

GSFK0194	130.465297	33.564383	636009.6	3714819.0	11.56	-2.39	13.95			7.27	0	3.73	0	3.73	0	3.73	0	3.73	0	3.73	0	3.73	0	3.73	0	F01	BED022065.xml
GSFK0195	130.466197	33.563886	636094.0	3714765.1	11.94	-3.96	15.9			7.9	0	3.65	0	3.65	0	3.65	0	3.65	0	3.65	0	3.65	0	3.65	0	F01	BED022066.xml
GSFK0196	130.466389	33.563600	636110.4	3714733.6	11.99	-3.96	15.95			8	0	3.11	0	3.11	0	3.11	0	3.11	0	3.11	0	3.11	0	3.11	0	F01	BED022067.xml
GSFK0197	130.468250	33.626247	635258.8	3721669.6	4.92	-6.08	11			1.35	0	0.05	0	0.05	0	0.05	0	0.05	0	0.05	0	0.05	0	0.05	0	F01	BED022109.xml
GSFK0198	130.461792	33.625628	635588.3	3721605.5	5.55	-5.45	11			1.91	0	1.91	0	1.91	0	1.91	0	1.91	0	1.91	0	1.91	0	1.91	0	F01	BED022110.xml
GSFK0199	130.423394	33.635028	632012.2	3722598.2	2.42	-17.43	19.85			-7.03	0	-10.5	0	-10.5	0	-10.5	0	-10.5	0	-10.5	0	-10.5	0	-10.5	0	F01	BED022135.xml
GSFK0200	130.424689	33.634497	632133.1	3722541.0	2.37	-19.48	21.85			-6.56	0	-12.05	0	-12.05	0	-12.05	0	-12.05	0	-12.05	0	-12.05	0	-12.05	0	F01	BED022136.xml
GSFK0201	130.426317	33.634164	632284.5	3722506.1	2.57	-18.28	20.85			-6.4	0	-9.55	0	-9.55	0	-9.55	0	-9.55	0	-9.55	0	-9.55	0	-9.55	0	F01	BED022137.xml
GSFK0202	130.427300	33.634092	632375.9	3722499.4	2.1	-14.75	16.85			-6.72	0	-9.69	0	-9.69	0	-9.69	0	-9.69	0	-9.69	0	-9.69	0	-9.69	0	F01	BED022138.xml
GSFK0203	130.429558	33.633233	632586.6	3722407.1	-0.26	-13.26	13			-4.84	0	-8.95	0	-8.95	0	-8.95	0	-8.95	0	-8.95	0	-8.95	0	-8.95	0	F01	BED022139.xml
GSFK0204	130.430500	33.632975	632674.4	3722379.6	0	-16.85	16.85			-5.47	0	-7.92	0	-7.92	0	-7.92	0	-7.92	0	-7.92	0	-7.92	0	-7.92	0	F01	BED022140.xml
GSFK0205	130.430031	33.633097	632630.7	3722392.6	-0.22	-12.07	11.85			-5.14	0	-8.38	0	-8.38	0	-8.38	0	-8.38	0	-8.38	0	-8.38	0	-8.38	0	F01	BED022141.xml
GSFK0206	130.471761	33.627819	636509.7	3721861.7	13.82	-3.03	16.85	8.45	0			3.64	0	3.64	0	3.64	0	3.64	0	3.64	0	3.64	0	3.64	0	F01	BED022142.xml
GSFK0207	130.476256	33.629286	636924.3	3722030.2	14.44	-1.41	15.85	9	0	8.4	0	5.42	0	5.42	0	5.42	0	5.42	0	5.42	0	5.42	0	5.42	0	F01	BED022143.xml
GSFK0208	130.476403	33.629561	636937.5	3722060.9	14.68	-0.17	14.85	7.7	0	7.25	0	5.17	0	5.17	0	5.17	0	5.17	0	5.17	0	5.17	0	5.17	0	F01	BED022144.xml
GSFK0209	130.476728	33.629592	636967.6	3722064.7	14.61	0.71	13.9	9.8	0	9.17	0	5.91	0	5.91	0	5.91	0	5.91	0	5.91	0	5.91	0	5.91	0	F01	BED022145.xml
GSFK0210	130.476953	33.629458	636988.7	3722050.3	15.11	-1.74	16.85	9.8	0	8.67	0	5.52	0	5.52	0	5.52	0	5.52	0	5.52	0	5.52	0	5.52	0	F01	BED022146.xml
GSFK0211	130.473414	33.628267	636662.3	3721913.4	13.41	-1.44	14.85	9.1	0	6.7	0	4.93	0	4.93	0	4.93	0	4.93	0	4.93	0	4.93	0	4.93	0	F01	BED022153.xml
GSFK0212	130.473872	33.628747	636704.0	3721967.3	11.99	-4.86	16.85	7	0	6	0	3.9	0	3.9	0	3.9	0	3.9	0	3.9	0	3.9	0	3.9	0	F01	BED022154.xml
GSFK0213	130.474442	33.628683	636757.0	3721961.0	12.33	0.48	11.85	7.4	0	6	0	4.56	0	4.56	0	4.56	0	4.56	0	4.56	0	4.56	0	4.56	0	F01	BED022155.xml
GSFK0214	130.474539	33.629011	636765.5	3721997.5	11.63	-2.22	13.85	7.1	0	6	0	5.09	0	5.09	0	5.09	0	5.09	0	5.09	0	5.09	0	5.09	0	F01	BED022156.xml
GSFK0215	130.474961	33.628953	636804.7	3721991.6	12.42	-1.43	13.85	8	0	7	0	4.85	0	4.85	0	4.85	0	4.85	0	4.85	0	4.85	0	4.85	0	F01	BED022157.xml
GSFK0216	130.475203	33.629228	636826.7	3722022.4	11.88	-2.97	14.85	7	0	6.4	0	4.37	0	4.37	0	4.37	0	4.37	0	4.37	0	4.37	0	4.37	0	F01	BED022158.xml
GSFK0217	130.475486	33.629122	636853.2	3722011.0	13.08	-3.77	16.85	8.1	0	7.8	0	4.74	0	4.74	0	4.74	0	4.74	0	4.74	0	4.74	0	4.74	0	F01	BED022159.xml
GSFK0218	130.475700	33.629364	636872.6	3722038.1	13.13	-1.77	14.9	8.7	0	7.5	0	4.27	0	4.27	0	4.27	0	4.27	0	4.27	0	4.27	0	4.27	0	F01	BED022160.xml
GSFK0219	130.461144	33.565833	635621.9	3714974.4	9.51	-11.37	20.88			6.7	0	4.6	0	4.6	0	0.8	0	0.8	0	0.8	0	0.8	0	0.8	0	F01	BED022161.xml
GSFK0220	130.460167	33.562311	635536.6	3714582.5	11.44	-7.44	18.88			7.48	0	3.52	0	3.52	0	-4.33	0	-4.33	0	-4.33	0	-4.33	0	-4.33	0	F01	BED022162.xml
GSFK0221	130.460139	33.561572	635535.2	3714500.6	11.49	-6.38	17.87			7.56	0	4.41	0	4.41	0	-2.68	0	-2.68	0	-2.68	0	-2.68	0	-2.68	0	F01	BED022163.xml
GSFK0222	130.459511	33.561419	635477.2	3714482.8	11.93	-6.01	17.94			7.44	0	3.97	0	3.97	0	-3.07	0	-3.07	0	-3.07	0	-3.07	0	-3.07	0	F01	BED022164.xml
GSFK0223	130.459558	33.560850	635482.4	3714419.7	14.06	-6.84	20.9			7.68	0	5.14	0	5.14	0	-2.72	0	-2.72	0	-2.72	0	-2.72	0	-2.72	0	F01	BED022165.xml
GSFK0224	130.459161	33.560308	635446.4	3714359.2	11.46	-12.42	23.88			6.82	0	6.4	0	6.4	0	-2.99	0	-2.99	0	-2.99	0	-2.99	0	-2.99	0	F01	BED022166.xml
GSFK0225	130.458331	33.559889	635370.0	3714311.6	11.12	-10.82	21.94			7.23	0	6.14	0	6.14	0	-4.44	0	-4.44	0	-4.44	0	-4.44	0	-4.44	0	F01	BED022167.xml
GSFK0226	130.458133	33.559314	635352.5	3714247.5	11.28	-6.63	17.91			6.08	0	6.08	0	5.32	0	-3.64	0	-3.64	0	-3.64	0	-3.64	0	-3.64	0	F01	BED022168.xml
GSFK0227	130.457531	33.559206	635296.8	3714234.7	10.54	-6.34	16.88							3.88	0	-2.85	0	-2.85	0	-2.85	0	-2.85	0	-2.85	0	F01	BED022169.xml
GSFK0228	130.457519	33.558728	635296.5	3714181.7	12.45	-6.44	18.89							6.21	0	-3.62	0	-3.62	0	-3.62	0	-3.62	0	-3.62	0	F01	BED022170.xml
GSFK0229	130.457056	33.558656	635253.5	3714173.1	12.4	-6.48	18.88							6.04	0	-3.38	0	-3.38	0	-3.38	0	-3.38	0	-3.38	0	F01	BED022171.xml
GSFK0230	130.460811	33.563333	635594.9	3714696.7	13.2	-7.77	20.97			5.22	0	4.24	0	4.24	0	-4.06	0	-4.06	0	-4.06	0	-4.06	0	-4.06	0	F01	BED022172.xml
GSFK0231	130.457067	33.558294	635255.1	3714133.1	12.28	-11.64	23.92							6.82	0	-3.6	0	-3.6	0	-3.6	0	-3.6	0	-3.6	0	F01	BED022173.xml
GSFK0232	130.456586	33.558211	635210.6	3714123.2	11.68	-6.23	17.91							7.36	0	-3.02	0	-3.02	0	-3.02	0	-3.02	0	-3.02	0	F01	BED022174.xml
GSFK0233	130.456558	33.557822	635208.7	3714080.1	12.12	-4.81	16.93							7.6	0	-1.85	0	-1.85	0	-1.85	0	-1.85	0	-1.85	0	F01	BED022175.xml
GSFK0234	130.456003	33.557653	635157.3	3714060.6	11.67	-5.31	16.98							6.29	0	-1.87	0	-1.87	0	-1.87	0	-1.87	0	-1.87	0	F01	BED022176.xml
GSFK0235	130.455819	33.557228	635141.0	3714013.2	11.14	-5.81	16.95					7.45	0	6.6	0	-2.65	0	-2.65	0	-2.65	0	-2.65	0	-2.65	0	F01	BED022177.xml
GSFK0236	130.455336	33.557114	635096.3	3713999.9	11.28	-7.67	18.95					7.3	0	6.32	0	-2.53	0	-2.53	0	-2.53	0	-2.53	0	-2.53	0	F01	BED022178.xml
GSFK0237	130.455392	33.556656	635102.2	3713949.2	10.9	-12.97	23.87					7.06	0	6.21	0	-2.91	0	-2.91	0	-2.91	0	-2.91	0	-2.91	0	F01	BED022179.xml
GSFK0238	130.462006	33.565072	635703.0	3714891.1	12.4	-2.53	14.93			8.45	0	4.8	0	4.8	0	0.75	0	0.75	0	0.75	0	0.75	0	0.75	0	F01	BED022180.xml
GSFK0239	130.463725	33.564567	635863.4	3714837.3	12.49	-3.47	15.96			7.72	0	3.08	0	3.08	0	3.08	0	3.08	0	3.08	0	3.08	0	3.08	0	F01	BED022181.xml
GSFK0240	130.462722	33.564350	635770.7	3714812.0	13.41	-4.47	17.88			9.1	0	2.9	0	2.9	0	-0.93	0	-0.93	0	-0.93	0	-0.93	0	-0.93	0	F01	BED022182.xml
GSFK0241	130.464053	33.564481	635894.0	3714828.2	12.43	-10.46	22.89			8.25	0	3.29	0	3.29	0	3.29	0	3.29	0	3.29	0	3.29	0	3.29	0	F01	BED022183.xml
GSFK0242	130.463164	33.564292	635811.8	3714806.1	12.32	-4.62	16.94			4.85	0	2.4	0	2.4	0	-0.87	0	-0.87	0	-0.87	0	-0.87	0	-0.87	0	F01	BED022184.xml
GSFK0243	130.461000	33.562781	635613.2	3714635.7	12.46	-12.44	24.9			6.37	0	4.65	0	4.65	0	-1.27	0	-1.27	0	-1.27	0	-1.27	0	-1.27	0	F01	BED022185.xml
GSFK0244	1																										

