

CHANGE:New UDR4

STANDARD DEPARTURE CHART - INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE 11500

AD ELEV 2838
THR RWY 08 ELEV 2800

ATIS 119.5
YEREVAN / GROUND 119.0
YEREVAN / TOWER 128.0
YEREVAN / APP 126.0

YEREVAN / Zvartnots RNAV1 (GNSS) RWY 08

TIBLO 3H, SEVAN 3H
GOSIS 4H, INDUR 3H

WARNING:

- ALTITUDES & ELEVATIONS ARE IN FEET
- TRACKS ARE MAGNETIC
- TRACKS IN BRACKETS ARE TRUE
- DISTANCES ARE IN NM
- UDP 1 - 401044N 0440848E
RADIUS 1 NM
- UDR 1 - 401153N 0443012E-401141N 0443047E
-401036N 0443127E-401022N 0443107E
-401049N 0442948E-401107N 0442919E
-401139N 0442938E-401153N 0443012E
6000 FT AMSL / GND
- UDR 2 - 401344N 0443612E
RADIUS 0.8 NM 5500FT AMSL/GND
- UDR 3 - 401234N 0443442E
RADIUS 0.5 NM 6000FT AMSL/GND
- UDR 4 - 403344N 0450102E
RADIUS 1.6 NM 9700FT AMSL/GND

NOTES:

- Contact Yerevan Approach immediately after take-off.
- Standard Instrument Departure Routes are also minimum noise routings.
- Strict adherence within the limits of performance criteria is mandatory.
- If unable to comply with SID, climb gradients or non-standard clearance issued, advise ATC prior to take-off and request alternative clearance.
- During initial turns Max IAS 210 bank angle 20°

