AMDT 05/2024

Aerodrome Obstacle Chart

Type-B

Lokpriya Gopinath Bordoloi International Airport, Guwahati

(VEGT)

									(VEC
198	UUID VEGT 9244	LATTITUDE 26° 06' 46.646" N	O91° 35' 22.894" E	DESCRIPTION  Watch Tower	TOP ELEVATION IN (m) 54.6	TOP ELEVATION IN (ft)	INFRINGEMENT (m) 4.9	INFRINGEMENT (ft)	SURFACE Transition Surface
199 200	VEGT_7281 VEGT_9245	26° 06' 46.753" N 26° 06' 46.195" N	091° 35' 21.184" E 091° 35' 20.854" E	Light Pole Sign Board	50.0 49.8	164 163	0.4 0.2	1 1	RWY STRIP RWY STRIP
201 202	VEGT_7282 VEGT_7283	26° 06' 46.116" N 26° 06' 45.469" N	091° 35' 21.076" E 091° 35' 20.979" E	Light Pole Light Pole	50.0 50.3	164 165	0.4	1 2	RWY STRIP RWY STRIP
203	VEGT_7284 VEGT_7225	26° 06' 44.831" N 26° 06' 44.186" N	091° 35' 20.843" E 091° 35' 20.717" E	Light Pole Light Pole	50.3 50.4	165 165	0.7 0.8	2 2	RWY STRIP RWY STRIP
205 206	VEGT_7226 VEGT_7227	26° 06' 43.551" N 26° 06' 42.912" N	091° 35' 20.577" E 091° 35' 20.429" E	Light Pole Light Pole	50.3 50.1	165 164	0.7 0.5	2 2	RWY STRIP RWY STRIP
207 208 209	VEGT_8034 VEGT_7228 VEGT_7229	26° 06' 42.924" N 26° 06' 42.288" N 26° 06' 41.683" N	091° 35' 21.319" E 091° 35' 20.229" E 091° 35' 19.976" E	Airport Boundary Wall with Fencing on Top Light Pole Light Pole	51.5 50.3 50.1	169 165 164	0.7 0.5	2	Transition Surface  RWY STRIP  RWY STRIP
210 211	VEGT_7230 VEGT_8042	26° 06' 41.076" N 26° 06' 40.831" N	091° 35' 19.725" E 091° 35' 20.224" E	Light Pole  Light Pole  Airport Boundary Wall with Fencing on Top	50.3 51.2	165 168	0.7 1.4	2 5	RWY STRIP Transition Surface
212 213	VEGT_7231 VEGT_7232	26° 06' 40.463" N 26° 06' 39.845" N	091° 35' 19.481" E 091° 35' 19.251" E	Light Pole Light Pole	50.3 50.0	165 164	0.7 0.4	2 1	RWY STRIP RWY STRIP
214 215	VEGT_5145 VEGT_5199	26° 06' 39.531" N 26° 6' 38.603" N	091° 35' 19.715" E 91° 35' 20.613" E	Security Hut Old Radar Building, Lightning Arrester Top	51.2 66.2	168 217	1.1 11.2	3 37	Transition Surface Transition Surface
216	VEGT_5198	26° 6' 38.347" N	91° 35' 20.491" E	Old Radar Building, Staircase Top	58.2	191	3.3	11	Transition Surface
217	VEGT_5147	26° 06' 38.085" N	091° 35′ 20.781″ E	Old Radar Building, Obstruction Light Top - 67.82 m, Lightning Arrester Top - 66.24 m, Lightning Arrester Top - 66.17 m, Lightning Arrester Top-66.16 m, Obstruction Light Top-60.76 m, Staircase Top-58.23 m, Light Pole Top-57.67 m, Sintex Tank Top - 55.22	67.8	223	11.4	37	Transition Surface
218 220	VEGT_6033 VEGT 8041	26° 06' 37.435" N 26° 06' 37.661" N	091° 35' 20.758" E 091° 35' 18.788" E	Tree  Airport Boundary Wall with Fencing on Top	58.7 51.3	192 168	1.2 1.4	<u>4</u> 5	Transition Surface Transition Surface