GSFK0412	130.424167	33.643658	632070.6	3723556.2	2.73	-13.14	15.87	0.65	0	-1.95	0	-1.95	0	-1.95	0	-1.95	0	-1.95	0	-1.95	0	-1.95	0	F01	BED022540.xml	
GSFK0413	130.427875	33.650317	632404.3	3724299.2	2.49	-8.86	11.35																	F01	BED022541.xml	
GSFK0414	130.427794	33.650350	632396.8	3724302.8	2.72	-8.78	11.5																	F01	BED022545.xml	
GSFK0415	130.427836	33.650333	632400.7	3724301.0	2.6	-17.4	20																	F01	BED022551.xml	
GSFK0416	130.423750	33.643300	632033.0	3723482.6	4.68	-8.82	13.5	-0.27	0	-8.45	0	-8.45	0	-8.45	0	-8.45	0	-8.45	0	-8.45	0	-8.45	0	F01	BED022563.xml	
GSFK0417	130.391364	33.600658	629092.5	3718746.7	1.85	-31	32.85			-8.89	0	-13.15	0	-13.15	0	-26.74	0	-23.87	0	-26.74	0	-26.74	0	F01	BED022579.xml	
GSFK0418	130.390269	33.600433	628991.3	3718720.4	1.67	-28.18	29.85			-9.04	0	-13.29	0	-13.29	0	-26.23	0	-23.3	0	-26.23	0	-26.23	0	F01	BED022580.xml	
GSFK0419	130.388931	33.599933	628867.8	3718663.3	1.77	-26.08	27.85			-9	0	-12.87	0	-12.87	0	-24.01	0	-20.5	0	-24.01	0	-24.01	0	F01	BED022581.xml	
GSFK0420	130.387742	33.600094	628757.3	3718679.7	1.84	-25.01	26.85			-9.01	0	-15.73	0	-15.73	0	-22.95	0	-20.67	0	-22.95	0	-22.95	0	F01	BED022582.xml	
GSFK0421	130.386928	33.59975	628682.1	3718654.3	2.34	-21.51	23.85			-9.56	0	-12.13	0	-12.13	0	-19.56	0			-19.56	0	-19.56	0	F01	BED022583.xml	特定点 那の津(Nn) 下盤
GSFK0422	130.385664	33.600489	628563.9	3718720.8	1.93	-17.97	19.9			-8.57	0	-12.07	0	-12.07	0	-13.67	0			-13.67	0	-13.67	0	F01	BED022584.xml	特定点 那の津(Nn) 上盤
GSFK0423	130.384886	33.600192	628492.2	3718686.9	1.84	-19.01	20.85			-8.72	0	-13.8	0	-13.8	0	-13.8	0			-13.8	0	-13.8	0	F01	BED022585.xml	
GSFK0424	130.381508	33.599453	628179.8	3718600.8	2.04	-19.81	21.85			-9	0	-12.99	0	-12.99	0	-12.99	0			-12.99	0	-12.99	0	F01	BED022588.xml	
GSFK0425	130.380283	33.599178	628066.6	3718568.8	2.11	-15.89	18			-8.24	0	-12.77	0	-12.77	0	-12.77	0			-12.77	0	-12.77	0	F01	BED022589.xml	
GSFK0426	130.379400	33.599242	627984.5	3718574.8	2.11	-21.74	23.85			-8.95	0	-12.55	0	-12.55	0	-12.55	0			-12.55	0	-12.55	0	F01	BED022590.xml	
GSFK0427	130.378472	33.599506	627898.0	3718602.9	2.09	-5.91	8			-3.15	0	-3.15	0	-3.15	0	-3.15	0			-3.15	0	-3.15	0	F01	BED022591.xml	
GSFK0428	130.377942	33.599767	627848.4	3718631.2	2.03	-8.82	8.85			-3.94	0	-4.33	0	-4.33	0	-4.33	0			-4.33	0	-4.33	0	F01	BED022592.xml	
GSFK0429	130.376942	33.600677	627755.2	3718663.2	2.23	-4.77	7			-2.6	0	-2.6	0	-2.6	0	-2.6	0			-2.6	0	-2.6	0	F01	BED022593.xml	
GSFK0430	130.376122	33.600192	627679.0	3718676.1	2.2	-4.65	6.85			-1.5	0	-1.5	0	-1.5	0	-1.5	0			-1.5	0	-1.5	0	F01	BED022594.xml	
GSFK0431	130.374944	33.600342	627569.5	3718691.3	2.21	-2.64	4.85			-1.01	0	-1.01	0	-1.01	0	-1.01	0			-1.01	0	-1.01	0	F01	BED022595.xml	
GSFK0432	130.374033	33.600056	627485.4	3718658.4	3.5	-3.35	6.85			-0.92	0	-0.92	0	-0.92	0	-0.92	0			-0.92	0	-0.92	0	F01	BED022596.xml	
GSFK0433	130.373311	33.600272	627418.0	3718681.5	2.39	-15.46	17.85			-1.32	0	-1.32	0	-1.32	0	-1.32	0			-1.32	0	-1.32	0	F01	BED022597.xml	
GSFK0434	130.422917	33.640733	631959.2	3723230.2	-0.3	-17.2	16.9			-6.63	0	-9.88	0	-9.88	0	-9.89	0			-9.89	0	-9.89	0	F01	BED022598.xml	
GSFK0435	130.422833	33.641103	631950.9	3723271.1	-1.83	-18.33	16.5			-7.21	0	-9.76	0	-9.76	0	-9.82	0			-9.82	0	-9.82	0	F01	BED022599.xml	
GSFK0436	130.423000	33.641456	631965.8	3723310.4	-1.96	-16.96	15			-7.6	0	-9.8	0	-9.8	0	-9.85	0			-9.85	0	-9.85	0	F01	BED022600.xml	
GSFK0437	130.423156	33.641725	631979.8	3723340.5	-1.98	-20.28	18.3			-7.76	0	-9.68	0	-9.68	0	-9.79	0			-9.79	0	-9.79	0	F01	BED022601.xml	
GSFK0438	130.423303	33.642053	631993.0	3723377.0	-2.41	-17.41	15			-7.6	0	-11.81	0	-11.81	0	-11.81	0			-11.81	0	-11.81	0	F01	BED022602.xml	
GSFK0439	130.423472	33.642400	632008.1	3723415.7	-0.78	-18.78	18			-6.28	0	-10.5	0	-10.5	0	-10.58	0			-10.58	0	-10.58	0	F01	BED022603.xml	
GSFK0440	130.423719	33.642903	632030.3	3723471.8	-0.85	-15.85	15			-8.05	0	-8.05	0	-8.05	0	-8.05	0			-8.05	0	-8.05	0	F01	BED022604.xml	
GSFK0441	130.383200	33.599822	628336.3	3718643.9	-4.09	-44.09	40			-10.2	0	-13.3	0	-13.3	0	-18.47	0	-18.47	0	-18.47	0	-18.47	0	F01	BED022605.xml	
GSFK0442	130.369697	33.600117	627082.9	3718659.9	2.4	-11.6	14	-2.1	0	-9.2	0	-10.4	0	-10.4	0	-10.4	0			-10.4	0	-10.4	0	F01	BED022621.xml	
GSFK0443	130.369158	33.600289	627032.7	3718678.3	2.6	-11.4	14			-9.59	0	-9.59	0	-9.59	0	-9.59	0			-9.59	0	-9.59	0	F01	BED022622.xml	
GSFK0444	130.369747	33.600222	627087.4	3718671.6	3.06	-10.94	14			-10.14	0	-10.14	0	-10.14	0	-10.14	0			-10.14	0	-10.14	0	F01	BED022627.xml	
GSFK0445	130.369444	33.600311	627059.2	3718681.1	3.13	-10.87	14			-10.3	0	-10.3	0	-10.3	0	-10.3	0			-10.3	0	-10.3	0	F01	BED022628.xml	
GSFK0446	130.368858	33.600265	627004.3	3718715.2	3.15	-8.85	12			-7.2	0	-8.6	0	-8.6	0	-8.6	0			-8.6	0	-8.6	0	F01	BED022629.xml	
GSFK0447	130.369256	33.600481	627041.4	3718699.7	3.17	-10.83	14			-10.01	0	-10.01	0	-10.01	0	-10.01	0			-10.01	0	-10.01	0	F01	BED022630.xml	
GSFK0448	130.371939	33.600094	627291.0	3718660.1	1.8	-11.2	13			-1.96	0	-1.96	0	-1.96	0	-1.96	0			-1.96	0	-1.96	0	F01	BED022631.xml	
GSFK0449	130.371703	33.599933	627269.3	3718642.0	1.75	-9.25	7			-3.18	0	-3.18	0	-3.18	0	-3.18	0			-3.18	0	-3.18	0	F01	BED022632.xml	
GSFK0450	130.371483	33.599903	627249.0	3718638.3	1.7	-16.15	17.85			-2.25	0	-2.25	0	-2.25	0	-2.25	0			-2.25	0	-2.25	0	F01	BED022633.xml	
GSFK0451	130.371253	33.599883	627227.6	3718635.9	1.75	-5.15	6.9			-2.41	0	-2.41	0	-2.41	0	-2.41	0			-2.41	0	-2.41	0	F01	BED022634.xml	
GSFK0452	130.371144	33.599869	627217.6	3718634.2	1.9	-2.99	9.85			-2.99	0	-2.99	0	-2.99	0	-2.99	0			-2.99	0	-2.99	0	F01	BED022635.xml	
GSFK0453	130.370683	33.599897	627174.7	3718636.7	1.7	-6.2	7.9			-2.99	0	-2.99	0	-2.99	0	-2.99	0			-2.99	0	-2.99	0	F01	BED022636.xml	
GSFK0454	130.370333	33.599944	627142.2	3718641.5	2	-8.85	10.85			-5.15	0	-5.15	0	-5.15	0	-5.15	0			-5.15	0	-5.15	0	F01	BED022637.xml	
GSFK0455	130.368867	33.600372	627005.5	3718687.2	2.65	-12.3	14.95			-8.5	0	-8.5	0	-8.5	0	-8.5	0			-8.5	0	-8.5	0	F01	BED022638.xml	
GSFK0456	130.369844	33.600222	627096.4	3718671.7	-1.75	-11.75	10			-9.98	0	-9.98	0	-9.98	0	-9.98	0			-9.98	0	-9.98	0	F01	BED022654.xml	
GSFK0457	130.423353	33.641958	631997.7	3723366.6	-2.1	-16.95	14.85			-6.55	0	-9.8	0	-9.8	0	-9.8	0			-9.8	0	-9.8	0	F01	BED022659.xml	
GSFK0458	130.423406	33.642033	632002.5	3723375.0	-1.73	-16.58	14.85			-7.27	0					-9.53	0			-9.53	0	-9.53	0	F01	BED022660.xml	
GSFK0459	130.423189	33.642106	631982.3	3723382.7	-2.13	-16.98	14.85			-7.9	0	-10.62	0	-10.62	0	-10.62	0			-10.62	0	-10.62	0	F01	BED022661.xml	
GSFK0460	130.438169	33.589883	633452.2	3717611.3	3.85	-11	14.85			-1.9	0	-4.55	0	-4.55	0	-8.52	0			-8.52	0	-8.52	0	F01	BED022677.xml	-8.52
GSFK0461	130.438464	33.588706	633481.3	3717481.1	4.67	-12.18	16.85			-0.92	0	-3.81	0	-3.81	0	-7.02	0			-7.02	0	-7.02	0	F01	BED022678.xml	-7.02
GSFK0462	130.438586	33.587608	633494.3	3717359.6	4.98	-9.87	14.85			-1.13	0	-3.16	0	-3.16	0	-7.2	0			-7.2	0	-7.2	0	F01	BED022679.xml	-7.2
GSFK0463	130.438567	33.586219	633494.7	3717205.5	5.73	-12.12	17.85			-0.97	0	-1.63	0	-1.63	0	-7.17	0			-7.17	0	-7.17	0	F01	BED022680.xml	-7.17
GSFK0464	130.438931	33.585567	633529.4	3717133.6	5.32	-9.53	14.85			-0.34	0	-1.58	0	-1.58	0	-7.28	0			-7.28	0	-7.28	0	F01	BED022681.xml	-7.28
GSFK0465	130.439706	33.584672	633602.7	3717035.5	5.28	-11.72	17			0.92	0	-2.16	0	-2.16	0	-6.9	0			-6.9	0	-6.9	0	F01	BED02	

