

## ASSAFOU PROJECT DRILL RESULTS

Published 23 April 2026

Hole ID	Easting_WGS84 (Zone 30N)	Northing_WGS84 (Zone 30N)	RL	Dip	Azimuth	Drill Type	EOH	Intervals (Mine)	From (m)	To (m)	Length(m)	True length (m)	Au Grade (g/t)	Programme	Target	Section
IGRC20-001	475474.448	850352.421	231.14	60	220	RC	100		37.0	39.0	2.0	1.6	0.53	Development	Assafou	A1000
IGRC20-001			231.14	60	220	RC		and	45.0	57.0	12.0	9.5	5.78	Development	Assafou	A1000
IGRC20-001			231.14	60	220	RC		including	48.0	49.0	1.0	0.8	32.70	Development	Assafou	A1000
IGRC20-001			231.14	60	220	RC		and	69.0	82.0	13.0	10.2	2.90	Development	Assafou	A1000
IGRC20-002	475506.621	850389.414	231.32	60	220	RC	100		0.0	3.0	3.0	2.4	0.89	Development	Assafou	A1000
IGRC20-002			231.32	60	220	RC		and	73.0	77.0	4.0	3.2	0.72	Development	Assafou	A1000
IGRC20-002			231.32	60	220	RC		and	81.0	86.0	5.0	3.9	3.40	Development	Assafou	A1000
IGRC20-002			231.32	60	220	RC		including	85.0	86.0	1.0	0.8	15.18	Development	Assafou	A1000
IGRC20-003	475539.693	850427.597	230.32	60	220	RC	102		0.0	2.0	2.0	1.6	0.52	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	7.0	12.0	5.0	3.9	1.03	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	18.0	20.0	2.0	1.6	1.94	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	29.0	32.0	3.0	2.4	0.57	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	40.0	51.0	11.0	8.7	1.34	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	68.0	72.0	4.0	3.2	1.37	Development	Assafou	A1000
IGRC20-003			230.32	60	220	RC		and	95.0	97.0	2.0	1.6	1.16	Development	Assafou	A1000
IGRC20-004	475568.441	850460.478	230.68	60	220	RC	100		5.0	11.0	6.0	4.7	0.71	Development	Assafou	A1000
IGRC20-004			230.68	60	220	RC		and	84.0	90.0	6.0	4.7	0.77	Development	Assafou	A1000
IGRC20-005	475617.018	850525.102	224.46	60	220	RC	100	No significant mineralisation						Development	Assafou	A1000
IGRC20-006	475684.094	850597.278	228.75	50	220	RC	100	No significant mineralisation						Development	Assafou	A1000
IGRC20-007	475760.563	850660.344	227.5	50	220	RC	100	No significant mineralisation						Development	Assafou	A1000
IGRC20-008	475782.404	850766.174	228.89	50	220	RC	100	No significant mineralisation						Development	Assafou	A1000
IGRC20-009	475896.927	850851.293	220.48	50	220	RC	100	No significant mineralisation						Development	Assafou	A1000
IGRC20-010	475456.311	850331.611	230.89	60	40	RC	110		30.0	34.0	4.0	3.7	1.91	Development	Assafou	A1000
IGRC20-010			230.89	60	40	RC		and	40.0	44.0	4.0	3.7	0.59	Development	Assafou	A1000
IGRC20-010			230.89	60	40	RC		and	75.0	89.0	14.0	13.0	0.85	Development	Assafou	A1000
IGRC20-011	475505.791	850076.185	227.25	60	40	RC	100		70.0	85.0	15.0	13.9	0.73	Development	Assafou	A0800
IGRC20-012	475488.075	850050.053	229.3	60	40	RC	100		68.0	72.0	4.0	3.7	3.42	Development	Assafou	A0800
IGRC20-012			229.3	60	40	RC		and	76.0	78.0	2.0	1.9	2.53	Development	Assafou	A0800
IGRC20-012			229.3	60	40	RC		and	96.0	100.0	4.0	3.7	0.77	Development	Assafou	A0800
IGRC20-013	475722.087	850023.597	217.1	60	40	RC	100	No significant mineralisation						Development	Assafou	A0600
IGRC20-014	475692.316	849987.999	217.87	60	40	RC	100		96.0	99.0	3.0	2.8	1.14	Development	Assafou	A0600
IGRC20-015	475658.645	849948.258	221.2	60	40	RC	100		11.0	13.0	2.0	1.9	1.29	Development	Assafou	A0600
IGRC20-015			221.2	60	40	RC		and	46.0	51.0	5.0	4.6	1.45	Development	Assafou	A0600
IGRC20-015			221.2	60	40	RC		and	67.0	69.0	2.0	1.9	0.56	Development	Assafou	A0600
IGRC20-016	475626.989	849911.655	224.6	60	40	RC	100		44.0	47.0	3.0	2.8	1.98	Development	Assafou	A0600
IGRC20-016			224.6	60	40	RC		and	68.0	71.0	3.0	2.8	0.89	Development	Assafou	A0600
IGRC20-016			224.6	60	40	RC		and	75.0	80.0	5.0	4.6	0.88	Development	Assafou	A0600
IGRC20-017	475587.848	849879.442	226.84	60	40	RC	100		76.0	78.0	2.0	1.9	1.11	Development	Assafou	A0600
IGRC20-018	475562.547	849835.707	225.77	60	40	RC	100	No significant mineralisation						Development	Assafou	A0600
IGRC20-019	475721.155	850023.417	217.14	60	220	RC	100		19.0	24.0	5.0	3.9	1.12	Development	Assafou	A0600
IGRC20-019			217.14	60	220	RC		and	67.0	74.0	7.0	5.5	0.68	Development	Assafou	A0600
IGRC20-019			217.14	60	220	RC		and	77.0	80.0	3.0	2.4	0.51	Development	Assafou	A0600
IGRC20-019			217.14	60	220	RC		and	92.0	95.0	3.0	2.4	0.56	Development	Assafou	A0600
IGRC20-020	475658.011	849948.493	221.18	60	220	RC	100	No significant mineralisation						Development	Assafou	A0600
IGRC20-021	475751.117	850063.752	216.93	60	220	RC	100	No significant mineralisation						Development	Assafou	A0600
IGRC20-022	475783.779	850099.223	216.66	60	220	RC	110	No significant mineralisation						Development	Assafou	A0600
IGRC20-023	475221.636	850671.6	209.94	60	40	RC	100		25.0	27.0	2.0	1.9	6.03	Development	Assafou	A1400
IGRC20-023			209.94	60	40	RC		and	46.0	48.0	2.0	1.9	2.27	Development	Assafou	A1400
IGRC20-024	475187.988	850637.069	209.81	60	40	RC	95		0.0	5.0	5.0	4.6	0.57	Development	Assafou	A1400
IGRC20-024			209.81	60	40	RC		and	9.0	11.0	2.0	1.9	3.90	Development	Assafou	A1400
IGRC20-024			209.81	60	40	RC		and	78.0	80.0	2.0	1.9	1.08	Development	Assafou	A1400
IGRC20-025	475159.411	850601.843	210.65	60	40	RC	100	No significant mineralisation						Development	Assafou	A1400
IGRC20-026	475187.315	850637.214	209.79	60	220	RC	100		0.0	5.0	5.0	3.9	0.60	Development	Assafou	A1400
IGRC20-027	475221.243	850672.401	209.9	60	220	RC	90	No significant mineralisation						Development	Assafou	A1400
IGRC20-028	475252.588	850709.541	209.63	60	220	RC	110		12.0	14.0	2.0	1.6	0.55	Development	Assafou	A1400
IGRC20-028			209.63	60	220	RC		and	31.0	36.0	5.0	3.9	0.63	Development	Assafou	A1400
IGRC20-028			209.63	60	220	RC		and	82.0	84.0	2.0	1.6	0.54	Development	Assafou	A1400
IGRC20-029	474658.592	850624.469	211.76	60	40	RC	100		9.0	12.0	3.0	2.8	11.46	Development	Assafou	A1800
IGRC20-029			211.76	60	40	RC		including	10.0	11.0	1.0	0.9	30.20	Development	Assafou	A1800
IGRC20-029			211.76	60	40	RC		and	56.0	58.0	2.0	1.9	0.54	Development	Assafou	A1800
IGRC20-030	474691.531	850663.893	213.13	60	40	RC	89	No significant mineralisation						Development	Assafou	A1800
IGRC20-031	474751.066	850734.895	214.34	60	40	RC	100	No significant mineralisation						Development	Assafou	A1800
IGRC20-032	474730.004	850697.751	212.79	60	40	RC	100		21.0	23.0	2.0	1.9	1.69	Development	Assafou	A1800

IGRC20-033	474782.942	850773.363	218.23	60	220 RC	100		0.0	8.0	8.0	<b>6.3</b>	0.87	Development	Assafou	A1800
IGRC20-033			218.23	60	220 RC	and		11.0	21.0	10.0	<b>7.9</b>	1.30	Development	Assafou	A1800
IGRC20-033			218.23	60	220 RC	and		24.0	31.0	7.0	<b>5.5</b>	0.53	Development	Assafou	A1800
IGRC20-034	474832.694	850784.389	215.84	60	220 RC	100		34.0	42.0	8.0	<b>6.3</b>	0.87	Development	Assafou	A1766
IGRC20-034			215.84	60	220 RC	and		61.0	69.0	8.0	<b>6.3</b>	1.09	Development	Assafou	A1766
IGRC20-034			215.84	60	220 RC	and		79.0	82.0	3.0	<b>2.4</b>	1.29	Development	Assafou	A1766
IGRC20-035	474859.812	850816.958	212.38	60	220 RC	120		67.0	71.0	4.0	<b>3.2</b>	2.39	Development	Assafou	A1800
IGRC20-035			212.38	60	220 RC	and		80.0	82.0	2.0	<b>1.6</b>	1.14	Development	Assafou	A1800
IGRC20-035			212.38	60	220 RC	and		91.0	98.0	7.0	<b>5.5</b>	2.31	Development	Assafou	A1800
IGRC20-035			212.38	60	220 RC	including		97.0	98.0	1.0	<b>0.8</b>	12.11	Development	Assafou	A1800
IGRC20-036	474612.323	851189.62	237.02	60	40 RC	102		0.0	2.0	2.0	<b>1.9</b>	1.08	Development	Assafou	A2200
IGRC20-036			237.02	60	40 RC	and		28.0	32.0	4.0	<b>3.9</b>	0.67	Development	Assafou	A2200
IGRC20-036			237.02	60	40 RC	and		63.0	68.0	5.0	<b>4.8</b>	0.69	Development	Assafou	A2200
IGRC20-037	474583.128	851152.793	234.91	60	40 RC	108		18.0	20.0	2.0	<b>1.9</b>	1.49	Development	Assafou	A2200
IGRC20-037			234.91	60	40 RC	and		92.0	100.0	8.0	<b>7.7</b>	0.54	Development	Assafou	A2200
IGRC20-038	474556.9	851107.505	233.73	60	40 RC	120		57.0	59.0	2.0	<b>1.9</b>	0.70	Development	Assafou	A2200
IGRC20-038			233.73	60	40 RC	and		104.0	107.0	3.0	<b>2.9</b>	0.73	Development	Assafou	A2200
IGRC20-038			233.73	60	40 RC	and		110.0	115.0	5.0	<b>4.8</b>	1.05	Development	Assafou	A2200
IGRC20-039	474642.156	851228.68	240.38	60	220 RC	100		0.0	2.0	2.0	<b>1.4</b>	0.81	Development	Assafou	A2200
IGRC20-039			240.38	60	220 RC	and		10.0	12.0	2.0	<b>1.4</b>	1.08	Development	Assafou	A2200
IGRC20-039			240.38	60	220 RC	and		25.0	27.0	2.0	<b>1.4</b>	0.94	Development	Assafou	A2200
IGRC20-039			240.38	60	220 RC	and		40.0	42.0	2.0	<b>1.4</b>	0.73	Development	Assafou	A2200
IGRC20-039			240.38	60	220 RC	and		62.0	66.0	4.0	<b>2.8</b>	0.77	Development	Assafou	A2200
IGRC20-040	474670.423	851267.621	237.59	60	220 RC	110		0.0	2.0	2.0	<b>1.4</b>	0.93	Development	Assafou	A2200
IGRC20-040			237.59	60	220 RC	and		15.0	22.0	7.0	<b>4.9</b>	0.86	Development	Assafou	A2200
IGRC20-040			237.59	60	220 RC	and		28.0	34.0	6.0	<b>4.2</b>	1.32	Development	Assafou	A2200
IGRC20-040			237.59	60	220 RC	and		49.0	51.0	2.0	<b>1.4</b>	0.54	Development	Assafou	A2200
IGRC20-041	474708.111	851300.741	223.72	60	220 RC	100	No significant mineralisation						Development	Assafou	A2200
IGRC20-042	474432.943	851603.279	235.44	60	40 RC	100	No significant mineralisation						Development	Assafou	A2600
IGRC20-043	474401.306	851560.339	237.82	60	40 RC	100	No significant mineralisation						Development	Assafou	A2600
IGRC20-044	474369.045	851526.531	239.45	60	40 RC	100	No significant mineralisation						Development	Assafou	A2600
IGRC20-045	475294.329	850761.928	208.27	60	220 RC	160		0.0	4.0	4.0	<b>3.2</b>	1.17	Development	Assafou	A1400
IGRC20-045			208.27	60	220 RC	and		86.0	90.0	4.0	<b>3.2</b>	1.45	Development	Assafou	A1400
IGRC20-045			208.27	60	220 RC	and		145.0	154.0	9.0	<b>7.1</b>	1.33	Development	Assafou	A1400
IGRC20-046	475593.105	850497.243	226.92	60	220 RC	180		5.0	9.0	4.0	<b>3.2</b>	0.57	Development	Assafou	A1000
IGRC20-047	477208.264	849358.719	233.43	60	40 RC	100	No significant mineralisation						Exploration	Broukro	L0900
IGRC20-048	477179.482	849322.392	235.83	60	40 RC	102	No significant mineralisation						Exploration	Broukro	L0900
IGRC20-049	477151.633	849287.221	238.82	60	40 RC	110		29.0	34.0	5.0		0.98	Exploration	Broukro	L0900
IGRC20-049			238.82	60	40 RC	and		38.0	41.0	3.0		0.46	Exploration	Broukro	L0900
IGRC20-049			238.82	60	40 RC	and		49.0	51.0	2.0		0.71	Exploration	Broukro	L0900
IGRC20-049			238.82	60	40 RC	and		61.0	63.0	2.0		0.58	Exploration	Broukro	L0900
IGRC20-050	477120.803	849249.828	242.07	60	40 RC	130		76.0	78.0	2.0		7.50	Exploration	Broukro	L0900
IGRC20-051	477051.283	849480.916	237.15	60	40 RC	102	No significant mineralisation						Exploration	Broukro	L0700
IGRC20-052	477019.655	849445.813	239.29	60	40 RC	102		1.0	10.0	9.0		2.07	Exploration	Broukro	L0700
IGRC20-052			239.29	60	40 RC	including		5.0	6.0	1.0		11.62	Exploration	Broukro	L0700
IGRC20-053	476989.273	849407.667	241.82	60	40 RC	100		10.0	14.0	4.0		0.51	Exploration	Broukro	L0700
IGRC20-053			241.82	60	40 RC	and		54.0	64.0	10.0		2.71	Exploration	Broukro	L0700
IGRC20-053			241.82	60	40 RC	including		57.0	58.0	1.0		10.63	Exploration	Broukro	L0700
IGRC20-054	476910.56	849619.662	234.82	60	40 RC	102	No significant mineralisation						Exploration	Broukro	L0500
IGRC20-055	476882.114	849583.102	235.84	60	40 RC	100	No significant mineralisation						Exploration	Broukro	L0500
IGRC20-056	476854.093	849551.005	236.57	60	40 RC	100		54.0	60.0	6.0		1.36	Exploration	Broukro	L0500
IGDD21-057	475491.076	850369.897	230.54	60	220 DDH	120.1	No significant mineralisation						Development	Assafou	A1000
IGDD21-058	475439.656	849995.558	230.76	60	40 DDH	184.4	No significant mineralisation						Development	Assafou	A0800
IGDD21-059	475642.554	849930.232	222.72	60	40 DDH	134.2		91.6	95.4	3.9	<b>3.6</b>	2.29	Development	Assafou	A0600
IGDD21-060	476956.736	849366.484	243.28	60	40 DDH	213.25		84.0	86.0	2.0		8.63	Exploration	Broukro	L0700
IGDD21-060			243.28	60	40 DDH	including		84.0	85.0	1.0		16.16	Exploration	Broukro	L0700
IGDD21-061	475271.972	850735.031	208.78	60	220 DDH	190.55		144.3	167.8	23.5	<b>18.5</b>	1.12	Development	Assafou	A1400
IGDD21-061			208.78	60	220 DDH	and		173.9	176.7	2.8	<b>2.2</b>	2.88	Development	Assafou	A1400
IGDD21-062	474865.372	850875.329	211.28	60	220 DDH	158.3		91.2	94.0	2.8	<b>2.2</b>	2.45	Development	Assafou	A1800
IGDD21-063	476922.745	849326.7	245.04	75	40 DDH	200.9	No significant mineralisation						Exploration	Broukro	L0700
IGDD21-064	474686.862	851287.64	232.14	60	220 DDH	178.15		37.2	42.6	5.4	<b>3.8</b>	0.66	Development	Assafou	A2200
IGDD21-064			232.14	60	220 DDH	and		123.1	126.4	3.3	<b>2.3</b>	0.54	Development	Assafou	A2200
IGDD21-065	475456.925	850327.859	230.34	60	220 DDH	103.3		57.0	59.0	2.0	<b>1.6</b>	0.57	Development	Assafou	A1000
IGRC21-066	475232.374	850691.115	209.6	60	220 RC	180		23.0	28.0	5.0	<b>3.9</b>	1.00	Development	Assafou	A1400
IGRC21-066			209.6	60	220 RC	and		129.0	135.0	6.0	<b>4.7</b>	2.20	Development	Assafou	A1400
IGRC21-066			209.6	60	220 RC	and		139.0	168.0	29.0	<b>22.9</b>	1.15	Development	Assafou	A1400
IGRC21-066			209.6	60	220 RC	and		173.0	175.0	2.0	<b>1.6</b>	3.19	Development	Assafou	A1400
IGRC21-067	475160.976	850752.326	204.45	60	220 RC	143		129.0	131.0	2.0	<b>1.6</b>	1.35	Development	Assafou	A1500

IGRC21-067			204.45	60	220 RC	and	141.0	143.0	2.0	<b>1.6</b>	1.70 Development	Assafou	A1500
IGRC21-068	474155.659	851273.198	237.33	50	220 RC	80	51.0	56.0	5.0	<b>2.5</b>	0.57 Development	Assafou	A2600
IGRC21-068			237.33	50	220 RC	and	59.0	62.0	3.0	<b>1.5</b>	0.90 Development	Assafou	A2600
IGRC21-069	474191.85	851312.248	238.79	50	220 RC	93	53.0	63.0	10.0	<b>5.0</b>	0.96 Development	Assafou	A2600
IGRC21-070	474220.208	851347.328	239.81	50	220 RC	110	68.0	72.0	4.0	<b>2.0</b>	0.74 Development	Assafou	A2600
IGRC21-071	474255.085	851387.154	240.89	50	220 RC	85	71.0	73.0	2.0	<b>1.0</b>	0.94 Development	Assafou	A2600
IGRC21-072	474284.437	851425.641	241.55	50	220 RC	85 No significant mineralisation					Development	Assafou	A2600
IGRC21-073	474900.002	850753.031	207.96	60	220 RC	108	39.0	42.0	3.0	<b>2.4</b>	2.01 Development	Assafou	A1700
IGRC21-073			207.96	60	220 RC	and	57.0	76.0	19.0	<b>15.0</b>	1.82 Development	Assafou	A1700
IGRC21-073			207.96	60	220 RC	including	68.0	69.0	1.0	<b>0.8</b>	11.62 Development	Assafou	A1700
IGRC21-074	474949.568	850821.059	206.92	60	220 RC	150 No significant mineralisation					Development	Assafou	A1700
IGRC21-075	474648.438	850926.186	226.11	60	220 RC	117	15.0	17.0	2.0	<b>1.6</b>	1.68 Development	Assafou	A2000
IGRC21-075			226.11	60	220 RC	and	89.0	93.0	4.0	<b>3.2</b>	9.69 Development	Assafou	A2000
IGRC21-075			226.11	60	220 RC	and	105.0	107.0	2.0	<b>1.6</b>	0.55 Development	Assafou	A2000
IGRC21-076	474680.0	850961.0	224	60	220 RC	51 No significant mineralisation					Development	Assafou	A2000
IGRC21-077	474738.165	851033.13	221.83	60	220 RC	144 No significant mineralisation					Development	Assafou	A2000
IGRC21-078	474674.291	850953.361	224.85	60	220 RC	135	51.0	70.0	19.0	<b>15.0</b>	0.67 Development	Assafou	A2000
IGRC21-079	475320.458	850796.318	207.39	60	220 RC	204	129.0	132.0	3.0	<b>2.4</b>	0.84 Development	Assafou	A1400
IGRC21-079			207.39	60	220 RC	and	156.0	160.0	4.0	<b>3.2</b>	0.77 Development	Assafou	A1400
IGRC21-079			207.39	60	220 RC	and	173.0	177.0	4.0	<b>3.2</b>	1.46 Development	Assafou	A1400
IGRC21-079			207.39	60	220 RC	and	182.0	184.0	2.0	<b>1.6</b>	0.56 Development	Assafou	A1400
IGRC21-079			207.39	60	220 RC	and	187.0	191.0	4.0	<b>3.2</b>	1.39 Development	Assafou	A1400
IGRC21-080	475100.409	850685.532	204.03	60	220 RC	110	7.0	9.0	2.0	<b>1.6</b>	1.27 Development	Assafou	A1500
IGRC21-080			204.03	60	220 RC	and	92.0	94.0	2.0	<b>1.6</b>	2.58 Development	Assafou	A1500
IGRC21-081	474396.467	851237.843	242.91	60	220 RC	110	4.0	14.0	10.0	<b>7.1</b>	1.33 Development	Assafou	A2400
IGRC21-081			242.91	60	220 RC	and	81.0	83.0	2.0	<b>1.4</b>	1.48 Development	Assafou	A2400
IGRC21-082	474426.817	851282	243.88	60	220 RC	138	6.0	8.0	2.0	<b>1.4</b>	0.83 Development	Assafou	A2400
IGRC21-082			243.88	60	220 RC	and	17.0	22.0	5.0	<b>3.5</b>	0.85 Development	Assafou	A2400
IGRC21-082			243.88	60	220 RC	and	29.0	41.0	12.0	<b>8.5</b>	0.61 Development	Assafou	A2400
IGRC21-082			243.88	60	220 RC	and	45.0	47.0	2.0	<b>1.4</b>	0.52 Development	Assafou	A2400
IGRC21-082			243.88	60	220 RC	and	58.0	60.0	2.0	<b>1.4</b>	1.05 Development	Assafou	A2400
IGRC21-082			243.88	60	220 RC	and	94.0	98.0	4.0	<b>2.8</b>	1.75 Development	Assafou	A2400
IGRC21-083	474490.09	851349.337	242.12	60	220 RC	182	0.0	2.0	2.0	<b>1.4</b>	0.53 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	40.0	42.0	2.0	<b>1.4</b>	0.96 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	45.0	53.0	8.0	<b>5.7</b>	0.58 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	56.0	72.0	16.0	<b>11.3</b>	1.57 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	84.0	86.0	2.0	<b>1.4</b>	3.74 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	104.0	107.0	3.0	<b>2.1</b>	2.46 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	112.0	114.0	2.0	<b>1.4</b>	0.76 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	120.0	122.0	2.0	<b>1.4</b>	3.37 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	126.0	131.0	5.0	<b>3.5</b>	1.55 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	139.0	141.0	2.0	<b>1.4</b>	1.86 Development	Assafou	A2400
IGRC21-083			242.12	60	220 RC	and	144.0	147.0	3.0	<b>2.1</b>	2.21 Development	Assafou	A2400
IGRC21-084	474568.52	851137.632	234.39	60	40 RC	155	81.0	86.0	5.0	<b>4.8</b>	1.14 Development	Assafou	A2200
IGRC21-084			234.39	60	40 RC	and	125.0	128.0	3.0	<b>2.9</b>	1.54 Development	Assafou	A2200
IGRC21-084			234.39	60	40 RC	and	141.0	154.0	13.0	<b>12.6</b>	2.29 Development	Assafou	A2200
IGRC21-085	474550.01	851114.001	234.21	70	220 RC	146	123.0	127.0	4.0	<b>3.3</b>	1.59 Development	Assafou	A2200
IGRC21-086	475001.843	850895.266	207.85	60	220 RC	193	70.0	72.0	2.0	<b>1.6</b>	2.08 Development	Assafou	A1700
IGRC21-086			207.85	60	220 RC	and	115.0	122.0	7.0	<b>5.5</b>	2.86 Development	Assafou	A1700
IGRC21-086			207.85	60	220 RC	and	133.0	136.0	3.0	<b>2.4</b>	3.38 Development	Assafou	A1700
IGRC21-086			207.85	60	220 RC	and	144.0	193.0	49.0	<b>38.6</b>	1.91 Development	Assafou	A1700
IGRC21-087	475363.156	850534.181	226.03	60	220 RC	187	129.0	135.0	6.0	<b>4.7</b>	1.15 Development	Assafou	A1200
IGRC21-087			226.03	60	220 RC	and	142.0	147.0	5.0	<b>3.9</b>	0.83 Development	Assafou	A1200
IGRC21-087			226.03	60	220 RC	and	184.0	187.0	3.0	<b>2.4</b>	1.62 Development	Assafou	A1200
IGRC21-088	475214.651	850825.565	203.13	60	220 RC	192	53.0	60.0	7.0	<b>5.5</b>	1.68 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	and	92.0	100.0	8.0	<b>6.3</b>	3.50 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	including	92.0	93.0	1.0	<b>0.8</b>	12.97 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	and	103.0	109.0	6.0	<b>4.7</b>	3.21 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	including	107.0	108.0	1.0	<b>0.8</b>	14.36 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	and	146.0	148.0	2.0	<b>1.6</b>	0.94 Development	Assafou	A1500
IGRC21-088			203.13	60	220 RC	and	160.0	174.0	14.0	<b>11.0</b>	1.14 Development	Assafou	A1500
IGRC21-089	475477.699	850198.578	232.07	60	40 RC	130	0.0	5.0	5.0	<b>4.6</b>	1.19 Development	Assafou	A0900
IGRC21-089			232.07	60	40 RC	and	34.0	36.0	2.0	<b>1.9</b>	0.84 Development	Assafou	A0900
IGRC21-089			232.07	60	40 RC	and	102.0	106.0	4.0	<b>3.7</b>	1.93 Development	Assafou	A0900
IGRC21-089			232.07	60	40 RC	and	120.0	124.0	4.0	<b>3.7</b>	1.88 Development	Assafou	A0900
IGRC21-090	475460.026	850160.98	231.68	63	40 RC	154	0.0	2.0	2.0	<b>1.9</b>	1.65 Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	and	5.0	10.0	5.0	<b>4.7</b>	1.36 Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	and	16.0	21.0	5.0	<b>4.7</b>	0.97 Development	Assafou	A0900

IGRC21-090			231.68	63	40 RC	and		37.0	39.0	2.0		1.9	0.94	Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	and		60.0	81.0	21.0		19.9	1.94	Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	including		78.0	79.0	1.0		0.9	14.26	Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	and		84.0	91.0	7.0		6.6	0.65	Development	Assafou	A0900
IGRC21-090			231.68	63	40 RC	and		130.0	136.0	6.0		5.7	2.06	Development	Assafou	A0900
IGRC21-091	475424.596	850604.309	220.77	60	220 RC	198		22.0	24.0	2.0		1.6	3.00	Development	Assafou	A1200
IGRC21-091			220.77	60	220 RC	and		36.0	42.0	6.0		4.7	0.58	Development	Assafou	A1200
IGRC21-091			220.77	60	220 RC	and		61.0	63.0	2.0		1.6	0.91	Development	Assafou	A1200
IGRC21-091			220.77	60	220 RC	and		89.0	93.0	4.0		3.2	2.13	Development	Assafou	A1200
IGRC21-091			220.77	60	220 RC	and		124.0	134.0	10.0		7.9	0.71	Development	Assafou	A1200
IGRC21-091			220.77	60	220 RC	and		145.0	148.0	3.0		2.4	0.62	Development	Assafou	A1200
IGRC21-092	475530.867	850104.702	228.76	60	40 RC	106		17.0	20.0	3.0		2.8	2.93	Development	Assafou	A0800
IGRC21-092			228.76	60	40 RC	and		23.0	28.0	5.0		4.6	1.06	Development	Assafou	A0800
IGRC21-092			228.76	60	40 RC	and		35.0	37.0	2.0		1.9	4.50	Development	Assafou	A0800
IGRC21-092			228.76	60	40 RC	and		50.0	57.0	7.0		6.5	0.59	Development	Assafou	A0800
IGRC21-092			228.76	60	40 RC	and		60.0	70.0	10.0		9.3	0.78	Development	Assafou	A0800
IGRC21-093	475583.414	850168.008	227.83	60	220 RC	103	No significant mineralisation							Development	Assafou	A0800
IGRC21-094	475613.433	850207.997	227.32	60	220 RC	124		114.0	116.0	2.0		1.6	5.40	Development	Assafou	A0800
IGRC21-095	476611.913	849893.562	222.27	60	40 RC	100	No significant mineralisation							Exploration	Broukro	L0100
IGRC21-096	476583.134	849860.424	223.97	60	40 RC	100	No significant mineralisation							Exploration	Broukro	L0100
IGRC21-097	476550.512	849818.523	222.51	60	40 RC	100	No significant mineralisation							Exploration	Broukro	L0100
IGRC21-098	476518.521	849776.531	225.11	60	40 RC	100	No significant mineralisation							Exploration	Broukro	L0100
IGRC21-099	476796.0	849482.0	238	60	40 RC	79	Abandonned							Exploration	Broukro	L0500
IGRC21-100	476795.613	849485.569	238.2	58	40 RC	212	No significant mineralisation							Exploration	Broukro	L0500
IGRC21-101	477062.53	849181.874	246.63	60	40 RC	180		4.0	7.0	3.0			0.44	Exploration	Broukro	L0900
IGRC21-102	477270.03	849111.122	239.42	55	40 RC	130	No significant mineralisation							Exploration	Broukro	L1100
IGRC21-103	477319.276	849178.418	241.64	60	40 RC	100		53.0	56.0	3.0			0.33	Exploration	Broukro	L1100
IGRC21-104	477513.391	849098.707	241.58	58	40 RC	100	No significant mineralisation							Exploration	Broukro	L1300
IGRC21-105	477482.767	849067.311	240.76	58	40 RC	115	No significant mineralisation							Exploration	Broukro	L1300
IGRC21-106	477453.051	849029.291	238.34	58	40 RC	124	No significant mineralisation							Exploration	Broukro	L1300
IGRC21-107	478395.275	848596.259	273.72	50	40 RC	100		0.0	6.0	6.0			1.38	Exploration	Broukro	L2300
IGRC21-108	478358.203	848552.607	261.8	50	40 RC	109	No significant mineralisation							Exploration	Broukro	L2300
IGRC21-109	478300.177	848485.734	249.37	50	40 RC	80	No significant mineralisation							Exploration	Broukro	L2300
IGRC21-110	478430.288	848638.244	272.73	50	40 RC	90	No significant mineralisation							Exploration	Broukro	L2300
IGRC21-111	478458.837	848670.557	263.25	60	40 RC	80	No significant mineralisation							Exploration	Broukro	L2300
IGRC21-112	478358.203	848552.607	261.8	60	220 RC	90	No significant mineralisation							Exploration	Broukro	L2300
IGRC21-113	477416.534	848994.081	235.3	60	40 RC	100	No significant mineralisation							Exploration	Broukro	L1300
IGRC21-114	476743.955	849749.543	231.59	60	40 RC	80	No significant mineralisation							Exploration	Broukro	L0300
IGRC21-115	476691.467	849675.545	231.75	60	40 RC	140	No significant mineralisation							Exploration	Broukro	L0300
IGRC21-116	475734.987	850044.008	217.19	60	220 RC	140		85.0	91.0	6.0		4.7	0.66	Development	Assafou	A0600
IGRC21-117	471427.514	854723.469	361.76	60	220 RC	70		5.0	9.0	4.0			0.72	Exploration	GBABANGO	G1900
IGRC21-117			361.76	60	220 RC	and		17.0	19.0	2.0			0.45	Exploration	GBABANGO	G1900
IGRC21-118	471463.903	854766.419	367.14	60	220 RC	97	No significant mineralisation							Exploration	GBABANGO	G1900
IGRC21-119	471558.263	854879.915	363.61	60	220 RC	61		0.0	5.0	5.0			2.22	Exploration	GBABANGO	G1900
IGRC21-120	471591.81	854917.619	360.44	60	220 RC	75		1.0	3.0	2.0			0.50	Exploration	GBABANGO	G1900
IGRC21-121	471622.144	854955.328	354.89	60	220 RC	75	No significant mineralisation							Exploration	GBABANGO	G1900
IGRC21-122	471787.207	850798.623	332.49	60	220 RC	73		15.0	18.0	3.0			1.97	Exploration	Pala Trend 2	P2700
IGRC21-122			332.49	60	220 RC	and		27.0	37.0	10.0			1.88	Exploration	Pala Trend 2	P2700
IGRC21-123	471818.273	850836.317	343.14	60	220 RC	115		1.0	3.0	2.0			0.44	Exploration	Pala Trend 2	P2700
IGRC21-123			343.14	60	220 RC	and		11.0	17.0	6.0			0.39	Exploration	Pala Trend 2	P2700
IGRC21-124	471888.368	850919.655	371.79	65	220 RC	127		3.0	6.0	3.0			0.95	Exploration	Pala Trend 2	P2700
IGRC21-124			371.79	65	220 RC	and		24.0	26.0	2.0			0.33	Exploration	Pala Trend 2	P2700
IGRC21-124			371.79	65	220 RC	and		58.0	60.0	2.0			1.16	Exploration	Pala Trend 2	P2700
IGRCDD22-125	475315.68	850631.228	217.25	60	220 RC-DD	219.42		3.0	5.0	2.0		1.6	0.71	Development	Assafou	A1300
IGRCDD22-125			217.25	60	220 RC-DD	and		38.0	40.0	2.0		1.6	0.86	Development	Assafou	A1300
IGRCDD22-125			217.25	60	220 RC-DD	and		88.0	94.0	6.0		4.7	2.12	Development	Assafou	A1300
IGRCDD22-125			217.25	60	220 RC-DD	and		104.0	106.0	2.0		1.6	1.49	Development	Assafou	A1300
IGRCDD22-125			217.25	60	220 RC-DD	and		112.0	150.0	38.0		29.9	1.24	Development	Assafou	A1300
IGRC22-126	474853.865	850721.828	209.03	60	220 RC	80		3.0	12.0	9.0		7.1	0.72	Development	Assafou	A1700
IGRC22-126			209.03	60	220 RC	and		38.0	43.0	5.0		3.9	1.62	Development	Assafou	A1700
IGRC22-127	474628.405	850590.94	210.77	60	40 RC	120	No significant mineralisation							Development	Assafou	A1800
IGRC22-128	474616.383	850886.598	227.08	60	220 RC	118		12.0	15.0	3.0		2.4	5.18	Development	Assafou	A2000
IGRC22-128			227.08	60	220 RC	including		12.0	13.0	1.0		0.8	13.19	Development	Assafou	A2000
IGRC22-128			227.08	60	220 RC	and		35.0	43.0	8.0		6.3	0.75	Development	Assafou	A2000
IGRC22-128			227.08	60	220 RC	and		56.0	60.0	4.0		3.2	0.62	Development	Assafou	A2000
IGRC22-128			227.08	60	220 RC	and		63.0	66.0	3.0		2.4	0.78	Development	Assafou	A2000
IGRC22-129	474569.034	850985.193	230.88	60	220 RC	134	No significant mineralisation							Development	Assafou	A2100
IGRC22-130	474708.999	850842.531	222.78	60	220 RC	102		12.0	24.0	12.0		9.5	0.70	Development	Assafou	A1900

IGRC22-130			222.78	60	220 RC	and		53.0	55.0	2.0	<b>1.6</b>	0.86	Development	Assafou	A1900
IGRC22-131	474281.451	851263.588	238.91	60	220 RC	111		12.0	16.0	4.0	<b>2.8</b>	0.57	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		32.0	40.0	8.0	<b>5.7</b>	0.86	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		44.0	46.0	2.0	<b>1.4</b>	0.69	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		51.0	53.0	2.0	<b>1.4</b>	2.38	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		56.0	63.0	7.0	<b>4.9</b>	0.61	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		67.0	76.0	9.0	<b>6.4</b>	1.81	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	including		72.0	73.0	1.0	<b>0.7</b>	11.77	Development	Assafou	A2500
IGRC22-131			238.91	60	220 RC	and		103.0	109.0	6.0	<b>4.2</b>	0.73	Development	Assafou	A2500
IGRC22-132	475071.958	850650.501	203.67	60	220 RC	187		28.0	31.0	3.0	<b>2.4</b>	2.74	Development	Assafou	A1500
IGRC22-132			203.67	60	220 RC	and		49.0	55.0	6.0	<b>4.7</b>	0.73	Development	Assafou	A1500
IGRC22-132			203.67	60	220 RC	and		105.0	108.0	3.0	<b>2.4</b>	0.94	Development	Assafou	A1500
IGRC22-133	475262.501	850565.418	220.89	65	220 RC	213		185.0	191.0	6.0	<b>5.0</b>	1.02	Development	Assafou	A1300
IGRC22-134	475202.632	850493.873	218.31	65	220 RC	184		41.0	45.0	4.0	<b>3.4</b>	1.00	Development	Assafou	A1300
IGRCDD22-135	475379.157	850700.091	212.5	65	220 RC-DD	264.23		87.0	93.0	6.0	<b>5.0</b>	0.82	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		104.0	106.0	2.0	<b>1.7</b>	1.17	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		111.0	113.0	2.0	<b>1.7</b>	1.15	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		123.0	132.0	9.0	<b>7.5</b>	2.15	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	including		131.0	132.0	1.0	<b>0.8</b>	12.26	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		136.0	142.0	6.0	<b>5.0</b>	1.39	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		148.0	150.0	2.0	<b>1.7</b>	1.50	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		157.0	161.0	4.0	<b>3.4</b>	0.82	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		206.0	224.7	18.7	<b>15.6</b>	1.51	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	including		213.0	214.0	1.0	<b>0.8</b>	10.74	Development	Assafou	A1300
IGRCDD22-135			212.5	65	220 RC-DD	and		231.2	235.4	4.2	<b>3.5</b>	2.16	Development	Assafou	A1300
IGRCDD22-136	475480.306	850517.233	227.9	65	220 RC-DD	249.6		8.0	10.0	2.0	<b>1.7</b>	0.66	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		14.0	17.0	3.0	<b>2.5</b>	2.56	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		20.0	25.0	5.0	<b>4.2</b>	0.76	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		30.0	42.0	12.0	<b>10.1</b>	1.14	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		61.0	65.0	4.0	<b>3.4</b>	0.77	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		116.0	123.0	7.0	<b>5.9</b>	1.69	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		134.0	149.0	15.0	<b>12.6</b>	0.88	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		155.0	159.0	4.0	<b>3.4</b>	0.88	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		172.0	177.0	5.0	<b>4.2</b>	0.72	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		180.0	185.0	5.0	<b>4.2</b>	0.87	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		188.0	190.0	2.0	<b>1.7</b>	0.93	Development	Assafou	A1100
IGRCDD22-136			227.9	65	220 RC-DD	and		208.0	210.0	2.0	<b>1.7</b>	0.99	Development	Assafou	A1100
IGRCDD22-137	475727.924	850346.508	226.44	60	220 RC-DD	282.45		183.0	186.0	3.0	<b>2.4</b>	2.06	Development	Assafou	A0800
IGRCDD22-137			226.44	60	220 RC-DD	and		211.0	214.0	3.0	<b>2.4</b>	0.58	Development	Assafou	A0800
IGRCDD22-137			226.44	60	220 RC-DD	and		224.0	231.0	7.0	<b>5.5</b>	1.86	Development	Assafou	A0800
IGRCDD22-138	475426.088	850448.574	228.04	65	220 RC-DD	222.5		122.0	127.0	5.0	<b>4.2</b>	1.34	Development	Assafou	A1100
IGRCDD22-138			228.04	65	220 RC-DD	and		131.0	139.0	8.0	<b>6.7</b>	2.91	Development	Assafou	A1100
IGRCDD22-138			228.04	65	220 RC-DD	including		133.0	134.0	1.0	<b>0.8</b>	11.47	Development	Assafou	A1100
IGRC22-139	475539.703	850586.605	220.13	65	220 RC	279		209.0	213.0	4.0	<b>3.4</b>	1.32	Development	Assafou	A1100
IGRC22-139			220.13	65	220 RC	and		262.0	264.0	2.0	<b>1.7</b>	0.59	Development	Assafou	A1100
IGRCDD22-140	475672.508	850278.649	227.37	60	220 RC-DD	243.3		104.0	110.0	6.0	<b>4.7</b>	1.19	Development	Assafou	A0800
IGRCDD22-140			227.37	60	220 RC-DD	and		117.0	122.0	5.0	<b>3.9</b>	0.59	Development	Assafou	A0800
IGRCDD22-140			227.37	60	220 RC-DD	and		125.0	127.0	2.0	<b>1.6</b>	1.10	Development	Assafou	A0800
IGRCDD22-140			227.37	60	220 RC-DD	and		168.0	176.0	8.0	<b>6.3</b>	2.29	Development	Assafou	A0800
IGRCDD22-140			227.37	60	220 RC-DD	and		185.0	187.0	2.0	<b>1.6</b>	0.84	Development	Assafou	A0800
IGRCDD22-140			227.37	60	220 RC-DD	and		214.0	223.0	9.0	<b>7.1</b>	1.30	Development	Assafou	A0800
IGRCDD22-141	475566.074	850300.237	231.2	65	220 RC-DD	216		0.0	2.0	2.0	<b>1.7</b>	0.84	Development	Assafou	A0900
IGRCDD22-141			231.2	65	220 RC-DD	and		141.0	147.0	6.0	<b>5.0</b>	4.72	Development	Assafou	A0900
IGRCDD22-141			231.2	65	220 RC-DD	including		142.0	143.0	1.0	<b>0.8</b>	12.83	Development	Assafou	A0900
IGRCDD22-141			231.2	65	220 RC-DD	and		150.0	156.0	6.0	<b>5.0</b>	1.18	Development	Assafou	A0900
IGRCDD22-141			231.2	65	220 RC-DD	and		170.0	173.0	3.0	<b>2.5</b>	0.81	Development	Assafou	A0900
IGRCDD22-141			231.2	65	220 RC-DD	and		196.2	200.8	4.6	<b>3.9</b>	1.16	Development	Assafou	A0900
IGRC22-142	474873.437	850256.077	208.15	80	220 RC	268	No significant mineralisation						Development	Assafou	A1400
IGRC22-143	474972.624	850741.741	202.6	65	220 RC	182		78.0	83.0	5.0	<b>4.2</b>	1.59	Development	Assafou	A1634
IGRCDD22-144	475025.587	850819.515	202.63	65	220 RC-DD	228.65		4.0	7.0	3.0	<b>2.5</b>	5.24	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		12.0	15.0	3.0	<b>2.5</b>	0.63	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		85.0	88.0	3.0	<b>2.5</b>	13.27	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	including		86.0	87.0	1.0	<b>0.8</b>	38.90	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		124.0	126.0	2.0	<b>1.7</b>	4.57	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		130.0	151.0	21.0	<b>17.6</b>	2.90	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	including		134.0	135.0	1.0	<b>0.8</b>	30.60	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		154.0	158.0	4.0	<b>3.4</b>	1.90	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD	and		162.0	181.0	19.0	<b>15.9</b>	3.18	Development	Assafou	A1634

IGRCDD22-144			202.63	65	220 RC-DD		including	174.0	175.0	1.0	0.8	40.20	Development	Assafou	A1634
IGRCDD22-144			202.63	65	220 RC-DD		and	206.3	213.0	6.7	5.6	1.21	Development	Assafou	A1634
IGRC22-145	474913.852	850676.25	200.92	65	220 RC	150		9.0	12.0	3.0	2.5	0.87	Development	Assafou	A1634
IGRC22-145			200.92	65	220 RC		and	16.0	21.0	5.0	4.2	1.72	Development	Assafou	A1634
IGRCDD22-146	474923.718	850944.74	211.29	60	220 RC-DD	300.45		53.0	55.0	2.0	1.6	2.27	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	64.0	66.0	2.0	1.6	1.12	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	96.0	98.0	2.0	1.6	2.22	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	110.0	113.0	3.0	2.4	0.57	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	118.0	120.0	2.0	1.6	1.54	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	130.0	136.0	6.0	4.7	0.83	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	139.0	205.0	66.0	52.0	1.74	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		including	145.0	146.0	1.0	0.8	10.53	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	211.0	234.0	23.0	18.1	1.72	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		including	215.7	216.4	0.7	0.6	12.41	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	244.3	247.2	2.9	2.3	3.52	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		including	246.3	247.2	0.9	0.7	10.52	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	252.2	256.7	4.5	3.5	2.13	Development	Assafou	A1800
IGRCDD22-146			211.29	60	220 RC-DD		and	271.9	275.7	3.9	3.0	2.55	Development	Assafou	A1800
IGRCDD22-147	474827.071	850980.633	216.15	65	220 RC-DD	306.85		148.0	181.0	33.0	27.7	1.97	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	188.0	205.0	17.0	14.3	0.73	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	212.0	215.0	3.0	2.5	1.37	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	225.0	228.0	3.0	2.5	3.21	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	234.0	243.9	9.9	8.3	1.41	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	248.9	256.1	7.2	6.0	0.76	Development	Assafou	A1900
IGRCDD22-147			216.15	65	220 RC-DD		and	274.1	276.5	2.4	2.0	0.68	Development	Assafou	A1900
IGRC22-148	474881.145	851049.878	214.8	65	220 RC	240		6.0	9.0	3.0	2.5	0.75	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	82.0	86.0	4.0	3.4	3.17	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	91.0	96.0	5.0	4.2	1.22	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	124.0	130.0	6.0	5.0	4.35	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	133.0	137.0	4.0	3.4	4.11	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	168.0	177.0	9.0	7.5	1.39	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	181.0	193.0	12.0	10.1	1.55	Development	Assafou	A1900
IGRC22-148			214.8	65	220 RC		and	196.0	198.0	2.0	1.7	0.73	Development	Assafou	A1900
IGRC22-149	474655.36	851088.79	228.01	60	220 RC	210		38.0	41.0	3.0	2.1	1.09	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		and	67.0	72.0	5.0	3.5	0.58	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		and	170.0	176.0	6.0	4.2	0.72	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		and	186.0	189.0	3.0	2.1	0.99	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		and	202.0	210.0	8.0	5.7	4.13	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		including	207.0	208.0	1.0	0.7	13.03	Development	Assafou	A2100
IGRC22-149			228.01	60	220 RC		including	208.0	209.0	1.0	0.7	14.88	Development	Assafou	A2100
IGRCDD22-150	474719.08	851156.864	230.5	60	220 RC-DD	224.3		40.0	44.0	4.0	2.8	0.84	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		and	87.0	90.0	3.0	2.1	2.02	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		and	121.0	145.0	24.0	17.0	0.88	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		and	152.0	156.0	4.0	2.8	1.26	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		and	185.0	224.3	39.3	27.8	2.73	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		including	201.0	202.0	1.0	0.7	10.25	Development	Assafou	A2100
IGRCDD22-150			230.5	60	220 RC-DD		including	209.2	210.2	1.0	0.7	23.09	Development	Assafou	A2100
IGRC22-151	474597.696	851018.717	229.88	60	220 RC	192		1.0	3.0	2.0	1.4	0.93	Development	Assafou	A2100
IGRC22-151			229.88	60	220 RC		and	68.0	73.0	5.0	3.5	0.54	Development	Assafou	A2100
IGRC22-152	474770.011	850911.259	218.39	65	220 RC	201		180.0	182.0	2.0	1.7	0.75	Development	Assafou	A1900
IGRC22-153	474505.446	851218.086	241.61	65	220 RC	151		0.0	2.0	2.0	1.5	0.58	Development	Assafou	A2300
IGRC22-153			241.61	65	220 RC		and	9.0	11.0	2.0	1.5	1.68	Development	Assafou	A2300
IGRC22-153			241.61	65	220 RC		and	73.0	75.0	2.0	1.5	0.75	Development	Assafou	A2300
IGRC22-153			241.61	65	220 RC		and	80.0	82.0	2.0	1.5	0.78	Development	Assafou	A2300
IGRC22-153			241.61	65	220 RC		and	87.0	89.0	2.0	1.5	0.63	Development	Assafou	A2300
IGRC22-153			241.61	65	220 RC		and	133.0	135.0	2.0	1.5	1.51	Development	Assafou	A2300
IGRCDD22-154	474566.492	851293.7	244.33	65	220 RC-DD	290		31.0	33.0	2.0	1.5	0.91	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	36.0	44.0	8.0	6.1	0.58	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	55.0	64.0	9.0	6.9	0.87	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	78.0	86.0	8.0	6.1	1.22	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	116.0	121.0	5.0	3.8	2.65	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	128.0	134.0	6.0	4.6	2.77	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	142.0	158.0	16.0	12.3	1.53	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	167.0	173.0	6.0	4.6	2.26	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	176.0	184.0	8.0	6.1	2.39	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		including	176.0	177.0	1.0	0.8	12.86	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		and	192.0	231.7	39.7	30.4	4.51	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD		including	208.0	209.0	1.0	0.8	10.82	Development	Assafou	A2300

