

AD 2. AERODROMES**VOHY 2.1 AERODROME LOCATION INDICATOR AND NAME****VOHY-HYDERABAD / INTERNATIONAL****VOHY AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA**

1.	ARP coordinates and site at AD	172711.2N 0782729.1 E 081°/170M from RWY and Twy 'F' intersection.
2.	Direction and distance from (city)	353°, 7 KM from Hyderabad railway station.
3.	Elevation/Reference temperature	531.3M(1742FT)/39°C
4.	MAG VAR/Annual change	1.75°W(1985)/0.016 decreasing
5.	AD Administration, AD Address, telephone, Telefax, telex, AFS	Airport Director, Airports Authority Of India, Hyderabad Airport, Hyderabad-500016
		Telephone 040-27903785
		Telefax 040-27906001
		Telex AFS: VOHYHYX
		Mobile 09866072604
6.	Types of traffic permitted (IFR/VFR)	VFR/IFR
7.	Remarks	DGCA License no. AL/Public/011

VOHY AD 2.3 OPERATIONAL HOURS

1.	AD Administration	Mon-Fri:- 0400-1200 (0930-1730 IST) Sat,Sun+ Hol :- Nil
2.	Custom And Immigration	Available during Skd/Non-Skd operations with prior notice
3.	Health And Sanitation	As Ad 2.3.1
4.	AIS Briefing Office	H24
5.	ATS Reporting Office(ARO)	H24
6.	MET Briefing Office	H24
7.	ATS	H24
8.	Fuelling	H24
9.	Handling	H24
10.	Security	H24
11.	De-Icing	Nil
12.	Remarks	---

VOHY AD 2.4 HANDLING SERVICES AND FACILITIES

1.	Cargo-handling facilities	With local Airlines
2.	Fuel/oil types	Jet A1,AVG 100LL, WMM 45, Oil: Mobile Jet.
3.	Fuelling facilities/capacity	10 Bowsers, 1,43000 Litres 66,20,15,13 and 8litres/Sec.
4.	De-icing facilities	Nil
5.	Hanger space for visiting aircraft	Nil
6.	Repair facilities for visiting aircraft	With local Airlines.
7.	Remarks	Nil

VOHY AD 2.5 PASSENGER FACILITIES

1.	Hotels	In the city	
2.	Restaurants	At AD and in the city	
3.	Transportation	Taxis and buses..	
4.	Medical Facilities	First Aid at AD . Hospital in the city	
5.	Bank And Post Office	At AD. State Bank of India, Day Time 0330-0930 UTC (0900-1600) Night Time : As and when international flight operates.	
		P.O	0130-0530(0700-1100 IST), 0600-0830(1130-1400 IST), 0930-1530(1500-2100 IST)
6.	Tourist Office	At AD	0130-0730(0700-1300 IST), 0830-1530(1400-2100 IST)
7.	Remarks	Bank & P.O from Mon to Sat only.	
		Tourist Office: From Mon to Fri only.	

VOHY AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

1.	AD category for fire fighting	CAT 8
2.	Rescue equipment	Avbl. as per category.
3.	Capability for removal of disabled aircraft	Nil
4.	Remarks	Nil

VOHY AD 2.7 SEASONAL AVAILABILITY - CLEARING

Nil

VOHY AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

		Apron	Dimension	Surface	Strength (PCN)
1.	Apron surface and strength	Main (Total)	637x156 PS149M/2	Tarmac	66R/B/X/T
		East of Main	155x 41m	Concrete	61/R/B/W/T
		West of Main	126x48m	Concrete	61/R/B/W/T
		NRSA Hanger	162.5x90.7m	Asphalt	24/F/A/X/T
2.	Taxiway width, surface and strength	Refer AD 2.23			
3.	ACL and elevation	Location	At Apron		
		Elevation	526.8M/1728FT		
4.	VOR/INS checkpoints	VOR	At TWY A.		
		INS	Nil		
5.	Remarks	Isolation Bay: at the end of Twy 'G' length 91.3 M, width 80 M with shoulders 7.5 M on all sides, PCN 58 R/B/X/T, Bay edge & Parking guidelines markings and GND lights provided.			