GSFK0521	130.431947	33.597167	632863.6	3718410.9	3.61	-15.29	18.9	-4.68	0	-7.8	0	-7.8	0	-9.83	0	-9.83	0	-9.83	0	F01	BED022754.xml
GSFK0522	130.432142	33.596983	632881.9	3718390.8	3.7	-14.25	17.95	-4.27	0	-6.31	0	-6.31	0	-9.7	0	-9.7	0	-9.7	0	F01	BED022755.xml
GSFK0523	130.432392	33.596717	632905.5	3718361.6	4	-15.95	19.95	-3.96	0	-6.9	0	-6.9	0	-8.55	0	-8.55	0	-8.55	0	F01	BED022756.xml
GSFK0524	130.432500	33.596514	632915.9	3718339.2	3.62	-14.33	17.95	-4.37	0	-6.35	0	-6.35	0	-8.66	0	-8.66	0	-8.66	0	F01	BED022757.xml
GSFK0525	130.432919	33.596269	632955.2	3718312.7	3.63	-15.37	19	-3.73	0	-5.38	0	-5.38	0	-8.64	0	-8.64	0	-8.64	0	F01	BED022758.xml
GSFK0526	130.432975	33.596100	632960.6	3718294.0	4.03	-14.82	18.85	-3.84	0	-5.17	0	-5.17	0	-9.28	0	-9.28	0	-9.28	0	F01	BED022759.xml
GSFK0527	130.433108	33.595831	632973.4	3718264.2	4.02	-13.88	17.9	-2.77	0	-4.97	0	-4.97	0	-8.75	0	-8.75	0	-8.75	0	F01	BED022760.xml
GSFK0528	130.433331	33.595636	632994.3	3718243.0	4.03	-13.82	17.85	-3.6	0	-6	0	-6	0	-8.38	0	-8.38	0	-8.38	0	F01	BED022761.xml
GSFK0529	130.433439	33.595428	633004.7	3718220.0	3.92	-15.08	19	-3.99	0	-6.87	0	-6.87	0	-8.42	0	-8.42	0	-8.42	0	F01	BED022762.xml
GSFK0530	130.433675	33.595222	633026.9	3718197.5	4.04	-15.91	19.95	-2.46	0	-5.9	0	-5.9	0	-9.25	0	-9.25	0	-9.25	0	F01	BED022763.xml
GSFK0531	130.425386	33.594625	632258.6	3718120.7	3.56	-14.32	17.88	-3.43	0	-5.76	0	-5.76	0	-7.95	0	-7.95	0	-7.95	0	F01	BED022764.xml
GSFK0532	130.425794	33.594725	632296.4	3718132.3	3.56	-16.29	19.85	-4.17	0	-6.08	0	-6.08	0	-8	0	-8	0	-8	0	F01	BED022765.xml
GSFK0533	130.426144	33.595014	632328.4	3718164.8	3.57	-17.33	20.9	-4.01	0	-5.16	0	-5.16	0	-7.83	0	-7.83	0	-7.83	0	F01	BED022766.xml
GSFK0534	130.426636	33.595017	632374.0	3718165.7	3.67	-15.28	18.95	-4.03	0	-5.8	0	-5.8	0	-8.69	0	-8.69	0	-8.69	0	F01	BED022767.xml
GSFK0535	130.426931	33.595269	632401.0	3718194.1	3.69	-17.21	20.9	-4.01	0	-5.86	0	-5.86	0	-8.59	0	-8.59	0	-8.59	0	F01	BED022768.xml
GSFK0536	130.427253	33.595508	632430.5	3718221.0	3.74	-18.26	22	-4.24	0	-6.79	0	-6.79	0	-8.77	0	-8.77	0	-8.77	0	F01	BED022769.xml
GSFK0537	130.427478	33.595942	632450.7	3718269.3	3.7	-18.15	21.85	-4.11	0	-6.9	0	-6.9	0	-9.12	0	-9.12	0	-9.12	0	F01	BED022770.xml
GSFK0538	130.428064	33.596208	632504.7	3718299.7	3.74	-18.21	19.95	-4.21	0	-7.48	0	-7.48	0	-9.23	0	-9.23	0	-9.23	0	F01	BED022771.xml
GSFK0539	130.428283	33.596494	632524.6	3718331.7	3.73	-14.17	17.9	-3.31	0	-4.41	0	-4.41	0	-9.63	0	-9.63	0	-9.63	0	F01	BED022772.xml
GSFK0540	130.428808	33.596611	632573.2	3718345.3	3.72	-14.18	17.9	-3.99	0	-6.36	0	-6.36	0	-9.47	0	-9.47	0	-9.47	0	F01	BED022773.xml
GSFK0541	130.428986	33.597017	632589.0	3718390.5	3.76	-18.09	21.85	2.7	0	-5.2	0	-5.2	0	-9.33	0	-9.33	0	-9.33	0	F01	BED022774.xml
GSFK0542	130.429497	33.597083	632636.4	3718398.5	3.76	-15.09	18.85	0	0	-6.66	0	-6.66	0	-9.92	0	-9.92	0	-9.92	0	F01	BED022775.xml
GSFK0543	130.429781	33.597442	632662.1	3718438.6	3.76	-14.09	17.85	3.47	0	-3.9	0	-3.9	0	-10.26	0	-10.26	0	-10.26	0	F01	BED022776.xml
GSFK0544	130.432336	33.598947	632896.9	3718608.9	3.79	-17.06	20.85	-5.09	0	-7.02	0	-7.02	0	-17.17	0	-17.17	0	-17.17	0	F01	BED022783.xml
GSFK0545	130.428275	33.605892	632440.6	3724363.5	2.65	-10.2	12.85	-3.7	0	-4.35	0	-4.35	0	-4.35	0	-4.35	0	-4.35	0	F01	BED022784.xml
GSFK0546	130.428108	33.605625	632425.5	3724333.7	2.28	-8.57	10.85	-3.4	0	-4.45	0	-4.45	0	-4.45	0	-4.45	0	-4.45	0	F01	BED022785.xml
GSFK0547	130.428025	33.605661	632417.9	3724326.5	2.33	-8.52	10.85	-3.4	0	-4.58	0	-4.58	0	-4.58	0	-4.58	0	-4.58	0	F01	BED022786.xml
GSFK0548	130.427944	33.605389	632410.7	3724307.3	2.34	-8.51	10.85	-3.4	0	-4.64	0	-4.64	0	-4.64	0	-4.64	0	-4.64	0	F01	BED022787.xml
GSFK0549	130.427786	33.605175	632396.3	3724283.4	2.29	-9.56	11.85	-3.4	0	-4.38	0	-4.38	0	-4.38	0	-4.38	0	-4.38	0	F01	BED022788.xml
GSFK0550	130.427486	33.604976	632369.1	3724237.4	2.4	-9.45	11.85	-3.4	0	-4.18	0	-4.18	0	-4.18	0	-4.18	0	-4.18	0	F01	BED022789.xml
GSFK0551	130.427317	33.604925	632353.8	3724210.7	2.44	-7.41	9.85	-3.8	0	-4.17	0	-4.17	0	-4.17	0	-4.17	0	-4.17	0	F01	BED022790.xml
GSFK0552	130.427183	33.604925	632341.7	3724188.4	2.47	-7.38	9.85	-3.7	0	-3.7	0	-3.7	0	-3.7	0	-3.7	0	-3.7	0	F01	BED022791.xml
GSFK0553	130.427042	33.604902	632328.9	3724162.3	2.47	-9.38	11.85	-2.5	0	-3.02	0	-3.02	0	-3.02	0	-3.02	0	-3.02	0	F01	BED022792.xml
GSFK0554	130.426864	33.604869	632312.8	3724137.4	2.47	-5.38	7.85	-2.5	0	-3.13	0	-3.13	0	-3.13	0	-3.13	0	-3.13	0	F01	BED022793.xml
GSFK0555	130.426700	33.604853	632297.9	3724113.2	2.51	-7.34	9.85	-2.4	0	-3.43	0	-3.43	0	-3.43	0	-3.43	0	-3.43	0	F01	BED022794.xml
GSFK0556	130.426486	33.604836	632278.6	3724077.8	2.48	-10.37	12.85	-2.56	0	0	0	0	0	0	0	0	0	0	0	F01	BED022795.xml
GSFK0557	130.426236	33.604806	632255.8	3724047.0	2.63	-7.22	9.85	-1.89	0	0	0	0	0	0	0	0	0	0	0	F01	BED022796.xml
GSFK0558	130.426067	33.604782	632240.4	3724022.5	2.73	-7.12	9.85	-0.78	0	0	0	0	0	0	0	0	0	0	0	F01	BED022797.xml
GSFK0559	130.425936	33.6047369	632229.1	3723969.9	2.73	-12.77	15.5	-1.05	0	0	0	0	0	0	0	0	0	0	0	F01	BED022798.xml
GSFK0560	130.425767	33.6047058	632213.8	3723935.2	2.75	-9.75	12.5	-0.59	0	0	0	0	0	0	0	0	0	0	0	F01	BED022799.xml
GSFK0561	130.428578	33.651122	632468.3	3724389.4	2.71	-12.29	15	1	0	-5.44	0	-5.44	0	-5.44	0	-5.44	0	-5.44	0	F01	BED022800.xml
GSFK0562	130.431542	33.632561	632771.6	3722335.1	4.38	-9.47	13.85	-5.06	0	-7.52	0	-7.52	0	-7.52	0	-7.52	0	-7.52	0	F01	BED022811.xml
GSFK0563	130.432228	33.632344	632835.6	3722311.9	3.02	-10.83	13.85	-4.24	0	-8.49	0	-8.49	0	-8.49	0	-8.49	0	-8.49	0	F01	BED022812.xml
GSFK0564	130.432886	33.632369	632896.6	3722315.6	2.73	-10.12	12.85	-3.44	0	-7.71	0	-7.71	0	-7.71	0	-7.71	0	-7.71	0	F01	BED022813.xml
GSFK0565	130.433572	33.631983	632960.9	3722273.6	2.25	-9.6	11.85	-3.23	0	-7.3	0	-7.3	0	-7.33	0	-7.33	0	-7.33	0	F01	BED022814.xml
GSFK0566	130.434033	33.631883	633003.8	3722263.1	1.44	-9.41	10.85	-3.23	0	-7.14	0	-7.14	0	-7.14	0	-7.14	0	-7.14	0	F01	BED022815.xml
GSFK0567	130.434714	33.631869	633066.9	3722262.5	1.26	-9.59	10.85	-2.64	0	-6.76	0	-6.76	0	-6.84	0	-6.84	0	-6.84	0	F01	BED022816.xml
GSFK0568	130.435347	33.631481	633126.3	3722220.2	1.23	-9.62	10.85	-2.71	0	-6.04	0	-6.04	0	-6.09	0	-6.09	0	-6.09	0	F01	BED022817.xml
GSFK0569	130.436211	33.631283	633206.7	3722199.4	1.7	-9.15	10.85	-2.19	0	-6.28	0	-6.28	0	-6.29	0	-6.29	0	-6.29	0	F01	BED022818.xml
GSFK0570	130.436881	33.631108	633269.1	3722180.9	1.98	-8.87	10.85	-2.67	0	-6.2	0	-6.2	0	-6.24	0	-6.24	0	-6.24	0	F01	BED022819.xml
GSFK0571	130.437633	33.630953	633339.1	3722164.6	2.07	-8.78	10.85	-2.29	0	-5.98	0	-5.98	0	-6.06	0	-6.06	0	-6.06	0	F01	BED022820.xml
GSFK0572	130.438389	33.630775	633409.5	3722145.8	1.53	-8.32	9.85	-2.36	0	-5.38	0	-5.38	0	-5.47	0	-5.47	0	-5.47	0	F01	BED022821.xml
GSFK0573	130.439033	33.630589	633469.6	3722126.0	2.05	-7.8	9.85	-2.4	0	-4.96	0	-4.96	0	-4.96	0	-4.96	0	-4.96	0	F01	BED022822.xml
GSFK0574	130.439547	33.630433	633517.5	3722109.5	3.94	-7.91	11.85	-2.74	0	-5	0	-5	0	-5.02	0	-5.02	0	-5.02	0	F01	BED022823.xml
GSFK0575	130.439981	33.630353	633557.8	3722101.1	5.19	-6.66	11.85	-1.9	0	-4.43	0	-4.43	0	-4.43	0	-4.43	0	-4.43	0	F01	BED022824.xml
GSFK0576	130.412631	33.618900	631038.2	3720796.2	-4	-29.35	25.35	-9.8	0	-10.7	0	-10.7	0	-11.95	0	-11.95	0	-11.95	0	F01	BED022825.xml
GSFK0577	130.412489	33.618898	631025.1	3720794.8	-4	-29.4	25.4	-10.76	0	-11.7	0	-11.7	0	-12.35	0	-12.35	0	-12.35	0	F01	BED022826.xml
