

# VTBD – DON MUEANG INTERNATIONAL AIRPORT FLIGHT PROCEDURES

#### 1. Aerodrome Information

City	Bangkok
State/Province	-
Country	THA
Latitude	N 13° 54' 52.00"
Longitude	E 100° 36' 32.00"
Elevation	9 ft
Longest Runway	3700 m
Magnitude Variance	W 0.6°
Time Zone Conversion	-7:00=UTC
Daylights Saving Time	Airport does not observe DST

## 2. Runway Information

Runway	Length and Width	Surface Type	TDZ- Elevation	Lighting
031	2700 m v 60 m			Edge,ALS
03L	3700 m x 60 m	Asphalt	7 ft	Centerline
03R	3500 m x 45 m		5 ft	Edge,ALS
21L	3500 m x 45 m		6 ft	Edge
				Edge,ALS
21R	3700 m x 60 m		7 ft Ce	Centerline
				TDZ

TDZ – Touchdown Zone

ALS – Approach Lighting System

Normally, commercial aircraft use 21R for departure or landing. Military and General Aviation use 21L.

In case of high traffic over the aerodrome, commercial aircraft can used 21L for departure via taxiway D or taxiway X

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### 3. Normal ATS Communication Facilities

Service designation	Callsign	Frequency	Remarks
VTBD_DEL	Don Mueang Delivery	127.700	
VTBD_GND	Don Mueang Ground	121.900	
VTBD_TWR	Don Mueang Tower	118.100	GND – ALT 3,000 ft.
VTBD_APP	Don Mueang Approach	119.400	ALT 3,000 ft. – FL160
			ALT 11,000 FT
VTBB_CTR	Bangkok Control	120.500	_ EL 460
			FL 460

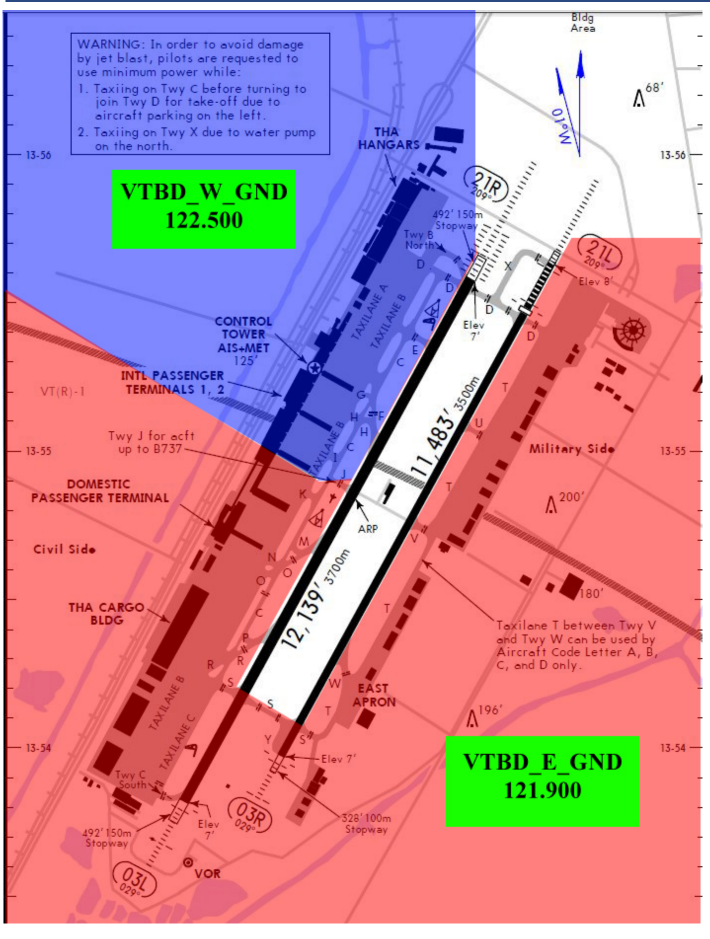
# 3.1. Full ATS Communication Facilities

Service Designation	Callsign	Frequency	Remarks
VTBD_DEL	Don Mueang Delivery	127.700	
VTBD_E_GND		121.900	East Side, Military apron
VTBD_W_GND	Don Mueang Ground	122.500	Civil side Control area Include Taxiway K to Bay 51 53 55
VTBD_TWR	Don Mueang Tower	118.100	
VTBD_APP	Don Mueang Approach	119.400	Departure Aircraft from Don Mueang until 6000 ft
VTBD_ARR	Don Mueang Arrival	125.500	Arrival Aircraft to Don Mueang
VTBS_N_APP		121.700	
VTBS_NE_APP		119.100	
VTBS_SE_APP	Dangkok Annroach	122.350	
VTBS_S_APP	Bangkok Approach	120.300	
VTBS_SW_APP		124.350	
VTBS_NW_APP		125.200	

If there is no VTBD\_APP available but VTBS\_APP is available, all departing and arriving aircraft at VTBD must contact VTBS\_APP.

