Type-B

AMDT 05/2024

**AERODROME OBSTACLE TABULATION** 

TYPE - B -EXCEL CHART Lokpriya Gopinath Bordoloi International Airport, Guwahati

SNO	UUID	LATTITUDE	LONGITUDE	DESCRIPTION	TOP ELEVATION IN (m)	TOP ELEVATION IN (ft)	INFRINGEMENT (m)	INFRINGEMENT (ft)	SURFACE
392	VEGT_7429	26° 05' 33.933" N	091° 34' 48.049" E	POLE	55.8	183	3.4	11	APPROACH SURAFCE TO RWY 02
393 394	VEGT_7463 VEGT_6059	26° 05' 33.168" N 26° 05' 33.047" N	091° 34' 49.931" E 091° 34' 50.050" E	ELECTRIC POLE Tree	54.4 62.2	178 204	0.8 8.0	26	Transition Surface Transition Surface
395	VEGT_6176	26° 05' 31.357" N	091° 34′ 50.196″ E	Group of Trees	64.8	213	7.2 4.7	24	Transition Surface
396 397	VEGT_6071 VEGT_6070	26° 05' 30.817" N 26° 05' 31.070" N	091° 34' 50.845" E 091° 34' 52.097" E	Group of Trees Group of Trees	65.6 70.0	215 230	4.1	16	Transition Surface Transition Surface
398 399	VEGT_6072 VEGT 6073	26° 05' 30.435" N 26° 05' 29.941" N	091° 34' 50.845" E 091° 34' 50.730" E	Group of Trees	65.8 64.9	216 213	4.3 3.0	14	Transition Surface Transition Surface
401	VEGT_6074	26° 05' 28.441" N	091° 34′ 51.175″ E	Group of Trees Group of Trees	70.2	230	4.2	14	Transition Surface  Transition Surface
402 403	VEGT_6189 VEGT 6280	26° 05' 27.902" N 26° 05' 26.974" N	091° 34' 49.034" E 091° 34' 47.912" E	Group of Trees GROUP OF TREES	63.5 69.5	208 228	4.4 13.1	15 43	Transition Surface Transition Surface
404	VEGT_6188	26° 05' 26.001" N	091° 34' 49.873" E	Group of Trees	73.0	240	7.8	25	Transition Surface
405 406	VEGT_6187 VEGT 6281	26° 05' 23.448" N 26° 05' 22.829" N	091° 34' 47.306" E 091° 34' 47.447" E	Group of Trees GROUP OF TREES	70.1 70.5	230 231	10.0 8.9	33 	Transition Surface Transition Surface
407	VEGT_6186	26° 05′ 23.019″ N	091° 34' 46.202" E	Group of Trees	72.4	238	13.5	44	APPROACH SURAFCE TO RWY 02
408 409	VEGT_6101 VEGT_6103	26° 05' 21.705" N 26° 05' 21.700" N	091° 34' 45.935" E 091° 34' 45.275" E	Group of Trees Group of Trees	74.2 67.7	244 222	14.5 7.8	47 26	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
410	VEGT_6106	26° 05' 21.867" N	091° 34' 44.361" E	Group of Trees	67.4	221	7.4	24	APPROACH SURAFCE TO RWY 02
411	VEGT_6107 VEGT 6185	26° 05' 21.878" N 26° 05' 22.512" N	091° 34' 43.918" E 091° 34' 44.160" E	Group of Trees Group of Trees	74.0 72.0	243 236	13.9 12.3	46 40	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
416	VEGT_6146	26° 05' 21.992" N	091° 34' 38.989" E	Group of Trees	63.0	207	1.9	6	APPROACH SURAFCE TO RWY 02
417 418	VEGT_6112 VEGT_6111	26° 05' 21.214" N 26° 05' 21.090" N	091° 34' 43.017" E 091° 34' 43.142" E	Group of Trees Group of Trees	65.4 65.7	214 215	4.7 5.0	16	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
419	VEGT_6110	26° 05' 21.186" N	091° 34' 43.371" E	Group of Trees	65.9	216 214	5.3	17	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