GSFK0578	130.412364	33.618925	631013.5	3720798.6	-4.1	-26.8	22.7	-9.22	0	-11.4	0	-11.4	0	-12.8	0	-12.8	0	-12.8	0	F01	BED022827.xml
GSFK0579	130.412181	33.618903	630997.8	3720696.1	-3.3	-28.15	24.85	-9.31	0	-11.82	0	-11.82	0	-11.82	0	-11.82	0	-11.82	0	F01	BED022828.xml
GSFK0580	130.412022	33.618904	630983.1	3720700.8	-3.4	-28.25	24.85														

GSFK0957	130.471667	33.551111	636621.8	3713355.7	13.11	2.25	10.86			6.6	0	5.16	0	5.16	0	5.16	0	5.16	0	5.16	0	5.16	0	F01	BED031222.xml
GSFK0958	130.469472	33.533158	636446.3	3711362.2	24.4	0.5	23.9					21.5	0	5.9	0	5.9	0	5.9	0	5.9	0	5.9	0	F01	BED031223.xml
GSFK0959	130.469472	33.532769	636446.9	3711319.1	24.82	-0.18	25					18.24	0	3.89	0	3.89	0	3.89	0	3.89	0	3.89	0	F01	BED031224.xml
GSFK0960	130.469806	33.533242	636477.1	3711371.9	24.42	1.52	22.9					18.77	0	7.42	0	7.42	0	7.42	0	7.42	0	7.42	0	F01	BED031225.xml
GSFK0961	130.469861	33.533603	636481.7	3711412.0	24.36	-0.49	24.85					18.03	0	4.13	0	4.13	0	4.13	0	4.13	0	4.13	0	F01	BED031227.xml
GSFK0962	130.464167	33.557500	635915.5	3714054.3	10.97	-3.98	14.95		9	0	2.5	0	2.5	0	-3.85	0	-3.85	0	-3.85	0	-3.85	0	F01	BED032064.xml	
GSFK0963	130.465000	33.557788	635992.4	3714086.2	11.09	-3.86	14.95		7.2	0	2.9	0	2.9	0	-3.24	0	-3.24	0	-3.24	0	-3.24	0	F01	BED032065.xml	
GSFK0964	130.465556	33.558333	636043.1	3714148.5	11.15	-1.85	13		6.32	0	4.65	0	4.65	0	0.91	0	0.91	0	0.91	0	0.91	0	F01	BED032066.xml	
GSFK0965	130.470833	33.550000	636546.2	3713231.4	13	0.15	12.85		10.06	0	5.4	0	5.4	0	1.98	0	1.98	0	1.98	0	1.98	0	F01	BED032067.xml	
GSFK0966	130.470833	33.550556	636545.3	3713293.0	13.03	2.18	10.85		10.06	0	6.39	0	6.39	0	6.39	0	6.39	0	6.39	0	6.39	0	F01	BED032068.xml	
GSFK0967	130.471389	33.550833	636596.5	3713324.6	13.09	2.24	10.85		10.04	0	6	0	6	0	3.19	0	3.19	0	3.19	0	3.19	0	F01	BED032069.xml	
GSFK0968	130.472222	33.551389	636673.0	3713387.3	13.15	2.3	10.85		10.17	0	4.2	0	4.2	0	4.2	0	4.2	0	4.2	0	4.2	0	F01	BED032070.xml	
GSFK0969	130.449066	33.550841	634523.9	3713296.3	13.44	-33.56	47		7.34	0	7.34	0	-8.01	0	-8.01	0	-8.01	0	-8.01	0	-8.01	0	F01	BED034958.xml	
GSFK0970	130.448294	33.550873	634452.2	3713298.8	13.05	-22.95	36		7.54	0	7.54	0	-9.59	0	-9.59	0	-9.59	0	-9.59	0	-9.59	0	F01	BED034959.xml	
GSFK0971	130.446894	33.549524	634324.3	3713147.4	13.98	-21.02	35		7.29	0	6.02	0	-13.85	0	-13.85	0	-13.85	0	-13.85	0	-13.85	0	F01	BED034960.xml	
GSFK0972	130.445765	33.548110	634221.7	3712989.1	14.22	-17.58	31.8	12.4	9.5	0	5.88	0	-17.58	-1	-17.58	0	-17.58	0	-17.58	0	-17.58	0	F01	BED034961.xml	
GSFK0973	130.444828	33.547286	634136.0	3712896.5	14.79	-26.21	41		9.06	0	5.84	0	-19.75	0	-19.75	0	-19.75	0	-19.75	0	-19.75	0	F01	BED034962.xml	
GSFK0974	130.444201	33.547089	634078.0	3712873.9	15.11	-9.89	25		11.3	0	5.67	0	-9.89	-1	-9.89	0	-9.89	0	-9.89	0	-9.89	0	F01	BED034963.xml	
GSFK0975	130.443094	33.546076	633976.8	3712760.1	15.74	-29.26	45	13.84	11.94	0	6.94	0	-24.66	0	-24.66	0	-24.66	0	-24.66	0	-24.66	0	F01	BED034964.xml	
GSFK0976	130.418457	33.541081	631696.9	3712174.7	17.14	-12.86	30		14.3	0	13.09	0	13.09	0	13.09	0	13.09	0	13.09	0	13.09	0	F01	BED035017.xml	
GSFK0977	130.415809	33.540577	631451.8	3712115.4	21.33	-13.67	35		16.5	0	16.5	0	16.5	0	16.5	0	16.5	0	16.5	0	16.5	0	F01	BED035018.xml	
GSFK0978	130.406672	33.538886	630605.9	3711916.4	27.28	1.28	26	26.48	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F01	BED035021.xml	
GSFK0979	130.444027	33.650451	633902.0	3724334.9	4.16	-4.84	9	3	1.5	0	1.5	0	1.5	0	1.5	0	1.5	0	1.5	0	1.5	0	F01	BED035533.xml	
GSFK0980	130.443888	33.650507	633889.0	3724340.9	4.04	-4.96	9	2.5	0.8	0	0.8	0	0.8	0	0.8	0	0.8	0	0.8	0	0.8	0	F01	BED035534.xml	
GSFK0981	130.442888	33.649785	633797.4	3724259.5	2.74	-9.26	12	0.9	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	0.5	0	F01	BED035535.xml	
GSFK0982	130.442388	33.649562	633751.4	3724234.3	2.86	-5.14	8	0.54	0.54	0	0.54	0	0.54	0	0.54	0	0.54	0	0.54	0	0.54	0	F01	BED035536.xml	
GSFK0983	130.441666	33.648813	633685.6	3724150.2	3.06	-8.94	12	0.24	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	F01	BED035537.xml	
GSFK0984	130.441444	33.648729	633665.1	3724140.6	2.33	-6.67	9	0.14	-1.29	0	-1.29	0	-1.29	0	-1.29	0	-1.29	0	-1.29	0	-1.29	0	F01	BED035538.xml	
GSFK0985	130.442805	33.649562	633790.0	3724234.8	2.98	-7.02	10	0.41	0.41	0	0.41	0	0.41	0	0.41	0	0.41	0	0.41	0	0.41	0	F01	BED035539.xml	
GSFK0986	130.441999	33.648951	633716.3	3724166.0	2.62	-8.38	11	-0.07	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	-0.51	0	F01	BED035541.xml	
GSFK0987	130.440722	33.639952	633611.7	3723166.5	20.16	11.16	9	17.52	0	0	0	0	0	0	17.52	0	17.52	0	17.52	0	17.52	0	F01	BED035542.xml	
GSFK0988	130.437194	33.630951	633267.6	3724381.5	2.85	-5.15	8	0.9	-4.5	0	-4.5	0	-4.5	0	-4.5	0	-4.5	0	-4.5	0	-4.5	0	F01	BED035729.xml	
GSFK0989	130.434722	33.646229	633045.6	3723854.8	2.7	-5.3	8	-0.77	0	0	0	0	0	0	0	0	0	0	0	0	0	0	F01	BED035730.xml	
GSFK0990	130.427917	33.639563	632424.7	3723106.9	3.1	-4.9	8		-2.5	0	-2.5	0	-2.5	0	-2.5	0	-2.5	0	-2.5	0	-2.5	0	F01	BED035731.xml	
GSFK0991	130.438944	33.653173	633426.4	3724630.2	2.72	-5.28	8	0.79	-1.7	0	-1.7	0	-1.7	0	-1.7	0	-1.7	0	-1.7	0	-1.7	0	F01	BED035732.xml	
GSFK0992	130.436805	33.649035	633234.5	3724168.5	3.15	-4.85	8	0.93	-2.29	0	-2.29	0	-2.29	0	-2.29	0	-2.29	0	-2.29	0	-2.29	0	F01	BED035733.xml	
GSFK0993	130.453556	33.541528	634955.2	3712269.4	17.07	10.07	7		13.68	0	12.75	0	12.75	0	10.07	-1	10.07	-1	10.07	-1	10.07	-1	F01	BED037245.xml	
GSFK0994	130.452417	33.540917	634850.4	3712200.1	16.99	8.99	8		14.24	0	12.51	0	12.51	0	8.99	-1	8.99	-1	8.99	-1	8.99	-1	F01	BED037246.xml	
GSFK0995	130.451667	33.540444	634781.5	3712146.8	17.76	8.76	9		8.76	0	10.39	0	8.76	-1	8.76	-1	8.76	-1	8.76	-1	8.76	-1	F01	BED037247.xml	
GSFK0996	130.451472	33.546306	634754.4	3712796.4	15.79	8.79	7		9.9	0	9.9	0	8.79	-1	8.79	-1	8.79	-1	8.79	-1	8.79	-1	F01	BED037251.xml	
GSFK0997	130.452056	33.546111	634808.8	3712775.6	15.2	-10.03	25.23		11.25	0	9.9	0	9.31	0	-6.24	0	-6.24	0	-6.24	0	-6.24	0	F01	BED037252.xml	
GSFK0998	130.451361	33.546528	634743.7	3712820.9	14.46	-14.39	28.85	13.4	0	10.6	0	10.6	0	-11.15	0	-11.15	0	-11.15	0	-11.15	0	-11.15	0	F01	BED037253.xml
GSFK0999	130.451722	33.546333	634777.5	3712799.8	14.41	-14.44	28.85	12.6	0	9.65	0	9.65	0	-10.57	0	-10.57	0	-10.57	0	-10.57	0	-10.57	0	F01	BED037255.xml
GSFK1000	130.451667	33.546222	634772.6	3712787.5	14.42	-12.72	27.14	12.4	0	11.1	0	11.1	0	-9.89	0	-9.89	0	-9.89	0	-9.89	0	-9.89	0	F01	BED037256.xml
GSFK1001	130.470056	33.531167	636503.6	3711142.1	25.06	15.06	10		20.3	0	18.31	0	18.31	0	15.06	-1	15.06	-1	15.06	-1	15.06	-1	F01	BED037306.xml	
GSFK1002	130.468528	33.529917	636363.7	3711001.5	25.27	14.77	10.5		20.67	0	16.02	0	16.02	0	14.77	-1	14.77	-1	14.77	-1	14.77	-1	F01	BED037308.xml	
GSFK1003	130.474694	33.530028	636936.2	3711021.9	25.4	16.9	8.5	24.7	0	21.4	0	19	0	19	0	19	0	19	0	19	0	19	0	F01	BED037314.xml
GSFK1004	130.474944	33.530667	636958.4	3711093.1	24.5	16	8.5		21.7	0	18.4	0	18.4	0	16.75	0	16.75	0	16.75	0	16.75	0	F01	BED037316.xml	
GSFK1005	130.474833	33.531194	636947.2	3711151.5	24.25	15.75	8.5		22.5	0	19.56	0	19.56	0	16.86	0	16.86	0	16.86	0	16.86	0	F01	BED037317.xml	
GSFK1006	130.475167	33.531417	636977.8	3711176.6	24.36	15.86	8.5		21.5	0	19.8	0	19.8	0	17.18	0	17.18	0	17.18	0	17.18	0	F01	BED037318.xml	
GSFK1007	130.467750	33.534667	636284.0	3711527.2	21.7	13.2	8.5		18.74	0	18.74	0	13.2	-1	13.2	-1	13.2	-1	13.2	-1	13.2	-1	F01	BED037323.xml	