IGRCDD22-154			244.33	65	220 RC-DD	including		212.5	213.5	1.0	0.8	58.30	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD	including		219.7	220.5	0.8	0.6	13.58	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD	including		224.5	225.5	1.0	0.8	26.51	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD	and		242.8	246.9	4.2	3.2	3.84	Development	Assafou	A2300
IGRCDD22-154			244.33	65	220 RC-DD	and		259.2	261.9	2.7	2.0	1.52	Development	Assafou	A2300
IGRC22-155	474451.025	851155.626	241.11	65	220 RC	174		23.0	27.0	4.0	3.1	0.67	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		51.0	58.0	7.0	5.4	1.12	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		76.0	80.0	4.0	3.1	0.75	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		88.0	93.0	5.0	3.8	1.16	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		96.0	102.0	6.0	4.6	0.82	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		110.0	117.0	7.0	5.4	3.37	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	including		112.0	113.0	1.0	0.8	10.73	Development	Assafou	A2300
IGRC22-155			241.11	65	220 RC	and		126.0	129.0	3.0	2.3	1.33	Development	Assafou	A2300
IGRC22-156	474076.033	850856.151	226.73	80	220 RC	216 No significant mineralisation							Development	Assafou	A2400
IGRCDD22-157	474367.965	851368.582	242.43	65	220 RC-DD	303.4		1.0	4.0	3.0	2.3	1.55	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		41.0	46.0	5.0	3.8	0.59	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		62.0	74.0	12.0	9.2	0.61	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		89.0	96.0	7.0	5.4	1.02	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		117.0	120.0	3.0	2.3	0.74	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		136.0	139.0	3.0	2.3	1.28	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		148.0	152.0	4.0	3.1	0.78	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		197.0	199.0	2.0	1.5	0.66	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		211.0	213.0	2.0	1.5	0.55	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		228.2	236.0	7.8	6.0	1.10	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		239.0	241.8	2.8	2.1	0.56	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		244.8	258.2	13.5	10.3	0.98	Development	Assafou	A2500
IGRCDD22-157			242.43	65	220 RC-DD	and		275.6	277.6	2.0	1.5	0.59	Development	Assafou	A2500
IGRCDD22-158	474426.825	851431.911	240.08	65	220 RC-DD	327.5		13.0	19.0	6.0	4.6	0.65	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		28.0	30.0	2.0	1.5	1.22	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		45.0	48.0	3.0	2.3	2.22	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		65.0	69.0	4.0	3.1	0.78	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		77.0	80.0	3.0	2.3	1.95	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		99.0	101.0	2.0	1.5	0.56	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		107.0	114.0	7.0	5.4	0.94	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		119.0	123.0	4.0	3.1	1.58	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		140.0	147.0	7.0	5.4	1.50	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		155.0	159.0	4.0	3.1	1.96	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		163.0	165.0	2.0	1.5	0.94	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		175.0	177.0	2.0	1.5	2.94	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		189.0	191.0	2.0	1.5	2.73	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		212.0	225.0	13.0	10.0	1.40	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		228.0	231.0	3.0	2.3	0.70	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		234.0	244.0	10.0	7.7	0.50	Development	Assafou	A2500
IGRCDD22-158			240.08	65	220 RC-DD	and		278.5	293.5	15.0	11.5	1.33	Development	Assafou	A2500
IGRC22-159	474309.97	851298.682	240.47	65	220 RC	140		15.0	20.0	5.0	3.8	1.01	Development	Assafou	A2500
IGRC22-159			240.47	65	220 RC	and		33.0	36.0	3.0	2.3	0.60	Development	Assafou	A2500
IGRC22-160	474006.554	851407.72	248.21	65	220 RC	104 No significant mineralisation							Development	Assafou	A2800
IGRC22-161	474036.427	851442.971	248.36	65	220 RC	126 No significant mineralisation							Development	Assafou	A2800
IGRC22-162	474098.518	851516.919	248.61	65	220 RC	209 No significant mineralisation							Development	Assafou	A2800
IGRC22-163	474132.415	851554.834	248.33	65	220 RC	146		44.0	48.0	4.0	2.8	0.52	Development	Assafou	A2800
IGRC22-163			248.33	65	220 RC	and		98.0	100.0	2.0	1.4	0.53	Development	Assafou	A2800
IGRC22-164	474068.628	851478.065	248.48	65	220 RC	120 No significant mineralisation							Development	Assafou	A2800
IGRC22-165	473609.972	851866.031	258.04	65	220 RC	112 No significant mineralisation							Development	Assafou	A3400
IGRC22-166	473643.537	851906.546	260.24	65	220 RC	108 No significant mineralisation							Development	Assafou	A3400
IGRC22-167	473706.458	851977.115	261.31	65	220 RC	175 No significant mineralisation							Development	Assafou	A3400
IGRC22-168	473735.767	852018.795	260.56	65	220 RC	113 No significant mineralisation							Development	Assafou	A3400
IGRC22-169	473673.432	851940.701	261.17	65	220 RC	120 No significant mineralisation							Development	Assafou	A3400
IGRC22-170	475057.878	850960.512	202.5	60	220 RC	255		42.0	49.0	7.0	5.5	0.95	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	and		144.0	195.0	51.0	40.2	3.56	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	including		144.0	145.0	1.0	0.8	17.71	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	including		163.0	164.0	1.0	0.8	11.57	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	including		189.0	190.0	1.0	0.8	11.35	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	including		191.0	192.0	1.0	0.8	40.40	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	and		203.0	206.0	3.0	2.4	1.56	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	and		217.0	219.0	2.0	1.6	2.13	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	and		224.0	228.0	4.0	3.2	2.86	Development	Assafou	A1700
IGRC22-170			202.5	60	220 RC	and		241.0	243.0	2.0	1.6	1.81	Development	Assafou	A1700
IGRC22-171	475392.686	850094.391	232.71	60	40 RC	220		1.0	3.0	2.0	1.9	1.02	Development	Assafou	A0900

IGRC22-171			232.71	60	40 RC		and		38.0	43.0	5.0	<b>4.6</b>	0.59	Development	Assafou	A0900
IGRC22-172	475099.86	850530.893	210.15	60	220 RC	191			19.0	25.0	6.0	<b>4.7</b>	1.04	Development	Assafou	A1400
IGRC22-173	475623.799	850371.851	230.04	65	220 RC	260			66.0	68.0	2.0	<b>1.7</b>	1.84	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		86.0	88.0	2.0	<b>1.7</b>	2.59	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		93.0	97.0	4.0	<b>3.4</b>	1.61	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		100.0	102.0	2.0	<b>1.7</b>	0.77	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		105.0	108.0	3.0	<b>2.5</b>	1.48	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		123.0	125.0	2.0	<b>1.7</b>	0.76	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		134.0	138.0	4.0	<b>3.4</b>	1.53	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		142.0	145.0	3.0	<b>2.5</b>	1.94	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		148.0	154.0	6.0	<b>5.0</b>	1.65	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		164.0	172.0	8.0	<b>6.7</b>	1.38	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		188.0	198.0	10.0	<b>8.4</b>	0.55	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		221.0	224.0	3.0	<b>2.5</b>	0.58	Development	Assafou	A0900
IGRC22-173			230.04	65	220 RC		and		238.0	241.0	3.0	<b>2.5</b>	1.66	Development	Assafou	A0900
IGRC22-174	475947.93	849983.517	204.8	65	220 RC	203			63.0	66.0	3.0	<b>2.5</b>	0.85	Development	Assafou	A0400
IGRC22-174			204.8	65	220 RC		and		146.0	154.0	8.0	<b>6.7</b>	3.23	Development	Assafou	A0400
IGRC22-174			204.8	65	220 RC		including		151.0	152.0	1.0	<b>0.8</b>	12.42	Development	Assafou	A0400
IGRC22-174			204.8	65	220 RC		and		162.0	168.0	6.0	<b>5.0</b>	1.84	Development	Assafou	A0400
IGRCDD22-175	476038.159	850093.055	201.34	65	220 RC-DD	261.3			145.3	149.3	4.0	<b>3.4</b>	0.66	Development	Assafou	A0400
IGRCDD22-175			201.34	65	220 RC-DD		and		193.2	202.0	8.8	<b>7.4</b>	4.58	Development	Assafou	A0400
IGRC22-176	475859.557	849878.545	208.46	65	220 RC	157			4.0	10.0	6.0	<b>5.0</b>	0.77	Development	Assafou	A0400
IGRC22-177	475874.799	850203.124	213.04	60	220 RC	282			173.0	175.0	2.0	<b>1.6</b>	2.48	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		200.0	204.0	4.0	<b>3.2</b>	3.66	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		207.0	212.0	5.0	<b>3.9</b>	4.14	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		222.0	233.0	11.0	<b>8.7</b>	1.96	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		244.0	246.0	2.0	<b>1.6</b>	0.65	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		249.0	254.0	5.0	<b>3.9</b>	0.62	Development	Assafou	A0600
IGRC22-177			213.04	60	220 RC		and		266.0	270.0	4.0	<b>3.2</b>	1.04	Development	Assafou	A0600
IGRC22-178	474340.231	851484.23	241.24	65	220 RC	285			12.0	15.0	3.0	<b>2.1</b>	1.47	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		27.0	31.0	4.0	<b>2.8</b>	0.58	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		47.0	56.0	9.0	<b>6.4</b>	0.51	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		74.0	84.0	10.0	<b>7.1</b>	1.47	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		104.0	110.0	6.0	<b>4.2</b>	1.17	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		129.0	134.0	5.0	<b>3.5</b>	0.90	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		154.0	158.0	4.0	<b>2.8</b>	0.99	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		178.0	186.0	8.0	<b>5.7</b>	1.62	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		196.0	208.0	12.0	<b>8.5</b>	1.91	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		211.0	213.0	2.0	<b>1.4</b>	2.20	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		220.0	223.0	3.0	<b>2.1</b>	4.01	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		including		222.0	223.0	1.0	<b>0.7</b>	10.01	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		227.0	264.0	37.0	<b>26.2</b>	2.30	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		including		252.0	253.0	1.0	<b>0.7</b>	17.40	Development	Assafou	A2600
IGRC22-178			241.24	65	220 RC		and		267.0	273.0	6.0	<b>4.2</b>	0.86	Development	Assafou	A2600
IGDD22-179	474863.362	850876.178	211.07	55	40 DDH	264.15			110.0	112.0	2.0	<b>1.8</b>	0.61	Development	Assafou	A1800
IGDD22-179			211.07	55	40 DDH		and		115.0	124.0	9.0	<b>8.0</b>	3.17	Development	Assafou	A1800
IGDD22-179			211.07	55	40 DDH		and		181.0	183.8	2.8	<b>2.5</b>	3.07	Development	Assafou	A1800
IGDD22-179			211.07	55	40 DDH		and		187.0	192.5	5.5	<b>4.9</b>	5.08	Development	Assafou	A1800
IGDD22-179			211.07	55	40 DDH		including		190.9	191.5	1.0	<b>0.9</b>	21.89	Development	Assafou	A1800
IGDD22-179			211.07	55	40 DDH		and		249.0	253.0	4.0	<b>3.6</b>	0.64	Development	Assafou	A1800
IGRCDD22-180	475002.92	850780.063	202.57	75	40 RC-DD	227.2			55.0	57.0	2.0	<b>2.0</b>	1.65	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		78.0	80.0	2.0	<b>2.0</b>	3.04	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		103.0	105.0	2.0	<b>2.0</b>	2.11	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		115.0	140.0	25.0	<b>24.8</b>	3.38	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		including		116.0	117.0	1.0	<b>1.0</b>	10.21	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		including		117.0	118.0	1.0	<b>1.0</b>	10.05	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		143.0	166.0	23.0	<b>22.8</b>	2.86	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		including		147.0	148.0	1.0	<b>1.0</b>	22.75	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		169.4	174.0	4.7	<b>4.6</b>	1.91	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		181.0	211.3	30.3	<b>30.1</b>	2.27	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		including		199.0	200.0	1.0	<b>1.0</b>	18.82	Development	Assafou	A1634
IGRCDD22-180			202.57	75	40 RC-DD		and		214.0	218.0	4.0	<b>4.0</b>	0.76	Development	Assafou	A1634
IGRC22-181	474773.312	851232.144	219.29	60	220 RC	179			102.0	106.0	4.0	<b>2.8</b>	3.98	Development	Assafou	A2100
IGDD22-182	474894.3	850915.3	211.17	60	220 DDH	12.2	Abandoned							Development	Assafou	A1800
IGDD22-183	474892.807	850912.983	211.2	60	220 DDH	276.25			189.4	199.2	9.8	<b>7.7</b>	1.45	Development	Assafou	A1800
IGDD22-183			211.2	60	220 DDH		and		206.0	219.0	13.0	<b>10.2</b>	1.91	Development	Assafou	A1800
IGRCDD22-184	474370.168	851523.987	239.52	65	220 RC-DD	321.55			67.0	78.0	11.0	<b>7.8</b>	8.76	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD		including		70.0	71.0	1.0	<b>0.7</b>	11.73	Development	Assafou	A2600

IGRCDD22-184			239.52	65	220 RC-DD	including		71.0	72.0	1.0	0.7	26.74	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		74.0	75.0	1.0	0.7	16.60	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		76.0	77.0	1.0	0.7	32.20	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		81.0	90.0	9.0	6.4	4.88	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		84.0	85.0	1.0	0.7	29.97	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		94.0	96.0	2.0	1.4	0.97	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		106.0	117.0	11.0	7.8	2.25	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		112.0	113.0	1.0	0.7	13.21	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		123.0	125.0	2.0	1.4	1.46	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		131.0	154.0	23.0	16.3	5.31	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		134.0	135.0	1.0	0.7	19.62	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		136.0	137.0	1.0	0.7	16.59	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		138.0	139.0	1.0	0.7	14.15	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		145.0	146.0	1.0	0.7	10.30	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		146.0	147.0	1.0	0.7	21.86	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		163.0	172.0	9.0	6.4	5.42	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		167.0	168.0	1.0	0.7	23.89	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		176.0	184.0	8.0	5.7	4.76	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		179.0	180.0	1.0	0.7	11.52	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		181.0	182.0	1.0	0.7	11.08	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		188.0	194.0	6.0	4.2	1.13	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		202.0	206.0	4.0	2.8	3.26	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		225.0	228.4	3.4	2.4	0.92	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		236.1	239.8	3.7	2.6	11.14	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		238.0	238.7	0.7	0.5	54.50	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		247.2	249.6	2.4	1.7	14.39	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		247.9	248.6	0.7	0.5	45.70	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	and		269.4	289.4	20.0	14.1	7.24	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		279.7	280.7	1.0	0.7	56.70	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		284.6	285.6	1.0	0.7	17.08	Development	Assafou	A2600
IGRCDD22-184			239.52	65	220 RC-DD	including		286.6	287.5	0.9	0.6	11.34	Development	Assafou	A2600
IGRCDD22-185	474959.887	850982.016	210.41	65	220 RC-DD		315.45	10.0	12.0	2.0	1.7	1.04	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		46.0	49.0	3.0	2.5	1.87	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		103.0	109.0	6.0	5.0	5.29	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	including		107.0	108.0	1.0	0.8	14.50	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		147.0	150.0	3.0	2.5	1.71	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		154.0	168.0	14.0	11.7	2.42	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		173.0	204.0	31.0	26.0	3.49	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	including		188.0	189.0	1.0	0.8	12.20	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	including		195.0	196.0	1.0	0.8	10.88	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	including		196.0	197.0	1.0	0.8	10.65	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		207.4	212.9	5.5	4.6	1.51	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		232.5	243.2	10.7	9.0	1.90	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		256.0	261.8	5.8	4.9	1.37	Development	Assafou	A1800
IGRCDD22-185			210.41	65	220 RC-DD	and		280.9	287.6	6.8	5.7	1.15	Development	Assafou	A1800
IGRC22-186	474255.37	851225.211	236.4	65	220 RC		127	27.0	32.0	5.0	3.8	0.65	Development	Assafou	A2500
IGRC22-186			236.4	65	220 RC	and		35.0	43.0	8.0	6.1	0.92	Development	Assafou	A2500
IGRC22-186			236.4	65	220 RC	and		63.0	65.0	2.0	1.5	0.97	Development	Assafou	A2500
IGRC22-186			236.4	65	220 RC	and		68.0	71.0	3.0	2.3	1.07	Development	Assafou	A2500
IGRC22-186			236.4	65	220 RC	and		76.0	79.0	3.0	2.3	1.16	Development	Assafou	A2500
IGRC22-186			236.4	65	220 RC	and		87.0	91.0	4.0	3.1	0.64	Development	Assafou	A2500
IGRCDD22-187	474461.923	851318.997	244.02	65	220 RC-DD		312.5	0.0	4.0	4.0	3.1	1.67	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		16.0	22.0	6.0	4.6	0.55	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		27.0	34.0	7.0	5.4	0.76	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		49.0	60.0	11.0	8.4	0.71	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		63.0	65.0	2.0	1.5	0.81	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		67.0	69.0	2.0	1.5	0.56	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		73.0	76.0	3.0	2.3	1.18	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		93.0	100.0	7.0	5.4	1.88	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		104.0	106.0	2.0	1.5	0.62	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		112.0	119.0	7.0	5.4	1.00	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		130.0	132.0	2.0	1.5	1.33	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		182.0	187.0	5.0	3.8	4.12	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	including		182.0	183.0	1.0	0.8	10.05	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		191.0	203.0	12.0	9.2	1.73	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	including		198.0	199.0	1.0	0.8	11.21	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and		210.0	235.0	25.0	19.2	4.20	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	including		218.3	219.0	0.7	0.5	101.60	Development	Assafou	A2400

IGRCDD22-187			244.02	65	220 RC-DD	and	242.0	249.0	7.0	<b>5.4</b>	1.59	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and	252.5	263.0	10.5	<b>8.0</b>	1.05	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and	268.0	270.5	2.5	<b>1.9</b>	0.74	Development	Assafou	A2400
IGRCDD22-187			244.02	65	220 RC-DD	and	297.9	301.6	3.7	<b>2.8</b>	1.79	Development	Assafou	A2400
IGRCDD22-188	474515.448	851378.553	237.42	65	220 RC-DD	314.1	17.0	19.0	2.0	<b>1.5</b>	0.71	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	31.0	40.0	9.0	<b>6.9</b>	1.38	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	53.0	59.0	6.0	<b>4.6</b>	2.74	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	54.0	55.0	1.0	<b>0.8</b>	13.86	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	78.0	96.0	18.0	<b>13.8</b>	2.47	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	85.0	86.0	1.0	<b>0.8</b>	13.20	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	102.0	108.0	6.0	<b>4.6</b>	2.88	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	128.0	132.0	4.0	<b>3.1</b>	2.23	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	140.0	142.0	2.0	<b>1.5</b>	1.44	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	146.0	160.0	14.0	<b>10.7</b>	3.98	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	150.0	151.0	1.0	<b>0.8</b>	14.58	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	155.0	156.0	1.0	<b>0.8</b>	12.89	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	169.0	171.0	2.0	<b>1.5</b>	7.26	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	191.0	224.0	33.0	<b>25.3</b>	3.29	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	201.0	202.0	1.0	<b>0.8</b>	12.43	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	206.0	207.0	1.0	<b>0.8</b>	12.33	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	228.8	231.6	2.8	<b>2.1</b>	8.83	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	229.8	230.8	1.0	<b>0.8</b>	18.65	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	234.5	241.0	6.5	<b>4.9</b>	25.83	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	234.5	235.5	1.0	<b>0.8</b>	16.06	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	236.5	237.2	0.7	<b>0.5</b>	23.80	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	including	238.0	239.0	1.0	<b>0.8</b>	121.90	Development	Assafou	A2400
IGRCDD22-188			237.42	65	220 RC-DD	and	271.7	281.0	9.4	<b>7.2</b>	1.09	Development	Assafou	A2400
IGRC22-189	474599.166	851330.838	242.9	68	220 RC	237	3.0	12.0	9.0	<b>7.2</b>	0.79	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	23.0	26.0	3.0	<b>2.4</b>	1.55	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	61.0	67.0	6.0	<b>4.8</b>	5.85	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	including	62.0	63.0	1.0	<b>0.8</b>	22.48	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	72.0	76.0	4.0	<b>3.2</b>	2.21	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	79.0	90.0	11.0	<b>8.8</b>	1.69	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	108.0	110.0	2.0	<b>1.6</b>	4.25	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	117.0	128.0	11.0	<b>8.8</b>	2.12	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	131.0	159.0	28.0	<b>22.4</b>	1.48	Development	Assafou	A2300
IGRC22-189			242.9	68	220 RC	and	173.0	176.0	3.0	<b>2.4</b>	1.01	Development	Assafou	A2300
IGRCDD22-190	474632.238	851206.674	238.69	70	220 RC-DD	300.35	0.0	3.0	3.0	<b>2.5</b>	0.58	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	28.0	30.0	2.0	<b>1.6</b>	1.00	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	50.0	57.0	7.0	<b>5.7</b>	0.62	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	88.0	91.0	3.0	<b>2.5</b>	1.58	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	125.0	128.0	3.0	<b>2.5</b>	1.40	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	143.0	145.0	2.0	<b>1.6</b>	0.77	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	155.0	157.0	2.0	<b>1.6</b>	3.36	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	166.0	172.0	6.0	<b>4.9</b>	15.09	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	including	168.0	169.0	1.0	<b>0.8</b>	26.03	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	including	170.0	171.0	1.0	<b>0.8</b>	60.80	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	185.0	227.7	42.7	<b>34.9</b>	2.98	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	including	207.0	208.0	1.0	<b>0.8</b>	12.14	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	including	227.1	227.7	0.6	<b>0.5</b>	12.40	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	237.8	250.1	12.3	<b>10.1</b>	1.00	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	268.8	271.8	3.0	<b>2.5</b>	1.50	Development	Assafou	A2200
IGRCDD22-190			238.69	70	220 RC-DD	and	274.0	283.5	9.5	<b>7.8</b>	2.35	Development	Assafou	A2200
IGRCDD22-191	474692.372	851127.217	229.62	60	220 RC-DD	280	31.0	46.0	15.0	<b>10.6</b>	0.57	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	61.0	76.0	15.0	<b>10.6</b>	1.18	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	including	62.0	63.0	1.0	<b>0.7</b>	10.43	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	96.0	104.0	8.0	<b>5.7</b>	1.37	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	108.0	110.0	2.0	<b>1.4</b>	1.31	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	137.0	139.0	2.0	<b>1.4</b>	7.18	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	including	137.0	138.0	1.0	<b>0.7</b>	13.81	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	160.9	165.7	4.8	<b>3.4</b>	4.79	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	including	164.7	165.7	1.0	<b>0.7</b>	14.96	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	178.5	200.9	22.4	<b>15.8</b>	2.12	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	203.8	206.8	3.0	<b>2.1</b>	1.37	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	210.1	222.7	12.6	<b>8.9</b>	0.79	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	228.0	231.6	3.6	<b>2.5</b>	0.97	Development	Assafou	A2100
IGRCDD22-191			229.62	60	220 RC-DD	and	249.9	256.7	6.9	<b>4.8</b>	3.52	Development	Assafou	A2100
IGRCDD22-192	474745.898	851191.662	228.71	60	220 RC-DD	307.05	72.0	74.0	2.0	<b>1.4</b>	0.79	Development	Assafou	A2100

IGRCDD22-192			228.71	60	220 RC-DD	and	112.0	115.0	3.0	2.1	3.28	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	126.0	133.0	7.0	4.9	9.72	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	including	127.0	128.0	1.0	0.7	53.10	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	162.0	169.0	7.0	4.9	2.04	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	175.0	196.0	21.0	14.8	3.57	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	202.0	210.0	8.0	5.7	5.18	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	including	208.0	209.0	1.0	0.7	20.52	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	219.0	242.0	23.0	16.3	3.21	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	including	241.0	242.0	1.0	0.7	13.48	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	246.0	255.8	9.8	6.9	1.32	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	and	288.0	295.5	7.5	5.3	2.78	Development	Assafou	A2100
IGRCDD22-192			228.71	60	220 RC-DD	including	290.0	291.0	1.0	0.7	10.52	Development	Assafou	A2100
IGRCDD22-193	474802.51	851105.86	221.33	60	220 RC-DD	360.6	30.0	34.0	4.0	3.2	1.09	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	139.0	146.0	7.0	5.5	5.23	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	145.0	146.0	1.0	0.8	23.05	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	155.0	157.0	2.0	1.6	2.37	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	172.0	186.0	14.0	11.0	4.85	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	180.0	181.0	1.0	0.8	11.21	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	184.0	185.0	1.0	0.8	22.81	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	190.0	224.8	34.8	27.4	4.28	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	196.0	197.0	1.0	0.8	11.12	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	211.0	212.0	1.0	0.8	20.23	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	214.0	215.0	1.0	0.8	11.40	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	216.0	217.0	1.0	0.8	26.73	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	219.8	220.8	1.0	0.8	18.28	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	227.8	256.0	28.3	22.3	8.48	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	228.8	229.8	1.0	0.8	25.49	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	230.6	231.4	0.8	0.6	35.50	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	236.2	237.0	0.9	0.7	13.61	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	237.0	237.9	0.9	0.7	24.69	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	241.9	242.9	1.0	0.8	63.30	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	242.9	243.9	1.0	0.8	14.06	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	251.9	252.9	1.0	0.8	10.05	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	301.0	306.2	5.3	4.1	6.01	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	301.0	302.0	1.1	0.8	12.17	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	304.6	305.4	0.8	0.6	15.54	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	310.3	328.4	18.1	14.2	4.88	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	316.1	317.1	1.0	0.8	11.66	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	323.4	324.4	1.0	0.8	10.11	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	324.4	325.4	1.0	0.8	17.42	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	325.4	326.4	1.0	0.8	13.77	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	and	354.1	360.6	6.5	5.1	2.58	Development	Assafou	A2000
IGRCDD22-193			221.33	60	220 RC-DD	including	359.6	360.6	1.0	0.8	11.67	Development	Assafou	A2000
IGRC22-194	474830.578	851138.391	216.58	60	220 RC	200 No significant mineralisation						Development	Assafou	A2000
IGRCDD22-195	475189.065	850787.98	204.16	60	220 RC-DD	227.75	37.0	44.0	7.0	5.5	0.99	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	and	47.0	56.0	9.0	7.1	0.84	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	and	81.0	83.0	2.0	1.6	1.08	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	and	98.0	101.0	3.0	2.4	0.73	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	and	144.7	184.5	39.8	31.4	3.18	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	including	158.2	159.1	0.9	0.7	10.41	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	including	168.8	169.8	1.0	0.8	40.10	Development	Assafou	A1500
IGRCDD22-195			204.16	60	220 RC-DD	and	213.0	215.0	2.0	1.6	4.83	Development	Assafou	A1500
IGRCDD22-196	474191.626	851629.481	247.06	65	220 RC-DD	349.1	13.0	16.0	3.0	2.1	0.57	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	28.0	31.0	3.0	2.1	0.82	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	49.0	55.0	6.0	4.2	3.02	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	61.0	75.0	14.0	9.9	0.80	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	84.0	86.0	2.0	1.4	1.99	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	89.0	91.0	2.0	1.4	2.38	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	100.0	102.0	2.0	1.4	3.92	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	105.0	107.0	2.0	1.4	0.64	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	111.0	127.0	16.0	11.3	1.36	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	133.0	135.0	2.0	1.4	2.13	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	161.0	172.0	11.0	7.8	1.92	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	180.0	193.0	13.0	9.2	2.16	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	including	186.0	187.0	1.0	0.7	10.39	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	198.0	204.0	6.0	4.2	0.97	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	211.9	214.6	2.8	1.9	0.64	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	221.0	231.2	10.2	7.2	2.03	Development	Assafou	A2800

IGRCDD22-196			247.06	65	220 RC-DD	and	239.5	242.8	3.3	<b>2.3</b>	1.91	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	271.8	274.2	2.5	<b>1.7</b>	1.83	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	278.3	283.1	4.9	<b>3.4</b>	1.44	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	288.8	303.3	14.5	<b>10.3</b>	1.27	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	311.5	317.5	6.0	<b>4.2</b>	1.09	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	319.6	321.7	2.1	<b>1.5</b>	8.00	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	including	320.6	321.7	1.1	<b>0.7</b>	13.79	Development	Assafou	A2800
IGRCDD22-196			247.06	65	220 RC-DD	and	338.0	341.6	3.6	<b>2.5</b>	1.64	Development	Assafou	A2800
IGRC22-197	475530.314	850410.265	230.68	60	220 RC	222	9.0	15.0	6.0	<b>4.7</b>	1.23	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	19.0	21.0	2.0	<b>1.6</b>	0.81	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	42.0	44.0	2.0	<b>1.6</b>	0.71	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	84.0	89.0	5.0	<b>3.9</b>	1.68	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	106.0	108.0	2.0	<b>1.6</b>	0.60	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	116.0	118.0	2.0	<b>1.6</b>	0.52	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	153.0	158.0	5.0	<b>3.9</b>	1.33	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	162.0	165.0	3.0	<b>2.4</b>	0.55	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	169.0	173.0	4.0	<b>3.2</b>	0.61	Development	Assafou	A1000
IGRC22-197			230.68	60	220 RC	and	190.0	205.0	15.0	<b>11.8</b>	0.61	Development	Assafou	A1000
IGRCDD22-198	474477.652	851132.667	239.46	80	40 RC-DD	357.85	166.8	168.9	2.0	<b>2.0</b>	0.62	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	and	187.9	201.9	14.0	<b>14.0</b>	2.88	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	including	193.6	194.6	1.1	<b>1.0</b>	10.88	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	and	204.0	208.8	4.8	<b>4.8</b>	0.93	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	and	213.4	217.4	4.0	<b>4.0</b>	0.62	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	and	229.4	260.4	31.0	<b>30.9</b>	1.12	Development	Assafou	A2266
IGRCDD22-198			239.46	80	40 RC-DD	and	271.1	276.3	5.2	<b>5.2</b>	1.42	Development	Assafou	A2266
IGRCDD22-199	474714.066	850897.284	221.88	80	40 RC-DD	351.8	173.7	192.4	18.8	<b>18.8</b>	1.58	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	196.6	209.6	13.0	<b>13.0</b>	0.67	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	212.6	219.5	6.9	<b>6.9</b>	0.92	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	228.8	241.6	12.8	<b>12.8</b>	1.46	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	251.3	270.2	18.8	<b>18.8</b>	1.34	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	291.7	294.1	2.4	<b>2.4</b>	8.54	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	including	291.7	292.5	0.8	<b>0.8</b>	24.25	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	318.2	324.4	6.3	<b>6.3</b>	4.01	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	including	321.9	322.7	0.8	<b>0.8</b>	24.04	Development	Assafou	A1933
IGRCDD22-199			221.88	80	40 RC-DD	and	328.8	335.4	6.6	<b>6.6</b>	4.15	Development	Assafou	A1933
IGRCDD22-200	474179.707	851348.779	240.39	80	40 RC-DD	389	198.0	214.9	16.9	<b>16.6</b>	0.60	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	216.9	225.8	8.9	<b>8.8</b>	1.47	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	260.0	268.0	8.0	<b>7.9</b>	0.77	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	280.5	282.5	2.0	<b>2.0</b>	0.62	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	344.2	356.0	11.8	<b>11.6</b>	1.08	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	367.3	372.5	5.2	<b>5.1</b>	0.87	Development	Assafou	A2633
IGRCDD22-200			240.39	80	40 RC-DD	and	384.1	386.2	2.1	<b>2.1</b>	1.22	Development	Assafou	A2633
IGRCDD22-201	474038.502	851750.957	254.43	65	220 RC-DD	354.15	11.0	15.0	4.0	<b>2.8</b>	0.58	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	20.0	24.0	4.0	<b>2.8</b>	1.09	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	74.0	83.0	9.0	<b>6.4</b>	0.58	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	148.0	150.0	2.0	<b>1.4</b>	1.96	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	324.3	327.2	2.9	<b>2.1</b>	1.68	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	332.6	335.6	3.0	<b>2.1</b>	0.66	Development	Assafou	A3000
IGRCDD22-201			254.43	65	220 RC-DD	and	338.0	351.2	13.2	<b>9.3</b>	0.90	Development	Assafou	A3000
IGRCDD22-202	474763.143	851061.998	222.18	65	220 RC-DD	344.4	5.0	7.0	2.0	<b>1.7</b>	0.59	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	30.0	32.0	2.0	<b>1.7</b>	0.80	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	99.0	101.0	2.0	<b>1.7</b>	0.98	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	165.1	220.5	55.4	<b>46.5</b>	1.89	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	including	173.0	174.0	1.0	<b>0.8</b>	14.03	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	231.4	235.5	4.1	<b>3.4</b>	1.33	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	263.4	267.3	3.9	<b>3.3</b>	1.98	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	275.7	277.7	2.0	<b>1.7</b>	0.60	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	286.6	298.0	11.5	<b>9.6</b>	0.79	Development	Assafou	A2000
IGRCDD22-202			222.18	65	220 RC-DD	and	312.0	329.0	17.0	<b>14.3</b>	1.64	Development	Assafou	A2000
IGRCDD22-203	474530.633	851251.633	243.06	68	220 RC-DD	273.5	11.0	18.0	7.0	<b>5.6</b>	0.73	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	25.0	37.0	12.0	<b>9.6</b>	0.64	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	79.0	92.0	13.0	<b>10.4</b>	0.57	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	104.0	106.0	2.0	<b>1.6</b>	2.84	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	180.5	189.8	9.3	<b>7.4</b>	0.83	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	192.2	214.4	22.1	<b>17.7</b>	0.84	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	217.4	234.7	17.3	<b>13.8</b>	1.16	Development	Assafou	A2300
IGRCDD22-203			243.06	68	220 RC-DD	and	236.9	244.5	7.6	<b>6.1</b>	0.61	Development	Assafou	A2300
IGRCDD22-204	474162.773	851583.861	247.88	65	220 RC-DD	402.55	56.0	59.0	3.0	<b>2.1</b>	0.61	Development	Assafou	A2800

IGRCDD22-204			247.88	65	220 RC-DD	and		70.0	72.0	2.0	<b>1.4</b>	0.74	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		182.0	184.0	2.0	<b>1.4</b>	1.50	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		241.8	245.7	3.9	<b>2.7</b>	0.54	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		256.2	266.5	10.3	<b>7.3</b>	1.49	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		272.2	288.5	16.3	<b>11.5</b>	0.67	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		292.2	309.0	16.8	<b>11.9</b>	1.86	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	including		308.0	309.0	1.0	<b>0.7</b>	11.06	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		349.5	379.4	29.9	<b>21.1</b>	6.36	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	including		350.4	351.4	1.0	<b>0.7</b>	49.90	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	including		371.8	372.6	0.9	<b>0.6</b>	66.90	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	including		374.5	375.4	0.9	<b>0.6</b>	22.30	Development	Assafou	A2800
IGRCDD22-204			247.88	65	220 RC-DD	and		394.8	397.7	2.9	<b>2.1</b>	0.77	Development	Assafou	A2800
IGRC22-205	474741.176	850876.375	220.64	60	220 RC	76		67.0	69.0	2.0	<b>1.6</b>	0.50	Development	Assafou	A1900
IGRCDD22-206	474660.355	851248.369	240.3	70	220 RC-DD	323.3		6.0	8.0	2.0	<b>1.6</b>	0.85	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		11.0	23.0	12.0	<b>9.8</b>	0.72	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		28.0	32.0	4.0	<b>3.3</b>	0.92	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		113.0	115.0	2.0	<b>1.6</b>	2.90	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		127.0	130.0	3.0	<b>2.5</b>	3.10	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		143.0	151.0	8.0	<b>6.6</b>	1.80	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		155.0	161.0	6.0	<b>4.9</b>	2.64	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		173.4	189.3	15.9	<b>13.0</b>	3.59	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		191.5	199.4	8.0	<b>6.5</b>	3.70	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	including		193.0	193.7	0.7	<b>0.6</b>	10.40	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	and		206.6	213.2	6.7	<b>5.5</b>	7.30	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	including		208.1	208.9	0.7	<b>0.6</b>	13.84	Development	Assafou	A2200
IGRCDD22-206			240.3	70	220 RC-DD	including		209.9	210.8	1.0	<b>0.8</b>	18.87	Development	Assafou	A2200
IGRCDD22-207	474182.5	851450.3	244.12	75	40 RC-DD	93 Abandoned							Development	Assafou	A2700
IGDD22-208	474845.063	850794.768	214.51	75	40 DDH	330.25		166.6	197.2	30.6	<b>30.4</b>	2.43	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	including		171.8	172.8	1.0	<b>1.0</b>	12.77	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	including		172.8	173.5	0.7	<b>0.7</b>	11.29	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	including		174.5	175.4	0.9	<b>0.9</b>	13.41	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		205.9	211.6	5.7	<b>5.6</b>	0.72	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		220.2	226.4	6.3	<b>6.2</b>	1.45	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		229.0	232.3	3.3	<b>3.3</b>	0.86	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		235.2	239.7	4.5	<b>4.5</b>	3.07	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	including		238.2	238.9	0.7	<b>0.7</b>	13.49	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		245.2	249.0	3.8	<b>3.8</b>	3.73	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		254.2	259.0	4.8	<b>4.8</b>	1.38	Development	Assafou	A1766
IGDD22-208			214.51	75	40 DDH	and		310.0	312.0	2.0	<b>2.0</b>	3.76	Development	Assafou	A1766
IGRCDD22-209	474183.747	851451.629	244.19	75	40 RC-DD	300.3		165.9	168.8	2.9	<b>2.9</b>	7.04	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		148.2	154.2	6.0	<b>5.9</b>	0.68	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		167.9	168.8	1.0	<b>1.0</b>	19.73	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		184.7	195.2	10.5	<b>10.5</b>	11.77	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		186.3	187.1	0.8	<b>0.8</b>	124.90	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		190.9	192.0	1.1	<b>1.0</b>	10.05	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		199.9	203.4	3.5	<b>3.5</b>	0.72	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		207.2	225.9	18.7	<b>18.7</b>	2.73	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		207.2	208.1	0.9	<b>0.9</b>	18.68	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		229.3	234.5	5.2	<b>5.2</b>	7.34	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		229.3	230.0	0.7	<b>0.7</b>	14.79	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	including		231.4	232.1	0.7	<b>0.7</b>	21.96	Development	Assafou	A2700
IGRCDD22-209			244.19	75	40 RC-DD	and		238.0	255.3	17.3	<b>17.2</b>	2.00	Development	Assafou	A2700
IGRCDD22-210	474577.57	851145.074	234.45	70	220 RC-DD	280.45		54.0	56.0	2.0	<b>1.6</b>	0.61	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		87.0	93.0	6.0	<b>4.9</b>	1.66	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		156.4	166.1	9.7	<b>7.9</b>	0.59	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		202.6	209.2	6.6	<b>5.4</b>	2.13	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		211.3	223.2	11.9	<b>9.7</b>	0.74	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		227.7	230.3	2.6	<b>2.1</b>	0.52	Development	Assafou	A2200
IGRCDD22-210			234.45	70	220 RC-DD	and		235.2	239.8	4.6	<b>3.8</b>	0.66	Development	Assafou	A2200
IGRC22-211	474486.513	851355.521	242.41	65	40 RC	102		8.0	11.0	3.0	<b>3.0</b>	0.91	Development	Assafou	A2400
IGRC22-211			242.41	65	40 RC	and		36.0	43.0	7.0	<b>6.9</b>	1.19	Development	Assafou	A2400
IGRC22-211			242.41	65	40 RC	and		49.0	54.0	5.0	<b>4.9</b>	1.53	Development	Assafou	A2400
IGRC22-211			242.41	65	40 RC	and		68.0	70.0	2.0	<b>2.0</b>	0.74	Development	Assafou	A2400
IGDD22-212	474413.876	851271.183	243.34	83	40 DDH	351.25		24.8	27.4	2.6	<b>2.6</b>	0.79	Development	Assafou	A2400
IGDD22-212			243.34	83	40 DDH	and		40.6	43.6	3.0	<b>3.0</b>	0.80	Development	Assafou	A2400
IGDD22-212			243.34	83	40 DDH	and		59.0	63.0	4.0	<b>4.0</b>	0.95	Development	Assafou	A2400
IGDD22-212			243.34	83	40 DDH	and		163.0	165.9	2.9	<b>2.9</b>	4.46	Development	Assafou	A2400
IGDD22-212			243.34	83	40 DDH	including		163.0	164.0	1.0	<b>1.0</b>	11.55	Development	Assafou	A2400

IGDD22-212		243.34	83	40 DDH	and		174.8	185.9	11.2	<b>11.0</b>	4.79	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	including		175.8	176.7	0.9	<b>0.9</b>	21.10	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	including		177.8	178.6	0.8	<b>0.8</b>	12.78	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	and		188.7	221.5	32.8	<b>32.5</b>	1.86	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	and		224.9	226.9	2.0	<b>2.0</b>	1.20	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	and		258.4	263.8	5.5	<b>5.4</b>	2.21	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	and		316.7	319.5	2.8	<b>2.8</b>	2.51	Development	Assafou	A2400
IGDD22-212		243.34	83	40 DDH	and		331.2	334.0	2.8	<b>2.8</b>	0.61	Development	Assafou	A2400
IGRC22-213	474145.201	851565.76	248.08	60	40 RC	154	26.0	28.0	2.0	<b>2.0</b>	7.20	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		27.0	28.0	1.0	<b>1.0</b>	13.85	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		31.0	34.0	3.0	<b>3.0</b>	9.58	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		32.0	33.0	1.0	<b>1.0</b>	24.83	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		46.0	51.0	5.0	<b>4.9</b>	1.08	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		70.0	88.0	18.0	<b>17.7</b>	0.68	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		98.0	104.0	6.0	<b>5.9</b>	4.96	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		103.0	104.0	1.0	<b>1.0</b>	10.11	Development	Assafou	A2800
IGRC22-213			248.08	60	40 RC		112.0	119.0	7.0	<b>6.9</b>	1.05	Development	Assafou	A2800
IGRCDD22-214	474280.333	851422.254	241.51	64	220 RC-DD	280.2	51.0	53.0	2.0	<b>1.4</b>	4.17	Development	Assafou	A2600
IGRCDD22-214			241.51	64	220 RC-DD		85.0	87.0	2.0	<b>1.4</b>	0.59	Development	Assafou	A2600
IGRCDD22-214			241.51	64	220 RC-DD		224.1	226.5	2.4	<b>1.7</b>	1.48	Development	Assafou	A2600
IGRCDD22-214			241.51	64	220 RC-DD		230.5	238.3	7.8	<b>5.4</b>	0.76	Development	Assafou	A2600
IGDD22-215	474501.581	851159.685	238.66	80	40 DDH	339.45	158.6	161.0	2.5	<b>2.4</b>	1.07	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		170.0	201.1	31.1	<b>31.0</b>	1.38	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		204.3	213.6	9.3	<b>9.2</b>	1.60	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		217.4	221.0	3.6	<b>3.6</b>	2.60	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		229.0	234.5	5.5	<b>5.5</b>	1.66	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		262.0	265.1	3.1	<b>3.1</b>	3.70	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		272.0	274.7	2.7	<b>2.6</b>	0.93	Development	Assafou	A2266
IGDD22-215			238.66	80	40 DDH		329.4	333.8	4.5	<b>4.5</b>	3.06	Development	Assafou	A2266
IGDD22-216	474126.8	851386.0	242.94	75	40 DDH	50.6	No significant mineralisation					Development	Assafou	A2700
IGRCDD22-217	474127.567	851384.535	243.12	75	40 RC-DD	373.9	191.6	194.8	3.2	<b>3.1</b>	1.06	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		222.4	232.5	10.1	<b>10.1</b>	0.57	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		237.2	242.8	5.5	<b>5.5</b>	0.89	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		245.5	265.7	20.2	<b>20.1</b>	1.35	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		341.4	345.7	4.3	<b>4.3</b>	11.04	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		342.3	343.2	0.9	<b>0.8</b>	14.28	Development	Assafou	A2700
IGRCDD22-217			243.12	75	40 RC-DD		343.2	344.0	0.9	<b>0.8</b>	21.89	Development	Assafou	A2700
IGRC22-218	474604.93	851287.53	244.42	80	40 RC	126	16.0	22.0	6.0	<b>6.0</b>	0.60	Development	Assafou	A2266
IGRC22-218			244.42	80	40 RC		42.0	44.0	2.0	<b>2.0</b>	1.16	Development	Assafou	A2266
IGRC22-218			244.42	80	40 RC		50.0	52.0	2.0	<b>2.0</b>	0.67	Development	Assafou	A2266
IGRC22-218			244.42	80	40 RC		58.0	60.0	2.0	<b>2.0</b>	1.55	Development	Assafou	A2266
IGRCDD22-219	474634.104	851113.848	230.42	65	220 RC-DD	348.9	42.0	44.0	2.0	<b>1.5</b>	0.54	Development	Assafou	A2133
IGRCDD22-219			230.42	65	220 RC-DD		74.0	82.0	8.0	<b>6.1</b>	0.97	Development	Assafou	A2133
IGRCDD22-219			230.42	65	220 RC-DD		86.0	90.0	4.0	<b>3.1</b>	0.65	Development	Assafou	A2133
IGRCDD22-219			230.42	65	220 RC-DD		118.0	120.0	2.0	<b>1.5</b>	0.50	Development	Assafou	A2133
IGRCDD22-219			230.42	65	220 RC-DD		207.5	220.1	12.6	<b>9.7</b>	1.30	Development	Assafou	A2133
IGRC22-220	474552.613	851226.188	241.32	80	40 RC	206	9.0	13.0	4.0	<b>4.0</b>	0.73	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		17.0	19.0	2.0	<b>2.0</b>	1.19	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		32.0	37.0	5.0	<b>5.0</b>	0.54	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		60.0	62.0	2.0	<b>2.0</b>	0.54	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		119.0	132.0	13.0	<b>13.0</b>	1.24	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		135.0	138.0	3.0	<b>3.0</b>	4.00	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		156.0	175.0	19.0	<b>18.9</b>	2.93	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		169.0	170.0	1.0	<b>1.0</b>	11.96	Development	Assafou	A2266
IGRC22-220			241.32	80	40 RC		171.0	172.0	1.0	<b>1.0</b>	10.60	Development	Assafou	A2266
IGRC22-221	474228.858	851508.901	244.44	75	40 RC	174	16.0	18.0	2.0	<b>2.0</b>	0.68	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		68.0	70.0	2.0	<b>2.0</b>	1.16	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		77.0	79.0	2.0	<b>2.0</b>	2.11	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		98.0	106.0	8.0	<b>8.0</b>	1.05	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		110.0	117.0	7.0	<b>7.0</b>	1.24	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		122.0	125.0	3.0	<b>3.0</b>	2.64	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		128.0	135.0	7.0	<b>7.0</b>	10.92	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		129.0	130.0	1.0	<b>1.0</b>	18.57	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		131.0	132.0	1.0	<b>1.0</b>	14.37	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		132.0	133.0	1.0	<b>1.0</b>	11.61	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		133.0	134.0	1.0	<b>1.0</b>	15.18	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		140.0	144.0	4.0	<b>4.0</b>	2.02	Development	Assafou	A2700
IGRC22-221			244.44	75	40 RC		147.0	150.0	3.0	<b>3.0</b>	3.01	Development	Assafou	A2700