421	VEGT_6109 VEGT_6108	26° 05' 21.090" N 26° 05' 21.085" N	091° 34' 43.405" E 091° 34' 43.546" E	Group of Trees Group of Trees	65.1 64.6	214	4.5 4.0	13	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
422 423	VEGT_6105 VEGT 6104	26° 05' 20.820" N 26° 05' 20.938" N	091° 34' 43.833" E 091° 34' 44.337" E	Group of Trees	65.3 63.5	214 208	4.5 3.0	15 10	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
424	VEGT_6102	26° 05' 20.822" N	091° 34′ 44.716″ E	Group of Trees Group of Trees	66.2	217	5.7	19	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
425 426	VEGT_6100 VEGT_6099	26° 05' 20.782" N 26° 05' 19.869" N	091° 34' 47.850" E 091° 34' 45.445" E	Group of Trees Group of Trees	67.9 63.2	223 207	1.4 2.3	5 8	Transition Surface APPROACH SURAFCE TO RWY 02
427	VEGT_6098	26° 05′ 19.782″ N	091° 34' 45.647" E	Group of Trees	64.9	213	4.0	13	APPROACH SURAFCE TO RWY 02
428 429	VEGT_6128 VEGT 6129	26° 05' 18.183" N 26° 05' 18.310" N	091° 34' 46.989" E 091° 34' 45.738" E	Group of Trees Group of Trees	67.7 65.3	222 214	0.1 2.5	<u> </u>	Transition Surface Transition Surface
430	VEGT_6115	26° 05′ 19.149″ N	091° 34' 44.749" E	Group of Trees	66.2	217	4.8	16	APPROACH SURAFCE TO RWY 02
431	VEGT_6114 VEGT 6149	26° 05' 19.562" N 26° 05' 20.557" N	091° 34' 43.259" E 091° 34' 41.206" E	Group of Trees Group of Trees	64.2 67.3	211 221	2.7 5.9	9 19	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
433	VEGT_6118	26° 05' 20.089" N	091° 34' 41.356" E	Group of Trees	62.2	204	0.5	2	APPROACH SURAFCE TO RWY 02
434	VEGT_6117 VEGT 6151	26° 05' 19.811" N 26° 05' 19.281" N	091° 34' 41.490" E 091° 34' 41.846" E	Group of Trees Group of Trees	64.6 64.5	212 212	2.8 2.5	<u>9</u> 8	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
436	VEGT_6120	26° 05′ 19.721″ N	091° 34' 41.194" E	Group of Trees	64.3	211	2.4	8	APPROACH SURAFCE TO RWY 02
437 438	VEGT_6144 VEGT_6123	26° 05' 18.889" N 26° 05' 18.314" N	091° 34' 39.338" E 091° 34' 39.432" E	Group of Trees Group of Trees	64.8 66.9	213 220	2.1 3.8	13	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
439	VEGT_6142	26° 05' 18.387" N	091° 34' 39.594" E	Group of Trees	66.0	217	3.0	10	APPROACH SURAFCE TO RWY 02
440 441	VEGT_6140 VEGT_6138	26° 05' 18.361" N 26° 05' 18.066" N	091° 34' 40.541" E 091° 34' 41.077" E	Group of Trees Group of Trees	64.0 66.7	210 219	3.9	13	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
442 443	VEGT_6137 VEGT 6136	26° 05' 18.340" N 26° 05' 18.399" N	091° 34' 41.374" E 091° 34' 41.377" E	Group of Trees	63.9 65.8	210 216	1.2 3.2	4	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
444	VEGT_6133	26° 05' 18.257" N	091° 34′ 42.186″ E	Group of Trees Group of Trees	63.7	209	1.1	4	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
445 446	VEGT_6135 VEGT 6132	26° 05' 18.091" N 26° 05' 18.138" N	091° 34' 42.124" E 091° 34' 42.640" E	Group of Trees Group of Trees	64.2 66.7	211 219	1.6	5 14	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