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## 3.2.Don Mueang Ground Chart



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# 4. Parking Stand

Parking Stand Capacity				
Stand No.	For ACFT up to			
North Apron				
1,2 3 thru 9 10A,10B,10C 91 92	B747-400 Wingspan 49' (15m) Wingspan 79' (24m) B767 B767			
93 94 thru 96 97,98 99	B767 B767 A300 A300			
North C	<u>corridor</u>			
12,14,15 100A 100B,100C	B747-400/B777-300/A340-600 A300 A300			
<u>Pie</u>	<u>r 2</u>			
21 22 23 24 25	B777-200 B747-400 B777-200 B747-400 B777-200			
Pier 3				
31 32 33 34 35	B777-200 B747-400 B777-200 B747-400 B777-200			
36	B747-400			
Pier 4				
41 42 43 44 45	B777-200 B747-400/B777-300/A340-600 B777-200 B747-400/B777-300/A340-600 B777-200			
46	B747-400/B777-300/A340-600			

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<u>Pie</u>	er 5		
51 A320/A330/B777-200/B747 52,53,55 A320/A330/B767-300/B777-200/B7 54 A320/A330/B767/B777-200 56 A320/A330/B767/B777-200/B747			
<u>Pie</u>	er 6		
61 thru 65 66,67 68	A300 B737-400 B747-400/B777-300		
Isolated Parking			
333			
South	Apron		
73 thru 90 101 thru 108 109 thru 114 115 121 thru 130	B747-400/B777-300/A340-600 B747-400 B777-200/A330-300/A340-600 MD-11 B737-400		

East apron is for military/VIP Transportation/VFR use only. Commercial operation shall not be use unless approved by appropriate authority

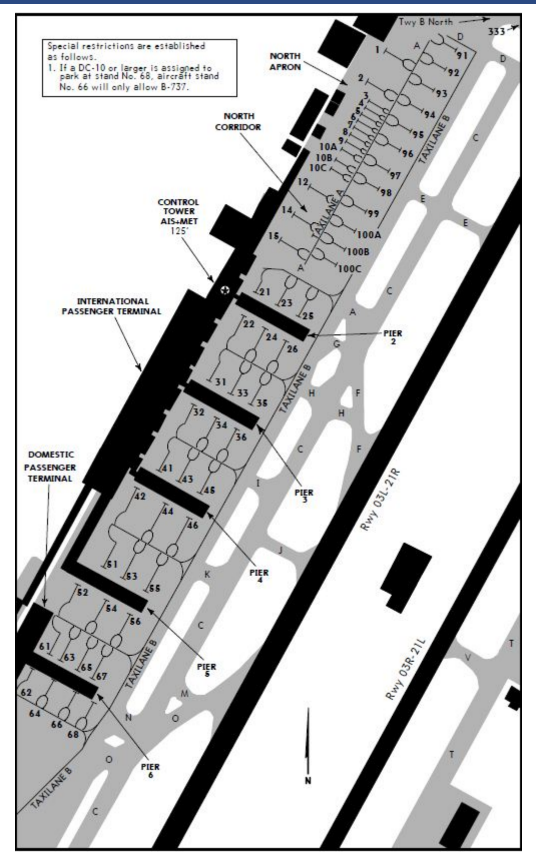
Stand 12-15, 21-26 for international traffic only Stand 31,33,35 are swing gate for international arrival and domestic departure Turboprop aircraft can park only 121-130. Stand 3-10 for private aircraft

Stand 51-56, Boeing 737 cannot park at these gates.

