Bore Hole		CH4	CO2	O2	VOC	H2S	СО	Pressure	Atm. Press	Press.Diff	Battery	Water	Temp
A/005	Min												
A/005	Max												
A/006	Min												
A/006	Max												
A/007	Min												
A/007	Max												
A/008	Min												
A/008	Max												
A/009	Min												
A/009	Max												
A/010	Min												
A/010	Max												
A/011	Min												
A/011	Max												
A/012	Min												
A/012	Max												
A/013	Min												
A/013	Max												
A/015	Min												
A/015	Max												
A/016	Min												
A/016	Max												
A/017	Min												
A/017	Max												
A/018	Min												
A/018	Max												
A/019	Min												
A/019	Max												
A/020	Min												
A/020	Max												
A/021	Min												
A/021	Max												
A/022	Min												
A/022	Max												
A/023	Min												
A/023	Max												
A/024	Min												
A/024	Max	+											
A/025	Min												
A/025	Max												

A/026	Min						
A/026	Max						
A/027	Min						
A/027	Max						
A/028	Min						
A/028	Max						
A/029	Min						
A/029	Max						
A/030	Min						
A/030	Max						
A/032	Min						
A/032	Max						
A/033	Min						
A/033	Max						
A/034	Min						
A/034	Max						
A/035	Min						
A/035	Max						
A/047	Min						
A/047	Max						
A/048	Min						
A/048	Max						
A/049	Min						
A/049	Max						
A/050	Min						
A/050	Max						
A/051	Min						
A/051	Max						
A/052	Min						
A/052	Max						
A/053	Min						
A/053	Max						
A/055	Min						
A/055	Max						
A/056	Min						
A/056	Max						
A/057	Min						
A/057	Max						
A/058	Min						
A/058	Max						
A/059	Min						
A/059	Max						

A/062	Min						
A/062	Max						
A/063	Min						
A/063	Max						
A/064	Min						
A/064	Max						
A/065	Min						
A/065	Max						
A/066	Min						
A/066	Max						
A/068	Min						
A/068	Max						
A/069	Min						
A/069	Max						
A/070	Min						
A/070	Max						
A/071	Min						
A/071	Max						
A/072	Min						
A/072	Max						
A/073	Min						
A/073	Max						
A/074	Min						
A/074	Max						
A/075	Min						
A/075	Max						
A/076	Min						
A/076	Max						
A/077	Min						
A/077	Max						
A/078	Min						
A/078	Max						
A/079	Min						
A/079	Max						
A/080	Min						
A/080	Max						
A/081	Min						
A/081	Max						
A/082	Min						
A/082	Max						
A/083	Min						
A/083	Max						

A (00 A							
A/084	Min						
A/084	Max						
A/085	Min						
A/085	Max						
A/086	Min						
A/086	Max						
A/087	Min						
A/087	Max						
A/088	Min						
A/088	Max						
A/089	Min						
A/089	Max						
A/090	Min						
A/090	Max						
A/091	Min						
A/091	Max						
A/092	Min						
A/092	Max						
A/093	Min						
A/093	Max						
A/094	Min						
A/094	Max						
A/095	Min						
A/095	Max						
A/096	Min						
A/096	Max						
A/097	Min						
A/097	Max						
A/098	Min						
A/098	Max						
A/099	Min						
A/099	Max						
A/100	Min						
A/100	Max						
A/101	Min						
A/101	Max						
A/102	Min						
A/102	Max						
A/103	Min						
A/103	Max						
A/104	Min						
A/104	Max						

A /4.05							
A/105	Min						
A/105	Max						
A/106	Min						
A/106	Max						
A/107	Min						
A/107	Max						
A/108	Min						
A/108	Max						
A/109	Min						
A/109	Max						
A/110	Min						
A/110	Max						
A/111	Min						
A/111	Max						
A/112	Min						
A/112	Max						
A/113	Min						
A/113	Max						
A/114	Min						
A/114	Max						
A/115	Min						
A/115	Max						
A/116	Min						
A/116	Max						
A/117	Min						
A/117	Max						
A/118	Min						
A/118	Max						
A/119	Min						
A/119	Max						
A/120	Min						
A/120	Max						
A/121	Min						
A/121	Max						
A/122	Min						
A/122	Max						
A/123	Min						
A/123	Max						
A/124	Min						
A/124	Max						
A/126	Min						
A/126	Max						

A/127	Min						
A/127	Max						
A/128	Min						
A/128	Max						
A/129	Min						
A/129	Max						
A/130	Min						
A/130	Max						
A/131	Min						
A/131	Max						
A/132	Min						
A/132	Max						
A/133	Min						
A/133	Max						
A/134	Min						
A/134	Max						
A/135	Min						
A/135	Max						
A/136	Min						
A/136	Max						
A/137	Min						
A/137	Max						
A/138	Min						
A/138	Max						
A/139	Min						
A/139	Max						
A/140	Min						
A/140	Max						
A/141	Min						
A/141	Max						
A/142	Min						
A/142	Max						
A/143	Min						
A/143	Max						
A/145	Min						
A/145	Max						
A/146	Min						
A/146	Max						
A/147	Min						
A/147	Max						
A/148	Min						
A/148	Max						

A/149	Min						
A/149	Max						
A/150	Min						
A/150	Max						
A/151	Min						
A/151	Max						
A/152	Min						
A/152	Max						
A/155	Min						
A/155	Max						
A/156	Min						
A/156	Max						
A/157	Min						
A/157	Max						
A/158	Min						
A/158	Max						
A/159	Min						
A/159	Max						
A/160	Min						
A/160	Max						
A/161	Min						
A/161	Max						
A/162	Min						
A/162	Max						
AH-VW-01	Min						
AH-VW-01	Max						
AH-VW-02	Min						
AH-VW-02	Max						
AH-VW-03	Min						
AH-VW-03	Max						
AH-VW-04	Min						
AH-VW-04	Max						
AH-VW-05	Min						
AH-VW-05	Max						
AH-VW-06	Min						
AH-VW-06	Max						
AH-VW-07	Min						
AH-VW-07	Max						
AH-VW-08	Min						
AH-VW-08	Max						
AH-VW-09	Min						
AH-VW-09	Max						

A11.204/40	.						
AH-VW-10	Min						
AH-VW-10	Max						
AH-VW-12	Min						
AH-VW-12	Max						
AH-VW-14	Min						
AH-VW-14	Max						
AH-VW-15	Min						
AH-VW-15	Max						
AH-VW-16	Min						
AH-VW-16	Max						
AH-VW-17	Min						
AH-VW-17	Max						
AH-VW-18	Min						
AH-VW-18	Max						
AH-VW-19	Min						
AH-VW-19	Max						
AH-VW-20	Min						
AH-VW-20	Max						
AH-VW-21	Min						
AH-VW-21	Max						
AH-VW-22	Min						
AH-VW-22	Max						
AH-VW-23	Min						
AH-VW-23	Max						
AH-VW-24	Min						
AH-VW-24	Max						
AH-VW-28	Min						
AH-VW-28	Max						
AH-VW-30	Min						
AH-VW-30	Max						
AH-VW-31	Min						
AH-VW-31	Max						
AH-VW-32	Min						
AH-VW-32	Max						
AH-VW-33	Min						
AH-VW-33	Max						
AH-VW-34	Min						
AH-VW-34	Max						
AH-VW-35	Min						
AH-VW-35	Max						
AH-VW-36	Min						
AH-VW-36	Max						

AH-VW-37	Min						
AH-VW-37	Max						
AH-VW-38	Min						
AH-VW-38	Max						
AH-VW-39	Min						
AH-VW-39	Max						
AH-VW-40	Min						
AH-VW-40	Max						
AH-VW-41	Min						
AH-VW-41	Max						
AH-VW-42	Min						
AH-VW-42	Max						
AH-VW-43	Min						
AH-VW-43	Max						
AH-VW-44	Min						
AH-VW-44	Max						
AH-VW-45	Min						
AH-VW-45	Max						
AH-VW-46	Min						
AH-VW-46	Max						
AH-VW-47	Min						
AH-VW-47	Max						
AH-VW-48	Min						
AH-VW-48	Max						
AH-VW-49	Min						
AH-VW-49	Max						
AH-VW-50	Min						
AH-VW-50	Max						
AH-VW-51	Min						
AH-VW-51	Max						
AH-VW-52	Min						
AH-VW-52	Max						
AH-VW-53	Min						
AH-VW-53	Max						
AH-VW-54	Min						
AH-VW-54	Max						
AH-VW-55	Min						
AH-VW-55	Max						
AH-VW-56	Min						
AH-VW-56	Max						
AH-VW-57	Min						
AH-VW-57	Max						

AH-VW-58	Min						
AH-VW-58	Max						
AH-VW-59	Min						
AH-VW-59	Max						
AH-VW-60	Min						
AH-VW-60	Max						
AH-VW-61	Min						
AH-VW-61	Max						
AH-VW-62	Min						
AH-VW-62	Max						
AH-VW-63	Min						
AH-VW-63	Max						
AH-VW-64	Min						
AH-VW-64	Max						
AH-VW-65	Min						
AH-VW-65	Max						
AH-VW-66	Min						
AH-VW-66	Max						
AH-VW-67	Min						
AH-VW-67	Max						
B/01	Min						
B/01	Max						
B/02	Min						
B/02	Max						
B/03	Min						
B/03	Max						
B/04	Min						
B/04	Max						
B/05	Min						
B/05	Max						
B/06	Min						
B/06	Max						
B/07	Min						
B/07	Max						
B/08	Min						
B/08	Max						
B/09	Min						
B/09	Max						
B/10	Min						
B/10	Max						
B/11	Min						
B/11	Max						

