

ELEVATIONS IN FEET

ALL OTHER DIMENSIONS IN METRES

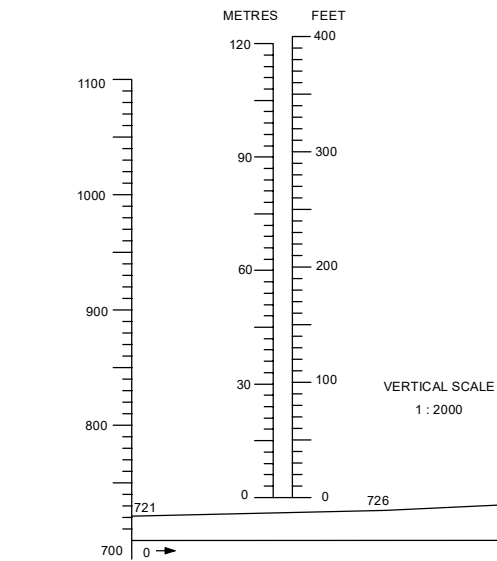
AERODROME OBSTACLE CHART

TYPE - A (OPERATING LIMITATIONS)

INDIA / DELHI

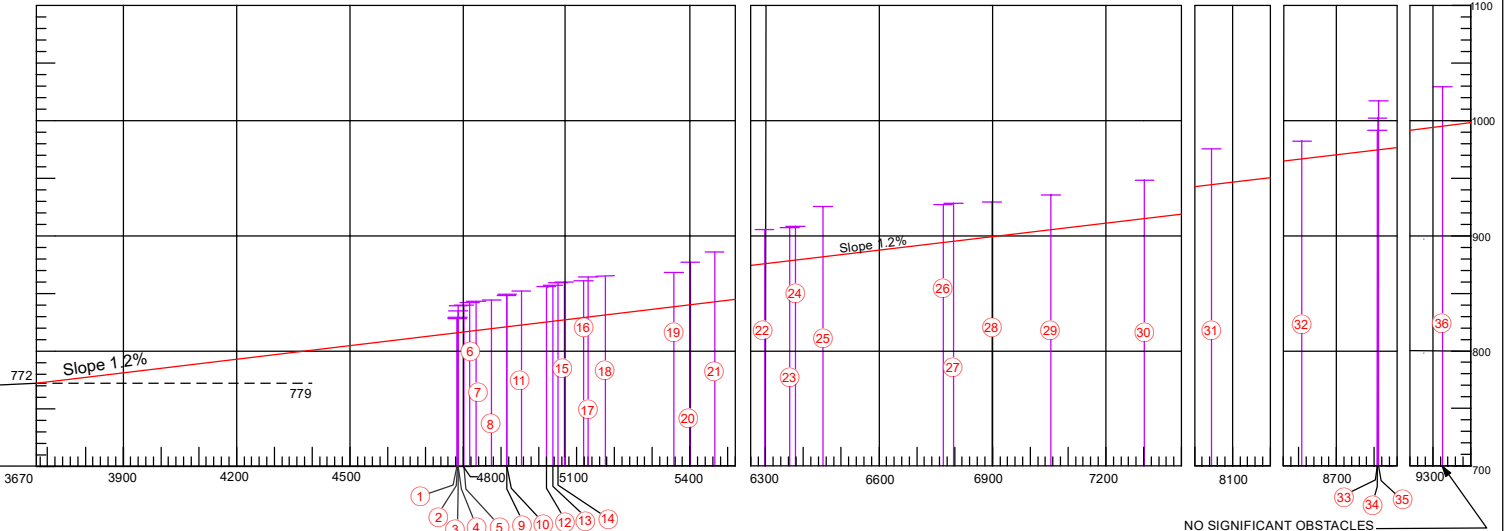
IGI AIRPORT / RWY 11 L

MAGNETIC VARIATION 0° 45' E (2010)

