TYPE - B -EXCEL CHART

AD 2 VEGT 1-606 13 JUN 2024

Aerodrome Obstacle Chart AERODROME OBSTACLE TABULATION Lokpriya Gopinath Bordoloi International Airport, Guwahati Type-B TOP ELEVATION IN (ft) LATTITUDE LONGITUDE DESCRIPTION TOP ELEVATION IN (m **INFRINGEMENT (m INFRINGEMENT (ft)** SURFACE SNO UUID 091° 41' 27.485" E **VEGT 9053** 26° 13' 09.581" N 335.3 1100 135.7445 Outer Horizontal Surface Tree on Hill 869 **VEGT** 9052 26° 13' 13.042" N 091° 41' 20.248" E 264.8 65.2 214 **Outer Horizontal Surface** Tree on Hill **VEGT 9051** 26° 13' 20.976" N 091° 40′ 45.322″ E Tree on Hill 366.9 1204 167.3 549 **Outer Horizontal Surface** 3 091° 40′ 26.352″ E 389.1 1277 189.5 622 **VEGT 9050** 26° 13′ 08.362" N **Outer Horizontal Surface** Tree on Hill 109.5 **Outer Horizontal Surface VEGT** 9049 26° 12' 32.689" N 091° 40′ 07.938″ E 309.2 1014 359 Tree on Hill 5 278.9 915 79.3 260 **VEGT** 9048 26° 12' 29.403" N 091° 39' 59.233" E Tree on Hill **Outer Horizontal Surface** 212.9 698 13.2 **VEGT 9047** 26° 12' 08.641" N 091° 39' 40.995" E 43 **Outer Horizontal Surface** Tree on Hill **VEGT** 9046 26° 12' 12.604" N 091° 39' 34.106" E Tree on Hill 200.3 657 0.6 **Outer Horizontal Surface** 26° 12' 07.878" N 091° 39' 24.602" E 225.7 740 26.1 85 **VEGT 9045 Outer Horizontal Surface** Tree on Hill **VEGT** 9044 26° 11' 56.984" N 091° 39' 21.478" E 221.8 728 22.1 73 **Outer Horizontal Surface** 10 Tree on Hill 26° 11' 37.375" N 233.4 766 33.8 **VEGT** 9043 091° 39' 18.823" E **Outer Horizontal Surface** 11 Tree on Hill 111 27.8 **VEGT 9042** 26° 11' 36.020" N 091° 39' 14.649" E 227.5 746 91 Outer Horizontal Surface 12 Tree on Hill 31.3 230.9 758 103 13 **VEGT** 9041 26° 11' 35.753" N 091° 39' 07.189" E Tree on Hill Outer Horizontal Surface 230.3 756 30.6 **VEGT** 9105 26° 11' 35.693" N 091° 39' 01.586" E 101 14 Tree on Hill Outer Horizontal Surface 15 **VEGT** 9312 26° 10' 10.910" N 091° 41' 49.065" E 259.7 852 60.1 197 **Outer Horizontal Surface** H.T Tower on Hill 26° 10' 11.583" N 205.3 674 5.7 16 **VEGT 9055** 091° 41' 50.331" E 19 **Outer Horizontal Surface** Tree on Hill **VEGT 9056** 26° 10' 03.033" N 091° 42' 02.803" E 206.5 678 6.9 23 **Outer Horizontal Surface** 17 Tree on Hill 883 228 VEGT 5029 26° 10' 05.551" N 091° 42' 15.557" E 269.2 69.6 **Outer Horizontal Surface** 18 **Building on Hill** 220.3 20.6 **VEGT 9054** 26° 09' 46.409" N 091° 42′ 24.346″ E 723 68 Outer Horizontal Surface 19 Tree on Hill 708 26° 09' 46.482" N 215.8 16.1 20 **VEGT** 9310 091° 42′ 31.666″ E H.T Tower on Hill 53 Outer Horizontal Surface 205.0 673 **VEGT** 9059 26° 09' 21.948" N 091° 42' 40.765" E 5.4 18 21 Tree on Hill Outer Horizontal Surface 22 **VEGT** 9074 26° 08' 38.517" N 091° 42' 46.615" E 237.0 778 37.3 123 **Outer Horizontal Surface** Tree on Hill 207 23 **VEGT 