IGRC22-222	474350.493	851396.808	242.14	75	40 RC	204		1.0	6.0	5.0	<b>5.0</b>	4.31	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		including	5.0	6.0	1.0	<b>1.0</b>	15.32	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	33.0	35.0	2.0	<b>2.0</b>	3.38	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	41.0	44.0	3.0	<b>3.0</b>	0.70	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	49.0	53.0	4.0	<b>4.0</b>	0.84	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	75.0	81.0	6.0	<b>6.0</b>	2.28	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	107.0	117.0	10.0	<b>10.0</b>	1.25	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		and	165.0	181.0	16.0	<b>16.0</b>	4.00	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		including	170.0	171.0	1.0	<b>1.0</b>	10.63	Development	Assafou	A2533
IGRC22-222			242.14	75	40 RC		including	175.0	176.0	1.0	<b>1.0</b>	20.19	Development	Assafou	A2533
IGRC22-223	474380.5	851330.9	242.63	75	220 RC	50	Abandoned						Development	Assafou	A2466
IGRCDD22-224	474476.683	851187.547	240.9	67	220 RC-DD	261.4		145.0	152.0	7.0	<b>5.5</b>	0.76	Development	Assafou	A2300
IGRCDD22-224			240.9	67	220 RC-DD		and	162.0	166.0	4.0	<b>3.2</b>	0.82	Development	Assafou	A2300
IGRCDD22-224			240.9	67	220 RC-DD		and	169.0	173.0	4.0	<b>3.2</b>	3.02	Development	Assafou	A2300
IGRCDD22-224			240.9	67	220 RC-DD		and	225.9	239.5	13.5	<b>10.7</b>	1.21	Development	Assafou	A2300
IGRCDD22-224			240.9	67	220 RC-DD		including	233.7	234.7	1.0	<b>0.8</b>	10.04	Development	Assafou	A2300
IGRC22-225	474421.323	851122.227	242.16	60	220 RC	116		32.0	43.0	11.0	<b>7.8</b>	2.02	Development	Assafou	A2300
IGRC22-225			242.16	60	220 RC		and	72.0	80.0	8.0	<b>5.7</b>	3.33	Development	Assafou	A2300
IGRC22-225			242.16	60	220 RC		including	74.0	75.0	1.0	<b>0.7</b>	11.60	Development	Assafou	A2300
IGRC22-225			242.16	60	220 RC		and	83.0	92.0	9.0	<b>6.4</b>	0.57	Development	Assafou	A2300
IGRC22-226	474572.988	851349.695	242.19	75	220 RC	104		5.0	8.0	3.0	<b>2.6</b>	0.59	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	17.0	20.0	3.0	<b>2.6</b>	0.50	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	23.0	25.0	2.0	<b>1.7</b>	0.69	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	29.0	31.0	2.0	<b>1.7</b>	0.54	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	59.0	65.0	6.0	<b>5.2</b>	1.93	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	70.0	74.0	4.0	<b>3.5</b>	6.71	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		including	71.0	72.0	1.0	<b>0.9</b>	16.84	Development	Assafou	A2333
IGRC22-226			242.19	75	220 RC		and	77.0	90.0	13.0	<b>11.3</b>	1.44	Development	Assafou	A2333
IGRC22-227	474542.081	851366.438	240.61	75	220 RC	122		11.0	22.0	11.0	<b>9.5</b>	0.77	Development	Assafou	A2366
IGRC22-227			240.61	75	220 RC		and	31.0	35.0	4.0	<b>3.5</b>	0.68	Development	Assafou	A2366
IGRC22-227			240.61	75	220 RC		and	40.0	42.0	2.0	<b>1.7</b>	0.81	Development	Assafou	A2366
IGRC22-227			240.61	75	220 RC		and	65.0	82.0	17.0	<b>14.7</b>	2.06	Development	Assafou	A2366
IGRC22-228	474374.23	851431.001	241.72	75	40 RC	152		19.0	22.0	3.0	<b>3.0</b>	0.75	Development	Assafou	A2533
IGRC22-228			241.72	75	40 RC		and	58.0	66.0	8.0	<b>8.0</b>	2.50	Development	Assafou	A2533
IGRC22-228			241.72	75	40 RC		and	73.0	75.0	2.0	<b>2.0</b>	0.68	Development	Assafou	A2533
IGRC22-228			241.72	75	40 RC		and	84.0	86.0	2.0	<b>2.0</b>	3.87	Development	Assafou	A2533
IGRC22-228			241.72	75	40 RC		and	106.0	114.0	8.0	<b>8.0</b>	4.79	Development	Assafou	A2533
IGRC22-228			241.72	75	40 RC		including	106.0	107.0	1.0	<b>1.0</b>	16.88	Development	Assafou	A2533
IGRC22-229	474190.5	851414.0	242.63	75	220 RC	20	Abandoned						Development	Assafou	A2666
IGRCDD22-230	474468.541	851224.382	243.03	75	220 RC-DD	276.4		54.0	59.0	5.0	<b>4.3</b>	0.94	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	80.0	82.0	2.0	<b>1.7</b>	0.79	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	86.0	88.0	2.0	<b>1.7</b>	0.63	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	94.0	97.0	3.0	<b>2.6</b>	1.19	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	112.0	114.0	2.0	<b>1.7</b>	0.86	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	171.0	173.0	2.0	<b>1.7</b>	0.56	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	181.2	185.6	4.4	<b>3.8</b>	1.47	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	213.4	225.0	11.6	<b>10.0</b>	2.53	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		including	219.5	220.4	0.9	<b>0.7</b>	22.57	Development	Assafou	A2333
IGRCDD22-230			243.03	75	220 RC-DD		and	242.9	247.2	4.4	<b>3.8</b>	1.60	Development	Assafou	A2333
IGRCDD22-231	474348.605	851443.458	241.7	75	220 RC-DD	228.6		10.0	13.0	3.0	<b>2.6</b>	0.51	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	20.0	22.0	2.0	<b>1.7</b>	0.94	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	36.0	38.0	2.0	<b>1.7</b>	0.97	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	106.0	114.0	8.0	<b>6.9</b>	0.59	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	121.0	124.0	3.0	<b>2.6</b>	0.87	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	131.0	136.0	5.0	<b>4.3</b>	0.51	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	163.7	168.4	4.7	<b>4.1</b>	2.11	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	182.5	202.9	20.4	<b>17.7</b>	3.28	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		including	182.5	183.5	1.0	<b>0.8</b>	11.09	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		including	185.4	186.2	0.8	<b>0.7</b>	10.52	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	207.3	209.9	2.6	<b>2.3</b>	3.51	Development	Assafou	A2566
IGRCDD22-231			241.7	75	220 RC-DD		and	219.7	228.6	8.9	<b>7.7</b>	0.97	Development	Assafou	A2566
IGRC22-232	474297.416	851385.898	241.34	75	220 RC	267		53.0	73.0	20.0	<b>17.3</b>	0.74	Development	Assafou	A2566
IGRC22-232			241.34	75	220 RC		and	84.0	86.0	2.0	<b>1.7</b>	2.02	Development	Assafou	A2566
IGRC22-232			241.34	75	220 RC		and	202.0	215.0	13.0	<b>11.3</b>	1.11	Development	Assafou	A2566
IGRC22-232			241.34	75	220 RC		and	219.0	243.0	24.0	<b>20.8</b>	0.91	Development	Assafou	A2566
IGRC22-232			241.34	75	220 RC		and	256.0	259.0	3.0	<b>2.6</b>	1.94	Development	Assafou	A2566
IGRC22-233	474375.4	851483.3	240.33	75	220 RC	12	Abandoned						Development	Assafou	A2566
IGRC22-234	474375.402	851483.316	240.32	75	220 RC	233		3.0	5.0	2.0	<b>1.7</b>	0.86	Development	Assafou	A2566

IGRC22-234			240.32	75	220 RC	and		33.0	35.0	2.0	1.7	0.61	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		42.0	44.0	2.0	1.7	1.93	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		55.0	57.0	2.0	1.7	1.59	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		72.0	77.0	5.0	4.3	1.82	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		83.0	86.0	3.0	2.6	0.85	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		93.0	95.0	2.0	1.7	0.54	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		112.0	115.0	3.0	2.6	0.78	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		127.0	141.0	14.0	12.1	3.06	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		160.0	164.0	4.0	3.5	1.97	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	and		167.0	188.0	21.0	18.2	7.60	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		169.0	170.0	1.0	0.9	13.52	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		178.0	179.0	1.0	0.9	19.21	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		179.0	180.0	1.0	0.9	10.40	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		180.0	181.0	1.0	0.9	39.80	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		181.0	182.0	1.0	0.9	14.93	Development	Assafou	A2566
IGRC22-234			240.32	75	220 RC	including		183.0	184.0	1.0	0.9	25.98	Development	Assafou	A2566
IGRCDD22-235	474293.808	851330.263	240.38	75	40 RC-DD		336.6	78.0	80.0	2.0	2.0	0.69	Development	Assafou	A2533
IGRCDD22-235			240.38	75	40 RC-DD	and		102.0	105.0	3.0	3.0	0.64	Development	Assafou	A2533
IGRCDD22-235			240.38	75	40 RC-DD	and		224.6	248.5	23.9	23.9	1.21	Development	Assafou	A2533
IGRCDD22-235			240.38	75	40 RC-DD	and		258.4	260.5	2.1	2.1	3.97	Development	Assafou	A2533
IGRCDD22-235			240.38	75	40 RC-DD	and		263.5	265.9	2.4	2.4	1.33	Development	Assafou	A2533
IGRCDD22-235			240.38	75	40 RC-DD	and		280.0	282.0	2.0	2.0	5.04	Development	Assafou	A2533
IGRCDD22-236	474247.673	851275.114	237.22	75	40 RC-DD		375.6	36.0	39.0	3.0	3.0	0.65	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		204.5	215.3	10.8	10.8	2.45	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	including		211.0	212.0	1.0	1.0	18.62	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		219.2	234.2	15.0	15.0	1.34	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		238.2	260.1	21.9	21.9	2.35	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	including		238.2	239.0	0.8	0.8	32.00	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		262.6	265.9	3.3	3.3	1.47	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		280.0	282.0	2.0	2.0	0.73	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		349.9	360.0	10.1	10.1	3.75	Development	Assafou	A2533
IGRCDD22-236			237.22	75	40 RC-DD	and		365.0	367.0	2.0	2.0	3.96	Development	Assafou	A2533
IGRCDD22-237	474311.320	851452.851	242.1	64	220 RC-DD		312.5	25.0	27.0	2.0	1.4	1.62	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		61.0	67.0	6.0	4.2	1.00	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		162.0	176.0	14.0	9.7	0.95	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		192.0	197.0	5.0	3.5	0.88	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		219.4	228.2	8.8	6.1	2.24	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	including		222.9	223.6	0.7	0.5	13.20	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		230.9	239.4	8.5	5.9	0.94	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		245.5	253.7	8.2	5.7	1.57	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		256.4	265.7	9.3	6.5	2.04	Development	Assafou	A2600
IGRCDD22-237			242.1	64	220 RC-DD	and		273.0	279.3	6.3	4.4	1.71	Development	Assafou	A2600
IGRC22-238	474397.602	851085.173	238.93	60	220 RC		98	2.0	6.0	4.0	2.8	0.54	Development	Assafou	A2300
IGRC22-238			238.93	60	220 RC	and		14.0	16.0	2.0	1.4	0.69	Development	Assafou	A2300
IGRC22-238			238.93	60	220 RC	and		38.0	42.0	4.0	2.8	0.70	Development	Assafou	A2300
IGRC22-238			238.93	60	220 RC	and		52.0	57.0	5.0	3.5	1.29	Development	Assafou	A2300
IGRC22-239	474125.2	851384.6	242.88	75	40 RC		32 Abandoned						Development	Assafou	A2700
IGRCDD22-240	474690.068	851178.626	234.34	65	220 RC-DD		402.3	9.0	17.0	8.0	6.1	0.84	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		52.0	54.0	2.0	1.5	0.52	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		77.0	80.0	3.0	2.3	0.66	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		120.0	144.0	24.0	18.4	1.45	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		158.0	168.0	10.0	7.7	1.08	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		183.0	185.0	2.0	1.5	3.73	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		192.0	195.0	3.0	2.3	1.87	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		200.0	237.0	37.0	28.3	4.05	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	including		227.0	228.0	1.0	0.8	27.12	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	including		235.0	236.0	1.0	0.8	11.33	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		241.0	251.0	10.0	7.7	1.38	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		262.0	273.3	11.3	8.7	1.83	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		345.0	347.0	2.0	1.5	0.87	Development	Assafou	A2133
IGRCDD22-240			234.34	65	220 RC-DD	and		371.5	377.0	5.5	4.2	0.88	Development	Assafou	A2133
IGRCDD22-241	474627.203	851155.573	234.21	75	220 RC-DD		321.5	61.0	67.0	6.0	5.2	0.54	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		89.0	96.0	7.0	6.1	0.84	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		115.0	120.0	5.0	4.3	1.93	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		123.0	129.0	6.0	5.2	1.57	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		138.0	140.0	2.0	1.7	1.13	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		172.0	195.0	23.0	19.9	1.09	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and		198.0	210.4	12.4	10.7	0.61	Development	Assafou	A2166

IGRCDD22-241			234.21	75	220 RC-DD	and	220.0	231.6	11.6	<b>10.0</b>	5.15	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	including	223.7	224.4	0.8	<b>0.6</b>	55.50	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and	239.0	241.0	2.0	<b>1.7</b>	1.71	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	and	243.5	251.7	8.3	<b>7.1</b>	1.15	Development	Assafou	A2166
IGRCDD22-241			234.21	75	220 RC-DD	including	258.0	259.0	1.0	<b>0.9</b>	11.93	Development	Assafou	A2166
IGRC22-242	474675.964	851215.318	238.47	75	220 RC	237	6.0	14.0	8.0	<b>6.9</b>	0.54	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	19.0	22.0	3.0	<b>2.6</b>	0.56	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	39.0	41.0	2.0	<b>1.7</b>	1.17	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	95.0	97.0	2.0	<b>1.7</b>	0.87	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	107.0	113.0	6.0	<b>5.2</b>	1.62	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	127.0	133.0	6.0	<b>5.2</b>	1.60	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	140.0	146.0	6.0	<b>5.2</b>	3.69	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	152.0	157.0	5.0	<b>4.3</b>	3.57	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	162.0	179.0	17.0	<b>14.7</b>	5.61	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	including	164.0	165.0	1.0	<b>0.9</b>	16.40	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	including	169.0	170.0	1.0	<b>0.9</b>	27.14	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	190.0	210.0	20.0	<b>17.3</b>	3.97	Development	Assafou	A2166
IGRC22-242			238.47	75	220 RC	and	215.0	217.0	2.0	<b>1.7</b>	3.25	Development	Assafou	A2166
IGRCDD22-243	474442.055	851351.669	242.67	75	220 RC-DD	320.4	40.0	42.0	2.0	<b>1.7</b>	2.12	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	52.0	57.0	5.0	<b>4.3</b>	1.04	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	61.0	65.0	4.0	<b>3.5</b>	1.47	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	70.0	81.0	11.0	<b>9.5</b>	1.34	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	142.0	146.0	4.0	<b>3.5</b>	1.41	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	178.9	184.0	5.1	<b>4.4</b>	0.88	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	200.0	239.0	39.0	<b>33.8</b>	1.87	Development	Assafou	A2433
IGRCDD22-243			242.67	75	220 RC-DD	and	261.0	265.0	4.1	<b>3.5</b>	0.54	Development	Assafou	A2433
IGRCDD22-244	474485.561	851404.326	236.42	75	220 RC-DD	346.5	25.0	27.0	2.0	<b>1.7</b>	0.59	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	36.0	43.0	7.0	<b>6.1</b>	0.87	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	61.0	64.0	3.0	<b>2.6</b>	1.77	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	67.0	69.0	2.0	<b>1.7</b>	0.53	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	78.0	81.0	3.0	<b>2.6</b>	2.85	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	90.0	98.0	8.0	<b>6.9</b>	3.71	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	92.0	93.0	1.0	<b>0.9</b>	12.12	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	104.0	107.0	3.0	<b>2.6</b>	0.88	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	111.0	116.0	5.0	<b>4.3</b>	1.43	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	123.0	128.0	5.0	<b>4.3</b>	2.97	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	124.0	125.0	1.0	<b>0.9</b>	11.04	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	138.0	141.0	3.0	<b>2.6</b>	0.57	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	145.0	151.0	6.0	<b>5.2</b>	4.11	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	148.0	149.0	1.0	<b>0.9</b>	13.80	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	154.0	186.0	32.0	<b>27.7</b>	3.22	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	174.0	175.0	1.0	<b>0.9</b>	10.20	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	184.0	185.0	1.0	<b>0.9</b>	46.70	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	195.0	207.8	12.8	<b>11.0</b>	5.84	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	195.0	196.0	1.0	<b>0.9</b>	13.70	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	202.0	203.0	1.0	<b>0.9</b>	22.52	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	210.2	237.7	27.5	<b>23.8</b>	5.21	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	211.2	212.0	0.8	<b>0.7</b>	12.49	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	219.9	220.6	0.7	<b>0.6</b>	16.41	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	223.0	224.1	1.1	<b>0.9</b>	15.36	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	225.0	226.1	1.1	<b>0.9</b>	14.97	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	227.0	228.0	1.0	<b>0.9</b>	12.12	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	231.0	232.0	1.0	<b>0.9</b>	12.72	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	321.7	327.0	5.3	<b>4.6</b>	4.33	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	including	321.7	322.5	0.8	<b>0.7</b>	16.21	Development	Assafou	A2433
IGRCDD22-244			236.42	75	220 RC-DD	and	339.0	342.0	3.0	<b>2.6</b>	1.18	Development	Assafou	A2433
IGRCDD22-245	474190.546	851413.986	242.63	75	220 RC-DD	405.7	215.0	218.0	3.0	<b>2.5</b>	0.59	Development	Assafou	A2666
IGRCDD22-245			242.63	75	220 RC-DD	and	220.7	227.0	6.4	<b>5.2</b>	1.28	Development	Assafou	A2666
IGRC22-246	474311.3	851452.8	242.15	64	220 RC	30 Abandoned						Development	Assafou	A2600
IGRC22-247	474311.3	851452.8	242.15	64	220 RC	62 Abandoned						Development	Assafou	A2600
IGRCDD22-248	474384.357	851285.463	242.37	75	220 RC-DD	291.6	27.0	30.0	3.0	<b>2.6</b>	0.61	Development	Assafou	A2433
IGRCDD22-248			242.37	75	220 RC-DD	and	36.0	38.0	2.0	<b>1.7</b>	0.95	Development	Assafou	A2433
IGRCDD22-248			242.37	75	220 RC-DD	and	104.0	107.0	3.0	<b>2.6</b>	1.03	Development	Assafou	A2433
IGRCDD22-248			242.37	75	220 RC-DD	and	220.0	224.0	4.0	<b>3.5</b>	0.92	Development	Assafou	A2433
IGRCDD22-248			242.37	75	220 RC-DD	and	227.5	229.5	2.0	<b>1.7</b>	1.09	Development	Assafou	A2433
IGRCDD22-248			242.37	75	220 RC-DD	and	231.9	245.9	14.0	<b>12.1</b>	0.67	Development	Assafou	A2433
IGRC22-249	474271.024	851512.198	243.69	75	220 RC	68 Abandoned						Development	Assafou	A2666
IGRCDD22-250	474270.353	851510.779	243.85	75	220 RC-DD	324.4	69.0	71.0	2.0	<b>1.6</b>	0.68	Development	Assafou	A2666

IGRCDD22-250			243.85	75	220 RC-DD	and		75.0	83.0	8.0	<b>6.6</b>	1.30	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		89.0	95.0	6.0	<b>4.9</b>	2.01	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		121.0	126.0	5.0	<b>4.1</b>	1.55	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		144.1	149.5	5.4	<b>4.4</b>	0.93	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		165.4	167.7	2.3	<b>1.9</b>	0.86	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		170.1	173.3	3.2	<b>2.6</b>	1.12	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		176.3	202.1	25.8	<b>21.2</b>	7.00	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	including		177.0	178.0	1.0	<b>0.8</b>	92.40	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	including		198.2	199.0	0.8	<b>0.7</b>	44.10	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		205.6	219.7	14.1	<b>11.6</b>	1.93	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		223.6	226.6	3.0	<b>2.4</b>	0.69	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		247.0	252.5	5.5	<b>4.5</b>	8.83	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	including		248.7	249.7	1.0	<b>0.8</b>	38.40	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	and		258.2	264.9	6.7	<b>5.5</b>	4.75	Development	Assafou	A2666
IGRCDD22-250			243.85	75	220 RC-DD	including		262.2	263.1	0.9	<b>0.8</b>	16.02	Development	Assafou	A2666
IGRCDD22-251	474378.875	851329.512	243.1	75	220 RC-DD		285.5	8.0	10.0	2.0	<b>1.7</b>	0.53	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		52.0	55.0	3.0	<b>2.6</b>	0.68	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		63.0	67.0	4.0	<b>3.5</b>	1.02	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		86.0	88.0	2.0	<b>1.7</b>	1.05	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		94.0	97.0	3.0	<b>2.6</b>	1.57	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		119.0	121.0	2.0	<b>1.7</b>	4.42	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		188.0	192.0	4.0	<b>3.5</b>	0.51	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		207.0	227.9	20.9	<b>18.1</b>	1.37	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		230.8	259.7	28.9	<b>25.0</b>	1.48	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		266.0	268.4	2.4	<b>2.1</b>	0.57	Development	Assafou	A2466
IGRCDD22-251			243.1	75	220 RC-DD	and		270.5	277.4	6.9	<b>6.0</b>	1.67	Development	Assafou	A2466
IGRCDD22-252	474604.107	851175.910	236.17	70	220 RC-DD		390.65	18.0	20.0	2.0	<b>1.6</b>	0.62	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		25.0	28.0	3.0	<b>2.5</b>	3.75	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		38.0	40.0	2.0	<b>1.6</b>	0.63	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		98.0	104.0	6.0	<b>4.9</b>	1.52	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		107.0	109.0	2.0	<b>1.6</b>	1.86	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		174.6	179.0	4.4	<b>3.6</b>	2.27	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		187.0	202.0	15.0	<b>12.3</b>	1.66	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		205.0	211.7	6.7	<b>5.4</b>	2.32	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		214.6	227.0	12.4	<b>10.2</b>	1.26	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	and		229.4	244.0	14.6	<b>11.9</b>	3.23	Development	Assafou	A2200
IGRCDD22-252			236.17	70	220 RC-DD	including		231.1	232.0	0.9	<b>0.7</b>	31.60	Development	Assafou	A2200
IGRCDD22-253	474432.108	851392.613	241.7	75	220 RC-DD		327.9	28.0	30.0	2.0	<b>1.7</b>	0.58	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		39.0	41.0	2.0	<b>1.7</b>	0.53	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		55.0	62.0	7.0	<b>6.1</b>	0.64	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		65.0	75.0	10.0	<b>8.7</b>	2.83	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	including		68.0	69.0	1.0	<b>0.9</b>	21.03	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		82.0	88.0	6.0	<b>5.2</b>	0.74	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		109.0	117.0	8.0	<b>6.9</b>	0.55	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		128.0	139.0	11.0	<b>9.5</b>	0.77	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		158.0	160.0	2.0	<b>1.7</b>	12.35	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	including		159.0	160.0	1.0	<b>0.9</b>	24.34	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		169.0	175.0	6.0	<b>5.2</b>	1.84	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		190.0	210.0	20.0	<b>17.3</b>	3.44	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	including		202.0	203.0	1.0	<b>0.9</b>	19.78	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		218.0	232.0	14.0	<b>12.1</b>	2.20	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		239.0	242.0	3.0	<b>2.6</b>	1.14	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		245.5	254.4	8.9	<b>7.7</b>	1.41	Development	Assafou	A2466
IGRCDD22-253			241.7	75	220 RC-DD	and		257.3	262.6	5.3	<b>4.6</b>	1.29	Development	Assafou	A2466
IGRCDD22-254	474518.859	851286.319	244.07	75	220 RC-DD		300.4	7.0	12.0	5.0	<b>4.3</b>	0.79	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		36.0	45.0	9.0	<b>7.8</b>	1.17	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		80.0	86.0	6.0	<b>5.2</b>	0.85	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		150.0	155.0	5.0	<b>4.3</b>	1.06	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		162.0	167.0	5.0	<b>4.3</b>	1.30	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		170.0	195.0	25.0	<b>21.7</b>	2.07	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	including		178.0	179.0	1.0	<b>0.9</b>	10.07	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		200.0	225.0	25.0	<b>21.7</b>	2.85	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	including		221.0	222.0	1.0	<b>0.9</b>	12.13	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	and		228.0	237.7	9.7	<b>8.4</b>	3.67	Development	Assafou	A2333
IGRCDD22-254			244.07	75	220 RC-DD	including		236.2	236.9	0.8	<b>0.6</b>	28.42	Development	Assafou	A2333
IGRCDD22-255	474491.056	851303.771	244.29	75	220 RC-DD		300.65	7.0	11.0	4.0	<b>3.5</b>	0.63	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		28.0	34.0	6.0	<b>5.2</b>	0.72	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		38.0	40.0	2.0	<b>1.7</b>	0.70	Development	Assafou	A2366

IGRCDD22-255			244.29	75	220 RC-DD	and		41.0	43.0	2.0	1.7	0.53	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		45.0	47.0	2.0	1.7	0.60	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		59.0	62.0	3.0	2.6	2.73	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		65.0	67.0	2.0	1.7	0.64	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		105.0	108.0	3.0	2.6	0.50	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		172.0	176.0	4.0	3.5	0.54	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		183.0	189.0	6.0	5.2	1.21	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		193.0	213.6	20.6	17.8	2.08	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		215.8	227.0	11.3	9.7	4.49	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	including		215.8	216.6	0.9	0.7	26.15	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	including		217.3	218.0	0.7	0.6	12.87	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		229.7	232.2	2.5	2.1	1.88	Development	Assafou	A2366
IGRCDD22-255			244.29	75	220 RC-DD	and		255.6	260.2	4.6	4.0	0.61	Development	Assafou	A2366
IGRCDD22-256	474436.634	851240.119	244.16	75	220 RC-DD	280.1		2.0	9.0	7.0	6.1	1.31	Development	Assafou	A2366
IGRCDD22-256			244.16	75	220 RC-DD	and		16.0	23.0	7.0	6.1	1.07	Development	Assafou	A2366
IGRCDD22-256			244.16	75	220 RC-DD	and		61.0	65.0	4.0	3.5	0.92	Development	Assafou	A2366
IGRCDD22-256			244.16	75	220 RC-DD	and		76.0	79.0	3.0	2.6	1.46	Development	Assafou	A2366
IGRC22-257	474630.705	851265.625	243.02	75	220 RC	209		15.0	20.0	5.0	4.3	0.72	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		28.0	34.0	6.0	5.2	0.50	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		49.0	52.0	3.0	2.6	2.66	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		70.0	74.0	4.0	3.5	0.56	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		89.0	91.0	2.0	1.7	1.10	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		110.0	114.0	4.0	3.5	3.70	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		117.0	125.0	8.0	6.9	2.39	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		130.0	137.0	7.0	6.1	1.98	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		140.0	146.0	6.0	5.2	0.84	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		160.0	166.0	6.0	5.2	0.89	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		170.0	180.0	10.0	8.7	3.43	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	including		177.0	178.0	1.0	0.9	14.88	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	and		183.0	186.0	3.0	2.6	20.71	Development	Assafou	A2233
IGRC22-257			243.02	75	220 RC	including		183.0	184.0	1.0	0.9	61.50	Development	Assafou	A2233
IGRCDD22-258	474528.643	851140.844	236.57	75	220 RC-DD	270.6		91.0	93.0	2.0	1.7	1.62	Development	Assafou	A2233
IGRCDD22-258			236.57	75	220 RC-DD	and		193.6	196.6	3.0	2.6	3.07	Development	Assafou	A2233
IGRCDD22-258			236.57	75	220 RC-DD	and		214.9	224.5	9.6	8.3	1.22	Development	Assafou	A2233
IGRC22-259	474448.575	851096.924	242.16	80	40 RC	12 Abandonned							Development	Assafou	A2266
IGRCDD22-260	474448.582	851096.909	242.18	80	40 RC-DD	299.95		0.0	2.0	2.0	2.0	2.86	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		25.0	28.0	3.0	3.0	0.62	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		59.0	66.0	7.0	7.0	0.80	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		73.0	76.0	3.0	3.0	1.03	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		110.0	114.0	4.0	4.0	2.07	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		133.0	135.0	2.0	2.0	0.99	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		150.0	152.0	2.0	2.0	0.63	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		202.5	206.8	4.3	4.3	1.38	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		212.5	214.5	2.0	2.0	1.08	Development	Assafou	A2266
IGRCDD22-260			242.18	80	40 RC-DD	and		222.0	227.7	5.7	5.7	0.83	Development	Assafou	A2266
IGRC22-261	474217.215	851449.422	243.13	75	220 RC	262		32.0	34.0	2.0	1.6	0.63	Development	Assafou	A2666
IGRC22-261			243.13	75	220 RC	and		171.0	177.0	6.0	4.9	1.68	Development	Assafou	A2666
IGRC22-261			243.13	75	220 RC	and		206.0	211.0	5.0	4.1	0.68	Development	Assafou	A2666
IGRC22-261			243.13	75	220 RC	and		219.0	226.0	7.0	5.7	0.67	Development	Assafou	A2666
IGRC22-261			243.13	75	220 RC	and		229.0	234.0	5.0	4.1	1.26	Development	Assafou	A2666
IGRC22-261			243.13	75	220 RC	and		238.0	241.0	3.0	2.5	0.87	Development	Assafou	A2666
IGRCDD22-262	474301.246	851489.182	242.74	75	220 RC-DD	333.5		0.0	2.0	2.0	1.6	1.48	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		37.0	41.0	4.0	3.3	0.84	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		54.0	56.0	2.0	1.6	0.65	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		59.0	65.0	6.0	4.9	0.81	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		76.0	78.0	2.0	1.6	1.19	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		100.0	102.0	2.0	1.6	0.68	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		108.0	116.0	8.0	6.6	1.63	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		120.0	122.0	2.0	1.6	1.82	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		155.0	157.0	2.0	1.6	1.33	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		186.0	188.0	2.0	1.6	1.32	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		193.0	198.0	5.0	4.1	3.72	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		209.4	219.9	10.6	8.7	2.51	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	including		215.9	216.6	0.7	0.6	21.96	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		225.1	230.9	5.8	4.7	4.05	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	including		225.1	226.2	1.1	0.9	15.02	Development	Assafou	A2633
IGRCDD22-262			242.74	75	220 RC-DD	and		234.6	257.0	22.4	18.3	1.79	Development	Assafou	A2633
IGRCDD22-263	474464.158	851376.244	240.75	75	220 RC-DD	320.55		11.0	15.0	4.0	3.5	0.63	Development	Assafou	A2433

IGRCDD22-263			240.75	75	220 RC-DD	and		34.0	38.0	4.0		<b>3.5</b>	0.73	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		50.0	52.0	2.0		<b>1.7</b>	0.61	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		72.0	76.0	4.0		<b>3.5</b>	1.00	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		93.0	98.0	5.0		<b>4.3</b>	1.03	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		124.0	134.0	10.0		<b>8.7</b>	1.99	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		149.0	155.0	6.0		<b>5.2</b>	5.17	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	including		152.0	153.0	1.0		<b>0.9</b>	11.88	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		162.0	164.0	2.0		<b>1.7</b>	1.82	Development	Assafou	A2433
IGRCDD22-263			240.75	75	220 RC-DD	and		167.0	169.0	2.0		<b>1.7</b>	1.20	Development	Assafou	A2433
IGRC22-264	474407.091	851318.586	243.22	75	220 RC	272		21.0	24.0	3.0		<b>2.6</b>	2.22	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		33.0	36.0	3.0		<b>2.6</b>	0.56	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		46.0	56.0	10.0		<b>8.7</b>	0.62	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		88.0	90.0	2.0		<b>1.7</b>	0.58	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		112.0	116.0	4.0		<b>3.5</b>	3.06	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		124.0	126.0	2.0		<b>1.7</b>	1.20	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		175.0	181.0	6.0		<b>5.2</b>	0.97	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		185.0	254.0	69.0		<b>59.8</b>	2.22	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	including		191.0	192.0	1.0		<b>0.9</b>	37.10	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	including		201.0	202.0	1.0		<b>0.9</b>	16.34	Development	Assafou	A2433
IGRC22-264			243.22	75	220 RC	and		260.0	264.0	4.0		<b>3.5</b>	0.95	Development	Assafou	A2433
IGRCDD22-265	474325.401	851361.648	241.41	75	40 RC-DD	263.25		1.0	4.0	3.0		<b>3.0</b>	0.74	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		45.0	48.0	3.0		<b>3.0</b>	0.77	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		56.0	73.0	17.0		<b>17.0</b>	0.88	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		78.0	81.0	3.0		<b>3.0</b>	0.60	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		167.0	175.0	8.0		<b>8.0</b>	3.18	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		192.1	199.0	6.9		<b>6.9</b>	3.04	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		203.4	207.0	3.6		<b>3.6</b>	3.91	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	and		212.2	231.3	19.1		<b>19.1</b>	7.16	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		215.0	216.0	1.0		<b>1.0</b>	16.18	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		216.0	216.8	0.8		<b>0.8</b>	27.61	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		219.5	220.4	0.9		<b>0.9</b>	12.97	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		220.4	221.4	1.0		<b>1.0</b>	10.08	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		229.2	230.3	1.1		<b>1.1</b>	20.13	Development	Assafou	A2533
IGRCDD22-265			241.41	75	40 RC-DD	including		230.3	231.3	1.1		<b>1.1</b>	12.07	Development	Assafou	A2533
IGRCDD22-266	474573.491	851091.453	232.4	75	220 RC-DD	241.35		204.0	208.0	4.0		<b>3.5</b>	0.51	Development	Assafou	A2166
IGRCDD22-267	474652.790	851185.506	236.25	75	220 RC-DD	345.5		10.0	12.0	2.0		<b>1.7</b>	0.94	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		101.0	108.0	7.0		<b>6.1</b>	1.02	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		125.0	140.0	15.0		<b>13.0</b>	1.58	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		159.0	163.0	4.0		<b>3.5</b>	1.42	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		171.0	193.0	22.0		<b>19.1</b>	2.60	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	including		186.0	187.0	1.0		<b>0.9</b>	11.62	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		198.0	215.0	17.0		<b>14.7</b>	2.54	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		218.0	237.5	19.5		<b>16.9</b>	4.85	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	including		228.0	229.0	1.0		<b>0.9</b>	26.67	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		271.7	279.5	7.8		<b>6.8</b>	3.96	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	including		273.5	274.5	1.0		<b>0.9</b>	10.47	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		298.4	301.8	3.4		<b>2.9</b>	8.41	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	including		299.3	300.1	0.8		<b>0.7</b>	19.93	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		312.4	318.2	5.9		<b>5.1</b>	2.47	Development	Assafou	A2166
IGRCDD22-267			236.25	75	220 RC-DD	and		325.8	334.8	9.0		<b>7.8</b>	1.55	Development	Assafou	A2166
IGRCDD22-268	474602.198	851123.585	232.18	75	220 RC-DD	261.2		41.0	43.0	2.0		<b>1.7</b>	0.76	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	and		51.0	54.0	3.0		<b>2.6</b>	0.99	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	and		66.0	75.0	9.0		<b>7.8</b>	0.60	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	and		154.0	156.5	2.5		<b>2.2</b>	1.55	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	and		193.7	217.3	23.6		<b>20.4</b>	7.88	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	including		194.7	195.6	1.0		<b>0.8</b>	16.33	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	including		198.1	198.8	0.7		<b>0.6</b>	15.73	Development	Assafou	A2166
IGRCDD22-268			232.18	75	220 RC-DD	including		204.1	205.1	1.0		<b>0.8</b>	128.10	Development	Assafou	A2166
IGRCDD22-269	474719.632	851209.961	233.48	65	220 RC-DD	332.55		5.0	9.0	4.0		<b>3.1</b>	1.47	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		41.0	45.0	4.0		<b>3.1</b>	0.80	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		73.0	76.0	3.0		<b>2.3</b>	0.57	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		100.0	102.0	2.0		<b>1.5</b>	1.03	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		116.0	124.0	8.0		<b>6.1</b>	3.72	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	including		120.0	121.0	1.0		<b>0.8</b>	12.59	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		136.0	147.0	11.0		<b>8.4</b>	12.32	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	including		137.0	138.0	1.0		<b>0.8</b>	115.80	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		161.0	168.0	7.0		<b>5.4</b>	3.36	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		173.0	175.0	2.0		<b>1.5</b>	3.89	Development	Assafou	A2133

IGRCDD22-269			233.48	65	220 RC-DD	and		178.0	183.0	5.0	<b>3.8</b>	4.09	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	and		193.0	202.0	9.0	<b>6.9</b>	3.14	Development	Assafou	A2133
IGRCDD22-269			233.48	65	220 RC-DD	including		196.0	197.0	1.0	<b>0.8</b>	15.11	Development	Assafou	A2133
IGRC22-270	474578.772	851258.527	242.76	80	40 RC	150		0.0	2.0	2.0	<b>2.0</b>	0.96	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		19.0	22.0	3.0	<b>3.0</b>	0.53	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		25.0	31.0	6.0	<b>6.0</b>	0.64	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		36.0	42.0	6.0	<b>6.0</b>	1.37	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		76.0	80.0	4.0	<b>4.0</b>	1.96	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		95.0	97.0	2.0	<b>2.0</b>	4.16	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		104.0	112.0	8.0	<b>8.0</b>	1.70	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		115.0	118.0	3.0	<b>3.0</b>	3.17	Development	Assafou	A2266
IGRC22-270			242.76	80	40 RC	and		121.0	124.0	3.0	<b>3.0</b>	3.93	Development	Assafou	A2266
IGRCDD22-271	474524.697	851196.408	239.74	80	40 RC-DD	240.1		37.0	45.0	8.0	<b>8.0</b>	0.71	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		51.0	57.0	6.0	<b>6.0</b>	0.68	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		102.0	104.0	2.0	<b>2.0</b>	1.69	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		123.0	126.5	3.5	<b>3.5</b>	1.87	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		129.0	136.1	7.1	<b>7.1</b>	1.85	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		141.1	147.0	5.9	<b>5.9</b>	0.81	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		150.0	156.4	6.4	<b>6.4</b>	0.93	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		169.1	187.2	18.2	<b>18.1</b>	2.05	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		195.3	217.7	22.5	<b>22.4</b>	2.56	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		195.3	196.3	1.1	<b>1.0</b>	11.29	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		221.5	225.2	3.7	<b>3.7</b>	2.66	Development	Assafou	A2266
IGRCDD22-271			239.74	80	40 RC-DD	and		221.5	222.3	0.8	<b>0.8</b>	10.73	Development	Assafou	A2266
IGRC22-272	474578.387	851258.118	242.74	80	40 RC	13 Abandoned							Development	Assafou	A2266
IGRC22-273	474577.208	851256.882	242.66	80	40 RC	51 Abandoned							Development	Assafou	A2266
IGRCDD22-274	474153.905	851418.200	243.42	75	40 RC-DD	339.75		118.0	120.0	2.0	<b>2.0</b>	0.52	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	and		220.3	226.4	6.1	<b>6.1</b>	0.98	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	and		230.1	249.0	18.9	<b>18.8</b>	1.20	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	and		259.0	264.1	5.1	<b>5.1</b>	0.75	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	and		281.9	286.3	4.3	<b>4.3</b>	7.54	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	including		281.9	282.7	0.8	<b>0.8</b>	19.13	Development	Assafou	A2700
IGRCDD22-274			243.42	75	40 RC-DD	including		282.7	283.5	0.8	<b>0.8</b>	12.91	Development	Assafou	A2700
IGRC22-275	474200.879	851482.066	244.51	75	40 RC	227		4.0	8.0	4.0	<b>4.0</b>	0.56	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		51.0	53.0	2.0	<b>2.0</b>	0.50	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		61.0	63.0	2.0	<b>2.0</b>	1.52	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		68.0	70.0	2.0	<b>2.0</b>	0.89	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		115.0	119.0	4.0	<b>4.0</b>	1.74	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		143.0	147.0	4.0	<b>4.0</b>	1.48	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		151.0	155.0	4.0	<b>4.0</b>	0.56	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		158.0	160.0	2.0	<b>2.0</b>	0.94	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		163.0	175.0	12.0	<b>12.0</b>	3.23	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		168.0	169.0	1.0	<b>1.0</b>	12.10	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	and		178.0	200.0	22.0	<b>21.9</b>	13.82	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		178.0	179.0	1.0	<b>1.0</b>	14.86	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		179.0	180.0	1.0	<b>1.0</b>	32.80	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		182.0	183.0	1.0	<b>1.0</b>	12.42	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		183.0	184.0	1.0	<b>1.0</b>	138.90	Development	Assafou	A2700
IGRC22-275			244.51	75	40 RC	including		198.0	199.0	1.0	<b>1.0</b>	57.10	Development	Assafou	A2700
IGRCDD22-276	474271.251	851306.424	239	75	40 RC-DD	375.15		21.0	24.0	3.0	<b>3.0</b>	0.61	Development	Assafou	A2533
IGRCDD22-276			239	75	40 RC-DD	and		28.0	30.0	2.0	<b>2.0</b>	0.86	Development	Assafou	A2533
IGRCDD22-276			239	75	40 RC-DD	and		48.0	50.0	2.0	<b>2.0</b>	0.96	Development	Assafou	A2533
IGRCDD22-276			239	75	40 RC-DD	and		126.0	128.0	2.0	<b>2.0</b>	15.15	Development	Assafou	A2533
IGRCDD22-276			239	75	40 RC-DD	including		127.0	128.0	1.0	<b>1.0</b>	29.80	Development	Assafou	A2533
IGRCDD22-276			239	75	40 RC-DD	and		181.0	186.0	5.0	<b>5.0</b>	1.80	Development	Assafou	A2533
IGRCDD22-277	474325.716	851416.592	242.01	75	220 RC-DD	300.2		1.0	5.0	4.0	<b>3.5</b>	0.94	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		12.0	14.0	2.0	<b>1.7</b>	0.51	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		42.0	50.0	8.0	<b>6.9</b>	1.11	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		61.0	67.0	6.0	<b>5.2</b>	1.28	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		158.0	161.0	3.0	<b>2.6</b>	0.87	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		194.0	196.0	2.0	<b>1.7</b>	0.59	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		213.0	245.6	32.6	<b>28.2</b>	1.27	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	including		259.0	260.0	1.1	<b>0.9</b>	17.02	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	including		260.0	261.0	1.0	<b>0.9</b>	21.18	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		248.0	250.7	2.7	<b>2.3</b>	0.57	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		253.3	262.0	8.7	<b>7.6</b>	5.77	Development	Assafou	A2566
IGRCDD22-277			242.01	75	220 RC-DD	and		273.8	277.3	3.4	<b>3.0</b>	1.02	Development	Assafou	A2566
IGRCDD22-278	474395.590	851398.653	242.11	65	220 RC-DD	315.3		30.0	32.0	2.0	<b>1.5</b>	0.97	Development	Assafou	A2500

IGRCDD22-278			242.11	65	220 RC-DD	and	63.0	75.0	12.0	<b>9.2</b>	0.54	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	79.0	84.0	5.0	<b>3.8</b>	0.59	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	192.0	203.0	11.0	<b>8.4</b>	2.26	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	211.0	214.0	3.0	<b>2.3</b>	0.94	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	217.0	250.6	33.6	<b>25.7</b>	2.21	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	including	247.8	248.9	1.0	<b>0.8</b>	25.49	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	253.0	277.3	24.3	<b>18.6</b>	1.71	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	280.3	282.3	2.0	<b>1.5</b>	1.41	Development	Assafou	A2500
IGRCDD22-278			242.11	65	220 RC-DD	and	284.8	289.8	5.0	<b>3.8</b>	1.22	Development	Assafou	A2500
IGRCDD22-279	474446.745	851469.051	239.35	65	220 RC-DD	333.2	27.0	29.0	2.0	<b>1.5</b>	0.68	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	78.0	86.0	8.0	<b>6.1</b>	1.54	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	106.0	124.0	18.0	<b>13.8</b>	3.53	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	114.0	115.0	1.0	<b>0.8</b>	19.91	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	119.0	120.0	1.0	<b>0.8</b>	13.37	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	132.0	135.0	3.0	<b>2.3</b>	5.51	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	133.0	134.0	1.0	<b>0.8</b>	13.68	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	143.0	155.0	12.0	<b>9.2</b>	1.92	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	158.0	160.0	2.0	<b>1.5</b>	1.82	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	163.0	167.0	4.0	<b>3.1</b>	1.88	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	171.0	180.0	9.0	<b>6.9</b>	1.31	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	183.0	185.0	2.0	<b>1.5</b>	2.11	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	189.0	198.0	9.0	<b>6.9</b>	7.68	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	190.0	191.0	1.0	<b>0.8</b>	11.07	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	191.0	192.0	1.0	<b>0.8</b>	13.84	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	195.0	196.0	1.0	<b>0.8</b>	17.11	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	202.0	204.0	2.0	<b>1.5</b>	12.61	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	203.0	204.0	1.0	<b>0.8</b>	20.59	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	207.0	239.0	32.0	<b>24.5</b>	4.95	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	208.0	209.0	1.0	<b>0.8</b>	14.03	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	223.0	224.0	1.0	<b>0.8</b>	26.48	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	228.0	229.0	1.0	<b>0.8</b>	13.45	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	229.0	230.0	1.0	<b>0.8</b>	18.59	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	and	243.0	279.0	36.4	<b>27.9</b>	6.89	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	243.0	244.0	1.0	<b>0.8</b>	42.30	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	244.0	245.0	1.0	<b>0.8</b>	42.70	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	245.0	246.0	1.0	<b>0.8</b>	23.22	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	247.0	248.0	1.0	<b>0.8</b>	35.20	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	267.3	268.2	0.9	<b>0.7</b>	11.09	Development	Assafou	A2500
IGRCDD22-279			239.35	65	220 RC-DD	including	275.1	276.2	1.1	<b>0.8</b>	10.18	Development	Assafou	A2500
IGRCDD22-280	474243.188	851475.965	243.4	75	220 RC-DD	291.5	167.0	169.0	2.0	<b>1.6</b>	2.40	Development	Assafou	A2666
IGRCDD22-280			243.4	75	220 RC-DD	and	216.0	218.0	2.0	<b>1.6</b>	0.52	Development	Assafou	A2666
IGRCDD22-280			243.4	75	220 RC-DD	and	233.0	256.0	23.0	<b>18.8</b>	1.04	Development	Assafou	A2666
IGRCDD22-281	474665.250	851148.293	232.49	65	220 RC-DD	279.55	45.0	48.0	3.0	<b>2.3</b>	0.97	Development	Assafou	A2133
IGRCDD22-281			232.49	65	220 RC-DD	and	55.0	58.0	3.0	<b>2.3</b>	0.70	Development	Assafou	A2133
IGRCDD22-281			232.49	65	220 RC-DD	and	67.0	69.0	2.0	<b>1.5</b>	0.53	Development	Assafou	A2133
IGRCDD22-281			232.49	65	220 RC-DD	and	81.0	86.0	5.0	<b>3.8</b>	0.62	Development	Assafou	A2133
IGRCDD22-281			232.49	65	220 RC-DD	and	103.0	108.0	5.0	<b>3.8</b>	1.21	Development	Assafou	A2133
IGRC22-282	474609.786	851081.027	230.18	65	220 RC	120 No significant mineralisation						Development	Assafou	A2133
IGRCDD22-283	474553.264	851169.425	236.97	75	220 RC-DD	281.45	28.0	30.0	2.0	<b>1.7</b>	0.63	Development	Assafou	A2233
IGRCDD22-283			236.97	75	220 RC-DD	and	70.0	72.0	2.0	<b>1.7</b>	2.23	Development	Assafou	A2233
IGRCDD22-284	474612.540	851236.837	241.48	73	220 RC-DD	300.3	4.0	25.0	21.0	<b>17.8</b>	0.88	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	29.0	31.0	2.0	<b>1.7</b>	2.09	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	34.0	36.0	2.0	<b>1.7</b>	1.12	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	48.0	52.0	4.0	<b>3.4</b>	0.75	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	57.0	59.0	2.0	<b>1.7</b>	0.53	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	104.0	106.0	2.0	<b>1.7</b>	0.89	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	109.0	112.0	3.0	<b>2.5</b>	0.82	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	122.0	129.0	7.0	<b>5.9</b>	3.27	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	126.0	127.0	1.0	<b>0.8</b>	17.60	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	133.0	138.0	5.0	<b>4.2</b>	0.75	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	154.0	171.0	17.0	<b>14.4</b>	2.76	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	164.0	165.0	1.0	<b>0.8</b>	13.01	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	175.0	178.0	3.0	<b>2.5</b>	2.49	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	and	189.0	231.0	42.0	<b>35.6</b>	5.61	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	189.0	190.0	1.0	<b>0.8</b>	12.52	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	190.0	191.0	1.0	<b>0.8</b>	16.01	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	191.0	192.0	1.0	<b>0.8</b>	11.26	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including	199.0	200.0	1.0	<b>0.8</b>	24.97	Development	Assafou	A2233

IGRCDD22-284			241.48	73	220 RC-DD	including		205.0	206.0	1.0	0.8	21.31	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including		206.0	207.0	1.0	0.8	12.43	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including		224.0	225.0	1.0	0.8	10.94	Development	Assafou	A2233
IGRCDD22-284			241.48	73	220 RC-DD	including		226.0	227.0	1.0	0.8	29.40	Development	Assafou	A2233
IGRCDD22-285	474585.239	851192.613	237.97	75	223 RC-DD		279.2	18.0	22.0	4.0	3.5	1.10	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		40.0	42.0	2.0	1.7	0.63	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		81.0	86.0	5.0	4.3	0.61	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		103.0	109.0	6.0	5.2	0.80	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		160.0	167.0	7.0	6.1	1.41	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		174.0	179.0	5.0	4.3	8.45	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	including		176.0	177.0	1.0	0.9	34.00	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		182.0	208.0	26.0	22.5	1.15	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		211.0	220.0	9.0	7.8	0.94	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		224.0	233.4	9.4	8.1	1.01	Development	Assafou	A2233
IGRCDD22-285			237.97	75	223 RC-DD	and		243.1	253.4	10.3	8.9	1.55	Development	Assafou	A2233
IGRC22-286	474255.627	851539.323	244.46	85	40 RC		137	38.0	40.0	2.0	1.9	0.56	Development	Assafou	A2700
IGRC22-286			244.46	85	40 RC	and		62.0	64.0	2.0	1.9	2.78	Development	Assafou	A2700
IGRC22-286			244.46	85	40 RC	and		68.0	81.0	13.0	12.6	2.30	Development	Assafou	A2700
IGRC22-286			244.46	85	40 RC	and		99.0	105.0	6.0	5.8	3.00	Development	Assafou	A2700
IGRC22-286			244.46	85	40 RC	and		113.0	116.0	3.0	2.9	5.37	Development	Assafou	A2700
IGRC22-286			244.46	85	40 RC	including		113.0	114.0	1.0	1.0	14.98	Development	Assafou	A2700
IGRCDD22-287	474548.532	851319.830	244.1	75	220 RC-DD		258.65	19.0	22.0	3.0	2.6	0.97	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		32.0	34.0	2.0	1.7	0.53	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		49.0	79.0	30.0	26.0	0.87	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		83.0	86.0	3.0	2.6	2.35	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		94.0	97.0	3.0	2.6	1.57	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		104.0	107.0	3.0	2.6	2.51	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		122.0	129.0	7.0	6.1	1.87	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		137.0	142.0	5.0	4.3	2.31	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		146.0	151.0	5.0	4.3	1.03	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		161.0	179.0	18.0	15.6	2.47	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		169.0	170.0	1.0	0.9	11.15	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		182.0	186.0	4.0	3.5	1.63	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		191.0	199.0	8.0	6.9	5.07	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		193.0	194.0	1.0	0.9	10.98	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		197.0	198.0	1.0	0.9	11.51	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		202.0	210.0	8.0	6.9	25.39	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		205.0	206.0	1.0	0.9	14.29	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		208.0	209.0	1.0	0.9	140.80	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		209.0	210.0	1.0	0.9	28.37	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	and		219.0	231.0	12.0	10.3	3.72	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		220.0	221.0	1.0	0.9	10.37	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		221.0	222.0	1.0	0.9	15.62	Development	Assafou	A2333
IGRCDD22-287			244.1	75	220 RC-DD	including		222.0	223.0	1.0	0.9	10.02	Development	Assafou	A2333
IGRCDD22-288	474495.426	851261.613	243.69	75	220 RC-DD		290.6	13.0	24.0	11.0	9.5	0.95	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		37.0	42.0	5.0	4.3	1.00	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		49.0	51.0	2.0	1.7	0.79	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		59.0	61.0	2.0	1.7	0.95	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		64.0	67.0	3.0	2.6	0.98	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		70.0	72.0	2.0	1.7	0.62	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		88.0	96.0	8.0	6.9	10.30	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	including		89.0	90.0	1.0	0.9	73.30	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		153.0	156.0	3.0	2.6	2.18	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		182.0	218.7	36.7	31.8	2.28	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	including		210.0	211.0	1.0	0.9	20.62	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		221.0	242.4	21.5	18.6	0.70	Development	Assafou	A2333
IGRCDD22-288			243.69	75	220 RC-DD	and		245.6	250.5	4.9	4.2	0.63	Development	Assafou	A2333
IGRCDD22-289	474440.484	851193.401	243.17	75	220 RC-DD		261.2	152.0	156.0	4.0	3.5	1.87	Development	Assafou	A2333
IGRCDD22-289			243.17	75	220 RC-DD	and		171.0	174.0	3.0	2.6	3.11	Development	Assafou	A2333
IGRCDD22-289			243.17	75	220 RC-DD	and		232.0	235.7	3.7	3.2	0.61	Development	Assafou	A2333
IGRC22-290	474704.156	851245.193	232.85	68	220 RC		160	9.0	13.0	4.0	3.2	2.78	Development	Assafou	A2166
IGRC22-290			232.85	68	220 RC	and		110.0	121.0	11.0	8.8	2.97	Development	Assafou	A2166
IGRC22-290			232.85	68	220 RC	including		114.0	115.0	1.0	0.8	14.05	Development	Assafou	A2166
IGRC22-290			232.85	68	220 RC	including		115.0	116.0	1.0	0.8	11.48	Development	Assafou	A2166
IGRCDD22-291	474518.987	851334.374	243.56	75	220 RC-DD		303.4	12.0	16.0	4.0	3.5	0.68	Development	Assafou	A2366
IGRCDD22-291			243.56	75	220 RC-DD	and		19.0	25.0	6.0	5.2	1.13	Development	Assafou	A2366
IGRCDD22-291			243.56	75	220 RC-DD	and		32.0	41.0	9.0	7.8	0.92	Development	Assafou	A2366
IGRCDD22-291			243.56	75	220 RC-DD	and		49.0	62.0	13.0	11.3	0.73	Development	Assafou	A2366