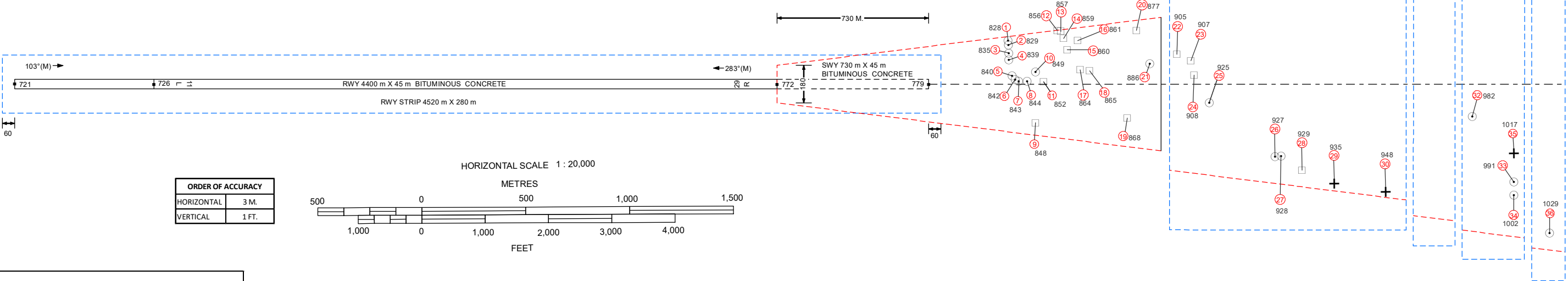


RWY 11 L/29 R		
RWY 11L	DECLARED DISTANCES	RWY 29R
3670	TAKE-OFF RUN AVAILABLE	4400
3670	TAKE-OFF DISTANCE AVAILABLE	4400
4400	ACCELERATE STOP DISTANCE AVAILABLE	4400
3000	LANDING DISTANCE AVAILABLE	3670

PRODUCING ORGANIZATION : DELHI INTERNATIONAL AIRPORT LIMITED  
(DIAL-AIRSIDE-PLANNING@gmrgroup.in)



NO SIGNIFICANT OBSTACLES  
BEYOND THIS POINT



ORDER OF ACCURACY	
HORIZONTAL	3 M.
VERTICAL	1 FT.

NOTE:

1. THE OBJECTS THAT HAVE BEEN SHIELDED DUE TO PRESENCE OF OTHER HIGHER OBJECTS HAVE NOT BEEN SHOWN IN THIS CHART
2. DATUM - ALL ELEVATIONS ARE IN EGM08.
3. PERIPHERY ROAD WITHOUT TRAFFIC IS NO OBSTACLE.
4. CONSULT NOTAM FOR LATEST INFORMATION.
5. ALL OBSTACLES SHOWN IN THIS CHART ARE BASED ON LATEST AERONAUTICAL OBSTACLE SURVEY OF 2023
6. CONSIDERING APPROACH LIGHTS, WDI AND LOCALIZER ANTENNA AS FRANGIBLE ARE NOT TAKEN IN THIS CHART

LEGEND		
	PLAN	PROFILE
IDENTIFICATION NUMBER	①	
CELLPHONE MAST/ LIGHT POLE/ MOBILE TOWER/ H.T. TOWER	⊙	
BUILDING/ SINTEX TANK ON BUILDING/ PIPE ON BUILDING	□	
ANTENNA/ ANTENNA ON BUILDING	+	
RWY ELEV. (SPOT)	□ 721	

SR NO.	UUID	OLD UUID	OBJECT NAME	LATITUDE	LONGITUDE	TOP EELV. IN FT	DIST. FROM RWY EXTRIMITY IN M.
1	VIDP_07662	2019_5439	LIGHT POLE	28°32'30.361"N	077°06'58.249"E	828	1114
2	VIDP_07663	2019_5441	LIGHT POLE	28°32'29.720"N	077°06'58.106"E	829	1115
3	VIDP_07665	2019_5443	LIGHT POLE	28°32'28.450"N	077°06'57.819"E	835	1116
4	VIDP_07667	2019_5445	LIGHT POLE	28°32'27.401"N	077°06'57.565"E	839	1117
5	VIDP_07833	2019_5392	LIGHT POLE	28°32'24.880"N	077°06'57.419"E	840	1132
6	VIDP_07834	2019_5393	LIGHT POLE	28°32'24.224"N	077°06'57.810"E	842	1147
7	VIDP_07835	2019_5394	LIGHT POLE	28°32'23.773"N	077°06'58.343"E	843	1164
8	VIDP_07837	2019_5396	LIGHT POLE	28°32'23.485"N	077°06'59.821"E	844	1205
9	VIDP_05577	2016_6790	BUILDING STAIRCASE ROOM TOP - 258.44 M, BUILDING TOP - 256.26 M (SHRAY LOGISTICS)	28°32'16.915"N	077°06'59.498"E	848	1245
10	VIDP_07691	2019_5399	LIGHT POLE	28°32'24.638"N	077°07'01.661"E	849	1246
11	VIDP_05346	2019_5026	BUILDING STAIRCASE ROOM TOP, BUILDING TOP - 256.3 M (RAJPUTANA CLOTHINGS)	28°32'22.814"N	077°07'02.589"E	852	1283
12	VIDP_09310	2019_5252	BUILDING, PIPE TOP - 260.96 M, SINTEX TANK TOP - 260.93 M, STAIRCASE ROOM TOP - 260.41 M, BUILDING TOP - 257.33 M	28°32'30.073"N	077°07'07.097"E	856	1350
13	VIDP_09309	2019_5255	BUILDING, PIPE TOP - 261.05 M, BUILDING TOP - 260.19 M	28°32'29.830"N	077°07'07.698"E	857	1367
14	VIDP_09316	2019_5250	BUILDING, PIPE TOP - 261.66 M, SINTEX TANK TOP - 261.54 M, STAIRCASE ROOM TOP - 261.19 M, BUILDING TOP - 258.80 M	28°32'28.648"N	077°07'07.865"E	859	1380
15	VIDP_05750	2019_5246	BUILDING STAIRCASE ROOM TOP - 262.01 M, BUILDING - 260.43 M	28°32'26.770"N	077°07'07.977"E	860	1397
16	VIDP_09319	2019_5248	BUILDING DISH ANTENNA TOP - 262.47 M, SINTEX TANK TOP - 262.19 M, BUILDING TOP - 261.74 M	28°32'27.768"N	077°07'10.201"E	861	1448
17	VIDP_05757	2019_5180	BUILDING, SINTEX TANK TOP - 263.17 M, STAIRCASE ROOM TOP - 262.68 M, BUILDING TOP - 260.15 M.	28°32'23.264"N	077°07'09.421"E	864	1461
18	VIDP_05761	2019_5179	BUILDING STAIRCASE ROOM TOP - 263.54 M, BUILDING TOP - 262.17 M	28°32'22.734"N	077°07'10.971"E	865	1505