221 222	VEGT_7235 VEGT_7234	26° 06' 37.898" N 26° 06' 38.513" N	091° 35' 18.491" E 091° 35' 18.721" E	Light Pole  Light Pole	50.1 50.2	164 165	0.5 0.7	2 2	RWY STRIP RWY STRIP
223 224	VEGT_9250 VEGT_9249	26° 06' 38.518" N 26° 06' 38.526" N	091° 35' 18.892" E 091° 35' 18.948" E	Electrical Box Electrical Box	50.7 50.8	166 167	1.1 1.2	4 4	RWY STRIP RWY STRIP
225 226	VEGT_7246 VEGT_7233	26° 06' 38.995" N 26° 06' 39.118" N	091° 35' 19.028" E 091° 35' 18.964" E	Pole Top  Light Pole	50.4 50.2	165 165	0.8	<u>3</u>	RWY STRIP RWY STRIP
227 228 229	VEGT_9247 VEGT_9169 VEGT 8098	26° 06' 39.576" N 26° 06' 41.651" N 26° 06' 38.954" N	091° 35' 17.559" E 091° 35' 13.622" E 091° 35' 10.022" E	Sign Board Sign Board Airport Boundary Fence	49.8 50.1 50.2	164 164 165	0.3 0.5 0.6	2	RWY STRIP RWY STRIP RWY STRIP
230 231	VEGT_8099 VEGT_5190	26° 06' 37.126" N 26° 06' 36.083" N	091° 35' 09.178" E 091° 35' 09.438" E	Airport Boundary Fence Airport Boundary Fence Bird Watcher Hut	50.1 50.6	165 166	0.6 1.0	2 3	RWY STRIP RWY STRIP
232	VEGT_8100 VEGT_7237	26° 06' 33.212" N 26° 06' 36.675" N	091° 35' 07.408" E 091° 35' 18.010" E	Airport Boundary Fence Light Pole	50.8 50.2	167 165	1.3 0.6	2	RWY STRIP RWY STRIP
234 235	VEGT_9251 VEGT_7238	26° 06' 36.409" N 26° 06' 36.061" N	091° 35' 17.540" E 091° 35' 17.773" E	Sign Board Light Pole	49.8 50.4	163 165	0.3 0.8	1 3	RWY STRIP RWY STRIP
236 237	VEGT_7224 VEGT_7239	26° 06' 35.463" N 26° 06' 35.447" N	091° 35' 17.605" E 091° 35' 17.539" E	Pole Top  Light Pole	52.7 50.0	173 164	3.1 0.4	10	RWY STRIP RWY STRIP
238 239 240	VEGT_7240 VEGT_8040 VEGT_7241	26° 06' 34.838" N 26° 06' 34.247" N 26° 06' 34.232" N	091° 35' 17.295" E 091° 35' 17.195" E 091° 35' 17.035" E	Light Pole Airport Boundary Wall with Fencing on Top Light Pole	50.2 50.6 50.1	165 166 165	0.6 0.8 0.6	3	RWY STRIP  Transition Surface  RWY STRIP
241 242	VEGT_5146 VEGT_7242	26° 06' 33.831" N 26° 06' 33.620" N	091° 35′ 16.845″ E 091° 35′ 16.796″ E	Light Pole  Hut  Light Pole	50.4 50.3	165 165	0.9 0.7	3 2	RWY STRIP RWY STRIP
243 244	VEGT_7243 VEGT_7244	26° 06' 33.002" N 26° 06' 32.390" N	091° 35' 16.562" E 091° 35' 16.317" E	Light Pole Light Pole	50.1 49.9	164 164	0.5 0.2	2	Transition Surface Transition Surface
245 246	VEGT_7245 VEGT_5148	26° 06' 31.782" N 26° 06' 29.719" N	091° 35' 16.071" E 091° 35' 14.834" E	Light Pole Bird Watcher Hut	50.2 50.9	165 167	0.3 1.3	1 4	Transition Surface RWY STRIP
248 249	VEGT_9152 VEGT_4022	26° 06' 29.265" N 26° 06' 27.639" N	091° 35' 10.712" E 091° 35' 04.811" E	Sign Board ASMGCS, Lightning Arrester Top - 57.71 m, Obstruction Light Top - 57.46 m, Antenna Top - 55.99	50.2 57.7	165 189	0.6 8.2	2 27	RWY STRIP RWY STRIP
250	VEGT_8110	26° 06' 27.515" N	091° 35' 04.885" E	m.  Mobile Road Traffic(Road Elev - 48.54 m + 5m Mobile Traffic)	53.5	176	4.0	13	RWY STRIP