VOHY AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

1.	Use of aircraft stand ID signs, TWY guidelines and visual docking / parking guidance system of aircraft stands	Taxing guidance signs at all intersections with Twy and Rwy at all holding positions. Guide lines at apron. Nose in guidance at aircraft stands, provided on ROTANDA of Aerobridges at in contact bays and on ground and remote bays. VDGS provided on all Nose-in bays with aerobridge facility.		
2.	RWY and TWY markings and LGT	Rwy	Marked	Designation,THR,TDZ, Centreline,Edge,Fixed distance marking, Aiming Point, Turn Pad.
			Lighted	THR,Edge, End.
		Twy	Marked	Centreline, Holding Position at All Twy/Rwy Intersections & Edge.
			Lighted	Twy Edge
3.	Stop bars	NIL		
4.	Remarks	NIL		

VOHY AD 2.10 AERODROME OBSTACLES

In approach /TKOF areas			In circling area and at AD		Remarks
1.			2.		
RWY/Area affected	Obstacle type Elevation Marking/LGT	Coordinates	Obstacle type Elevation Marking/LGT	Coordinates	
a	b	c	a	b	
1.APCH09 TKOF27	FENCING	172707.8N 531.2M/1743FT			
	2	WIRE FENCE	172711.1N 530.6M/1741FT		
	3	BRIDGE TOP	172714.6N 531.6M/1744FT		
	4	DISUSED HUT	172712.9N 535.7M/1756FT		
	5	LLZ HUT	172712.9N 535.8M/1758FT		
	6	ELECT. POLE	172715.3N 540.9M/1775FT		
	7	MOB.RD. TFC.	172711.7N 537.8M/1764FT		
	8	RLY ELECT. POLE	172707.0N 539.9M/1771FT		
	9	RLY ELECT. POLE	172709.0N 540.4M/1773FT		
	10	POLE (LIGHTED)	172709.8N 541.2M/1776FT		

11 APCH09 TKOF27	RLY ELECT POLE 541.7M/1777FT	172710.8N 0782702.6E		
12	BUILDING 537.8M/1764FT	172711.6N 0782702.8E		
13	POLE (LIGHTED) 541.1M/1775FT	172712.9N 0782702.4E		
14	RLY ELECT POLE 542.2M/1779FT	172714.8N 0782701.8E		
15	BOUND WALL 539.0M/1768FT	 0782701.1E	1 7 2 7 1 5 . 6 N	
16	FACTORY 542.7M/1780FT	172713.8N 0782659.0E		
17	CHURCH 541.3M/1776FT	172710.6N 0782700.3E		
18	RLY ELECT POLE 541.6M/1777FT	172712.9N 0782702.2E		
19	ELECT. POLE 540.9M/1775FT	172709.5N 0782658.5E		
20	BLDG. TOP 542.9M/1781FT	172709.8N 0782658.8E		
21	PIPE ON BLDG 541.3M/1776FT	172708.4N 0782700.7E		
22	PIPE ON BLDG 542.4M/1780FT	172708.0N 0782700.5E		
23	PIPE ON BLDG 543.1M/1782FT	172707.3N 0782700.0E		
24	PIPE ON BLDG 544.7M/1787FT	172706.8N 0782659.7E		
25	BUILDING 546.0M/1791FT	172706.4N 0782658.6E		
26	ANTNA. ON BLDG 546.2M/1792FT	172707.2N 0782658.4E		
27	FLAG ON BLDG 545.4M/1789FT	172708.5N 0782658.9E		
28	BUILDING 548.3M/1799FT	172708.7N 0782655.5E		
29	MOSQUE 545.8M/1791FT	172710.2N 0782655.7E		

