

INITIAL CLIMB PROCEDURES RWY22 description

After take-off turn right (not before DER 22) on track 244° until 6.5 NM VIL TACAN (4.9 NM IVRN DME), to be crossed at 2000 ft or above, then turn left/right to join the assigned SID.

Minimum climb gradient: 400 ft/NM (6.5%) until passing FL 85 (FL 95 for OTZOM 6B) due to obstacles and ATC reasons.

REMARKS

- a) All turns after take-off shall be performed according to the following parameters:
 - IAS MAX 250 kt and bank angle 20°, or
 - rate of turn 1.3°/sec
- b) Initial climb gradients do not take into account "close-in" obstacles lower than 60 m (200 ft), MOC included, above DER elevation.

SID RWY22 description

Initial climb procedure executed:

AGGUF 6B (ATC discretion)

Turn left on TR 089°, then crossing RDL 140 VIL VOR (RDL 345 BOA VOR) turn right until joining RDL 348 BOA VOR (TR 168°) bound to AGGUF.

MCA/MCL: INT TR 089°/RDL 140 VIL VOR (RDL 345 BOA VOR) 5500 FT; AGGUF: FL95

ITEFE 6B

Turn left on TR 089° until joining RDL 137 VIL VOR bound to ITEFE.

MCA/MCL: INT TR 089°/RDL 140 VIL VOR, 5500 FT; ITEFE FL 95

LEGLO 8U

Turn right until joining RDL 107 BRL VOR bound to LEGLO.

MCA/MCL: RDL107/31 NM BRL VOR DME: 6000 FT; LEGLO FL 110

OSBUL 6W

Turn left on TR 184° until joining RDL 214 VIL VOR (TR 214°) bound to OSBUL.

MCL: OSBUL FL 90

OTZOM 6B

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
FA	DER 22	-	-	-	-	-	+620	-	RNAV1
CF	PX509	Y	244° (247.0)	3 E	-	-	+2000	- 250	RNAV1
DF	PX503	-	-	-	-	L	+6000	-250	RNAV1
TF	PX507	-	344° (346.9)	-	-	L	-	-	RNAV1
TF	OTZOM	-	034° (037.2)	-	-	-	+FL95	-	RNAV1

TUVDE 6C

Turn left on TR 066° then turn right to join and follow RDL 113 VIL VOR bound to TUVDE.

MCA/MCL: RDL113/10 NM VIL VORTAC: 5000 FT; TUVDE: FL 85

Waypoints table formatted according ARINC 424 standards

Waypoint	Latitude	Longitude
DER 22	N45230808	E010522570
PX503	N45200947	E011065943
PX507	N45273798	E011043120
PX509	N45204582	E010465071