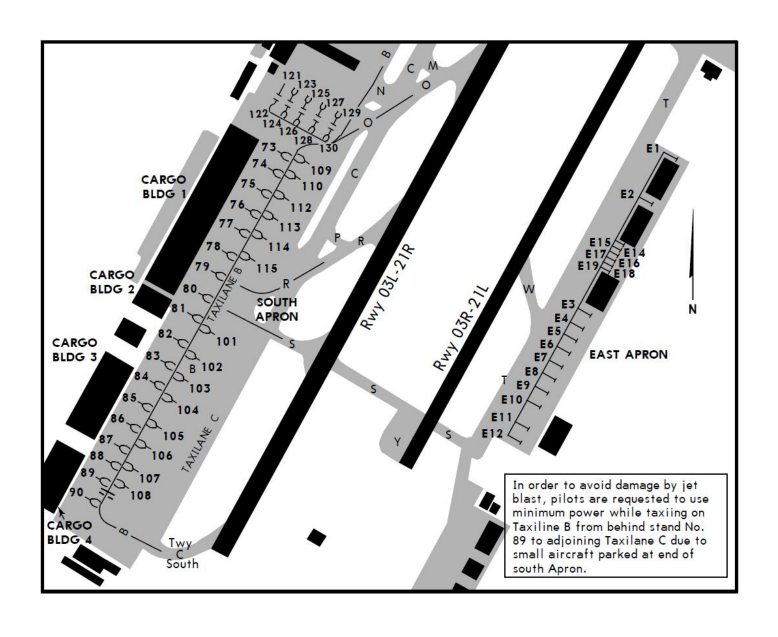
If a DC-10 or larger is assigned to park at stand No.68, No.66 will only allow B737

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## 5. Airport Terminal Charts



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#### 6. ATC Clearance

- 1. Pilot of all aircraft, other than VFR domestic flight, shall contact Don Mueang Delivery on frequency 127.700 MHz 5 minutes before start up engine for request ATC Clearance, as appropriate information, of the following:
  - a. Aircraft call sign
  - b. Type of aircraft and category, if HEAVY
  - c. Parking stand number / Location
  - d. Identified of the latest ATIS received
  - e. Destination
  - f. Proposed flight level, if it is different from the filed flight plan
- 2. After received ATC Clearance, Pilot shall readback the following information:
  - a. Call sign
  - b. Destination
  - c. SID and route
  - d. Level
  - e. Transponder Code, and
  - f. Any restriction
- 3. Pilot shall contact Don Mueang Ground Control on frequency 121.900 MHz for push back and start-up, after ATC Clearance has been received.
- 4. Unless other ATC restriction is imposed, the aircraft must be push back within 5-10 minutes from the time ATC clearance is received otherwise the ATC clearance will be cancelled. Additionally, in order to provide a more flexible ground traffic movement, all domestic departures shall no longer be required to push back within 5 minutes after clearance received
- 5. **Communication failure procedure**: If unable to contact Don Mueang Delivery Control, Pilot of all aircraft shall contact Don Mueang Ground Control on frequency 121.900 MHz for request ATC clearance

#### Phrase Example:

THA120 : Don Mueang Delivery, THA120 Good Evening

VTBD\_DEL: THA120, Don Mueang Delivery Good Evening, go ahead

THA120 : THA120, B777 heavy, Parking stands 24, information Delta, request clearance to Chiang Mai

VTBD\_DEL: THA120, information Delta correct, clearance is available, are you ready to copy?

THA120 : Ready to copy, THA120

VTBD\_DEL: THA120 is cleared to Chiang Mai aerodrome via TANGO1A departure, Y6 flight planned route

Initially climb 6000ft, squawk 4201

THA120 : THA120 is cleared to Chiang Mai aerodrome via TANGO1A departure, Y6 flight planned route

Initially climb 6000ft, squawk 4201

VTBD\_DEL: THA120, read back is correct, contact Don Mueang Ground on 121.900 for push back and

Start-up

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THA120 : Contact Don Mueang Ground on 121.900, THA120

Initial climb clearance 6000 feet, further climb when instructed by ATC

#### 7. Pushback Procedures

Push back may be approved 15 minutes before and after EOBT (Slot Time Management)

Note: Example EOBT 1100z, push back must be requested in range 1045z to 1115z (30 minutes). Exceeding current slot time, flight plan revision of new EOBT required for clearance

#### **EOBT: Estimated Off Block Time**

When start-up clearance is issued by ATC, then push back onto apron centreline and/or abeam centerline of taxiway B.

Taxi route depends on runways in use and NOTAMs.

#### Phrase Example:

THA120 : Don Mueang Ground, THA120 Good Evening

VTBD\_GND: THA120, Don Mueang Ground Good Evening, go ahead
THA120: THA120, parking stand 24, request push back and start-up
VTBD\_GND: THA120, pushback and start-up approved heading north at B
THA120: Pushback and start-up approved heading north at B, THA120

#### 8. Taxi and Line-up Procedure

Always use runway 21 except tailwind of runway 21 is more than 15 knots. This because of the route to enter 03L/03R overfly high-populated area and skyscraper.

