STANDARD AD ELEV 62 FT **DUBAI DEPARTURE** OMNI DIRECTIONAL DEPARTURE RWY 12L/R & RWY 30L/R **CHART** 55 10 20, 55° 55 DISTANCES IN NM BEARINGS ARE MAGNETIC ELEV, ALT, HGT IN FEET Refer ENR 5.1 for vertical limits details VAR 2ºE (1500 SCALE 1:350 000 1002 SHARJAH INTL. 20 20 638 DUBAI/INTL. 090° 1077 2<u>5</u>' **R97** 1500 GND R55 1500 GND 20' 10 55° 55° 30

ATC will issue clearance for departure between indicated tracks as follows:

TL FL150 TA 13000

AFTER DEPARTURE FLY HEADING DEG CLIMB TO FEET

After departure remain on Tower frequency until instructed to change frequency

Minimum climb gradient 5.0% to 8000 FT (300 FT per NM) see OMDB AD 2.22.4 Advise ATC at startup if unable to comply.

(Procedures design gradient until passing 2000 FT: RWY 12L/R 3.3%, RWY 30L/R 5.0%)

Aircraft shall climb straight ahead to 1000 FT then turn to assigned heading.

Turn before the departure end of runway prohibited.

NOTES

Do not climb above ATC cleared level.

| CLOSE-IN OBSTACLES | | | |
|--------------------|------------------|--------------|-------------------|
| RWY | TYPE | ELEV (FT) | DIST FM DER(M) |
| 30R | APRON LT POLE | 44 | 178 |
| 30R | WATER TOWER | 46 | 200 |
| 30R | STREETLIGHT POLE | 35 | 68 |
| 30R | FOD MONITOR POLE | 33 | 35 |
| | | | |

Loss of communications

Conform to the requirements specified in ICAO Annex 2, Chapter 3, paragraph 3.6.5.2 *Note: The requirement maintain the last assigned speed and level, or minimum flight altitude if higher, for a period of 7 minutes is amended to 3 minutes.*

Following unsuccessful attempts to communicate via RTF call Dubai Approach on +971 4 887 9929