

OJAQ AD 2.18 ATS COMMUNICATION FACILITIES				
Service designation	Call Sign	Frequency	Hours of operation	Remarks
1	2	3	4	5
APP	Aqaba Approach	119.2 MHZ 119.2 MHZ	H24	Operating Authority: Civil Aviation Regulatory Commission After 2030 winter time and 1930 summer time FREQ 119.2 MHZ will be used for both APP and TWR control
		121.5 MHZ 121.5 MHZ	H24	Emergency Frequency
TWR	King Hussein TWR	118.1 MHZ 118.1 MHZ	H24	
		121.5 MHZ 121.5 MHZ		
	SMC	121.9 MHZ 121.9 MHZ	H24	Used for aircraft and vehicles surface movement control
Fir Fighting	Civil Defense	121.6 MHZ 121.6 MHZ	H24	

OJAQ AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type of aid, MAG VAR, Type of supported OP (for VOR/ILS/MLS, give declination)	ID	FREQ	Hours of operation	Position of transmitting antenna coordinates	Elevation of DME transmitting antenna	Remarks
1	2	3	4	5	6	7
L	AQ	404 KHZ	H24	293448.53N 0350025.37E		Out put power 1000 watts.
NDB	AQC	326 KHZ	H24	295408.21N 0350708.39E		Distance 17NM from THR RWY 01.
NDB	AQA	418 KHZ	H24	301335.33N 0351316.94E		Distance 39.3NM from THR RWY 01.
DVOR/ DME	AQB	113.1 MHZ CH78X	H24	293458.54N 0350028.90E		Coverage 56NM. 0.9NM from THR RWY 01.
LLZ RWY 01 ILS CAT I	IAQA	110.10 MHZ	H24	293736.30N 0350124.09E		330M from THR RWY 19.
GP RWY 01		334.4 MHZ	H24	293603.92N 0350047.37E		Distance 212M from THR RWY 01. Angle 3 DEG. RDH 14.54M. OM : 3.7NM THR RWY 01 MM : 1020M THR RWY 01

OJAQ AD2.20 LOCAL TRAFFIC REGULATIONS

Removal of Disabled Aircraft from Runways

Limited equipment available, companies should use IATA pooling arrangement

OJAQ AD 2.21 NOISE ABATEMENT PROCEDURE

NIL