251 252 253	VEGT_9144 VEGT_9145 VEGT 7253	26° 06' 26.981" N 26° 06' 26.974" N 26° 06' 25.625" N	091° 35' 11.815" E 091° 35' 11.849" E 091° 35' 18.784" E	Sign Board Sign Board Flood Light	49.8 49.7 70.3	164 163 231	0.3 0.1 0.1	0	RWY STRIP  RWY STRIP  Transition Surface
253 254 255	VEGT_7255 VEGT_9142	26° 06' 25.625" N 26° 06' 22.004" N 26° 06' 25.360" N	091° 35' 17.122" E 091° 35' 11.019" E	Flood Light Flood Light Sign Board	70.9 49.6	231 233 163	0.1 0.6 0.1		Transition Surface Transition Surface RWY STRIP
256 257	VEGT_9151 VEGT_9150	26° 06' 24.442" N 26° 06' 23.481" N	091° 35' 08.482" E 091° 35' 08.024" E	Sign Board Sign Board	49.9 50.0	164 164	0.4 0.5	1 2	RWY STRIP RWY STRIP
258 259	VEGT_9236 VEGT_9174	26° 06' 23.005" N 26° 06' 21.198" N	091° 35' 09.817" E 091° 35' 09.089" E	Landing T Top Sign Board	49.8 50.1	163 164	0.2 0.6	1 2	RWY STRIP RWY STRIP
260 261 262	VEGT_9175 VEGT_5189 VEGT_8095	26° 06' 21.164" N 26° 06' 23.452" N 26° 06' 23.086" N	091° 35' 09.115" E 091° 35' 03.310" E	Sign Board Bird Watcher Hut	49.9 50.8	164 167	0.4 1.3	1 4	RWY STRIP RWY STRIP
262 263 264	VEGT_8095 VEGT_9161 VEGT_9162	26° 06' 23.086" N 26° 06' 19.520" N 26° 06' 19.441" N	091° 35' 02.702" E 091° 35' 08.394" E 091° 35' 08.359" E	Airport Boundary Fence Sign Board Sign Board	50.3 49.8 49.8	165 163 163	0.8 0.2 0.2	1 1	RWY STRIP RWY STRIP RWY STRIP
265	VEGT_7428	26° 06' 17.212" N	091° 35′ 14.894″ E	FLOOD LIGHT MAST	70.9	233	0.6	2	Transition Surface
266	VEGT_7285	26° 06' 15.932" N	091° 35' 14.220" E	ATC Tower, Lightning Arrester Top - 81.00 m, Antenna Top - 79.53 m, Antenna Top - 79.51 m,Obstruction Light Top - 79.24 m,Antenna Top - 78.53 m,Antenna Top - 78.39 m, Grill Top -	81.0	266	11.0	36	Transition Surface
267	VEGT_9264	26° 06' 15.893" N	091° 35' 14.241" E	77.06 m,ATC Tower Top - 75.85 m,Hoarding Top - 65.39 m,Building Top - 63.50 ATC Tower, Aerdrome Beacon	77.5	254	7.4	24	Transition Surface
268 269	VEGT_7427 VEGT_9266	26° 06' 15.345" N 26° 06' 11.230" N	091° 35' 13.735" E 091° 35' 08.042" E	FLOOD LIGHT MAST  Windsock, Obstruction Light Top - 56.02 m, Windsock Top - 55.71 m.	70.4 56.0	231 184	1.2 0.6	2	Transition Surface Transition Surface
270 271	VEGT_5163 VEGT_5164	26° 06' 12.875" N 26° 06' 15.775" N	091° 35' 05.974" E 091° 35' 06.973" E	Bird Watcher Hut Hut	50.8 50.9	167 167	1.2 1.3	4	RWY STRIP RWY STRIP
272 273	VEGT_9267 VEGT_7286	26° 06' 16.009" N 26° 06' 16.354" N	091° 35' 06.697" E 091° 35' 06.871" E	Sign Board Signal Pole	50.6 50.0	166 164	1.1 0.5	3 1	RWY STRIP RWY STRIP
274 275	VEGT_9149 VEGT_8096	26° 06' 18.578" N 26° 06' 18.788" N	091° 35' 05.759" E 091° 35' 00.710" E	Sign Board Airport Boundary Fence	50.0 50.5	164 166	0.5 0.9	3	RWY STRIP RWY STRIP