IGRCDD22-291		243.56	75	220 RC-DD	and	66.0	70.0	4.0	3.5	1.17	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	73.0	77.0	4.0	3.5	1.71	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	85.0	90.0	5.0	4.3	0.65	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	95.0	104.0	9.0	7.8	1.50	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	108.0	110.0	2.0	1.7	1.23	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	116.0	124.0	8.0	6.9	0.72	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	129.0	136.0	7.0	6.1	1.94	Development	Assafou	A2366	
IGRCDD22-291		243.56	75	220 RC-DD	and	148.0	150.0	2.0	1.7	4.15	Development	Assafou	A2366	
IGRCDD22-292	474469.383	851279.657	244.34	75	220 RC-DD	296.35	27.0	29.0	2.0	1.7	1.19	Development	Assafou	A2366
IGRCDD22-292		244.34	75	220 RC-DD	and	33.0	37.0	4.0	3.5	1.11	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	41.0	44.0	3.0	2.6	0.78	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	71.0	84.0	13.0	11.3	0.93	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	95.0	99.0	4.0	3.5	0.90	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	105.0	107.0	2.0	1.7	0.90	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	163.0	167.0	4.0	3.5	1.61	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	177.0	195.0	18.0	15.6	2.24	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	202.0	223.5	21.5	18.6	2.96	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	including	221.0	221.7	0.7	0.6	40.40	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	227.0	237.4	10.4	9.0	2.95	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	including	227.0	227.7	0.7	0.6	19.22	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	240.0	242.0	2.0	1.7	0.69	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	250.5	254.1	3.7	3.2	1.25	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	and	256.4	261.7	5.3	4.6	5.05	Development	Assafou	A2366	
IGRCDD22-292		244.34	75	220 RC-DD	including	259.0	260.0	1.0	0.9	21.67	Development	Assafou	A2366	
IGRCDD22-293	474460.078	851424.737	237.24	75	220 RC-DD	255.45	6.0	8.0	2.0	1.7	0.53	Development	Assafou	A2466
IGRCDD22-293		237.24	75	220 RC-DD	and	38.0	40.0	2.0	1.7	0.55	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	43.0	50.0	7.0	6.1	1.61	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	53.0	62.0	9.0	7.8	0.90	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	87.0	89.0	2.0	1.7	1.46	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	103.0	110.0	7.0	6.1	5.85	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	including	106.0	107.0	1.0	0.9	25.54	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	116.0	120.0	4.0	3.5	1.30	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	123.0	128.0	5.0	4.3	1.63	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	133.0	135.0	2.0	1.7	3.03	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	and	154.0	183.0	29.0	25.1	2.62	Development	Assafou	A2466	
IGRCDD22-293		237.24	75	220 RC-DD	including	163.0	164.0	1.0	0.9	17.03	Development	Assafou	A2466	
IGRCDD22-294	474355.630	851301.437	242.01	75	220 RC-DD	282.2	14.0	18.0	4.0	3.5	1.35	Development	Assafou	A2466
IGRCDD22-294		242.01	75	220 RC-DD	and	21.0	24.0	3.0	2.6	0.67	Development	Assafou	A2466	
IGRCDD22-294		242.01	75	220 RC-DD	and	34.0	38.0	4.0	3.5	0.87	Development	Assafou	A2466	
IGRCDD22-294		242.01	75	220 RC-DD	and	45.0	48.0	3.0	2.6	0.64	Development	Assafou	A2466	
IGRC22-295	474221.775	851244.855	235.1	75	40 RC	12	Abandonned				Development	Assafou	A2533	
IGRC22-296	474652.021	851290.257	240.59	75	220 RC	140	5.0	8.0	3.0	2.6	0.56	Development	Assafou	A2233
IGRC22-296		240.59	75	220 RC	and	15.0	22.0	7.0	6.1	0.58	Development	Assafou	A2233	
IGRC22-296		240.59	75	220 RC	and	27.0	34.0	7.0	6.1	1.05	Development	Assafou	A2233	
IGRC22-296		240.59	75	220 RC	and	46.0	48.0	2.0	1.7	0.56	Development	Assafou	A2233	
IGRC22-296		240.59	75	220 RC	and	110.0	120.0	10.0	8.7	2.53	Development	Assafou	A2233	
IGRCDD22-297	474433.563	851294.094	243.76	65	220 RC-DD	305.45	1.0	3.0	2.0	1.5	0.54	Development	Assafou	A2400
IGRCDD22-297		243.76	65	220 RC-DD	and	33.0	41.0	8.0	6.1	1.47	Development	Assafou	A2400	
IGRCDD22-297		243.76	65	220 RC-DD	and	63.0	65.0	2.0	1.5	0.96	Development	Assafou	A2400	
IGRCDD22-297		243.76	65	220 RC-DD	and	87.0	89.0	2.0	1.5	1.75	Development	Assafou	A2400	
IGRCDD22-297		243.76	65	220 RC-DD	and	95.0	98.0	3.0	2.3	1.93	Development	Assafou	A2400	
IGRCDD22-298	474505.257	851219.972	241.42	68	220 RC-DD	270.05	11.0	13.0	2.0	1.6	1.58	Development	Assafou	A2300
IGRCDD22-298		241.42	68	220 RC-DD	and	25.0	27.0	2.0	1.6	1.25	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	73.0	79.0	6.0	4.8	0.64	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	82.0	85.0	3.0	2.4	1.41	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	88.0	90.0	2.0	1.6	0.63	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	186.0	189.7	3.7	3.0	0.99	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	232.9	237.3	4.5	3.6	0.87	Development	Assafou	A2300	
IGRCDD22-298		241.42	68	220 RC-DD	and	249.0	251.0	2.0	1.6	2.14	Development	Assafou	A2300	
IGRCDD22-299	474408.012	851362.337	242.63	75	220 RC-DD	300.7	13.0	15.0	2.0	1.7	2.13	Development	Assafou	A2466
IGRCDD22-299		242.63	75	220 RC-DD	and	31.0	33.0	2.0	1.7	0.86	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	44.0	47.0	3.0	2.6	1.01	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	59.0	64.0	5.0	4.3	1.63	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	71.0	73.0	2.0	1.7	0.86	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	77.0	79.0	2.0	1.7	0.68	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	88.0	94.0	6.0	5.2	0.65	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	102.0	106.0	4.0	3.5	0.83	Development	Assafou	A2466	
IGRCDD22-299		242.63	75	220 RC-DD	and	180.0	182.0	2.0	1.7	0.91	Development	Assafou	A2466	

IGRCDD22-299			242.63	75	220 RC-DD	and		193.0	215.0	22.0	<b>19.1</b>	1.46	Development	Assafou	A2466
IGRCDD22-300	474222.090	851245.506	235.05	75	40 RC-DD		374.85	27.0	30.0	3.0	<b>3.0</b>	1.51	Development	Assafou	A2533
IGRCDD22-300			235.05	75	40 RC-DD	and		37.0	56.0	19.0	<b>19.0</b>	1.00	Development	Assafou	A2533
IGRCDD22-300			235.05	75	40 RC-DD	and		216.0	218.0	2.0	<b>2.0</b>	1.42	Development	Assafou	A2533
IGRCDD22-300			235.05	75	40 RC-DD	and		221.0	223.0	2.0	<b>2.0</b>	2.53	Development	Assafou	A2533
IGRCDD22-300			235.05	75	40 RC-DD	and		229.0	232.0	3.0	<b>3.0</b>	1.91	Development	Assafou	A2533
IGRCDD22-301	474296.237	851543.201	243.47	75	220 RC-DD		296.85	50.0	54.0	4.0	<b>3.3</b>	1.40	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		61.0	63.0	2.0	<b>1.6</b>	2.38	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		66.0	71.0	5.0	<b>4.1</b>	1.17	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		111.0	133.0	22.0	<b>18.0</b>	3.74	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	including		121.0	122.0	1.0	<b>0.8</b>	10.22	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		136.0	140.0	4.0	<b>3.3</b>	2.24	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		152.0	164.0	12.0	<b>9.8</b>	2.02	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		173.0	182.0	9.0	<b>7.4</b>	10.36	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		174.0	175.0	1.0	<b>0.8</b>	65.00	Development	Assafou	A2666
IGRCDD22-301			243.47	75	220 RC-DD	and		181.0	182.0	1.0	<b>0.8</b>	12.55	Development	Assafou	A2666
IGRCDD22-302	474324.764	851518.812	242.37	73	220 RC-DD		353.9	2.0	7.0	5.0	<b>4.0</b>	0.86	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		30.0	35.0	5.0	<b>4.0</b>	1.96	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		52.0	70.0	18.0	<b>14.4</b>	1.62	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		73.0	74.0	1.0	<b>0.8</b>	10.13	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		87.0	90.0	3.0	<b>2.4</b>	4.51	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		97.0	99.0	2.0	<b>1.6</b>	0.91	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		104.0	129.0	25.0	<b>20.0</b>	1.52	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		133.0	137.0	4.0	<b>3.2</b>	4.16	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		148.0	151.0	3.0	<b>2.4</b>	1.27	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		154.0	198.0	44.0	<b>35.1</b>	4.78	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		167.0	168.0	1.0	<b>0.8</b>	10.91	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		170.0	171.0	1.0	<b>0.8</b>	13.16	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		182.0	183.0	1.0	<b>0.8</b>	13.34	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		184.0	185.0	1.0	<b>0.8</b>	24.32	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		192.0	193.0	1.0	<b>0.8</b>	20.57	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		195.0	196.0	1.0	<b>0.8</b>	13.02	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		216.0	221.0	5.0	<b>4.0</b>	5.02	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		218.0	219.0	1.0	<b>0.8</b>	12.07	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		230.0	233.7	3.0	<b>2.4</b>	5.19	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		238.7	259.6	20.9	<b>16.7</b>	1.81	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	including		241.6	242.3	0.7	<b>0.6</b>	16.15	Development	Assafou	A2633
IGRCDD22-302			242.37	73	220 RC-DD	and		262.5	274.0	11.5	<b>9.2</b>	2.93	Development	Assafou	A2633
IGRCDD22-303	474271.984	851459.432	242.58	75	220 RC-DD		306.3	1.0	3.0	2.0	<b>1.6</b>	0.63	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		59.0	63.0	4.0	<b>3.3</b>	0.58	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		149.0	151.0	2.0	<b>1.6</b>	1.11	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		167.0	170.0	3.0	<b>2.5</b>	0.75	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		188.0	190.0	2.0	<b>1.6</b>	5.90	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		218.0	221.0	3.0	<b>2.5</b>	2.66	Development	Assafou	A2633
IGRCDD22-303			242.58	75	220 RC-DD	and		235.0	244.0	9.0	<b>7.4</b>	1.35	Development	Assafou	A2633
IGRCDD22-304	474101.776	851357.649	242.68	75	40 RC-DD		376	52.0	60.0	8.0	<b>8.0</b>	1.53	Development	Assafou	A2700
IGRCDD22-304			242.68	75	40 RC-DD	and		210.0	220.85	10.9	<b>10.8</b>	0.72	Development	Assafou	A2700
IGRCDD22-304			242.68	75	40 RC-DD	and		236.4	240.3	3.9	<b>3.9</b>	0.51	Development	Assafou	A2700
IGRCDD22-304			242.68	75	40 RC-DD	and		361.9	365.3	3.4	<b>3.4</b>	0.51	Development	Assafou	A2700
IGRCDD22-304			242.68	75	40 RC-DD	and		368.0	370.0	2.0	<b>2.0</b>	1.10	Development	Assafou	A2700
IGRC22-305	474347.535	851445.497	241.47	75	220 RC	20 Abandoned							Development	Assafou	A2566
IGRCDD22-306	474348.674	851443.542	241.65	75	220 RC-DD		320.8	1.0	6.0	5.0	<b>4.3</b>	0.64	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		20.0	22.0	2.0	<b>1.7</b>	0.64	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		45.0	48.0	3.0	<b>2.6</b>	0.65	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		58.0	60.0	2.0	<b>1.7</b>	0.90	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		88.0	90.0	2.0	<b>1.7</b>	0.71	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		109.0	113.0	4.0	<b>3.5</b>	2.29	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		119.0	123.0	4.0	<b>3.5</b>	1.17	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		169.0	171.0	2.0	<b>1.7</b>	6.68	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		181.0	194.0	13.0	<b>11.3</b>	4.06	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	including		186.0	187.0	1.0	<b>0.9</b>	10.16	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	including		188.0	189.0	1.0	<b>0.9</b>	32.90	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		200.0	212.0	12.0	<b>10.4</b>	1.60	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		216.0	236.0	20.0	<b>17.3</b>	2.14	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	including		228.0	229.0	1.0	<b>0.9</b>	13.67	Development	Assafou	A2566
IGRCDD22-306			241.65	75	220 RC-DD	and		241.0	247.0	6.0	<b>5.2</b>	1.82	Development	Assafou	A2566
IGRCDD22-307	474426.182	851076.542	240.63	80	40 RC-DD		252.65	3.0	6.0	3.0	<b>3.0</b>	0.53	Development	Assafou	A2266
IGRCDD22-307			240.63	80	40 RC-DD	and		55.0	58.0	3.0	<b>3.0</b>	0.99	Development	Assafou	A2266

IGRCDD22-307		240.63	80	40 RC-DD	and	75.0	77.0	2.0	<b>2.0</b>	0.85	Development	Assafou	A2266	
IGRCDD22-307		240.63	80	40 RC-DD	and	96.0	113.0	17.0	<b>16.9</b>	2.32	Development	Assafou	A2266	
IGRCDD22-307		240.63	80	40 RC-DD	including	105.0	106.0	1.0	<b>1.0</b>	16.01	Development	Assafou	A2266	
IGRC22-308	474344.340	239.29	60	220 RC	158	28.0	34.0	6.0	<b>4.2</b>	1.00	Development	Assafou	A2400	
IGRC22-308		239.29	60	220 RC	and	62.0	64.0	2.0	<b>1.4</b>	0.57	Development	Assafou	A2400	
IGRC22-308		239.29	60	220 RC	and	74.0	76.0	2.0	<b>1.4</b>	0.52	Development	Assafou	A2400	
IGRC22-308		239.29	60	220 RC	and	88.0	91.0	3.0	<b>2.1</b>	0.99	Development	Assafou	A2400	
IGRC22-308		239.29	60	220 RC	and	108.0	112.0	4.0	<b>2.8</b>	0.82	Development	Assafou	A2400	
IGRC22-308		239.29	60	220 RC	and	125.0	128.0	3.0	<b>2.1</b>	0.67	Development	Assafou	A2400	
IGRCDD22-309	474367.947	241.72	60	220 RC-DD	188.75	14.0	17.0	3.0	<b>2.1</b>	0.79	Development	Assafou	A2400	
IGRCDD22-309		241.72	60	220 RC-DD	and	37.0	41.0	4.0	<b>2.8</b>	0.56	Development	Assafou	A2400	
IGRCDD22-309		241.72	60	220 RC-DD	and	57.0	61.0	4.0	<b>2.8</b>	4.40	Development	Assafou	A2400	
IGRCDD22-309		241.72	60	220 RC-DD	including	58.0	59.0	1.0	<b>0.7</b>	10.20	Development	Assafou	A2400	
IGRCDD22-309		241.72	60	220 RC-DD	and	65.0	73.0	8.0	<b>5.7</b>	1.27	Development	Assafou	A2400	
IGRCDD22-309		241.72	60	220 RC-DD	and	103.0	111.0	8.0	<b>5.7</b>	1.15	Development	Assafou	A2400	
IGRCDD22-310	474004.684	255.94	75	40 RC-DD	249.4	78.0	80.0	2.0	<b>2.0</b>	1.03	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	83.0	88.0	5.0	<b>5.0</b>	0.91	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	104.0	107.0	3.0	<b>3.0</b>	0.68	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	122.0	129.0	7.0	<b>7.0</b>	0.76	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	134.0	139.0	5.0	<b>5.0</b>	0.70	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	144.0	155.0	11.0	<b>11.0</b>	2.32	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	163.0	178.0	15.0	<b>14.9</b>	3.01	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	including	175.0	176.0	1.0	<b>1.0</b>	12.34	Development	Assafou	A3000	
IGRCDD22-310		255.94	75	40 RC-DD	and	182.0	191.0	9.0	<b>9.0</b>	1.11	Development	Assafou	A3000	
IGRC22-311	475645.075	850088.636	224.33	75	40 RC	82	Abandonned				Development	Assafou	A0700	
IGRCDD22-312	473945.402	851646.725	257.61	75	40 RC-DD	354.3	157.0	161.0	4.0	<b>4.0</b>	2.51	Development	Assafou	A3000
IGRCDD22-312		257.61	75	40 RC-DD	and	197.0	200.0	3.0	<b>3.0</b>	0.73	Development	Assafou	A3000	
IGRCDD22-312		257.61	75	40 RC-DD	and	204.0	206.0	2.0	<b>2.0</b>	0.66	Development	Assafou	A3000	
IGRCDD22-312		257.61	75	40 RC-DD	and	274.4	284.0	9.7	<b>9.6</b>	1.26	Development	Assafou	A3000	
IGRCDD22-312		257.61	75	40 RC-DD	and	307.6	317.5	10.0	<b>9.9</b>	1.13	Development	Assafou	A3000	
IGRCDD22-313	475647.447	850091.118	224.27	75	40 RC-DD	381.2	135.0	140.0	5.0	<b>5.0</b>	1.33	Development	Assafou	A0700
IGRCDD22-313		224.27	75	40 RC-DD	and	251.7	260.3	8.6	<b>8.6</b>	1.25	Development	Assafou	A0700	
IGRCDD22-313		224.27	75	40 RC-DD	and	270.0	274.7	4.7	<b>4.6</b>	2.48	Development	Assafou	A0700	
IGRCDD22-314	473735.825	852018.913	260.69	72	40 RC-DD	282.4	102.0	108.0	6.0	<b>6.0</b>	0.88	Development	Assafou	A3400
IGRCDD22-314		260.69	72	40 RC-DD	and	256.4	259.0	2.6	<b>2.6</b>	1.04	Development	Assafou	A3400	
IGRC22-315	475697.083	850147.982	223.87	75	40 RC	64	Abandonned				Development	Assafou	A0700	
IGRCDD22-316	474625.084	851048.975	228.4	63	220 RC-DD	283.85	154.0	156.0	2.0	<b>1.5</b>	1.22	Development	Assafou	A2100
IGRCDD22-316		228.4	63	220 RC-DD	and	168.0	170.0	2.0	<b>1.5</b>	0.99	Development	Assafou	A2100	
IGRCDD22-316		228.4	63	220 RC-DD	and	233.5	239.1	5.6	<b>4.2</b>	3.10	Development	Assafou	A2100	
IGRCDD22-316		228.4	63	220 RC-DD	including	237.6	238.3	0.7	<b>0.5</b>	16.06	Development	Assafou	A2100	
IGRCDD22-316		228.4	63	220 RC-DD	and	243.0	245.6	2.6	<b>2.0</b>	3.35	Development	Assafou	A2100	
IGRCDD22-317	475697.085	850147.984	223.87	75	40 RC-DD	312.1	66.0	82.0	16.0	<b>15.9</b>	2.15	Development	Assafou	A0700
IGRCDD22-317		223.87	75	40 RC-DD	and	88.0	94.0	6.0	<b>6.0</b>	3.06	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	including	88.0	89.0	1.0	<b>1.0</b>	10.27	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	99.0	107.0	8.0	<b>7.9</b>	1.73	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	110.0	117.0	7.0	<b>6.9</b>	7.97	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	including	114.0	115.0	1.0	<b>1.0</b>	50.40	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	149.0	157.0	8.0	<b>7.9</b>	1.06	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	162.0	165.0	3.0	<b>3.0</b>	0.91	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	227.6	232.0	4.4	<b>4.4</b>	4.79	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	including	231.1	232.0	0.9	<b>0.9</b>	18.70	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	248.4	256.4	8.0	<b>7.9</b>	2.23	Development	Assafou	A0700	
IGRCDD22-317		223.87	75	40 RC-DD	and	259.9	272.0	12.1	<b>12.0</b>	0.85	Development	Assafou	A0700	
IGRC22-318	473790.286	852073.884	257.65	65	40 RC	104	No significant mineralisation				Development	Assafou	A3400	
IGRCDD22-319	475594.125	850036.39	224.2	75	40 RC-DD	401.9	41.0	45.0	4.0	<b>4.0</b>	3.79	Development	Assafou	A0700
IGRCDD22-319		224.2	75	40 RC-DD	and	52.0	54.0	2.0	<b>2.0</b>	1.59	Development	Assafou	A0700	
IGRCDD22-319		224.2	75	40 RC-DD	and	78.0	83.0	5.0	<b>5.0</b>	1.87	Development	Assafou	A0700	
IGRCDD22-319		224.2	75	40 RC-DD	and	279.6	281.8	2.2	<b>2.1</b>	2.93	Development	Assafou	A0700	
IGRC22-320	474737.741	851234.256	226.39	70	220 RC	140	No significant mineralisation				Development	Assafou	A2133	
IGRC22-320		226.39	70	220 RC	and	12.0	15.0	3.0	<b>2.5</b>	2.15	Development	Assafou	A2133	
IGRC22-320		226.39	70	220 RC	and	105.0	111.0	6.0	<b>4.9</b>	4.07	Development	Assafou	A2133	
IGRCDD22-321	475868.767	850047.097	211.12	75	40 RC-DD	279	64.0	67.0	3.0	<b>3.0</b>	13.89	Development	Assafou	A0500
IGRCDD22-321		211.12	75	40 RC-DD	including	66.0	67.0	1.0	<b>1.0</b>	39.20	Development	Assafou	A0500	
IGRCDD22-321		211.12	75	40 RC-DD	and	73.0	76.0	3.0	<b>3.0</b>	2.07	Development	Assafou	A0500	
IGRCDD22-321		211.12	75	40 RC-DD	and	79.0	91.0	12.0	<b>11.9</b>	3.13	Development	Assafou	A0500	
IGRCDD22-321		211.12	75	40 RC-DD	including	88.0	89.0	1.0	<b>1.0</b>	11.20	Development	Assafou	A0500	
IGRCDD22-321		211.12	75	40 RC-DD	and	129.0	135.0	6.0	<b>6.0</b>	0.56	Development	Assafou	A0500	
IGRCDD22-321		211.12	75	40 RC-DD	and	162.0	173.0	11.0	<b>10.9</b>	1.45	Development	Assafou	A0500	

IGRCDD22-321		211.12	75	40 RC-DD	and	203.6	213.1	9.5	<b>9.4</b>	3.26	Development	Assafou	A0500
IGRCDD22-321		211.12	75	40 RC-DD	including	203.6	204.3	0.7	<b>0.7</b>	10.24	Development	Assafou	A0500
IGRCDD22-321		211.12	75	40 RC-DD	including	206.6	207.5	0.9	<b>0.9</b>	14.54	Development	Assafou	A0500
IGRCDD22-321		211.12	75	40 RC-DD	and	241.1	245.9	4.9	<b>4.8</b>	0.94	Development	Assafou	A0500
IGRCDD22-322	475814.348	849986.6	75	40 RC-DD	330.1	49.0	51.0	2.0	<b>2.0</b>	1.06	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	117.0	127.0	10.0	<b>9.9</b>	0.55	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	130.0	133.0	3.0	<b>3.0</b>	0.60	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	145.0	149.0	4.0	<b>4.0</b>	1.42	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	156.0	159.0	3.0	<b>3.0</b>	8.02	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	including	157.0	158.0	1.0	<b>1.0</b>	19.27	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	171.0	173.0	2.0	<b>2.0</b>	3.06	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	178.0	186.0	8.0	<b>7.9</b>	1.06	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	196.0	199.0	3.0	<b>3.0</b>	0.62	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	including	192.0	193.0	1.0	<b>1.0</b>	19.96	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	202.0	208.0	6.0	<b>6.0</b>	1.17	Development	Assafou	A0500
IGRCDD22-322		211.75	75	40 RC-DD	and	308.2	310.7	2.5	<b>2.5</b>	0.97	Development	Assafou	A0500
IGRCDD23-323	474158.908	851688.193	70	220 RC-DD	281.3	173.0	193.0	20.0	<b>15.3</b>	2.94	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	and	232.0	237.0	5.0	<b>3.8</b>	1.30	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	and	241.4	248.1	6.7	<b>5.1</b>	2.96	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	including	246.5	247.4	0.9	<b>0.7</b>	13.61	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	and	260.1	267.7	7.6	<b>5.8</b>	7.96	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	including	262.8	263.8	1.0	<b>0.8</b>	19.41	Development	Assafou	A2866
IGRCDD23-323		248.78	70	220 RC-DD	including	266.7	267.7	1.0	<b>0.8</b>	17.90	Development	Assafou	A2866
IGRCDD23-324	474104.878	851623.209	70	220 RC-DD	366.55	64.0	69.0	5.0	<b>3.8</b>	0.68	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	79.0	81.0	2.0	<b>1.5</b>	1.10	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	130.0	133.0	3.0	<b>2.3</b>	1.50	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	160.0	164.0	4.0	<b>3.1</b>	1.68	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	167.0	175.0	8.0	<b>6.1</b>	1.27	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	250.7	254.5	3.8	<b>2.9</b>	5.57	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	including	252.7	253.7	1.0	<b>0.8</b>	15.50	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	263.0	266.0	3.0	<b>2.3</b>	0.56	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	287.0	298.0	11.0	<b>8.4</b>	4.06	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	including	290.0	291.0	1.0	<b>0.8</b>	23.70	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	310.0	319.3	9.3	<b>7.1</b>	1.58	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	321.5	331.0	9.5	<b>7.3</b>	2.09	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	including	322.5	323.5	1.0	<b>0.8</b>	11.04	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	and	346.1	356.0	9.9	<b>7.6</b>	4.34	Development	Assafou	A2866
IGRCDD23-324		250.55	70	220 RC-DD	including	355.0	356.0	1.0	<b>0.8</b>	24.56	Development	Assafou	A2866
IGRCDD23-325	474108.944	851732.51	70	220 RC-DD	361.65	138.0	148.0	10.0	<b>7.7</b>	2.79	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	155.0	157.0	2.0	<b>1.5</b>	1.35	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	161.0	168.0	7.0	<b>5.4</b>	2.36	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	171.0	178.0	7.0	<b>5.4</b>	1.82	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	181.0	184.0	3.0	<b>2.3</b>	3.41	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	216.0	221.0	5.0	<b>3.8</b>	1.78	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	227.0	230.0	3.0	<b>2.3</b>	0.52	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	249.0	258.7	9.7	<b>7.4</b>	3.87	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	including	257.2	258.0	0.7	<b>0.5</b>	24.60	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	277.0	279.5	2.5	<b>1.9</b>	1.11	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	288.0	291.0	3.0	<b>2.3</b>	11.47	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	including	289.0	290.0	1.0	<b>0.8</b>	24.92	Development	Assafou	A2933
IGRCDD23-325		250.93	70	220 RC-DD	and	340.2	344.5	4.3	<b>3.3</b>	1.10	Development	Assafou	A2933
IGRCDD23-326	474055.766	851667.725	70	220 RC-DD	381.85	24.0	26.0	2.0	<b>1.5</b>	0.53	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	78.0	80.0	2.0	<b>1.5</b>	0.79	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	92.0	94.0	2.0	<b>1.5</b>	2.27	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	154.0	161.0	7.0	<b>5.4</b>	1.01	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	247.6	251.4	3.8	<b>2.9</b>	1.86	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	301.0	304.0	3.0	<b>2.3</b>	1.41	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	324.5	342.7	18.2	<b>13.9</b>	2.60	Development	Assafou	A2933
IGRCDD23-326		253.27	70	220 RC-DD	and	347.0	349.0	2.0	<b>1.5</b>	0.74	Development	Assafou	A2933
IGRCDD23-327	474079.705	851803.334	68	220 RC-DD	341.4	190.0	197.0	7.0	<b>5.2</b>	1.91	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	200.0	202.0	2.0	<b>1.5</b>	1.08	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	209.0	220.0	11.0	<b>8.2</b>	2.87	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	including	209.0	210.0	1.0	<b>0.7</b>	11.32	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	261.5	263.7	2.3	<b>1.7</b>	1.08	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	275.7	285.0	9.4	<b>6.9</b>	2.39	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	294.8	307.2	12.4	<b>9.2</b>	3.04	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	including	294.8	295.8	1.0	<b>0.7</b>	16.72	Development	Assafou	A3000
IGRCDD23-327		251.69	68	220 RC-DD	and	315.6	321.9	6.4	<b>4.7</b>	1.61	Development	Assafou	A3000

IGRCDD23-328	474188.338	851574.506	246.39	75	220 RC-DD	340.6		9.0	11.0	2.0	<b>1.6</b>	1.69	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	27.0	32.0	5.0	<b>4.1</b>	0.83	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	35.0	38.0	3.0	<b>2.5</b>	1.18	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	52.0	59.0	7.0	<b>5.7</b>	0.82	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	67.0	70.0	3.0	<b>2.5</b>	4.13	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	87.0	93.0	6.0	<b>4.9</b>	1.08	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	109.0	111.0	2.0	<b>1.6</b>	1.12	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	145.0	177.0	32.0	<b>26.2</b>	1.57	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	181.1	184.0	2.9	<b>2.4</b>	11.07	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		including	<b>182.1</b>	<b>183.0</b>	<b>0.9</b>	<b>0.7</b>	<b>32.60</b>	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	187.8	196.4	8.6	<b>7.0</b>	2.03	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	199.7	203.6	4.0	<b>3.2</b>	2.45	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	251.3	260.2	8.9	<b>7.3</b>	2.40	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	276.0	278.0	2.0	<b>1.6</b>	4.43	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		and	284.0	296.5	12.5	<b>10.2</b>	5.49	Development	Assafou	A2766
IGRCDD23-328			246.39	75	220 RC-DD		including	<b>290.0</b>	<b>291.0</b>	<b>1.0</b>	<b>0.8</b>	<b>35.00</b>	Development	Assafou	A2766
IGRCDD23-329	474227.562	851565.639	245.33	75	220 RC-DD	380.75		24.0	29.0	5.0	<b>4.1</b>	1.78	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	35.0	37.0	2.0	<b>1.6</b>	1.12	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	63.0	65.0	2.0	<b>1.6</b>	2.79	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	76.0	90.0	14.0	<b>11.5</b>	0.75	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	94.0	103.0	9.0	<b>7.4</b>	1.05	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	110.0	118.0	8.0	<b>6.6</b>	1.89	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	125.0	128.0	3.0	<b>2.5</b>	1.31	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	137.0	153.0	16.0	<b>13.1</b>	2.27	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	158.0	185.0	27.0	<b>22.1</b>	3.38	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		including	<b>181.0</b>	<b>182.0</b>	<b>1.0</b>	<b>0.8</b>	<b>10.97</b>	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	191.0	193.0	2.0	<b>1.6</b>	4.19	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	209.0	219.0	10.0	<b>8.2</b>	6.69	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		including	<b>212.0</b>	<b>213.0</b>	<b>1.0</b>	<b>0.8</b>	<b>15.78</b>	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		including	<b>213.0</b>	<b>214.0</b>	<b>1.0</b>	<b>0.8</b>	<b>13.89</b>	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	247.7	261.3	13.6	<b>11.1</b>	3.83	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		including	<b>258.9</b>	<b>259.9</b>	<b>1.0</b>	<b>0.8</b>	<b>17.57</b>	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		including	<b>260.6</b>	<b>261.3</b>	<b>0.7</b>	<b>0.6</b>	<b>17.94</b>	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	274.6	276.6	2.0	<b>1.6</b>	0.64	Development	Assafou	A2733
IGRCDD23-329			245.33	75	220 RC-DD		and	292.3	296.0	3.8	<b>3.1</b>	1.23	Development	Assafou	A2733
IGRCDD23-330	474177.629	851505.638	245.48	75	220 RC-DD	377.75		65.0	67.0	2.0	<b>1.6</b>	0.54	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	110.0	114.0	4.0	<b>3.3</b>	0.63	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	142.0	156.0	14.0	<b>11.5</b>	0.79	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	172.0	174.0	2.0	<b>1.6</b>	0.78	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	209.0	211.0	2.0	<b>1.6</b>	2.72	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	222.0	224.0	2.0	<b>1.6</b>	0.64	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	237.4	239.7	2.3	<b>1.9</b>	0.58	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	264.0	279.0	15.0	<b>12.3</b>	2.78	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	341.8	344.9	3.1	<b>2.5</b>	2.54	Development	Assafou	A2733
IGRCDD23-330			245.48	75	220 RC-DD		and	349.4	355.8	6.4	<b>5.2</b>	3.65	Development	Assafou	A2733
IGRCDD23-331	474743.796	851142.727	227.52	65	220 RC-DD	371		50.0	57.0	7.0	<b>5.9</b>	0.78	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	88.0	90.0	2.0	<b>1.7</b>	1.07	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	113.0	122.0	9.0	<b>7.5</b>	1.29	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	129.0	150.0	21.0	<b>17.6</b>	3.20	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>130.0</b>	<b>131.0</b>	<b>1.0</b>	<b>0.8</b>	<b>11.41</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>131.0</b>	<b>132.0</b>	<b>1.0</b>	<b>0.8</b>	<b>12.73</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	160.0	163.0	3.0	<b>2.5</b>	8.60	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>161.0</b>	<b>162.0</b>	<b>1.0</b>	<b>0.8</b>	<b>19.06</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	187.0	231.6	44.6	<b>37.4</b>	3.43	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>190.0</b>	<b>191.0</b>	<b>1.0</b>	<b>0.8</b>	<b>21.15</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>202.0</b>	<b>203.0</b>	<b>1.0</b>	<b>0.8</b>	<b>37.40</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	238.0	240.5	2.5	<b>2.1</b>	1.49	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	243.0	254.7	11.7	<b>9.8</b>	6.95	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>243.9</b>	<b>244.8</b>	<b>0.9</b>	<b>0.8</b>	<b>11.88</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		including	<b>246.7</b>	<b>247.6</b>	<b>0.9</b>	<b>0.8</b>	<b>43.70</b>	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	266.0	280.8	14.8	<b>12.4</b>	2.06	Development	Assafou	A2066
IGRCDD23-331			227.52	65	220 RC-DD		and	341.4	344.0	2.7	<b>2.2</b>	1.04	Development	Assafou	A2066
IGRC23-332	474689.352	851078.155	225.9	65	220 RC	201		43.0	57.0	14.0	<b>11.7</b>	1.25	Development	Assafou	A2066
IGRC23-332			225.9	65	220 RC		and	68.0	71.0	3.0	<b>2.5</b>	1.81	Development	Assafou	A2066
IGRC23-332			225.9	65	220 RC		and	110.0	112.0	2.0	<b>1.7</b>	0.85	Development	Assafou	A2066
IGRC23-332			225.9	65	220 RC		and	177.0	195.0	18.0	<b>15.1</b>	0.61	Development	Assafou	A2066
IGRCDD23-333	474781.19	851135.648	223.88	65	220 RC-DD	296.75		6.0	8.0	2.0	<b>1.7</b>	0.85	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD		and	117.0	119.0	2.0	<b>1.7</b>	2.90	Development	Assafou	A2033

IGRCDD23-333			223.88	65	220 RC-DD	and	147.8	157.6	9.8	<b>8.2</b>	11.42	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	150.8	151.6	0.9	<b>0.7</b>	10.82	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	154.1	155.0	0.9	<b>0.8</b>	99.50	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	and	179.8	187.0	7.2	<b>6.0</b>	6.00	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	183.2	184.0	0.8	<b>0.7</b>	11.18	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	185.0	186.0	1.0	<b>0.8</b>	19.81	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	and	190.8	228.7	38.0	<b>31.8</b>	3.17	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	190.8	191.7	0.9	<b>0.8</b>	14.51	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	208.0	209.0	1.0	<b>0.8</b>	11.31	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	and	232.0	238.0	6.0	<b>5.0</b>	3.38	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	including	232.0	232.7	0.7	<b>0.6</b>	21.32	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	and	245.4	249.8	4.4	<b>3.7</b>	1.13	Development	Assafou	A2033
IGRCDD23-333			223.88	65	220 RC-DD	and	261.1	274.7	13.6	<b>11.4</b>	4.04	Development	Assafou	A2033
IGRCDD23-334	474722.86	851065.146	223.86	65	220 RC-DD	365.9	0.0	2.0	2.0	<b>1.7</b>	0.54	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	67.0	70.0	3.0	<b>2.5</b>	1.64	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	176.0	189.0	13.0	<b>10.9</b>	1.25	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	192.0	201.0	9.0	<b>7.5</b>	2.10	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	203.1	226.5	23.4	<b>19.6</b>	2.02	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	256.2	268.6	12.4	<b>10.4</b>	1.03	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	273.4	278.3	4.9	<b>4.1</b>	0.56	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	293.0	295.0	2.0	<b>1.7</b>	1.31	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	310.0	318.3	8.3	<b>7.0</b>	1.92	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	322.3	326.0	3.7	<b>3.1</b>	2.15	Development	Assafou	A2033
IGRCDD23-334			223.86	65	220 RC-DD	and	352.0	354.0	2.0	<b>1.7</b>	2.02	Development	Assafou	A2033
IGRCDD23-335	474734.338	851028.432	221.59	62	220 RC-DD	340.1	143.0	145.0	2.0	<b>1.6</b>	0.63	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	149.0	151.0	2.0	<b>1.6</b>	1.52	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	157.0	159.0	2.0	<b>1.6</b>	0.89	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	166.0	170.0	4.0	<b>3.2</b>	0.53	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	192.0	201.4	9.4	<b>7.6</b>	2.96	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	including	196.0	196.8	0.8	<b>0.6</b>	10.35	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	including	196.8	197.8	1.0	<b>0.8</b>	12.13	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	204.7	213.4	8.7	<b>7.0</b>	1.35	Development	Assafou	A2000
IGRCDD23-335			221.59	62	220 RC-DD	and	288.5	294.0	5.5	<b>4.4</b>	0.74	Development	Assafou	A2000
IGRCDD23-336	474824.607	851082.029	218.81	65	220 RC-DD	380.8	47.0	49.0	2.0	<b>1.7</b>	0.51	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	109.0	112.0	3.0	<b>2.5</b>	2.35	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	125.0	132.0	7.0	<b>5.9</b>	5.53	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	128.0	129.0	1.0	<b>0.8</b>	22.75	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	128.0	129.0	1.0	<b>0.8</b>	27.63	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	135.0	143.0	8.0	<b>6.7</b>	4.05	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	141.0	142.0	1.0	<b>0.8</b>	11.62	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	155.0	175.0	20.0	<b>16.8</b>	7.49	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	160.0	161.0	1.0	<b>0.8</b>	13.80	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	164.0	165.0	1.0	<b>0.8</b>	10.39	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	165.0	166.0	1.0	<b>0.8</b>	77.90	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	166.0	167.0	1.0	<b>0.8</b>	10.39	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	189.0	209.0	20.0	<b>16.8</b>	4.39	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	195.0	196.0	1.0	<b>0.8</b>	18.97	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	202.0	203.0	1.0	<b>0.8</b>	11.57	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	211.2	239.4	28.3	<b>23.7</b>	3.90	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	220.0	221.0	1.0	<b>0.8</b>	11.37	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	228.2	228.9	0.8	<b>0.6</b>	21.62	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	228.9	229.9	1.0	<b>0.8</b>	14.11	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	237.8	238.8	1.0	<b>0.8</b>	12.13	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	282.2	285.3	3.1	<b>2.6</b>	1.90	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	287.4	296.1	8.7	<b>7.3</b>	2.79	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	288.3	289.0	0.7	<b>0.6</b>	14.61	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	303.7	315.0	11.4	<b>9.6</b>	2.52	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	322.3	325.4	3.1	<b>2.6</b>	0.94	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	and	353.5	358.0	4.5	<b>3.8</b>	2.99	Development	Assafou	A1966
IGRCDD23-336			218.81	65	220 RC-DD	including	353.5	354.5	1.0	<b>0.8</b>	10.19	Development	Assafou	A1966
IGRCDD23-337	474848.844	851010.199	216.49	67	220 RC-DD	321.05	122.0	126.0	4.0	<b>3.4</b>	0.97	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	and	154.0	198.3	44.3	<b>38.0</b>	1.86	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	and	200.6	220.0	19.4	<b>16.6</b>	2.74	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	including	200.6	201.4	0.8	<b>0.7</b>	19.18	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	and	227.0	229.0	2.0	<b>1.7</b>	3.63	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	and	247.6	262.9	15.3	<b>13.1</b>	1.58	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	including	262.0	262.9	0.9	<b>0.7</b>	13.15	Development	Assafou	A1900
IGRCDD23-337			216.49	67	220 RC-DD	and	276.9	279.0	2.1	<b>1.8</b>	2.28	Development	Assafou	A1900

IGRCDD23-337			216.49	67	220 RC-DD	and		302.4	307.7	5.3		4.5	0.93	Development	Assafou	A1900
IGRCDD23-338	474900.805	851019.019	213.73	65	220 RC-DD		354.15	10.0	12.0	2.0		1.7	0.77	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		107.0	111.0	4.0		3.4	1.49	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		125.0	128.0	3.0		2.5	2.65	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		137.0	139.0	2.0		1.7	1.83	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		147.0	164.0	17.0		14.3	2.98	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		177.0	200.1	23.1		19.4	7.08	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		181.0	182.0	1.0		0.8	16.35	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		196.0	196.9	0.9		0.8	41.50	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		198.4	199.1	0.7		0.6	66.60	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		212.0	224.0	12.0		10.1	10.67	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		212.7	213.5	0.8		0.7	17.63	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		216.0	217.0	1.0		0.8	15.51	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		217.0	218.0	1.0		0.8	67.30	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		220.0	221.0	1.0		0.8	13.04	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		226.4	231.0	4.6		3.9	2.29	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		289.3	291.3	2.1		1.7	0.92	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	and		304.0	319.5	15.5		13.0	7.68	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		310.4	311.2	0.8		0.7	18.82	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		311.2	312.0	0.8		0.7	32.70	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		314.0	315.0	1.0		0.8	14.89	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		315.0	316.0	1.0		0.8	24.66	Development	Assafou	A1866
IGRCDD23-338			213.73	65	220 RC-DD	including		317.0	318.0	1.0		0.8	14.04	Development	Assafou	A1866
IGRCDD23-339	474920.522	850994.049	212.5	65	220 RC-DD		350.75	21.0	24.0	3.0		2.5	0.55	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		63.0	65.0	2.0		1.7	2.32	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		88.0	90.0	2.0		1.7	0.73	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		107.0	113.0	6.0		5.0	1.19	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		116.0	119.0	3.0		2.5	3.16	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		126.0	128.0	2.0		1.7	3.75	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		145.0	148.0	3.0		2.5	1.40	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		169.0	216.5	47.5		39.8	3.19	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	including		187.0	188.0	1.0		0.8	13.12	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	including		194.0	195.0	1.0		0.8	15.18	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	including		195.0	195.9	0.8		0.7	13.42	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		220.2	222.5	2.3		1.9	3.51	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		229.0	232.5	3.5		2.9	2.18	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		237.0	244.7	7.7		6.5	10.92	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	including		240.8	241.8	1.0		0.8	11.69	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	including		241.8	242.8	1.0		0.8	65.80	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		252.1	264.0	11.9		10.0	2.00	Development	Assafou	A1833
IGRCDD23-339			212.5	65	220 RC-DD	and		271.8	286.5	14.7		12.3	2.35	Development	Assafou	A1833
IGRCDD23-340	474996.3	850977.572	207.94	65	220 RC-DD		320.1	0.0	2.0	2.0		1.7	1.15	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		23.0	25.0	2.0		1.7	0.56	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		45.0	48.0	3.0		2.5	0.61	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		59.0	62.0	3.0		2.5	0.85	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		101.0	116.0	15.0		12.6	1.31	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		123.0	125.0	2.0		1.7	1.49	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		142.0	144.0	2.0		1.7	1.31	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		148.0	150.0	2.0		1.7	2.16	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		158.0	208.0	50.0		41.9	5.55	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		170.0	171.0	1.0		0.8	19.88	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		185.0	186.0	1.0		0.8	12.13	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		201.0	202.0	1.0		0.8	130.80	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		215.8	222.5	6.7		5.6	13.23	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		215.8	217.0	1.2		1.0	63.70	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		224.6	227.8	3.2		2.7	5.54	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		230.0	242.4	12.4		10.4	3.93	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		232.0	233.0	1.0		0.8	12.98	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		236.0	236.7	0.7		0.6	30.80	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		257.9	259.9	2.0		1.7	5.41	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		257.9	258.9	1.0		0.8	10.00	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	and		268.0	290.7	22.7		19.0	2.25	Development	Assafou	A1766
IGRCDD23-340			207.94	65	220 RC-DD	including		285.2	286.1	0.9		0.8	14.96	Development	Assafou	A1766
IGRCDD23-341	474022.722	851839.736	254.25	70	220 RC-DD		347.75	4.0	10.0	6.0		4.6	0.51	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		30.0	34.0	4.0		3.1	1.95	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		46.0	49.0	3.0		2.3	0.53	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		54.0	58.0	4.0		3.1	1.27	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		63.0	80.0	17.0		13.0	1.09	Development	Assafou	A3066