9073** 26° 08' 33.621" N 091° 42' 46.493" E 262.7 862 63.1 Tree on Hill **Outer Horizontal Surface VEGT 9072** 26° 08' 22.646" N 091° 42' 43.601" E 264.6 868 65.0 213 24 Tree on Hill **Outer Horizontal Surface** 855 60.9 200 VEGT_9071 26° 08' 17.052" N 091° 42′ 35.996″ E 260.6 25 Tree on Hill Outer Horizontal Surface **VEGT 9070** 26° 08' 16.291" N 091° 41' 20.701" E 227.9 748 28.3 93 Outer Horizontal Surface 26 Tree on Hill 27 **VEGT 9077** 26° 07' 27.234" N 091° 42′ 58.891″ E 202.1 663 2.5 8 Outer Horizontal Surface Hill Top 299.1 981 99.5 326 VEGT 9075 26° 08' 41.885" N 091° 43′ 12.676″ E Outer Horizontal Surface 28 Tree on Hill 29 **VEGT 9057** 26° 09' 03.834" N 091° 43′ 28.234″ E 283.7 931 84.1 276 Tree on Hill **Outer Horizontal Surface** 30 **VEGT 9058** 26° 09' 13.257" N 091° 43′ 35.375″ E 234.8 770 35.1 115 Tree on Hill **Outer Horizontal Surface** Cellphone Mast on Hill 306.3 1005 106.7 350 **VEGT** 7036 26° 09' 43.804" N 091° 43′ 30.976″ E **Outer Horizontal Surface** 31 967 95.2 **VEGT 7037** 26° 11' 38.570" N 091° 46′ 26.538″ E 294.9 312 Outer Horizontal Surface 32 Cellphone Mast on Hill **VEGT 9301** 26° 10′ 38.217″ N 091° 46′ 03.321" E 268.3 880 68.6 225 Outer Horizontal Surface 33 Flag Pole on Hill(Gandhi Mandeep) 34 **VEGT** 7349 26° 09' 13.251" N 091° 46' 05.736" E 321.0 1053 121.3 398 Outer Horizontal Surface TV Tower **VEGT** 9082 26° 05' 44.566" N 253.0 830 53.3 35 091° 43' 00.755" E Tree on Hill 175 Outer Horizontal Surface VEGT_9088 26° 05' 28.552" N Tree on Hill 335.7 1101 136.0 36 091° 43' 00.838" E 446 **Outer Horizontal Surface** 37 **VEGT 9084** 26° 05' 39.695" N 091° 42′ 16.182″ E 233.0 764 33.4 109 Tree on Hill **Outer Horizontal Surface** 379.6 1245 179.9 590 **VEGT** 9083 26° 05' 26.476" N 091° 42' 16.377" E **Outer Horizontal Surface** 38 Tree on Hill 382.8 1256 183.2 39 **VEGT** 9085 26° 05′ 23.411″ N 091° 42' 04.211" E Tree on Hill 601 Outer Horizontal Surface **VEGT 9087** 091° 41' 47.476" E 359.3 1179 159.7 524 40 26° 05' 18.313" N Tree on Hill **Outer Horizontal Surface VEGT 9086** 26° 05' 25.812" N 091° 41' 33.564" E 395.3 1297 195.6 642 Outer Horizontal Surface 41 Tree on Hill **VEGT** 9126 26° 04' 49.196" N 091° 41' 24.284" E 421.0 1381 221.4 42 Tree on Hill 726 Outer Horizontal Surface VEGT_9128 26° 03′ 54.038″ N 091° 42' 44.298" E 413.9 1358 214.2 703 43 Tree on Hill **Outer Horizontal Surface VEGT** 9326 091° 41' 03.534"E 282.1 926 82.4 270 44 26° 03′ 50.932″N HILL **Outer Horizontal Surface VEGT** 9131 26° 03′ 22.160″ N 091° 40′ 33.666″ E 1480 251.5 825 Tree on Hill 451.1 Outer Horizontal Surface 45 487.7 1600 288.1 46 **VEGT** 9132 26° 03' 17.135" N 091° 40′ 56.926″ E Tree on Hill 945 **Outer Horizontal Surface** 1900 **VEGT** 9122 26° 02' 47.391" N 091° 41' 11.387" E 579.0 379.4 1245 Outer Horizontal