OJAQ AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY						
1	IBN/IBN Location, characteristics and hours of operation	ABN At the top of control TWR, FLG G and W.				
2	WDI	Lighted				
3	LDI location and light	NIL				
4	TWY Lighting	low intensity Blue				
5	Emergency Lighting Secondary Power Supply	Stand by Generator				

OJAQ AD 2.17 ATS AIRSPACE								
Designation and Lateral Limits	Upper Limit	Airspace Class	Unit Language	Transition Altitude				
AQABA CTA 293458.98591N 350033.05223E	ALT 13000	С	English Arabic	13000 FT				
AQABA / King Hussein CTR 293638.98710N 350103.05263E	6500FT ALT	С	English Arabic	13000 FT				

Service	Call Sign	Frequency	*Hours Of Operation	Remarks 5	
1		3	4		
* APP	Aqaba Approach	119.2 MHZ 119.2 MHZ	H24	Operating Authority: Civil Aviation Authority.	
		121.5 MHZ	H24	Emergency Frequency DIST FM RWY edge 310.6M	
TWR	King Hussein TWR	118.1 MHZ 118.1 MHZ 121.5 MHZ	H24	TWR including antennas 19.4 M height, 83.25 AMSL .	
	SMC	121.9 MHZ 121.9 MHZ	H24	Used for surface movement control	
	SMC King Hussein TWR	121.7 MHZ 121.7 MHZ	H24	Not Available	
Fire Fighting	Civil Defence	121.6MHZ	H24	Out put power: 40 watt Area of coverage: 40 NM	

 $<sup>\</sup>ast$  After 2030 winter time and 1930 summer time FREQ 119.2 MHZ will be used for both APR and TWR control.