447	VEGT_6130	26° 05' 17.898" N	091° 34' 43.454" E	Group of Trees	65.1	214	2.7	9	APPROACH SURAFCE TO RWY 02
448 449	VEGT_6131 VEGT 6154	26° 05' 17.158" N 26° 05' 08.576" N	091° 34' 44.467" E 091° 34' 38.194" E	Group of Trees Group of Trees	70.1 69.0	230 226	7.5 0.1	25 0	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
450	VEGT_6161	26° 05' 08.173" N	091° 34' 38.237" E	Group of Trees	71.1	233	2.0	7	APPROACH SURAFCE TO RWY 02
451 452	VEGT_6202 VEGT 6204	26° 05' 08.017" N 26° 05' 07.256" N	091° 34' 38.171" E 091° 34' 38.863" E	Group of Trees Group of Trees	70.6 72.8	232 239	1.5 3.3	5 11	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
453	VEGT_7056	26° 04' 57.665" N	091° 34' 41.163" E	Cellphone Mast (BSNL)	91.3	300	11.2	37	Transition Surface
454 456	VEGT_7055 VEGT_6208	26° 04' 49.886" N 26° 05' 04.176" N	091° 34' 33.079" E 091° 34' 35.220" E	Cellphone Mast (Airtel)  Group of Trees	89.8 72.9	295 239	9.2 0.9	30 3	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
460 462	VEGT_6195 VEGT 6239	26° 05' 08.621" N	091° 34' 31.248" E	Group of Trees	73.4	241	3.0	10	APPROACH SURAFCE TO RWY 02
464	VEGT_6240	26° 05' 10.903" N 26° 05' 11.190" N	091° 34' 31.180" E 091° 34' 26.654" E	Group of Trees Group of Trees	70.3 73.6	231 241	1.2 3.7	12	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
465 466	VEGT_6241 VEGT 6242	26° 05' 12.451" N 26° 05' 13.650" N	091° 34' 24.227" E 091° 34' 22.765" E	Group of Trees Group of Trees	74.8 73.1	245 240	5.1 2.7	17 9	APPROACH SURAFCE TO RWY 02  Transition Surface
467	VEGT_6243	26° 05' 14.170" N	091° 34' 22.176" E	Group of Trees	74.2	243	0.7	2	Transition Surface
468 472	VEGT_6238 VEGT 6166	26° 05' 19.495" N 26° 05' 19.151" N	091° 34' 30.713" E 091° 34' 35.124" E	Group of Trees Group of Trees	64.6 64.4	212 211	0.4	1 3	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
473	VEGT_6168	26° 05' 20.963" N	091° 34' 35.439" E	Group of Trees	66.3	218	3.9	13	APPROACH SURAFCE TO RWY 02
474 475	VEGT_6169 VEGT_6147	26° 05' 20.778" N 26° 05' 21.054" N	091° 34' 36.497" E 091° 34' 36.751" E	Group of Trees Group of Trees	67.8 65.7	222 216	5.5 3.6	18	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
477	VEGT_6148 VEGT_6181	26° 05′ 22.518″ N	091° 34' 38.007" E	Group of Trees	64.9	213	3.9	13	APPROACH SURAFCE TO RWY 02
478 479	VEGT_6181 VEGT_6180	26° 05' 22.684" N 26° 05' 23.574" N	091° 34' 37.013" E 091° 34' 37.075" E	Group of Trees Group of Trees	65.4 64.5	215 212	4.3 3.9	13	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
480 481	VEGT_6182 VEGT_6178	26° 05' 23.726" N 26° 05' 24.578" N	091° 34' 36.768" E 091° 34' 37.467" E	Group of Trees Group of Trees	64.3 62.9	211 206	3.7 2.9	12 10	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
482	VEGT_6191	26° 05′ 26.340″ N	091° 34' 38.118" E	Group of Trees	64.3	211	5.5	18	APPROACH SURAFCE TO RWY 02