276 277 278	VEGT_7187 VEGT_9309 VEGT_7186	26° 06' 20.150" N 26° 06' 19.989" N 26° 06' 19.889" N	091° 34' 59.323" E 091° 34' 59.258" E 091° 34' 59.238" E	Light Pole Windsock Light Pole	52.9 56.6 52.7	174 186 173	2.1 5.9 2.0	19 7	Transition Surface Transition Surface Transition Surface
279 280	VEGT_1186 VEGT_8097 VEGT 5175	26° 06' 17.330" N 26° 06' 13.826" N	091° 35′ 00.040″ E 091° 34′ 58.626″ E	Airport Boundary Fence Gas Gun Hut	50.6 50.5	166 166	1.0	3 3	RWY STRIP RWY STRIP
281 282	VEGT_5187 VEGT_8094	26° 06' 11.363" N 26° 06' 08.946" N	091° 34' 57.876" E 091° 34' 56.148" E	Bird Watcher Hut Airport Boundary Fence	51.0 50.4	167 165	1.4 0.8	5 3	RWY STRIP RWY STRIP
283 284	VEGT_5166 VEGT_7298	26° 06' 06.987" N 26° 06' 07.026" N	091° 35' 04.681" E 091° 35' 04.889" E	Security Hut, Light Pole Top - 52.18 m, Security Hut Top - 51.49 m.  Light Pole	52.2 52.8	171 173	1.9 1.8	6 6	Transition Surface Transition Surface
285 286	VEGT_8062 VEGT_8063	26° 06' 06.981" N 26° 06' 05.818" N	091° 35' 04.595" E 091° 35' 04.042" E	Airport Boundary Wall With Fencing on Top Airport Boundary Wall With Fencing on Top	51.3 51.8	168 170	1.2	6	Transition Surface Transition Surface
287 288	VEGT_6050 VEGT_8064	26° 06' 04.068" N 26° 06' 02.852" N	091° 35' 03.874" E 091° 35' 02.672" E	Group of Trees Airport Boundary Wall With Fencing on Top	54.8 51.8	180 170	2.4 1.8	<u>8</u> 6	Transition Surface Transition Surface
289 290 291	VEGT_5167 VEGT_9173 VEGT 8093	26° 06' 02.283" N 26° 06' 04.350" N 26° 06' 05.511" N	091° 35' 00.421" E 091° 34' 56.287" E 091° 34' 54.528" E	Hut Sign Board Airport Boundary Fence	50.5 49.8 50.4	166 163 165	0.9 0.2 0.8	1 3	RWY STRIP RWY STRIP RWY STRIP
292 293	VEGT_9170 VEGT_9295	26° 06' 04.984" N 26° 06' 05.106" N	091° 34′ 54.574″ E 091° 34′ 54.628″ E	Sign Board Sign Board	49.7 50.1	163 164	0.1 0.5	0	RWY STRIP RWY STRIP
294 295	VEGT_9296 VEGT_9171	26° 06' 04.987" N 26° 06' 03.563" N	091° 34' 53.962" E 091° 34' 53.888" E	Sign Board Sign Board	50.0 49.7	164 163	0.4 0.1	1 0	RWY STRIP RWY STRIP
296 297	VEGT_7342 VEGT_9294	26° 06' 03.457" N 26° 06' 03.552" N	091° 34' 53.830" E 091° 34' 53.638" E	Signal Pole Sign Board	49.7 50.4	163 165	0.1 0.8	0 2	RWY STRIP RWY STRIP
298 299	VEGT_8092 VEGT_5188	26° 06' 03.183" N 26° 06' 02.750" N	091° 34' 53.461" E 091° 34' 53.594" E	Airport Boundary Fence  Gas Gun Hut  Pinel Westellers Heet	50.2 50.5	165 166	0.6	3	RWY STRIP RWY STRIP
300 301 302	VEGT_5186 VEGT_9172 VEGT_9273	26° 06' 02.405" N 26° 06' 02.855" N 26° 06' 00.438" N	091° 34' 54.208" E 091° 34' 55.599" E 091° 35' 01.517" E	Bird Watcher Hut Sign Board Electrical Junction Box	50.8 49.9 51.2	167 164 168	1.2 0.3	1 4	RWY STRIP  RWY STRIP  Transition Surface
