

Phone: 66 02 286 0922
 Fax: 66 02 287 4060
 AFTN: VTBAYOYX
 E-mail: aisthai@aviation.go.th

DEPARTMENT OF CIVIL AVIATION AIP SUPPLEMENT
Aeronautical Information Service
Tung Mahamek, Bangkok 10120
Thailand

B17/09
9 October 2009

ESTABLISHMENT OF TEMPORARY LANDING AREAS
FOR AIRCRAFT IN BANGKOK FIR

With immediate effect, the temporary landing areas for aircraft have been established in Bangkok FIR as follow.

1. Khun Bumrung Ruamthap (No.200/2009)	
AD Administration	Tambon/Maenamkhu, Amphoe/Pluakdaeng, Changwat/Rayong
Geographical Coordinates	Lat 12 55 40 N Long 101 11 35 E Width : 30 m. Length : 440 m.
Effective dated	26 June 2009 - 25 June 2011
Runway Physical Characteristics	True bearing : 020° - 200° Weight : not exceed 1,200 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing Height : 500 ft. within 10 NM
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ
Remark	This item 1, Khun Bumrung Ruamthap (No.200/2009) cancels item 7, Khun Bumrung Ruamthap (No.153/2007) in AIP Supplement B6/09 dated 28 May 2009
2. Khun Bumrung Ruamthap (No.202/2009)	
AD Administration	Tambon/Nongprue, Amphoe/Banglamung, Changwat/Chonburi
Geographical Coordinates	Lat 12 54 38 N Long 100 56 03 E Width : 35 m. Length : 320 m.
Effective dated	26 June 2009 - 25 June 2011
Runway Physical Characteristics	True bearing : 010° - 190° Weight : not exceed 1,200 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing Height : 500 ft. within 10 NM
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ
Remark	This item 2, Khun Bumrung Ruamthap (No.202/2009) cancels item 8, Khun Bumrung Ruamthap (No.155/2007) in AIP Supplement B6/09 dated 28 May 2009

3. Khun Somkiat Winidphan (No.218/2009)	
AD Administration	Tambon/Latya, Amphoe/Mueang, Changwat/Kanchanaburi
Geographical Coordinates	Lat 14 03 58.4 N Long 099 21 41.8 E Width : 25 m. Length : 800 m.
Effective dated	13 July 2009 - 12 July 2011
Runway Physical Characteristics	True bearing : 010° - 190° Weight : not exceed 3,000 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing Height : 1,000 ft.
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ (all aircraft used for flight training must be allowed by controller on sat-sun and public holiday)
<u>Remark</u>	This item 3, Khun Somkiat Winidphan (No.218/2009) cancels item 9, Khun Somkiat Winidphan (No.157/2007) in AIP Supplement B6/09 dated 28 May 2009
4. Rajmangala University of Technology East (No.234/2009)	
AD Administration	Tambon/Bangphra, Amphoe/Siracha, Changwat/Chonburi
Geographical Coordinates	Lat 13 14 00 N Long 100 57 00 E Width : 15 m. Length : 924 m.
Effective dated	21 July 2009 – 20 July 2011
Runway Physical Characteristics	True bearing : 050° - 230° Weight : not exceed 5,700 kg.
Local Traffic Regulations	Traffic circuit : 050° - 230°
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ
<u>Remark</u>	This item 4, Rajmangala University of Technology East (No.234/2009) cancels item 11, Rajmangala University of Technology East (No.168/2007) in AIP Supplement B6/09 dated 28 May 2009

5. Khun Kitsana Kitamanorod (No.237/2009)	
AD Administration	Tambon/Nongpadu, Amphoe/Laokhwan, Changwat/Kanchanaburi
Geographical Coordinates	Lat 14 25 00 N Long 099 44 00 E Width : 24 m. Length : 800 m.
Effective dated	22 July 2009 - 21 July 2011
Runway Physical Characteristics	True bearing : 040° - 190° Weight : not exceed 1,747 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing 040° Height : 1,000 ft. within 10 NM
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ (all aircraft used flight training must be allowed by controller on sat-sun and public holiday)
<u>Remark</u>	This item 5, Khun Kitsana Kitamanorod (No.237/2009) cancels item 10, Khun Kitsana Kitamanorod (No.144/2007) in AIP Supplement B6/09 dated 28 May 2009
6. Khun Yukonthon Limpanid (No.239/2009)	
AD Administration	Tambon/Saimool, Amphoe/Sawangdaendin Changwat/Sakhonnakhon
Geographical Coordinates	Lat 17 30 00 N Long 103 33 00 E Width : 20 m. Length : 670 m.
Effective dated	23 July 2009 – 22 July 2011
Runway Physical Characteristics	True bearing : 070° - 250° Weight : not exceed 1,200 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing Height : not exceed 500 ft. within 5 NM
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ
<u>Remark</u>	This item 6, Khun Yukonthon Limpanid (No.239/2009) cancels item 6, Khun Yukonthon Limpanid (No.151/2007) in AIP Supplement B6/09 dated 28 May 2009

7. Best Ocean Golf Co.,Ltd. (No.249/2009)	
AD Administration	Tambon/Khok Kham, Amphoe/Mueang, Changwat/Samut Sakhon
Geographical Coordinates	Lat 13 34 24.10 N Long 100 19 46 E Width : 20 m. Length : 700 m.
Effective dated	6 August 2009 - 5 August 2011
Runway Physical Characteristics	True bearing : 160° - 340° Weight : not exceed 10,000 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ
8. Khun Ayut Sanitwong NA Ayudhaya (No.251/2009)	
AD Administration	Tambon/Noenkho, Amphoe/Klaeng, Changwat/Rayong
Geographical Coordinates	Lat 12 42 38 N Long 100 37 40 E Width : 15 m. Length : 500 m.
Effective dated	7 August 2009 - 6 August 2011
Runway Physical Characteristics	True bearing : 110° - 290° Weight : not exceed 3,000 kg.
Local Traffic Regulations	Traffic circuit : left and right of true bearing (true bearing 110° for landing 300 m.)
Type of Traffic Permitted and Meteorology	VFR and VMC
Operational Hours	HJ

All aircraft that are taking-off and landing must be allowed by the temporary landing areas for ultralight and this AIP Supplement will remain in force until 6 August 2011.