483 485	VEGT_6190 VEGT 6177	26° 05' 25.914" N 26° 05' 24.731" N	091° 34' 37.742" E 091° 34' 35.818" E	Group of Trees Group of Trees	63.2 65.1	207 213	4.1 4.9	14 16	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
486	VEGT_6179	26° 05′ 24.330″ N	091° 34' 35.832" E	Group of Trees	63.1	207	2.6	9	APPROACH SURAFCE TO RWY 02
487 488	VEGT_6167 VEGT_6173	26° 05' 23.272" N 26° 05' 22.507" N	091° 34' 34.907" E 091° 34' 33.885" E	Group of Trees Group of Trees	75.2 64.5	247 211	14.0 2.6	 8	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
489 490	VEGT_6172 VEGT 6164	26° 05' 21.615" N 26° 05' 20.736" N	091° 34' 33.654" E 091° 34' 33.142" E	Group of Trees	62.6 68.4	205 224	0.2 5.3	1	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
490	VEGT_6223	26° 05′ 20.417″ N	091° 34' 32.277" E	Group of Trees Group of Trees	67.4	221	4.0	13	APPROACH SURAFCE TO RWY 02
494 496	VEGT_6285 VEGT 6086	26° 05' 26.327" N 26° 05' 28.576" N	091° 34' 33.844" E 091° 34' 33.369" E	GROUP OF TREES (REDUCED)  Group of Trees	67.1 72.5	220 238	7.4 13.9	24 46	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
497	VEGT_6084	26° 05' 29.751" N	091° 34' 33.907" E	Group of Trees	66.7	219	9.0	29	APPROACH SURAFCE TO RWY 02
498 499	VEGT_6079 VEGT_6081	26° 05' 29.951" N 26° 05' 30.619" N	091° 34' 30.059" E 091° 34' 31.763" E	Group of Trees Group of Trees	74.7 71.9	245 236	2.5 4.8	<u>8</u> 16	Transition Surface Transition Surface
500	VEGT_6082	26° 05' 30.864" N	091° 34' 33.438" E	Group of Trees	69.0	226	7.6	25	Transition Surface
501 503	VEGT_6083 VEGT_6080	26° 05' 30.806" N 26° 05' 33.338" N	091° 34' 34.400" E 091° 34' 35.198" E	Group of Trees Group of Trees	71.2 63.1	234 207	13.4 3.8	44 12	Transition Surface Transition Surface
504	VEGT_9116	26° 04' 45.550" N	091° 33' 16.552" E	Tree on Hill	126.1	414	31.5	103	Inner Horizontal Surface
505 506	VEGT_9102 VEGT_9113	26° 04' 19.689" N 26° 04' 38.306" N	091° 32' 13.324" E 091° 32' 23.664" E	Tree on Hill Tree on Hill	144.2 223.6	473 734	1.9 107.5	6 353	Conical Surface Conical Surface
507 508	VEGT_9103 VEGT 9117	26° 04' 39.117" N 26° 04' 57.009" N	091° 32' 23.149" E 091° 32' 21.290" E	Tree on Hill Tree on Hill	226.5 201.3	743 660	110.2 93.0	362 305	Conical Surface Conical Surface
509	VEGT_9114	26° 05' 00.323" N	091° 32' 36.750" E	Tree on Hill	186.8	613	92.2	302	Inner Horizontal Surface
510 511	VEGT_9115 VEGT 9107	26° 05' 15.788" N 26° 10' 30.772" N	091° 32' 32.209" E 091° 28' 49.639" E	Tree on Hill Tree on Hill	237.5 237.8	779 780	142.9 38.2	469 125	Inner Horizontal Surface Outer Horizontal Surface
512	VEGT_7065	26° 14' 28.287" N	091° 32' 22.819" E	Cellphone Mast on Hill (Airtel)	256.0	840	56.3	185	Outer Horizontal Surface
513 514	VEGT_7066 VEGT_9104	26° 14' 31.591" N 26° 14' 31.691" N	091° 32' 24.358" E 091° 32' 23.639" E	Cellphone Mast on Hill (BSNL)  Tree on Hill	264.7 237.8	868 780	65.1 38.1	213 125	Outer Horizontal Surface Outer Horizontal Surface
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