Surface Tree on Hill 47 **VEGT** 9123 26° 02' 50.782" N 091° 41' 29.398" E 519.3 1704 319.7 1049 Outer Horizontal Surface Tree on Hill 48 2117 **VEGT** 9127 26° 02' 38.943" N 091° 42' 21.912" E 645.1445.5 1461 Outer Horizontal Surface 49 Tree on Hill VEGT_9328 26° 02' 05.810"N 091° 42' 01.518"E 510.1 1674 310.4 1019 **Outer Horizontal Surface** 50 HILL 091° 39' 05.894"E **VEGT** 9322 26° 01' 38.339"N HILL496.1 1628 296.4 973 **Outer Horizontal Surface** 26° 00' 33.825"N **VEGT** 9325 091° 40′ 15.623″E HILL618.1 2028 418.4 1373 52 **Outer Horizontal Surface VEGT** 9323 26° 00' 14.620" N 091° 39' 04.936" E TREE ON HILL 575.1 1887 375.5 1232 **Outer Horizontal Surface** 53 347.0 1139 147.4 **VEGT 9007** 25° 59' 52.973" N 091° 36' 36.865" E 484 Outer Horizontal Surface Tree on Hill **VEGT** 9095 25° 58' 28.974" N 091° 35' 39.074" E 583.7 1915 384.0 1260 Outer Horizontal Surface 55 Tree on Hill 2314 1659 **VEGT** 9089 25° 56' 51.446" N 091° 35' 22.575" E 705.2 505.6 Outer Horizontal Surface Tree on Hill 337.8 1108 25° 56' 57.154" N 091° 31' 16.067" E 537.4 1763 **VEGT** 9101 Tree on Hill Outer Horizontal Surface 57 1342 209.5 **VEGT** 9098 25° 56' 31.688" N 091° 25' 39.794" E Tree on Hill 409.1 687 Outer Horizontal Surface **VEGT** 9099 25° 58' 35.150" N 091° 27' 03.361" E 263.6 865 210 64.0 Outer Horizontal Surface Tree on Hill **VEGT** 9100 25° 58' 44.008" N 091° 27' 06.285" E Tree on Hill 278.9 915 79.3 260 **Outer Horizontal Surface** 60 693 VEGT_9097 091° 31' 16.018" E 410.8 1348 211.1 25° 58' 03.240" N Outer Horizontal Surface Tree on Hill 25° 57' 58.237" N 1264 185.6 **VEGT** 9096 091° 32' 36.701" E 385.3 609 APPROACH SURAFCE TO RWY 02 Tree on Hill 62 1312 200.2 **VEGT** 9093 25° 58' 09.285" N 091° 33′ 13.533″ E 399.8 657 Outer Horizontal Surface 63 Tree on Hill 187.8 25° 59' 04.878" N 387.5 1271 616 **VEGT** 9094 091° 32′ 30.658″ E Tree on Hill APPROACH SURAFCE TO RWY 02 64 79.3 **VEGT** 9092 26° 00' 17.037" N 091° 34' 04.892" E Tree on Hill 279.0 915 260 Outer Horizontal Surface **VEGT** 9091 26° 00' 14.776" N 091° 34' 30.975" E 1163 154.9 508 Tree on Hill 354.5 Outer Horizontal Surface 1057 122.5 **VEGT** 9090 26° 00' 39.804" N 091° 34' 37.292" E 322.2 402 **Outer Horizontal Surface** 67 Tree on Hill 207.2 1335 680 VEGT_9001 26° 01' 21.401" N 091° 34' 47.541" E 406.8 Outer Horizontal Surface Tree on Hill 1112 139.4 **VEGT** 9002 26° 01' 21.598" N 091° 35' 05.620" E 339.1 457 Outer Horizontal Surface Tree on Hill 69 **VEGT** 9003 26° 01' 10.107" N 091° 35′ 11.123″ E 370.1 1214 170.5 559 70 Tree on Hill Outer Horizontal Surface 86.0 **VEGT** 9004 26° 01' 11.042" N 091° 35′ 25.913″ E 285.6 937 282 Outer Horizontal Surface 71 Tree on Hill 530.1 330.5 1084 **VEGT 9005** 26° 00' 26.586" N 091° 35' 41.256" E Tree on Hill 1739 Outer Horizontal