30	TREE	172710.6N	
	549.0M/1801FT	0782656.6E	
31	WATER TANK	172709.0N	
	548.8M/1801FT	0782651.7E	

32 APCH09 TKOF27	BUILDING	172710.7N		
	549.3M/1802FT	0782651.0E		
33	BUILDING	172711.3N		
	549.6M/1803FT	0782652.3E		
34	ANTNA ON BLDG	172712.9N		
	549.2M/1802FT	0782654.2E		
35	ANTNA ON BLDG	172715.1N		
	546.7M/1794FT	0782655.3E		
36	BUILDING	172715.5N		
	548.5M/1800FT	0782652.4E		
37	TREE	172715.4N		
	556.4M/1825FT	0782650.3E		
38	WATER TANK	172712.4N		
	549.9M/1804FT	0782648.5E		
39	GP OF TREES	172711.9N		
	556.9M/1827FT	0782637.7E		
40	ELECT. POLE	172712.9N		
	549.1M/1802FT	0782644.6E		
41	ANTNA ON BLDG	172715.4N		
	552.3M/1812FT	0782647.1E		
42	BUILDING	172717.0N		
	553.5M/1816FT	0782645.4E		
43	BUILDING	172718.7N		
	558.4M/1832FT	0782631.8E		
44	BUILDING	172714.1N		
	552.8M/1814FT	0782635.9E		
45	TREE	172713.1N		
	556.3M/1825FT	0782630.8E		
46	GP OF TREES	172719.5N		
	570.2M/1871FT	0782616.5E		
47	GP OF TREES	172709.2N		
	569.9M/1870FT	0782617.6E		
48	WATER TANK	172718.4N		
	573.2M/1881FT	0782605.6E		
49	HUT ON HILL	172650.8N		
	600.5M/1970FT	0782502.5E		
50	PYLON MAST	172644.3N		
	633.7M/2079FT	0782438.8E		
51	PYLON MAST	172644.2N		
	628.3M/2061FT	0782447.6E		
52	BUILDING	172715.0N		
	536.3M/1760FT	0782706.6E		
53	ELECT. POLE	172715.4N		
	538.1M/1765FT	0782706.0E		
54	ELECT. POLE	172715.4N		
	538.5M/1767FT	0782705.1E		

55.APCH09 TKOF27	ELECT. POLE 539.2M/1769FT	172715.4N 0782703.7E			
	56	ELECT POLE 543.2M/1782FT	172713.5N 0782700.5E		
	57	TREE 551.0M/1808FT	172717.2N 0782700.1E		
	58	MOB RD TFC. 544.7M/1787FT	172715.1N 0782659.4E		
	59	ELECT. POLE 541.4M/1776FT	172709.8N 0782701.5E		
	60	ELECT. POLE 542.0M/1778FT	172710.9N 0782701.4E		
	61	ELECT. POLE 543.1M/1782FT	172711.7N 0782701.3E		
	62	BUILDING 543.4M/1783FT	172709.9N 0782658.3E		
	63	OHWT 586.4M/1924FT	172654.1N 0782542.5E		
	64	PYLON MAST 620.6M/2036FT	172644.5N 0782459.0E		
	65 APCH 27 TKOF 09	TREE 531.3M/1743FT	172718.2N 0782855.9E		
		66	HOARDING 536.5M/1760FT	172707.3N 0782909.7E	
		67	ANT ON BLDG 535.8M/1758FT	172712.2N 0782911.1	
68		GP OF TREES 538.1M/1765FT	172712.6N 0782914.5E		
69		MOB. RD. TFC. 534.1M/1752FT	172706.8N 0782910.1E		
70		ELECT POLE 534.6M/1754FT	172715.9N 0782908.3		
71		ELECT. POLE 535.9M/1758FT	172716.2N 0782907.8E		
72		ELECT. POLE 533.1M/1749FT	172717.2N 0782907.5		
73		GP OF TREES 547.7M/1797FT	172706.6N 0782915.4		
74		TEMPLE 537.9M/1765FT	172707.2N 0782914.6		
75		FACTORY SHED 536.5M/1760FT	172710.4N 0782915.2		
76		FACTORY SHED 536.7M/1761FT	172711.1N 0782915.4		
77		SHED 538.8M/1768FT	172713.8N 0782916.8		
78		ELECT. POLE 538.7M/1767FT	172707.2N 0782918.9E		

79 APCH27 TKOF09	ELECT. POLE 542.2M/1779FT	172709.2N 0782920.0		
80	ELECTPOLE(HT) 545.4M/1789FT	172707.1N 0782920.1		
81	ELECTPOLE(HT) 542.8M/1781FT	172707.6N 0782921.9E		
82	ELECTPOLE(HT) 544.9M/1788FT	172708.3N 0782923.7E		
83	BUILDING 539.0M/1768FT	172711.4N 0782920.1E		
84	ELECT. POLE 540.7M/1774FT	172712.6N 0782921.0E		
85	ELECT. POLE 541.8M/1778FT	172711.7N 0782920.8E		
86	GP OF TREES 543.3M/1783FT	172714.7N 0782916.3E		
87	ELECT. POLE 542.5M/1780FT	172715.9N 0782922.2E		
88	ELECT. POLE 543.1M/1781FT	172714.8N 0782921.5E		
89	SHED 537.1M/1762FT	172716.3N 0782915.2E		
90	BUILDING 539.0M/1768FT	172719.5N 0782916.9E		
91	GP OF TREES 554.7M/1820FT	172713.4N 0782924.7E		
92	GP OF TREES 550.7M/1807FT	172711.8N 0782926.9E		
93	ELECT. POLE 546.9M/1794FT	172709.1N 0782928.8E		
94	ELECT. POLE 546.3M/1792FT	172708.9N 0782932.9E		
95	TREE 553.1M/1815FT	172711.6N 0782928.4E		
96	MM MAST 545.7M/1790FT	172713.6N 0782927.5E		
97	MM MAST 545.2M/1789FT	172714.5N 0782928.0E		
98	MUD FORT BLDG 546.2M/1792FT	172717.6N 0782927.8E		
99	BUILDING 547.5M/1796FT	172720.5N 0782923.9E		
100	ELECT. POLE 542.1M/1779FT	172716.4N 0782926.1E		
101	ELECT. POLE 544.3M/1786FT	172714.4N 0782926.2E		
102	BUILDING 545.6M/1790FT	172712.2N 0782928.2E		
103	PIPAL TREE 558.9M/1834FT	172718.8N 0782935.2E		

