

08-DEC-2016

OAZ-OAZI**1-10****AOI**

AOI

GENERAL**ATS Hours**

Not published (Status of airfield is unknown).

Airport Information

RFF: unknown
Fuel: Not published
PCN: Not published

Warnings

Migration bird hazard, especially SEP-DEC. Exercise extreme caution in CTR.

DEPARTURE**Take-off Minima**

RWY		01/19	
All ACFT	ft - m/km	Not applicable	-

Effective 29-MAR-2018

OAZ-OAZI

Afld
AGC
AFC

Bastion Afld Afghanistan
AFC
AGC

Landing RWY system

01 Unknown config. **3500 x 46**

46 x 3500 | Unknown config.

- JAVs may hold at:
 - KOJAK between **6500-8000**
 - ECHO between **4500-7500**

MIKED
N32.05.6
R905
R07

5777
5141
5190

102

6000 ▲
5000 ▲
4000 ▲

This figure is a detailed aeronautical chart section, likely from a Jeppesen or similar provider. It shows flight levels (FL) 60, 70, and 80, with specific flight levels 6202, 6205, 6208, and 6212 marked. The chart includes latitude and longitude coordinates (N31°40' to N32°00', E064°39.0 to E065°05.5').

Key features include:

- Charted area lies within ACM E26** (ACM E30)
- Charted area lies within ACM E4**
- Charted area lies within ACM E12**
- Charted area lies within ACM E17**
- Charted area lies within ACM E27**
- Charted area lies within R004**
- Charted area lies within ACM E32**
- No MSA published**

Ground stations and locations shown include:

- SINK (E) P105
- AEROSTAT BALLOON
- R. OAZIA
- R. OAZI B
- ECHO
- KOJAK
- CAMP BASTION RADHAZ
- SILLO P106
- D124
- D132
- Bastion
- SPORTY R104
- OTHER SUAS
- ACM E33
- DOIAN N31°50.5' E064°39.0'
- NABID
- FL 160 8100
- MAA FL 240 7000
- MAA FL 290 8100

Flight levels indicated by magenta lines:

- FL 60
- FL 70
- FL 80

Other markings include:

- AD ELEV 2915
- VAR 2° E MAG UP
- TRL ATC TA 14000