GSFK1008	130.473611	33.538694	636821.9	3711981.5	21.32	9.32	12		14.31	0	14.31	0	14.31	0	9.32	-1	9.32	-1	9.32	-1	9.32	-1	F01	BED037325.xml	
GSFK1009	130.474389	33.538139	636895.0	3711920.9	19.47	9.47	10		16.88	0	14.4	0	14.4	0	9.47	-1	9.47	-1	9.47	-1	9.47	-1	F01	BED037326.xml	
GSFK1010	130.474556	33.537500	636911.5	3711850.3	20.21	10.21	10		16.41	0	15.26	0	15.26	0	10.21	-1	10.21	-1	10.21	-1	10.21	-1	F01	BED	

GSFK1284	130.421010	33.581593	631872.4	3716670.0	4		-16	20	2.55	0.24	0	0.24	0	-1	0	-14.29	0	-7.88	0	-14.29	0	-14.29	0	-14.29	0	F02	BED420267.xml			
GSFK1285	130.421558	33.580243	631925.2	3716521.0	4.2		-10.8	15					0.97	0	-10.8	-1	-7.19	0	-10.8	-1	-10.8	0	-10.8	0	-1	F02	BED420268.xml			
GSFK1286	130.421537	33.583399	631918.5	3716870.9	4.3		-11.94	16.24		-0.29	0	-0.84	0	-0.84	0	-10.21	0	-7.32	0	-10.21	0	-10.21	0	-10.21	0	F02	BED420269.xml			
GSFK1287	130.422114	33.577540	631981.0	3716222.1	5		-14.06	19.06		2.54	0	-1.04	0	-1.04	0	-9.72	0	-6.52	0	-9.72	0	-9.72	0	-9.72	0	F02	BED420271.xml			
GSFK1288	130.422105	33.578893	631978.1	3716372.0	4.25		-11.92	16.17		-0.27	0				-9.22	0	-6.09	0	-9.22	0	-9.22	0	-9.22	0	F02	BED420272.xml				
GSFK1289	130.422632	33.580699	632024.3	3716572.9	4.2		-10.8	15		0.45	0				-10.8	-1	-7.88	0	-10.8	-1	-10.8	0	-10.8	0	-1	F02	BED420273.xml			
GSFK1290	130.422620	33.582502	632020.4	3716772.9	4.5		-5.5	10	3.2	0	-0.7	0	-0.7	0	-5.5	-1	-5.5	-1	-5.5	-1	-5.5	0	-5.5	0	-1	F02	BED420274.xml			
GSFK1291	130.423188	33.577996	632080.0	3716274.0	4.23		-15.9	20.13	3	0	1.7	0	-0.75	0	-0.75	0	-9.07	0	-6.43	0	-9.07	0	-9.07	0	0	F02	BED420275.xml			
GSFK1292	130.423165	33.581603	632072.3	3716673.9	4.5		-15.5	20					0.05	0	-8.64	0	-7.04	0	-8.64	0	-8.64	0	-8.64	0	0	F02	BED420276.xml			
GSFK1293	130.423739	33.576195	632133.9	3716075.0	5		-10.2	15.2		2.02	0	-3.51	0	-3.51	0	-8.82	0	-6.22	0	-8.82	0	-8.82	0	-8.82	0	0	F02	BED420277.xml		
GSFK1294	130.423730	33.577548	632131.0	3716225.0	4.78		-13.39	18.17	3.2	0	-0.4	0	-0.4	0	-9.82	0	-5.96	0	-9.82	0	-9.82	0	-9.82	0	0	F02	BED420278.xml			
GSFK1295	130.423700	33.582056	632121.3	3716724.8	4.9		-12.17	17.07	4.2		1.36	0	1.36	0	0.65	0	-8.82	0	-6.49	0	-8.82	0	-8.82	0	0	F02	BED420279.xml			
GSFK1296	130.424257	33.579354	632177.1	3716425.9	4.6		-10.4	15					0.91	0	-8.93	0	-6.55	0	-8.93	0	-8.93	0	-8.93	0	0	F02	BED420280.xml			
GSFK1297	130.424822	33.575299	632235.8	3715977.0	5.79		-13.45	19.24		0.99	0	-2.51	0	-2.51	0	-7.73	0	-7.73	0	-7.73	0	-7.73	0	-7.73	0	0	F02	BED420281.xml		
GSFK1298	130.424807	33.577553	632230.9	3716226.9	6		-9	15		4.5	0	-1.2	0	-2.04	0	-9	-1	-5.56	0	-9	-1	-5.56	0	-9	0	-1	F02	BED420282.xml		
GSFK1299	130.424801	33.578455	632229.0	3716326.9	4.2		-11.97	16.17		-1.2	0	-2.7	0	-2.7	0	-9.56	0	-6.02	0	-9.56	0	-9.56	0	-9.56	0	0	F02	BED420283.xml		
GSFK1300	130.424777	33.582061	632221.3	3716728.8	4.9		-20.12	25.02		1.98	0	0.63	0	0.63	0	-7.87	0	-5.27	0	-7.87	0	-7.87	0	-7.87	0	0	F02	BED420284.xml		
GSFK1301	130.425826	33.571246	632344.4	3715529.0	6.2		-13.8	20		3.74	0	0.75	0	0.75	0	-3.34	0		0	-3.34	0	-3.34	0	-3.34	0	0	F02	BED420285.xml		
GSFK1302	130.425902	33.574853	632336.7	3715928.9	5.34		-14.89	20.23		2.24	0	1.55	0	1.55	0	-9.04	0	-5.09	0	-9.04	0	-9.04	0	-9.04	0	0	F02	BED420286.xml		
GSFK1303	130.425855	33.582066	632321.3	3716728.7	5.5		-10.5	16		2.05	0	0.18	0	0.18	0	-8.2	0	-8.2	0	-8.2	0	-8.2	0	-8.2	0	0	F02	BED420287.xml		
GSFK1304	130.426432	33.576208	632383.8	3716079.8	6		-12.39	18.39		2.55	0	1.3	0	1.3	0	-7.29	0	-5.26	0	-7.29	0	-7.29	0	-7.29	0	0	F02	BED420288.xml		
GSFK1305	130.426414	33.578913	632378.0	3716379.8	5.5		-10.5	16					1.09	0	-7.96	0	-7.14	0	-7.96	0	-7.96	0	-7.96	0	-7.96	0	0	F02	BED420289.xml	
GSFK1306	130.427533	33.572606	632491.5	3715681.9	7.93		-2.07	10		1.7	0	1.7	0	1.7	0	0.55	0	0.55	0	0.55	0	0.55	0	0.55	0	0	F02	BED420290.xml		
GSFK1307	130.427506	33.576664	632482.8	3716131.8	6		-9	15					1.5	0	-6.76	0	-6.76	0	-6.76	0	-6.76	0	-6.76	0	-6.76	0	0	F02	BED420291.xml	
GSFK1308	130.428592	33.575316	632585.7	3715983.7	6.2		-5.8	12					1.17	0	-5.8	-1	-5.8	-1	-5.8	-1	-5.8	0	-5.8	0	-1	F02	BED420292.xml			
GSFK1309	130.429089	33.581630	632622.2	3716684.5	5		-10.03	15.03					0.62	0	-4.87	0	-4.87	0	-4.87	0	-4.87	0	-4.87	0	-4.87	0	0	F02	BED420294.xml	
GSFK1310	130.429699	33.570813	632695.3	3715485.8	6.3		-9.87	16.17		4.07	0	1.43	0	1.43	0	-5.92	0		0	-5.92	0	-5.92	0	-5.92	0	0	F02	BED420295.xml		
GSFK1311	130.429687	33.572616	632691.4	3715685.7	6.8		-3.2	10					0.84	0	-0.77	0	-0.77	0	-0.77	0	-0.77	0	-0.77	0	-0.77	0	0	F02	BED420296.xml	
GSFK1312	130.429672	33.574780	632686.6	3715935.7	6.8		-5.2	12		2.1	0	2.1	0	0.15	0	-2.77	0	-2.77	0	-2.77	0	-2.77	0	-2.77	0	0	F02	BED420297.xml		
GSFK1313	130.430181	33.579381	632727.0	3716436.5	6.7	DEM5m	-8.3	15					0.21	0	-5.6	0		0	-5.6	0	-5.6	0	-5.6	0	-5.6	0	0	F02	BED420298.xml	
GSFK1314	130.430758	33.573523	632789.5	3715787.6	8		-2	10					1.04	0	0.22	0	0.22	0	0.22	0	0.22	0	0.22	0	0.22	0	0	F02	BED420299.xml	
GSFK1315	130.430750	33.574875	632786.6	3715937.6	6.8		-5.2	12					1.21	0	-2.74	0	-2.74	0	-2.74	0	-2.74	0	-2.74	0	-2.74	0	0	F02	BED420300.xml	
GSFK1316	130.430711	33.580736	632774.0	3716587.4	5.6		-7.52	13.12					0.84	0	-4.26	0	-4.26	0	-4.26	0	-4.26	0	-4.26	0	-4.26	0	0	F02	BED420302.xml	
GSFK1317	130.431833	33.573979	632888.5	3715839.6	8.9		-3.1	12					-1.03	0	-1.03	0	-1.03	0	-1.03	0	-1.03	0	-1.03	0	-1.03	0	0	F02	BED420303.xml	
GSFK1318	130.431824	33.575331	632885.6	3715989.5	6.9		-5.1	12					1.57	0	-2.95	0	-2.95	0	-2.95	0	-2.95	0	-2.95	0	-2.95	0	0	F02	BED420304.xml	
GSFK1319	130.431791	33.580290	632875.0	3716539.4	5.5		-9.5	15					-1.19	0	-3.95	0	-3.95	0	-3.95	0	-3.95	0	-3.95	0	-3.95	0	0	F02	BED420305.xml	
GSFK1320	130.432336	33.579391	632926.9	3716440.4	6.8	DEM5m	-5.23	12.03					0.02	0	-1.96	0	-1.96	0	-1.96	0	-1.96	0	-1.96	0	-1.96	0	0	F02	BED420306.xml	
GSFK1321	130.432904	33.574885	632985.5	3715941.5	9.2		-0.8	10					0.37	0	-0.8	-1	-0.8	-1	-0.8	-1	-0.8	0	-0.8	0	-1	F02	BED420307.xml			
GSFK1322	130.432898	33.575787	632984.6	3716041.4	6.8		-5.2	12					0.63	0	-2.34	0	-2.34	0	-2.34	0	-2.34	0	-2.34	0	-2.34	0	0	F02	BED420308.xml	
GSFK1323	130.432892	33.576688	632982.7	3716141.4	6		-8	14					0.27	0	-4.8	0	-4.8	0	-4.8	0	-4.8	0	-4.8	0	-4.8	0	0	F02	BED420309.xml	
GSFK1324	130.432863	33.581197	632973.0	3716641.3	5.7	DEM5m	-24.3	30	5.5	0	3.07	0	3.07	0	0.27	0	-4.8	0	-4.8	0	-4.8	0	-4.8	0	-4.8	0	0	F02	BED420310.xml	
GSFK1325	130.433981	33.574890	633086.5	3715943.4	8.4		-1.6	10					0.76	0	-1.39	0	-1.39	0	-1.39	0	-1.39	0	-1.39	0	-1.39	0	0	F02	BED420311.xml	
GSFK1326	130.433966	33.577144	633081.7	3716193.3	6.4		-5.6	12					0.87	0	-4.84	0	-4.84	0	-4.84	0	-4.84	0	-4.84	0	-4.84	0	0	F02	BED420312.xml	
GSFK1327	130.433961	33.578046	633079.8	3716293.3	6		-9.03	15.03		2.47	0	2.47	0	0.76	0	-4.3	0	-4.3	0	-4.3	0	-4.3	0	-4.3	0	0	F02	BED420313.xml		
GSFK1328	130.434487	33.579852	633125.9	3716494.2	5.3		-10.7	16					2.3	0	-6.19	0	-6.19	0	-6.19	0	-6.19	0	-6.19	0	-6.19	0	0	F02	BED420314.xml	
GSFK1329	130.435055	33.575346	633185.5	3715995.3	7.7		-2.3	10					-0.13	0	-0.83	0	-0.83	0	-0.83	0	-0.83	0	-0.83	0	-0.83	0	0	F02	BED420315.xml	
GSFK1330	130.435041	33.577600	633180.7	3716245.2	6		-6	12					1.56	0	-4.42	0	-4.42	0	-4.42	0	-4.42	0	-4.42	0	-4.42	0	0	F02	BED420316.xml	
GSFK1331	130.436130	33.575802	633284.5	3716047.2	7.2		-2.8	10					0.56	0	-0.25	0	-0.25	0	-0.25	0	-0.25	0	-0.25	0	-0.25	0	0	F02	BED420318.xml	