SR NO.	UUID	OLD UUID	OBJECT NAME	LATITUDE	LONGITUDE	TOP EELV. IN FT	DIST. FROM RWY EXTRIMITY IN M.
19	VIDP_09337	2019_5114	BUILDING DISH ANTENNA TOP - 264.48 M, STAIRCASE ROOM TOP - 263.52 M, BUILDING TOP - 262.42 M.	28°32'14.183"N	077°07'15.500"E	868	1687
20	VIDP_05798	2019_5101	BUILDING STAIRCASE ROOM TOP - 267.29 M, BUILDING TOP - 265.33 M	28°32'27.167"N	077°07'20.721"E	877	1731
21	VIDP_07840	2019_5675	CELLPHONE MAST	28°32'21.614"N	077°07'21.624"E	886	1795
22	VIDP_09356	2019_5030	BUILDING, SHED TOP - 275.68 M, STAIRCASE ROOM TOP - 273.51 M, BUILDING TOP - 272.45 M.	28°32'16.666"N	077°07'51.753"E	905	2627
23	VIDP_05619	2016_6832	BUILDING TOP (E-2)	28°32'15.182"N	077°07'53.873"E	907	2694
24	VIDP_05813	2019_5033	BUILDING TOP	28°32'12.884"N	077°07'53.811"E	908	2709
25	VIDP_07736	-	MOBILE TOWER	28°32'08.153"N	077°07'55.270"E	925	2782
26	VIDP_07981	2019_5764	H.T. TOWER	28°31'57.532"N	077°08'04.370"E	927	3100
27	VIDP_07980	2019_5763	H.T. TOWER	28°31'57.422"N	077°08'05.380"E	928	3127
28	VIDP_05287	-	BUILDING TOP	28°31'54.457"N	077°08'08.419"E	929	3229
29	VIDP_09137	-	ANTENNA ON BUILDING	28°31'51.241"N	077°08'13.410"E	935	3384
30	VIDP_09130	-	ANTENNA ON BUILDING	28°31'48.074"N	077°08'21.934"E	948	3632
31	VIDP_07742	-	MOBILE TOWER (LGT)	28°32'17.335"N	077°08'58.086"E	975	4375
32	VIDP_07749	-	MOBILE TOWER	28°31'49.547"N	077°09'11.775"E	982	4939
33	VIDP_07170	2016_6773	CELLPHONE MAST ON BUILDING - 302.07 M, GENERATOR ROOM TOP - 289.36M, BUILDING TOP - 286.23 M	28°31'38.054"N	077°09'16.156"E	991	5138
34	VIDP_07177	2016_6948	BUILDING, CELL PHONE MAST TOP-305.44 M, BUILDING TOP-293.59 M	28°31'36.040"N	077°09'15.628"E	1002	5139
35	VIDP_09296	2016_6764	ANTENNA TOP ON BUILDING - 309.86 M, G D GOENKA PUBLIC SCHOOL BUILDING TOP - 285.43 M (G D GOENKA PUBLIC SCHOOL)	28°31'42.373"N	077°09'17.464"E	1017	5141
36	VIDP_07622	2016_7223	CELL PHONE MAST	28°31'26.266"N	077°09'32.493"E	1029	5655

AMENDMENT RECORD		
NO.	DATE	ENTERED BY

CHART UPDATED ON 04 SEPT. 2023