IGRCDD23-341			254.25	70	220 RC-DD	and		88.0	102.0	14.0		<b>10.7</b>	1.11	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		112.0	133.0	21.0		<b>16.1</b>	2.61	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		142.0	162.0	20.0		<b>15.3</b>	2.65	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		167.0	181.0	14.0		<b>10.7</b>	1.42	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		190.0	194.0	4.0		<b>3.1</b>	2.35	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		214.0	225.0	11.0		<b>8.4</b>	3.08	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		228.0	230.2	2.2		<b>1.6</b>	0.63	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		236.5	239.0	2.5		<b>1.9</b>	2.40	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		244.0	248.0	4.0		<b>3.1</b>	1.52	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		251.0	253.5	2.5		<b>1.9</b>	0.91	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		292.0	298.9	6.9		<b>5.3</b>	2.27	Development	Assafou	A3066
IGRCDD23-341			254.25	70	220 RC-DD	and		303.3	308.0	4.7		<b>3.6</b>	0.62	Development	Assafou	A3066
IGRCDD23-342	473967.301	851881.916	256.41	70	220 RC-DD		359.75	27.0	29.0	2.0		<b>1.5</b>	0.73	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		77.0	79.0	2.0		<b>1.5</b>	1.83	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		85.0	88.0	3.0		<b>2.3</b>	1.99	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		92.0	112.0	20.0		<b>15.3</b>	0.70	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		161.0	164.0	3.0		<b>2.3</b>	0.91	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		167.0	169.0	2.0		<b>1.5</b>	2.65	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		172.0	180.0	8.0		<b>6.1</b>	1.23	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		256.0	259.9	3.9		<b>3.0</b>	1.06	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		270.5	276.8	6.3		<b>4.8</b>	2.60	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	including		274.0	275.0	1.0		<b>0.8</b>	12.05	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	and		283.5	321.0	37.5		<b>28.7</b>	1.98	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	including		287.4	287.9	0.5		<b>0.4</b>	18.77	Development	Assafou	A3133
IGRCDD23-342			256.41	70	220 RC-DD	including		288.4	289.2	0.9		<b>0.7</b>	10.39	Development	Assafou	A3133
IGRCDD23-343	473916.196	851816.815	259.27	70	220 RC-DD		353.8	129.0	131.0	2.0		<b>1.5</b>	1.21	Development	Assafou	A3133
IGRCDD23-343			259.27	70	220 RC-DD	and		239.3	242.4	3.1		<b>2.3</b>	0.53	Development	Assafou	A3133
IGRCDD23-343			259.27	70	220 RC-DD	and		324.5	328.0	3.5		<b>2.7</b>	2.61	Development	Assafou	A3133
IGRCDD23-344	473814.612	852108.747	255.86	75	220 RC-DD		323.1	247.8	250.2	2.4		<b>1.9</b>	0.54	Development	Assafou	A3400
IGRCDD23-344			255.86	75	220 RC-DD	and		261.6	268.2	6.6		<b>5.4</b>	8.26	Development	Assafou	A3400
IGRCDD23-344			255.86	75	220 RC-DD	including		264.5	265.4	0.9		<b>0.7</b>	22.24	Development	Assafou	A3400
IGRCDD23-344			255.86	75	220 RC-DD	including		266.2	267.2	1.0		<b>0.8</b>	24.33	Development	Assafou	A3400
IGRCDD23-344			255.86	75	220 RC-DD	and		287.0	296.0	9.0		<b>7.4</b>	0.83	Development	Assafou	A3400
IGRCDD23-344			255.86	75	220 RC-DD	and		307.0	309.0	2.0		<b>1.6</b>	2.04	Development	Assafou	A3400
IGRC23-345	474283.237	852293.622	243.85	60	20 RC	123		24.0	28.0	4.0			6.75	Exploration	Regional Iguela	DBN-02
IGRC23-346	474262.231	852238.462	244.21	60	20 RC	123	No significant mineralisation							Exploration	Regional Iguela	DBN-02
IGRC23-347	474239.439	852180.824	243.83	60	20 RC	123		97.0	99.0	2.0			0.76	Exploration	Assafou	DBN-02
IGRC23-348	474224.153	852124.64	243.52	60	20 RC	122	No significant mineralisation							Exploration	Assafou	DBN-02
IGRC23-349	473400.321	852542.062	238.16	70	55 RC	192		78.0	80.0	2.0			1.38	Exploration	Assafou	GB-02
IGRC23-350	472929.854	853192.095	267.11	70	55 RC	216	No significant mineralisation							Exploration	Regional Iguela	GB-04
IGRC23-351	475001.98	850932.33	206.81	65	40 RC	105		55.0	60.0	5.0		<b>4.8</b>	2.12	Development	Assafou	A1733
IGRCDD23-352	474994.147	850923.156	207.15	65	220 RC-DD		371.7	44.0	47.0	3.0		<b>2.5</b>	0.58	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		82.0	85.0	3.0		<b>2.5</b>	0.77	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		103.0	109.0	6.0		<b>5.0</b>	8.61	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		105.0	106.0	1.0		<b>0.8</b>	25.57	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		108.0	109.0	1.0		<b>0.8</b>	18.48	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		121.0	127.0	6.0		<b>5.0</b>	2.11	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		140.0	144.0	4.0		<b>3.4</b>	0.53	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		149.0	173.0	24.0		<b>20.1</b>	4.38	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		166.0	167.0	1.0		<b>0.8</b>	36.40	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		175.7	185.0	9.4		<b>7.8</b>	1.88	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		194.5	205.0	10.6		<b>8.8</b>	1.84	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		208.0	235.0	27.0		<b>22.6</b>	2.68	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		237.6	257.0	19.4		<b>16.3</b>	2.30	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		237.6	238.5	0.9		<b>0.8</b>	13.20	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		259.5	267.6	8.1		<b>6.8</b>	5.49	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		259.5	260.5	1.0		<b>0.8</b>	31.50	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	and		338.6	341.1	2.5		<b>2.1</b>	6.61	Development	Assafou	A1733
IGRCDD23-352			207.15	65	220 RC-DD	including		339.4	340.2	0.9		<b>0.7</b>	13.76	Development	Assafou	A1733
IGRCDD23-353	474926.423	850843.511	208.24	65	220 RC-DD		260.8	118.0	121.0	3.0		<b>2.5</b>	0.60	Development	Assafou	A1733
IGRCDD23-353			208.24	65	220 RC-DD	and		129.0	133.0	4.0		<b>3.4</b>	0.62	Development	Assafou	A1733
IGRCDD23-353			208.24	65	220 RC-DD	and		154.0	156.0	2.0		<b>1.7</b>	2.52	Development	Assafou	A1733
IGRCDD23-354	475277.223	850790.686	206.71	65	220 RC-DD		296.75	95.0	99.0	4.0		<b>3.4</b>	1.65	Development	Assafou	A1433
IGRCDD23-354			206.71	65	220 RC-DD	and		122.0	132.0	10.0		<b>8.4</b>	0.93	Development	Assafou	A1433
IGRCDD23-354			206.71	65	220 RC-DD	and		146.0	150.0	4.0		<b>3.4</b>	1.89	Development	Assafou	A1433
IGRCDD23-354			206.71	65	220 RC-DD	and		159.3	166.7	7.4		<b>6.2</b>	1.06	Development	Assafou	A1433
IGRCDD23-354			206.71	65	220 RC-DD	and		175.0	180.8	5.8		<b>4.9</b>	1.17	Development	Assafou	A1433
IGRCDD23-355	475291.739	850762.444	207.86	63	220 RC-DD		281.75	136.5	138.5	2.0		<b>1.6</b>	1.02	Development	Assafou	A1400

IGRCDD23-355			207.86	63	220 RC-DD	and		144.4	147.0	2.7		2.2	1.64	Development	Assafou	A1400
IGRCDD23-355			207.86	63	220 RC-DD	and		151.2	154.3	3.1		2.5	1.13	Development	Assafou	A1400
IGRCDD23-355			207.86	63	220 RC-DD	and		165.8	171.0	5.3		4.3	0.76	Development	Assafou	A1400
IGRCDD23-355			207.86	63	220 RC-DD	and		175.0	177.0	2.0		1.6	0.51	Development	Assafou	A1400
IGRCDD23-356	475182.563	850734.449	205.39	65	217 RC-DD		239.7	26.0	28.0	2.0		1.7	1.21	Development	Assafou	A1466
IGRCDD23-356			205.39	65	217 RC-DD	and		33.0	35.0	2.0		1.7	0.69	Development	Assafou	A1466
IGRCDD23-356			205.39	65	217 RC-DD	and		38.0	40.0	2.0		1.7	0.52	Development	Assafou	A1466
IGRCDD23-356			205.39	65	217 RC-DD	and		78.0	80.0	2.0		1.7	1.31	Development	Assafou	A1466
IGRCDD23-356			205.39	65	217 RC-DD	and		119.0	171.0	52.0		43.6	1.83	Development	Assafou	A1466
IGRCDD23-356			205.39	65	217 RC-DD	including		149.0	150.0	1.0		0.8	11.35	Development	Assafou	A1466
IGRCDD23-357	475216.149	850722.706	206.23	65	217 RC-DD		250.95	21.0	25.0	4.0		3.4	0.84	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		74.0	76.0	2.0		1.7	1.12	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		83.0	85.0	2.0		1.7	2.91	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		118.0	121.5	3.5		2.9	0.69	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		123.5	125.7	2.2		1.8	1.11	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		127.7	142.0	14.3		12.0	2.24	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	including		127.7	128.4	0.7		0.5	29.58	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		145.8	166.3	20.5		17.2	1.10	Development	Assafou	A1433
IGRCDD23-357			206.23	65	217 RC-DD	and		175.0	178.0	3.0		2.5	1.21	Development	Assafou	A1433
IGRCDD23-358	475326.973	850752.773	209.26	65	220 RC-DD		284.9	72.0	74.0	2.0		1.7	0.64	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		75.0	78.0	3.0		2.5	0.52	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		82.0	84.0	2.0		1.7	2.30	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		87.0	89.0	2.0		1.7	0.88	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		108.0	114.0	6.0		5.0	2.78	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		128.0	130.0	2.0		1.7	4.33	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		133.0	135.0	2.0		1.7	4.03	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		139.0	144.0	5.0		4.2	8.72	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	including		139.0	140.0	1.0		0.8	11.10	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	including		141.0	142.0	1.0		0.8	11.53	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	including		142.0	143.0	1.0		0.8	15.88	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		159.0	161.0	2.0		1.7	1.98	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		233.8	237.5	3.8		3.1	7.38	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	including		235.6	236.6	1.0		0.8	14.39	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	and		242.9	245.8	3.0		2.5	5.35	Development	Assafou	A1366
IGRCDD23-358			209.26	65	220 RC-DD	including		244.9	245.8	1.0		0.8	10.42	Development	Assafou	A1366
IGRCDD23-359	475035.996	850922.022	204.01	60	217 RC-DD		329.9	16.0	18.0	2.0		1.6	0.94	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		62.0	64.0	2.0		1.6	1.58	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		91.0	93.0	2.0		1.6	1.13	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		105.0	116.0	11.0		8.7	2.66	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		151.0	166.0	15.0		11.8	8.94	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	including		158.0	159.0	1.0		0.8	97.30	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		169.0	190.0	21.0		16.6	2.35	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		200.7	234.0	33.4		26.3	3.52	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		237.0	252.0	15.0		11.8	3.39	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	including		230.0	231.0	1.0		0.8	37.50	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	including		240.0	241.0	1.0		0.8	18.70	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	including		249.0	250.0	1.0		0.8	13.44	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		254.3	258.7	4.4		3.4	3.06	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		260.8	266.0	5.3		4.1	1.39	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		273.6	277.2	3.6		2.8	2.20	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		302.3	309.4	7.1		5.6	6.24	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	including		306.3	307.0	0.7		0.6	36.10	Development	Assafou	A1700
IGRCDD23-359			204.01	60	217 RC-DD	and		317.8	320.8	3.0		2.3	2.38	Development	Assafou	A1700
IGRC23-360	475048	850881.68	202.34	65	217 RC		46	7.0	11.0	4.0		3.4	0.81	Development	Assafou	A1666
IGRC23-361	472477.072	853852.812	281.72	70	55 RC		150	37.0	42.0	5.0			0.42	Exploration	GBABANGO	GB-06
IGRC23-361			281.72	70	55 RC	and		133.0	136.0	3.0			0.56	Exploration	GBABANGO	GB-06
IGRC23-362	473966.025	851772.162	257.5	60	40 RC		75	No significant mineralisation						Development	Assafou	A3066
IGRC23-363	473964.945	851770.822	257.64	60	40 RC		177	91.0	94.0	3.0		3.0	0.93	Development	Assafou	A3066
IGRC23-363			257.64	60	40 RC	and		102.0	108.0	6.0		5.9	1.61	Development	Assafou	A3066
IGRC23-363			257.64	60	40 RC	and		115.0	117.0	2.0		2.0	3.38	Development	Assafou	A3066
IGRC23-364	472200.354	854629.008	293.41	70	55 RC		54	No significant mineralisation						Exploration	GBABANGO	GB-08
IGRC23-365	472125.288	854579.576	307.37	70	55 RC		120	27.0	37.0	10.0			0.79	Exploration	GBABANGO	GB-08
IGRC23-366	471883.479	854896.891	314.26	70	55 RC		102	15.0	18.0	3.0			0.71	Exploration	GBABANGO	GB-09
IGRC23-367	476133.287	849890.027	204.46	70	40 RC		250	14.0	18.0	4.0		3.9	1.13	Development	REGIONAL IGUELA	A0200
IGRC23-367			204.46	70	40 RC	and		37.0	43.0	6.0		5.9	0.69	Development	REGIONAL IGUELA	A0200
IGRC23-367			204.46	70	40 RC	and		90.0	92.0	2.0		2.0	2.03	Development	REGIONAL IGUELA	A0200
IGRC23-367			204.46	70	40 RC	and		120.0	125.0	5.0		4.9	1.61	Development	REGIONAL IGUELA	A0200
IGRC23-367			204.46	70	40 RC	and		184.0	190.0	6.0		5.9	4.90	Development	REGIONAL IGUELA	A0200

IGRC23-367		204.46	70	40 RC		including	187.0	188.0	1.0	1.0	22.38	Development	REGIONAL IGUELA	A0200	
IGRC23-367		204.46	70	40 RC		and	198.0	200.0	2.0	2.0	1.55	Development	REGIONAL IGUELA	A0200	
IGRC23-367		204.46	70	40 RC		and	209.0	213.0	4.0	3.9	0.98	Development	REGIONAL IGUELA	A0200	
IGRC23-368	476305.054	849781.596	214.36	70	40 RC	204	194.0	196.0	2.0	2.0	0.68	Development	REGIONAL IGUELA	A0000	
IGRC23-369	476439.882	849686.602	222.72	70	40 RC	210	185.0	188.0	3.0		0.59	Exploration	Broukro	L0100	
IGRC23-370	476610.272	849576.835	231.99	70	40 RC	222 No significant mineralisation						Exploration	Broukro	L0300	
IGRCDD23-371	474839.974	850948.369	214.48	65	217 RC-DD	341.6	126.0	128.0	2.0		0.65	Development	Assafou	A1866	
IGRCDD23-371			214.48	65	217 RC-DD		143.0	145.0	2.0		0.86	Development	Assafou	A1866	
IGRCDD23-371			214.48	65	217 RC-DD		151.0	192.0	41.0	34.4	1.13	Development	Assafou	A1866	
IGRCDD23-371			214.48	65	217 RC-DD		198.0	201.0	3.0		0.60	Development	Assafou	A1866	
IGRCDD23-371			214.48	65	217 RC-DD		211.0	223.0	12.0	10.1	2.89	Development	Assafou	A1866	
IGRCDD23-371			214.48	65	217 RC-DD		225.4	238.6	13.2	11.1	2.48	Development	Assafou	A1866	
IGRC23-372	474766.515	850960.207	218.35	75	40 RC	255	59.0	62.0	3.0		0.71	Development	Assafou	A1933	
IGRC23-372			218.35	75	40 RC		129.0	132.0	3.0		2.29	Development	Assafou	A1933	
IGRC23-372			218.35	75	40 RC		148.0	150.0	2.0	2.0	1.16	Development	Assafou	A1933	
IGRC23-372			218.35	75	40 RC		157.0	173.0	16.0	15.9	3.74	Development	Assafou	A1933	
IGRC23-372			218.35	75	40 RC		including	170.0	171.0	1.0	1.0	32.50	Development	Assafou	A1933
IGRC23-372			218.35	75	40 RC		and	177.0	201.0	24.0	23.8	3.60	Development	Assafou	A1933
IGRC23-372			218.35	75	40 RC		including	195.0	196.0	1.0	1.0	14.02	Development	Assafou	A1933
IGRC23-372			218.35	75	40 RC		including	198.0	199.0	1.0	1.0	10.58	Development	Assafou	A1933
IGRCDD23-373	474764.413	851014.268	219.81	65	217 RC-DD	368.75	38.0	40.0	2.0	1.7	3.65	Development	Assafou	A1966	
IGRCDD23-373			219.81	65	217 RC-DD		and	61.0	63.0	2.0	1.7	1.08	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	168.0	171.0	3.0	2.5	1.01	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	175.0	199.0	24.0	20.1	1.60	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	210.0	218.7	8.7	7.3	2.10	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	221.6	232.0	10.5	8.8	7.85	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		including	225.5	226.4	1.0	0.8	68.90	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	246.0	248.3	2.3	1.9	3.86	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	253.0	255.0	2.0	1.7	1.32	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	273.3	278.0	4.8	4.0	0.74	Development	Assafou	A1966
IGRCDD23-373			219.81	65	217 RC-DD		and	294.3	297.7	3.5	2.9	1.22	Development	Assafou	A1966
IGRCDD23-374	475031.575	850862.814	203.22	65	217 RC-DD	354	33.0	35.0	2.0	1.7	6.59	Development	Assafou	A1666	
IGRCDD23-374			203.22	65	217 RC-DD		and	98.0	107.0	9.0	7.5	1.32	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	124.0	130.5	6.5	5.5	1.88	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	138.5	177.0	38.5	32.3	2.34	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	179.5	184.6	5.1	4.2	1.05	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	187.1	203.4	16.3	13.7	2.34	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	207.6	211.0	3.4	2.9	3.46	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	221.8	224.8	3.0	2.5	0.54	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	247.0	252.5	5.5	4.6	1.14	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		and	332.4	335.5	3.1	2.6	5.93	Development	Assafou	A1666
IGRCDD23-374			203.22	65	217 RC-DD		including	334.4	335.5	1.1	0.9	16.16	Development	Assafou	A1666
IGRCDD23-375	475315.603	850682.348	212.08	65	217 RC-DD	269.85	2.0	5.0	3.0	2.5	0.71	Development	Assafou	A1333	
IGRCDD23-375			212.08	65	217 RC-DD		and	12.0	14.0	2.0	1.7	0.80	Development	Assafou	A1333
IGRCDD23-375			212.08	65	217 RC-DD		and	19.0	22.0	3.0	2.5	1.09	Development	Assafou	A1333
IGRCDD23-375			212.08	65	217 RC-DD		and	116.0	128.0	12.0	10.1	1.42	Development	Assafou	A1333
IGRCDD23-375			212.08	65	217 RC-DD		and	136.0	151.0	15.0	12.6	1.75	Development	Assafou	A1333
IGRCDD23-376	475336.785	850603.088	221.34	65	217 RC-DD	240.95	83.0	87.0	4.0	3.4	2.12	Development	Assafou	A1266	
IGRCDD23-376			221.34	65	217 RC-DD		and	102.0	111.6	9.6	8.1	0.92	Development	Assafou	A1266
IGRCDD23-376			221.34	65	217 RC-DD		and	114.5	141.0	26.5	22.2	1.42	Development	Assafou	A1266
IGRCDD23-376			221.34	65	217 RC-DD		and	147.0	151.8	4.8	4.0	0.63	Development	Assafou	A1266
IGRCDD23-377	475280.371	850694.535	209.9	65	217 RC-DD	347.8	25.0	27.0	2.0	1.7	0.51	Development	Assafou	A1366	
IGRCDD23-377			209.9	65	217 RC-DD		and	111.0	122.0	11.0	9.2	2.38	Development	Assafou	A1366
IGRCDD23-377			209.9	65	217 RC-DD		and	125.0	156.0	31.0	26.0	1.25	Development	Assafou	A1366
IGRCDD23-377			209.9	65	217 RC-DD		and	303.6	305.8	2.3	1.9	1.41	Development	Assafou	A1366
IGRCDD23-377			209.9	65	217 RC-DD		and	309.5	312.4	2.9	2.4	3.83	Development	Assafou	A1366
IGRC23-378	475335.688	850547.53	224.17	65	217 RC	238	41.0	46.0	5.0	4.2	0.59	Development	Assafou	A1233	
IGRC23-378			224.17	65	217 RC		and	129.0	133.0	4.0	3.4	1.69	Development	Assafou	A1233
IGRC23-378			224.17	65	217 RC		and	178.0	185.0	7.0	5.9	0.95	Development	Assafou	A1233
IGRCDD23-379	475389.539	850669.832	214.27	65	217 RC-DD	299.75	48.0	53.0	5.0	4.2	1.34	Development	Assafou	A1266	
IGRCDD23-379			214.27	65	217 RC-DD		and	105.0	110.0	5.0	4.2	1.45	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	115.0	119.0	4.0	3.4	2.74	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	123.0	134.0	11.0	9.2	3.61	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		including	129.0	130.0	1.0	0.8	14.07	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	152.0	156.0	4.0	3.4	1.24	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	203.7	206.3	2.6	2.2	1.54	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	213.2	215.2	2.0	1.7	0.95	Development	Assafou	A1266
IGRCDD23-379			214.27	65	217 RC-DD		and	218.5	220.5	2.0	1.7	0.67	Development	Assafou	A1266

IGRCDD23-379		214.27	65	217 RC-DD	and	224.1	232.9	8.8	7.4	3.78	Development	Assafou	A1266	
IGRCDD23-379		214.27	65	217 RC-DD	and	251.4	254.4	3.0	2.5	0.66	Development	Assafou	A1266	
IGRCDD23-379		214.27	65	217 RC-DD	and	265.1	268.2	3.1	2.6	0.92	Development	Assafou	A1266	
IGRCDD23-379		214.27	65	217 RC-DD	and	270.4	273.0	2.6	2.2	0.65	Development	Assafou	A1266	
IGRCDD23-380	475396.686	850619.65	219.79	65	217 RC-DD	270.8	43.0	46.0	3.0	2.5	0.79	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	62.0	64.0	2.0	1.7	0.72	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	94.0	96.0	2.0	1.7	4.69	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	119.0	121.0	2.0	1.7	1.26	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	129.0	134.0	5.0	4.2	1.89	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	137.0	143.0	6.0	5.0	0.75	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	149.0	151.0	2.0	1.7	1.89	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	208.0	211.0	3.0	2.5	1.11	Development	Assafou	A1233
IGRCDD23-380			219.79	65	217 RC-DD	and	250.0	254.0	4.0	3.4	0.78	Development	Assafou	A1233
IGRC23-381	476879.357	849432.607	241.1	60	40 RC	144	52.0	54.0	2.0		0.41	Exploration	Broukro	L0600
IGRC23-382	476829.01	849370.884	241.95	70	40 RC	222	No significant mineralisation					Exploration	Broukro	L0600
IGRC23-383	480018.091	847681.278	220.97	60	220 RC	120	No significant mineralisation					Exploration	Broukro	L4133
IGRC23-384	480057.989	847724.725	220.33	60	220 RC	144	123.0	126.0	3.0		47.25	Exploration	Broukro	L4133
IGRC23-384			220.33	60	220 RC		including	123.0	124.0	1.0	139.10	Exploration	Broukro	L4133
IGRC23-385	480098.582	847771.157	222.93	60	220 RC	150	5.0	9.0	4.0		0.41	Exploration	Broukro	L4133
IGRC23-386	480134.225	847815.459	225.91	60	220 RC	234	No significant mineralisation					Exploration	Broukro	L4133
IGRC23-387	480132.51	847813.553	225.79	70	40 RC	198	71.0	74.0	3.0		1.14	Exploration	Broukro	L4133
IGRC23-388	479904.995	847847.678	234.37	65	40 RC	114	41.0	44.0	3.0		0.42	Exploration	Broukro	L3933
IGRC23-389	479864.802	847808.885	235.28	65	40 RC	200	45.0	47.0	2.0		0.50	Exploration	Broukro	L3933
IGRC23-390	479836.71	847773.77	230.96	65	40 RC	225	No significant mineralisation					Exploration	Broukro	L3933
IGRCDD23-391	475961.668	850058.2	205.77	65	220 RC-DD	261.9	77.0	90.0	13.0	10.9	1.52	Development	Assafou	A0433
IGRCDD23-391			205.77	65	220 RC-DD	and	181.7	184.5	2.9	2.4	3.24	Development	Assafou	A0433
IGRCDD23-391			205.77	65	220 RC-DD	and	191.4	204.0	12.6	10.6	9.73	Development	Assafou	A0433
IGRCDD23-391			205.77	65	220 RC-DD	including	192.2	193.1	0.9	0.8	12.77	Development	Assafou	A0433
IGRCDD23-391			205.77	65	220 RC-DD	including	193.1	194.1	1.0	0.8	44.70	Development	Assafou	A0433
IGRCDD23-391			205.77	65	220 RC-DD	including	194.7	195.7	1.1	0.9	55.40	Development	Assafou	A0433
IGRCDD23-392	475898.991	850010.796	208.31	65	220 RC-DD	221.65	104.0	109.0	5.0	4.2	1.29	Development	Assafou	A0433
IGRCDD23-392	475898.991	850010.796	208.31	65	220 RC-DD	221.65	164.0	167.0	3.0	2.5	0.99	Development	Assafou	A0433
IGRCDD23-393	475962.541	850109.055	206.4	65	220 RC-DD	280.8	130.7	134.3	3.6	3.0	4.37	Development	Assafou	A0466
IGRCDD23-393			206.4	65	220 RC-DD	including	132.6	133.4	0.8	0.6	10.50	Development	Assafou	A0466
IGRCDD23-393			206.4	65	220 RC-DD	and	167.0	169.0	2.0	1.7	2.36	Development	Assafou	A0466
IGRCDD23-393			206.4	65	220 RC-DD	and	211.5	214.0	2.5	2.1	1.61	Development	Assafou	A0466
IGRCDD23-393			206.4	65	220 RC-DD	and	262.4	266.0	3.6	3.0	1.29	Development	Assafou	A0466
IGRCDD23-394	475916.616	850150.598	209.51	65	220 RC-DD	270.4	142.0	144.0	2.0	1.7	2.80	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	151.0	153.0	2.0	1.7	1.12	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	187.0	193.0	6.0	5.0	0.80	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	201.6	206.2	4.6	3.9	2.95	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	211.2	218.1	6.9	5.8	4.52	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	including	212.8	213.8	1.0	0.8	10.41	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	including	217.3	218.1	0.8	0.6	17.59	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	220.7	231.0	10.3	8.6	2.11	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	233.8	239.7	5.9	4.9	0.91	Development	Assafou	A0533
IGRCDD23-394			209.51	65	220 RC-DD	and	244.3	249.5	5.2	4.4	1.19	Development	Assafou	A0533
IGRCDD23-395	475855.808	850085.361	212.7	65	220 RC-DD	243.35	49.0	54.0	5.0	4.2	2.15	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	76.0	78.0	2.0	1.7	9.91	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	including	76.0	77.0	1.0	0.8	12.69	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	81.0	83.0	2.0	1.7	0.80	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	105.0	107.0	2.0	1.7	9.13	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	including	105.0	106.0	1.0	0.8	15.26	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	111.0	114.0	3.0	2.5	7.60	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	including	112.0	113.0	1.0	0.8	21.35	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	134.0	147.0	13.0	10.9	1.99	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	152.0	155.0	3.0	2.5	1.67	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	158.0	164.0	6.0	5.0	1.20	Development	Assafou	A0533
IGRCDD23-395			212.7	65	220 RC-DD	and	213.0	217.0	4.0	3.4	0.84	Development	Assafou	A0533
IGRCDD23-396	475862.147	850141.107	212.96	65	220 RC-DD	255.5	78.0	89.0	11.0	9.2	3.74	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	including	78.0	79.0	1.0	0.8	11.16	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	including	79.0	80.0	1.0	0.8	13.03	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	93.0	98.0	5.0	4.2	10.37	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	including	93.0	94.0	1.0	0.8	13.83	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	including	94.0	95.0	1.0	0.8	34.80	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	103.0	105.0	2.0	1.7	2.10	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	138.0	151.0	13.0	10.9	1.44	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	174.0	177.0	3.0	2.5	1.40	Development	Assafou	A0566

IGRCDD23-396			212.96	65	220 RC-DD	and	184.0	188.0	4.0	<b>3.4</b>	1.06	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	191.0	194.0	3.0	<b>2.5</b>	1.38	Development	Assafou	A0566
IGRCDD23-396			212.96	65	220 RC-DD	and	202.0	218.0	16.0	<b>13.4</b>	0.78	Development	Assafou	A0566
IGRC23-397	475807.946	850128.676	216.04	65	220 RC	243	60.0	68.0	8.0	<b>6.7</b>	0.75	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	75.0	80.0	5.0	<b>4.2</b>	1.40	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	95.0	99.0	4.0	<b>3.4</b>	1.01	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	107.0	109.0	2.0	<b>1.7</b>	2.68	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	157.0	162.0	5.0	<b>4.2</b>	0.65	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	176.0	181.0	5.0	<b>4.2</b>	1.71	Development	Assafou	A0600
IGRC23-397			216.04	65	220 RC	and	219.0	226.0	7.0	<b>5.9</b>	1.08	Development	Assafou	A0600
IGRCDD23-398	475810.556	850182.246	216.55	65	220 RC-DD	264.5	89.0	93.0	4.0	<b>3.4</b>	3.52	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	98.0	101.0	3.0	<b>2.5</b>	4.41	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	134.0	136.0	2.0	<b>1.7</b>	1.26	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	147.0	149.0	2.0	<b>1.7</b>	0.76	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	158.0	167.0	9.0	<b>7.5</b>	1.61	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	175.0	190.0	15.0	<b>12.6</b>	1.21	Development	Assafou	A0633
IGRCDD23-398			216.55	65	220 RC-DD	and	209.0	224.0	15.0	<b>12.6</b>	0.85	Development	Assafou	A0633
IGRC23-399	475753.907	850116.505	219.28	65	220 RC	225	15.0	17.0	2.0	<b>1.7</b>	1.36	Development	Assafou	A0633
IGRC23-399			219.28	65	220 RC	and	50.0	52.0	2.0	<b>1.7</b>	0.66	Development	Assafou	A0633
IGRC23-399			219.28	65	220 RC	and	144.0	148.0	4.0	<b>3.4</b>	0.90	Development	Assafou	A0633
IGRC23-399			219.28	65	220 RC	and	169.0	175.0	6.0	<b>5.0</b>	15.03	Development	Assafou	A0633
IGRC23-399			219.28	65	220 RC	including	172.0	173.0	1.0	<b>0.8</b>	39.20	Development	Assafou	A0633
IGRC23-399			219.28	65	220 RC	including	173.0	174.0	1.0	<b>0.8</b>	39.10	Development	Assafou	A0633
IGRC23-400	475903.727	850039.622	209.01	65	220 RC	243	52.0	58.0	6.0	<b>5.0</b>	1.02	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	81.0	85.0	4.0	<b>3.4</b>	3.96	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	including	83.0	84.0	1.0	<b>0.8</b>	12.55	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	101.0	103.0	2.0	<b>1.7</b>	2.55	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	125.0	127.0	2.0	<b>1.7</b>	0.51	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	149.0	153.0	4.0	<b>3.4</b>	1.04	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	170.0	176.0	6.0	<b>5.0</b>	4.31	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	including	172.0	173.0	1.0	<b>0.8</b>	13.51	Development	Assafou	A0466
IGRC23-400			209.01	65	220 RC	and	179.0	181.0	2.0	<b>1.7</b>	1.50	Development	Assafou	A0466
IGRC23-401	475467.837	850605.627	219.39	65	217 RC	265	94.0	97.0	3.0	<b>2.5</b>	1.72	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	100.0	102.0	2.0	<b>1.7</b>	5.68	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	including	100.0	101.0	1.0	<b>0.8</b>	10.89	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	114.0	119.0	5.0	<b>4.2</b>	4.15	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	including	117.0	118.0	1.0	<b>0.8</b>	10.84	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	144.0	147.0	3.0	<b>2.5</b>	2.68	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	155.0	159.0	4.0	<b>3.4</b>	1.25	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	165.0	169.0	4.0	<b>3.4</b>	0.75	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	185.0	187.0	2.0	<b>1.7</b>	0.55	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	209.0	211.0	2.0	<b>1.7</b>	0.85	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	228.0	230.0	2.0	<b>1.7</b>	0.91	Development	Assafou	A1166
IGRC23-401			219.39	65	217 RC	and	241.0	243.0	2.0	<b>1.7</b>	0.80	Development	Assafou	A1166
IGRC23-402	475414.723	850539.401	225.76	65	217 RC	252	24.0	27.0	3.0	<b>2.5</b>	0.55	Development	Assafou	A1166
IGRC23-402			225.76	65	217 RC	and	111.0	113.0	2.0	<b>1.7</b>	1.95	Development	Assafou	A1166
IGRC23-402			225.76	65	217 RC	and	116.0	132.0	16.0	<b>13.4</b>	0.73	Development	Assafou	A1166
IGRC23-402			225.76	65	217 RC	and	148.0	153.0	5.0	<b>4.2</b>	0.71	Development	Assafou	A1166
IGRC23-402			225.76	65	217 RC	and	174.0	177.0	3.0	<b>2.5</b>	0.82	Development	Assafou	A1166
IGRC23-402			225.76	65	217 RC	and	182.0	185.0	3.0	<b>2.5</b>	1.02	Development	Assafou	A1166
IGRCDD23-403	475464.97	850551.53	225.94	65	217 RC-DD	255.85	42.0	45.0	3.0	<b>2.5</b>	1.27	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	48.0	51.0	3.0	<b>2.5</b>	3.45	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	61.0	63.0	2.0	<b>1.7</b>	1.12	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	74.0	76.0	2.0	<b>1.7</b>	0.94	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	108.0	110.0	2.0	<b>1.7</b>	2.53	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	126.0	133.0	7.0	<b>5.9</b>	0.89	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	147.0	156.0	9.0	<b>7.5</b>	0.82	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	169.0	171.0	2.0	<b>1.7</b>	1.76	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	199.0	202.0	3.0	<b>2.5</b>	0.67	Development	Assafou	A1133
IGRCDD23-403			225.94	65	217 RC-DD	and	216.7	220.2	3.6	<b>3.0</b>	0.59	Development	Assafou	A1133
IGRCDD23-404	475421.129	850489.981	227.71	65	217 RC-DD	232.4	65.0	67.0	2.0	<b>1.7</b>	1.14	Development	Assafou	A1133
IGRCDD23-404			227.71	65	217 RC-DD	and	110.0	127.0	17.0	<b>14.3</b>	0.81	Development	Assafou	A1133
IGRCDD23-404			227.71	65	217 RC-DD	and	158.0	167.0	9.0	<b>7.5</b>	0.83	Development	Assafou	A1133
IGRCDD23-404			227.71	65	217 RC-DD	and	170.0	172.0	2.0	<b>1.7</b>	1.16	Development	Assafou	A1133
IGRCDD23-404			227.71	65	217 RC-DD	and	185.0	192.0	7.0	<b>5.9</b>	0.80	Development	Assafou	A1133
IGRCDD23-405	475509.694	850546.272	224.53	65	217 RC-DD	260.8	82.0	84.0	2.0	<b>1.7</b>	1.23	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and	87.0	89.0	2.0	<b>1.7</b>	0.57	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and	103.0	119.0	16.0	<b>13.4</b>	3.95	Development	Assafou	A1100

IGRCDD23-405			224.53	65	217 RC-DD	including		104.0	105.0	1.0	0.8	17.05	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	including		111.0	112.0	1.0	0.8	11.68	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and		135.0	144.0	9.0	7.5	1.70	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and		179.5	181.5	2.0	1.7	0.64	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and		189.4	194.1	4.7	3.9	0.69	Development	Assafou	A1100
IGRCDD23-405			224.53	65	217 RC-DD	and		218.0	220.0	2.0	1.7	0.67	Development	Assafou	A1100
IGRCDD23-406	475532.255	850526.042	225.01	65	217 RC-DD	260.9		101.0	103.0	2.0	1.7	4.21	Development	Assafou	A1066
IGRCDD23-406			225.01	65	217 RC-DD	and		116.0	121.0	5.0	4.2	1.23	Development	Assafou	A1066
IGRCDD23-406			225.01	65	217 RC-DD	and		128.0	135.0	7.0	5.9	2.62	Development	Assafou	A1066
IGRCDD23-406			225.01	65	217 RC-DD	and		161.3	164.0	2.7	2.3	2.37	Development	Assafou	A1066
IGRCDD23-407	475473.736	850460.979	229.3	65	217 RC-DD	260.75		98.0	121.0	23.0	19.3	0.55	Development	Assafou	A1066
IGRCDD23-407			229.3	65	217 RC-DD	and		143.0	153.0	10.0	8.4	0.93	Development	Assafou	A1066
IGRCDD23-407			229.3	65	217 RC-DD	and		160.0	163.0	3.0	2.5	1.10	Development	Assafou	A1066
IGRCDD23-407			229.3	65	217 RC-DD	and		166.0	173.0	7.0	5.9	0.87	Development	Assafou	A1066
IGRCDD23-407			229.3	65	217 RC-DD	and		191.8	196.5	4.7	3.9	0.77	Development	Assafou	A1066
IGRCDD23-408	475562.67	850508.705	224.37	65	217 RC-DD	272.4		178.2	180.2	2.0	1.7	1.69	Development	Assafou	A1033
IGRCDD23-409	475492.826	850423.795	230.38	65	217 RC-DD	240.6		60.0	62.0	2.0	1.7	2.25	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		84.0	96.0	12.0	10.1	3.17	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	including		89.0	90.0	1.0	0.8	25.16	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		100.0	103.0	3.0	2.5	1.02	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		107.0	111.0	4.0	3.4	0.95	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		118.0	123.0	5.0	4.2	0.51	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		125.0	127.0	2.0	1.7	0.74	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		160.0	173.0	13.0	10.9	0.52	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		177.0	179.0	2.0	1.7	0.56	Development	Assafou	A1033
IGRCDD23-409			230.38	65	217 RC-DD	and		194.0	199.0	5.0	4.2	0.62	Development	Assafou	A1033
IGRCDD23-410	474714.432	851004.919	222.42	58	40 RC-DD	210.9		45.0	48.0	3.0	2.7	0.72	Development	Assafou	A2000
IGRCDD23-410			222.42	58	40 RC-DD	and		88.0	91.0	3.0	2.7	1.79	Development	Assafou	A2000
IGRCDD23-410			222.42	58	40 RC-DD	and		142.7	146.4	3.7	3.3	2.97	Development	Assafou	A2000
IGRCDD23-410			222.42	58	40 RC-DD	and		164.0	168.0	4.0	3.7	11.14	Development	Assafou	A2000
IGRCDD23-410			222.42	58	40 RC-DD	including		165.0	166.0	1.0	0.9	24.98	Development	Assafou	A2000
IGRC23-411	479685.106	847901.333	244.41	50	40 RC	135	No significant mineralisation						Exploration	Broukro	L3733
IGRC23-412	479645.466	847850.4	242.2	50	40 RC	219		156.0	159.0	3.0		0.34	Exploration	Broukro	L3733
IGRC23-413	479604.096	847808.149	241.2	50	40 RC	219		5.0	8.0	3.0		0.34	Exploration	Broukro	L3733
IGRC23-413			241.2	50	40 RC	and		142.0	147.0	5.0		1.73	Exploration	Broukro	L3733
IGRC23-413			241.2	50	40 RC	and		176.0	182.0	6.0		1.12	Exploration	Broukro	L3733
IGRC23-413			241.2	50	40 RC	and		200.0	205.0	5.0		3.25	Exploration	Broukro	L3733
IGRC23-414	473275.395	850219.819	301.86	60	220 RC	102		51.0	54.0	3.0		4.33	Exploration	Pala Trend 3	P1200
IGRC23-414			301.86	60	220 RC	including		52.0	53.0	1.0	0.6	11.25	Exploration	Pala Trend 3	P1200
IGRC23-415	473329.32	850282.33	308.57	60	220 RC	132		28.0	35.0	7.0	4.0	0.72	Exploration	Pala Trend 3	P1200
IGRC23-415			308.57	60	220 RC	and		44.0	60.0	16.0	9.0	1.25	Exploration	Pala Trend 3	P1200
IGRC23-415			308.57	60	220 RC	and		63.0	69.0	6.0	3.4	0.32	Exploration	Pala Trend 3	P1200
IGRC23-415			308.57	60	220 RC	and		72.0	76.0	4.0	2.3	0.47	Exploration	Pala Trend 3	P1200
IGRC23-415			308.57	60	220 RC	and		93.0	96.0	3.0	1.7	1.11	Exploration	Pala Trend 3	P1200
IGRC23-415			308.57	60	220 RC	and		102.0	104.0	2.0	1.1	0.31	Exploration	Pala Trend 3	P1200
IGRC23-416	473378.585	850340.276	303.6	60	220 RC	156		68.0	70.0	2.0	1.1	0.46	Exploration	Pala Trend 3	P1200
IGRC23-416			303.6	60	220 RC	and		100.0	111.0	11.0	6.2	9.70	Exploration	Pala Trend 3	P1200
IGRC23-416			303.6	60	220 RC	including		101.0	102.0	1.0	0.6	59.40	Exploration	Pala Trend 3	P1200
IGRC23-416			303.6	60	220 RC	and		117.0	123.0	6.0	3.4	0.99	Exploration	Pala Trend 3	P1200
IGRC23-416			303.6	60	220 RC	and		126.0	129.0	3.0	1.7	0.48	Exploration	Pala Trend 3	P1200
IGRC23-417	471289.714	850343.336	233.23	60	220 RC	120	No significant mineralisation						Exploration	Pala Trend 2	P2800
IGRC23-418	471327.45	850386.307	235.56	60	220 RC	120	No significant mineralisation						Exploration	Pala Trend 2	P2800
IGRC23-419	471363.804	850431.561	238.31	60	220 RC	135	No significant mineralisation						Exploration	Pala Trend 2	P2800
IGRC23-420	471403.087	850478.147	242.25	60	220 RC	120		110.0	112.0	2.0		1.36	Exploration	Pala Trend 2	P2800
IGRCDD23-421	475687.762	850346.969	227.67	65	220 RC-DD	280.7		141.0	143.0	2.0	1.7	1.16	Development	Assafou	A0833
IGRCDD23-421			227.67	65	220 RC-DD	and		147.0	153.0	6.0	5.0	3.81	Development	Assafou	A0833
IGRCDD23-421			227.67	65	220 RC-DD	including		147.0	148.0	1.0	0.8	16.79	Development	Assafou	A0833
IGRCDD23-421			227.67	65	220 RC-DD	and		170.0	176.0	6.0	5.0	1.32	Development	Assafou	A0833
IGRCDD23-421			227.67	65	220 RC-DD	and		187.0	197.0	10.0	8.4	0.73	Development	Assafou	A0833
IGRCDD23-421			227.67	65	220 RC-DD	and		218.2	220.2	2.0	1.7	1.77	Development	Assafou	A0833
IGRCDD23-422	475661.59	850368.522	229.5	65	220 RC-DD	282.55		144.1	146.1	2.0	1.7	0.88	Development	Assafou	A0866
IGRCDD23-422			229.5	65	220 RC-DD	and		201.6	205.9	4.4	3.6	0.75	Development	Assafou	A0866
IGRCDD23-422			229.5	65	220 RC-DD	and		230.0	233.0	3.0	2.5	0.97	Development	Assafou	A0866
IGRCDD23-423	475603.036	850297.998	229.4	65	220 RC-DD	246.4		66.0	73.0	7.0	5.9	1.39	Development	Assafou	A0866
IGRCDD23-423			229.4	65	220 RC-DD	and		95.0	97.0	2.0	1.7	0.53	Development	Assafou	A0866
IGRCDD23-423			229.4	65	220 RC-DD	and		125.0	133.0	8.0	6.7	1.68	Development	Assafou	A0866
IGRCDD23-423			229.4	65	220 RC-DD	and		137.0	139.0	2.0	1.7	1.21	Development	Assafou	A0866
IGRCDD23-423			229.4	65	220 RC-DD	and		168.0	170.0	2.0	1.7	0.70	Development	Assafou	A0866

IGRCDD23-423			229.4	65	220 RC-DD	and		181.0	183.0	2.0	1.7	0.68	Development	Assafou	A0866
IGRCDD23-423			229.4	65	220 RC-DD	and		220.1	233.0	13.0	10.9	0.87	Development	Assafou	A0866
IGRC23-424	475628.271	850277.536	228.52	65	220 RC	246		68.0	84.0	16.0	13.4	1.08	Development	Assafou	A0833
IGRC23-424			228.52	65	220 RC	and		88.0	90.0	2.0	1.7	1.80	Development	Assafou	A0833
IGRC23-424			228.52	65	220 RC	and		116.0	128.0	12.0	10.1	2.03	Development	Assafou	A0833
IGRC23-424			228.52	65	220 RC	and		135.0	137.0	2.0	1.7	1.14	Development	Assafou	A0833
IGRC23-424			228.52	65	220 RC	and		176.0	179.0	3.0	2.5	0.75	Development	Assafou	A0833
IGRC23-424			228.52	65	220 RC	and		213.0	225.0	12.0	10.1	1.46	Development	Assafou	A0833
IGRC23-425	475705.867	850270.472	225.47	65	220 RC	264		104.0	111.0	7.0	5.9	2.08	Development	Assafou	A0766
IGRC23-425			225.47	65	220 RC	and		147.0	150.0	3.0	2.5	0.58	Development	Assafou	A0766
IGRC23-425			225.47	65	220 RC	and		166.0	173.0	7.0	5.9	0.83	Development	Assafou	A0766
IGRC23-425			225.47	65	220 RC	and		178.0	185.0	7.0	5.9	1.75	Development	Assafou	A0766
IGRC23-426	475649.621	850199.373	226.56	65	220 RC	220		0.0	3.0	3.0	2.5	0.55	Development	Assafou	A0766
IGRC23-426			226.56	65	220 RC	and		46.0	48.0	2.0	1.7	0.98	Development	Assafou	A0766
IGRC23-426			226.56	65	220 RC	and		139.0	152.0	13.0	10.9	3.90	Development	Assafou	A0766
IGRC23-426			226.56	65	220 RC	including		143.0	144.0	1.0	0.8	20.60	Development	Assafou	A0766
IGRC23-426			226.56	65	220 RC	including		144.0	145.0	1.0	0.8	10.89	Development	Assafou	A0766
IGRC23-426			226.56	65	220 RC	and		169.0	171.0	2.0	1.7	0.55	Development	Assafou	A0766
IGRC23-427	475529.686	850214.178	231.1	65	220 RC	201		55.0	62.0	7.0	5.9	0.83	Development	Assafou	A0866
IGRC23-427			231.1	65	220 RC	and		98.0	108.0	10.0	8.4	1.64	Development	Assafou	A0866
IGRC23-428	475492.608	850162.81	230.55	65	220 RC	120		7.0	15.0	8.0	6.7	0.69	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	and		31.0	35.0	4.0	3.4	0.65	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	and		41.0	43.0	2.0	1.7	2.63	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	and		46.0	48.0	2.0	1.7	16.71	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	including		47.0	48.0	1.0	0.8	33.10	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	and		71.0	75.0	4.0	3.4	1.27	Development	Assafou	A0866
IGRC23-428			230.55	65	220 RC	and		78.0	83.0	5.0	4.2	0.61	Development	Assafou	A0866
IGRCDD23-429	475574.183	850470.831	229.48	65	220 RC-DD	260		3.0	10.0	7.0	5.9	1.62	Development	Assafou	A1000
IGRCDD23-429			229.48	65	220 RC-DD	and		135.1	139.0	4.0	3.3	0.91	Development	Assafou	A1000
IGRCDD23-429			229.48	65	220 RC-DD	and		166.5	169.6	3.1	2.6	0.71	Development	Assafou	A1000
IGRCDD23-429			229.48	65	220 RC-DD	and		185.4	188.8	3.4	2.8	1.05	Development	Assafou	A1000
IGRC23-430	475581.237	850430.535	230.58	65	220 RC	255		1.0	10.0	9.0	7.5	0.83	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		74.0	77.0	3.0	2.5	0.81	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		103.0	108.0	5.0	4.2	1.63	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		112.0	114.0	2.0	1.7	0.69	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		145.0	149.0	4.0	3.4	0.50	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		167.0	169.0	2.0	1.7	0.88	Development	Assafou	A0966
IGRC23-430			230.58	65	220 RC	and		171.0	176.0	5.0	4.2	0.50	Development	Assafou	A0966
IGRC23-431	471400.094	850477.244	242.08	55	40 RC	102		61.0	65.0	4.0	4.0	1.13	Exploration	Pala Trend 2	P2800
IGRC23-431			242.08	55	40 RC	and		84.0	87.0	3.0	3.0	0.40	Exploration	Pala Trend 2	P2800
IGRC23-431			242.08	55	40 RC	and		94.0	96.0	2.0	2.0	0.64	Exploration	Pala Trend 2	P2800
IGRC23-432	471740.351	850760.282	315.76	65	40 RC	80	No significant mineralisation						Exploration	Pala Trend 2	P2700
IGRC23-433	470348.859	851089.824	240.83	60	40 RC	117		0.0	2.0	2.0	2.0	0.47	Exploration	Pala Trend 2	P4000
IGRC23-433			240.83	60	40 RC	and		41.0	56.0	15.0	15.0	0.96	Exploration	Pala Trend 2	P4000
IGRC23-433			240.83	60	40 RC	and		102.0	106.0	4.0	4.0	0.33	Exploration	Pala Trend 2	P4000
IGRC23-434	470311.38	851044.026	238.52	60	40 RC	200		0.0	8.0	8.0	8.0	0.42	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	and		43.0	46.0	3.0	3.0	0.66	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	and		95.0	98.0	3.0	3.0	0.79	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	and		139.0	144.0	5.0	5.0	6.10	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	including		140.0	141.0	1.0	1.0	18.58	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	and		158.0	166.0	8.0	8.0	1.18	Exploration	Pala Trend 2	P4000
IGRC23-434			238.52	60	40 RC	and		169.0	183.0	14.0	14.0	0.90	Exploration	Pala Trend 2	P4000
IGRC23-435	470265.927	850998.374	235.58	60	40 RC	151		1.0	5.0	4.0	4.0	1.39	Exploration	Pala Trend 2	P4000
IGRC23-436	469691.953	851554.471	234.3	60	40 RC	115		13.0	17.0	4.0	4.0	0.32	Exploration	Pala Trend 2	P4800
IGRC23-437	469652.322	851511.489	236.49	60	40 RC	192		137.0	140.0	3.0	3.0	0.30	Exploration	Pala Trend 2	P4800
IGRC23-438	469617.351	851466.952	236.19	60	40 RC	204		17.0	20.0	3.0	3.0	1.35	Exploration	Pala Trend 2	P4800
IGRC23-438			236.19	60	40 RC	and		23.0	28.0	5.0	5.0	0.65	Exploration	Pala Trend 2	P4800
IGRC23-438			236.19	60	40 RC	and		52.0	54.0	2.0	2.0	4.44	Exploration	Pala Trend 2	P4800
IGRC23-438			236.19	60	40 RC	and		60.0	63.0	3.0	3.0	3.76	Exploration	Pala Trend 2	P4800
IGRC23-438			236.19	60	40 RC	and		66.0	70.0	4.0	4.0	3.47	Exploration	Pala Trend 2	P4800
IGRC23-439	470675.615	850861.429	243.82	60	40 RC	144		76.0	78.0	2.0	2.0	0.70	Exploration	Pala Trend 2	P3600
IGRC23-439			243.82	60	40 RC	and		92.0	102.0	10.0	10.0	3.07	Exploration	Pala Trend 2	P3600
IGRC23-439			243.82	60	40 RC	and		105.0	107.0	2.0	2.0	0.84	Exploration	Pala Trend 2	P3600
IGRC23-440	470641.237	850817.044	241.46	60	40 RC	151		117.0	121.0	4.0	4.0	0.90	Exploration	Pala Trend 2	P3600
IGRC23-440			241.46	60	40 RC	and		127.0	130.0	3.0	3.0	1.91	Exploration	Pala Trend 2	P3600
IGRC23-441	474712.454	850998.715	222.27	65	40 RC	57	No significant mineralisation						Development	Assafou	A2000
IGRCDD23-442	474714.586	851005.028	222.39	72	40 RC-DD	226.35		160.4	166.2	5.8	5.7	4.70	Development	Assafou	A2000
IGRCDD23-442			222.39	72	40 RC-DD	including		160.4	161.4	1.0	1.0	14.31	Development	Assafou	A2000