B/12	Min						
B/12	Max						
B/13	Min						
B/13	Max						
B/14	Min						
B/14	Max						
B/15	Min						
B/15	Max						
B/16	Min						
B/16	Max						
B/17	Min						
B/17	Max						
B/18	Min						
B/18	Max						
B/19	Min						
B/19	Max						
B/20	Min						
B/20	Max						
B/21	Min						
B/21	Max						
B/22	Min						
B/22	Max						
B/24	Min						
B/24	Max						
B/25	Min						
B/25	Max						
B/26	Min						
B/26	Max						
B/27	Min						
B/27	Max						
B/28	Min						
B/28	Max						
B/29	Min						
B/29	Max						
B/30	Min						
B/30	Max						
B/31	Min						
B/31	Max						
B/32	Min						
B/32	Max						
B/33	Min						
B/33	Max						

B/34	Min						
B/34	Max						
B/35	Min						
B/35	Max						
B/36	Min						
B/36	Max						
B/37	Min						
B/37	Max						
B/38	Min						
B/38	Max						
B/39	Min						
B/39	Max						
B/40	Min						
B/40	Max						
B/41	Min						
B/41	Max						
B/42	Min						
B/42	Max						
B/43	Min						
B/43	Max						
BH-01	Min						
BH-01	Max						
BH-02	Min						
BH-02	Max						
BH-03	Min						
BH-03	Max						
BH-04	Min						
BH-04	Max						
BH-05	Min						
BH-05	Max						
BH-06	Min						
BH-06	Max						
BH-07	Min						
BH-07	Max						
BH-08	Min						
BH-08	Max						
BH-09	Min						
BH-09	Max						
BH-10	Min						
BH-10	Max						
BH-100	Min						
BH-100	Max						

BH-102	Min						
BH-102	Max						
BH-103	Min						
BH-103	Max						
BH-104	Min						
BH-104	Max						
BH-105	Min						
BH-105	Max						
BH-106	Min						
BH-106	Max						
BH-107	Min						
BH-107	Max						
BH-11	Min						
BH-11	Max						
BH-12	Min						
BH-12	Max						
BH-13	Min						
BH-13	Max						
BH-14	Min						
BH-14	Max						
BH-15	Min						
BH-15	Max						
BH-16	Min						
BH-16	Max						
BH-17	Min						
BH-17	Max						
BH-18	Min						
BH-18	Max						
BH-19	Min						
BH-19	Max						
BH-20	Min						
BH-20	Max						
BH-21	Min						
BH-21	Max						
BH-22	Min						
BH-22	Max						
BH-23	Min						
BH-23	Max						
BH-24	Min						
BH-24	Max						
BH-25	Min						
BH-25	Max						

BH-26	Min						
BH-26	Max						
BH-27	Min						
BH-27	Max						
BH-28	Min						
BH-28	Max						
BH-29	Min						
BH-29	Max						
BH-30	Min						
BH-30	Max						
BH-31	Min						
BH-31	Max						
BH-32	Min						
BH-32	Max						
BH-33	Min						
BH-33	Max						
BH-34	Min						
BH-34	Max						
BH-35	Min						
BH-35	Max						
BH-36	Min						
BH-36	Max						
BH-37	Min						
BH-37	Max						
BH-38	Min						
BH-38	Max						
BH-39	Min						
BH-39	Max						
BH-40	Min						
BH-40	Max						
BH-41	Min						
BH-41	Max						
BH-42	Min						
BH-42	Max						
BH-43	Min						
BH-43	Max						
BH-44	Min						
BH-44	Max						
BH-45	Min						
BH-45	Max						
BH-46	Min						
BH-46	Max						

BH-47	Min						
BH-47	Max						
BH-48	Min						
BH-48	Max						
BH-49	Min						
BH-49	Max						
BH-50	Min						
BH-50	Max						
BH-51	Min						
BH-51	Max						
BH-52	Min						
BH-52	Max						
BH-53	Min						
BH-53	Max						
BH-54	Min						
BH-54	Max						
BH-55	Min						
BH-55	Max						
BH-56	Min						
BH-56	Max						
BH-57	Min						
BH-57	Max						
BH-58	Min						
BH-58	Max						
BH-59	Min						
BH-59	Max						
BH-60	Min						
BH-60	Max						
BH-61	Min						
BH-61	Max						
BH-62	Min						
BH-62	Max						
BH-63	Min						
BH-63	Max						
BH-64	Min						
BH-64	Max						
BH-65	Min						
BH-65	Max						
BH-66	Min						
BH-66	Max						
BH-67	Min						
BH-67	Max						

DII (O	. a.						
BH-68	Min						
BH-68	Max						
BH-69	Min						
BH-69	Max						
BH-70	Min						
BH-70	Max						
BH-71	Min						
BH-71	Max						
BH-72	Min						
BH-72	Max						
BH-73	Min						
BH-73	Max						
BH-74	Min						
BH-74	Max						
BH-75	Min						
BH-75	Max						
BH-76	Min						
BH-76	Max						
BH-77	Min						
BH-77	Max						
BH-78	Min						
BH-78	Max						
BH-79	Min						
BH-79	Max						
BH-80	Min						
BH-80	Max						
BH-81	Min						
BH-81	Max						
BH-82	Min						
BH-82	Max						
BH-83	Min						
BH-83	Max						
BH-84	Min						
BH-84	Max						
BH-85	Min						
BH-85	Max						
BH-86	Min						
BH-86	Max						
BH-87	Min						
BH-87	Max						
BH-88	Min						
BH-88	Max						

BH-89	Min						
BH-89	Max						
BH-90	Min						
BH-90	Max						
BH-91	Min						
BH-91	Max						
BH-92	Min						
BH-92	Max						
BH-93	Min						
BH-93	Max						
BH-94	Min						
BH-94	Max						
BH-95	Min						
BH-95	Max						
BH-96	Min						
BH-96	Max						
BH-97	Min						
BH-97	Max						
BH-99	Min						
BH-99	Max						
C/03	Min						
C/03	Max						
C/04	Min						
C/04	Max						
C/05	Min						
C/05	Max						
C/06	Min						
C/06	Max						
C/07	Min						
C/07	Max						
C/09	Min						
C/09	Max						
C/14	Min						
C/14	Max						
C/15	Min						
C/15	Max						
C/16	Min						
C/16	Max						
C/17	Min						
C/17	Max						
C/18	Min						
C/18	Max						

0/10	N dia						
C/19	Min						
C/19	Max						
C/20	Min						
C/20	Max						
C/21	Min						
C/21	Max						
C/22	Min						
C/22	Max						
C/23	Min						
C/23	Max						
C/29	Min						
C/29	Max						
C/30	Min						
C/30	Max						
C/32	Min						
C/32	Max						
C/33	Min						
C/33	Max						
C/34	Min						
C/34	Max						
C/35	Min						
C/35	Max						
C/36	Min						
C/36	Max						
C/37	Min						
C/37	Max						
C/38	Min						
C/38	Max						
C/39	Min						
C/39	Max						
C/40	Min						
C/40	Max						
C/46	Min						
C/46	Max						
C/47	Min						
C/47	Max						
C/48	Min						
C/48	Max						
C/49	Min						
C/49	Max						
C/50	Min						
C/50	Max						

0 /5 4							
C/51	Min						
C/51	Max						
C/52	Min						
C/52	Max						
C/53	Min						
C/53	Max						
C/54	Min						
C/54	Max						
C/55	Min						
C/55	Max						
C/56	Min						
C/56	Max						
C/57	Min						
C/57	Max						
C/58	Min						
C/58	Max						
C/59	Min						
C/59	Max						
C/60	Min						
C/60	Max						
C/61	Min						
C/61	Max						
C/62	Min						
C/62	Max						
C/63	Min						
C/63	Max						
C/64	Min						
C/64	Max						
C/65	Min						
C/65	Max						
C/66	Min						
C/66	Max						
C/67	Min						
C/67	Max						
C/68	Min						
C/68	Max						
C/69	Min						
C/69	Max						
C/70	Min						
C/70	Max						
C/71	Min						
C/71	Max						

0 /70	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
C/72	Min						
C/72	Max						
D/03	Min						
D/03	Max						
D/04	Min						
D/04	Max						
D/05	Min						
D/05	Max						
D/06	Min						
D/06	Max						
D/07	Min						
D/07	Max						
D/08	Min						
D/08	Max						
D/09	Min						
D/09	Max						
D/11	Min						
D/11	Max						
D/12	Min						
D/12	Max						
D/14	Min						
D/14	Max						
D/15	Min						
D/15	Max						
D/16	Min						
D/16	Max						
D/23	Min						
D/23	Max						
D/24	Min						
D/24	Max						
D/25	Min						
D/25	Max						
D/26	Min						
D/26	Max						
D/27	Min						
D/27	Max						
D/28	Min						
D/28	Max						
D/29	Min						
D/29	Max						
D/30	Min						
D/30	Max						