Surface **VEGT** 9006 26° 00' 28.628" N 091° 35′ 52.312″ E 490.5 1609 290.8 954 73 Tree on Hill **Outer Horizontal Surface VEGT** 9008 26° 01' 01.418" N 091° 36' 21.897" E 503.9 1653 304.2 998 **Outer Horizontal Surface** 74 Tree on Hill 1557 902 **VEGT** 9009 26° 01' 00.559" N 091° 36' 42.570" E 274.9 75 Tree on Hill 474.5 **Outer Horizontal Surface** 448.3 1471 248.6 816 **VEGT** 9010 26° 01' 06.789" N 091° 36′ 56.078″ E Outer Horizontal Surface Tree on Hill 76 199.8 **VEGT** 9320 26° 01' 18.190" N 091° 37′ 12.159″ E 399.4 1311 655 TREE ON HILL Outer Horizontal Surface 755 30.3 VEGT 9011 26° 01' 52.309" N 091° 35′ 56.885″ E Tree on Hill 230.0 100 Outer Horizontal Surface 78 VEGT_9012 26° 02' 04.839" N 091° 36′ 13.362″ E 274.1899 74.4 244 Outer Horizontal Surface 79 Tree on Hill **VEGT** 9013 26° 02' 19.687" N 091° 36′ 16.847″ E 328.5 1078 128.9 423 Outer Horizontal Surface 80 Tree on Hill **VEGT** 9318 26° 02' 09.944" N 091° 36′ 51.126″ E TREE ON HILL 371.5 1219 171.9 564 **Outer Horizontal Surface** 81 1316 **VEGT** 9319 26° 02' 30.136"N 091° 37′ 23.693″E 401.1 201.4 661 HILL**Outer Horizontal Surface** VEGT 9129 26° 03' 00.978" N 091° 38' 11.211" E 329.5 1081 129.8 426 Outer Horizontal Surface Tree on Hill 83 1168 513 **VEGT** 9021 26° 02' 45.496" N 091° 37' 05.480" E Tree on Hill 356.0 156.4 Outer Horizontal Surface 155.2 **VEGT 9020** 26° 02' 42.558" N 091° 37′ 00.329″ E 354.9 1164 509 Outer Horizontal Surface 85 Tree on Hill 1229 VEGT_9019 26° 02' 43.582" N 091° 36′ 49.164″ E 374.6 174.9 574 Outer Horizontal Surface Tree on Hill 1084 130.9 **VEGT** 9018 26° 02' 43.715" N 091° 36' 31.598" E 330.5 429 Tree on Hill Outer Horizontal Surface **VEGT** 9017 26° 02' 43.581" N 324.5 1065 131.1 430 88 091° 36' 13.958" E Conical Surface Tree on Hill 26° 02' 36.919" N 091° 35′ 56.531″ E 310.3 1018 116.1 381 **Conical Surface** 89 **VEGT** 9014 Tree on Hill **VEGT** 9015 26° 02' 35.681" N 091° 35′ 33.146″ E 188.9 620 1.7 **Conical Surface** Tree on Hill 5 90 630 **VEGT** 9016 26° 02' 45.569" N 091° 35' 34.384" E 192.0 19.2 63 **Conical Surface** Tree on Hill **VEGT 9022** 26° 03' 07.735" N 252.5 829 83.8 275 **Conical Surface** 92 091° 36′ 27.223″ E Tree on Hill VEGT 9130 26° 03' 20.066" N 091° 36′ 40.717″ E 268.6 881 105.4 346 Tree on Hill **Conical Surface** 26° 03' 32.403" N 197.6 94 VEGT_9025 091° 36′ 52.352″ E 648 128 39.2 **Conical Surface** 209.7 688 50.4 165 95 **VEGT 9024** 26° 03′ 34.688″ N 091° 36′ 56.137″ E **Conical Surface** Tree on Hill VEGT_9023 26° 03′ 24.705″ N 091° 36' 18.880" E Tree on Hill 155.0 509 14.6 48 **Conical Surface** 97.1 318 8.0 VEGT_7385 26° 03′ 45.657″ N 091° 35′ 55.518″ E **Conical Surface** 97 H.T.Tower 0.3 **VEGT** 7383 26° 03' 58.651" N 091° 36′ 11.246″ E 94.9 311 Inner Horizontal Surface H.T.Tower **VEGT** 