104 APCH27 TKOF09	GP OF TREES 560.2M/1838FT	172717.2N 0782936.4E		
105	GP OF TREES 557.8M/1830FT	172712.6N 0782940.7E		
106	GP OF TREES 566.8M/1860FT	172721.9N 0782941.5E		
107	ELECT. POLE 554.7M/1820FT	172720.4N 0782942.0E		
108	ELECT. POLE 556.4M/1825FT	172722.9N 0782942.2E		
109	ELECT. POLE 552.8M/1814FT	172715.5N 0782942.0E		
110	ELECT. POLE 551.8M/1808FT	172713.7N 0782942.1E		
111	ELECT. POLE 553.8M/1817FT	172718.4N 0782942.1E		
112	ELECT. POLE 554.6M/1820FT	172711.2N 0782941.8E		
113	ANT. ON BLDG. 555.6M/1823FT	172711.4N 0782943.0E		
114	ELECT. POLE 552.2M/1812FT	172709.7N 0782943.8E		
115	GP OF TREES 567.8M/1863FT	172714.8N 0782952.8E		
1116	BUILDING 562.1M/1844FT	172719.8N 0782945.5E		
117	BUILDING 565.0M/1854FT	172719.9N 0782951.8E		
118	BUILDING 561.4M/1842FT	172720.2N 0782953.5E		
119	BUILDING 563.9M/1850FT	172719.3N 0783053.6E		
120	WATER TANK 563.8M/1850FT	172716.8N 0782957.9E		
121	BLDG ON HILL 561.6M/1843FT	172718.2N 0782958.9E		
122	TREE 570.9M/1873FT	172718.2N 0782959.4E		
123	BUILDING 613.6M/2013FT	172708.6N 0783115.0E		
124	BUILDING 612.8M/2010FT	172709.2N 0783116.2E		
125	BUILDING 616.2M/2022FT	172707.4N 0783117.7E		
126	BUILDING 612.4M/2009FT	172706.8N 0783118.5E		
127	HILL TOP 623.7M/2046FT	172719.7N 0783124.9E		

128	APCH27 TKOF09	BLDG ON HILL 615.7M/2020FT	172711.4N 0783119.0E		
129		BLDG ON HILL 611.4M/2006FT	172709.0N 0783113.4E		
130		BLDG ON HILL 611.6M/2007FT	172703.6N 0783111.7E		
131		BUILDING 609.6M/2000FT	172713.6N 0783117.2E		
132		BUILDING 614.7M/2016FT	172708.6N 0783117.7E		
133		BUILDING 608.7M/1997FT	172705.2N 0783119.9E		
134		BUILDING 610.9M/2004FT	172707.8N 0783121.2E		
135		ELECT. POLE 611.4M/2006FT	172710.1N 0783118.1E		
136		BUILDING 605.3M/1986FT	172712.7N 0783117.7E		
137		OHWT 612.8M/2011FT	172712.7N 0783119.0E		
138		ELECT. POLE 614.4M/2016FT	172710.6N 0783119.8E		
139		OHWT 612.2M/2009FT	172707.9N 0783114.9E		
140		BUILDING 616.0M/2021FT	172707.3N 0783113.7E		
141		ELECT. POLE 614.8M/2017FT	172707.6N 0783114.5E		
142		BUILDING 613.7M/2013FT	172704.0N 0783114.2E		
143		ANT. ON BLDG 616.4M/2022FT	172659.7N 0783119.4E		
144		SCHOOL 608.4M/1996FT	172657.0N 0783120.1E		