D /21	h di-a						
D/31	Min						
D/31	Max						
D/32	Min						
D/32	Max						
D/33	Min						
D/33	Max						
D/34	Min						
D/34	Max						
D/35	Min						
D/35	Max						
D/36	Min						
D/36	Max						
D/37	Min						
D/37	Max						
D/39	Min						
D/39	Max						
D/40	Min						
D/40	Max						
D/41	Min						
D/41	Max						
D/42	Min						
D/42	Max						
D/43	Min						
D/43	Max						
D/44	Min						
D/44	Max						
D/45	Min						
D/45	Max						
D/46	Min						
D/46	Max						
D/47	Min						
D/47	Max						
D/48	Min						
D/48	Max						
D/49	Min						
D/49	Max						
D/50	Min						
D/50	Max						
D/51	Min						
D/51	Max						
D/52	Min						
D/52	Max						

D /F0							
D/53	Min						
D/53	Max						
D/54	Min						
D/54	Max						
D/55	Min						
D/55	Max						
D/56	Min						
D/56	Max						
D/86	Min						
D/86	Max						
DT/01	Min						
DT/01	Max						
DT/02	Min						
DT/02	Max						
DT/03	Min						
DT/03	Max						
DT/04	Min						
DT/04	Max						
DT/05	Min						
DT/05	Max						
DT/07	Min						
DT/07	Max						
DT/08	Min						
DT/08	Max						
DT/09	Min						
DT/09	Max						
DT/10	Min						
DT/10	Max						
DT/11	Min						
DT/11	Max						
DT/12	Min						
DT/12	Max						
DT/13	Min						
DT/13	Max						
DT/14	Min						
DT/14	Max						
E/01	Min						
E/01	Max						
E/02	Min						
E/02	Max						
E/03	Min						
E/03	Max						

E/04	Min						
E/04	Max						
E/05	Min						
E/05	Max						
E/06	Min						
E/06	Max						
E/07	Min						
E/07	Max						
E/08	Min						
E/08	Max						
E/09	Min						
E/09	Max						
E/10	Min						
E/10	Max						
E/11	Min						
E/11	Max						
E/12	Min						
E/12	Max						
E/13	Min						
E/13	Max						
E/14	Min						
E/14	Max						
E/15	Min						
E/15	Max						
E/16	Min						
E/16	Max						
E/17	Min						
E/17	Max						
E/18	Min						
E/18	Max						
E/19	Min						
E/19	Max						
E/20	Min						
E/20	Max						
E/21	Min						
E/21	Max						
E/22	Min						
E/22	Max						
E/23	Min						
E/23	Max						
E/24	Min						
E/24	Max						

E/25	Min						
E/25	Max						
E/26	Min						
E/26	Max						
E/27	Min						
E/27	Max						
E/28	Min						
E/28	Max						
E/29	Min						
E/29	Max						
F/01	Min						
F/01	Max						
F/02	Min						
F/02	Max						
F/03	Min						
F/03	Max						
F/04	Min						
F/04	Max						
F/05	Min						
F/05	Max						
F/06	Min						
F/06	Max						
F/08	Min						
F/08	Max						
F/09	Min						
F/09	Max						
F/10	Min						
F/10	Max						
F/11	Min						
F/11	Max						
F/12	Min						
F/12	Max						
F/13	Min						
F/13	Max						
F/14	Min						
F/14	Max						
F/15	Min						
F/15	Max						
F/16	Min						
F/16	Max						
F/17	Min						
F/17	Max						

F /4 0	. e:						
F/18	Min						
F/18	Max						
F/19	Min						
F/19	Max						
F/20	Min						
F/20	Max						
F/21	Min						
F/21	Max						
F/22	Min						
F/22	Max						
F/23	Min						
F/23	Max						
F/24	Min						
F/24	Max						
F/25	Min						
F/25	Max						
F/26	Min						
F/26	Max						
F/27	Min						
F/27	Max						
F/28	Min						
F/28	Max						
F/29	Min						
F/29	Max						
F/30	Min						
F/30	Max						
F/31	Min						
F/31	Max						
F/32	Min						
F/32	Max						
F/33	Min						
F/33	Max						
F/34	Min						
F/34	Max						
F/35	Min						
F/35	Max						
F/36	Min						
F/36	Max						
F/37	Min						
F/37	Max						
F/38	Min						
F/38	Max						

F/39	Min						
F/39	Max						
F/40	Min						
F/40	Max						
F/41	Min						
F/41	Max						
F/42	Min						
F/42	Max						
F/43	Min						
F/43	Max						
F/44	Min						
F/44	Max						
F/45	Min						
F/45	Max						
F/46	Min						
F/46	Max						
F/47	Min						
F/47	Max						
F/48	Min						
F/48	Max						
F/49	Min						
F/49	Max						
F/50	Min						
F/50	Max						
F/51	Min						
F/51	Max						
F/52	Min						
F/52	Max						
F/53	Min						
F/53	Max						
F/54	Min						
F/54	Max						
F/55	Min						
F/55	Max						
F/56	Min						
F/56	Max						
F/57	Min						
F/57	Max						
F/58	Min						
F/58	Max						
F/59	Min						
F/59	Max						
1709	IVIAX						

F/60	Min						
F/60	Max						
F/61	Min						
F/61	Max						
F/62	Min						
F/62	Max						
F/66	Min						
F/66	Max						
F/70	Min						
F/70	Max						
F/71	Min						
F/71	Max						
F/72	Min						
F/72	Max						
F/73	Min						
F/73	Max						
G/01	Min						
G/01	Max						
G/02	Min						
G/02	Max						
G/03	Min						
G/03	Max						
G/04	Min						
G/04	Max						
G/05	Min						
G/05	Max						
G/06	Min						
G/06	Max						
G/07	Min						
G/07	Max						
G/08	Min						
G/08	Max						
G/09	Min						
G/09	Max						
G/10	Min						
G/10	Max						
G/11	Min						
G/11	Max						
G/12	Min						
G/12	Max						
G/13	Min						
G/13	Max						

	1										
1											
-											
0.00000	0.50000	18.3000 0	0.00000	1.00000	0.00000	1006.0000	1006.0000	0.00000	1.99000	27.85000	18.50000
0.00000	2.50000	19.9000 0	0.00000	1.00000	2.00000	1008.0000	1008.0000	0.00000	2.27000	27.90000	18.80000
0.00000	0.00000	19.4000 0	0.00000	0.00000	0.00000	997.00000	1000.0000	-4.00000	2.23000	2.52000	19.10000
0.00000	0.50000	19.9000 0	0.00000	0.00000	2.00000	1001.0000	1004.0000	-2.00000	2.34000	2.56000	20.10000
0.00000	0.00000	18.8000 0	0.00000	0.00000		0	0	0.00000	2.49000	27.87000	20.50000
0.00000	1.60000	21.0000	0.00000	1.00000	3.00000	1013.0000	1012.0000	1.00000	2.56000	27.96000	28.30000
0.00000	0.00000	21.1000 0	0.00000	0.00000	0.00000	1002.0000 0	1002.0000	0.00000	2.47000	27.88000	22.90000
0.00000	0.00000	21.3000	0.00000	0.00000	0.00000	1004.0000	1004.0000	1.00000	2.65000	27.94000	26.90000
	0.00000 0.00000 0.00000 0.00000	0.00000 2.50000 0.00000 0.00000 0.00000 0.50000 0.00000 1.60000 0.00000 0.00000	0.00000 2.50000 19.9000 0.00000 0.00000 19.4000 0.00000 0.50000 19.9000 0.00000 0.00000 18.8000 0.00000 1.60000 21.0000 0.00000 0.00000 21.1000 0.00000 0.00000 21.3000	0 0 0.00000 2.50000 19.9000 0.00000 0.00000 0.00000 19.4000 0.00000 0.00000 0.50000 19.9000 0.00000 0.00000 0.00000 18.8000 0.00000 0.00000 1.60000 21.0000 0.00000 0.00000 0.00000 21.1000 0.00000 0.00000 0.00000 21.3000 0.00000	0 0 0.00000 2.50000 19.9000 0.00000 1.00000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 0.50000 19.9000 0.00000 0.00000 0.00000 0.00000 18.8000 0.00000 0.00000 0.00000 1.60000 21.0000 0.00000 1.00000 0.00000 0.00000 21.1000 0.00000 0.00000 0.00000 0.00000 21.3000 0.00000 0.00000	0 0 0.00000 2.50000 19.9000 0.00000 1.00000 2.00000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 0.00000 0.00000 0.50000 19.9000 0.00000 0.00000 2.00000 0.00000 0.00000 18.8000 0.00000 0.00000 0.00000 0.00000 1.60000 21.0000 0.00000 1.00000 3.00000 0.00000 0.00000 21.1000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 21.3000 0.00000 0.00000 0.00000 0.00000	0 0 0 0 0.00000 2.50000 19.9000 0.00000 1.00000 2.00000 1008.0000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 997.00000 0.00000 0.50000 19.9000 0.00000 0.00000 2.00000 1001.0000 0.00000 0.00000 18.8000 0.00000 0.00000 0.00000 1004.0000 0.00000 1.60000 21.0000 0.00000 1.00000 3.00000 1013.0000 0.00000 0.00000 21.1000 0.00000 0.00000 0.00000 1002.0000 0.00000 0.00000 0.00000 0.00000 0.00000 1004.0000	0 0 0 0 0 0 0.00000 2.50000 19.9000 0.00000 1.00000 2.00000 1008.0000 1008.0000 0.00000 0.00000 0.00000 0.00000 0.00000 997.00000 1000.0000 0.00000 0.50000 19.9000 0.00000 0.00000 2.00000 1001.0000 1004.0000 0.00000 0.00000 0.00000 0.00000 0.00000 1004.0000 0 0 0.00000 1.60000 21.0000 0.00000 1.00000 3.00000 1013.0000 1012.0000 0 0.00000 0.00000 0.00000 0.00000 0.00000 1002.0000 0 0.00000 0.00000 0.00000 0.00000 0.00000 1004.0000 1004.0000	0 0 0.00000 1.00000 2.00000 1008.0000 0.00000 0.00000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 1008.0000 1008.0000 0.00000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 1000.0000 1000.0000 -4.00000 0.00000 0.50000 19.9000 0.00000 0.00000 2.00000 1001.0000 1004.0000 -2.00000 0.00000 0.00000 18.8000 0.00000 0.00000 0.00000 1004.0000 0.004.0000 0.00000 0.00000 1.60000 21.0000 0.00000 1.00000 3.00000 1013.0000 1012.0000 1.00000 0.00000 0.00000 0.00000 0.00000 0.00000 1002.0000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 1004.0000 1004.0000 0.00000	0.00000 2.50000 19.9000 0 0.00000 1.00000 2.00000 1008.0000 0 0.00000 0.00000 2.27000 0.00000 0.00000 19.4000 0 0.00000 0.00000 0.00000 1000.0000 -4.00000 2.23000 0.00000 0.50000 19.9000 0 0.00000 0.00000 1001.0000 1004.0000 0 -2.00000 2.34000 0.00000 0.00000 18.8000 0 0.00000 0.00000 1004.0000 0 0.00000 2.49000 0.00000 1.60000 21.0000 0 0.00000 1.00000 0 3.00000 1013.0000 1012.0000 1012.0000 1002.0000 0 1.00000 2.56000 0.00000 0.00000 21.1000 0 0 0.00000 0 0.00000 0 0.00000 1004.0000 1004.0000 1004.0000 1004.0000 1.00000 2.65000	0 0 0 0 0 0 2.50000 19.9000 0.00000 1.00000 2.00000 1008.0000 1008.0000 0.00000 0.00000 2.79000 27.90000 0.00000 0.00000 19.4000 0.00000 0.00000 0.00000 1000.0000 -4.00000 2.23000 2.52000 0.00000 0.50000 19.9000 0.00000 0.00000 2.00000 1001.0000 1004.0000 -2.00000 2.34000 2.56000 0.00000 0.00000 18.8000 0.00000 0.00000 0.00000 1004.0000 0.00000 2.49000 27.87000 0.00000 1.60000 21.0000 0.00000 1.00000 3.00000 1013.0000 1012.0000 1.00000 2.56000 27.96000 0.00000 0.00000 21.1000 0.00000 0.00000 1002.0000 0.00000 2.47000 27.88000 0.00000 0.00000 0.00000 0.00000 0.00000 1004.0000 1.00000 2.65000 27.94000 <