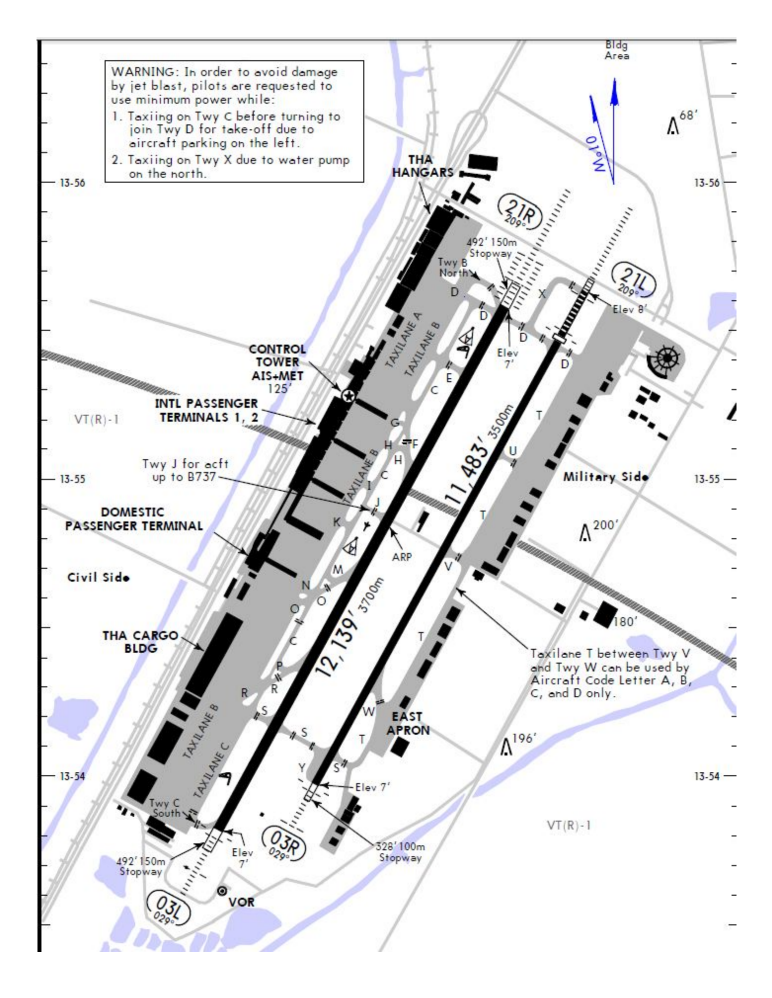
If runway 21R becomes unavailable for departure due to high number of arriving aircraft, runway 21L can be used for departure

#### Phrase Example:

THA120 : Don Mueang Ground, THA120 ready to taxi

VTBD\_GND : THA120, taxi to holding point runway 21R via taxiway B D THA120 : Taxi to holding point runway 21R via taxiway B D, THA120

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#### 9. Departure Procedure

- 1. Departure clearance as instructed by ATC
- 2. Route to be used for departure for Chiang Mai International Airport is TANGO Y6 MARNI

Phrase Example

THA120 : Now at holding point runway 21R, THA120

VTBD\_GND: THA120, Contact Don Mueang Tower on 118.100

THA120 : Contact Tower on 118.100, THA120

THA120 : Don Mueang Tower, Good Evening, THA120 at holding point runway 21R, ready for

departure

VTBD\_TWR: THA120, Don Mueang Tower, Good Evening, wind calm, runway 21R, clear for take-off,

report when airborne

THA120 : Clear for take-off runway 21R and will reported when airborne, THA120

THA120 : THA120, airborne

VTBD\_TWR: THA120, contact Don Mueang Approach on 119.400

THA120 : Approach on 119.400, THA120

THA120 : Don Mueang Approach, Good Evening, THA120 with you climbing to 6000

VTBD\_APP: THA120, Don Mueang Approach, Good Evening continued climb to FL160 via TANGO1A

Departure, reported when passing FL140

THA120 : Continued climb to FL160 via TANGO1A Departure and will report when passing FL140,

THA120

(Passing FL140)

THA120 : Now passing FL140, THA120

VTBD\_APP: THA120, contact Bangkok Control on 120.500 THA120: Switch to Bangkok Control on 120.500, THA120

THA120 : Bangkok Control, Good Evening, THA120 with you climbing to FL160

VTBB\_CTR: THA120, Bangkok Control, Good Evening, continued climb to FL300 reported when reaching

