INSTRUMENT SBAS AERODROME ELEV 802 ft DEOGHAR (VEDO)
APPROACH CH 55751 HEIGHTS RELATED TO INDIA
CHART G27A THR RWY 27 — ELEV 802 ft RNP Z RWY 27(LPV ONLY)
(CAT A/B/C)

Tabular Description-RNP Z RWY 27-VEDO

Serial Number	Path Descriptor	Waypoint Identifier	Fly- Over	Course ºM(ºT)	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (Kt)	VPA/ TCH (°/ft)	Navigation Specification
10	IF	DO515					+3600.00	-210.00		RNP APCH
20	TF	DO512		000.28(000.03)	7.00		+2900.00			RNP APCH
	_									
10	IF	DO514					+3600.00	-210.00		RNP APCH
20	TF	DO512		180.28(180.03)	7.00		+2900.00			RNP APCH
	_									
10	IF	DO513					+3600.00	-210.00		RNP APCH
20	TF	DO512		270.33(270.08)	7.00		+2900.00			RNP APCH
	_									
10	IF	DO512					+2900.00			RNP APCH
20	TF	DO521		270.28(270.03)	6.50		@2500.00			RNP APCH
30	TF	RW27	Υ	270.23(269.98)	5.17		@852.00		-3.00 /50	RNP APCH
40	CF	DO516		270.19(269.94)	8.15			-210.00		RNP APCH
50	TF	DO517		000.13(359.88)	7.00			-210.00		RNP APCH
60	TF	DO514		090.13(089.88)	19.82			-210.00		RNP APCH
70	НМ	DO514	Υ	180.25(180.00)	1.00 min	L	+3600.00	-230.00		RNP APCH

Waypoint List

RNP Z RWY 27-VEDO								
Waypoint Identifier	Coordinates							
DO512	N 24:26:49.01 E 86:55:49.98							
DO521	N 24:26:49.03 E 86:48:42.55							
RW27	N 24:26:48.80 E 86:43:02.32							
DO516	N 24:26:48.00 E 86:34:06.44							
DO517	N 24:33:49.35 E 86:34:05.45							
DO514	N 24:33:50.36 E 86:55:50.19							
DO515	N 24:19:47.66 E 86:55:49.77							
DO513	N 24:26:48.63 E 87:03:30.25							

FAS DATA BLOCK

Operation type	0	LTP/FTP ellipsoidal height	187.8					
SBAS Provider	3	Delta FPAP Latitude	-0.00002639					
Airport identifier	VEDO	Delta FPAP Longitude	-0.02465473					
Runway	RW27	Threshold Crossing Height	50					
Approach Performance Designator	0	TCH Unit	0					
Route Indicator	Z	Glide Path Angle	3					
Reference Path Data Selector	0	Course Width at Threshold	105					
Reference Path Id	G27A	Length Offset	0					
LTP/FTP Latitude	24.44688778 N	Horizontal Alert limit (HAL)	40					
LTP/FTP Longitude	86.71731167 E	Vertical Alert limit (VAL)	50					
Precision approach path point data CRC remainder 5B136097								
LTP Orthometric Height	244.5							
FPAP Orthometric Height	231.2							

Airports Authority of India AMDT 06/2024