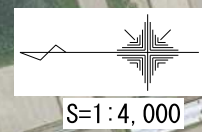


UAV写真撮影位置図



↑至兵庫 山陽自動車道

離陸地点3

離陸地点2

離陸地点1

高圧線

山陽自動車道 西山ロー

- ドローン到達地点
- 写真撮影方向



撮影条件一覧表

地点	緯度経度 度 (ddd, dddd)		緯度経度 度分秒 (ddd, mmssss)		地表面 からの 高度 (m)	カメラ 方向角 (°)	カメラ ピッチ 角度 (°)
	緯度	経度	緯度	経度			
離着陸 地点1	34.76554092	134.05389347	34.45559473	134.03140165			
1-1	34.76815864	134.05127158	34.46053711	134.03045777	130	132	-22
1-2	34.76635156	134.05239731	34.45588656	134.03086303	75	139	-24
1-3-1	34.76409336	134.05347214	34.45507361	134.03124997	80	0	-31
1-3-2	34.76409025	134.05346736	34.45507249	134.03124825	80	77	-30
1-4	34.76373947	134.05475414	34.45494621	134.03171149	80	45	-28
1-5-1	34.76622825	134.05427953	34.45584217	134.03154063	80	319	-32
1-5-2	34.76623439	134.05427439	34.45584438	134.03153878	80	196	-28
離着陸 地点2	34.76188239	134.05732906	34.45427766	134.03263846			
2-1	34.76415108	134.05889844	34.45509439	134.03320344	65	263	-13
2-2-1	34.76486894	134.05840953	34.45535282	134.03302743	100	238	-23
2-2-2	34.76468097	134.05861614	34.45528515	134.03310181	80	187	-27
2-3	34.76510775	134.05963394	34.45543879	134.03346822	50	82	-23
2-4	34.76350961	134.05658908	34.45486346	134.03237207	80	195	-23
2-5	34.76461553	134.05865581	34.45526159	134.03311609	80	195	-23
2-6	34.76272667	134.05648994	34.45458160	134.03233638	70	190	-24
2-7-1	34.76357100	134.05698678	34.45488556	134.03251524	130	175	-28
2-7-2	34.76365233	134.05713094	34.45491484	134.03256714	130	271	-26
2-8	34.76105319	134.05544208	34.45397915	134.03195915	70	190	-24
2-9	34.76100486	134.05537714	34.45396175	134.03193577	80	80	-21
2-10	34.76003414	134.05455950	34.45361229	134.03164142	90	68	-23
2-11	34.75979403	134.05433950	34.45352585	134.03156222	100	190	-31
2-12	34.76303075	134.05605719	34.45469107	134.03218059	70	183	-32
2-13	34.76439575	134.06141039	34.45518247	134.03410774	80	84	-23
離着陸 地点3	34.76132692	134.05800233	34.45407769	134.03288084			
3-1	34.76368100	134.06178519	34.45492516	134.03424267	90	254	-28
3-2	34.76244142	134.05945967	34.45447891	134.03340548	45	251	-14
3-3	34.76381911	134.06103894	34.45497488	134.03397402	70	264	-29
3-4	34.76263511	134.05970067	34.45454864	134.03349224	50	358	-17
3-5	34.76242894	134.05931747	34.45447442	134.03335429	45	266	-17
3-6	34.76118481	134.05905503	34.45402653	134.03325981	90	268	-22
3-7	34.76084203	134.05886522	34.45390313	134.03319148	90	0	-14
3-8	34.76015142	134.05776711	34.45365451	134.03279616	100	269	-15
3-9	34.75979611	134.05734092	34.45352660	134.03264273	100	4	-23
3-10	34.75831028	134.05564358	34.45299170	134.03203169	100	283	-29
3-11	34.75820333	134.05573378	34.45295320	134.03206416	100	7	-19
3-12	34.75716581	134.05376914	34.45257969	134.03135689	90	14	-23
3-13	34.75905275	134.05652978	34.45325899	134.03235072	100	43	-20
3-14	34.75861139	134.05774114	34.45310010	134.03278681	100	358	-17
3-15	34.75939617	134.05986783	34.45338262	134.03355242	100	318	-16
3-16-1	34.76156144	134.06108564	34.45416212	134.03399083	100	238	-17
3-16-2	34.76131056	134.06084292	34.45407180	134.03390345	120	343	-20
3-16-3	34.76130867	134.06084258	34.45407112	134.03390333	120	27	-20
3-17	34.75975944	134.06012472	34.45351340	134.03364490	130	319	-18
3-18	34.75893175	134.06062106	34.45321543	134.03382358	130	318	-16
3-19	34.75878725	134.06079911	34.45316341	134.03388768	130	318	-15
3-20	34.75825247	134.06123411	34.45297089	134.03404428	130	318	-13
3-21	34.76093431	134.05836856	34.45393635	134.03301268	20	318	-8
3-22	34.76089222	134.05841042	34.45392120	134.03302775	20	318	-10
3-23	34.76076628	134.06112944	34.45387586	134.03400660	130	218	-20
3-24	34.76082178	134.06214611	34.45389584	134.03437260	130	42	-28
3-25-1	34.75815628	134.06261264	34.45293626	134.03454055	130	54	-20
3-25-2	34.75815608	134.06261286	34.45293619	134.03454063	130	37	-27
3-26-1	34.75775694	134.05692681	34.45279250	134.03249365	130	25	-29
3-26-2	34.75775694	134.05692692	34.45279250	134.03249369	130	67	-29