VOHY AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

1.	Associated MET office	Hyderabad Class-I Met Office
2.	Hours of service Met office outside hours	H24 ---
3.	Office responsible for TAF preparation Periods of validity	Hyderabad 9,24 HR
4.	Types of landing forecast Interval of issuance	Trend from 0010-1610 (0540-2140 IST) Every 30 Min. and 1640-2340 IST Hourly.
5.	Briefing / consultation provided	Provided
6.	Flight documentation Language(s) use	Tabular and chart form English
7.	Charts and other information available For briefing or consultation	S,U ₈₅ ,U ₇₀ ,U ₅₀ ,U ₃₀ ,U ₂₀ ,P ₃₀ ,P ₂₅ ,P ₂₀ , SW (Upto FL 460)
8.	Supplementary equipment available for Providing information	Telex, Telefax, Satellite Display Work Station, weather Radar, Internet.
9.	ATS units provided with information	Hyderabad ATC And ACS.
10.	AD Additional information (limitation of service, etc.)	Nil

VOHY AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

Designation RWY Nr.	True & Mag Brg	Dim. Of Rwy (M)	Strength (PCN) & Surface Of Rwy & Swy	THR Coord.	THR Elevation & Highest Elevation Of TDZ Of Precision App Rwy
1	2	3	4	5	6
09	089°GEO 091°MAG	3230X45	PCN 66/F/B/X/T TARMAC	172711.2N 0782729.1E	THR 530.5M(1741FT)
27	269° GEO 271°MAG	3230X45	PCN 66/F/B/X/T TARMAC	172712.2N 0782837.7E	THR 522.5M (1715FT)
Slope of RWY-SWY	SWY DIMENSI ONS (M)	CWY DIMENSI ONS (M)	STRIP DIMENSION S (M)	OFZ	REMARKS
7	8	9	10	11	12
+0.14%/- (628M) 0.82%/- (183M) 0.48% (1646M)	Nil	Nil	3350X150		Last 335M PCN 61/R/B/W/T
+0.48%/(16 46M) +0.02%/- (183M) 0.14% (628M)	Nil	Nil	3350X150		Last 2768M PCN 66/F/B/X/T

Note: RWY 06/32 Declared Unusable

VOHY AD 2.13 DECLARED DISTANCES

RWY Designation	TORA (M)	TODA(M)	ASDA(M)	LDA(M)	Remarks
1	2	3	4	5	6
09	3230	3230	3230	2751	1:50
27	3230	3230	3230	2492	1:50

VOHY AD 2.14 APPROACH AND RUNWAY LIGHTING

RWY Designation NR	Apch LGT Type LEN INTST	THR LGT colour WBAR	VASIS (MEHT) PAPI	TDZ LGT LEN	RWY Centre Line LGT Length, Spacing, Colour,INTST	RWY edge LGT,LEN spacing, colour INTST
1	2	3	4	5	6	7
09	SALS 420M LIH	Green	PAPI LEFT/3° (55.68FT)	--	--	3103M 60M White LIH
27	CAT-I 900M LIH	Green	PAPI LEFT/3° (51.03FT)	--	--	3103M 60M White LIH
RWY End LGT colour WBAR		SWY LGT LEN (M) Colour		Remarks		
8		9		10		
Red		--		--		
Red		--		--		

VOHY AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

1.	ABN/IBN location, characteristics and Hours of operation	ABN	At Tower building, FLG yellow & green EV 2sec. H24
		IBN	Nil
2.	LDI location and LGT Anemometer location and LGT	LDI	Nil.
		Anemometer	SE of Rwy 27, Lighted.
3.	TWY edge and centre line lighting	Edge	All TWY
		Center line	Nil
4.	Secondary power supply/switch-over Time	Secondary power supply to all lighting at AD. Switch-over time 8 Sec	
5.	Remarks	NIL	

VOHY AD 2.16 HELICOPTER LANDING AREA

Helicopter landing area not established.