MA-11	Min												
MA-11	Max												
MA-12	Min	0.00000	0.00000	20.3000	0.00000	0.00000	0.00000	1000.0000	1000.0000	-1.00000	2.49000	21.52000	19.30000
MA-12	Max	0.00000	0.00000	21.2000	3.00000	0.00000	0.00000	1004.0000	1004.0000	0.00000	2.52000	21.60000	20.20000
MA-13	Min	0.00000	0.00000	19.4000 0	0.00000	0.00000	0.00000	1001.0000	1002.0000 0	-3.00000	2.54000	0.00000	19.70000
MA-13	Max	0.00000	0.00000	20.3000	0.00000	1.00000	1.00000	1004.0000	1006.0000	0.00000	2.56000	0.00000	22.10000
MA-14	Min	0.00000	0.00000	12.0000 0	0.00000	0.00000	0.00000	996.00000	999.00000	-4.00000	2.56000	26.51000	26.80000
MA-14	Max	0.00000	2.60000	16.9000 0	0.00000	0.00000	1.00000	1001.0000	1004.0000 0	-3.00000	2.58000	26.57000	27.30000
MA-15	Min												
MA-15	Max												
MA-16	Min												
MA-16	Max												
MA-17	Min	0.00000	0.00000	19.6000 0	0.00000	0.00000	0.00000	1003.0000	1003.0000	-29.00000	2.47000	27.86000	21.10000
MA-17	Max	0.00000	0.50000	20.4000	0.00000	1.00000	3.00000	1012.0000 0	1034.0000 0	1.00000	2.53000	27.94000	31.10000
MA-18	Min												
MA-18	Max												
MB-01	Min												
MB-01	Max												
MB-02	Min	0.00000	0.00000	18.5000 0	0.00000	0.00000	0.00000	1003.0000	1004.0000	-3.00000	2.55000	27.86000	25.30000
MB-02	Max	0.00000	1.10000	21.1000	0.00000	0.00000	3.00000	1012.0000		0.00000	2.69000	27.94000	33.80000
MB-03	Min												
MB-03	Max												
MB-04	Min	0.00000	0.00000	19.2000 0	0.00000	0.00000	0.00000	1005.0000	1005.0000	-1.00000	1.94000	27.86000	18.80000
MB-04	Max	0.00000	0.50000	20.8000	0.00000	1.00000	2.00000	1012.0000	1012.0000 0	0.00000	2.40000	27.94000	19.70000
MB-05	Min	0.00000	0.00000	19.2000 0	0.00000	0.00000	0.00000	1004.0000	1004.0000	-1.00000	1.90000	27.87000	20.10000
MB-05	Max	0.00000	1.40000	21.8000	0.00000	0.00000	4.00000	1011.0000	1011.0000 0	1.00000	2.40000	27.94000	28.30000
MB-06	Min												
MB-06	Max												
MB-07	Min												
MB-07	Max												
MB-08	Min	0.00000	0.00000	16.5000 0	0.00000	1.00000	0.00000	1003.0000	1002.0000	0.00000	2.50000	27.89000	23.60000
MB-08	Max	0.00000	1.10000	20.0000	0.00000	1.00000	1.00000	1005.0000	1004.0000	1.00000	2.54000	27.94000	23.80000
MB-10	Min												
MB-10	Max												
MB-11	Min												
MB-11	Max												
MB-12	Min												

MB-12	Max												
MB-13	Min	0.00000	0.00000	17.1000 0	0.00000	0.00000	0.00000	1006.0000	1007.0000	-1.00000	2.46000	27.73000	27.10000
MB-13	Max	0.00000	3.70000	-	0.00000	0.00000	2.00000	1009.0000		0.00000	2.55000	27.86000	27.70000
MB-14	Min												
MB-14	Max												
MB-15	Min												
MB-15	Max												
MB-16	Min	0.00000	0.50000	18.6000 0	0.00000	1.00000	0.00000	1006.0000	1004.0000	1.00000	2.39000	27.73000	23.20000
MB-16	Max	34.80000	1.00000	20.5000 0	0.00000	1.00000	0.00000	1009.0000	1008.0000	2.00000	2.43000	27.86000	24.50000
MB-17	Min												
MB-17	Max												
MB-18	Min												
MB-18	Max												
MC-08	Min	0.00000	0.00000	18.8000 0	0.00000	0.00000	0.00000	1004.0000	1004.0000	-1.00000	2.48000	27.86000	22.90000
MC-08	Max	0.00000	0.00000	25.2000 0	0.00000	1.00000	2.00000	1013.0000 0	1012.0000 0	1.00000	2.59000	27.95000	31.50000
MC-13	Min												
MC-13	Max												
MC-14	Min												
MC-14	Max												
MC-15	Min	0.00000	0.00000	18.7000 0	0.00000	0.00000	0.00000	1001.0000	1000.0000	-1.00000	2.36000	27.87000	20.50000
MC-15	Max	1.30000	0.00000	21.0000 0	0.00000	1.00000	0.00000	1006.0000	1006.0000	1.00000	2.40000	27.93000	21.00000
MC-16	Min												
MC-16	Max												
MC-17	Min												
MC-17	Max												
MC-18	Min												
MC-18	Max												
MD-01	Min	0.00000	0.00000	20.9000	0.00000	0.00000	0.00000	1007.0000	1007.0000	-1.00000	2.53000	2.53000	25.40000
MD-01	Max	0.00000	0.00000	21.0000 0	0.00000	0.00000	1.00000	1009.0000	1009.0000	1.00000	2.55000	2.56000	26.10000
MD-03	Min	0.00000	0.00000	20.5000	0.00000	0.00000	0.00000	1000.0000	1000.0000	-1.00000	2.47000	27.85000	20.40000
MD-03	Max	0.00000	0.00000	21.2000 0	0.00000	0.00000	0.00000	1005.0000 0	1004.0000	1.00000	2.49000	27.90000	38.40000
MD-04	Min	0.00000	0.00000	20.5000	0.00000	1.00000	0.00000	1008.0000	1007.0000	0.00000	2.48000	0.00000	21.60000
MD-04	Max	0.00000	0.00000	20.7000	0.00000	1.00000	2.00000	1010.0000 0	1009.0000	1.00000	2.52000	0.00000	22.00000
MD-05	Min												
MD-05	Max												
MD-06	Min	0.00000	0.00000	12.5000 0	0.00000	0.00000	0.00000	1004.0000	1005.0000	-1.00000	2.32000	27.85000	21.80000
MD-06	Max	38.20000	0.50000	20.5000	0.00000	0.00000	7.00000	1008.0000	1008.0000	1.00000	2.39000	27.90000	22.30000