GSFK1332	130.421130	33.563559	631910.9	3714670.6	7.6	DEM5m	-32.4	40		5.29	0	-0.85	0	-0.85	0	-15.14	0	-8.27	0	-15.14	0	-15.14	0	-15.14	0	-16.9	0	0	F02	BED420319.xml
GSFK1333	130.423822	33.563572	632160.8	3714675.4	8.1	DEM5m	-9.9	18		3.58	0	-1.61	0	-1.61	0	-6.41	0	-5.07	0	-6.41	0	-6.41	0	-6.41	0	-6.41	0	0	F02	BED420320.xml
GSFK1334	130.424358	33.564025	632209.9	3714726.3	8.1																									

GSFK1393	130.409589	33.597769	630787.9	3718449.2	5.2	-19.8	25			-7.56	0	-8.66	0	-8.66	0	-19.8	-1	-15.57	0	-19.8	-1	-19.8	-1	-19.8	-1	F02	BED420403.xml	
GSFK1394	130.409543	33.604531	630773.5	3719199.0	2.3	-13.15	15.45			-7.86	0	-12.2	0	-12.2	0	-13.15	-1	-13.15	-1	-13.15	-1	-13.15	-1	-13.15	-1	F02	BED420404.xml	
GSFK1395	130.409533	33.605884	630770.6	3719348.9	2.303	-28.777	31.08			-10.207	0	-14.227	0	-14.227	0	-17.197	0	-17.197	0	-17.197	0	-22.137	0	-22.137	0	F02	BED420405.xml	
GSFK1396	130.410118	33.599124	630835.0	3718600.1	4.1	-22.4	26.5			-8.19	0	-11.55	0	-11.55	0	-19	0	-15.3	0	-19	0	-22.4	-1	-22.4	-1	F02	BED420406.xml	
GSFK1397	130.410091	33.603181	630826.3	3719050.0	2	-8.45	10.45			-6.5	0	-8.45	-1	-8.45	-1											F02	BED420407.xml	
GSFK1398	130.410611	33.605889	630870.5	3719350.9	2.2	-10.25	12.45			-7.24	0	-10.25	-1	-10.25	-1											F02	BED420408.xml	
GSFK1399	130.410602	33.607241	630867.6	3719500.8	1.8	-9.65	11.45			-6.95	0	-9.65	-1	-9.65	-1											F02	BED420409.xml	
GSFK1400	130.411196	33.599129	630935.0	3718602.1	3.183	-25.817	29			-8	0	-11.94	0	-11.94	0	-19.4	0	-14.75	0	-19.4	0	-22.78	0	-22.78	0	F02	BED420410.xml	
GSFK1401	130.411131	33.608596	630914.7	3719651.7	2.6	DEM5m	-21.4	24		-7.6	0	-8.32	0	-8.32	0	-12.99	0	-12.99	0	-12.99	0	-18.1	0	-18.1	0	F02	BED420411.xml	
GSFK1402	130.411222	33.609949	630911.8	3719801.7	1.3	-9.2	10.5			-7.7	0	-9.2	-1	-9.2	-1											F02	BED420412.xml	
GSFK1403	130.412270	33.599585	631034.0	3718654.0	3	-17	20			-9.99	0	-11.9	0	-11.9	0	-17	-1	-15.02	0	-17	-1	-17	-1	-17	-1	F02	BED420413.xml	
GSFK1404	130.412264	33.600487	631032.1	3718754.0	0.3	-27.2	27.5			-7.44	0	-11	0	-11	0	-11	-1	-11	-1	-11	-1	-20.15	0	-20.15	0	F02	BED420414.xml	
GSFK1405	130.413338	33.600943	631131.1	3718805.9	3.2	-12.8	16			-7.24	0	-11.18	0	-11.18	0	-12.8	-1	-12.8	-1	-12.8	-1	-12.8	-1	-12.8	-1	F02	BED420416.xml	
GSFK1406	130.413329	33.602295	631128.2	3718955.8	3.2	-21.8	25			-6.6	0	-10	0	-10	0	-13.07	0	-13.07	0	-13.07	0	-18.12	0	-18.12	0	F02	BED420417.xml	
GSFK1407	130.414949	33.601852	631279.1	3718908.7	3.5	-16.71	20.21			-6.9	0	-9.62	0	-9.62	0	-12.5	0	-12.5	0	-12.5	0	-14.21	0	-14.21	0	F02	BED420418.xml	
GSFK1408	130.414912	33.607262	631267.5	3719508.6	2.4	-17.8	20.2			-7.37	0	-10.98	0	-10.98	0	-14.89	0	-12.55	0	-14.89	0	-14.89	0	-14.89	0	F02	BED420419.xml	
GSFK1409	130.394583	33.586426	629412.5	3717172.6	2.7	-22.3	25			-4.86	0	-9.34	0	-9.34	0	-22.3	-1	-22.3	-1	-22.3	-1	-22.3	-1	-22.3	-1	F02	BED420421.xml	
GSFK1410	130.394571	33.588229	629408.6	3717372.5	3.4	-16.6	20			-5.23	0	-8.88	0	-8.88	0	-16.6	-1	-16.6	-1	-16.6	-1	-16.6	-1	-16.6	-1	F02	BED420422.xml	
GSFK1411	130.394517	33.595893	629392.2	3718222.3	2.2	-27.8	30			-6.23	0	-10.06	0	-10.06	0	-24.06	0	-24.06	0	-24.06	0	-24.06	0	-24.06	0	F02	BED420423.xml	
GSFK1412	130.395100	33.599584	629455.7	3717523.5	3.3	-41.88	45.18			-6.34	0	-9.63	0	-9.63	0	-41.88	-1	-23.22	0	-41.88	-1	-41.88	-1	-41.88	-1	F02	BED420424.xml	
GSFK1413	130.395087	33.591387	629451.9	3717723.4	2.7	-27.5	30.45			-4.89	0	-10.97	0	-10.97	0	-27.5	-1	-26.8	-1	-27.5	-1	-27.5	-1	-27.5	-1	F02	BED420425.xml	
GSFK1414	130.395072	33.593642	629447.0	3717973.3	2.3	-36.8	39.1			-5.09	0	-10.87	0	-10.87	0	-30.48	0	-20.98	0	-30.48	0	-30.48	0	-30.48	0	F02	BED420426.xml	
GSFK1415	130.395629	33.590939	629502.8	3717674.4	3.4	-40.6	44			-6.34	0	-9.35	0	-9.35	0	-37.09	0	-20.59	0	-37.09	0	-37.09	0	-37.09	0	F02	BED420427.xml	
GSFK1416	130.395626	33.591390	629501.9	3717724.4	2.7	-41.3	44			-7.74	0	-12.74	0	-12.74	0	-37.85	0	-22.89	0	-37.85	0	-37.85	0	-37.85	0	F02	BED420428.xml	
GSFK1417	130.395595	33.595898	629492.2	3718224.2	2.2	-37.8	40			-6.31	0	-11.29	0	-11.29	0	-28.07	0	-16.17	0	-28.07	0	-28.07	0	-28.07	0	F02	BED420429.xml	
GSFK1418	130.396180	33.589139	629556.7	3717475.4	3.6	-29.78	33.38			-5.22	0	-9.2	0	-9.2	0	-29.78	-1	-23.2	0	-29.78	-1	-29.78	-1	-29.78	-1	F02	BED420430.xml	
GSFK1419	130.396174	33.590040	629554.7	3717575.4	3.8	-6.5	10.3			-5.82	0	-6.5	-1	-6.5	-1											F02	BED420431.xml	
GSFK1420	130.396165	33.591393	629551.8	3717725.3	2.7	-41.3	44			-7.13	0	-10.88	0	-10.88	0	-38.02	0	-22.2	0	-38.02	0	-38.02	0	-38.02	0	F02	BED420432.xml	
GSFK1421	130.396728	33.587789	629609.5	3717326.4	3.8	-26.65	30.45			-5.33	0	-10.4	0	-10.4	0	-26.65	-1	-23.67	-1	-26.65	-1	-26.65	-1	-26.65	-1	F02	BED420434.xml	
GSFK1422	130.396703	33.591395	629601.8	3717726.3	3.8	-40.23	44.03			-6.73	0	-10.11	0	-10.11	0	-36.75	0	-20.3	0	-36.75	0	-36.75	0	-36.75	0	F02	BED420436.xml	
GSFK1423	130.396666	33.596805	629590.2	3718326.1	2.2	-8.85	11.05			-6.6	0	-8.85	-1	-8.85	-1											F02	BED420437.xml	
GSFK1424	130.397236	33.592300	629649.9	3717827.2	3.8	-41.2	45			-5.2	0	-8.7	0	-8.7	0	-28.07	0	-18.21	0	-28.07	0	-28.07	0	-28.07	0	F02	BED420438.xml	
GSFK1425	130.397226	33.593652	629647.0	3717977.2	3.2	-21.8	25	2.3	0	-6.86	0	-9	0	-9	0	-21.8	-1	-21.8	-1	-21.8	-1	-21.8	-1	-21.8	-1	F02	BED420439.xml	
GSFK1426	130.397818	33.585991	629713.4	3717128.4	2.5	-26	28			-4.56	0	-8.91	0	-8.91	0	-26	-1	-25.24	0	-26	-1	-26	-1	-26	-1	F02	BED420440.xml	
GSFK1427	130.397812	33.586892	629711.4	3717228.4	2.1	-17.9	20			-5.26	0	-10.33	0	-10.33	0	-17.9	-1	-17.9	-1	-17.9	-1	-17.9	-1	-17.9	-1	F02	BED420441.xml	
GSFK1428	130.397781	33.591401	629701.8	3717728.2	3.8	-30.2	34			-6.2	0	-10.5	0	-10.5	0	-30.2	0	-20.79	0	-30.2	0	-30.2	0	-30.2	0	F02	BED420442.xml	
GSFK1429	130.397777	33.591851	629700.8	3717778.2	3	-38.16	41.16			-7.2	0	-11.56	0	-11.56	0	-29.45	0	-19.96	0	-29.45	0	-35.31	0	-35.31	0	F02	BED420443.xml	
GSFK1430	130.397746	33.596360	629691.2	3718278.0	2.1	-27.9	30			-7.73	0	-10.07	0	-10.07	0	-17.49	0	-17.49	0	-17.49	0	-17.49	0	-17.49	0	F02	BED420444.xml	
GSFK1431	130.398322	33.590952	629752.7	3717679.2	4.2	-26.14	30.34			-6.69	0	-10.5	0	-10.5	0	-19.45	0	-19.45	0	-19.45	0	-19.45	0	-19.45	0	F02	BED420445.xml	
GSFK1432	130.398313	33.592305	629749.8	3717829.1	3.91	-26.54	30.45			-4.77	0	-8.74	0	-8.74	0	-26.54	-1	-17.22	0	-26.54	-1	-26.54	-1	-26.54	-1	F02	BED420446.xml	
GSFK1433	130.398294	33.595010	629744.1	3718129.1	3.1	-17.3	20.4			-6.23	0	-10.04	0	-10.04	0	-17.3	-1	-17.3	-1	-17.3	-1	-17.3	-1	-17.3	-1	F02	BED420447.xml	
GSFK1434	130.398864	33.590504	629803.7	3717630.2	3.81	-26.64	30.45			-4.13	0	-9.08	0	-9.08	0	-26.64	0	-15.75	0	-26.64	0	-26.64	0	-26.64	0	F02	BED420448.xml	
GSFK1435	130.398858	33.591406	629801.8	3717730.1	4	-26.45	30.45			-5.55	0	-8.88	0	-8.88	0	-26.45	0	-16.84	0	-26.45	0	-26.45	0	-26.45	0	F02	BED420449.xml	
GSFK1436	130.399425	33.587351	629860.4	3717281.3	1.9	DEM5m	-28.1	30		-2.58	0	-7.76	0	-7.76	0	-28.1	-1	-17.38	-1	-28.1	-1	-28.1	-1	-28.1	-1	F02	BED420450.xml	
GSFK1437	130.399375	33.594564	629845.0	3718081.0	2.8	-12.2	15			-5.28	0	-8.29	0	-8.29	0	-12.2	-1	-12.2	-1	-12.2	-1	-12.2	-1	-12.2	-1	F02	BED420451.xml	
GSFK1438	130.400297	33.582769	629948.3	3716774.3	2.6	-41.4	44			-3.17	0	-9.02	0	-9.02	0	-35	0	-24.83	0	-35	0	-35	0	-35	0	F02	BED420452.xml	位置の修正
