANGKOK										

	KEWIAKKS	7					Domestic Circuits		Aerothai							
HOURS	(UTC)	10	H24	H24	H24	2300-1100	2300-1100	H24	2300-1430	2300-1100	2300-1430	2300-1100	2300-1100	2300-1100	2300-1100	0011 0020
TYPE OF	NETWORK	6	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATM
F LINK	Link	8	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Catalita
TYPE OF LINK	Link	7	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Containto
NUMBER AND TYPE	OF CHANNELS	9	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	VU 11
VDENT	Call Sign	5														
CORESPONDENT	Name	4	Chiang Mai	Hat Yai	Phuket	Lampang	Phitsanulok	Surat Thani	Ubon Ratchathani	Nakhon Ratchasima	Chiang Rai	Mae Hong Son	Nan	Phare	Nakhon Si Thamarat	Massadhitana
	Call Sign	0														
STATION	Location Indicator	2	VTBB													
ST	Name	+	BANGKOK													

# AERONAUTICAL FIXED SERVICES

	DEMADKO	REIMARNO	11															
	HOURS	(UTC)	10	2300-1100	2300-1100	2300-1100	2300-1100	2300-1100	2300-1100	2300-1100	H24	2330-1100	2330-1430	000-1000	0060-0000	0000-1000	0100-1300	2300-1100
IRCUIT*	TYPE OF	NETWORK	6	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN	ATN
MESTIC C	TYPE OF LIND	Link	8	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Leased Line	Satellite	Satellite	Leased Line	Satellite	Satellite	Satellite	Satellite
AL AND DC	түре о	Link	7	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Satellite	Leased Line	Satellite	Satellite	Leased Line	Satellite	Satellite	Satellite	Satellite
INTERNATION	NUMBER AND TYPE	OF CHANNELS	9	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX	LTT DX					
AERONAUTICAL FIXED SERVICES - INTERNATIONAL AND DOMESTIC CIRCUIT*	ONDENT	Call Sign	5															
AERONAUTICA	CORESPONDENT	Name	4	Ranong	Trang	Mae Sot	Hua Hin	Khon Kaen	Sakhon Nakhon	Udon Thani	U-Tapao	Sukhothal	Samui	Sapran Nak	Kamphaeng Saen	Nakhon Sawan	Krabi	Phetchabun
		Call Sign	e															
	STATION	Location Indicator	2	VTBB														
	9	Name	÷	BANGKOK														

AERONAUTICAL FIXED SERVICES

	_				AERONAUTICAL FIXED SERVICES
	0,000,000,000	KEMARKS	11		
	HOURS	(UTC)	10	2300-1100	2300-1100
scult*	TYPE OF	NETWORK	6	ATN	Z L K
ESTIC CIR	F LIND	Link	8	Satellite	Satellite
AND DOM	TYPE OF LIND	Link	7	Satellite	Sate lite
ITERNATIONAL	NUMBER AND TYPE	OF CHANNELS	9	ΓΤΤ DX	LT DX
AERONAUTICAL FIXED SERVICES - INTERNATIONAL AND DOMESTIC CIRCUIT*	ONDENT	Call Sign	5		
AERONAUTICAL F	CORESPONDENT	Name	4	Roi Et	H H
		Call Sign	3		
	STATION	Location	2	VTBB	
	ST	Name	1	BANGKOK	

The Civil Aviation Authority of Thailand

# 4. Requirements and conditions

NIL

5. Miscellaneous

NIL