303 304	VEGT_9281 VEGT_9280	26° 05' 55.086" N 26° 05' 54.882" N	091° 34' 57.300" E 091° 34' 57.225" E	Electrical Junction Box  Electrical Junction Box  Electrical Junction Box	50.3 50.3	165 165	0.7 0.7	2 2	RWY STRIP RWY STRIP
305	VEGT_9278	26° 05′ 54.806″ N	091° 34′ 57.197″ E	Transmissometer  MET Antenna, Lightning Arrester Top - 56.19 m, Obstruction Light Top - 54.52 m, MET Antenna	51.1	168 184	1.5	5	RWY STRIP
306 307	VEGT_7313 VEGT_9277	26° 05' 54.763" N 26° 05' 54.526" N	091° 34' 57.391" E 091° 34' 57.298" E	Top - 54.19 m.  Transmissometer	56.2 51.4	169	6.6 1.8	6	RWY STRIP RWY STRIP
308 309	VEGT_7312 VEGT_9276	26° 05' 54.251" N 26° 05' 54.056" N	091° 34' 57.293" E 091° 34' 57.128" E	Lightning Arrester  Transmissometer	52.0 51.4	171 169	1.8	<u>8</u> 6	RWY STRIP RWY STRIP
310 311 312	VEGT_9279 VEGT_8065 VEGT 9275	26° 05' 53.883" N 26° 05' 54.092" N 26° 05' 52.218" N	091° 34' 56.839" E 091° 34' 58.466" E 091° 34' 56.404" E	Transmissometer Airport Boundary Wall With Fencing on Top Transmissometer	51.1 52.1 51.5	168 171 169	1.5 2.5	5 8	RWY STRIP RWY STRIP RWY STRIP
313 314	VEGT_5171 VEGT_8066	26° 05' 51.941" N 26° 05' 49.600" N	091° 34′ 55.877″ E 091° 34′ 56.432″ E	Bird Watcher Hut Airport Boundary Wall With Fencing on Top	50.9 52.0	169 167 171	1.3	4 8	RWY STRIP  Transition Surface
315 316	VEGT_9274 VEGT_5168	26° 05' 49.273" N 26° 05' 49.060" N	091° 34' 55.914" E 091° 34' 55.683" E	Electrical Junction Box Hut	50.5 52.5	166 172	0.9 2.9	3 9	RWY STRIP RWY STRIP
317 318	VEGT_5169 VEGT_5209	26° 05' 48.866" N 26° 05' 48.227" N	091° 34' 54.450" E 091° 34' 55.086" E	Gas Gun Hut GP HUT NEW	50.3 52.7	165 173	0.7 3.1	2 10	RWY STRIP RWY STRIP
319 320	VEGT_8105 VEGT_8067	26° 05' 47.763" N 26° 05' 47.580" N	091° 34' 55.451" E 091° 34' 55.521" E	Mobile Road Traffic(Road Elev - 49.10 m + 5m Mobile Traffic)  Airport Boundary Wall With Fencing on Top	54.1 52.1	177 171	4.5 2.4	15 8	RWY STRIP Transition Surface
321	VEGT_5170	26° 05' 47.807" N	091° 34' 54.981" E	Glide Path Hut, Lightning Arrester Top - 57.91 m, Camera Pole Top - 53.77 m, Antenna Top - 53.72 m, Antenna Top - 53.23 m, Hut Top - 52.61 m.	57.9	190	8.3	27	RWY STRIP
322	VEGT_4017 VEGT_7311	26° 05' 47.946" N 26° 05' 47.930" N	091° 34' 54.879" E 091° 34' 54.811" E	Glide Path DME Antenna, Obstruction Light Top - 57.13 m, DME Antenna Top - 56.91 m.  Old Glide Path DME	57.1 57.3	187	7.5	25 25	RWY STRIP RWY STRIP
324	VEGT_4016	26° 05' 47.695" N	091° 34′ 54.851″ E	Glide Path, Lightning Arrester Top - 63.69 m, Obstruction Light Top - 62.80 m, Glide Path Top - 62.59 m.	63.7	209	14.1	46	RWY STRIP