GSFK1439	130.399945	33.590059	629904.6	3717582.1	3.57	-26.78	30.35			-4.03	0	-9.17	0	-9.17	0	-26.78	0	-17.31	0	-26.78	0	-26.78	0	-26.78	0	F02	BED420453.xml	
GSFK1440	130.399932	33.591862	629900.8	3717782.1	3.6	-16.4	20			-6.8	0	-9.4	0	-9.4	0	-16.4	-1	-16.4	-1	-16.4	-1	-16.4	-1	-16.4	-1	F02	BED420454.xml	
GSFK1441	130.399907	33.595468	629893.0	3718181.9	3	-27	30			-6.48	0	-13.84	0	-13.84	0	-21.57	0	-21.57	0	-21.57	0	-21.57	0	-21.57	0	F02	BED420455.xml	
GSFK1442	130.400468	33.592315	629949.8	3717833.0	3.2	-37.24	40.44			-5.5	0	-9.3	0	-9.3	0	-26.78	0	-18.17	0	-26.78	0	-35.88	0					

GSFK2047	130.433511	33.545775	633087.5	3712714.4	12.5			8.73	0	8.73	0	8.73	0	8.73	0	8.73	0	8.73	0	8.73	0	7.03	0	F05	16B 034	
GSFK2048	130.437342	33.548992	633438.7	3713042.7	12.8			-2.2	15	7.81	0	7.81	0	-2.2	-1							-2.2	-1	F05	16B 037	
GSFK2049	130.437564	33.545089	633464.9	3712643.5	13.9			2.9	11	9.4	0	9.4	0	6.35	0	6.35	0	6.35	0	6.35	0	6.35	0	F05	16B 040	
GSFK2050	130.414714	33.636664	631204.6	3722768.5	2.8			-18.2	21	-8.32	0	-10.99	0	-10.99	0	-13.25	0	-13.25	0	-13.25	0	-13.25	0	F05	19B 001	
GSFK2051	130.413897	33.630092	631138.8	3722038.7	2.8			-17.2	20	-8.93	0	-10.75	0	-10.75	0	-12.86	0	-12.86	0	-12.86	0	-12.86	0	F05	19B 014	
GSFK2052	130.408169	33.627728	630611.1	3721769.4	3			-17	20	-10.68	0	-12.77	0	-12.77	0	-13.97	0	-13.97	0	-13.97	0	-13.97	0	F05	19B 018	
GSFK2053	130.407061	33.637772	630493.1	3722881.8	3.2			-21.8	25	-11.2	0	-15.3	0	-15.3	0	-15.3	0	-15.3	0	-15.3	0	-15.3	0	F05	19B 021	
GSFK2054	130.407267	33.624772	630531.8	3721440.5	2.8			-17.2	20	-9.64	0	-13.63	0	-13.63	0	-13.63	0	-13.63	0	-13.63	0	-13.63	0	F05	19B 030	
GSFK2055	130.408500	33.624725	630646.2	3721436.8	2.3			-18.7	21	-10.64	0	-13.32	0	-13.32	0	-13.32	0	-13.32	0	-13.32	0	-13.32	0	F05	19B 032	
GSFK2056	130.411975	33.626228	630966.3	3721607.9	3.2			-17.8	21	-8.75	0	-9.81	0	-9.81	0	-12.3	0	-12.3	0	-12.3	0	-12.3	0	F05	19B 036	
GSFK2057	130.411414	33.623278	630918.7	3721280.0	2.6			-18.4	21	-9.74	0	-10.15	0	-10.15	0	-11.82	0	-11.82	0	-11.82	0	-11.82	0	F05	20A 001	
GSFK2058	130.411236	33.622447	630903.5	3721187.7	2.1			-17.9	20	-8.93	0	-13.28	0	-13.28	0	-13.28	0	-13.28	0	-13.28	0	-13.28	0	F05	20A 003	
GSFK2059	130.412175	33.621269	630992.4	3721058.3	2.6			-17.4	20	-9.36	0	-12.23	0	-12.23	0	-12.23	0	-12.23	0	-12.23	0	-12.23	0	F05	20A 009	
GSFK2060	130.397472	33.610667	629644.3	3719864.1	2			-17.2	19.2	-10.34	0	-15.5	0	-15.5	0	-15.5	0	-15.5	0	-15.5	0	-15.5	0	F05	20B 001	
GSFK2061	130.397814	33.609150	629678.3	3719696.4	1.9			-18.8	20.7	-10.71	0	-14.95	0	-14.95	0	-14.95	0	-14.95	0	-14.95	0	-14.95	0	F05	20B 002	
GSFK2062	130.398369	33.608983	629730.1	3719678.6	2			-18.7	20.7	-9.94	0	-12.74	0	-12.74	0	-16.89	0	-16.89	0	-16.89	0	-16.89	0	F05	20B 007	
GSFK2063	130.398964	33.608411	629786.1	3719615.9	1.9			-21.9	23.8	-8.07	0	-9.66	0	-9.66	0	-21.9	-1	-15.56	0	-16.89	0	-16.89	0	F05	20B 014	
GSFK2064	130.401036	33.600078	629990.9	3718694.5	2.1			-17.9	20	-11.36	0	-15.38	0	-15.38	-1	-17.9	-1					-17.9	-1	F05	20B 028	
GSFK2065	130.403628	33.597939	630234.6	3718460.5	4			-31.5	35.5	-10.18	0	-11.42	0	-11.42	0	-25.99	0	-25.99	0	-25.99	0	-25.99	0	F05	20B 030	
GSFK2066	130.403750	33.598053	630245.7	3718473.3	3.9			-31.1	35	-8.79	0	-12.54	0	-12.54	0	-26.64	0	-26.64	0	-26.64	0	-26.64	0	F05	20B 031	
GSFK2067	130.405656	33.600192	630419.3	3718712.9	3.7			-26.3	30	-9.95	0	-14.55	0	-14.55	0	-18.8	0	-18.8	0	-25.14	0	-25.14	0	F05	20B 037	
GSFK2068	130.408469	33.600386	630680.1	3718738.0	5.2			-24.8	30	-7.8	0	-11.5	0	-11.5	0	-16.92	0	-16.92	0	-18.8	-1	-18.8	-1	F05	20B 045	
GSFK2069	130.408061	33.598586	630645.0	3718537.9	5.5			-25.5	31	-9.95	0	-11.79	0	-11.79	0	-20.5	0	-20.5	0	-22.69	0	-22.69	0	F05	20B 048	
GSFK2070	130.410475	33.605114	630859.1	3719264.8	3			-24	27	-7.7	0	-8.77	0	-8.77	0	-12.86	0	-12.86	0	-20.91	0	-20.91	0	F05	20B 058	
GSFK2071	130.411653	33.601464	630973.9	3718861.5	3.1			-26.9	30	-7.7	0	-9.5	0	-9.5	-1	-13.35	-1	-13.35	-1	-20.12	0	-20.12	0	F05	20B 064	
GSFK2072	130.397378	33.593886	629660.7	3718003.3	3.4			-36.6	40	-6.55	0	-11.03	0	-11.03	0	-31.46	0	-31.46	0	-31.46	0	-31.46	0	F05	21A 024	
GSFK2073	130.397603	33.592486	629683.7	3717848.4	3.6			-22.4	26	-6.3	0	-11.11	0	-11.11	0	-22.4	-1	-19.84	0	-22.4	-1	-22.4	-1	F05	21A 034	
GSFK2074	130.395636	33.585978	629510.9	3717124.2	2.3		2.6	-30.7	33	-4.85	0	-10.89	0	-10.89	0	-30.7	-1	-30.7	-1	-30.7	-1	-30.7	-1	F05	21A 078	
GSFK2075	130.396728	33.585981	629612.2	3717125.9	2.1			-43.4	45.5	-5.39	0	-10.8	0	-10.8	0	-43.4	-1	-27.23	0	-43.4	-1	-43.4	-1	F05	21A 082	
GSFK2076	130.395708	33.585142	629518.8	3717031.6	3			-40.2	43.2	-4.57	0	-8.92	0	-8.92	0	-40.2	-1	-26.85	0	-40.2	-1	-40.2	-1	F05	21A 084	
GSFK2077	130.400533	33.583978	629968.4	3716908.6	1.9			-28.1	30	-6.13	0	-8.65	0	-8.65	0	-28.1	-1	-28.1	-1	-28.1	-1	-28.1	-1	F05	21A 088	
GSFK2078	130.400939	33.593514	629917.7	3717966.5	3.3			-21.7	25	-6	0	-10.88	0	-10.88	0	-20.39	0	-16.8	0	-20.39	0	-20.39	0	F05	21A 111	
GSFK2079	130.400489	33.591253	629953.3	3717715.2	2.9			-37.3	40.2	-7.32	0	-8.95	0	-8.95	0	-28.1	0	-18.61	0	-28.1	0	-37.3	-1	F05	21A 138	
GSFK2080	130.402089	33.587758	630107.1	3717329.8	2.8			-42.2	45	-3.53	0	-8.11	0	-8.11	0	-30.95	0	-14.23	0	-30.95	0	-38.18	0	F05	21A 157	
GSFK2081	130.405750	33.588253	630446.1	3717389.2	2.1			-22.9	25	-3.8	0	-6.44	0	-6.44	0	-22.9	-1	-15.12	0	-22.9	-1	-22.9	-1	F05	21A 165	
GSFK2082	130.407642	33.585647	630625.6	3717102.7	2.7			-32.6	35	-3.43	0	-6.71	0	-6.71	0	-22.64	0	-13.95	0	-22.64	0	-32.6	-1	F05	21A 169	
GSFK2083	130.408589	33.585822	630713.2	3717123.3	3.1			-21.9	25	-0.96	0	-6.41	0	-6.41	0	-21.9	-1	-13.88	0	-21.9	-1	-21.9	-1	F05	21A 171	
GSFK2084	130.406869	33.583539	630557.1	3716867.9	2.2			-47.8	50	-2.35	0	-6.28	0	-6.28	0	-23.91	0	-15.42	0	-23.91	0	-37.52	0	F05	21A 175	
GSFK2085	130.411133	33.596139	630933.7	3718270.4	5.7			-18.5	24.2	-8.23	0	-10.8	0	-10.8	0	-18.5	-1	-15.01	0	-18.5	-1	-18.5	-1	F05	21A 222	
GSFK2086	130.413653	33.596061	631167.7	3718265.0	5.6			-18.6	24.2	-6.8	0	-9.88	0	-9.88	0	-18.6	-1	-15.38	0	-18.6	-1	-18.6	-1	F05	21A 223	
GSFK2087	130.412572	33.593897	631070.7	3718023.7	4.6			-27.7	32.3	-6.94	0	-7.8	0	-7.8	0	-24.75	0	-10.94	0	-24.75	0	-24.84	0	F05	21A 226	
GSFK2088	130.411097	33.591414	630937.5	3717746.5	5.1			-31.9	37	-3.6	0	-8.61	0	-8.61	0	-18	0	-13.84	0	-18	0	-28.43	0	F05	21A 240	
GSFK2089	130.411667	33.588636	630994.6	3717439.2	3			-28.5	31.5	-2	0	-4.2	0	-4.2	0	-19.65	0	-13.34	0	-19.65	0	-28.04	0	F05	21A 241	
GSFK2090	130.415058	33.584625	631315.4	3716998.7	3.3			-23.2	26.5	-1.57	0	-5.06	0	-5.06	0	-14.08	-1	-9.62	0	-14.08	-1	-14.08	-1	F05	21A 282	
GSFK2091	130.401389	33.585683	630045.2	3717098.8	2.2			-4.18	38	-4.18	0	-11.41	0	-11.41	0	-22.37	-1	-22.37	0	-22.37	-1	-22.37	-1	F05	21A 285	
GSFK2092	130.402742	33.583861	630173.5	3716898.4	1.8			-28.2	30	-4.49	0	-8.84	0	-8.84	0	-28.2	-1	-20.78	0	-28.2	-1	-28.2	-1	F05	21A 294	
GSFK2093	130.401800	33.585611	630083.5	3717091.3	2.6			-7.4	10	-4.79	0	-7.4	-1									-7.4	-1	F05	21A 297	
GSFK2094	130.401378	33.584189	630046.4	3716933.1	0.5			-7.5	8	-5.96	0	-7.5	-1									-7.5	-1	F05	21A 301	
GSFK2095	130.397731	33.582231	629710.9	3716711.3	2.5			-24.8	27.3	-4.86	0	-11.39	0	-11.39	0	-24.8	-1	-24.8	-1	-24.8	-1	-24.8	-1	F05	21B 037	
GSFK2096	130.399322	33.579978	629862.0	3716463.5	2.8			-14.2	17	-5.06	0	-8.69	0	-8.69	0	-14.2	-1	-14.2	-1	-14.2	-1	-14.2	-1	F05	21B 047	
