

| OJAI AD 2.18 ATS COMMUNICATION FACILITIES |                |                        |                    |   |
|---|----------------|------------------------|--------------------|---|
| Service designation                       | Call Sign      | Frequency              | Hours of operation | Remarks   |
| 1   | 2              | 3                      | 4                  | 5   |
| APP                                       | Amman Approach | 128.9 MHZ<br>128.9 MHZ | H24                | Primary Frequency   |
|   |                | 121.5 MHZ<br>121.5 MHZ | H24                | Emergency   |
| TWR                                       | Queen Alia TWR | 119.8 MHZ<br>119.8 MHZ | H24                | Operating authority: Civil Aviation Regulatory Commission<br>ground movement traffic also<br>From 1900 - 0500 next day. |
|   |                | 121.5 MHZ<br>121.5 MHZ | H24                | Emergency Frequency   |
|   | SMC            | 121.6 MHZ<br>121.6 MHZ | H24                | Fire Fighting Vehicles  |
|   | SMC            | 121.9 MHZ<br>121.9 MHZ | H24                | Used for aircraft   |

OJAI 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   |
| NDB(L)   | MDB         | 399 KHZ                  | H24                | 314233.51N<br>355100.84E                     |                                       | Out put power 62.5 Watts                    |
| NDB  | QA          | 410 KHZ                  | H24                | 314349.96N<br>360540.49E                     |                                       | 3.94 NM FM THR 26L                          |
| NDB(L)   | QL          | 307 KHZ                  | H24                | 314407.00N<br>360137.00E                     |                                       | Height 729.<br>536M FM RWY 26R              |
| VOR/<br>DME  | QAA         | 115.2 MHZ<br>CH99X       | H24                | 314427.15N<br>360929.02E                     | 832M                                  | 7.3 NM FM THR RWY 26L                       |
| LLZ RWY 08L<br>ILS CAT II  | IQAN        | 109.3 MHZ                | H24                | 314357.63N<br>360038.20E                     |                                       | 292M FM THR RWY 26R.                        |
| GP RWY 08L   | Dots/Dashes | 332.00 MHZ               | H24                | 314342.11N<br>355822.31E                     |                                       | Angle 3 DEG.                                |
| DME  | IQAN        | 991.00 MHZ<br>CH 30X     | H24                | 314342.11N<br>355822.31E                     | 727M<br>Including<br>Antenna          | 345M FM THR RWY 08L.<br>125M FM CL RWY 08L. |
| LLZ RWY 26R<br>ILS CAT II  | IQAR        | 111.10 MHZ               | H24                | 314335.09N<br>355802.35E                     |                                       | 207M FM THR RWY 08L                         |
| GP RWY 26R   | Dots/Dashes | 331.70 MHZ               | H24                | 314358.25N<br>360015.05E                     |                                       | Angel 3 DEG.<br>RDH 15.7M                   |
| DME  | IQAR        | 1009.00<br>MHZ<br>CH 48X | H24                | 314358.25N<br>360015.05E                     | 737M<br>Including<br>Antenna          | 300M FM THR RWY 26R.<br>120M FM CL RWY 26R. |
| LLZ RWY 26L<br>ILS CAT II  | IQA         | 110.90 MHZ               | H24                | 314250.08N<br>355838.18E                     |                                       | 310M FM THR RWY 08R.                        |
| GP RWY 26L   | Dots/Dashes | 330.80 MHZ               | H24                | 314305.73N<br>360055.66E                     |                                       | Angel 3 DEG.<br>RDH 16.67 M                 |
| DME  | IQA         | 1007.00<br>MHZ<br>CH 46X | H24                | 314305.73N<br>360055.66E                     | 727M<br>Including<br>Antenna          | 332M FM THR RWY 26L.<br>127M FM CL RWY 26L. |