MD-07	Min												
MD-07	Max												
MD-08	Min	0.00000	0.00000	19.8000	0.00000	0.00000	0.00000	1004.0000	1004.0000	-1.00000	2.57000	27.85000	22.20000
MD-08	Max	0.50000	0.00000	20.8000	0.00000	1.00000	5.00000	1009.0000	1010.0000 0	0.00000	2.62000	27.90000	22.90000
MD-09	Min	0.50000	0.00000	19.7000 0	0.00000	0.00000	0.00000	1004.0000	1004.0000	-1.00000	2.43000	27.94000	26.10000
MD-09	Max	0.90000	0.00000	20.8000	0.00000	0.00000	1.00000	1010.0000	1010.0000	1.00000	2.46000	27.98000	26.60000
MD-10	Min	0.40000	3.00000	12.6000	0.00000	1.00000	3.00000	1008.0000	1017.0000 0	-9.00000	2.53000	27.86000	23.10000
MD-10	Max	0.50000	4.10000	14.3000 0	0.00000	2.00000	4.00000	1010.0000	1019.0000 0	-8.00000	2.55000	27.93000	23.30000
MD-11	Min	0.00000	0.00000	20.0000	0.00000	1.00000	0.00000	1003.0000	1003.0000	-1.00000	2.46000	27.85000	27.40000
MD-11	Max	0.00000	0.00000	20.1000	0.00000	1.00000	1.00000	1008.0000	1009.0000	0.00000	2.49000	27.90000	27.90000
MD-12	Min												
MD-12	Max												
MD-13	Min	0.00000	0.00000	20.4000	0.00000	1.00000	0.00000	1007.0000	1007.0000	0.00000	2.52000	27.85000	20.00000
MD-13	Max	0.00000	0.00000	20.4000	0.00000	1.00000	1.00000	1009.0000	-	1.00000	2.55000	27.90000	20.80000
MD-14	Min												
MD-14	Max												
MD-15	Min	4.40000	4.00000	12.5000	0.00000	0.00000	0.00000	1003.0000	1004.0000	-1.00000	2.51000	27.92000	23.90000
MD-15	Max	4.90000	4.50000	-	0.00000	0.00000	0.00000	1009.0000		0.00000	2.54000	27.99000	24.30000
MD-16	Min	0.00000	0.00000	18.7000	0.00000	0.00000	0.00000	1004.0000	- 1	-1.00000	2.51000	27.85000	21.90000
MD-16	Max	1.40000	0.50000	-	0.00000	1.00000	1.00000	1009.0000	1009.0000	0.00000	2.56000	27.90000	23.10000
MD-17	Min												
MD-17	Max												
MD-18	Min	0.00000	0.50000	20.1000	0.00000	0.00000	0.00000	1003.0000	1003.0000	-1.00000	2.45000	27.85000	19.10000
MD-18	Max	0.00000	0.50000	20.2000	0.00000	1.00000	0.00000	1009.0000	1009.0000	0.00000	2.49000	27.90000	19.60000
ME-01	Min	0.00000	0.00000	20.0000	0.00000	1.00000	0.00000	1007.0000	1006.0000	0.00000	2.50000	21.52000	24.50000
ME-01	Max	0.00000	0.00000	20.1000	0.00000	1.00000	0.00000	1009.0000	1009.0000	1.00000	2.54000	21.60000	25.40000
ME-02	Min	0.00000	0.00000	20.7000	0.00000	0.00000	0.00000	1008.0000	1008.0000	-1.00000	2.50000	27.81000	19.80000
ME-02	Max	0.00000	0.00000	20.8000	0.00000	0.00000	0.00000	1010.0000	1010.0000	0.00000	2.53000	27.86000	20.30000
ME-03	Min	0.00000	0.50000		0.00000	0.00000	0.00000	1006.0000		-1.00000	2.43000	27.88000	23.70000
ME-03	Max	0.00000	0.50000	-	0.00000	1.00000	1.00000	1008.0000		0.00000	2.47000	27.94000	24.10000
ME-04	Min	0.50000	0.00000	-	0.00000	1.00000	0.00000	1006.0000		-1.00000	2.46000	27.88000	24.90000
ME-04	Max	0.50000	0.60000		0.00000	1.00000	1.00000	1009.0000		0.00000	2.48000	27.92000	25.30000
ME-05	Min	0.50000	0.00000	-	0.00000	0.00000	0.00000	1004.0000		-4.00000	2.49000	27.73000	21.40000
ME-05	Max	0.50000	0.00000	23.2000	0.00000	0.00000	0.00000	1006.0000	1009.0000	-3.00000	2.54000	27.86000	21.80000
ME-06	Min												

ME O4	Mov												
ME-06	Max	-											
ME-07	Min												
ME-07	Max												
ME-08	Min												
ME-08	Max												
ME-11	Min	-											
ME-11	Max	-											
ME-12	Min	-											
ME-12	Max	-											
ME-13	Min												
ME-13	Max	ļ.,											
ME-15	Min	0.50000		0	0.00000	0.00000		1001.0000	0	0.00000	2.30000		18.70000
ME-15	Max	0.50000	3.90000	33.8000	0.00000	0.00000	0.00000	1007.0000	1007.0000	1.00000	2.34000	27.86000	19.10000
ME-17	Min												
ME-17	Max												
ME-18	Min												
ME-18	Max												
MF-01	Min	0.00000	0.50000	19.4000 0	0.00000	0.00000	1.00000	1003.0000 0	1003.0000	-1.00000	2.53000	27.90000	18.60000
MF-01	Max	0.00000	0.50000	19.5000 0	0.00000	0.00000	2.00000	1009.0000 0	1009.0000	0.00000	2.54000	27.96000	18.90000
MF-02	Min												
MF-02	Max												
MF-04	Min	0.00000	0.00000	15.5000 0	0.00000	0.00000	0.00000	1000.0000	1000.0000	-1.00000	2.51000	27.90000	21.10000
MF-04	Max	0.00000	0.10000	15.7000 0	0.00000	0.00000	0.00000	1005.0000 0		0.00000	2.54000	27.96000	21.40000
MF-05	Min												
MF-05	Max												
MF-07	Min												
MF-07	Max												
MF-08	Min												
MF-08	Max												
MF-10	Min												
MF-10	Max												
MF-11	Min												
MF-11	Max												
MF-13	Min	0.00000	0.00000	20.0000	0.00000	0.00000	0.00000	1003.0000		-1.00000	2.46000	27.73000	23.10000
MF-13	Max	0.00000	0.00000	21.1000	0.00000	0.00000	1.00000	1008.0000	1008.0000	0.00000	2.53000	27.86000	24.20000
MF-14	Min												
MF-14	Max												
MF-15	Min									İ			
MF-15	Max												
MF-16	Min												

MF-16	Max						
MF-17	Min						
MF-17	Max						
NGA-1	Min						
NGA-1	Max						
NGA-3	Min						
NGA-3	Max						
NGA-4	Min						
NGA-4	Max						
NGA-5	Min						
NGA-5	Max						
NGA-6	Min						
NGA-6	Max						
NGB-1	Min						
NGB-1	Max						
NGB-2	Min						
NGB-2	Max						
NGB-3	Min						
NGB-3	Max						
NGB-4	Min						
NGB-4	Max						
NGB-6	Min						
NGB-6	Max						
NGC-1	Min						
NGC-1	Max						
NGC-2	Min						
NGC-2	Max						
NGC-3	Min						
NGC-3	Max						
NGC-4	Min						
NGC-4	Max						
NGC-6	Min						
NGC-6	Max						
NGG-1	Min						
NGG-1	Max						
NGG-2	Min						
NGG-2	Max						
NGG-3	Min						
NGG-3	Max						
NGG-4	Min						
NGG-4	Max						
NGG-5	Min						

NGG-5	Max						
NGG-6	Min						
NGG-6	Max						
NGH-1	Min						
NGH-1	Max						
NGH-2	Min						
NGH-2	Max						
NGH-3	Min						
NGH-3	Max						
NGH-6	Min						
NGH-6	Max						
NGI-1	Min						
NGI-1	Max						
NGI-2	Min						
NGI-2	Max						
NGI-3	Min						
NGI-3	Max						
NGI-4	Min						
NGI-4	Max						
NGI-5	Min						
NGI-5	Max						
NGJ-1	Min						
NGJ-1	Max						
NGJ-2	Min						
NGJ-2	Max						
NGJ-3	Min						
NGJ-3	Max						
NGJ-4	Min						
NGJ-4	Max						
NGJ-5	Min						
NGJ-5	Max						
NGJ-6	Min						
NGJ-6	Max						
NGK-1	Min						
NGK-1	Max						
NGK-2	Min						
NGK-2	Max						
NGK-3	Min						
NGK-3	Max						
NGK-4	Min						
NGK-4	Max						
NGK-5	Min						

NOV 5							
NGK-5	Max						
NGK-6	Min						
NGK-6	Max						
NGL-1	Min						
NGL-1	Max						
NGL-2	Min						
NGL-2	Max						
NGL-3	Min						
NGL-3	Max						
NGL-4	Min						
NGL-4	Max						
NGL-5	Min						
NGL-5	Max						
NGL-6	Min						
NGL-6	Max						
NGL-7	Min						
NGL-7	Max						
NGL-8	Min						
NGL-8	Max						
NGL-9	Min						
NGL-9	Max						
NGM-1	Min						
NGM-1	Max						
NGM-2	Min						
NGM-2	Max						
NGM-3	Min						
NGM-3	Max						
NGM-4	Min						
NGM-4	Max						
NGM-5	Min						
NGM-5	Max						
NGM-6	Min						
NGM-6	Max						
NGM-7	Min						
NGM-7	Max						
NGM-8	Min						
NGM-8	Max						
NGN-1	Min						
NGN-1	Max						
NGN-2	Min						
NGN-2	Max						
NGN-3	Min						