IGRCDD23-442			222.39	72	40 RC-DD		including	161.4	162.4	1.0	1.0	10.25	Development	Assafou	A2000
IGRCDD23-442			222.39	72	40 RC-DD		and	168.5	174.0	5.5	5.4	5.42	Development	Assafou	A2000
IGRCDD23-442			222.39	72	40 RC-DD		including	172.0	173.0	1.0	1.0	18.91	Development	Assafou	A2000
IGRCDD23-442			222.39	72	40 RC-DD		and	179.5	199.5	20.0	19.6	1.64	Development	Assafou	A2000
IGRCDD23-443	474709.441	850998.884	222.61	79	40 RC-DD	266.85		152.0	189.1	37.1	37.0	1.78	Development	Assafou	A2000
IGRCDD23-443			222.61	79	40 RC-DD		including	180.0	181.0	1.0	1.0	11.79	Development	Assafou	A2000
IGRCDD23-443			222.61	79	40 RC-DD		and	199.3	205.6	6.3	6.3	8.03	Development	Assafou	A2000
IGRCDD23-443			222.61	79	40 RC-DD		including	203.0	204.0	1.0	1.0	25.91	Development	Assafou	A2000
IGRCDD23-443			222.61	79	40 RC-DD		and	218.5	229.1	10.6	10.6	2.15	Development	Assafou	A2000
IGRCDD23-444	474459.974	851319.867	243.42	65	40 RC-DD	152.8		15.0	28.0	13.0	12.8	0.67	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	33.0	46.0	13.0	12.8	0.89	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	54.0	62.0	8.0	7.9	2.39	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	68.0	75.0	7.0	6.9	1.16	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	79.0	82.0	3.0	3.0	3.84	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	94.0	102.5	8.5	8.4	1.15	Development	Assafou	A2400
IGRCDD23-444			243.42	65	40 RC-DD		and	114.6	121.6	7.0	6.9	1.44	Development	Assafou	A2400
IGRC23-445	474428.751	851285.378	243.91	70	40 RC	231		21.0	23.0	2.0	2.0	3.12	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	41.0	44.0	3.0	3.0	0.57	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	81.0	84.0	3.0	3.0	2.62	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	93.0	100.0	7.0	7.0	1.02	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	126.0	131.0	5.0	5.0	1.81	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	134.0	140.0	6.0	6.0	1.91	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	151.0	162.0	11.0	11.0	3.19	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	173.0	181.0	8.0	8.0	1.66	Development	Assafou	A2400
IGRC23-445			243.91	70	40 RC		and	193.0	209.0	16.0	15.9	2.03	Development	Assafou	A2400
IGRCDD23-446	474427.129	851283.387	243.56	75	40 RC-DD	254.6		8.0	14.0	6.0	6.0	0.65	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	32.0	35.0	3.0	3.0	0.94	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	39.0	42.0	3.0	3.0	0.59	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	56.0	60.0	4.0	4.0	0.59	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	109.0	111.0	2.0	2.0	0.62	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	122.0	124.0	2.0	2.0	0.79	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	130.0	134.0	4.0	4.0	1.01	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	150.0	156.0	6.0	6.0	6.55	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	150.0	151.0	1.0	1.0	33.30	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	189.0	195.0	6.0	6.0	1.02	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		and	200.0	231.5	31.5	31.5	5.03	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	201.0	202.0	1.0	1.0	11.15	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	206.0	207.0	1.0	1.0	10.61	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	208.0	209.0	1.0	1.0	12.26	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	210.0	211.0	1.0	1.0	12.50	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	218.4	219.2	0.9	0.9	14.81	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	221.7	222.7	1.0	1.0	14.00	Development	Assafou	A2400
IGRCDD23-446			243.56	75	40 RC-DD		including	228.6	229.5	0.9	0.9	31.80	Development	Assafou	A2400
IGRC23-447	474427.155	851283.576	243.75	62	40 RC	207		1.0	7.0	6.0	5.8	0.67	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	52.0	54.0	2.0	1.9	1.19	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	58.0	61.0	3.0	2.9	0.65	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	64.0	74.0	10.0	9.7	0.90	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	81.0	84.0	3.0	2.9	1.27	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	93.0	95.0	2.0	1.9	2.18	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	101.0	103.0	2.0	1.9	1.11	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	115.0	117.0	2.0	1.9	3.35	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	137.0	140.0	3.0	2.9	1.56	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	152.0	160.0	8.0	7.8	1.10	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	168.0	174.0	6.0	5.8	2.64	Development	Assafou	A2400
IGRC23-447			243.75	62	40 RC		and	177.0	179.0	2.0	1.9	0.61	Development	Assafou	A2400
IGRCDD23-448	474037.709	851696.769	254.43	70	220 RC-DD	371.95		108.0	114.0	6.0	4.6	0.60	Development	Assafou	A2966
IGRCDD23-448			254.43	70	220 RC-DD		and	129.0	131.0	2.0	1.5	2.95	Development	Assafou	A2966
IGRCDD23-448			254.43	70	220 RC-DD		and	152.0	162.0	10.0	7.7	0.51	Development	Assafou	A2966
IGRCDD23-448			254.43	70	220 RC-DD		and	320.2	334.5	14.3	11.0	1.76	Development	Assafou	A2966
IGRCDD23-449	474089.365	851761.273	251.48	70	220 RC-DD	362.7		71.0	75.0	4.0	3.1	2.52	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	79.0	84.0	5.0	3.8	1.17	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	122.0	125.0	3.0	2.3	1.84	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	134.0	140.0	6.0	4.6	1.50	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	148.0	155.0	7.0	5.4	2.86	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	162.0	181.0	19.0	14.6	1.77	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	200.0	203.0	3.0	2.3	3.56	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	218.0	225.0	7.0	5.4	1.49	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD		and	263.0	271.0	8.0	6.1	2.14	Development	Assafou	A2966

IGRCDD23-449			251.48	70	220 RC-DD	and	275.0	277.0	2.0	1.5	1.39	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	and	316.1	321.8	5.7	4.4	5.08	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	including	319.3	319.9	0.6	0.5	18.85	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	and	331.3	339.9	8.6	6.6	1.69	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	and	342.1	354.9	12.9	9.9	5.30	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	including	346.6	347.6	1.1	0.8	10.05	Development	Assafou	A2966
IGRCDD23-449			251.48	70	220 RC-DD	including	347.6	348.6	0.9	0.7	33.90	Development	Assafou	A2966
IGRC23-450	474064.442	851782.347	252.41	66	220 RC	150	9.0	16.0	7.0	5.0	0.52	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	and	30.0	34.0	4.0	2.9	0.64	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	and	37.0	48.0	11.0	7.9	0.53	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	and	58.0	95.0	37.0	26.6	1.63	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	and	98.0	118.0	20.0	14.4	1.93	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	including	108.0	109.0	1.0	0.7	15.16	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	and	126.0	141.0	15.0	10.8	1.88	Development	Assafou	A3000
IGRC23-450			252.41	66	220 RC	including	126.0	127.0	1.0	0.7	10.05	Development	Assafou	A3000
IGRCDD23-451	475581.121	850378.838	229.15	65	220 RC-DD	250.45	21.0	25.0	4.0	3.4	0.58	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	27.0	29.0	2.0	1.7	0.59	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	49.0	57.0	8.0	6.7	0.88	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	65.0	67.0	2.0	1.7	2.80	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	80.0	84.0	4.0	3.4	1.70	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	96.0	99.0	3.0	2.5	1.84	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	111.0	115.0	4.0	3.4	1.59	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	119.0	121.0	2.0	1.7	3.19	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	134.0	136.0	2.0	1.7	1.79	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	144.0	146.0	2.0	1.7	1.50	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	152.0	164.0	12.0	10.1	1.23	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	167.0	170.0	3.0	2.5	0.67	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	173.0	175.0	2.0	1.7	0.82	Development	Assafou	A0933
IGRCDD23-451			229.15	65	220 RC-DD	and	178.0	181.0	3.0	2.5	0.88	Development	Assafou	A0933
IGRC23-452	475544.685	850353.505	230.53	65	220 RC	231	1.0	5.0	4.0	3.4	0.54	Development	Assafou	A0966
IGRC23-452			230.53	65	220 RC	and	22.0	24.0	2.0	1.7	0.70	Development	Assafou	A0966
IGRC23-452			230.53	65	220 RC	and	152.0	155.0	3.0	2.5	0.85	Development	Assafou	A0966
IGRC23-452			230.53	65	220 RC	and	173.0	178.0	5.0	4.2	0.99	Development	Assafou	A0966
IGRC23-452			230.53	65	220 RC	and	188.0	201.0	13.0	10.9	0.98	Development	Assafou	A0966
IGRC23-453	475517.404	850304.297	230.96	65	220 RC	219	11.0	16.0	5.0	4.2	1.41	Development	Assafou	A0933
IGRC23-453			230.96	65	220 RC	and	35.0	37.0	2.0	1.7	1.78	Development	Assafou	A0933
IGRC23-453			230.96	65	220 RC	and	56.0	58.0	2.0	1.7	2.64	Development	Assafou	A0933
IGRC23-453			230.96	65	220 RC	and	61.0	63.0	2.0	1.7	0.88	Development	Assafou	A0933
IGRC23-453			230.96	65	220 RC	and	167.0	173.0	6.0	5.0	2.09	Development	Assafou	A0933
IGRC23-454	475472.701	850298.22	230.96	65	220 RC	200	43.0	47.0	4.0	3.4	0.51	Development	Assafou	A0966
IGRC23-454			230.96	65	220 RC	and	114.0	118.0	4.0	3.4	2.95	Development	Assafou	A0966
IGRCDD23-455	475248.912	850757.554	207.63	65	220 RC-DD	265.85	6.0	8.0	2.0	1.7	1.03	Development	Assafou	A1433
IGRCDD23-455			207.63	65	220 RC-DD	and	70.0	73.0	3.0	2.5	0.53	Development	Assafou	A1433
IGRCDD23-455			207.63	65	220 RC-DD	and	150.0	163.0	13.0	10.9	2.11	Development	Assafou	A1433
IGRCDD23-456	474844.021	851054.697	217.23	65	220 RC-DD	393.2	1.0	3.0	2.0	1.7	0.59	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	93.0	95.0	2.0	1.7	3.50	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	120.0	122.0	2.0	1.7	1.15	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	133.0	141.0	8.0	6.7	3.87	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	140.0	141.0	1.0	0.8	15.81	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	163.0	173.0	10.0	8.4	3.02	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	178.0	204.0	26.0	21.8	3.04	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	203.0	204.0	1.0	0.8	29.51	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	209.0	214.0	5.0	4.2	1.31	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	218.0	232.0	14.0	11.7	2.84	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	223.0	224.0	1.0	0.8	10.38	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	268.2	276.5	8.3	7.0	1.76	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	288.5	298.5	10.0	8.4	2.88	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	296.0	296.6	0.6	0.5	16.32	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	297.8	298.5	0.7	0.6	10.47	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	302.2	309.4	7.2	6.0	6.45	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	304.7	305.7	1.0	0.8	16.96	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	including	308.1	308.7	0.6	0.5	19.58	Development	Assafou	A1933
IGRCDD23-456			217.23	65	220 RC-DD	and	321.0	328.1	7.1	6.0	0.50	Development	Assafou	A1933
IGRCDD23-457	474816.695	851017.736	217.95	65	220 RC-DD	398.85	60.0	62.0	2.0	1.7	1.04	Development	Assafou	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	94.0	96.0	2.0	1.7	1.39	Development	Assafou	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	155.0	214.7	59.7	50.1	2.09	Development	Assafou	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	247.6	252.8	5.3	4.4	2.01	Development	Assafou	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	270.5	281.8	11.3	9.5	1.39	Development	Assafou	A1933

IGRCDD23-457			217.95	65	220 RC-DD	and	284.0	293.8	9.8		8.2	4.43	Development	Assafou	A1933
IGRCDD23-457			217.95	65	220 RC-DD	including	290.0	291.0	1.0	0.8	16.49	Development	Assafou	A1933	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	296.3	301.7	5.4	4.5	4.09	Development	Assafou	A1933	A1933
IGRCDD23-457			217.95	65	220 RC-DD	including	299.9	300.8	0.9	0.8	16.66	Development	Assafou	A1933	A1933
IGRCDD23-457			217.95	65	220 RC-DD	and	374.8	385.0	10.2	8.6	1.88	Development	Assafou	A1933	A1933
IGRC23-458	474869.91	851086.629	215.01	65	220 RC	188	108.0	111.0	3.0	2.5	3.63	Development	Assafou	A1933	A1933
IGRC23-458			215.01	65	220 RC	and	182.0	186.0	4.0	3.4	0.83	Development	Assafou	A1933	A1933
IGRC23-459	474786.745	850981.207	217.91	65	220 RC	141 No significant mineralisation						Development	Assafou	A1933	A1933
IGRCDD23-460	474757.491	850949.3	218.8	65	220 RC-DD	320.8 No significant mineralisation						Development	Assafou	A1933	A1933
IGRC23-461	471887.9	850435.055	248.91	60	220 RC	138	36.0	39.0	3.0		0.38	Exploration	Pala Trend 2	P2400	P2400
IGRC23-461			248.91	60	220 RC	and	67.0	72.0	5.0		0.31	Exploration	Pala Trend 2	P2400	P2400
IGRC23-462	471928.702	850480.283	264.91	60	220 RC	138	20.0	24.0	4.0		0.62	Exploration	Pala Trend 2	P2400	P2400
IGRC23-463	471967.715	850525.604	281.57	60	220 RC	120 No significant mineralisation						Exploration	Pala Trend 2	P2400	P2400
IGRC23-464	472003.774	850571.296	296.42	60	220 RC	126 No significant mineralisation						Exploration	Pala Trend 2	P2400	P2400
IGRC23-465	472041.7	850617.169	308.98	60	220 RC	138 No significant mineralisation						Exploration	Pala Trend 2	P2400	P2400
IGRC23-466	472076.53	850661.254	301.76	60	220 RC	120 No significant mineralisation						Exploration	Pala Trend 2	P2400	P2400
IGRC23-467	472979.793	850484.367	327.83	60	220 RC	156	47.0	50.0	3.0	2.0	1.02	Exploration	Pala Trend 3	P1600	P1600
IGRC23-467			327.83	60	220 RC	and	134.0	138.0	4.0	2.7	0.32	Exploration	Pala Trend 3	P1600	P1600
IGRC23-468	472928.659	850425.029	337.84	60	220 RC	156	75.0	77.0	2.0	1.3	1.73	Exploration	Pala Trend 3	P1600	P1600
IGRC23-468			337.84	60	220 RC	and	145.0	149.0	4.0	2.7	0.44	Exploration	Pala Trend 3	P1600	P1600
IGRC23-468			337.84	60	220 RC	and	154.0	156.0	2.0	1.3	0.63	Exploration	Pala Trend 3	P1600	P1600
IGRC23-469	471521.317	851697.106	331.7	55	190 RC	150	121.0	126.0	5.0		0.71	Exploration	Pala Trend 1	PN2000	PN2000
IGRC23-470	471510.2	851621.4	330.3	55	190 RC	132	106.0	110.0	4.0		1.02	Exploration	Pala Trend 1	PN2000	PN2000
IGRCDD23-471	475026.785	850961.374	205.62	65	220 RC-DD	314.8	15.0	18.0	3.0	2.5	1.22	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	52.0	58.0	6.0	5.0	4.84	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	106.0	110.0	4.0	3.4	5.36	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	114.0	123.0	9.0	7.5	9.29	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	115.0	116.0	1.0	0.8	25.99	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	116.0	117.0	1.0	0.8	10.21	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	122.0	123.0	1.0	0.8	22.56	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	142.0	149.0	7.0	5.9	1.15	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	156.2	164.6	8.4	7.0	4.98	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	157.2	158.2	1.0	0.8	17.96	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	168.9	200.0	31.1	26.1	2.64	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	168.9	169.6	0.7	0.6	10.63	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	182.0	183.0	1.0	0.8	13.55	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	202.5	228.5	26.0	21.8	3.45	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	216.1	217.1	1.0	0.8	19.19	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	218.0	218.6	0.6	0.5	15.33	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	254.0	256.0	2.0	1.7	1.64	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	280.2	286.5	6.3	5.3	2.77	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	and	290.5	301.4	10.9	9.1	3.22	Development	Assafou	A1733	A1733
IGRCDD23-471			205.62	65	220 RC-DD	including	290.5	291.5	1.0	0.8	13.54	Development	Assafou	A1733	A1733
IGRCDD23-472	474972.043	850947.782	209.1	65	220 RC-DD	339.15	5.0	7.0	2.0	1.7	0.54	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	24.0	26.0	2.0	1.7	1.40	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	94.0	99.0	5.0	4.2	1.40	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	102.0	104.0	2.0	1.7	4.26	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	108.0	111.0	3.0	2.5	4.76	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	140.0	161.0	21.0	17.6	5.12	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	155.0	156.0	1.0	0.8	72.30	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	164.0	215.3	51.3	43.0	3.66	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	178.7	179.7	1.0	0.8	36.10	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	193.9	194.9	1.0	0.8	29.48	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	194.9	195.9	1.0	0.8	17.96	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	210.4	211.4	1.0	0.8	11.32	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	220.6	237.5	17.0	14.2	1.52	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	240.7	251.3	10.6	8.9	2.31	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	240.7	241.7	1.0	0.8	11.07	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	254.8	257.2	2.4	2.0	2.64	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	264.9	276.9	12.1	10.1	1.87	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and	291.0	301.6	10.6	8.9	17.15	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	291.0	292.0	1.0	0.8	53.30	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	292.0	292.9	0.9	0.8	16.64	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	292.9	293.9	1.0	0.8	20.02	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	293.9	294.8	0.9	0.8	33.70	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	295.8	296.8	1.0	0.8	17.38	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	296.8	297.8	1.0	0.8	10.28	Development	Assafou	A1766	A1766
IGRCDD23-472			209.1	65	220 RC-DD	including	297.8	298.8	1.0	0.8	14.12	Development	Assafou	A1766	A1766

IGRCDD23-472			209.1	65	220 RC-DD	including		298.8	299.6	0.8	0.7	21.64	Development	Assafou	A1766
IGRCDD23-472			209.1	65	220 RC-DD	and		308.2	324.0	15.9	13.3	2.74	Development	Assafou	A1766
IGRC23-473	474946.967	850912.773	209.55	65	220 RC	36 Abandoned							Development	Assafou	A1766
IGRCDD23-474	474946.604	850912.324	209.5	65	220 RC-DD	347.75		105.0	107.0	2.0	1.7	1.20	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		120.0	131.0	11.0	9.2	1.40	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		137.0	143.0	6.0	5.0	1.85	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		145.2	159.2	14.0	11.7	3.19	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	including		157.0	157.7	0.7	0.6	26.14	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		161.4	177.0	15.6	13.0	1.93	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		180.6	209.7	29.2	24.4	1.18	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		213.0	244.7	31.7	26.6	2.71	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	including		221.9	222.9	1.0	0.8	18.27	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	including		233.5	234.4	0.9	0.8	23.87	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		247.4	251.7	4.3	3.6	1.76	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		255.6	270.0	14.5	12.1	2.30	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		329.0	331.5	2.5	2.1	0.59	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	and		336.1	338.8	2.7	2.3	7.81	Development	Assafou	A1766
IGRCDD23-474			209.5	65	220 RC-DD	including		336.8	337.4	0.7	0.5	21.63	Development	Assafou	A1766
IGRCDD23-475	474948.932	851024.532	211.47	65	220 RC-DD	230.55		48.0	50.0	2.0	1.7	1.54	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		64.0	68.0	4.0	3.4	0.53	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		80.0	85.0	5.0	4.2	0.89	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		112.0	125.0	13.0	10.9	1.72	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		165.0	177.0	12.0	10.1	3.38	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	including		172.8	173.6	0.8	0.7	26.49	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	including		173.6	174.5	0.9	0.8	13.25	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		180.2	189.3	9.1	7.6	4.36	Development	Assafou	A1833
IGRCDD23-475			211.47	65	220 RC-DD	and		193.0	196.0	3.0	2.5	3.32	Development	Assafou	A1833
IGRCDD23-476	474873.388	850985.019	214.15	67	220 RC-DD	320.6		58.0	60.0	2.0	1.7	1.54	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		92.0	95.0	3.0	2.6	1.96	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		109.0	113.0	4.0	3.4	1.32	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		118.0	137.0	19.0	16.3	4.38	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		124.0	125.0	1.0	0.9	33.30	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		125.0	126.0	1.0	0.9	19.53	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		150.0	213.0	63.0	54.0	3.34	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		151.0	152.0	1.0	0.9	44.70	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		152.0	153.0	1.0	0.9	24.44	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		164.0	165.0	1.0	0.9	11.74	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		175.0	176.0	1.0	0.9	10.10	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		177.0	178.0	1.0	0.9	15.52	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	including		211.0	212.0	1.0	0.9	10.19	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		226.5	232.6	6.2	5.3	1.18	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		235.5	240.0	4.5	3.9	1.63	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		247.7	249.7	2.0	1.7	1.59	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		252.7	259.0	6.3	5.4	1.19	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		273.7	276.2	2.6	2.2	4.07	Development	Assafou	A1866
IGRCDD23-476			214.15	67	220 RC-DD	and		286.4	290.9	4.5	3.9	1.13	Development	Assafou	A1866
IGRCDD23-477	474930.443	851053.834	212.33	65	220 RC-DD	270		0.0	2.0	2.0	1.7	0.83	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	and		90.0	105.0	15.0	12.6	3.83	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		92.0	93.0	1.0	0.8	23.32	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	and		173.7	186.7	13.0	10.9	2.42	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	and		189.4	199.2	9.9	8.3	5.46	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		189.4	190.0	0.7	0.5	12.68	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		191.0	191.7	0.7	0.6	11.76	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		195.1	196.1	1.0	0.8	19.63	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	and		251.5	256.9	5.4	4.5	6.55	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		251.5	252.4	0.9	0.7	24.22	Development	Assafou	A1866
IGRCDD23-477			212.33	65	220 RC-DD	including		252.4	253.4	1.0	0.8	12.42	Development	Assafou	A1866
IGRCDD23-478	474975.098	851003.592	209.62	68	220 RC-DD	281.7		48.0	59.0	11.0	9.5	1.13	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	and		73.0	75.6	2.6	2.3	1.16	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	and		106.3	112.8	6.5	5.6	5.72	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	including		107.8	108.4	0.6	0.5	43.60	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	and		120.2	123.4	3.3	2.9	2.70	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	and		157.8	174.8	17.0	14.7	3.36	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	including		161.9	162.6	0.7	0.6	10.88	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	including		167.0	168.0	1.0	0.9	11.03	Development	Assafou	A1800
IGRCDD23-478			209.62	68	220 RC-DD	and		248.0	251.0	3.0	2.6	0.98	Development	Assafou	A1800
IGRCDD23-479	474894.551	850959.338	212.87	65	220 RC-DD	372		62.0	64.0	2.0	1.7	0.76	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		71.0	73.0	2.0	1.7	1.46	Development	Assafou	A1833

IGRCDD23-479			212.87	65	220 RC-DD	and		77.0	79.0	2.0	1.7	0.76	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		93.0	98.0	5.0	4.2	8.50	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	including		94.0	95.0	1.0	0.8	36.70	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		103.0	105.0	2.0	1.7	3.59	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		116.0	122.0	6.0	5.0	2.50	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		134.0	144.0	10.0	8.4	3.07	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	including		140.0	141.0	1.0	0.8	10.00	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		147.0	200.3	53.3	44.7	1.74	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	including		192.0	193.0	1.0	0.8	16.66	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		209.4	215.0	5.6	4.7	3.75	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		217.7	225.9	8.3	6.9	1.80	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		229.4	232.2	2.9	2.4	0.58	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		238.5	249.5	11.0	9.2	1.86	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		261.3	275.3	14.0	11.7	1.98	Development	Assafou	A1833
IGRCDD23-479			212.87	65	220 RC-DD	and		355.6	358.0	2.4	2.0	1.84	Development	Assafou	A1833
IGRCDD23-480	475287.227	850593.806	220.73	67	220 RC-DD		233.6	77.0	80.0	3.0	2.6	0.98	Development	Assafou	A1300
IGRCDD23-480			220.73	67	220 RC-DD	and		188.7	191.0	2.3	2.0	0.78	Development	Assafou	A1300
IGRC23-481	471176.502	851771.128	317.95	55	220 RC		134	114.0	116.0	2.0		0.81	Exploration	Pala	P3800
IGRC23-482	471134.2	851713.3	328.7	55	220 RC		138						Exploration	Pala	P3800
IGRC23-483	471933.014	851703.148	362.98	55	190 RC	No significant mineralisation							Exploration	Pala Trend 1	PN1600
IGRC23-484	471907.06	851567.912	373.7	55	190 RC		120					0.52	Exploration	Pala Trend 1	PN1600
IGRC23-484			373.7	55	190 RC	and		67.0	70.0	3.0		0.57	Exploration	Pala Trend 1	PN1600
IGRC23-485	471918.864	851636.668	372.71	55	190 RC		150	119.0	122.0	3.0		1.68	Exploration	Pala	P3100/3200
IGRC23-486	469691.085	852472.546	267.26	55	220 RC		126	54.0	62.0	8.0		0.43	Exploration	Pala Trend 1	P5400
IGRCDD23-487	474079.587	851647.145	251.89	70	220 RC-DD		386.7	74.0	78.0	4.0	3.1	0.67	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		89.0	91.0	2.0	1.5	1.96	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		143.0	145.0	2.0	1.5	1.43	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		206.3	208.3	2.0	1.5	0.64	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		221.3	223.3	2.0	1.5	0.73	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		263.5	266.9	3.4	2.6	0.51	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		271.1	273.1	2.0	1.5	0.97	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		343.0	348.4	5.4	4.1	4.23	Development	Assafou	A2900
IGRCDD23-487			251.89	70	220 RC-DD	and		368.0	378.7	10.7	8.2	6.10	Development	Assafou	A2900
IGRCDD23-488	474134.663	851712.706	249.88	70	220 RC-DD		337.45	187.9	194.0	6.2	4.7	19.80	Development	Assafou	A2900
IGRCDD23-488			249.88	70	220 RC-DD	including		189.6	190.5	0.9	0.7	108.70	Development	Assafou	A2900
IGRCDD23-488			249.88	70	220 RC-DD	including		190.5	191.5	1.0	0.8	13.65	Development	Assafou	A2900
IGRCDD23-488			249.88	70	220 RC-DD	and		212.5	215.0	2.5	1.9	2.08	Development	Assafou	A2900
IGRCDD23-488			249.88	70	220 RC-DD	and		263.0	266.0	3.0	2.3	1.29	Development	Assafou	A2900
IGRCDD23-488			249.88	70	220 RC-DD	and		268.6	271.0	2.4	1.8	0.91	Development	Assafou	A2900
IGRCDD23-489	474204.066	851539.977	245.65	77	220 RC-DD		386.55	12.0	22.0	10.0	8.4	0.80	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		46.0	48.0	2.0	1.7	2.16	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		87.0	89.0	2.0	1.7	1.44	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		118.0	133.0	15.0	12.6	1.44	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		173.0	178.0	5.0	4.2	8.02	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	including		176.0	177.0	1.0	0.8	34.20	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		209.0	212.2	3.2	2.7	3.22	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		229.4	234.6	5.2	4.4	2.80	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		239.3	259.6	20.3	17.0	0.65	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		292.4	298.5	6.1	5.1	4.13	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	including		296.0	297.0	1.0	0.8	10.65	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		339.9	341.9	2.0	1.7	2.70	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	and		345.9	351.5	5.6	4.7	9.13	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	including		345.9	346.7	0.9	0.7	20.84	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	including		346.7	347.6	0.9	0.8	11.89	Development	Assafou	A2733
IGRCDD23-489			245.65	77	220 RC-DD	including		348.5	349.5	1.0	0.8	19.21	Development	Assafou	A2733
IGRCDD23-490	474152.195	851473.803	244.6	75	220 RC-DD		377.45	129.0	131.0	2.0	1.6	2.19	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		165.0	169.0	4.0	3.3	0.53	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		183.0	196.0	13.0	10.6	0.75	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		215.5	220.6	5.2	4.2	0.50	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		228.7	247.9	19.2	15.7	0.92	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		259.5	262.0	2.5	2.0	2.01	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		269.0	276.5	7.5	6.1	1.46	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		340.9	346.4	5.5	4.5	7.28	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	including		342.7	343.7	1.0	0.8	14.60	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	including		345.6	346.4	0.8	0.7	11.59	Development	Assafou	A2733
IGRCDD23-490			244.6	75	220 RC-DD	and		354.4	357.7	3.3	2.7	0.71	Development	Assafou	A2733
IGRCDD23-491	474080.405	851698.363	252.71	70	220 RC-DD		375.1	21.0	35.0	14.0	10.7	1.12	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		71.0	74.0	3.0	2.3	0.88	Development	Assafou	A2933

IGRCDD23-491			252.71	70	220 RC-DD	and		98.0	105.0	7.0	<b>5.4</b>	0.86	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		115.0	122.0	7.0	<b>5.4</b>	2.52	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		143.0	152.0	9.0	<b>6.9</b>	1.44	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		243.0	245.0	2.0	<b>1.5</b>	1.03	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		255.0	257.0	2.0	<b>1.5</b>	1.38	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		300.3	312.7	12.4	<b>9.5</b>	2.38	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	including		305.3	306.3	1.0	<b>0.8</b>	10.30	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		331.5	338.8	7.3	<b>5.6</b>	1.49	Development	Assafou	A2933
IGRCDD23-491			252.71	70	220 RC-DD	and		342.6	345.5	2.9	<b>2.2</b>	0.73	Development	Assafou	A2933
IGRCDD23-492	474169.27	851656.55	248	70	220 RC-DD	362.5		26.0	35.0	9.0	<b>6.9</b>	1.67	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		43.0	47.0	4.0	<b>3.1</b>	1.46	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		50.0	54.0	4.0	<b>3.1</b>	0.76	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		65.0	82.0	17.0	<b>13.0</b>	2.03	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		87.0	100.0	13.0	<b>10.0</b>	1.92	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		106.0	137.0	31.0	<b>23.7</b>	1.21	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	including		110.0	111.0	1.0	<b>0.8</b>	10.93	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		140.0	146.0	6.0	<b>4.6</b>	1.05	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		152.0	154.0	2.0	<b>1.5</b>	2.40	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		157.0	159.0	2.0	<b>1.5</b>	0.57	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		179.0	181.0	2.0	<b>1.5</b>	1.18	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		189.0	193.0	4.0	<b>3.1</b>	4.61	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	including		191.0	192.0	1.0	<b>0.8</b>	13.17	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		206.0	209.0	3.0	<b>2.3</b>	0.71	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		245.0	247.0	2.0	<b>1.5</b>	2.60	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		253.0	262.7	9.7	<b>7.4</b>	1.10	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		292.1	295.0	2.9	<b>2.2</b>	1.06	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		300.0	318.0	18.0	<b>13.8</b>	2.00	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	including		313.0	314.0	1.0	<b>0.8</b>	19.78	Development	Assafou	A2833
IGRCDD23-492			248	70	220 RC-DD	and		348.9	362.5	13.6	<b>10.4</b>	3.70	Development	Assafou	A2833
IGRC23-493	474116.441	851586.499	249.77	70	220 RC	211		1.0	4.0	3.0	<b>2.3</b>	1.15	Development	Assafou	A2833
IGRC23-493			249.77	70	220 RC	and		39.0	43.0	4.0	<b>3.1</b>	3.71	Development	Assafou	A2833
IGRC23-493			249.77	70	220 RC	and		54.0	59.0	5.0	<b>3.8</b>	0.98	Development	Assafou	A2833
IGRC23-493			249.77	70	220 RC	and		71.0	74.0	3.0	<b>2.3</b>	1.77	Development	Assafou	A2833
IGRC23-493			249.77	70	220 RC	and		104.0	107.0	3.0	<b>2.3</b>	2.04	Development	Assafou	A2833
IGRCDD23-494	474686.215	851074.576	225.92	65	220 RC-DD	215.15		37.0	39.0	2.0	<b>1.7</b>	0.92	Development	Assafou	A2066
IGRCDD23-494			225.92	65	220 RC-DD	and		45.0	56.0	11.0	<b>9.2</b>	1.97	Development	Assafou	A2066
IGRCDD23-494			225.92	65	220 RC-DD	and		65.0	68.0	3.0	<b>2.5</b>	2.57	Development	Assafou	A2066
IGRCDD23-494			225.92	65	220 RC-DD	and		150.2	153.0	2.8	<b>2.3</b>	0.91	Development	Assafou	A2066
IGRCDD23-494			225.92	65	220 RC-DD	and		161.0	164.0	3.0	<b>2.5</b>	0.63	Development	Assafou	A2066
IGRCDD23-494			225.92	65	220 RC-DD	and		213.1	215.2	2.1	<b>1.7</b>	0.83	Development	Assafou	A2066
IGRC23-495	474661.322	851047.289	225.86	75	40 RC	255		18.0	20.0	2.0	<b>2.0</b>	0.50	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		41.0	48.0	7.0	<b>6.9</b>	3.10	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		54.0	57.0	3.0	<b>3.0</b>	1.19	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		67.0	70.0	3.0	<b>3.0</b>	0.84	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		101.0	104.0	3.0	<b>3.0</b>	2.81	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		118.0	120.0	2.0	<b>2.0</b>	0.90	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		172.0	177.0	5.0	<b>5.0</b>	3.52	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		182.0	215.0	33.0	<b>32.8</b>	3.32	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		226.0	230.0	4.0	<b>4.0</b>	1.31	Development	Assafou	A2066
IGRC23-495			225.86	75	40 RC	and		233.0	235.0	2.0	<b>2.0</b>	3.15	Development	Assafou	A2066
IGRCDD23-496	474698.186	851032.679	223.7	65	220 RC-DD	360.3		147.0	149.0	2.0	<b>1.7</b>	0.73	Development	Assafou	A2033
IGRCDD23-496			223.7	65	220 RC-DD	and		215.0	225.5	10.5	<b>8.8</b>	2.48	Development	Assafou	A2033
IGRCDD23-496			223.7	65	220 RC-DD	including		219.0	220.0	1.0	<b>0.8</b>	10.93	Development	Assafou	A2033
IGRCDD23-496			223.7	65	220 RC-DD	and		232.5	238.2	5.7	<b>4.7</b>	1.00	Development	Assafou	A2033
IGRCDD23-497	474705.293	850993.631	222.6	62	220 RC-DD	300.75		182.0	185.0	3.0	<b>2.4</b>	0.96	Development	Assafou	A2000
IGRCDD23-497			222.6	62	220 RC-DD	and		194.0	196.0	2.0	<b>1.6</b>	1.43	Development	Assafou	A2000
IGRCDD23-497			222.6	62	220 RC-DD	and		199.0	204.0	5.0	<b>4.0</b>	0.77	Development	Assafou	A2000
IGRCDD23-498	474799.3	850949.082	216.31	65	220 RC-DD	280.05		135.0	137.0	2.0	<b>1.7</b>	3.36	Development	Assafou	A1900
IGRCDD23-498			216.31	65	220 RC-DD	and		219.0	223.0	4.0	<b>3.4</b>	9.71	Development	Assafou	A1900
IGRCDD23-498			216.31	65	220 RC-DD	including		220.0	221.0	1.0	<b>0.8</b>	31.90	Development	Assafou	A1900
IGRCDD23-499	474796.012	851048.55	220.53	66	220 RC-DD	360.7		15.0	18.0	3.0	<b>2.5</b>	1.02	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and		25.0	27.0	2.0	<b>1.7</b>	1.02	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and		112.0	114.0	2.0	<b>1.7</b>	2.75	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and		149.0	153.0	4.0	<b>3.4</b>	6.76	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including		150.0	151.0	1.0	<b>0.8</b>	24.11	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and		161.0	191.0	30.0	<b>25.4</b>	3.38	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including		164.0	165.0	1.0	<b>0.8</b>	11.09	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including		174.0	175.0	1.0	<b>0.8</b>	11.14	Development	Assafou	A1966

IGRCDD23-499			220.53	66	220 RC-DD	and	194.0	219.8	25.8	<b>21.9</b>	1.62	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and	282.2	315.7	33.5	<b>28.4</b>	3.31	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including	299.0	300.0	1.0	<b>0.8</b>	12.34	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including	307.4	308.4	1.0	<b>0.8</b>	15.24	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	and	323.0	334.7	11.7	<b>9.9</b>	3.43	Development	Assafou	A1966
IGRCDD23-499			220.53	66	220 RC-DD	including	326.5	327.3	0.8	<b>0.7</b>	12.11	Development	Assafou	A1966
IGRCDD23-500	474739.656	850979.114	220.22	65	220 RC-DD	296.75	147.0	150.0	3.0	<b>2.5</b>	0.80	Development	Assafou	A1966
IGRCDD23-500			220.22	65	220 RC-DD	and	236.0	242.0	6.0	<b>5.0</b>	1.11	Development	Assafou	A1966
IGRCDD23-501	474771.868	851171.512	225.21	65	220 RC-DD	305.65	16.0	20.0	4.0	<b>3.4</b>	0.52	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	100.0	111.0	11.0	<b>9.2</b>	2.37	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	including	106.0	107.0	1.0	<b>0.8</b>	13.42	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	117.0	119.0	2.0	<b>1.7</b>	6.64	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	179.0	185.0	6.0	<b>5.0</b>	1.14	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	191.0	209.0	18.0	<b>15.1</b>	4.31	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	including	195.0	196.0	1.0	<b>0.8</b>	17.06	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	including	196.0	197.0	1.0	<b>0.8</b>	15.82	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	212.0	217.0	5.0	<b>4.2</b>	3.28	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	221.0	225.0	4.0	<b>3.4</b>	2.65	Development	Assafou	A2066
IGRCDD23-501			225.21	65	220 RC-DD	and	227.3	241.0	13.7	<b>11.5</b>	1.46	Development	Assafou	A2066
IGRC23-502	476430.2	854582.763	244.93	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-01
IGRC23-503	476455.116	854635.664	258.01	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-01
IGRC23-504	476480.1	854689.6	257.43	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-01
IGRC23-505	476504.72	854744.179	266.86	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-01
IGRC23-506	476790.654	854410.724	239.14	60	205 RC	108 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-03
IGRC23-507	476818.502	854468.341	247.16	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-03
IGRC23-508	476844.569	854521.904	245.08	60	205 RC	120	23.0	25.0	2.0		0.61	Exploration	REGIONAL IGUELA	IG-03
IGRC23-509	476869.125	854575.548	245.6	60	205 RC	120 No significant mineralisation						Exploration	REGIONAL IGUELA	IG-03
IGRC23-510	472416.153	852147.398	256.19	55	190 RC	150	14.0	16.0	2.0		0.39	Exploration	Pala Trend 1	PN1200
IGRC23-511	472405.485	852083.53	276.58	55	190 RC	130	40.0	42.0	2.0		0.58	Exploration	Pala Trend 1	PN1200
IGRC23-512	472427.7	852217.2	253.5	55	190 RC	141 No significant mineralisation						Exploration	Pala Trend 1	PN1200
IGRC23-513	469735.3	852534.6	266.9	55	220 RC	160	25.0	29.0	4.0		0.51	Exploration	Pala Trend 2	P5400
IGRC23-513			266.9	55	220 RC	and	142.0	147.0	5.0		0.44	Exploration	Pala Trend 2	P5400
IGRC23-514	470121.787	852374.276	281.18	55	220 RC	146 No significant mineralisation						Exploration	Pala Trend 1	P5000
IGRC23-515	470192.039	852461.067	316.84	55	220 RC	204 No significant mineralisation						Exploration	Pala Trend 1	P5000
IGRC23-516	470243.471	852520.115	334.31	55	220 RC	145 No significant mineralisation						Exploration	Pala Trend 1	P5000
IGRC23-517	474999.93	850773.173	202.46	68	220 RC	54	48.0	53.0	5.0	<b>4.3</b>	2.36	Development	Assafou	A1633
IGRC23-517			202.46	68	220 RC	including	49.0	50.0	1.0	<b>0.9</b>	10.32	Development	Assafou	A1633
IGRCDD23-518	474965.124	850884.563	207.52	65	220 RC-DD	290.75	68.0	70.0	2.0	<b>1.7</b>	1.36	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	92.0	94.0	2.0	<b>1.7</b>	1.30	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	112.0	116.0	4.0	<b>3.4</b>	1.52	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	122.0	128.8	6.8	<b>5.7</b>	3.72	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	including	127.2	128.0	0.8	<b>0.7</b>	26.21	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	132.6	163.0	30.5	<b>25.5</b>	1.44	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	165.9	168.5	2.7	<b>2.2</b>	1.45	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	172.1	211.0	38.9	<b>32.6</b>	1.06	Development	Assafou	A1733
IGRCDD23-518			207.52	65	220 RC-DD	and	243.0	246.0	3.0	<b>2.5</b>	2.09	Development	Assafou	A1733
IGRCDD23-519	474942.839	850962.561	210.67	65	220 RC-DD	362.9	5.0	10.0	5.0	<b>4.2</b>	0.52	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	79.0	81.0	2.0	<b>1.7</b>	1.33	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	99.0	108.0	9.0	<b>7.5</b>	2.46	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	112.0	117.0	5.0	<b>4.2</b>	1.88	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	145.0	212.0	67.0	<b>56.2</b>	2.77	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	147.0	148.0	1.0	<b>0.8</b>	21.85	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	218.0	220.0	2.0	<b>1.7</b>	1.45	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	224.0	245.0	21.0	<b>17.6</b>	4.80	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	229.0	230.0	1.0	<b>0.8</b>	21.64	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	230.0	231.0	1.0	<b>0.8</b>	11.87	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	239.0	240.0	1.0	<b>0.8</b>	10.96	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	248.9	251.0	2.1	<b>1.8</b>	1.37	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	254.7	258.3	3.6	<b>3.1</b>	2.17	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	268.2	294.4	26.2	<b>21.9</b>	3.18	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	268.2	269.7	1.5	<b>1.3</b>	19.30	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	285.6	286.7	1.1	<b>0.9</b>	14.43	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	300.4	305.3	4.9	<b>4.1</b>	5.05	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	including	303.1	304.1	1.0	<b>0.8</b>	11.79	Development	Assafou	A1800
IGRCDD23-519			210.67	65	220 RC-DD	and	326.9	337.5	10.5	<b>8.8</b>	1.92	Development	Assafou	A1800
IGRCDD23-520	475246.997	850700.713	207.98	80	40 RC-DD	155.05	120.5	128.2	7.7	<b>7.7</b>	1.72	Development	Assafou	A1400
IGRCDD23-520			207.98	80	40 RC-DD	and	150.4	152.7	2.4	<b>2.3</b>	1.28	Development	Assafou	A1400
IGRCDD23-521	474864.651	850921.741	212.86	65	220 RC-DD	280.1	170.2	183.0	12.8	<b>10.7</b>	2.76	Development	Assafou	A1833

IGRCDD23-521		212.86	65	220 RC-DD	including	177.0	178.0	1.0	0.8	15.96	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	and	193.0	199.0	6.0	5.0	1.59	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	and	202.5	208.5	6.1	5.1	2.91	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	including	203.5	204.5	1.0	0.8	12.22	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	and	224.6	227.0	2.4	2.0	1.57	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	and	230.0	234.5	4.5	3.8	4.77	Development	Assafou	A1833	
IGRCDD23-521		212.86	65	220 RC-DD	including	230.0	231.0	1.0	0.8	17.74	Development	Assafou	A1833	
IGRCDD23-522	475198.986	209.32	65	220 RC-DD	220.55	27.0	29.0	2.0	1.7	5.54	Development	Assafou	A1400	
IGRCDD23-522		209.32	65	220 RC-DD	including	28.0	29.0	1.0	0.8	10.51	Development	Assafou	A1400	
IGRCDD23-522		209.32	65	220 RC-DD	and	174.0	176.8	2.8	2.3	2.16	Development	Assafou	A1400	
IGRC23-523	475289.449	850643.704	214.74	65	220 RC	159	11.0	17.0	6.0	5.0	0.79	Development	Assafou	A1333
IGRC23-523		214.74	65	220 RC	and	115.0	144.0	29.0	24.3	1.10	Development	Assafou	A1333	
IGRC23-523		214.74	65	220 RC	and	147.0	159.0	12.0	10.1	2.15	Development	Assafou	A1333	
IGRCDD23-524	475338	850657	213.68	70	220 RC-DD	293.7	3.0	8.0	5.0	4.4	1.04	Development	Assafou	A1300
IGRCDD23-524		213.68	70	220 RC-DD	and	15.0	19.0	4.0	3.5	1.18	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	52.0	55.0	3.0	2.6	2.06	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	108.0	111.0	3.0	2.6	0.54	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	120.0	145.0	25.0	22.1	1.86	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	235.9	242.9	7.0	6.2	1.17	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	247.0	251.1	4.1	3.6	3.87	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	253.5	262.7	9.2	8.1	1.01	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	269.2	271.2	2.0	1.8	0.57	Development	Assafou	A1300	
IGRCDD23-524		213.68	70	220 RC-DD	and	281.4	285.5	4.2	3.7	0.52	Development	Assafou	A1300	
IGRCDD23-525	474978.905	850856.281	205.89	60	220 RC-DD	271.3	31.0	33.0	2.0	1.6	2.61	Development	Assafou	A1700
IGRCDD23-525		205.89	60	220 RC-DD	and	140.2	144.5	4.3	3.3	4.80	Development	Assafou	A1700	
IGRCDD23-525		205.89	60	220 RC-DD	including	141.2	142.2	1.0	0.7	18.12	Development	Assafou	A1700	
IGRCDD23-525		205.89	60	220 RC-DD	and	197.8	204.7	6.9	5.4	0.85	Development	Assafou	A1700	
IGRCDD23-525		205.89	60	220 RC-DD	and	207.7	212.7	5.1	4.0	2.40	Development	Assafou	A1700	
IGRCDD23-525		205.89	60	220 RC-DD	including	211.2	212.0	0.9	0.7	10.03	Development	Assafou	A1700	
IGRCDD23-526	475307.435	850721.874	209.97	65	220 RC-DD	306.8	37.0	41.0	4.0	3.4	2.29	Development	Assafou	A1366
IGRCDD23-526		209.97	65	220 RC-DD	and	116.2	127.0	10.8	9.1	2.68	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	including	125.0	126.0	1.0	0.8	12.40	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	130.0	133.8	3.8	3.2	0.86	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	143.7	145.7	2.0	1.7	1.81	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	148.7	159.0	10.3	8.6	1.32	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	237.0	240.0	3.0	2.5	0.84	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	269.0	273.5	4.5	3.8	0.78	Development	Assafou	A1366	
IGRCDD23-526		209.97	65	220 RC-DD	and	298.0	300.0	2.0	1.7	0.68	Development	Assafou	A1366	
IGRCDD23-527	475261.596	850616.401	218.12	65	220 RC-DD	173.65	88.0	91.0	3.0	2.5	2.14	Development	Assafou	A1333
IGRCDD23-527		218.12	65	220 RC-DD	and	139.3	153.2	13.9	11.6	0.61	Development	Assafou	A1333	
IGRC23-528	474885.145	850846.548	210.04	65	220 RC	189	103.0	105.0	2.0	1.7	0.97	Development	Assafou	A1766
IGRC23-528		210.04	65	220 RC	and	139.0	144.0	5.0	4.2	1.13	Development	Assafou	A1766	
IGRC23-528		210.04	65	220 RC	and	171.0	173.0	2.0	1.7	0.79	Development	Assafou	A1766	
IGRC23-529	474851.925	851113.917	215.88	65	220 RC	160	32.0	34.0	2.0	1.7	5.46	Development	Assafou	A1966
IGRC23-529		215.88	65	220 RC	and	107.0	113.0	6.0	5.0	2.22	Development	Assafou	A1966	
IGRCDD23-530	474752.667	851099.816	225.09	65	220 RC-DD	386.75	5.0	7.0	2.0	1.7	0.88	Development	Assafou	A2033
IGRCDD23-530		225.09	65	220 RC-DD	and	29.0	32.0	3.0	2.5	0.76	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	36.0	38.0	2.0	1.7	1.06	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	100.0	103.0	3.0	2.5	1.13	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	106.0	108.0	2.0	1.7	0.97	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	122.0	124.0	2.0	1.7	0.57	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	150.0	152.0	2.0	1.7	1.03	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	176.0	209.6	33.6	28.2	1.71	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	212.6	221.3	8.7	7.3	4.25	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	214.3	215.3	1.0	0.8	20.71	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	228.3	238.0	9.8	8.2	5.15	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	228.3	229.0	0.8	0.6	11.90	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	241.9	256.0	14.2	11.9	3.95	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	242.9	243.6	0.7	0.6	10.14	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	243.6	244.2	0.6	0.5	18.51	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	245.5	246.5	1.0	0.8	18.82	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	including	352.3	353.0	0.8	0.6	35.20	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	294.0	313.0	19.0	15.9	0.97	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	317.0	319.0	2.0	1.7	2.30	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	328.0	345.0	17.0	14.3	3.20	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	352.3	357.0	4.8	4.0	7.72	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	359.7	362.5	2.8	2.3	1.23	Development	Assafou	A2033	
IGRCDD23-530		225.09	65	220 RC-DD	and	376.8	385.8	9.0	7.5	1.02	Development	Assafou	A2033	