VOHY AD 2.17 ATS AIRSPACE

1.	Designation and lateral limits	Hyderabad CTR -H24,FL-100 , Refer ENR page no.
2.	Vertical limits	SFC to FL100
3.	Airspace classification	D
4.	ATS unit call sign Language(s)	Hyderabad Tower English.
5.	Transition altitude	7000FT MSL
6.	Remarks	Nil

VOHY AD 2.18 ATS COMMUNICATION FACILITIES

Service Designator	Call sign	Frequency	Hours of operation	Remarks
1	2	3		5
APP	Hyderabad Approach	132.4MHz	H24	
TWR	Hyderabad Tower	122.25MHz	H24	
TAR	Hyderabad App Radar	132.40MHz	H24	
RSR	Hyderabad Control Radar	118.3MHz 129.7 MHz	H24	Primary Freq. Secondary Freq.
ATIS	Hyderabad Information	126.8MHz	H24	
Emergency Freq.		121.5MHz	H24	

VOHY AD 2.19 RADIO NAVIGATION AND LANDING AIDS

Type Of Aid CAT Of ILS/MLS (For VOR/ ILS/ MLS, Give VAR)	ID	Frequency	Hours of Operation	site of transmitting antenna coordinates	Elevation of DME trans- mitting antenna	Remarks
1	2	3	4	5	6	7
DVOR	HHY	114.700MHz	H24	172716.0N 0782727.0E		
DME		1118/ 1181MHz CH 94X	H24	172716.0N 0782727.0E	527.91M	Collocated with DVOR
LO	HY	256KHz	H24	172716.8N 0783335.1E		
OM		75MHz	H24	172716.8N 0783335.1E		Collocated with LO HY
MM		75MHz	H24	172713.8N 0782928.2E		
LLZ27 ILS CAT-I	IHYD	110.100MHz	H24	172710.8N 0782705.2E		
GP27		334.400MHz	H24	172714.8N 0782827.2E		3°, RDH 50FT

ILS DME	IHYD	1062/999MHz	H24	172714.8N 0782827.2E	538.3M	Collocated with GP
TAR RSR/MSSR		2800/2790 MHz 1090/1030 MHz	H24	172724.8N 0782722.2E		

VOHY AD 2.20 LOCAL TRAFFIC REGULATIONS

VOPN AD 2.21 NOISE ABATEMENT PROCEDURE

VOHY AD 2.22 FLIGHT PROCEDURES

RADAR VECTORING AREAS

Following Radar vectoring areas along with the minimum vectoring altitude are established within

25Nm of Hyderabad ASR/MSSR	N172721.0 E0782727.0
Sector 025 deg to 325 deg	3300ft up to 12NM 3600ft 12NM to 25NM.
Sector 325 deg to 025 deg	3300ft up to 09NM 3600ft 09NM to 25 NM

VOHY AD 2.23 ADDITIONAL INFORMATION

PARKING STANDS

Sl.No.	Surface	Strength (PCN)	Co-Ordinates	Remarks
1.	TARMAC	66/R/B/X/T	172700.6N 0782819.9E	Aerobridge
2.	--DO--	--DO--	172700.6N 0782817.3E	Aerobridge
3.	--DO--	--DO--	172700.6N 0782815.3E	Aerobridge
4.	--DO--	--DO--	172700.6N 0782813.9E	Aerobridge
5.	--DO--	--DO--	172702.3N 0782810.3E	--
6.	--DO—	--DO—	172702.3N 0782808.2E	---
7.	--DO—	--DO--	--	--
8.	--DO—	--DO—	--	----
9.	--DO--	--DO--	--	--
22	Asphalt	24/F/A/X/T		A320 power-in
23	Asphalt	24/F/A/X/T		pushback
24	Asphalt	24/F/A/X/T		
25	Asphalt	24/F/A/X/T		

TAXIWAY

Designation	Width/Shoulder	Surface	PCN	Remarks
A, B	23M	Tar Mac	66/F/B/X/T	
C	23M	Concrete	--	
D	--	Tarmac	Not Available	
E	23M/10.5M	Concrete	61/R/B/W/T	
F	25M/10.5M	Tarmac	61/R/B/W/T	
G	22.8M/7.5M	Concrete	58/R/B/X/T	644M fm beginning of RWY 09, 320Deg/140 Deg., 250M long.
J	18M/5M	Asphalt/Concrete	24/F/A/X/T	
H	18M/5M	Asphalt	24/F/A/X/T	

- ISOLATION BAY: At the end of TWY 'G' of 91.30M X 80M with shoulders 7.5 M on all sides. PCN 58/R/B/X/T. Bay Edge markings, parking guideline markings and GND light provided.
- At the beginning of RWY 09, a rectangular turn pad is available, symmetrically on both sides of runway centerline of size 62M X 75.5M, marked for acft type B747-400 PCN 61/R/B/W/T provided with shoulders/fillets as appropriate and turn pad marking.

VOHY AD 2.24 CHARTS RELATED TO AN AERODROME

1. ILS RWY 27
2. VOR RWY 27
3. VOR RWY 09
4. LOCATOR (HY) RWY 27