

**GENOVA / SESTRI
ICP & SIDs RNAV 1 RWY 10/28 DESCRIPTION**

Initial climb procedure RWY 28

After take-off proceed on Track 283° until leaving 800 ft, then turn left to join the assigned SID.

REMARKS

Minimum climb gradient (PDG) 486 ft/NM (8%) until passing 800 ft, then:

- If proceeding via SID UNITA 6E only: 335 ft/NM (5.5%) until passing FL90.

IAS MAX 185 kt until the end of the turn.

Initial climb procedure RWY 10

After take-off proceed on Track 103° until leaving 800 ft, then turn right to join the assigned SID.

REMARKS

Minimum climb gradient (PDG) 486 ft/NM (8%) until passing 800 ft, then:

- If proceeding via SID UNITA 6F only: 335 ft/NM (5.5%) until passing FL90.

IAS MAX 185 kt until the end of the turn.

WARNING

"Close-in" obstacles penetrating OIS 2.5% exist but were not considered for the published Procedure Design Gradient. (see ICAO Aerodrome Obstacle Charts and NOTAM in force).

Common REMARKS for initial climb RWY 10/28

Due to height/location of obstacles affecting initial climb procedures (see ICAO Aerodrome Obstacle Charts and NOTAM in force), pilots shall adopt a minimum climb gradient in accordance with ICAO Annex 6 for a safe overflying of the obstacles. Such minimum gradient shall be maintained in any foreseeable circumstance.

SID RNAV1 RWY 28

Initial Climb procedure executed:

GEN 6E

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	283 (285.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	Y	180° (182.9°)	3°	-	L	+4500	-185	RNAV1
DF	ANAKI	-	-	-	-	R	+5500	-230	RNAV1
TF	GEN	-	046° (048.8°)	-	20.4	-	*	-	RNAV1

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depending on the next route segment

LAGEN 6E

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	283 (285.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	Y	180° (182.9°)	3°	-	L	+4500	-185	RNAV1
DF	ANAKI	-	-	-	-	R	+5500	-230	RNAV1
TF	LAGEN	-	317° (319.8)	-	15.2	-	+FL90	-230	RNAV1

UNITA 6E

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	283 (285.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	-	180° (182.9°)	3°	-	L	+4500	-185	RNAV1
TF	MJ601	-	137° (139.9)	-	7.4	-	+FL90	-	RNAV1
TF	UNITA	-	137° (140.0)	-	7.5	-	*	-	RNAV1

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depending on the next route segment

SID RNAV1 RWY 10

Initial Climb procedure executed:

GEN 6F

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	103 (105.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	Y	180° (182.9°)	3°	-	-	+4500	-185	RNAV1
DF	ANAKI	-	-	-	-	R	+5500	-230	RNAV1
TF	GEN	-	046° (048.8°)	-	20.4	-	*	-	RNAV1

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depending on the next route segment

LAGEN 6F

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	103 (105.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	Y	180° (182.9°)	3°	-	-	+4500	-185	RNAV1
DF	ANAKI	-	-	-	-	R	+5500	-230	RNAV1
TF	LAGEN	-	317° (319.8)	-	15.2	-	+FL90	-230	RNAV1

UNITA 6F

Path Terminator	Waypoint Identifier	Fly Over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (Ft)	Speed Limit (Kt)	Navigation Specification
CA	-	-	103 (105.3)	-	-	-	+800	-185	RNAV1
CF	IXITO	-	180° (182.9°)	3°	-	-	+4500	-185	RNAV1
TF	MJ601	-	137° (139.9)	-	7.4	-	+FL90	-	RNAV1
TF	UNITA	-	137° (140.0)	-	7.5	-	*	-	RNAV1

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depending on the next route segment

WAYPOINT LIST

Waypoint Identifier	Coordinates
MJ601	44°02'26.24"N 008°54'48.02"E