

**STANDARD DEPARTURE ROUTES - RNAV (GNSS) INSTRUMENT - RWY 31L (Continuation)**

SID	ROUTING AND ALTITUDES	MIN.CLIMB GRAD.	Comment						
<b>TAVRO 1D</b>	<b>TAVRO ONE DELTA</b> Climb on course 310°, when passing 6000 FT turn left direct to TAVRO. Cross TAVRO at or above FL130.	5.4% to 6000 FT. 3.9% from 6000 FT to 9000 FT	NIL						
RNAV 1 SID Coding Table of TAVRO 1D									
Path Terminator	Waypoint			Course/Track °MAG(°True)	DIST NM	Turn Direction	Constraints		Navigation Specification
	Identifier	Flyover	Coordinates				Level	Speed kt	
CA	-	-	-	310° (316.5°)	-	-	A6000	-	RNAV1
DF	TAVRO	-	41°11'29.0"N 044°30'09.0"E	-	-	L	+FL130	-	RNAV1

**NOTE :**

- When cleared level requires an a/c to level-off on SID, ATC Surveillance Minimum Altitudes will be respected by controller.
- As an alternative to any SID, controller may instruct to "CONTINUE RUNWAY HEADING" or "CLIMB STRAIGHT AHEAD". In such cases climb gradient of 5.4 % or greater shall be maintained up to 7000 FT and direct routing or vectoring should be expected.