IGRCDD23-531	474804.553	850903.943	215.67	75	40 RC-DD	248.8	121.0	129.0	8.0	7.9	6.41	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	122.0	123.0	1.0	1.0	16.56	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	123.0	124.0	1.0	1.0	17.13	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	and	133.0	135.0	2.0	2.0	1.42	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	and	138.0	210.0	72.0	71.5	5.29	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	140.0	141.0	1.0	1.0	19.21	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	146.0	147.0	1.0	1.0	21.27	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	160.0	161.0	1.0	1.0	22.91	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	165.0	166.0	1.0	1.0	12.26	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	183.0	184.0	1.0	1.0	29.36	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	186.0	187.0	1.0	1.0	11.73	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	203.0	204.0	1.0	1.0	16.59	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	204.0	205.0	1.0	1.0	12.98	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	205.0	206.0	1.0	1.0	48.20	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	including	206.0	207.0	1.0	1.0	13.99	Development	Assafou	A1866
IGRCDD23-531			215.67	75	40 RC-DD	and	215.0	217.0	2.0	2.0	4.05	Development	Assafou	A1866
IGRC23-532	474812.834	850912.854	214.86	67	220 RC	63 Abandoned						Development	Assafou	A1866
IGRCDD23-533	474811.576	850912.741	215.23	67	220 RC-DD	266.8	20.0	22.0	2.0	1.7	0.53	Development	Assafou	A1866
IGRCDD23-533			215.23	67	220 RC-DD	and	147.0	149.0	2.0	1.7	0.69	Development	Assafou	A1866
IGRCDD23-533			215.23	67	220 RC-DD	and	215.0	218.0	3.0	2.6	11.38	Development	Assafou	A1866
IGRCDD23-533			215.23	67	220 RC-DD	including	216.0	217.0	1.0	0.9	27.76	Development	Assafou	A1866
IGRC23-534	474750.483	851146.541	227.03	75	40 RC	123	0.0	5.0	5.0	5.0	0.70	Development	Assafou	A2066
IGRC23-534			227.03	75	40 RC	and	28.0	32.0	4.0	4.0	0.51	Development	Assafou	A2066
IGRC23-534			227.03	75	40 RC	and	99.0	105.0	6.0	6.0	1.74	Development	Assafou	A2066
IGRCDD23-535	474996.796	850780.342	202.85	67	220 RC-DD	356.8	106.0	109.0	3.0	2.6	1.70	Development	Assafou	A1633
IGRCDD23-535			202.85	67	220 RC-DD	and	124.0	127.0	3.0	2.6	2.44	Development	Assafou	A1633
IGRCDD23-535			202.85	67	220 RC-DD	and	183.0	186.0	3.0	2.6	2.03	Development	Assafou	A1633
IGRCDD23-536	475151.695	850846.373	202.79	65	220 RC-DD	316.25	91.0	96.0	5.0	4.2	3.12	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	92.0	93.0	1.0	0.8	12.35	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	101.0	124.0	23.0	19.3	7.16	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	104.0	105.0	1.0	0.8	12.16	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	108.0	109.0	1.0	0.8	19.55	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	110.0	111.0	1.0	0.8	16.65	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	115.0	116.0	1.0	0.8	20.45	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	117.0	118.0	1.0	0.8	35.90	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	119.0	120.0	1.0	0.8	11.33	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	151.0	166.0	15.0	12.6	2.84	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	171.5	175.5	4.0	3.4	0.54	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	272.0	277.8	5.8	4.9	5.48	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	including	275.0	276.0	1.0	0.8	12.49	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	288.0	292.7	4.8	4.0	1.51	Development	Assafou	A1566
IGRCDD23-536			202.79	65	220 RC-DD	and	305.0	310.0	5.0	4.2	15.31	Development	Assafou	A1566
IGRCDD23-537	475122.886	850815.014	203.08	65	220 RC-DD	361.8	17.0	21.0	4.0	3.4	0.70	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	42.0	45.0	3.0	2.5	1.32	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	51.0	54.0	3.0	2.5	1.41	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	62.0	65.0	3.0	2.5	0.94	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	82.0	85.0	3.0	2.5	1.31	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	99.0	102.0	3.0	2.5	3.84	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	including	99.0	100.0	1.0	0.8	10.71	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	105.0	109.0	4.0	3.4	1.35	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	137.0	171.0	34.0	28.5	3.46	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	including	147.0	148.0	1.0	0.8	17.62	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	including	159.0	160.0	1.0	0.8	17.78	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	175.0	189.0	14.0	11.7	1.54	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	215.5	218.0	2.6	2.1	1.07	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	320.9	323.9	3.0	2.5	2.82	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	327.9	333.8	5.9	4.9	1.80	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	and	343.8	347.6	3.8	3.2	10.09	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	including	345.3	346.3	1.0	0.8	22.11	Development	Assafou	A1566
IGRCDD23-537			203.08	65	220 RC-DD	including	346.3	347.6	1.4	1.1	10.92	Development	Assafou	A1566
IGRC23-538	475096.496	850784.544	203.26	65	220 RC	44	25.0	27.0	2.0	1.7	1.20	Development	Assafou	A1566
IGRC23-538			203.26	65	220 RC	and	39.0	44.0	5.0	4.2	1.38	Development	Assafou	A1566
IGRC23-539	475176	850827	202.44	65	220 RC	54 Abandoned	51.0	53.0	2.0	1.7	0.75	Development	Assafou	A1533
IGRCDD23-540	475214.078	850765.962	205.42	65	220 RC-DD	314.1	40.0	42.0	2.0	1.7	0.56	Development	Assafou	A1466
IGRCDD23-540			205.42	65	220 RC-DD	and	45.0	55.0	10.0	8.4	0.70	Development	Assafou	A1466
IGRCDD23-540			205.42	65	220 RC-DD	and	90.0	92.0	2.0	1.7	0.54	Development	Assafou	A1466
IGRCDD23-540			205.42	65	220 RC-DD	and	142.0	167.0	25.0	21.0	3.12	Development	Assafou	A1466
IGRCDD23-540			205.42	65	220 RC-DD	including	142.0	143.0	1.0	0.8	18.19	Development	Assafou	A1466

IGRCDD23-540			205.42	65	220 RC-DD	and		170.0	173.0	3.0	<b>2.5</b>	2.10	Development	Assafou	A1466
IGRCDD23-540			205.42	65	220 RC-DD	and		285.6	294.7	9.2	<b>7.7</b>	1.59	Development	Assafou	A1466
IGRCDD23-541	474715.837	851104.948	226.77	67	220 RC-DD		368.75	12.0	14.0	2.0	<b>1.7</b>	0.70	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		21.0	23.0	2.0	<b>1.7</b>	0.52	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		29.0	33.0	4.0	<b>3.4</b>	1.18	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		51.0	65.0	14.0	<b>12.0</b>	0.75	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		91.0	100.0	9.0	<b>7.7</b>	0.62	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		105.0	111.0	6.0	<b>5.1</b>	1.37	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		147.0	149.0	2.0	<b>1.7</b>	1.38	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		160.0	163.0	3.0	<b>2.6</b>	0.66	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		166.0	248.0	82.0	<b>70.3</b>	2.94	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	including		189.0	190.0	1.0	<b>0.9</b>	56.60	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	including		213.1	214.1	1.0	<b>0.9</b>	10.80	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	including		217.1	218.0	1.0	<b>0.8</b>	13.30	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	including		238.8	239.8	1.0	<b>0.9</b>	18.02	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		250.1	252.1	2.0	<b>1.7</b>	2.91	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		294.5	302.5	8.0	<b>6.9</b>	0.98	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		319.0	323.4	4.4	<b>3.8</b>	1.71	Development	Assafou	A2066
IGRCDD23-541			226.77	67	220 RC-DD	and		327.2	329.2	2.0	<b>1.7</b>	2.54	Development	Assafou	A2066
IGRC23-542	474910.49	851079.949	213.11	67	220 RC		210	No significant mineralisation					Development	Assafou	A1900
IGRCDD23-543	475130.496	850720.341	205.66	80	40 RC-DD		282.3	15.0	22.0	7.0	<b>7.0</b>	1.02	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		56.0	59.0	3.0	<b>3.0</b>	0.99	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		130.0	160.9	30.9	<b>30.8</b>	2.40	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		175.0	177.5	2.5	<b>2.5</b>	10.12	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	including		175.0	176.0	1.0	<b>1.0</b>	24.75	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		195.5	199.0	3.6	<b>3.5</b>	1.18	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		204.1	212.6	8.6	<b>8.5</b>	1.25	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		216.0	223.5	7.5	<b>7.5</b>	0.66	Development	Assafou	A1500
IGRCDD23-543			205.66	80	40 RC-DD	and		256.0	269.0	13.0	<b>13.0</b>	1.98	Development	Assafou	A1500
IGRC23-544	475153.668	850749.609	205.51	60	220 RC		136	29.0	33.0	4.0	<b>3.2</b>	1.49	Development	Assafou	A1500
IGRC23-544			205.51	60	220 RC	and		41.0	45.0	4.0	<b>3.2</b>	0.83	Development	Assafou	A1500
IGRC23-544			205.51	60	220 RC	and		65.0	67.0	2.0	<b>1.6</b>	1.40	Development	Assafou	A1500
IGRC23-544			205.51	60	220 RC	and		86.0	88.0	2.0	<b>1.6</b>	1.50	Development	Assafou	A1500
IGRC23-545	475129.527	850719.122	205.84	60	220 RC		54	14.0	18.0	4.0	<b>3.2</b>	3.11	Development	Assafou	A1500
IGRC23-545			205.84	60	220 RC	and		28.0	30.0	2.0	<b>1.6</b>	0.56	Development	Assafou	A1500
IGRCDD23-546	475006.177	850887.682	205	60	220 RC-DD		300.9	44.0	47.0	3.0	<b>2.4</b>	0.72	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		58.0	60.0	2.0	<b>1.6</b>	0.61	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		107.0	117.0	10.0	<b>7.9</b>	1.08	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		124.0	133.0	9.0	<b>7.1</b>	2.89	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		139.0	187.0	48.0	<b>37.8</b>	1.56	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		190.0	200.4	10.4	<b>8.2</b>	1.70	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		202.9	209.6	6.7	<b>5.3</b>	1.89	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		212.3	217.0	4.7	<b>3.7</b>	2.57	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		219.4	222.4	3.0	<b>2.4</b>	4.14	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		234.0	239.0	5.0	<b>3.9</b>	2.24	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		242.0	246.5	4.5	<b>3.5</b>	1.17	Development	Assafou	A1700
IGRCDD23-546			205	60	220 RC-DD	and		254.0	259.0	5.0	<b>3.9</b>	2.34	Development	Assafou	A1700
IGRC23-547	475133	850880	201.01	65	220 RC		48	46.0	48.0	2.0	<b>1.7</b>	1.49	Development	Assafou	A1600
IGRCDD23-548	475059.585	850898.855	202.25	65	220 RC-DD		300.25	10.0	12.0	2.0	<b>1.7</b>	0.52	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		22.0	24.0	2.0	<b>1.7</b>	0.92	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		100.0	109.0	9.0	<b>7.5</b>	3.03	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		123.0	129.0	6.0	<b>5.0</b>	12.13	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	including		123.0	124.0	1.0	<b>0.8</b>	14.90	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	including		127.0	128.0	1.0	<b>0.8</b>	15.07	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	including		128.0	129.0	1.0	<b>0.8</b>	25.21	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		149.0	169.0	20.0	<b>16.8</b>	2.68	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	including		167.0	168.0	1.0	<b>0.8</b>	10.30	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		174.9	180.0	5.2	<b>4.3</b>	1.84	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		189.0	191.0	2.0	<b>1.7</b>	2.79	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		199.2	229.0	29.8	<b>25.0</b>	1.93	Development	Assafou	A1666
IGRCDD23-548			202.25	65	220 RC-DD	and		241.8	266.6	24.8	<b>20.8</b>	2.49	Development	Assafou	A1666
IGRC23-549	475296.846	850656.327	214.12	75	40 RC		54	16.0	19.0	3.0	<b>3.0</b>	1.21	Development	Assafou	A1333
IGRC23-550	475120.2	850760.6	202.97	65	220 RC		42	18.0	36.0	18.0	<b>15.1</b>	1.74	Development	Assafou	A1533
IGRCDD23-551	475193.394	850689.01	206.11	65	220 RC-DD		230.65	64.0	66.0	2.0	<b>1.7</b>	20.15	Development	Assafou	A1433
IGRCDD23-551			206.11	65	220 RC-DD	including		64.0	65.0	1.0	<b>0.8</b>	37.80	Development	Assafou	A1433
IGRCDD23-551			206.11	65	220 RC-DD	and		139.7	142.2	2.5	<b>2.1</b>	21.43	Development	Assafou	A1433
IGRCDD23-551			206.11	65	220 RC-DD	including		140.7	141.5	0.8	<b>0.7</b>	64.10	Development	Assafou	A1433
IGRCDD23-551			206.11	65	220 RC-DD	and		147.2	163.7	16.5	<b>13.8</b>	1.58	Development	Assafou	A1433

IGRC23-552	475244.673	850799.07	205.79	65	220 RC	224		51.0	54.0	3.0	<b>2.5</b>	0.91 Development	Assafou	A1466
IGRC23-552			205.79	65	220 RC	and		91.0	97.0	6.0	<b>5.0</b>	0.89 Development	Assafou	A1466
IGRC23-552			205.79	65	220 RC	and		158.0	165.0	7.0	<b>5.9</b>	0.60 Development	Assafou	A1466
IGRC23-552			205.79	65	220 RC	and		168.0	170.0	2.0	<b>1.7</b>	0.86 Development	Assafou	A1466
IGRC23-552			205.79	65	220 RC	and		194.0	197.0	3.0	<b>2.5</b>	1.16 Development	Assafou	A1466
IGRC23-552			205.79	65	220 RC	and		202.0	210.0	8.0	<b>6.7</b>	0.50 Development	Assafou	A1466
IGRCDD23-553	474974.499	850801.518	204.93	65	40 RC-DD	263.95		46.0	50.0	4.0	<b>3.8</b>	1.42 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		101.0	107.0	6.0	<b>5.7</b>	1.96 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		130.0	133.0	3.0	<b>2.9</b>	14.64 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	including		130.0	131.0	1.0	<b>1.0</b>	39.60 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		151.0	182.7	31.7	<b>30.3</b>	4.69 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	including		167.0	167.8	0.8	<b>0.8</b>	32.10 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	including		175.8	176.8	1.0	<b>1.0</b>	10.40 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	including		176.8	177.8	1.0	<b>1.0</b>	13.48 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	including		177.8	178.7	0.9	<b>0.9</b>	17.55 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		185.1	189.0	3.9	<b>3.7</b>	1.26 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		220.9	230.6	9.8	<b>9.4</b>	1.27 Development	Assafou	A1666
IGRCDD23-553			204.93	65	40 RC-DD	and		256.0	258.0	2.0	<b>1.9</b>	1.55 Development	Assafou	A1666
IGRC23-554	475058.341	850894.258	206.58	65	220 RC	21 Abandoned						Development	Assafou	A1666
IGRC23-555	475004.59	850831.175	204.18	65	220 RC	49		19.0	21.0	2.0	<b>1.7</b>	0.54 Development	Assafou	A1666
IGRCDD23-556	475344.236	850716.437	211.35	65	220 RC-DD	281.4		24.0	26.0	2.0	<b>1.7</b>	1.08 Development	Assafou	A1333
IGRCDD23-556			211.35	65	220 RC-DD	and		29.0	34.0	5.0	<b>4.2</b>	1.45 Development	Assafou	A1333
IGRCDD23-556			211.35	65	220 RC-DD	and		111.0	120.0	9.0	<b>7.5</b>	1.53 Development	Assafou	A1333
IGRCDD23-556			211.35	65	220 RC-DD	and		125.0	134.0	9.0	<b>7.5</b>	1.45 Development	Assafou	A1333
IGRCDD23-556			211.35	65	220 RC-DD	and		145.0	148.4	3.4	<b>2.9</b>	0.66 Development	Assafou	A1333
IGRCDD23-556			211.35	65	220 RC-DD	and		223.0	231.9	8.9	<b>7.5</b>	2.44 Development	Assafou	A1333
IGRCDD23-557	475256.009	850660.828	212.5	65	220 RC-DD	227.85		16.0	18.0	2.0	<b>1.7</b>	0.58 Development	Assafou	A1366
IGRCDD23-557			212.5	65	220 RC-DD	and		119.9	123.0	3.1	<b>2.6</b>	2.39 Development	Assafou	A1366
IGRCDD23-557			212.5	65	220 RC-DD	and		126.5	139.0	12.5	<b>10.5</b>	0.80 Development	Assafou	A1366
IGRCDD23-557			212.5	65	220 RC-DD	and		144.0	149.2	5.2	<b>4.4</b>	0.81 Development	Assafou	A1366
IGRCDD23-557			212.5	65	220 RC-DD	and		155.3	162.1	6.8	<b>5.7</b>	1.29 Development	Assafou	A1366
IGRCDD23-558	474607.43	851078.456	229.93	63	220 RC-DD	242		42.0	44.0	2.0	<b>1.5</b>	0.64 Development	Assafou	A2133
IGRCDD23-559	474165.661	851542.992	246.8	80	220 RC-DD	375.1		41.0	46.0	5.0	<b>4.3</b>	0.64 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		59.0	62.0	3.0	<b>2.6</b>	0.66 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		64.0	66.0	2.0	<b>1.7</b>	0.51 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		149.5	152.4	2.9	<b>2.5</b>	0.66 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		156.2	169.6	13.4	<b>11.6</b>	0.59 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		223.6	225.6	2.0	<b>1.7</b>	1.06 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		231.0	257.3	26.3	<b>22.8</b>	0.88 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		266.9	274.0	7.2	<b>6.2</b>	3.10 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		278.8	281.4	2.6	<b>2.3</b>	1.25 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		286.2	291.2	5.0	<b>4.3</b>	1.52 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		296.7	299.3	2.7	<b>2.3</b>	2.33 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		330.8	332.8	2.0	<b>1.7</b>	1.38 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	and		335.8	352.3	16.5	<b>14.2</b>	6.22 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	including		341.0	341.6	0.6	<b>0.5</b>	29.21 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	including		341.6	342.2	0.6	<b>0.5</b>	21.39 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	including		348.2	349.2	1.0	<b>0.9</b>	28.44 Development	Assafou	A2766
IGRCDD23-559			246.8	80	220 RC-DD	including		351.7	352.3	0.6	<b>0.5</b>	41.30 Development	Assafou	A2766
IGRCDD23-560	474061.475	851726.586	253.52	70	220 RC-DD	360.5		14.0	20.0	6.0	<b>4.6</b>	1.39 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		65.0	80.0	15.0	<b>11.5</b>	0.75 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		83.0	85.0	2.0	<b>1.5</b>	0.80 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		91.0	97.0	6.0	<b>4.6</b>	0.69 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		117.0	128.0	11.0	<b>8.4</b>	1.40 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		132.0	134.0	2.0	<b>1.5</b>	2.29 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		141.0	147.0	6.0	<b>4.6</b>	0.53 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		150.0	157.0	7.0	<b>5.4</b>	1.15 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		248.0	255.0	7.0	<b>5.4</b>	2.09 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		317.8	320.2	2.4	<b>1.8</b>	1.03 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		325.7	331.2	5.5	<b>4.2</b>	0.82 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		335.0	341.4	6.4	<b>4.9</b>	2.38 Development	Assafou	A2966
IGRCDD23-560			253.52	70	220 RC-DD	and		347.5	352.6	5.1	<b>3.9</b>	0.64 Development	Assafou	A2966
IGDD23-561	473423.39	850390.529	286.72	60	220 DDH	165.15		104.8	108.0	3.3	<b>1.8</b>	2.14 Exploration	Pala Trend 3	P1200
IGDD23-561			286.72	60	220 DDH	and		120.0	122.0	2.0	<b>1.1</b>	3.19 Exploration	Pala Trend 3	P1200
IGDD23-561			286.72	60	220 DDH	and		135.0	141.0	6.0	<b>3.4</b>	0.94 Exploration	Pala Trend 3	P1200
IGRC23-562	473081.831	850612.875	302.89	65	220 RC	138		27.0	32.0	5.0	<b>3.7</b>	0.57 Exploration	Pala Trend 3	P1600
IGRC23-563	469950.659	851239.983	222.16	65	40 RC	120 No significant mineralisation						Exploration	Pala Trend 2	P4400
IGRCDD23-564	469895.7	851172.8	229.1	65	40 RC-DD	225.3 No significant mineralisation						Exploration	Pala Trend 2	P4400

IGRCDD23-565	469556.136	851392.744	233.97	65	40 RC-DD	299.4		94.0	96.0	2.0		0.32	Exploration	Pala Trend 2	P4800
IGRCDD23-565			233.97	65	40 RC-DD	and		98.0	100.0	2.0		0.46	Exploration	Pala Trend 2	P4800
IGRC23-566	470719.48	850910.272	246.53	65	40 RC	126		19.0	21.0	2.0		0.78	Exploration	Pala Trend 2	P3600
IGRCDD23-567	470278.911	851007.442	236.26	65	40 RC-DD	275.35		2.0	6.0	4.0		0.37	Exploration	Pala Trend 2	P4000
IGRCDD23-567			236.26	65	40 RC-DD	and		177.5	180.6	3.1		0.64	Exploration	Pala Trend 2	P4000
IGRCDD23-567			236.26	65	40 RC-DD	and		184.7	190.5	5.8		1.59	Exploration	Pala Trend 2	P4000
IGRCDD23-567			236.26	65	40 RC-DD	and		226.2	229.2	3.0		1.00	Exploration	Pala Trend 2	P4000
IGRCDD23-568	470854.831	850757.637	234.49	65	40 RC-DD	131.5		37.0	42.0	5.0		0.66	Exploration	Pala Trend 2	P5200
IGRCDD23-568			234.49	65	40 RC-DD	and		66.0	69.0	3.0		6.06	Exploration	Pala Trend 2	P5200
IGRCDD23-568			234.49	65	40 RC-DD	including		67.0	68.0	1.0		14.27	Exploration	Pala Trend 2	P5200
IGRCDD23-569	470780.004	850664.848	228.56	65	40 RC-DD	203.85		24.0	27.0	3.0		0.61	Exploration	Pala Trend 2	P3400
IGRCDD23-569			228.56	65	40 RC-DD	and		123.6	128.0	4.4		3.67	Exploration	Pala Trend 2	P3400
IGRCDD23-569			228.56	65	40 RC-DD	including		123.6	124.4	0.8		18.58	Exploration	Pala Trend 2	P3400
IGRCDD23-569			228.56	65	40 RC-DD	and		154.6	158.0	3.4		1.11	Exploration	Pala Trend 2	P3400
IGDD23-570	475030.161	850858.849	203.54	65	40 DDH	131.75		49.0	51.0	2.0	1.9	1.29	Development	Assafou	A1666
IGDD23-570			203.54	65	40 DDH	and		107.8	113.0	5.3	5.1	3.92	Development	Assafou	A1666
IGRC23-571	475156.712	850697.886	206.13	65	220 RC	156		3.0	11.0	8.0	6.7	0.87	Development	Assafou	A1466
IGRC23-571			206.13	65	220 RC	and		22.0	25.0	3.0	2.5	9.58	Development	Assafou	A1466
IGRC23-571			206.13	65	220 RC	including		22.0	23.0	1.0	0.8	26.14	Development	Assafou	A1466
IGRC23-571			206.13	65	220 RC	and		78.0	80.0	2.0	1.7	1.68	Development	Assafou	A1466
IGRC23-572	474868.919	850979.687	214.14	65	40 RC	81 Abandoned							Development	Assafou	A1866
IGRCDD23-573	474109.25	851679.859	251.05	70	220 RC-DD	375.4		12.0	15.0	3.0	2.3	0.59	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		36.0	40.0	4.0	3.1	1.59	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		48.0	51.0	3.0	2.3	1.35	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		67.0	70.0	3.0	2.3	1.27	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		74.0	87.0	13.0	10.0	0.99	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		100.0	104.0	4.0	3.1	2.02	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		107.0	111.0	4.0	3.1	2.84	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		114.0	142.0	28.0	21.4	1.24	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		148.0	160.0	12.0	9.2	0.59	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		171.0	174.0	3.0	2.3	0.82	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		185.0	188.0	3.0	2.3	0.51	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		214.0	216.0	2.0	1.5	0.72	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		241.0	246.0	5.0	3.8	1.13	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		257.0	267.0	10.0	7.7	1.88	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		285.1	289.1	3.9	3.0	1.55	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		297.2	306.7	9.6	7.4	1.77	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	and		330.2	336.6	6.4	4.9	1.93	Development	Assafou	A2900
IGRCDD23-573			251.05	70	220 RC-DD	including		334.0	334.6	0.6	0.4	14.31	Development	Assafou	A2900
IGRCDD23-574	474141.457	851511.096	246.56	80	220 RC-DD	390.1		8.0	10.0	2.0	1.7	0.66	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		70.0	74.0	4.0	3.5	0.52	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		222.0	224.0	2.0	1.7	0.93	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		226.4	229.5	3.1	2.6	0.67	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		233.2	246.8	13.6	11.8	1.09	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		251.3	274.5	23.3	20.1	1.50	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		332.3	345.0	12.8	11.0	5.24	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	including		337.0	338.0	1.0	0.9	10.62	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	including		338.0	339.0	1.0	0.9	14.59	Development	Assafou	A2766
IGRCDD23-574			246.56	80	220 RC-DD	and		347.9	354.0	6.1	5.2	0.73	Development	Assafou	A2766
IGRCDD23-575	474266.949	851353.528	239.8	75	220 RC-DD	264.9		48.0	50.0	2.0	1.7	0.53	Development	Assafou	A2566
IGRCDD23-575			239.8	75	220 RC-DD	and		61.0	63.0	2.0	1.7	0.73	Development	Assafou	A2566
IGRCDD23-575			239.8	75	220 RC-DD	and		228.0	230.0	2.0	1.7	0.75	Development	Assafou	A2566
IGRCDD23-576	474129.366	851651.6	249.91	70	220 RC-DD	380.7		39.0	43.0	4.0	3.1	0.51	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		53.0	73.0	20.0	15.3	1.86	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	including		61.0	62.0	1.0	0.8	10.55	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		99.0	123.5	24.5	18.8	1.53	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		126.4	135.0	8.6	6.6	1.24	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		164.0	166.6	2.6	2.0	1.41	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		172.9	174.9	2.0	1.5	0.77	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		203.5	206.8	3.3	2.5	3.73	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		233.3	237.8	4.6	3.5	3.69	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		240.0	244.0	4.0	3.1	1.34	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		248.0	250.7	2.7	2.1	0.75	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		253.2	256.6	3.4	2.6	1.15	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		288.1	290.2	2.2	1.6	5.23	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		315.2	330.7	15.6	11.9	1.39	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		358.1	361.0	2.9	2.2	1.58	Development	Assafou	A2866
IGRCDD23-576			249.91	70	220 RC-DD	and		366.0	370.0	4.0	3.1	0.61	Development	Assafou	A2866

IGRC23-577	474143.985	851617.058	248.92	64	220 RC	129		6.0	8.0	2.0	1.4	0.61	Development	Assafou	A2833
IGRC23-577			248.92	64	220 RC		and	12.0	15.0	3.0	2.1	1.63	Development	Assafou	A2833
IGRC23-577			248.92	64	220 RC		and	21.0	25.0	4.0	2.8	2.77	Development	Assafou	A2833
IGRC23-577			248.92	64	220 RC		and	31.0	36.0	5.0	3.5	5.20	Development	Assafou	A2833
IGRC23-577			248.92	64	220 RC		including	32.0	33.0	1.0	0.7	23.00	Development	Assafou	A2833
IGRC23-577			248.92	64	220 RC		and	65.0	68.0	3.0	2.1	2.69	Development	Assafou	A2833
IGRCDD23-578	474654.53	851087.819	227.61	75	40 RC-DD	230.65		34.0	36.0	2.0	2.0	3.87	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	49.0	52.0	3.0	3.0	0.82	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	57.0	62.0	5.0	5.0	0.56	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	66.0	69.0	3.0	3.0	0.56	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	82.0	91.0	9.0	9.0	0.73	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	102.0	104.0	2.0	2.0	2.76	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	112.0	127.0	15.0	15.0	1.50	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	131.0	140.0	9.0	9.0	2.34	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	158.0	171.0	13.0	13.0	3.09	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		and	174.0	187.0	13.0	13.0	6.53	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		including	178.0	179.0	1.0	1.0	22.20	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		including	184.0	185.0	1.0	1.0	21.40	Development	Assafou	A2100
IGRCDD23-578			227.61	75	40 RC-DD		including	185.0	186.0	1.0	1.0	16.94	Development	Assafou	A2100
IGRC23-579	474099.664	851515.924	248.38	60	40 RC	219		115.0	120.0	5.0	4.9	2.68	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		and	126.0	132.0	6.0	5.9	1.55	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		and	155.0	165.0	10.0	9.8	1.12	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		and	168.0	170.0	2.0	2.0	0.75	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		and	183.0	198.0	15.0	14.8	4.28	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		including	185.0	186.0	1.0	1.0	14.22	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		including	186.0	187.0	1.0	1.0	12.33	Development	Assafou	A2800
IGRC23-579			248.38	60	40 RC		and	210.0	212.0	2.0	2.0	3.98	Development	Assafou	A2800
IGRC23-580	475601.52	850247.578	229.06	65	220 RC	220		117.0	119.0	2.0	1.7	6.54	Development	Assafou	A0833
IGRC23-580			229.06	65	220 RC		including	117.0	118.0	1.0	0.8	12.72	Development	Assafou	A0833
IGRC23-580			229.06	65	220 RC		and	128.0	141.0	13.0	10.9	1.52	Development	Assafou	A0833
IGRCDD23-581	474153.273	851474.353	245.5	60	40 RC-DD	212.7		54.0	56.0	2.0	2.0	1.29	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		and	73.0	75.0	2.0	2.0	0.84	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		and	155.7	166.7	11.0	10.8	5.63	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	160.0	160.7	0.7	0.7	40.00	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		and	184.0	199.8	15.8	15.5	7.57	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	185.8	186.8	1.0	1.0	15.42	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	187.8	188.8	1.0	1.0	22.51	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	192.6	193.6	1.0	1.0	10.30	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	196.6	197.6	1.0	1.0	25.02	Development	Assafou	A2733
IGRCDD23-581			245.5	60	40 RC-DD		including	199.0	199.8	0.8	0.7	27.03	Development	Assafou	A2733
IGRC23-582	474255.459	851596.508	244.62	76	220 RC	141		12.0	22.0	10.0	8.3	1.02	Development	Assafou	A2733
IGRC23-582			244.62	76	220 RC		and	26.0	34.0	8.0	6.6	0.77	Development	Assafou	A2733
IGRC23-582			244.62	76	220 RC		and	50.0	54.0	4.0	3.3	0.50	Development	Assafou	A2733
IGRC23-582			244.62	76	220 RC		and	59.0	63.0	4.0	3.3	0.57	Development	Assafou	A2733
IGRC23-583	474219.747	851609.407	245.86	80	220 RC	130		11.0	15.0	4.0	3.5	0.50	Development	Assafou	A2766
IGRC23-583			245.86	80	220 RC		and	34.0	41.0	7.0	6.1	1.20	Development	Assafou	A2766
IGRC23-583			245.86	80	220 RC		and	56.0	58.0	2.0	1.7	0.86	Development	Assafou	A2766
IGRC23-583			245.86	80	220 RC		and	61.0	66.0	5.0	4.3	6.44	Development	Assafou	A2766
IGRC23-583			245.86	80	220 RC		including	64.0	65.0	1.0	0.9	14.35	Development	Assafou	A2766
IGRC23-583			245.86	80	220 RC		and	69.0	83.0	14.0	12.1	1.11	Development	Assafou	A2766
IGRCDD23-584	474279.584	851467.983	242.86	70	40 RC-DD	167.5		10.0	14.0	4.0	4.0	0.90	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	22.0	33.0	11.0	11.0	1.65	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	41.0	46.0	5.0	5.0	0.70	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	63.0	68.0	5.0	5.0	1.65	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	90.0	105.0	15.0	15.0	0.98	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	109.0	121.0	12.0	12.0	1.98	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		and	125.0	143.0	18.0	18.0	4.84	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		including	128.0	129.0	1.0	1.0	10.64	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		including	132.0	133.0	1.0	1.0	23.68	Development	Assafou	A2633
IGRCDD23-584			242.86	70	40 RC-DD		including	134.0	135.0	1.0	1.0	16.62	Development	Assafou	A2633
IGRC23-585	474235.349	851415.9	241.9	70	40 RC	48 Abandoned							Development	Assafou	A2633
IGRC23-586	474034.105	851692.802	254.45	70	40 RC	155		65.0	101.0	36.0	36.0	0.75	Development	Assafou	A2966
IGRC23-586			254.45	70	40 RC		and	110.0	114.0	4.0	4.0	0.86	Development	Assafou	A2966
IGRC23-586			254.45	70	40 RC		and	121.0	123.0	2.0	2.0	3.16	Development	Assafou	A2966
IGRCDD23-587	474232.461	851416.843	242.04	70	40 RC-DD	266.7		65.0	67.0	2.0	2.0	0.57	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD		and	141.0	144.0	3.0	3.0	2.39	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD		and	158.0	160.0	2.0	2.0	2.06	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD		and	166.0	175.0	9.0	9.0	2.34	Development	Assafou	A2633

IGRCDD23-587			242.04	70	40 RC-DD	and	183.0	203.2	20.2	20.2	2.76	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD	including	199.3	200.3	1.0	1.0	10.10	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD	and	220.7	227.7	7.0	7.0	11.94	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD	including	221.6	222.5	0.9	0.9	32.10	Development	Assafou	A2633
IGRCDD23-587			242.04	70	40 RC-DD	including	226.0	227.0	1.0	1.0	34.60	Development	Assafou	A2633
IGRC23-588	474141.481	851614.336	249.12	70	40 RC	95	46.0	53.0	7.0	7.0	0.94	Development	Assafou	A2833
IGRC23-588			249.12	70	40 RC	and	60.0	67.0	7.0	7.0	4.79	Development	Assafou	A2833
IGRC23-588			249.12	70	40 RC	including	65.0	66.0	1.0	1.0	15.99	Development	Assafou	A2833
IGRCDD23-589	474114.981	851584.764	249.73	70	40 RC-DD	197.95	27.0	29.0	2.0	2.0	0.74	Development	Assafou	A2833
IGRCDD23-589			249.73	70	40 RC-DD	and	79.0	83.0	4.0	4.0	0.54	Development	Assafou	A2833
IGRCDD23-589			249.73	70	40 RC-DD	and	86.0	88.0	2.0	2.0	1.31	Development	Assafou	A2833
IGRCDD23-589			249.73	70	40 RC-DD	and	99.0	130.9	31.9	31.9	1.88	Development	Assafou	A2833
IGRCDD23-589			249.73	70	40 RC-DD	and	133.5	136.0	2.5	2.5	0.59	Development	Assafou	A2833
IGRCDD23-589			249.73	70	40 RC-DD	and	139.0	141.3	2.3	2.3	2.83	Development	Assafou	A2833
IGRC23-590	475830.635	850054.793	213.34	65	220 RC	197	131.0	133.0	2.0	1.7	4.02	Development	Assafou	A0533
IGRC23-590			213.34	65	220 RC	and	140.0	142.0	2.0	1.7	0.84	Development	Assafou	A0533
IGRC23-590			213.34	65	220 RC	and	145.0	149.0	4.0	3.4	6.03	Development	Assafou	A0533
IGRC23-590			213.34	65	220 RC	including	146.0	147.0	1.0	0.8	21.64	Development	Assafou	A0533
IGRC23-590			213.34	65	220 RC	and	152.0	155.0	3.0	2.5	1.23	Development	Assafou	A0533
IGRC23-591	474545.59	851109.926	234.13	72	220 RC	225	1.0	5.0	4.0	3.4	0.69	Development	Assafou	A2200
IGRC23-591			234.13	72	220 RC	and	128.0	130.0	2.0	1.7	0.69	Development	Assafou	A2200
IGRC23-591			234.13	72	220 RC	and	200.0	202.0	2.0	1.7	0.53	Development	Assafou	A2200
IGRC23-591			234.13	72	220 RC	and	220.0	223.0	3.0	2.5	11.68	Development	Assafou	A2200
IGRC23-591			234.13	72	220 RC	including	220.0	221.0	1.0	0.8	31.70	Development	Assafou	A2200
IGRCDD23-592	474503.442	851113.893	237.31	75	220 RC-DD	242.85	79.0	81.0	2.0	1.7	0.77	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	108.0	110.0	2.0	1.7	0.77	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	115.0	120.0	5.0	4.3	1.47	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	130.0	136.0	6.0	5.2	0.70	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	153.0	155.0	2.0	1.7	0.91	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	197.5	201.7	4.2	3.6	0.78	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	212.7	217.1	4.4	3.8	13.05	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	including	214.6	215.6	1.0	0.9	50.90	Development	Assafou	A2233
IGRCDD23-592			237.31	75	220 RC-DD	and	222.8	225.0	2.3	1.9	0.70	Development	Assafou	A2233
IGRC23-593	474399.515	851460.198	241.24	75	40 RC	92	1.0	3.0	2.0	2.0	1.14	Development	Assafou	A2533
IGRC23-593			241.24	75	40 RC	and	12.0	14.0	2.0	2.0	4.94	Development	Assafou	A2533
IGRC23-593			241.24	75	40 RC	and	37.0	41.0	4.0	4.0	0.64	Development	Assafou	A2533
IGRCDD23-594	474258.147	851390.563	240.83	70	40 RC-DD	278.85	47.0	50.0	3.0	3.0	0.69	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	53.0	56.0	3.0	3.0	1.10	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	89.0	91.0	2.0	2.0	1.00	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	137.0	139.0	2.0	2.0	3.19	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	143.0	145.0	2.0	2.0	1.59	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	190.2	200.0	9.8	9.8	4.78	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	including	191.1	192.0	0.9	0.9	31.70	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	211.0	219.7	8.7	8.7	2.30	Development	Assafou	A2600
IGRCDD23-594			240.83	70	40 RC-DD	and	225.1	228.1	3.1	3.1	8.31	Development	Assafou	A2600
IGRCDD23-595	474295.846	851381.533	241.12	78	40 RC-DD	269.2	56.0	62.0	6.0	6.0	0.91	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	65.0	78.0	13.0	13.0	0.88	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	91.0	93.0	2.0	2.0	0.64	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	122.0	124.0	2.0	2.0	2.27	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	128.0	133.0	5.0	5.0	1.23	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	180.4	189.7	9.4	9.3	2.63	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	199.7	208.0	8.3	8.3	4.96	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	including	203.5	204.5	1.0	1.0	14.39	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	215.5	220.7	5.2	5.2	2.49	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	and	225.7	234.0	8.4	8.3	6.53	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	including	228.0	228.9	0.9	0.8	10.41	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	including	231.3	232.1	0.8	0.7	19.79	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	including	232.1	232.6	0.5	0.5	14.04	Development	Assafou	A2566
IGRCDD23-595			241.12	78	40 RC-DD	including	232.6	233.3	0.7	0.7	14.09	Development	Assafou	A2566
IGRC23-596	474311.875	851451.934	241.97	70	40 RC	160	12.0	14.0	2.0	2.0	0.56	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	26.0	28.0	2.0	2.0	0.52	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	36.0	38.0	2.0	2.0	0.71	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	42.0	45.0	3.0	3.0	0.95	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	48.0	50.0	2.0	2.0	0.61	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	55.0	58.0	3.0	3.0	0.67	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	66.0	68.0	2.0	2.0	0.50	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	and	105.0	113.0	8.0	8.0	3.68	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	including	105.0	106.0	1.0	1.0	11.41	Development	Assafou	A2600

IGRC23-596			241.97	70	40 RC	and		128.0	136.0	8.0	8.0	4.04	Development	Assafou	A2600
IGRC23-596			241.97	70	40 RC	including		128.0	129.0	1.0	1.0	25.66	Development	Assafou	A2600
IGRC23-597	475634.454	850235.616	227.73	63	220 RC		212	89.0	91.0	2.0	1.6	2.78	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	and		105.0	107.0	2.0	1.6	6.94	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	including		105.0	106.0	1.0	0.8	11.48	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	and		128.0	131.0	3.0	2.5	0.74	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	and		134.0	145.0	11.0	9.0	1.30	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	and		166.0	168.0	2.0	1.6	1.88	Development	Assafou	A0800
IGRC23-597			227.73	63	220 RC	and		182.0	186.0	4.0	3.3	0.83	Development	Assafou	A0800
IGRC23-598	475705.345	850213.08	225.56	65	220 RC		240	78.0	89.0	11.0	9.2	1.75	Development	Assafou	A0733
IGRC23-598			225.56	65	220 RC	and		92.0	96.0	4.0	3.4	1.32	Development	Assafou	A0733
IGRC23-598			225.56	65	220 RC	and		111.0	118.0	7.0	5.9	1.46	Development	Assafou	A0733
IGRC23-598			225.56	65	220 RC	and		178.0	181.0	3.0	2.5	1.29	Development	Assafou	A0733
IGRCDD23-599	475493.864	850373.404	231.04	65	220 RC-DD		491.95	6.0	8.0	2.0	1.7	0.54	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		31.0	34.0	3.0	2.5	0.58	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		74.0	80.0	6.0	5.0	1.58	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		103.0	108.0	5.0	4.2	0.59	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		111.0	143.0	32.0	26.8	2.05	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	including		130.0	131.0	1.0	0.8	15.85	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		200.0	209.8	9.8	8.2	3.62	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		200.0	209.8	9.8	8.2	3.62	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		400.2	403.2	3.0	2.5	0.66	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		416.6	420.6	4.0	3.4	2.12	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		453.8	458.8	5.0	4.2	0.78	Development	Assafou	A1000
IGRCDD23-599			231.04	65	220 RC-DD	and		468.0	471.0	3.0	2.5	1.85	Development	Assafou	A1000
IGRC23-600	475779.166	850097.825	216.79	65	220 RC		65 Abandonned						Development	Assafou	A0600
IGRC23-601	475535.176	850269.804	230.76	65	220 RC		215	101.0	111.0	10.0	8.4	1.79	Development	Assafou	A0900
IGRC23-601			230.76	65	220 RC	and		114.0	118.0	4.0	3.4	0.76	Development	Assafou	A0900
IGRC23-601			230.76	65	220 RC	and		136.0	138.0	2.0	1.7	1.90	Development	Assafou	A0900
IGRC23-601			230.76	65	220 RC	and		196.0	201.0	5.0	4.2	2.04	Development	Assafou	A0900
IGRCDD23-602	475657.899	850311.377	228.26	65	220 RC-DD		261.15	16.0	18.0	2.0	1.7	0.98	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		84.0	86.0	2.0	1.7	1.48	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		125.0	129.0	4.0	3.4	0.65	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		145.0	147.0	2.0	1.7	1.04	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		154.0	157.0	3.0	2.5	0.78	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		166.0	178.0	12.0	10.1	0.87	Development	Assafou	A0833
IGRCDD23-602			228.26	65	220 RC-DD	and		187.0	194.0	7.0	5.9	1.38	Development	Assafou	A0833
IGRCDD23-603	475891.613	850174.188	211.39	65	220 RC-DD		279.05	147.0	149.0	2.0	1.7	1.38	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		153.0	161.0	8.0	6.7	1.29	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		180.0	182.0	2.0	1.7	1.14	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		192.0	195.0	3.0	2.5	2.36	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		209.0	213.0	4.0	3.4	3.21	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		216.0	220.0	4.0	3.4	0.84	Development	Assafou	A0566
IGRCDD23-603			211.39	65	220 RC-DD	and		225.6	228.4	2.8	2.3	1.01	Development	Assafou	A0566
IGRC23-604	475551.382	850445.876	229.85	62	220 RC		51 Abandonned						Development	Assafou	A1000
IGRC23-605	475549.441	850448.292	229.63	62	220 RC		225	1.0	3.0	2.0	1.6	2.64	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		7.0	15.0	8.0	6.5	2.60	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		18.0	25.0	7.0	5.7	1.61	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		41.0	45.0	4.0	3.2	0.92	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		55.0	59.0	4.0	3.2	0.61	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		76.0	83.0	7.0	5.7	1.00	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		107.0	110.0	3.0	2.4	2.10	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		126.0	129.0	3.0	2.4	0.73	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		142.0	145.0	3.0	2.4	0.66	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		172.0	179.0	7.0	5.7	1.07	Development	Assafou	A1000
IGRC23-605			229.63	62	220 RC	and		195.0	197.0	2.0	1.6	0.66	Development	Assafou	A1000
IGRCDD23-606	475310.08	850573.14	222.57	65	220 RC-DD		191.75	58.0	62.0	4.0	3.4	2.15	Development	Assafou	A1266
IGRCDD23-606			222.57	65	220 RC-DD	and		121.4	127.9	6.5	5.5	1.06	Development	Assafou	A1266
IGRCDD23-606			222.57	65	220 RC-DD	and		178.3	180.3	2.0	1.7	1.08	Development	Assafou	A1266
IGRC23-607	474137.835	851508.73	246.81	70	40 RC		237	82.0	84.0	2.0	2.0	0.60	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	and		150.0	157.0	7.0	7.0	2.35	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	and		162.0	171.0	9.0	9.0	1.99	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	and		174.0	187.0	13.0	13.0	6.10	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	including		175.0	176.0	1.0	1.0	33.40	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	including		186.0	187.0	1.0	1.0	18.34	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	and		190.0	200.0	10.0	10.0	4.96	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	including		197.0	198.0	1.0	1.0	12.90	Development	Assafou	A2766
IGRC23-607			246.81	70	40 RC	including		198.0	199.0	1.0	1.0	21.23	Development	Assafou	A2766

IGRCDD23-608	474210.855	851650.354	246.23	65	220 RC-DD	251.25		0.0	3.0	3.0	2.1	1.02	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		and	13.0	17.0	4.0	2.8	1.43	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		and	166.0	168.0	2.0	1.4	0.56	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		and	173.0	186.0	13.0	9.2	7.34	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		including	175.0	176.0	1.0	0.7	22.09	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		including	176.0	177.0	1.0	0.7	34.90	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		and	203.6	207.0	3.4	2.4	1.95	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		and	212.8	233.0	20.3	14.3	3.90	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		including	219.8	220.5	0.8	0.5	10.02	Development	Assafou	A2800
IGRCDD23-608			246.23	65	220 RC-DD		including	228.2	229.2	1.0	0.7	11.39	Development	Assafou	A2800
IGRCDD23-609	474029.744	851582.381	253.04	70	40 RC-DD	302.85		72.0	79.0	7.0	7.0	19.23	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		including	74.0	75.0	1.0	1.0	123.10	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	83.0	85.0	2.0	2.0	2.61	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	128.0	131.0	3.0	3.0	0.67	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	156.0	158.0	2.0	2.0	0.64	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	172.0	174.0	2.0	2.0	1.96	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	240.7	246.5	5.8	4.1	1.21	Development	Assafou	A2900
IGRCDD23-609			253.04	70	40 RC-DD		and	262.6	265.6	2.9	2.1	2.73	Development	Assafou	A2900
IGRC23-610	474028.569	851740.167	254.76	73	40 RC	120		11.0	14.0	3.0	3.0	0.93	Development	Assafou	A3000
IGRC23-610			254.76	73	40 RC		and	20.0	24.0	4.0	4.0	0.77	Development	Assafou	A3000
IGRC23-610			254.76	73	40 RC		and	60.0	104.0	44.0	43.9	1.43	Development	Assafou	A3000
IGRC23-610			254.76	73	40 RC		including	89.0	90.0	1.0	1.0	13.24	Development	Assafou	A3000
IGRC23-611	475781.341	850100.211	216.74	65	220 RC	187		135.0	137.0	2.0	1.7	0.77	Development	Assafou	A0600
IGRC23-611			216.74	65	220 RC		and	143.0	145.0	2.0	1.7	0.92	Development	Assafou	A0600
IGRC23-611			216.74	65	220 RC		and	149.0	166.0	17.0	14.3	1.41	Development	Assafou	A0600
IGRC23-611			216.74	65	220 RC		and	174.0	179.0	5.0	4.2	0.75	Development	Assafou	A0600
IGRC23-612	475841.136	850160.945	214.35	65	220 RC	252		87.0	92.0	5.0	4.2	8.37	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		including	89.0	90.0	1.0	0.8	19.40	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		including	90.0	91.0	1.0	0.8	11.47	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	140.0	151.0	11.0	9.2	1.81	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	164.0	166.0	2.0	1.7	1.36	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	170.0	172.0	2.0	1.7	0.64	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	175.0	177.0	2.0	1.7	1.76	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	182.0	188.0	6.0	5.0	1.84	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	195.0	198.0	3.0	2.5	0.60	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	203.0	207.0	4.0	3.4	0.65	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	222.0	230.0	8.0	6.7	0.87	Development	Assafou	A0600
IGRC23-612			214.35	65	220 RC		and	234.0	239.0	5.0	4.2	0.51	Development	Assafou	A0600
IGRCDD23-613	475839.94	850215.945	215.24	65	220 RC-DD	288.25		149.0	160.0	11.0	9.2	2.01	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		including	157.0	158.0	1.0	0.8	15.60	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		and	189.0	195.0	6.0	5.0	1.54	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		and	208.0	215.0	7.0	5.9	1.02	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		and	223.0	225.0	2.0	1.7	0.71	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		and	236.0	246.0	10.0	8.4	0.73	Development	Assafou	A0633
IGRCDD23-613			215.24	65	220 RC-DD		and	255.0	258.0	3.0	2.5	1.36	Development	Assafou	A0633
IGRC23-614	475784.695	850149.426	217.95	65	220 RC	258		77.0	84.0	7.0	5.9	3.01	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	90.0	92.0	2.0	1.7	4.05	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	120.0	122.0	2.0	1.7	0.87	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	176.0	178.0	2.0	1.7	1.11	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	186.0	191.0	5.0	4.2	1.36	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	195.0	197.0	2.0	1.7	1.76	Development	Assafou	A0633
IGRC23-614			217.95	65	220 RC		and	239.0	246.0	7.0	5.9	1.45	Development	Assafou	A0633
IGRC23-615	475468.306	850392.811	230.21	65	220 RC	205		116.0	118.0	2.0	1.7	0.69	Development	Assafou	A1033
IGRC23-615			230.21	65	220 RC		and	134.0	142.0	8.0	6.7	1.57	Development	Assafou	A1033
IGRC23-615			230.21	65	220 RC		and	175.0	177.0	2.0	1.7	0.82	Development	Assafou	A1033
IGRC23-616	475534.669	850471.759	228.93	61	220 RC	30		2.0	4.0	2.0	1.6	2.67	Development	Assafou	A1033
IGRC23-616			228.93	61	220 RC		and	18.0	22.0	4.0	3.2	1.91	Development	Assafou	A1033
IGRC23-616			228.93	61	220 RC		and	28.0	30.0	2.0	1.6	27.49	Development	Assafou	A1033
IGRC23-616			228.93	61	220 RC		including	29.0	30.0	1.0	0.8	51.20	Development	Assafou	A1033
IGRC23-617	475536.698	850474.061	228.82	65	220 RC	126		12.0	19.0	7.0	5.9	1.05	Development	Assafou	A1033
IGRC23-617			228.82	65	220 RC		and	27.0	32.0	5.0	4.2	2.65	Development	Assafou	A1033
IGRC23-617			228.82	65	220 RC		and	82.0	95.0	13.0	10.9	0.98	Development	Assafou	A1033
IGRC23-617			228.82	65	220 RC		and	111.0	114.0	3.0	2.5	2.68	Development	Assafou	A1033
IGRC23-617			228.82	65	220 RC		and	117.0	119.0	2.0	1.7	1.38	Development	Assafou	A1033
IGRC23-618	475453.663	850426.44	229.38	65	220 RC	193		97.0	100.0	3.0	2.5	1.41	Development	Assafou	A1066
IGRC23-618			229.38	65	220 RC		and	108.0	127.0	19.0	15.9	1.43	Development	Assafou	A1066
IGRC23-618			229.38	65	220 RC		and	167.0	177.0	10.0	8.4	1.21	Development	Assafou	A1066
IGRCDD23-619	475453.293	850484.166	228.56	65	220 RC-DD	235.3		54.0	56.0	2.0	1.7	1.21	Development	Assafou	A1100

