

## **BAGHDAD FIR**

# AERONAUTICAL INFORMATION SERVICE BAGHDAD INTERNATIONAL AIRPORT

P.O.BOX 55103

**Iraq AIP** SUPPLEMENT No: A 03/2013 Date: 13 Jun 2013

AFTN: ORBIYNYX PHONE: +9641 813-2122 FAX: +964 543-0689 E-MAIL: ais hq@iraqcaa.com Website: http://www.iraqcaa.com

## **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 Lower limit Class	Unit providin g ATS	Radio callsign, FREQ, language
Al Najaf Al-Ashraf Control Zone: 5nm radius of N31°59'40" E044° 24'20" (ARP)	4 000 ft AMSL Surface Class D	Al Najaf TWR	Al Najaf Tower 119.1 Mhz 119.9 Mhz English
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 Surface Class D	Baghdad TWR	Baghdad Tower 118.7 MHz or 275.8 MHz English
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 1 000 ft AMSL Class D		
<b>Basrah Control Zone:</b> 5 NM radius of N30°32'56.65" E047°39'43.71" (ARP)	3 000 ft AMSL Surface Class D	Basrah TWR	Basrah Tower 118.7MHz or 241.175MHz English

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

### **AD 3 HELIPORTS**

# **OREZ** — Embassy heliport

## OREZ AD 3.1 HELIPORT LOCATION INDICATOR AND NAME

**OREZ 3.1.1** OREZ – Embassy heliport cotrol 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		To be determined	
Telephone Telefax		To be determined	
		To be determined	
Telex		To be determined	
	E-mail	To be determined	
	AFS Address	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 TRAFFFIC 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.