325	VEGT_4019	26° 05' 45.834" N	091° 34' 54.033" E	Glide Path Monitor Antenna, Lightning Arrester Top - 54.17 m, Monitor Antenna Top - 53.56 m.	54.2	178	4.5	15	RWY STRIP
326 327	VEGT_8068 VEGT_5184	26° 05' 44.522" N 26° 05' 53.684" N	091° 34' 54.115" E 091° 34' 50.022" E	Airport Boundary Wall Bird Watcher Hut	50.8 50.6	167 166	1.0	3 3	Transition Surface RWY STRIP
328 329 330	VEGT_5185 VEGT_8089 VEGT_9183	26° 05' 53.592" N 26° 05' 53.507" N 26° 05' 51.713" N	091° 34' 49.235" E 091° 34' 48.954" E 091° 34' 49.408" E	Gas Gun Hut Airport Boundary Fence PAPI	50.5 50.8 49.7	166 167 163	0.9 1.2 0.1	4	RWY STRIP RWY STRIP RWY STRIP
330 331 332	VEGT_9183 VEGT_9182 VEGT_9181	26° 05' 51.713" N 26° 05' 51.597" N 26° 05' 51.487" N	091° 34′ 49.408″ E 091° 34′ 49.709″ E 091° 34′ 50.007″ E	PAPI PAPI PAPI	49.7 49.7 49.7	163 163 163	0.1 0.1 0.1	0 0	RWY STRIP  RWY STRIP  RWY STRIP
333 334	VEGT_9180 VEGT_9176	26° 05' 51.365" N 26° 05' 50.114" N	091° 34' 50.303" E 091° 34' 49.721" E	PAPI PAPI	49.7 49.7	163 163	0.1 0.1	0 0	RWY STRIP RWY STRIP
335 336	VEGT_9177 VEGT_9178	26° 05' 50.228" N 26° 05' 50.341" N	091° 34' 49.426" E 091° 34' 49.126" E	PAPI PAPI	49.7 49.7	163 163	0.1 0.1	0 0	RWY STRIP RWY STRIP
337 338	VEGT_9179 VEGT_8090	26° 05' 50.452" N 26° 05' 49.731" N	091° 34' 48.829" E 091° 34' 47.224" E	PAPI Airport Boundary Fence  Mobile Pond Traffig(Pond Floy, 48.63 m ± 5m Mobile Traffig)	49.7 51.0	163 167	0.1 1.4	<u>0</u> 4	RWY STRIP RWY STRIP
339 340 341	VEGT_8109 VEGT_5183 VEGT 8091	26° 05' 49.500" N 26° 05' 48.190" N 26° 05' 48.210" N	091° 34' 47.259" E 091° 34' 46.729" E 091° 34' 46.473" E	Mobile Road Traffic(Road Elev - 48.63 m + 5m Mobile Traffic)  Gas Gun Hut  Airport Boundary Fence	53.6 50.6 50.3	176 166 165	4.0 0.9 0.6	13 3 2	RWY STRIP RWY STRIP RWY STRIP
341 342 343	VEGT_8091 VEGT_5182 VEGT_9308	26° 05' 48.210" N 26° 05' 46.940" N 26° 05' 46.422" N	091° 34′ 46.473″ E 091° 34′ 46.304″ E 091° 34′ 44.374″ E	Airport Boundary Fence Bird Watcher Hut Windsock	50.3 50.8 55.7	165 167 183	0.6 1.1 6.0	2 4 20	RWY STRIP RWY STRIP RWY STRIP
344 345	VEGT_5137 VEGT_9293	26° 05' 45.663" N 26° 05' 43.433" N	091° 34' 44.311" E 091° 34' 44.547" E	Building, Ladder Top - 54.32 m, Sintex Tank Top - 52.50 m, Building Top - 51.58 m. Sign Board	54.3 50.4	178 165	4.7 0.8	15 2	RWY STRIP RWY STRIP
346 347	VEGT_5176 VEGT_4023	26° 05' 40.751" N 26° 05' 40.778" N	091° 34' 43.278" E 091° 34' 43.085" E	Gas Gun Hut  ASMGCS, Lightning Arrester Top - 57.80 m, Obstruction Light Top - 57.51 m, Antenna Top - 57.50	50.4 57.8	165 190	0.8	27	RWY STRIP RWY STRIP
348	VEGT_8085	26° 05' 39.352" N	091° 34' 42.407" E	m. Airport Boundary Fence	50.9	167	0.4	1	APPROACH SURAFCE TO RWY 02