THA120 : Continued climb to FL300 and will reported when reaching, THA120

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## 10. Flight Procedure

# 10.1. Standard Instrument Departures

ATS/RNAV	RNAV SIDs					
Routes	Routes Runway 21R Runway 03L Runway 2		Runway 21L	Runway 03R		
A1	ROBKA 1A	ROBKA 1B	ROBKA 1C	ROBKA 1D		
G474	BATOK 1A	BATOK 1B	BATOK 1C	BATOK 1D		
R468	GORSI 1A	GORSI 1B	GORSI 1C	GORSI 1D		
N891	RYN 1A	RYN 1B	RYN 1C	RYN 1D		
M904, R201, Y11	KIGOB 1A	KIGOB 1B	KIGOB 1C	KIGOB 1D		
A464, M751, W19	REGOS 1A	REGOS 1B	REGOS 1C	REGOS 1D		
M757	KASNI 1A	KASNI 1B	KASNI 1C	KASNI 1D		
G458	UKERA 1A	UKERA 1B	UKERA 1C	UKERA 1D		
W31	HHN 1A	HHN 1B	HHN 1C	HHN 1D		
Y8	SABIS 2A	SABIS 2B	SABIS 2C	SABIS 2D		
M502	BONVO 1A	BONVO 1B	BONVO 1C	BONVO 1D		
L301	PASTO 1A	PASTO 1B	PASTO 1C	PASTO 1D		
G463, P646	TARED 1A	TARED 1B	TARED 1C	TARED 1D		
L507	OSUKA 1A	OSUKA 1B	OSUKA 1C	OSUKA 1D		
Y6	TANGO 1A	TANGO 1B	TANGO 1C	TANGO 1D		
A464	SEMBO 1A	SEMBO 1B	SEMBO 1C	SEMBO 1D		
W9	TL 1A	TL 1B	TL 1C	TL 1D		
B346, W21	NOBER 1A	NOBER 1B	NOBER 1C	NOBER 1D		
R474	ALBOS 1A	ALBOS 1B	ALBOS 1C	ALBOS 1D		
Y16	UPKUP 1A	UPKUP 1B	UPKUP 1C	UPKUP 1D		

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# 10.2. Standard Terminal Arrival Routes

Aimuova	Transition Wayneint	RNAV STARs		
Airways	Transition Waypoint	Runway 21L/R	Runway 03L/R	
W1, Y1, Y2	UBLOD	ENDUU 1A	ENDUU 1B	
A464	SEMBO	NAKON 1A		
Y7,W9	TL		NAKON 1B	
W21,B346	NOBER		NAKON IB	
R474	ALBOS			
M502	BONVO	WEHHA 1A		
L301	PASTO			
L524	IBETO		WEHHA 1B	
G463,P646	TARED			
L507	OSUKA			
A464,M751,W19	GUTSO			
R201	BUT	SABAI 1A	SABAI 1B	
M769	SURMA	SABALIA	SABALIB	
G458,W31,Y5	HOTEL			
R468	GOMES			
G474	ВАТОК	SEHNA 1A	CELINIA AD	
N891	RYN		SEHNA 1B	
Y12	ALEMI			

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#### 11. Additional Information

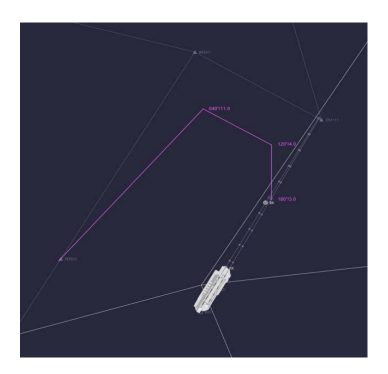
#### **Ground Movement Control Procedure**

- 1. Departing aircraft for Runway 21R shall remain on Ground frequency 121.900 MHz until approaching taxiway E, and maintain a listening watch on Tower frequency 118.100 MHz while on Taxiway C to assist with sequencing of aircraft onto the active runway.
- 2. Arriving aircraft shall remain on Ground frequency 121.900 MHz until entering the apron area or until a frequency change is instructed.

#### **Special Procedures**

At NAKON WEHHA OPERA and LARGO, pilots are expected to cross these waypoints 2 minutes after preceding traffic. Time constraints will be issued by Bangkok Control. Pilots shall adjust their speed to meet the criteria. If pilot unable to cross these waypoints at the specified time, pilots shall advise ATC as soon as possible, and expect to hold as published on chart at these positions.

Normally, after FERDO there are 30 miles to touchdown. If traffic permitted, pilot can expect radar vector for short approach 23-25 track miles from touchdown



#### **Warning For Taxiing Aircraft**

Aircraft landing Runway 21L, when vacating the Runway to the right on Taxiway S, must hold short of Runway 21R at the holding position and remain on Tower frequency 118.1 MHz for permission to cross the Runway. Changing of frequency shall not be done unless advised.

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