GSFK2097	130.398978	33.577564	629833.6	3716195.5	3.2			-6.8	10	-0.58	0	-1.55	0	-1.55	0	-1.55	0	-1.55	0	-1.55	0	-1.55	0	F05	21B 051	
GSFK2098	130.400464	33.577833	629971.1	3716227.2	2.8			-13.2	16	-0.95	0	-4.68	0	-4.68	0	-4.68	0	-4.68	0	-4.68	0	-4.68	0	F05	21B 054	
GSFK2099	130.400906	33.577267	630013.0	3716164.9	3			-7	10	-0.5	0	-3.74	0	-3.74	0	-3.74	0	-3.74	0	-3.74	0	-3.74	0	F05	21B 055	
GSFK2100</																										

GSFK2156	130.377081	33.580675	627796.7	3716513.2	2.6	-9.4	12		-3.74	0	-7.13	0	-7.13	0	-7.13	0	-7.13	0	-7.13	0	-7.13	0	F05	25B 031		
GSFK2157	130.390583	33.583239	629046.1	3716814.2	2.6	-4.4	7		-1.14	0	-1.14	0	-1.14	0	-1.14	0	-1.14	0	-1.14	0	-1.14	0	F05	25B 042		
GSFK2158	130.376825	33.567003	627793.1	3714996.9	7.2	-2.8	10		0.01	0	0.01	0	0.01	0	0.01	0	0.01	0	0.01	0	0.01	0	F05	26A 002		
GSFK2159	130.374453	33.563717	627577.7	3714629.6	6.9	-3.1	10		2.13	0	-1.2	0	-1.2	0	-1.2	0	-1.2	0	-1.2	0	-1.2	0	F05	26A 032		
GSFK2160	130.375181	33.563456	627645.7	3714601.5	7	-2.3	30		2	0	-1.5	0	-1.5	0	-1.5	0	-1.5	0	-1.5	0	-1.5	0	F05	26A 035		
GSFK2161	130.375797	33.560442	627707.4	3714268.1	8.6	-1.4	10		3.04	0	2.42	0	2.42	0	2.42	0	2.42	0	2.42	0	2.42	0	F05	26A 040		
GSFK2162	130.378617	33.566797	627974.5	3713867.4	9.6	-0.4	10		5	0	5	0	5	0	5	0	5	0	5	0	5	0	F05	26A 041		
GSFK2163	130.378167	33.560697	627927.0	3714299.3	8.9	-2.6	11.5		3.89	0	-0.3	0	-0.3	0	-0.3	0	-0.3	0	-0.3	0	-0.3	0	F05	26A 046		
GSFK2164	130.417347	33.569283	631551.1	3715300.5	5.5	-21.7	27.2		0.04	0	-3.77	0	-3.77	-1	-13.83	0	-21.7	-1	-21.7	-1	-21.7	-1	F06	A1 003		
GSFK2165	130.416886	33.565619	631513.9	3714893.6	6.9	-28.1	35		0.09	0	-6.29	0	-6.29	0	-28.1	-1	-20.55	0	-28.1	-1	-28.1	-1	F06	A1 005		
GSFK2166	130.417883	33.564947	631607.5	3714820.3	6	-49	55		-0.83	0	-3.74	0	-3.74	0	-30.72	0	-15.99	0	-30.72	0	-49	-1	F06	A1 006		
GSFK2167	130.417531	33.564036	631576.1	3714718.9	7.8	-34.2	42		3.11	0	-3.18	0	-3.18	0	-15.48	0		0	-15.48	0	-15.48	0	F06	A1 007		
GSFK2168	130.417961	33.563706	631616.6	3714682.8	8	-17	25		1.75	0	-2.33	0	-2.33	0	-11.44	0		0	-11.44	0	-11.44	0	F06	A1 008	特定点 野間(Nm)下盤	
GSFK2169	130.419078	33.568828	631712.4	3715252.1	6.1	-0.9	7		2.37	0	-0.9	-1											F06	A1 012	特定点 野間(Nm)下盤	
GSFK2170	130.419564	33.563756	631765.3	3714690.3	7.3	-22.7	30		1.24	0	-2.07	0	-2.07	0	-19.31	0	-10.87	0	-19.31	0	-19.31	0	F06	A1 015		
GSFK2171	130.419828	33.560489	631794.7	3714328.4	19	14.5	4.5				15.21	0	15.21	0			15.21	0	15.21	0	15.21	0	F06	A1 020		
GSFK2172	130.422611	33.561814	632051.1	3714478.9	8.8	-6.2	15		5.29	0	5.29	0	5.29	0	2.02	0	2.02	0	2.02	0	2.02	0	F06	A1 028		
GSFK2173	130.422944	33.561603	632082.4	3714455.9	9	-6	15		6.21	0	6.21	0	6.21	0	2.73	0	2.73	0	2.73	0	2.73	0	F06	A1 029		
GSFK2174	130.423219	33.561433	632108.1	3714437.5	9.3	-5.7	15		6.9	0	6.9	0	6.9	0	1.69	0	1.69	0	1.69	0	1.69	0	F06	A1 030		
GSFK2175	130.423544	33.561178	632138.7	3714409.6	9.2	-0.8	10		6.44	0	6.44	0	6.44	0	2.69	0	2.69	0	2.69	0	2.69	0	F06	A1 031		
GSFK2176	130.424264	33.560794	632206.1	3714368.0	9.6	-10.4	20		6.73	0	3.5	0	3.5	0	1.76	0	1.76	0	1.76	0	1.76	0	F06	A1 032		
GSFK2177	130.426664	33.566108	632420.8	3714960.3	8.8	-6.2	15		6	0	3.4	0	3.4	0	-2.98	0	-2.98	0	-2.98	0	-2.98	0	F06	A1 034		
GSFK2178	130.427122	33.561500	632470.3	3714449.9	9.6	-5.7	15.3		5.32	0	1.69	0	1.69	0	-2.88	0	-2.88	0	-2.88	0	-2.88	0	F06	A1 037		
GSFK2179	130.425031	33.560317	632278.0	3714316.0	9.7	-10.3	20	9.1	0	8.6	0	2.3	0	2.3	0	2.3	0	2.3	0	2.3	0	2.3	0	F06	A1 039	
GSFK2180	130.425589	33.559975	632330.3	3714278.8	9.9	-10.1	20		8.8	0	3.01	0	3.01	0	3.01	0	3.01	0	3.01	0	3.01	0	F06	A1 040		
GSFK2181	130.427739	33.559294	632531.0	3714206.1	10.7	0.7	10		7.16	0	7.16	0	7.16	0	0.7	-1			3.01	0	3.01	0	F06	A1 042		
GSFK2182	130.426778	33.558831	632442.4	3714153.4	10.4	-9.6	20		6.77	0	6.77	0	6.77	0	2.43	0	2.43	0	2.43	0	2.43	0	F06	A1 043		
GSFK2183	130.428967	33.566897	632633.3	3715050.7	7.6	-6.4	14		5.5	0	2.86	0	2.86	0	-4.75	0	-4.75	0	-4.75	0	-4.75	0	F06	A1 047		
GSFK2184	130.428392	33.559397	632591.4	3714218.3	10.3	-1.9	12.2		6.63	0	3.48	0	3.48	0	1.56	0	1.56	0	1.56	0	1.56	0	F06	A1 052		
GSFK2185	130.430072	33.560675	632745.5	3714362.2	9.9	-20.1	30		6.62	0	2.92	0	2.92	0	-2.52	0	-2.52	0	-2.52	0	-2.52	0	F06	A1 061		
GSFK2186	130.430656	33.559696	632805.4	3713944.9	10.1	0.7	10		7.74	0	5.7	0	5.7	0	5.7	0	5.7	0	5.7	0	5.7	0	F06	A1 064		
GSFK2187	130.432500	33.567497	632960.4	3715121.7	8	-1	15		4.75	0	3.83	0	2.13	0	-5.59	0			-5.59	0	-5.59	0	F06	A1 069		
GSFK2188	130.432733	33.558733	632995.5	3714150.3	9.6	-5.9	15.5		5.94	0	3.91	0	3.91	0	-1.88	0	-1.88	0	-1.88	0	-1.88	0	F06	A1 072		
GSFK2189	130.433486	33.568597	633050.2	3715245.0	8.1	-7.9	16	7.6	0	4.6	0	2.09	0	2.09	0	-3.78	0	-3.78	0	-3.78	0	-3.78	0	F06	A1 074	
GSFK2190	130.433133	33.567772	633018.7	3715153.1	7.3	-8.7	16		3.73	0	3	0	0.81	0	-4.68	0			-4.68	0	-4.68	0	F06	A1 076		
GSFK2191	130.432989	33.566889	633006.7	3715054.9	7.7	-7.3	15		4.88	0	4.88	0	3.26	0	-6.27	0	-6.27	0	-6.27	0	-6.27	0	F06	A1 077		
GSFK2192	130.433428	33.566144	633048.6	3714972.9	8	-7	15		5.4	0	5.4	0	4.05	0	-3.19	0	-3.19	0	-3.19	0	-3.19	0	F06	A1 080		
GSFK2193	130.434325	33.564325	633134.6	3714772.3	8.7	-7.3	16		5.97	0	5.97	0	1.22	0	-3.43	0	-3.43	0	-3.43	0	-3.43	0	F06	A1 082		
GSFK2194	130.434953	33.560744	633198.4	3714376.1	9	-6	15		4.77	0	3.55	0	-0.89	0	-6	-1			-6	-1	-6	-1	F06	A1 083		
GSFK2195	130.435517	33.562967	633247.3	3714623.3	9.2	-8.9	18.1		6.33	0	3.41	0	-0.59	0	-5.18	0	-5.18	0	-5.18	0	-5.18	0	F06	A1 089		
GSFK2196	130.436375	33.564753	633324.3	3714822.4	9.1	-11.1	20.2				4.04	0	-3.62	0	-3.62	0	-3.62	0	-3.62	0	-3.62	0	F06	A1 092		
GSFK2197	130.436631	33.563756	633349.5	3714712.2	9.5	-0.5	10				4.17	0	-0.5	-1					-0.5	-1			F06	A1 093		
GSFK2198	130.436136	33.563722	633303.7	3714707.8	9.3	-10.7	20	8.8	0		3.56	0	-5.26	0	-5.26	0	-5.26	0	-5.26	0	-5.26	0	F06	A1 094		
GSFK2199	130.423517	33.549572	632153.8	3713122.7	13.5	4.4	9.1				7.18	0	7.18	0	7.18	0	7.18	0	7.18	0	7.18	0	F06	A2 022		
GSFK2200	130.425872	33.552447	632368.1	3713444.5	12.3	5.3	7				7.9	0	7.9	0	7.9	0	7.9	0	7.9	0	7.9	0	F06	A2 029		
GSFK2201	130.427061	33.552250	632478.8	3713424.1	12.1	5.1	7				6.37	0	6.37	0	6.37	0	6.37	0	6.37	0	6.37	0	F06	A2 031		
GSFK2202	130.426817	33.551447	632457.3	3713334.8	12.5	5.4	7.1				7.41	0	7.41	0	7.41	0	7.41	0	7.41	0	7.41	0	F06	A2 034		
GSFK2203	130.428617	33.553822	632620.8	3713600.4	11.4	-0.7	12.1		7.8	0	6.6	0	6.6	0	6.6	0	6.6	0	6.6	0	6.6	0	F06	A2 037		
GSFK2204	130.428253	33.551700	632590.3	3713364.7	12.4	5.4	7				6.6	0	6.6	0	6.6	0	6.6	0	6.6	0	6.6	0	F06	A2 042		
GSFK2205	130.428689	33.548433	632635.7	3713003.0	12.4	2.4	10				8.38	0	8.38	0	8.38	0	8.38	0	8.38	0	8.38	0	F06	A2 045		
GSFK2206	130.428231	33.543906	632600.1	3712500.4	13.7	7.9	0	13.1	0		7.9	0	7.9	0	7.9	0	7.9	0	7.9	0	7.9	0	F06	A2 047		
GSFK2207	130.429589	33.555739	632708.1	3713814.2	10.9	0.9	10			8.2	0	1.52	0	1.52	0	1.52	0	1.52	0	1.52	0	1.52	0	F06	A2 048	
GSFK2208	130.430219	33.551614	632773.0	3713357.6	11.4	5.4	6			7.74	0	5.4	-1										F06	A2 052		
GSFK2209	130.431042	33.556278	632842.2	3713875.8	10.3	0.3	10			7.7	0	5.2	0	5.2	0	5.2	0	5.2	0	5.2	0	5.2	0	F06	A2 053	
GSFK2210	130.432083	33.556444	632938.6	3713895.6	10.8	-9.2	20			9.4	0	5.3	0	-1.52	0			-1.52	0	-1.52	0	-1.52	0	F06	A2 055	
GSFK2211	130.431353	33.556122	632871.3	3713859.0	10.5	0.5	10			7.37	0	7.37	0	7.37	0	5.12	0	5.12	0	5.12	0	5.12</				