349 350 351	VEGT_6075 VEGT_8108 VEGT_8004	26° 05' 38.684" N 26° 05' 37.207" N 26° 05' 36 116" N	091° 34' 36.902" E 091° 34' 41.901" E 091° 34' 42.196" E	Group of Trees  Mobile Road Traffic (Road Elev - 48.27 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 49.17 m + 5 m Mobile Traffic)	65.6 53.3 54.2	215 175 178	3.2 1.4 1.8	10 5 6	Transition Surface  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
351 352 353	VEGT_8004 VEGT_8003 VEGT 8002	26° 05' 36.116" N 26° 05' 35.945" N 26° 05' 35.753" N	091° 34' 42.196" E 091° 34' 42.662" E 091° 34' 43.177" E	Mobile Road Traffic (Road Elev - 49.17 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 49.13 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 49.16 m + 5 m Mobile Traffic)	54.2 54.1 54.2	178 178 178	1.8 1.8 1.8	6 6	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
353 354 355	VEGT_8002 VEGT_8001 VEGT_8039	26° 05' 35.753" N 26° 05' 35.644" N 26° 05' 36.133" N	091° 34′ 43.177″ E 091° 34′ 43.467″ E 091° 34′ 44.136″ E	Mobile Road Traffic (Road Elev - 49.16 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 49.16 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 48.26 m + 5 m Mobile Traffic)	54.2 54.2 53.3	178 178 175	1.8 1.8 1.3	6 4	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
356 357	VEGT_8038 VEGT_9191	26° 05' 35.969" N 26° 05' 39.418" N	091° 34′ 44.615″ E 091° 34′ 46.175″ E	Mobile Road Traffic (Road Elev - 48.25 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 48.25 m + 5 m Mobile Traffic)  Approach Light	53.3 50.2	175 175 165	1.3 1.3 0.5	4 2	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
358 359	VEGT_9192 VEGT_9193	26° 05' 39.403" N 26° 05' 39.382" N	091° 34' 46.224" E 091° 34' 46.273" E	Approach Light Approach Light	50.2 50.2	165 165	0.5 0.5	2 2	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
360 361	VEGT_9190 VEGT_9189	26° 05' 40.317" N 26° 05' 40.299" N	091° 34' 46.593" E 091° 34' 46.642" E	Approach Light Approach Light	50.2 50.2	165 165	0.6 0.5	2 2	RWY STRIP RWY STRIP
362 363 364	VEGT_9188 VEGT_5174 VEGT_5173	26° 05' 40.282" N 26° 05' 39.743" N 26° 05' 40.309" N	091° 34' 46.693" E 091° 34' 49.145" E 091° 34' 50.546" E	Approach Light  Gas Gun Hut  Bird Watcher Hut	50.2 50.4 50.7	165 165 166	0.5 0.7	2 2	RWY STRIP RWY STRIP
364 365 366	VEGT_5173 VEGT_8070 VEGT_8069	26° 05' 40.309" N 26° 05' 39.800" N 26° 05' 39.454" N	091° 34' 50.546" E 091° 34' 50.525" E 091° 34' 51.448" E	Bird Watcher Hut  Airport Boundary Wall  Airport Boundary Wall	50.7 49.7 49.8	166 163 163	1.1 0.1 0.2	0 0	RWY STRIP RWY STRIP RWY STRIP
367	VEGT_5172	26° 05′ 39.748″ N	091° 34' 51.851" E	Airport Boundary Wall Security Hut, Light Top - 52.47 m, Hut Top - 51.54 m.  ASMGCS (RU-09), Lightning Arrester Top - 58.25 m, Obstruction Light Top - 57.97 m, Antenna	52.5	172	2.9	9	Transition Surface