NICNI 2	N 4						
NGN-3	Max						
NGN-4	Min						
NGN-4	Max						
NGN-5	Min						
NGN-5	Max						
NGN-6	Min						
NGN-6	Max						
NGN-7	Min						
NGN-7	Max						
NGN-8	Min						
NGN-8	Max						
NGO-1	Min						
NGO-1	Max						
NGO-2	Min						
NGO-2	Max						
NGO-3	Min						
NGO-3	Max						
NGO-4	Min						
NGO-4	Max						
NGO-5	Min						
NGO-5	Max						
NGO-6	Min						
NGO-6	Max						
NGO-7	Min						
NGO-7	Max						
NGO-8	Min						
NGO-8	Max						
NGP-1	Min						
NGP-1	Max						
NGP-2	Min						
NGP-2	Max						
NGP-3	Min						
NGP-3	Max						
NGP-4	Min						
NGP-4	Max						
NGP-5	Min						
NGP-5	Max						
NGP-6	Min						
NGP-6	Max						
NGP-7	Min						
NGP-7	Max						
NGP-8	Min						

NODO							
NGP-8	Max						
NGQ-1	Min						
NGQ-1	Max						
NGQ-2	Min						
NGQ-2	Max						
NGQ-3	Min						
NGQ-3	Max						
NGQ-4	Min						
NGQ-4	Max						
NGQ-5	Min						
NGQ-5	Max						
NGQ-6	Min						
NGQ-6	Max						
NRA-1	Min						
NRA-1	Max						
NRA-10	Min						
NRA-10	Max						
NRA-2	Min						
NRA-2	Max						
NRA-3	Min						
NRA-3	Max						
NRA-4	Min						
NRA-4	Max						
NRA-5	Min						
NRA-5	Max						
NRA-6	Min						
NRA-6	Max						
NRA-8	Min						
NRA-8	Max						
NRA-9	Min						
NRA-9	Max						
NRB-1	Min						
NRB-1	Max						
NRB-10	Min						
NRB-10	Max						
NRB-11	Min						
NRB-11	Max						
NRB-12	Min						
NRB-12	Max						
NRB-2	Min						
NRB-2	Max						
NRB-3	Min						

NIDD 0							
NRB-3	Max						
NRB-4	Min						
NRB-4	Max						
NRB-5	Min						
NRB-5	Max						
NRB-6	Min						
NRB-6	Max						
NRB-7	Min						
NRB-7	Max						
NRB-8	Min						
NRB-8	Max						
NRB-9	Min						
NRB-9	Max						
NRC-1	Min						
NRC-1	Max						
NRC-10	Min						
NRC-10	Max						
NRC-11	Min						
NRC-11	Max						
NRC-12	Min						
NRC-12	Max						
NRC-4	Min						
NRC-4	Max						
NRC-5	Min						
NRC-5	Max						
NRC-6	Min						
NRC-6	Max						
NRC-8	Min						
NRC-8	Max						
NRC-9	Min						
NRC-9	Max						
NRD-1	Min						
NRD-1	Max						
NRD-10	Min						
NRD-10	Max						
NRD-11	Min						
NRD-11	Max						
NRD-12	Min						
NRD-12	Max						
NRD-2	Min						
NRD-2	Max						
NRD-3	Min						
					<u> </u>		

	1						
NRD-3	Max						
NRD-4	Min						
NRD-4	Max						
NRD-5	Min						
NRD-5	Max						
NRD-6	Min						
NRD-6	Max						
NRD-7	Min						
NRD-7	Max						
NRD-8	Min						
NRD-8	Max						
NRD-9	Min						
NRD-9	Max						
NRE-1	Min						
NRE-1	Max						
NRE-10	Min						
NRE-10	Max						
NRE-11	Min						
NRE-11	Max						
NRE-12	Min						
NRE-12	Max						
NRE-2	Min						
NRE-2	Max						
NRE-3	Min						
NRE-3	Max						
NRE-4	Min						
NRE-4	Max						
NRE-5	Min						
NRE-5	Max						
NRE-6	Min						
NRE-6	Max						
NRF-1	Min						
NRF-1	Max						
NRF-10	Min						
NRF-10	Max						
NRF-11	Min						
NRF-11	Max						
NRF-12	Min						
NRF-12	Max						
NRF-13	Min						
NRF-13	Max						
NRF-14	Min						

NRF-14	Max						
NRF-2	Min						
NRF-2	Max						
NRF-3	Min						
NRF-3	Max						
NRF-4	Min						
NRF-4	Max						
NRF-5	Min						
NRF-5	Max						
NRF-6	Min						
NRF-6	Max						
NRF-7	Min						
NRF-7	Max						
NRF-8	Min						
NRF-8	Max						
NRF-9	Min						
NRF-9	Max						
NRG-1	Min						
NRG-1	Max						
NRG-10	Min						
NRG-10	Max						
NRG-11	Min						
NRG-11	Max						
NRG-12	Min						
NRG-12	Max						
NRG-2	Min						
NRG-2	Max						
NRG-3	Min						
NRG-3	Max						
NRG-4	Min						
NRG-4	Max						
NRG-5	Min						
NRG-5	Max						
NRG-6	Min						
NRG-6	Max						
NRG-7	Min						
NRG-7	Max						
NRG-8	Min						
NRG-8	Max						
NRG-9	Min						
NRG-9	Max						
NRH-1	Min						

NIDUL 4							
NRH-1	Max						
NRH-10	Min						
NRH-10	Max						
NRH-11	Min						
NRH-11	Max						
NRH-12	Min						
NRH-12	Max						
NRH-2	Min						
NRH-2	Max						
NRH-4	Min						
NRH-4	Max						
NRH-5	Min						
NRH-5	Max						
NRH-6	Min						
NRH-6	Max						
NRH-7	Min						
NRH-7	Max						
NRH-8	Min						
NRH-8	Max						
NRH-9	Min						
NRH-9	Max						
NRI-1	Min						
NRI-1	Max						
NRI-10	Min						
NRI-10	Max						
NRI-11	Min						
NRI-11	Max						
NRI-12	Min						
NRI-12	Max						
NRI-2	Min						
NRI-2	Max						
NRI-3	Min						
NRI-3	Max						
NRI-4	Min						
NRI-4	Max						
NRI-6	Min						
NRI-6	Max						
NRI-7	Min						
NRI-7	Max						
NRI-8	Min						
NRI-8	Max						
NRI-9	Min						

NDLO	N A = · ·						
NRI-9	Max						
NRJ-1	Min						
NRJ-1	Max						
NRJ-10	Min						
NRJ-10	Max						
NRJ-11	Min						
NRJ-11	Max						
NRJ-12	Min						
NRJ-12	Max						
NRJ-2	Min						
NRJ-2	Max						
NRJ-3	Min						
NRJ-3	Max						
NRJ-4	Min						
NRJ-4	Max						
NRJ-5	Min						
NRJ-5	Max						
NRJ-6	Min						
NRJ-6	Max						
NRJ-7	Min						
NRJ-7	Max						
NRJ-8	Min						
NRJ-8	Max						
NRJ-9	Min						
NRJ-9	Max						
NRK-1	Min						
NRK-1	Max						
NRK-10	Min						
NRK-10	Max						
NRK-11	Min						
NRK-11	Max						
NRK-12	Min						
NRK-12	Max						
NRK-2	Min						
NRK-2	Max						
NRK-3	Min						
NRK-3	Max						
NRK-4	Min						
NRK-4	Max						
NRK-5	Min						
NRK-5	Max						
NRK-6	Min						