7013 26° 04' 45.025" N 091° 36' 29.701" E Cellphone Mast (Airtel) 104.6 343 10.0 33 99 Inner Horizontal Surface 26° 04' 37.913" N 100 **VEGT** 9029 091° 36' 31.583" E 104.0 341 9.3 31 Durga Mandir on Hill Inner Horizontal Surface 122.2 **VEGT 9026** 26° 04' 29.933" N 091° 36′ 40.685″ E 216.9 712 401 101 Tree on Hill Inner Horizontal Surface 127.2 221.8 **VEGT 9032** 26° 04' 33.173" N 091° 36' 48.963" E 728 417 102 Inner Horizontal Surface Tree on Hill 205.9 92.3 **VEGT** 9033 26° 04′ 41.952″ N 091° 37' 10.373" E 675 303 103 Tree on Hill Conical Surface VEGT_9321 238.9 784 51.0 167 26° 04′ 25.971" N 091° 38' 00.995" E **Conical Surface** 104 TREE ON HILL **VEGT** 9124 26° 04′ 31.037" N 091° 38' 07.445" E 222.2 729 29.0 95 **Conical Surface** 105 Tree on Hill **VEGT** 9125 26° 04' 36.204" N 091° 38' 08.072" E 209.9 689 19.1 63 106 **Conical Surface** Tree on Hill 732 307 **VEGT** 9034 26° 04' 49.582" N 091° 37' 26.390" E 223.1 93.6 107 **Conical Surface** Tree on Hill 555 65.3 **VEGT** 9035 26° 04' 59.516" N 091° 37' 11.008" E 169.2 214 Conical Surface 108 Tree on Hill **VEGT** 9036 26° 05' 09.375" N 172.2 565 50.2 165 109 091° 37' 29.685" E **Conical Surface** Tree on Hill Conical Surface 110 **VEGT** 9037 26° 05' 17.873" N 091° 37' 41.675" E Tree on Hill 182.8 600 50.5 166 223.2 732 23.5 VEGT_9313 26° 05' 01.152" N 091° 38' 46.609" E 77 Outer Horizontal Surface 111 H.T.Tower on Hill **VEGT** 9068 26° 05' 54.961" N 091° 39' 37.111" E Tree on Hill 286.3 939 86.6 284 Outer Horizontal Surface 112 **VEGT** 9081 26° 06' 05.468" N 091° 39' 17.573" E 268.2 880 68.6 225 113 Outer Horizontal Surface Tree on Hill 26° 05′ 56.219″ N 303.2 995 103.5 340 VEGT_9067 091° 39' 15.887" E 114 Outer Horizontal Surface Tree on Hill 1056 **VEGT** 9066 26° 05′ 52.719″ N 091° 39' 03.014" E 322.0 122.3 401 115 Tree on Hill Outer Horizontal Surface 201.9 663 116 **VEGT** 9080 26° 05′ 43.483″ N 091° 38' 39.865" E 10.4 34 Conical Surface Tree on Hill 117 **VEGT 9065** 26° 06' 09.686" N 091° 38' 58.308" E Tree on Hill 249.0 817 49.4 162 Outer Horizontal Surface 235.8 47.0 **VEGT** 9064 774 154 26° 06' 17.890" N 091° 38' 52.598" E **Conical Surface** 118 Tree on Hill **VEGT** 9038 26° 05' 40.698" N 091° 38' 12.084" E 210.9 692 53.3 175 **Conical Surface** 119 Tree on Hill 568 32.8 **VEGT** 9079 26° 05' 48.686" N 091° 38' 02.219" E 173.0 108 120 **Conical Surface** Tree on Hill 78.6 258 VEGT_9039 26° 05' 43.108" N 091° 37′ 53.834″ E 211.4 694 **Conical Surface** 121 Tree on Hill 091° 37' 30.028" E VEGT_9040 172.8 567 65.7 216 122 26° 05' 35.092" N Tree on Hill Conical Surface 209.6 688 377 123 **VEGT** 9030 26° 05' 56.396" N 091° 37′ 25.169″ E 115.0 Inner Horizontal Surface Tree on Hill 166.1 545 124 **VEGT** 9031 26° 05' 42.907" N 091° 37' 18.808" E Tree on Hill 71.4234 Inner