368 369	VEGT_4024 VEGT_9282	26° 05' 39.648" N 26° 05' 39.469" N	091° 34' 51.844" E 091° 34' 51.727" E	Top - 57.95 m.  Crash Gate	58.3 51.3	191 168	8.5 1.6	28 5	Transition Surface Transition Surface
370 371	VEGT_6066 VEGT_6065	26° 05' 38.212" N 26° 05' 37.786" N	091° 34' 51.820" E 091° 34' 51.308" E	Group of Trees Group of Trees	58.4 62.0	192 204	6.3 11.1	21 36	Transition Surface Transition Surface
372 373	VEGT_6064 VEGT_6063	26° 05' 37.315" N 26° 05' 36.767" N	091° 34' 51.388" E 091° 34' 51.523" E	Group of Trees Group of Trees	60.0 61.1	197 200	7.9 7.6	26 25	Transition Surface Transition Surface
374 375 376	VEGT_6069 VEGT_6062	26° 05' 36.084" N 26° 05' 36.217" N	091° 34' 52.689" E 091° 34' 50.898" E	Group of Trees  Group of Trees	67.7 60.6 65.9	222 199 216	8.8 8.5	29 28 43	Transition Surface Transition Surface Transition Surface
376 377 378	VEGT_6061 VEGT_6060 VEGT_5230	26° 05' 35.382" N 26° 05' 34.475" N 26° 05' 34.030" N	091° 34' 50.707" E 091° 34' 50.216" E 091° 34' 50.124" E	Group of Trees Group of Trees SHED TOP	65.9 60.8 53.9	216 199 177	13.1 8.3 1.1	43 27 4	Transition Surface Transition Surface Transition Surface
378 379 380	VEGT_5230 VEGT_5055 VEGT_8106	26° 05' 34.030" N 26° 05' 34.781" N 26° 05' 34.932" N	091° 34′ 50.124″ E 091° 34′ 48.470″ E 091° 34′ 47.694″ E	SHED TOP Shed Top Mobile Road Traffic(Road Elev - 48.25 m + 5m Mobile Traffic)	53.9 52.9 53.3	177 173 175	1.1	4 5	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02
381	VEGT_8035 VEGT_8036	26° 05' 35.291" N 26° 05' 35.487" N	091° 34' 46.450" E 091° 34' 45.914" E	Mobile Road Traffic (Road Elev - 48.28 m + 5 m Mobile Traffic)  Mobile Road Traffic (Road Elev - 48.25 m + 5 m Mobile Traffic)	53.3 53.3	175 175	1.4	4	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
382	VEGT_8037 VEGT_6056	26° 05' 35.728" N 26° 05' 34.313" N	091° 34' 45.264" E 091° 34' 46.527" E	Mobile Road Traffic (Road Elev - 48.25 m + 5 m Mobile Traffic)  Tree	53.3 56.5	175 185	1.3 4.1	13	APPROACH SURAFCE TO RWY 02 APPROACH SURAFCE TO RWY 02
383 384		26° 05' 33.728" N	091° 34' 47.023" E	Group of Trees	57.9	190	5.2	17	APPROACH SURAFCE TO RWY 02
383 384 385 386	VEGT_6174 VEGT_6057	26° 05' 33.866" N	091° 34′ 47.192″ E	Mobile Bood Burger (D. 1811 40.00 15.55.55.55.55.55.55.55.55.55.55.55.55.5	57.5 54.0	189	4.9	16	APPROACH SURAFCE TO RWY 02
383 384 385	VEGT_6174		091° 34' 47.192" E 091° 34' 47.590" E 091° 34' 47.754" E 091° 34' 48.070" E	Tree  Mobile Road Traffic (Road Elev - 49.03 m + 5 m Mobile Traffic)  Group of Trees  Shed Top	57.5 54.0 61.3 52.5	189 177 201 172	4.9 1.6 8.9 0.5	16 5 29	APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02  APPROACH SURAFCE TO RWY 02