



BAGHDAD FIR
 AERONAUTICAL INFORMATION SERVICE
 BAGHDAD INTERNATIONAL AIRPORT
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Iraq AIP
 SUPPLEMENT
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New heliport

1. **Introduction.** This supplement is issued to refer to a new heliport establishment within Baghdad FIR.

2. AIP Version 68 is supplemented as follows:

2.1 Ref **ENR section 2.1.3 Control Zones** amend to read as:

Name and Lateral Limits	Upper limit	Unit providing ATS	Radio callsign, FREQ, language
	Lower limit		
	Class		
Al Najaf Al-Ashraf Control Zone: 5nm radius of N31°59'40" E044° 24'20" (ARP)	4 000 ft AMSL	Al Najaf TWR	Al Najaf Tower 119.1 Mhz 119.9 Mhz English
	Surface		
	Class D		
Baghdad Control Zone: N33°20'27.6" E044°12'10.2" to N33°11'51" E044°17'46.2" thence via the westbound arc of a circle 5 NM centered on: N33°15'45.140" E044°14'04.476" (BIAP ARP) to N33°20'27.6" E044°12'10.2"	3 000 ft AMSL	Baghdad TWR	Baghdad Tower 118.7 MHz or 275.8 MHz English
	Surface		
	Class D		
Additionally, N33°20'27.6" E044°12'10.2" to N33°11'51" E044°17'46.2" thence via the eastbound arc of a circle 5NM centered on: N33°15'45.140" E044°14'04.476" (BIAP ARP to N33°20'27.6" E044°12'10.2"	3 000 ft AMSL	Baghdad TWR	Baghdad Tower 118.7 MHz or 275.8 MHz English
	1 000 ft AMSL		
	Class D		
Basrah Control Zone: 5 NM radius of N30°32'56.65" E047°39'43.71" (ARP)	3 000 ft AMSL	Basrah TWR	Basrah Tower 118.7MHz or 241.175MHz English
	Surface		
	Class D		

Name and Lateral Limits	Upper limit	Unit providing ATS	Radio callsign, FREQ, language
	Lower limit		
	Class		
Erbil Control Zone: 13 NM radius of N36°14'15.6" E043°57'47.4" (ARP)	6 000 ft AMSL Surface	Erbil Tower	Erbil Tower 128.8 MHz (P) 127.1 MHz (S) English
	Class D		
Kirkuk Control Zone: 5 NM radius of N35°28'10.12" E044°20'56.16" (ARP)	4 000 ft AMSL Surface	Kirkuk TWR	Kirkuk Tower 125.55MHz or 327.8MHz English
	Class D		
Mosul Control Zone: 5 NM radius of N36°18'20.74" E043°08'50.63" (ARP)	4 000 ft AMSL Surface	Mosul TWR	Mosul Tower 120.2 MHz or 250.025 MHz English
	Class D		
Sulaymaniyah Control Zone: 5 NM radius of N35°33'38.88"E045°18'52.98" (ARP)	6 000 ft AMSL Surface	Sulaymaniyah Tower	Sulaymaniyah Tower 118.3 MHz (P) 121.7 MHz (S) English
	Class D		
Embassy heliport control zone: 3 NM Radius of N33°17'47.01"E044°22'20.71"	1100 ft AMSL Surface	Embassy Heliport Tower	Embassy Tower 125.100 MHz Or 330.750 MHz English
	Class D		

2.2 Ref AD section AD 3 /Heliports amend to read as:

AD 3 HELIPORTS

OREZ — Embassy heliport

OREZ AD 3.1 HELIPORT LOCATION INDICATOR AND NAME

OREZ 3.1.1 OREZ – Embassy heliport control zone

OREZ AD 3.2 HELIPORT GEOGRAPHICAL AND ADMINISTRATIVE DATA

1	Aerodrome Reference Point coordinates and site	N33 17 ° 47' 01" E044 ° 22' 20.71"
2	Direction and distance from city	Not Applicable
3	Elevation and Reference Temperature	To be determined
4	Geoid undulation	To be determined
5	Magnetic variation/Annual change	To be determined
6	Aerodrome Administration Address Telephone Telefax Telex E-mail AFS Address	To be determined To be determined To be determined To be determined To be determined Nil
7	Types of traffic permitted	To be determined
8	Transition altitude and level	To be determined

OREZ AD 3.3 OPERATIONAL HOURS

1	Aerodrome Administration	To be determined
2	Customs and Immigration	To be determined
3	Health and Sanitation	To be determined
4	AIS Briefing Office	To be determined
5	ATS Reporting Office	To be determined
6	Met Office	To be determined
7	Air Traffic Services	To be determined

8	Fueling	To be determined
10	Security	To be determined
12	Remarks	Nil

OREZ AD 3.4 HANDLING SERVICES AND FACILITIES

1	Cargo handling facilities	To be determined
2	Fuel and oil types	To be determined
3	Fueling facilities and capacity	To be determined
4	De-icing facilities	To be determined
5	Hanger space for visiting aircraft	To be determined
6	Repair facilities for visiting aircraft	To be determined
7	Remarks	Nil

OREZ AD 3.5 HELICOPTER LANDING AREA

1	Coordinates of touchdown and lift-off point (TLOF) threshold of final approach and take-off (FATO)	To be determined
2	TLOF and/or FATO area elevation	To be determined
3	TLOF and FATO area dimensions, surface, strength, marking	To be determined
4	True and MAG BRG of FATO	To be determined
5	Declared distance available	To be determined
6	Approach and FATO lighting	To be determined
7	Remarks	Nil

OREZ AD 3.6 AIR TRAFFIC SERVICES COMMUNICATION FACILITIES

Service designation	Callsign	FREQ	Hours of operation	Remarks
TWR	Embassy Tower	125.100 MHz 330.750 MHz	Sunday- Saturday 0300-2000 UTC	Nil

OREZ AD 3.7 LOCAL TRAFFIC REGULATIONS

To be determined

3. Cancellation. This supplement will remain effective until 22 Aug 2013 when this supplement will be incorporated into Edition 69 of the Iraqi AIP which will be effective on 22 Aug 2013.

4. Distribution.

4.1 The latest AIP edition, amendments and supplements are available on the ICAA website:

www.iraqcaa.com.