Horizontal Surface 26° 05' 26.640" N 091° 37' 08.991" E 50.1 **VEGT** 9028 144.7 475 164 125 Inner Horizontal Surface Tree on Hill **VEGT** 7014 26° 05' 34.608" N 091° 36' 37.196" E 94.8 311 0.1 0 126 Inner Horizontal Surface Cellphone Mast (Airtel) Shine Sansaar, Sintex Tank Top - 98.09 m, Staircase Room Top - 96.38 m, Design Top - 94.37 m, 127 VEGT_5012 26° 05' 41.345" N 091° 36' 36.306" E 98.1 322 3.4 11 Inner Horizontal Surface Sintex Tank Top - 93.67 m, Building Top - 92.80 m. Shine Sansaar, Sintex Tank Top - 98.35 m, Staircase Room Top - 96.32 m, Design Top - 94.54 m, 091° 36′ 36.671" E 26° 05' 42.684" N 98.4 323 3.7 12 128 VEGT_5011 Inner Horizontal Surface Building Top - 93.15 m. 101.2 129 **VEGT** 7114 26° 05' 51.844" N 091° 35′ 54.151″ E 332 6.6 22 Cellphone Mast Inner Horizontal Surface 177 26° 07′ 18.409″ N 091° 35' 29.536" E 54.0 3.4 130 VEGT_8112 Mobile Road Traffic(Road Elev - 49.03 m + 5m Mobile Traffic) 11 APPROACH SURAFCE TO RWY 20 091° 35' 28.828" E **VEGT** 8123 26° 07' 16.909" N 54.1 178 4.5 15 APPROACH SURAFCE TO RWY 20 MOBILE ROAD TRAFFIC (ROAD ELEVATION - 49.11 M + MOBILE TRAFFIC 5 M) 131 50.0 0.3 VEGT_9219 26° 07' 16.027" N 091° 35' 31.047" E 164 132 **RWY STRIP** Approach Light 0.3 **VEGT** 9138 26° 07' 13.069" N 091° 35′ 34.430″ E 50.0 164 133 **RWY STRIP** Sign Board 50.9 1.2 167 134 **VEGT** 5181 26° 07' 15.809" N 091° 35' 28.505" E 4 RWY STRIP Bird Watcher Hut 091° 35' 28.174" E 50.5 166 0.9 135 **VEGT** 9291 26° 07′ 15.146″ N **RWY STRIP** Sign Board 55.7 183 3.9 136 26° 07′ 14.179″ N 091° 35′ 24.111″ E 13 VEGT_4015 **Transition Surface** GAGAN Antenna, Lightning Arrester Top - 55.70 m, Antenna Top - 55.34 m, Grill Top - 54.24 m. 55.7 26° 07' 13.968" N 091° 35' 23.513" E 183 2.0 137 VEGT_4014 **Transition Surface** GAGAN Antenna, Lightning Arrester Top - 55.65 m, Antenna Top - 55.31 m, Grill Top - 54.18 m. 55.7 3.8 26° 07' 13.793" N 091° 35′ 23.941″ E 183 13 138 VEGT_4013 **Transition Surface** GAGAN Antenna, Lightning Arrester Top - 55.65 m, Antenna Top - 55.33 m, Grill Top - 54.20 m. 091° 35' 25.060" E 52.5 2.8 139 **VEGT** 6273 26° 07' 12.800" N 172 **RWY STRIP** Group of Trees 9 **VEGT** 7328 26° 07' 12.646" N 091° 35' 25.602" E 178 4.6 **RWY STRIP** 140 Antenna, Lightning Arrester Top - 54.31 m, Antenna Top - 54.09 m. 52.6 091° 35' 25.873" E DGPS Antenna Top 173 3.0 141 **VEGT** 7329 26° 07′ 12.574" N 10 **RWY STRIP** VEGT_5178 26° 07' 12.447" N 091° 35' 25.677" E INRES Site, Shed Top 52.3 172 2.7 **RWY STRIP** 142 53.8 4.2 143 **VEGT** 7330 26° 07' 12.432" N 091° 35′ 25.492″ E 177 14 **RWY STRIP** Pole Top 26° 07' 12.131" N 091° 35' 25.513" E **VEGT** 5179 51.7 170 2.0 **RWY STRIP** INRES Site, Shed Top 144 ASMGCS (RU - 06), Lightning Arrester Top - 55.41 m, Obstruction Light Top - 55.10 m, Antenna 091° 