NRK-6	Max												
NRK-7	Min												
NRK-7	Max												
NRK-8	Min												
NRK-8	Max												
NRK-9	Min												
NRK-9	Max												
SB-01	Min												
SB-01	Max												
SB-02	Min	0.00000	0.00000	20.5000	0.00000	0.00000	0.00000	1007.0000	1008.0000	-1.00000	2.48000	27.90000	20.60000
SB-02	Max	0.00000	0.00000	20.9000	0.00000	1.00000	2.00000	1013.0000 0	1013.0000 0	0.00000	2.52000	27.97000	23.10000
SB-03	Min	0.00000	0.00000	20.4000	0.00000	1.00000	0.00000	1007.0000	1007.0000	-1.00000	2.52000	27.90000	23.60000
SB-03	Max	0.00000	0.00000	21.3000 0	0.00000	1.00000	2.00000	1013.0000 0	1013.0000 0	0.00000	2.53000	27.97000	24.60000
SB-04	Min	0.00000	0.00000	20.0000	0.00000	0.00000	0.00000	1006.0000		0.00000	2.31000	27.97000	24.10000
SB-04	Max	0.00000	0.00000	20.2000	0.00000	0.00000	0.00000	1012.0000	1011.0000	1.00000	2.36000	28.02000	25.10000
SB-05	Min	0.00000	0.00000	20.3000	0.00000	0.00000	0.00000	1006.0000	1006.0000	0.00000	2.47000	27.90000	20.70000
SB-05	Max	0.00000	0.00000	20.8000	0.00000	0.00000	2.00000	1012.0000	1012.0000	1.00000	2.52000	27.96000	21.70000
SB-06	Min	0.00000	0.00000	20.0000	0.00000	0.00000	0.00000	1006.0000	1005.0000	0.00000	2.53000	27.88000	19.60000
SB-06	Max	0.00000	0.00000	20.5000	0.00000	0.00000	2.00000	1012.0000		1.00000	2.55000	27.94000	21.00000
SB-07	Min	0.00000	0.00000	19.1000	0.00000	0.00000	0.00000	1006.0000		0.00000	2.54000	27.89000	25.60000
SB-07	Max	0.00000	0.50000	20.5000	0.00000	1.00000	1.00000	1012.0000 0	1012.0000 0	1.00000	2.57000	27.95000	26.70000
SB-08	Min												
SB-08	Max												
SB-09	Min	0.00000	0.00000	13.8000	0.00000	2.00000	0.00000	1005.0000		-1.00000	2.48000	27.81000	20.50000
SB-09	Max	0.50000	0.00000	-	0.00000	4.00000	0.00000	1011.0000		0.00000	2.53000	27.87000	24.30000
SB-10	Min	0.00000	0.00000	20.5000	0.00000	0.00000	0.00000	1002.0000	1002.0000	-1.00000	2.47000	27.88000	17.90000
SB-10	Max	0.00000	0.00000	20.9000	0.00000	1.00000	0.00000	1009.0000	1010.0000	0.00000	2.51000	27.94000	21.10000
SB-11	Min	0.50000	0.00000	19.7000 0	0.00000	0.00000	0.00000	1002.0000		-1.00000	2.52000	27.89000	22.80000
SB-11	Max	0.50000	0.00000	19.9000 0	0.00000	0.00000	1.00000	1010.0000	1010.0000	0.00000	2.55000	27.93000	23.30000
SB-12	Min	0.00000	0.00000	_	0.00000	0.00000	0.00000	1003.0000		0.00000	2.57000	27.73000	24.50000
SB-12	Max	0.00000	0.00000	21.6000	0.00000	0.00000	0.00000	1007.0000		1.00000	2.61000	27.86000	30.70000
SB-13	Min	0.00000	0.00000	-	0.00000	0.00000	0.00000	1004.0000		-6.00000	2.39000	27.92000	18.10000
SB-13	Max	0.00000	0.00000	-	0.00000	1.00000	0.00000	1016.0000		7.00000	2.43000	28.05000	21.10000
SB-14	Min	0.00000	0.00000	_	0.00000	0.00000	0.00000	1005.0000	1005.0000	0.00000	2.41000	27.95000	24.80000
SB-14	Max	0.00000	0.00000	20.8000	0.00000	0.00000	0.00000	1011.0000	1011.0000	1.00000	2.47000	28.01000	28.80000

SB-15	Min												
SB-15	Max												
SB-16	Min	0.90000	0.00000	21.7000	11.00000	1.00000	0.00000	1003.0000	1003.0000	0.00000	2.52000	27.81000	21.60000
SB-16	Max	1.30000	0.00000	22.6000	16.00000	1.00000	0.00000	1005.0000	1005.0000	1.00000	2.54000	27.86000	25.10000
SB-17	Min	0.50000	0.00000	20.6000	0.00000	0.00000	0.00000	1001.0000	1001.0000	-1.00000	2.37000	21.52000	17.60000
SB-17	Max	0.50000	0.00000		0.00000	0.00000	0.00000	1008.0000	1008.0000	0.00000	2.39000	21.60000	18.20000
SB-18	Min	0.00000	0.00000		0.00000	0.00000	0.00000	1003.0000	1004.0000	-1.00000	2.41000	27.65000	19.80000
SB-18	Max	0.00000	0.00000		0.00000	0.00000	0.00000	1006.0000		0.00000	2.55000	27.83000	20.90000
SC-01	Min												
SC-01	Max												
SC-02	Min												
SC-02	Max												
SC-03	Min												
SC-03	Max												
SC-04	Min												
SC-04	Max												
SC-05	Min												
SC-05	Max												
SC-06	Min	0.00000	0.00000	15.3000	0.00000	0.00000	0.00000	1003.0000	1002.0000	0.00000	2.53000	27.85000	21.90000
SC-06	Max	0.00000	0.10000		0.00000	0.00000	0.00000	1010.0000		1.00000	2.54000	27.90000	22.30000
SC-07	Min	0.00000	0.00000		0.00000	0.00000	0.00000	1003.0000		0.00000	2.49000	0.00000	25.90000
SC-07	Max	0.00000	0.50000	19.4000	0.00000	1.00000	2.00000	1010.0000		1.00000	2.54000	0.00000	26.70000
SC-08	Min												
SC-08	Max												
SC-09	Min												
SC-09	Max												
SC-10	Min												
SC-10	Max												
SC-11	Min												
SC-11	Max												
SC-12	Min												
SC-12	Max												
SC-13	Min												
SC-13	Max												
SC-14	Min												
SC-14	Max												
SC-15	Min												
SC-15	Max												
SD-01	Min	0.00000	0.00000	18.2000	0.00000	0.00000	0.00000	1006.0000	1006.0000	-1.00000	2.55000	27.92000	24.30000

SD-01	Max	0.00000	1.10000	19.9000 0	0.00000	1.00000	4.00000	1012.0000	1013.0000	0.00000	2.72000	27.99000	27.60000
SD-03	Min												
SD-03	Max												
SD-04	Min												
SD-04	Max												
SD-05	Min	0.50000	0.00000	18.4000	0.00000	0.00000	0.00000	993.00000	1007.0000	-19.00000	2.45000	27.68000	20.80000
SD-05	Max	0.50000	0.00000	25.9000 0	0.00000	1.00000	0.00000	1013.0000	1013.0000 0	0.00000	2.49000	27.88000	21.90000
SD-06	Min	0.00000	0.00000	2.30000	0.00000	3.00000	0.00000	1002.0000	1003.0000 0	-3.00000	2.43000	21.52000	20.80000
SD-06	Max	0.00000	0.00000	5.00000	2.00000	3.00000	0.00000	1011.0000 0	1013.0000 0	-1.00000	2.51000	21.62000	26.00000
SD-07	Min												
SD-07	Max												
SD-08	Min												
SD-08	Max												
SD-09	Min												
SD-09	Max												
SD-10	Min												
SD-10	Max												
SD-11	Min												
SD-11	Max												
SD-12	Min												
SD-12	Max												
SD-13	Min												
SD-13	Max												
SD-14	Min												
SD-14	Max												
SD-15	Min												
SD-15	Max												
SD-16	Min												
SD-16	Max												
SD-17	Min												
SD-17	Max												
SE-01	Min												
SE-01	Max												
SE-02	Min												
SE-02	Max												
SE-03	Min												
SE-03	Max												
SE-04	Min												
SE-04	Max												
SE-05	Min												
SE-05	Max												
50	·vian												

SE-06	Min												
SE-06	Max												
SE-07	Min												
SE-07	Max												
SE-08	Min												
SE-08	Max												
SE-09	Min	0.50000	0.00000	9.00000	0.00000	0.00000	0.00000	1004.0000	1006.0000	-2.00000	2.45000	27.77000	22.60000
SE-09	Max	0.50000	1.00000	9.70000	0.00000	1.00000	0.00000		1008.0000	-1.00000	2.48000	27.84000	23.30000
SE-10	Min												
SE-10	Max												
SE-11	Min												
SE-11	Max												
SE-12	Min	0.00000	0.00000	19.1000	0.00000	0.00000	0.00000	1006.0000	1006.0000	-1.00000	2.34000	27.85000	26.30000
SE-12	Max	0.00000	0.00000		0.00000	0.00000	2.00000	1009.0000	1009.0000	0.00000	2.39000	27.90000	26.80000
SE-13	Min	0.00000	0.00000		0.00000	0.00000	0.00000	1005.0000		-1.00000	2.48000	27.94000	24.10000
SE-13	Max	0.00000	0.50000		0.00000	1.00000	0.00000	1008.0000		0.00000	2.52000	27.98000	25.20000
SE-14	Min												
SE-14	Max												
SE-15	Min												
SE-15	Max												
SE-16	Min	0.00000	0.00000	18.2000 0	0.00000	0.00000	0.00000	1006.0000	1006.0000	0.00000	2.53000	27.85000	23.60000
SE-16	Max	0.00000	1.10000	20.7000	0.00000	0.00000	0.00000	1008.0000	1008.0000	1.00000	2.55000	27.92000	25.30000
SE-17	Min	0.00000	0.00000	20.0000	0.00000	0.00000	0.00000	1006.0000	1006.0000	-1.00000	2.48000	27.85000	18.80000
SE-17	Max	0.00000	0.00000	20.8000	0.00000	0.00000	1.00000	1008.0000	1008.0000	0.00000	2.53000	27.90000	20.20000
SE-18	Min												
SE-18	Max												
SF-01	Min												
SF-01	Max												
SF-02	Min	0.00000	0.00000	18.8000 0	0.00000	0.00000	0.00000	1007.0000	1007.0000	-1.00000	2.51000	27.88000	22.60000
SF-02	Max	0.00000	0.00000	19.2000 0	0.00000	0.00000	1.00000	1009.0000	1009.0000	0.00000	2.52000	27.92000	23.90000
SF-03	Min												
SF-03	Max												
SF-04	Min												
SF-04	Max												
SF-05	Min	0.50000	0.00000	18.2000 0	0.00000	0.00000	0.00000	1000.0000	1004.0000	-4.00000	2.46000	27.73000	20.30000
SF-05	Max	6.10000	0.00000	23.9000	0.00000	0.00000	0.00000	1003.0000		-3.00000	2.52000	27.86000	21.50000
SF-06	Min	0.00000	0.00000	11.0000 0	0.00000	0.00000	0.00000	1001.0000	1000.0000	-2.00000	2.51000	27.85000	16.60000