35′ 25.627" E 55.4 182 5.8 **RWY STRIP** VEGT_4012 26° 07′ 12.135″ N 19 145 Top - 54.93 m 26° 07' 12.022" N 091° 35' 25.817" E 51.3 168 1.7 **VEGT** 7331 **RWY STRIP** 146 Light Pole 26° 07′ 12.149" N 091° 35′ 25.913″ E 50.4 165 0.7 147 VEGT 9292 **Electrical Junction Box** 2 **RWY STRIP** 26° 07′ 12.484" N 091° 35′ 26.820″ E 54.0 177 **RWY STRIP VEGT** 8111 4.4 14 148 Mobile Road Traffic(Road Elev - 48.98 m + 5m Mobile Traffic) 5.0 **VEGT** 6274 26° 07' 09.979" N 091° 35′ 24.791″ E 54.6 179 16 **RWY STRIP** 150 **Group of Trees** 091° 35' 29.856" E 49.9 VEGT 9148 26° 07' 09.555" N 164 0.3 **RWY STRIP** 151 Sign Board **VEGT** 8116 26° 07' 10.234" N 091° 35' 31.767" E 54.0 177 4.4 **RWY STRIP** 152 Mobile Road Traffic(Road Elev - 49.03 m + 5m Mobile Traffic) 14 091° 35' 31.909" E 51.6 2.0 169 **VEGT** 7199 26° 07' 10.603" N **RWY STRIP** 153 Mirror Pole **VEGT** 9242 26° 07' 10.846" N 091° 35′ 32.112″ E 50.1 164 0.4 **RWY STRIP** 154 **Electrical Box VEGT** 9139 26° 07' 11.016" N 091° 35' 33.269" E 50.2 165 0.6 **RWY STRIP** 155 Sign Board 2 26° 07' 10.765" N 091° 35′ 33.319″ E 49.9 164 0.3 **RWY STRIP VEGT** 9140 156 Sign Board **VEGT 9237** 26° 07' 09.770" N 091° 35' 33.487" E 51.0 167 1.4 **RWY STRIP** 157 Sign Board 4 52.3 **VEGT** 7198 26° 07' 09.882" N 091° 35' 33.057" E 171 2.6 **RWY STRIP** 158 Camera Pole 26° 07' 10.216" N 091° 35' 31.993" E 1.5 VEGT 8029 51.1 168 **RWY STRIP** 159 Airport Boundary Wall with Fencing on Top 5 26° 07' 09.063" N 091° 35' 31.451" E 168 RWY STRIP VEGT 8031 51.3 160 Airport Boundary Wall with Fencing on Top **VEGT** 9243 26° 07' 08.706" N 091° 35' 30.894" E 50.6 166 0.9 **RWY STRIP** 161 Sign Board 52.1 2.5 162 **VEGT** 6268 26° 07' 08.405" N 091° 35' 31.133" E 171 **RWY STRIP VEGT 8030** 26° 07' 06.207" N 091° 35′ 30.142″ E 51.5 169 1.9 **RWY STRIP** 163 Airport Boundary Wall with Fencing on Top 53.9 4.3 **VEGT** 8124 26° 07' 06.130" N 091° 35' 29.877" E MOBILE ROAD TRAFFIC (ROAD ELEVATION - 48.94 M + MOBILE TRAFFIC 5 M) 177 14 **RWY STRIP** 164 53.5 **VEGT** 6269 26° 07' 04.949" N 091° 35' 29.575" E 175 3.9 **RWY STRIP Group of Trees** 13 26° 07' 04.108" N 091° 35' 28.020" E 49.9 0.3 **VEGT 9157** 164 **RWY STRIP** 166 PAPI PAPI 49.7 163 **VEGT** 9156 26° 07' 03.882" N 091° 35′ 27.909″ E 0.1 **RWY STRIP** 167 0 26° 07' 03.992" N 163 **VEGT** 9155 091° 35' 27.615" E 49.8 0.1 **RWY STRIP** 168 PAPI 0 091° 35' 27.722" E 50.0 26° 07' 04.217" N PAPI 164 0.3 RWY STRIP 169 **VEGT** 9158 **VEGT** 9159 26° 07' 04.337" N 091° 35′ 27.427″ E 49.9 164 0.3 **RWY STRIP** 170 PAPI **VEGT** 9154 26° 07' 04.106" N 091° 35′ 27.313″ E PAPI 49.8 163 0.2 **RWY STRIP** 171 0 091° 35′ 27.025″ E 163 0.2 **VEGT** 9153 26° 07' 04.216" N PAPI 49.8 **RWY STRIP** 172 26° 07' 04.448" N 50.0 0.3 **VEGT** 9160 091° 35′ 27.132″ E PAPI 164 **RWY STRIP** 173 55.9 183 6.3 **VEGT** 6275 26° 07' 07.759" N 091° 35' 23.633" E **RWY STRIP** 174 **Group of Trees** 21 MET Antenna, Lightning Arrester Top - 59.41 m, Obstruction Light Top - 58.56 m, Wind Direction VEGT_7332 59.4 9.8 **RWY STRIP** 26° 07' 07.020" N 091° 35′ 23.526″ E 195 32 175 Indicator Top - 58.46 m, Pole Top - 58.29 m, Antenna Top - 57.80 m. 26° 07' 06.478" N MOBILE ROAD TRAFFIC (ROAD ELEVATION - 48.71 M + MOBILE TRAFFIC 5 M) 53.7 **VEGT** 8121 091° 35' 23.678" E 176 4.113 **RWY STRIP** 176 26° 07' 06.555" N 091° 35′ 18.964″ E 61.1 201 3.4 **VEGT 5057** 11 Transition Surface 177 Watch Tower 50.8 VEGT_5180 26° 07' 05.151" N 091° 35' 23.205" E Bird Watcher Hut 167 1.2 **RWY STRIP** 178 4 **VEGT** 7333 26° 07' 05.077" N 091° 35′ 22.931″ E 49.9 164 0.3 **RWY STRIP** 179 Signal Pole 169 1.8 180 **VEGT** 8120 26° 07' 05.128" N 091° 35′ 22.458″ E AIRPORT BOUNDARY WALL 51.4 **RWY STRIP** 166 0.9 **VEGT** 9290 26° 07' 04.847" N 091° 35′ 22.834″ E 50.5 **RWY STRIP** 181 3 Sign Board RWY STRIP **VEGT** 9165 26° 07' 04.356" N 091° 35′ 24.147″ E 49.8 164 0.2 Sign Board **VEGT** 9164 26° 07' 03.459" N 091° 35' 21.926" E Sign Board 49.7 163 0.1 **RWY STRIP** 183 0 52.3 2.7 **VEGT** 5133 172 **RWY STRIP** 184 26° 07' 02.097" N 091° 35' 19.644" E Building, Sintex Tank Top - 52.32 m, Sintex Tank Top - 52.24 m, Light Pole - 52.14 m, Light Pole -52.20 m, Light Pole - 52.19 m, Light Pole - 52.04 m, Building Top - 51.37 m. **VEGT** 7379 26° 07' 01.927" N 091° 35' 18.962" E 55.4 182 5.5 Pole Top 18 **Transition Surface** 185 50.6 166 0.9 **VEGT** 5191 26° 06' 56.811" N 091° 35' 19.153" E **RWY STRIP** 186 Bird Watcher Hut 3 VEGT_8101 26° 06′ 54.129″ N 091° 35′ 17.134″ E 50.2 165 0.6 **RWY STRIP** 187 Airport Boundary Fence **VEGT 8102** 26° 06' 50.699" N 091° 35' 15.550" E Airport Boundary Fence 50.2 165 0.6 188 2 **RWY STRIP** 50.1 165 0.5 RWY STRIP **VEGT** 8103 26° 06' 48.426" N 091° 35′ 14.476″ E 189 Airport Boundary Fence 190 **VEGT** 8104 26° 06' 46.252" N 091° 35' 13.461" E Airport Boundary Fence 50.2 165 0.6 **RWY STRIP** VEGT_6271 26° 06' 52.010" N 091° 35′ 23.712″ E Group of Trees 54.8 180 5.1 17 RWY STRIP 50.9 192 **VEGT** 5144 26° 06' 51.468" N 091° 35′ 22.541″ E Bird Watcher Hut 167 1.3 RWY STRIP 4 52.0 26° 06' 49.246" N 171 091° 35′ 22.388″ E **Group of Trees** 2.4 RWY STRIP 193 **VEGT** 6272 26° 06' 47.810" N **Group of Trees** 53.1 174 3.5 194 **VEGT** 6270 091° 35' 21.865" E RWY STRIP 11 **VEGT** 7467 26° 06' 47.342" N 091° 35′ 21.372″ E 50.8 167 1.2 RWY STRIP 195 LIGHT POLE 4 51.2 **VEGT 8032** 091° 35' 21.521" E 168 1.5 RWY STRIP 196 26° 06' 47.244" N Airport Boundary Wall with Fencing on Top 5 168 1.1 197 **VEGT** 8033 26° 06' 46.698" N 091° 35′ 22.988″ E Airport Boundary Wall with Fencing on Top 51.1 **Transition Surface**