SF-06	Max	1.80000	0.50000	20.8000	0.00000	1.00000	1.00000	1005.0000	1007.0000	1.00000	2.55000	27.90000	22.00000
SF-07	Min	0.00000	0.00000	0	0.00000	1.00000		1002.0000	1002.0000	-1.00000	2.07000	27.85000	22.50000
3F-U <i>T</i>	Min	0.00000	0.00000	19.5000	0.00000	1.00000	0.00000	0	0	-1.00000	2.07000	27.85000	22.50000
SF-07	Max	0.00000	0.00000	19.5000 0	0.00000	1.00000	0.00000	1005.0000	1005.0000	1.00000	2.55000	27.92000	23.50000
SF-08	Min	0.00000	0.00000	20.5000	0.00000	1.00000	1.00000	1002.0000	1002.0000	0.00000	2.51000	27.85000	21.10000
SF-08	Max	0.00000	0.00000	20.8000	0.00000	1.00000	2.00000	1005.0000	1005.0000	1.00000	2.57000	27.92000	21.50000
SF-10	Min			O				0	O O				
SF-10	Max												
SF-11	Min												
SF-11	Max												
SF-12	Min	0.50000	0.00000	19.9000	0.00000	1.00000	0.00000	1002.0000	1002.0000	0.00000	2.48000	27.92000	26.90000
SF-12	Max	0.50000	0.00000	-	0.00000	1.00000	1.00000	1005.0000		1.00000	2.52000	27.99000	27.60000
SF-13	Min			U									
SF-13	Max												
SF-14	Min												
SF-14	Max												
SF-15	Min												
SF-15	Max												
SF-16	Min	0.00000	0.00000	21.6000	0.00000	0.00000	0.00000	1000.0000	1001.0000	-2.00000	2.38000	21.52000	20.90000
SF-16	Max	0.00000	0.60000	-	0.00000	0.00000	0.00000	1004.0000		0.00000	2.53000	21.60000	22.40000
SF-17	Min	0.00000	0.00000	17.8000	0.00000	1.00000	0.00000	1002.0000	1002.0000	-1.00000	2.51000	2.52000	19.80000
SF-17	Max	0.00000	2.60000	20.4000	0.00000	1.00000	1.00000	1007.0000	1007.0000	1.00000	2.54000	2.56000	21.50000
SF-18	Min	0.00000	0.00000	-	0.00000	0.00000	0.00000	1000.0000		-1.00000	2.22000	27.82000	18.90000
SF-18	Max	0.00000	1.50000	-	0.00000	1.00000	2.00000	-	1011.0000	1.00000	2.43000	27.94000	25.10000
SG-01	Min	0.00000	0.00000		0.00000	0.00000	0.00000	1004.0000		-3.00000	2.43000	0.00000	19.30000
SG-01	Max	0.00000	0.00000		0.00000	0.00000	0.00000	-	1011.0000	0.00000	2.47000	0.00000	21.80000
SG-02	Min												
SG-02	Max												
SG-03	Min												
SG-03	Max												
SG-04	Min												
SG-04	Max												
SG-05	Min	0.00000	0.00000	20.1000	0.00000	1.00000	0.00000	1002.0000		0.00000	2.52000	27.85000	26.10000
SG-05	Max	0.00000	0.00000	20.2000	0.00000	1.00000	1.00000	1005.0000	1005.0000	1.00000	2.56000	27.92000	26.80000
SG-06	Min			U				U	U				
SG-06	Max												
SG-07	Min	0.00000	0.00000	18.4000	0.00000	0.00000	0.00000	1003.0000		-1.00000	2.51000	21.52000	23.40000
SG-07	Max	0.00000	0.00000	19.2000	0.00000	1.00000	0.00000	1006,0000	1006.0000	0.00000	2.53000	21.60000	25.30000

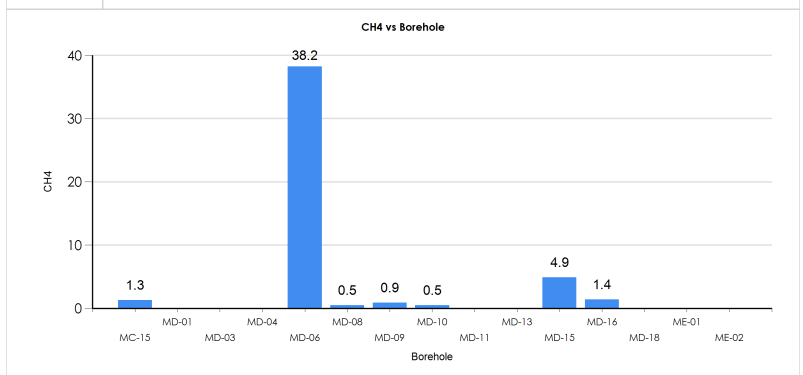
SG-09	Min								
SG-09	Max								
Borehole		CH4							
MA-01									0.00000
MA-02									0.00000
MA-03									0.00000
MA-05									0.00000
MA-12									0.00000
MA-13									0.00000
MA-14									0.00000
MA-17									0.00000
MB-02									0.00000
MB-04 MB-05									0.00000
MB-08									0.00000
MB-13									0.00000
MB-16									34.80000
MC-08									0.00000
				CH4 vs	Borehole				
	35 —								
							34	.8	
	30								
	25								
	20								
CH4									
	15								
	10								
	5								

Borehole

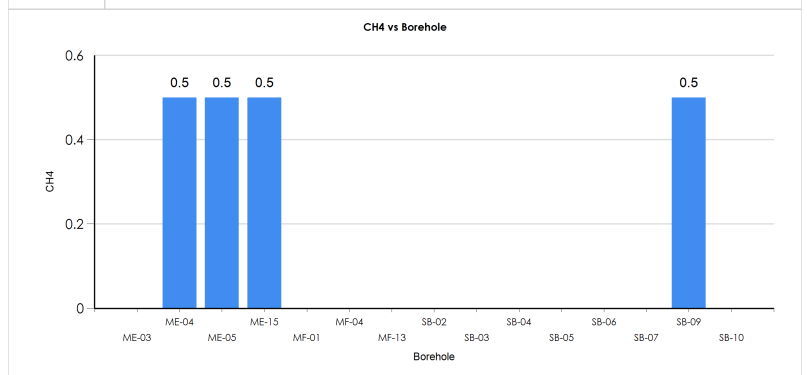
MA-14 MB-02 MB-05 MB-13 MC-08

MA-01 MA-03 MA-12

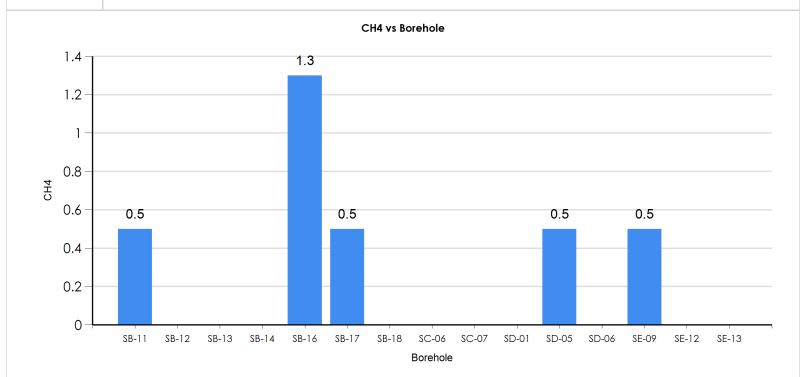
Borehole	CH4
MC-15	1.30000
MD-01	0.00000
MD-03	0.00000
MD-04	0.00000
MD-06	38.20000
MD-08	0.50000
MD-09	0.90000
MD-10	0.50000
MD-11	0.00000
MD-13	0.00000
MD-15	4.90000
MD-16	1.40000
MD-18	0.00000
ME-01	0.00000
ME-02	0.00000



Borehole	CH4	
ME-03		0.00000
ME-04		0.50000
ME-05		0.50000
ME-15		0.50000
MF-01		0.00000
MF-04		0.00000
MF-13		0.00000
SB-02		0.00000
SB-03		0.00000
SB-04		0.00000
SB-05		0.00000
SB-06		0.00000
SB-07		0.00000
SB-09		0.50000
SB-10		0.00000



Borehole	CH4	
SB-11		0.50000
SB-12		0.00000
SB-13		0.00000
SB-14		0.00000
SB-16		1.30000
SB-17		0.50000
SB-18		0.00000
SC-06		0.00000
SC-07		0.00000
SD-01		0.00000
SD-05		0.50000
SD-06		0.00000
SE-09		0.50000
SE-12		0.00000
SE-13		0.00000



Borehole	CH4	
SE-16		0.00000
SE-17		0.00000
SF-02		0.00000
SF-05		6.10000
SF-06		1.80000
SF-07		0.00000
SF-08		0.00000
SF-12		0.50000
SF-16		0.00000
SF-17		0.00000
SF-18		0.00000
SG-01		0.00000
SG-05		0.00000
SG-07		0.00000