IGRCDD23-619			228.56	65	220 RC-DD	and		72.0	75.0	3.0		2.5	2.66	Development	Assafou	A1100
IGRCDD23-619			228.56	65	220 RC-DD	and		101.0	118.0	17.0	14.3	1.04	Development	Assafou	A1100	
IGRCDD23-619			228.56	65	220 RC-DD	and		152.5	164.7	12.2	10.2	1.99	Development	Assafou	A1100	
IGRCDD23-619			228.56	65	220 RC-DD	including		156.3	157.2	0.9	0.7	18.20	Development	Assafou	A1100	
IGRCDD23-619			228.56	65	220 RC-DD	and		172.0	174.0	2.0	1.7	0.81	Development	Assafou	A1100	
IGRCDD23-620	475442.781	850520.663	226.83	65	220 RC-DD	243.3		9.0	11.0	2.0	1.7	0.75	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		33.0	35.0	2.0	1.7	0.75	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		48.0	53.0	5.0	4.2	0.56	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		63.0	66.0	3.0	2.5	1.81	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		115.0	118.0	3.0	2.5	1.02	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		121.0	125.0	4.0	3.4	0.77	Development	Assafou	A1133	
IGRCDD23-620			226.83	65	220 RC-DD	and		166.0	170.5	4.4	3.7	1.77	Development	Assafou	A1133	
IGRC23-621	475555.064	850400.08	229.92	65	220 RC	243		10.0	26.0	16.0	13.4	0.74	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		29.0	32.0	3.0	2.5	1.06	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		59.0	66.0	7.0	5.9	0.77	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		117.0	121.0	4.0	3.4	1.47	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		151.0	157.0	6.0	5.0	1.03	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		165.0	176.0	11.0	9.2	0.97	Development	Assafou	A0966	
IGRC23-621			229.92	65	220 RC	and		179.0	185.0	6.0	5.0	0.76	Development	Assafou	A0966	
IGRC23-622	475500.595	850331.002	231.45	65	220 RC	189		5.0	10.0	5.0	4.2	0.70	Development	Assafou	A0966	
IGRC23-622			231.45	65	220 RC	and		22.0	26.0	4.0	3.4	1.36	Development	Assafou	A0966	
IGRC23-622			231.45	65	220 RC	and		147.0	149.0	2.0	1.7	1.84	Development	Assafou	A0966	
IGRC23-622			231.45	65	220 RC	and		160.0	162.0	2.0	1.7	2.38	Development	Assafou	A0966	
IGRC23-623	475608.75	850410.267	229.73	65	220 RC	201		128.0	135.0	7.0	5.9	1.46	Development	Assafou	A0933	
IGRC23-623			229.73	65	220 RC	and		150.0	157.0	7.0	5.9	1.52	Development	Assafou	A0933	
IGRC23-623			229.73	65	220 RC	and		160.0	163.0	3.0	2.5	1.95	Development	Assafou	A0933	
IGRC23-623			229.73	65	220 RC	and		167.0	169.0	2.0	1.7	6.57	Development	Assafou	A0933	
IGRC23-623			229.73	65	220 RC	including		168.0	169.0	1.0	0.8	11.41	Development	Assafou	A0933	
IGRC23-623			229.73	65	220 RC	and		176.0	178.0	2.0	1.7	0.61	Development	Assafou	A0933	
IGRC23-624	475573.828	850267.866	229.81	65	220 RC	219		16.0	18.0	2.0	1.7	0.58	Development	Assafou	A0866	
IGRC23-624			229.81	65	220 RC	and		141.0	143.0	2.0	1.7	0.51	Development	Assafou	A0866	
IGRC23-624			229.81	65	220 RC	and		148.0	154.0	6.0	5.0	1.48	Development	Assafou	A0866	
IGRC23-624			229.81	65	220 RC	and		167.0	169.0	2.0	1.7	2.86	Development	Assafou	A0866	
IGRCDD23-625	475702.501	850314.258	225.94	60	220 RC-DD	282.3		124.0	135.0	11.0	8.7	1.37	Development	Assafou	A0800	
IGRCDD23-625			225.94	60	220 RC-DD	and		176.7	180.7	4.0	3.2	0.67	Development	Assafou	A0800	
IGRCDD23-625			225.94	60	220 RC-DD	and		220.7	224.4	3.7	2.9	1.17	Development	Assafou	A0800	
IGRCDD23-626	475739.267	850305.843	223.66	65	220 RC-DD	218.35		145.0	148.7	3.7	3.1	3.18	Development	Assafou	A0766	
IGRCDD23-626			223.66	65	220 RC-DD	including		147.0	147.7	0.7	0.5	14.02	Development	Assafou	A0766	
IGRCDD23-626			223.66	65	220 RC-DD	and		182.4	189.4	7.1	6.0	0.66	Development	Assafou	A0766	
IGRCDD23-626			223.66	65	220 RC-DD	and		194.6	196.8	2.2	1.8	5.90	Development	Assafou	A0766	
IGRCDD23-626			223.66	65	220 RC-DD	including		194.6	195.6	1.0	0.8	12.04	Development	Assafou	A0766	
IGRCDD23-626			223.66	65	220 RC-DD	and		199.3	202.0	2.6	2.2	0.75	Development	Assafou	A0766	
IGRC23-627	475682.866	850237.368	226.14	65	220 RC	228		89.0	100.0	11.0	9.2	1.61	Development	Assafou	A0766	
IGRC23-627			226.14	65	220 RC	and		180.0	182.0	2.0	1.7	0.59	Development	Assafou	A0766	
IGRC23-627			226.14	65	220 RC	and		196.0	198.0	2.0	1.7	2.66	Development	Assafou	A0766	
IGRC23-628	475624.677	850170.138	226.51	65	220 RC	192		71.0	79.0	8.0	6.7	8.55	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	including		74.0	75.0	1.0	0.8	51.10	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	and		93.0	95.0	2.0	1.7	0.77	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	and		100.0	107.0	7.0	5.9	9.63	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	including		101.0	102.0	1.0	0.8	53.80	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	including		102.0	103.0	1.0	0.8	10.89	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	and		120.0	122.0	2.0	1.7	0.67	Development	Assafou	A0766	
IGRC23-628			226.51	65	220 RC	and		150.0	153.0	3.0	2.5	0.65	Development	Assafou	A0766	
IGRCDD23-629	475641.864	850398.146	229.5	65	220 RC-DD	290.75		155.0	157.0	2.0	1.7	3.30	Development	Assafou	A0900	
IGRCDD23-629			229.5	65	220 RC-DD	and		170.0	173.0	3.0	2.5	1.70	Development	Assafou	A0900	
IGRCDD23-629			229.5	65	220 RC-DD	and		184.0	190.0	6.0	5.0	2.52	Development	Assafou	A0900	
IGRCDD23-629			229.5	65	220 RC-DD	including		187.0	188.0	1.0	0.8	10.69	Development	Assafou	A0900	
IGRCDD23-629			229.5	65	220 RC-DD	and		194.0	197.0	3.0	2.5	0.87	Development	Assafou	A0900	
IGRCDD23-629			229.5	65	220 RC-DD	and		236.0	243.0	7.0	5.9	0.56	Development	Assafou	A0900	
IGRCDD23-630	475591.374	850332.974	230.56	65	220 RC-DD	240.2		16.0	19.0	3.0	2.5	1.00	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		36.0	38.0	2.0	1.7	1.60	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		45.0	49.0	4.0	3.4	0.76	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		59.0	61.0	2.0	1.7	1.59	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		70.0	76.0	6.0	5.0	0.57	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		80.0	83.0	3.0	2.5	0.54	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		123.0	126.0	3.0	2.5	0.58	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		135.0	141.0	6.0	5.0	0.93	Development	Assafou	A0900	
IGRCDD23-630			230.56	65	220 RC-DD	and		158.0	160.0	2.0	1.7	0.63	Development	Assafou	A0900	

IGRCDD23-630			230.56	65	220 RC-DD	and	184.0	195.2	11.2	9.4	0.88	Development	Assafou	A0900
IGRCDD23-631	473895.553	851840.394	260.02	70	40 RC-DD	246.3	3.0	5.0	2.0	2.0	0.61	Development	Assafou	A3166
IGRCDD23-631			260.02	70	40 RC-DD	and	97.9	101.4	3.4	3.4	3.64	Development	Assafou	A3166
IGRCDD23-631			260.02	70	40 RC-DD	including	98.8	99.7	0.9	0.9	10.68	Development	Assafou	A3166
IGRCDD23-631			260.02	70	40 RC-DD	and	116.0	120.0	4.0	4.0	0.66	Development	Assafou	A3166
IGRCDD23-631			260.02	70	40 RC-DD	and	168.9	176.5	7.5	7.5	1.74	Development	Assafou	A3166
IGRCDD23-632	473870.779	851866.452	260.67	70	40 RC-DD	242.7	93.0	97.0	4.0	4.0	1.60	Development	Assafou	A3200
IGRCDD23-632			260.67	70	40 RC-DD	and	110.0	113.0	3.0	3.0	2.97	Development	Assafou	A3200
IGRCDD23-632			260.67	70	40 RC-DD	and	120.0	127.0	7.0	7.0	1.48	Development	Assafou	A3200
IGRCDD23-632			260.67	70	40 RC-DD	and	166.0	169.0	3.0	3.0	0.96	Development	Assafou	A3200
IGRCDD23-632			260.67	70	40 RC-DD	and	177.0	191.6	14.6	14.6	2.03	Development	Assafou	A3200
IGRCDD23-633	473844.864	851885.386	261.38	70	40 RC-DD	284.6	49.0	51.0	2.0	2.0	1.87	Development	Assafou	A3233
IGRCDD23-633			261.38	70	40 RC-DD	and	168.3	170.4	2.1	2.1	0.59	Development	Assafou	A3233
IGRCDD23-633			261.38	70	40 RC-DD	and	177.0	179.4	2.5	2.5	0.95	Development	Assafou	A3233
IGRCDD23-633			261.38	70	40 RC-DD	and	182.5	191.3	8.8	8.8	0.78	Development	Assafou	A3233
IGRCDD23-633			261.38	70	40 RC-DD	and	211.6	214.8	3.2	3.2	0.78	Development	Assafou	A3233
IGRCDD23-633			261.38	70	40 RC-DD	and	265.8	268.5	2.7	2.7	0.57	Development	Assafou	A3233
IGRCDD23-634	473822.791	851908.629	261.36	70	40 RC-DD	287.35	31.0	33.0	2.0	2.0	0.87	Development	Assafou	A3266
IGRCDD23-634			261.36	70	40 RC-DD	and	115.5	118.5	3.0	3.0	0.87	Development	Assafou	A3266
IGRCDD23-634			261.36	70	40 RC-DD	including	115.5	116.5	1.0	1.0	24.53	Development	Assafou	A3266
IGRCDD23-634			261.36	70	40 RC-DD	and	214.1	216.1	2.0	2.0	0.87	Development	Assafou	A3266
IGRCDD23-634			261.36	70	40 RC-DD	and	263.6	266.9	3.3	3.3	0.87	Development	Assafou	A3266
IGRCDD23-634			261.36	70	40 RC-DD	and	278.0	283.0	5.0	5.0	0.87	Development	Assafou	A3266
IGRCDD23-635	473796.646	851929.848	261.67	70	40 RC-DD	275.75	100.0	103.0	3.0	3.0	1.32	Development	Assafou	A3300
IGRCDD23-635			261.67	70	40 RC-DD	and	111.0	115.0	4.0	4.0	1.11	Development	Assafou	A3300
IGRCDD23-635			261.67	70	40 RC-DD	and	121.0	126.0	5.0	5.0	1.12	Development	Assafou	A3300
IGRCDD23-636	473758.256	851989.76	261.08	70	40 RC-DD	280.65	101.0	111.0	10.0	10.0	4.54	Development	Assafou	A3366
IGRCDD23-636			261.08	70	40 RC-DD	including	108.0	109.0	1.0	1.0	12.26	Development	Assafou	A3366
IGRCDD23-636			261.08	70	40 RC-DD	including	110.0	111.0	1.0	1.0	13.91	Development	Assafou	A3366
IGRCDD23-636			261.08	70	40 RC-DD	and	123.0	129.0	6.0	6.0	2.41	Development	Assafou	A3366
IGRC23-637	473814.847	852054.685	257.49	70	40 RC	99	7.0	11.0	4.0	4.0	0.51	Development	Assafou	A3366
IGRCDD23-638	473681.437	851949.597	261.07	73	40 RC-DD	327	43.0	46.0	3.0	3.0	1.16	Development	Assafou	A3400
IGRCDD23-638			261.07	73	40 RC-DD	and	246.5	249.5	3.0	3.0	0.75	Development	Assafou	A3400
IGRCDD23-638			261.07	73	40 RC-DD	and	267.2	275.2	8.1	8.0	1.03	Development	Assafou	A3400
IGRCDD23-638			261.07	73	40 RC-DD	and	308.3	327.0	18.7	18.7	1.93	Development	Assafou	A3400
IGRC23-639	473849.648	851997.581	259.07	70	40 RC	129	59.0	61.0	2.0	2.0	1.52	Development	Assafou	A3300
IGRC23-639			259.07	70	40 RC	and	71.0	76.0	5.0	5.0	0.73	Development	Assafou	A3300
IGRC23-639			259.07	70	40 RC	and	79.0	84.0	5.0	5.0	0.54	Development	Assafou	A3300
IGRC23-640	473877.32	851976.148	258.44	70	40 RC	129	66.0	73.0	7.0	7.0	0.55	Development	Assafou	A3266
IGRC23-641	474088.499	851550.592	249.74	70	40 RC	261	54.0	56.0	2.0	2.0	1.88	Development	Assafou	A2833
IGRC23-641			249.74	70	40 RC	and	138.0	141.0	3.0	3.0	0.51	Development	Assafou	A2833
IGRC23-641			249.74	70	40 RC	and	162.0	176.0	14.0	14.0	0.83	Development	Assafou	A2833
IGRC23-641			249.74	70	40 RC	and	181.0	188.0	7.0	7.0	2.16	Development	Assafou	A2833
IGRCDD23-642	474025.188	851481.631	250.38	70	40 RC-DD	356.6	252.0	254.0	2.0	2.0	0.87	Development	Assafou	A2833
IGRCDD23-642			250.38	70	40 RC-DD	and	261.2	264.5	3.4	3.4	0.75	Development	Assafou	A2833
IGRCDD23-642			250.38	70	40 RC-DD	and	305.0	308.1	3.1	3.1	2.44	Development	Assafou	A2833
IGRCDD23-642			250.38	70	40 RC-DD	and	314.6	316.9	2.3	2.3	2.11	Development	Assafou	A2833
IGRC23-643	473900.727	851898.372	258.64	70	40 RC	183	47.0	49.0	2.0	2.0	6.12	Development	Assafou	A3200
IGRC23-643			258.64	70	40 RC	including	47.0	48.0	1.0	1.0	11.57	Development	Assafou	A3200
IGRC23-643			258.64	70	40 RC	and	54.0	64.0	10.0	10.0	1.10	Development	Assafou	A3200
IGRC23-643			258.64	70	40 RC	and	73.0	79.0	6.0	6.0	0.51	Development	Assafou	A3200
IGRC23-643			258.64	70	40 RC	and	82.0	128.0	46.0	46.0	1.14	Development	Assafou	A3200
IGRC23-643			258.64	70	40 RC	and	143.0	145.0	2.0	2.0	1.36	Development	Assafou	A3200
IGRCDD23-644	473843.552	851836.22	261.84	70	40 RC-DD	297.2	114.0	119.0	5.0	5.0	1.08	Development	Assafou	A3200
IGRCDD23-644			261.84	70	40 RC-DD	and	181.0	183.0	2.0	2.0	0.65	Development	Assafou	A3200
IGRCDD23-644			261.84	70	40 RC-DD	and	198.0	200.0	2.0	2.0	0.55	Development	Assafou	A3200
IGRC23-645	473821.786	851963.42	260.43	70	40 RC	219	97.0	109.0	12.0	12.0	1.67	Development	Assafou	A3300
IGRC23-645			260.43	70	40 RC	and	115.0	121.0	6.0	6.0	1.28	Development	Assafou	A3300
IGRC23-645			260.43	70	40 RC	and	136.0	148.0	12.0	12.0	1.21	Development	Assafou	A3300
IGRC23-645			260.43	70	40 RC	and	202.0	205.0	3.0	3.0	1.63	Development	Assafou	A3300
IGRCDD23-646	473772.853	851895.23	262.85	70	40 RC-DD	302.7	107.0	111.0	4.0	4.0	0.55	Development	Assafou	A3300
IGRCDD23-646			262.85	70	40 RC-DD	and	287.5	293.8	6.3	6.3	5.20	Development	Assafou	A3300
IGRCDD23-646			262.85	70	40 RC-DD	including	289.9	290.9	1.0	1.0	27.38	Development	Assafou	A3300
IGRCDD23-647	474047.67	851554.99	251.43	70	40 RC-DD	300.2	7.0	13.0	6.0	6.0	1.63	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	and	88.0	90.0	2.0	2.0	0.99	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	and	160.0	162.0	2.0	2.0	1.45	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	and	165.0	168.0	3.0	3.0	1.15	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	and	171.0	173.0	2.0	2.0	1.13	Development	Assafou	A2866

IGRCDD23-647			251.43	70	40 RC-DD	and		234.7	239.7	5.0	5.0	9.09	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	including		236.5	237.2	0.7	0.7	38.80	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	and		243.4	248.4	5.0	5.0	14.16	Development	Assafou	A2866
IGRCDD23-647			251.43	70	40 RC-DD	including		243.4	244.4	1.0	1.0	57.00	Development	Assafou	A2866
IGRCDD23-648	474027	851638	253	70	40 RC-DD		263.75	8.0	10.0	2.0	2.0	0.55	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		91.0	93.0	2.0	2.0	1.05	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		111.0	121.0	10.0	10.0	2.96	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	including		118.0	119.0	1.0	1.0	12.54	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		141.0	148.0	7.0	7.0	0.92	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		163.0	165.0	2.0	2.0	1.86	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		170.0	188.0	18.0	18.0	2.90	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	including		181.0	182.0	1.0	1.0	15.82	Development	Assafou	A2933
IGRCDD23-648			253	70	40 RC-DD	and		208.0	211.0	3.0	3.0	0.53	Development	Assafou	A2933
IGRC23-649	474000.009	851762.264	256.09	70	40 RC		150	64.0	72.0	8.0	8.0	1.11	Development	Assafou	A3033
IGRC23-649			256.09	70	40 RC	and		79.0	94.0	15.0	15.0	1.20	Development	Assafou	A3033
IGRC23-649			256.09	70	40 RC	and		101.0	115.0	14.0	14.0	2.97	Development	Assafou	A3033
IGRC23-650	473978.262	851730.863	257.03	70	40 RC		230	85.0	99.0	14.0	14.0	0.59	Development	Assafou	A3033
IGRC23-650			257.03	70	40 RC	and		106.0	127.0	21.0	21.0	1.07	Development	Assafou	A3033
IGRC23-650			257.03	70	40 RC	and		130.0	135.0	5.0	5.0	1.55	Development	Assafou	A3033
IGRC23-650			257.03	70	40 RC	and		141.0	168.0	27.0	27.0	2.44	Development	Assafou	A3033
IGRC23-650			257.03	70	40 RC	including		143.0	144.0	1.0	1.0	16.03	Development	Assafou	A3033
IGRCDD23-651	475441.151	850572.252	224.61	65	220 RC-DD		350.85	13.0	15.0	2.0	1.7	2.19	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		24.0	26.0	2.0	1.7	0.61	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		32.0	34.0	2.0	1.7	1.01	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		51.0	55.0	4.0	3.4	0.88	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		100.0	104.0	4.0	3.4	3.73	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	including		100.0	101.0	1.0	0.8	13.09	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		112.0	118.0	6.0	5.0	0.99	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		129.0	138.0	9.0	7.5	1.32	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		164.0	169.0	5.0	4.2	0.54	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		175.0	177.0	2.0	1.7	0.59	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		189.0	191.0	2.0	1.7	0.66	Development	Assafou	A1166
IGRCDD23-651			224.61	65	220 RC-DD	and		205.0	208.0	3.0	2.5	0.96	Development	Assafou	A1166
IGRCDD23-652	475453.365	850635.603	217.45	62	220 RC-DD		312.25	100.0	108.0	8.0	6.5	1.39	Development	Assafou	A1200
IGRCDD23-652			217.45	62	220 RC-DD	and		111.0	113.0	2.0	1.6	2.02	Development	Assafou	A1200
IGRCDD23-652			217.45	62	220 RC-DD	and		140.0	144.0	4.0	3.2	2.78	Development	Assafou	A1200
IGRCDD23-652			217.45	62	220 RC-DD	and		171.0	174.0	3.0	2.4	1.67	Development	Assafou	A1200
IGRCDD23-652			217.45	62	220 RC-DD	and		180.0	186.0	6.0	4.9	2.03	Development	Assafou	A1200
IGRC23-653	475407.109	850569.817	224.58	59	220 RC		250	8.0	13.0	5.0	3.9	0.93	Development	Assafou	A1200
IGRC23-653			224.58	59	220 RC	and		104.0	108.0	4.0	3.1	0.85	Development	Assafou	A1200
IGRC23-653			224.58	59	220 RC	and		124.0	139.0	15.0	11.7	2.74	Development	Assafou	A1200
IGRC23-653			224.58	59	220 RC	including		129.0	130.0	1.0	0.8	24.82	Development	Assafou	A1200
IGRC23-653			224.58	59	220 RC	and		143.0	148.0	5.0	3.9	2.00	Development	Assafou	A1200
IGRCDD23-654	475417.615	850649.127	216.83	65	220 RC-DD		291.1	1.0	3.0	2.0	1.7	0.77	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		101.0	103.0	2.0	1.7	2.15	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		107.0	122.0	15.0	12.6	4.08	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	including		114.0	115.0	1.0	0.8	12.81	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	including		115.0	116.0	1.0	0.8	10.67	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	including		116.0	117.0	1.0	0.8	17.39	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		130.0	133.0	3.0	2.5	0.65	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		136.0	141.0	5.0	4.2	0.69	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		145.0	147.0	2.0	1.7	1.22	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		186.0	188.0	2.0	1.7	2.36	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		199.0	201.0	2.0	1.7	2.34	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		213.7	216.3	2.6	2.5	0.70	Development	Assafou	A1233
IGRCDD23-654			216.83	65	220 RC-DD	and		245.0	250.4	5.4	5.3	2.22	Development	Assafou	A1233
IGRCDD23-655	475505.531	850595.789	220.01	62	220 RC-DD		270.2	136.3	160.9	24.6	19.9	2.65	Development	Assafou	A1133
IGRCDD23-655			220.01	62	220 RC-DD	including		155.2	156.0	0.8	0.6	32.30	Development	Assafou	A1133
IGRCDD23-655			220.01	62	220 RC-DD	and		174.0	176.4	2.3	1.9	1.50	Development	Assafou	A1133
IGRCDD23-655			220.01	62	220 RC-DD	and		199.4	201.5	2.1	1.7	0.62	Development	Assafou	A1133
IGRCDD23-655			220.01	62	220 RC-DD	and		227.6	229.9	2.3	1.9	0.60	Development	Assafou	A1133
IGRCDD23-656	475522.376	850503.742	228.12	55	222 RC-DD		238.85	1.0	3.0	2.0	1.5	0.57	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		35.0	38.0	3.0	2.2	0.81	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		75.0	77.0	2.0	1.5	1.56	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		91.0	100.0	9.0	6.6	2.22	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		121.0	124.0	3.0	2.2	0.71	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		134.0	139.0	5.0	3.7	0.88	Development	Assafou	A1066
IGRCDD23-656			228.12	55	222 RC-DD	and		189.3	197.1	7.8	5.7	0.72	Development	Assafou	A1066

IGRCD23-657	475349.086	850621.922	220.4	70	217 RC-DD	281.9		109.0	136.0	27.0	<b>23.8</b>	1.22	Development	Assafou	A1266
IGRCD23-657			220.4	70	217 RC-DD	and		141.0	145.0	4.0	<b>3.5</b>	0.53	Development	Assafou	A1266
IGRCD23-657			220.4	70	217 RC-DD	and		219.6	224.0	4.4	<b>3.9</b>	2.83	Development	Assafou	A1266
IGRCD23-657			220.4	70	217 RC-DD	and		241.9	244.3	2.5	<b>2.2</b>	0.97	Development	Assafou	A1266
IGRCD23-658	475356.232	850576.63	223.89	67	217 RC-DD	242.75		98.0	114.0	16.0	<b>13.7</b>	1.30	Development	Assafou	A1233
IGRCD23-658			223.89	67	217 RC-DD	and		118.0	148.0	30.0	<b>25.7</b>	2.15	Development	Assafou	A1233
IGRCD23-658			223.89	67	217 RC-DD	including		136.0	137.0	1.0	<b>0.9</b>	17.98	Development	Assafou	A1233
IGRC23-659	474834.394	850833.739	214.72	60	220 RC	232		6.0	8.0	2.0	<b>1.6</b>	0.78	Development	Assafou	A1800
IGRC23-659			214.72	60	220 RC	and		101.0	103.0	2.0	<b>1.6</b>	1.98	Development	Assafou	A1800
IGRC23-660	474947.804	850968.297	210.58	60	40 RC	105		12.0	16.0	4.0	<b>3.7</b>	0.76	Development	Assafou	A1800
IGRC23-660			210.58	60	40 RC	and		54.0	63.0	9.0	<b>8.3</b>	0.86	Development	Assafou	A1800
IGRC23-660			210.58	60	40 RC	and		87.0	90.0	3.0	<b>2.8</b>	11.68	Development	Assafou	A1800
IGRC23-660			210.58	60	40 RC	including		87.0	88.0	1.0	<b>0.9</b>	32.30	Development	Assafou	A1800
IGDD23-661	475092.794	850882.536	202.64	65	220 DDH	5.5	No significant mineralisation						Development	Assafou	A1633
IGDD23-662	475091.591	850881.225	202.66	65	220 DDH	344.5		97.5	100.4	2.85	<b>2.4</b>	3.15	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		103.0	109.8	6.8	<b>5.7</b>	8.06	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		105.4	106.4	1	<b>0.8</b>	31.80	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		109.0	109.8	0.8	<b>0.7</b>	11.86	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		112.0	115.0	3	<b>2.5</b>	1.18	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		124.3	127.0	2.7	<b>2.3</b>	2.11	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		147.7	151.0	3.35	<b>2.8</b>	1.27	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		153.7	170.5	16.75	<b>14.0</b>	4.06	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		155.5	156.2	0.7	<b>0.6</b>	13.05	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		157.1	158.1	1	<b>0.8</b>	17.37	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		160.1	161.1	1	<b>0.8</b>	15.12	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		174.8	178.0	3.2	<b>2.7</b>	4.67	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		176.5	177.2	0.7	<b>0.6</b>	11.47	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		182.9	191.0	8.1	<b>6.8</b>	2.24	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		206.0	232.8	26.8	<b>22.5</b>	2.83	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	including		211.2	212.2	1.0	<b>0.8</b>	20.17	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		255.7	258.6	2.9	<b>2.4</b>	2.02	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		262.3	266.7	4.5	<b>3.7</b>	2.12	Development	Assafou	A1633
IGDD23-662			202.66	65	220 DDH	and		301.0	305.0	4.0	<b>3.4</b>	2.90	Development	Assafou	A1633
IGDD23-663	475064.019	850849.57	203	65	220 DDH	272.6		118.6	125.0	6.4	<b>5.4</b>	1.08	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	and		132.4	228.5	96.2	<b>80.7</b>	1.92	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	including		134.9	135.6	0.8	<b>0.6</b>	38.30	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	including		138.0	139.0	1.0	<b>0.8</b>	14.76	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	and		237.5	239.5	2.0	<b>1.7</b>	2.05	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	and		243.2	248.3	5.1	<b>4.3</b>	0.77	Development	Assafou	A1633
IGDD23-663			203	65	220 DDH	and		256.5	258.5	2.0	<b>1.7</b>	0.89	Development	Assafou	A1633
IGDD23-664	475131.043	850739.854	205.34	70	217 DDH	230.6		25.4	28.3	3.0	<b>2.6</b>	0.67	Development	Assafou	A1500
IGDD23-664			205.34	70	217 DDH	and		129.7	142.0	12.3	<b>10.9</b>	2.00	Development	Assafou	A1500
IGDD23-664			205.34	70	217 DDH	including		139.4	140.3	0.9	<b>0.8</b>	16.79	Development	Assafou	A1500
IGDD23-664			205.34	70	217 DDH	and		144.1	146.7	2.6	<b>2.3</b>	1.06	Development	Assafou	A1500
IGDD23-664			205.34	70	217 DDH	and		156.6	165.2	8.6	<b>7.6</b>	2.01	Development	Assafou	A1500
IGDD23-664			205.34	70	217 DDH	and		173.5	176.0	2.5	<b>2.2</b>	2.61	Development	Assafou	A1500
IGDD23-665	475132.629	850879.645	202.11	65	220 DDH	362.85		102.0	129.5	27.5	<b>23.1</b>	3.09	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	including		120.2	121.0	0.8	<b>0.7</b>	21.58	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		159.3	177.1	17.8	<b>14.9</b>	2.81	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	including		169.8	170.8	1.0	<b>0.8</b>	15.61	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		217.8	221.7	3.9	<b>3.3</b>	1.25	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		227.4	231.0	3.7	<b>3.1</b>	0.51	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		268.2	270.2	2.0	<b>1.7</b>	3.49	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		294.5	297.0	2.6	<b>2.2</b>	2.54	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		307.0	310.1	3.1	<b>2.6</b>	4.54	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		339.0	341.0	2.0	<b>1.7</b>	1.83	Development	Assafou	A1600
IGDD23-665			202.11	65	220 DDH	and		346.0	351.0	5.0	<b>4.2</b>	0.55	Development	Assafou	A1600
IGDD23-666	475127.972	850717.97	204.12	60	220 DDH	236.15		31.4	33.4	2.0	<b>1.6</b>	4.45	Development	Assafou	A1500
IGDD23-666			204.12	60	220 DDH	and		182.0	184.0	2.0	<b>1.6</b>	0.82	Development	Assafou	A1500
IGDD23-666			204.12	60	220 DDH	and		186.7	192.0	5.3	<b>4.2</b>	5.19	Development	Assafou	A1500
IGDD23-667	475079.235	850813.281	202.88	65	220 DDH	256.3		49.8	52.0	2.2	<b>1.8</b>	1.37	Development	Assafou	A1600
IGDD23-667			202.88	65	220 DDH	and		117.6	126.5	8.9	<b>7.5</b>	1.52	Development	Assafou	A1600

IGDD23-667			202.88	65	220 DDH	and		133.2	150.4	17.3	<b>14.5</b>	2.66	Development	Assafou	A1600
IGDD23-667			202.88	65	220 DDH	and		155.4	187.8	32.4	<b>27.2</b>	1.48	Development	Assafou	A1600
IGDD23-667			202.88	65	220 DDH	and		208.7	212.3	3.7	<b>3.1</b>	1.07	Development	Assafou	A1600
IGDD23-667			202.88	65	220 DDH	and		222.4	224.4	2.0	<b>1.7</b>	1.05	Development	Assafou	A1600
IGDD23-668	475175.153	850826.752	204.54	65	220 DDH	331.3		97.0	99.0	2.0	<b>1.7</b>	1.53	Development	Assafou	A1533
IGDD23-668			204.54	65	220 DDH	and		104.0	108.6	4.6	<b>3.9</b>	1.18	Development	Assafou	A1533
IGDD23-668			204.54	65	220 DDH	and		155.2	172.5	17.4	<b>14.6</b>	1.62	Development	Assafou	A1533
IGDD23-668			204.54	65	220 DDH	and		175.5	179.3	3.8	<b>3.2</b>	3.31	Development	Assafou	A1533
IGDD23-668			204.54	65	220 DDH	and		235.0	238.3	3.3	<b>2.8</b>	0.69	Development	Assafou	A1533
IGDD23-669	475105	850846	201.7	65	220 DDH	338.7		129.6	132.2	2.6	<b>2.2</b>	3.33	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		141.4	148.6	7.3	<b>6.1</b>	5.18	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	including		142.0	143.0	1.0	<b>0.8</b>	12.99	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	including		148.0	148.6	0.6	<b>0.5</b>	12.77	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		151.6	168.6	17.1	<b>14.3</b>	2.59	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	including		153.6	154.3	0.7	<b>0.6</b>	12.58	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	including		155.0	156.0	1.0	<b>0.8</b>	14.46	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		176.4	181.8	5.5	<b>4.6</b>	1.19	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		199.7	233.6	33.9	<b>28.4</b>	2.22	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		296.9	300.5	3.6	<b>3.0</b>	0.59	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		311.3	317.0	5.8	<b>4.9</b>	0.72	Development	Assafou	A1600
IGDD23-669			201.7	65	220 DDH	and		327.0	329.7	2.7	<b>2.3</b>	1.25	Development	Assafou	A1600
IGDD23-670	475120.719	850758.779	204.67	65	220 DDH	251.2		65.0	67.8	2.8	<b>2.3</b>	1.09	Development	Assafou	A1533
IGDD23-670			204.67	65	220 DDH	and		133.0	142.5	9.4	<b>7.9</b>	1.26	Development	Assafou	A1533
IGDD23-670			204.67	65	220 DDH	and		145.0	148.0	3.0	<b>2.5</b>	2.02	Development	Assafou	A1533
IGDD23-670			204.67	65	220 DDH	and		152.9	168.4	15.5	<b>13.0</b>	4.26	Development	Assafou	A1533
IGDD23-670			204.67	65	220 DDH	including		166.9	167.5	0.7	<b>0.5</b>	53.10	Development	Assafou	A1533
IGDD23-670			204.67	65	220 DDH	and		173.0	185.0	12.0	<b>10.1</b>	0.98	Development	Assafou	A1533
IGRCDD23-671	473995.427	851649.036	255.57	70	40 RC-DD	309.35		77.0	79.0	2.0	<b>2.0</b>	0.80	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		104.0	106.0	2.0	<b>2.0</b>	4.81	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		128.6	130.6	2.0	<b>2.0</b>	2.80	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		151.0	154.0	3.0	<b>3.0</b>	0.54	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		172.2	177.0	4.8	<b>4.8</b>	0.91	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		213.8	217.5	3.8	<b>3.8</b>	3.28	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	including		214.8	215.8	1.0	<b>1.0</b>	10.49	Development	Assafou	A2966
IGRCDD23-671			255.57	70	40 RC-DD	and		226.5	229.2	2.7	<b>2.7</b>	1.78	Development	Assafou	A2966
IGRCDD23-672	473959.973	851762.608	257.74	70	40 RC-DD	227.85		83.0	85.0	2.0	<b>2.0</b>	1.92	Development	Assafou	A3066
IGRCDD23-672			257.74	70	40 RC-DD	and		99.0	102.0	3.0	<b>3.0</b>	0.87	Development	Assafou	A3066
IGRCDD23-672			257.74	70	40 RC-DD	and		119.0	123.0	4.0	<b>4.0</b>	1.68	Development	Assafou	A3066
IGRCDD23-672			257.74	70	40 RC-DD	and		126.0	139.5	13.5	<b>13.5</b>	2.45	Development	Assafou	A3066
IGRCDD23-672			257.74	70	40 RC-DD	and		143.7	145.7	2.0	<b>2.0</b>	2.30	Development	Assafou	A3066
IGRCDD23-672			257.74	70	40 RC-DD	and		149.1	161.0	11.9	<b>11.9</b>	7.76	Development	Assafou	A3066
IGRCDD23-673	473997.504	851807.096	255.94	70	220 RC-DD	370.8		96.0	102.0	6.0	<b>4.6</b>	1.79	Development	Assafou	A3066
IGRCDD23-673			255.94	70	220 RC-DD	and		123.0	133.0	10.0	<b>7.7</b>	0.71	Development	Assafou	A3066
IGRCDD23-673			255.94	70	220 RC-DD	and		159.0	162.0	3.0	<b>2.3</b>	0.73	Development	Assafou	A3066
IGRCDD23-673			255.94	70	220 RC-DD	and		188.0	196.0	8.0	<b>6.1</b>	0.51	Development	Assafou	A3066
IGRCDD23-673			255.94	70	220 RC-DD	and		327.7	336.1	8.5	<b>6.5</b>	2.17	Development	Assafou	A3066
IGRCDD23-673			255.94	70	220 RC-DD	and		343.0	350.5	7.5	<b>5.7</b>	3.21	Development	Assafou	A3066
IGRC23-674	473978.087	851836.598	256.41	70	40 RC	110		27.0	31.0	4.0	<b>4.0</b>	0.62	Development	Assafou	A3100
IGRC23-674			256.41	70	40 RC	and		66.0	73.0	7.0	<b>7.0</b>	2.02	Development	Assafou	A3100
IGRC23-674			256.41	70	40 RC	and		80.0	84.0	4.0	<b>4.0</b>	6.34	Development	Assafou	A3100
IGRC23-674			256.41	70	40 RC	including		81.0	82.0	1.0	<b>1.0</b>	16.51	Development	Assafou	A3100
IGRC23-675	473923.445	851770.962	259.17	70	40 RC	241		88.0	97.0	9.0	<b>9.0</b>	1.67	Development	Assafou	A3100
IGRC23-675			259.17	70	40 RC	and		113.0	117.0	4.0	<b>4.0</b>	2.18	Development	Assafou	A3100
IGRC23-675			259.17	70	40 RC	and		134.0	147.0	13.0	<b>13.0</b>	2.63	Development	Assafou	A3100
IGRC23-675			259.17	70	40 RC	including		135.0	136.0	1.0	<b>1.0</b>	21.28	Development	Assafou	A3100
IGRC23-675			259.17	70	40 RC	and		161.0	167.0	6.0	<b>6.0</b>	1.21	Development	Assafou	A3100
IGRC23-675			259.17	70	40 RC	and		181.0	201.0	20.0	<b>20.0</b>	1.79	Development	Assafou	A3100
IGRCDD23-676	473943.742	851847.558	257.93	70	220 RC-DD	339.1		118.0	123.0	5.0	<b>3.8</b>	1.80	Development	Assafou	A3133
IGRCDD23-676			257.93	70	220 RC-DD	and		142.0	144.0	2.0	<b>1.5</b>	0.70	Development	Assafou	A3133
IGRCDD23-676			257.93	70	220 RC-DD	and		306.3	308.6	2.3	<b>1.8</b>	2.66	Development	Assafou	A3133
IGRCDD23-676			257.93	70	220 RC-DD	and		327.6	331.2	3.6	<b>2.8</b>	2.44	Development	Assafou	A3133
IGRC23-677	473964.039	851871.848	257	70	40 RC	115		25.0	28.0	3.0	<b>3.0</b>	0.57	Development	Assafou	A3133
IGRC23-677			257	70	40 RC	and		30.0	33.0	3.0	<b>3.0</b>	0.57	Development	Assafou	A3133

IGRC23-677			257	70	40 RC	and		63.0	76.0	13.0	<b>13.0</b>	1.84	Development	Assafou	A3133
IGRC23-677			257	70	40 RC	and		84.0	86.0	2.0	<b>2.0</b>	2.55	Development	Assafou	A3133
IGRC23-678	473912.769	851809.583	259.32	70	40 RC	229		91.0	93.0	2.0	<b>2.0</b>	0.68	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		96.0	100.0	4.0	<b>4.0</b>	0.76	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		116.0	118.0	2.0	<b>2.0</b>	1.33	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		154.0	156.0	2.0	<b>2.0</b>	2.70	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		159.0	167.0	8.0	<b>8.0</b>	1.74	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		176.0	181.0	5.0	<b>5.0</b>	3.70	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	including		178.0	179.0	1.0	<b>1.0</b>	14.16	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	and		188.0	190.0	2.0	<b>2.0</b>	5.41	Development	Assafou	A3133
IGRC23-678			259.32	70	40 RC	including		188.0	189.0	1.0	<b>1.0</b>	10.00	Development	Assafou	A3133
IGRC23-679	473940.246	851843.953	258.01	70	40 RC	54		17.0	22.0	5.0	<b>5.0</b>	0.52	Development	Assafou	A3133
IGRCDD23-680	473882.196	851775.315	261.13	70	40 RC-DD	293.7		114.0	116.0	2.0	<b>2.0</b>	0.55	Development	Assafou	A3133
IGRCDD23-680			261.13	70	40 RC-DD	and		144.0	149.0	5.0	<b>5.0</b>	0.74	Development	Assafou	A3133
IGRCDD23-680			261.13	70	40 RC-DD	and		159.0	162.0	3.0	<b>3.0</b>	0.73	Development	Assafou	A3133
IGRCDD23-680			261.13	70	40 RC-DD	and		206.0	213.5	7.5	<b>7.5</b>	0.98	Development	Assafou	A3133
IGRC23-681	474808.477	850801.153	217.77	60	220 RC	130		28.0	32.0	4.0	<b>3.2</b>	0.81	Development	Assafou	A1800
IGRC23-681			217.77	60	220 RC	and		55.0	58.0	3.0	<b>2.4</b>	3.71	Development	Assafou	A1800
IGRC23-681			217.77	60	220 RC	and		70.0	79.0	9.0	<b>7.1</b>	1.37	Development	Assafou	A1800
IGRCDD23-682	474399.957	851041.948	235.58	80	40 RC-DD	242.75		6.0	11.0	5.0	<b>5.0</b>	0.72	Development	Assafou	A2266
IGRCDD23-682			235.58	80	40 RC-DD	and		14.0	24.0	10.0	<b>10.0</b>	0.71	Development	Assafou	A2266
IGRCDD23-682			235.58	80	40 RC-DD	and		60.0	62.0	2.0	<b>2.0</b>	0.72	Development	Assafou	A2266
IGRCDD23-682			235.58	80	40 RC-DD	and		65.0	68.0	3.0	<b>3.0</b>	0.88	Development	Assafou	A2266
IGRCDD23-682			235.58	80	40 RC-DD	and		207.2	216.6	9.4	<b>9.4</b>	1.03	Development	Assafou	A2266
IGRC23-683	474367.664	851051.363	233.76	60	220 RC	85		22.0	24.0	2.0	<b>1.4</b>	0.88	Development	Assafou	A2300
IGRC23-684	474083.64	851655.481	252	70	40 RC	133		11.0	14.0	3.0	<b>3.0</b>	0.63	Development	Assafou	A2900
IGRC23-684			252	70	40 RC	and		23.0	26.0	3.0	<b>3.0</b>	0.74	Development	Assafou	A2900
IGRC23-684			252	70	40 RC	and		60.0	62.0	2.0	<b>2.0</b>	0.58	Development	Assafou	A2900
IGRC23-684			252	70	40 RC	and		70.0	75.0	5.0	<b>5.0</b>	0.58	Development	Assafou	A2900
IGRC23-684			252	70	40 RC	and		78.0	84.0	6.0	<b>6.0</b>	0.83	Development	Assafou	A2900
IGRC23-684			252	70	40 RC	and		88.0	95.0	7.0	<b>7.0</b>	2.92	Development	Assafou	A2900
IGRCDD23-685	474124.636	851548.114	248.04	65	220 RC-DD	391.4		210.2	219.5	9.3	<b>6.6</b>	1.15	Development	Assafou	A2800
IGRCDD23-685			248.04	65	220 RC-DD	and		249.0	258.8	9.8	<b>6.9</b>	1.55	Development	Assafou	A2800
IGRCDD23-685			248.04	65	220 RC-DD	and		343.3	346.4	3.1	<b>2.2</b>	1.15	Development	Assafou	A2800
IGRCDD23-685			248.04	65	220 RC-DD	and		364.8	367.8	3.0	<b>2.1</b>	3.38	Development	Assafou	A2800
IGRCDD23-686	474338.998	851332.652	241.41	65	220 RC-DD	281.45		1.0	5.0	4.0	<b>3.1</b>	1.14	Development	Assafou	A2500
IGRCDD23-686			241.41	65	220 RC-DD	and		15.0	17.0	2.0	<b>1.5</b>	0.89	Development	Assafou	A2500
IGRCDD23-686			241.41	65	220 RC-DD	and		38.0	40.0	2.0	<b>1.5</b>	0.78	Development	Assafou	A2500
IGRCDD23-686			241.41	65	220 RC-DD	and		52.0	61.0	9.0	<b>6.9</b>	0.58	Development	Assafou	A2500
IGRC23-687	473529.045	850519.794	247.4	60	220 RC	203		114.0	119.0	5.0	<b>2.8</b>	0.69	Exploration	Pala Trend 3	P1200
IGRC23-688	473245.325	850494.262	295.8	65	220 RC	187		22.0	30.0	8.0	<b>5.9</b>	1.53	Exploration	Pala Trend 3	P1400
IGRC23-688			295.8	65	220 RC	and		34.0	36.0	2.0	<b>1.5</b>	0.57	Exploration	Pala Trend 3	P1400
IGRC23-688			295.8	65	220 RC	and		100.0	106.0	6.0	<b>4.4</b>	0.63	Exploration	Pala Trend 3	P1400
IGRC23-688			295.8	65	220 RC	and		171.0	181.0	10.0	<b>7.3</b>	1.34	Exploration	Pala Trend 3	P1400
IGRC23-689	473359.046	850597.174	264.5	65	220 RC	204		38.0	40.0	2.0	<b>1.5</b>	2.80	Exploration	Pala Trend 3	P1400
IGRC23-689			264.5	65	220 RC	and		78.0	85.0	7.0	<b>5.1</b>	0.51	Exploration	Pala Trend 3	P1400
IGRC23-690	473538.784	850220.034	263.31	65	220 RC	120		1.0	3.0	2.0	<b>1.3</b>	7.47	Exploration	Pala Trend 3	P1000
IGRC23-690			263.31	65	220 RC	and		31.0	43.0	12.0	<b>7.6</b>	0.89	Exploration	Pala Trend 3	P1000
IGRC23-690			263.31	65	220 RC	and		68.0	72.0	4.0	<b>2.5</b>	0.44	Exploration	Pala Trend 3	P1000
IGDD23-691	474999.285	850826.52	204.23	65	220 DDH	280.55		126.8	149.0	22.3	<b>18.7</b>	1.17	Development	Assafou	A1666
IGDD23-691			204.23	65	220 DDH	and		163.0	184.3	21.3	<b>17.9</b>	1.87	Development	Assafou	A1666
IGDD23-691			204.23	65	220 DDH	and		216.0	218.0	2.0	<b>1.7</b>	0.99	Development	Assafou	A1666
IGRC23-692	475444.323	850369.401	230.2	67	40 RC	51		20.0	22.0	2.0	<b>1.9</b>	0.70	Development	Assafou	A1033
IGRC23-693	475490.024	850267.138	230.66	75	40 RC	12	No significant mineralisation						Development	Assafou	A0933
IGRC23-694	475490.776	850268.302	230.73	75	40 RC	108		64.0	68.0	4.0	<b>4.0</b>	2.04	Development	Assafou	A0933
IGRC23-695	475632.514	850331.74	228.88	65	220 RC	191		56.0	60.0	4.0	<b>3.4</b>	3.36	Development	Assafou	A0866
IGRC23-695			228.88	65	220 RC	and		91.0	93.0	2.0	<b>1.7</b>	0.84	Development	Assafou	A0866
IGRC23-695			228.88	65	220 RC	and		128.0	131.0	3.0	<b>2.5</b>	1.35	Development	Assafou	A0866
IGRC23-695			228.88	65	220 RC	and		138.0	140.0	2.0	<b>1.7</b>	0.84	Development	Assafou	A0866
IGRC23-695			228.88	65	220 RC	and		150.0	160.0	10.0	<b>8.4</b>	1.02	Development	Assafou	A0866
IGRC23-695			228.88	65	220 RC	and		168.0	191.0	23.0	<b>19.3</b>	0.78	Development	Assafou	A0866
IGRCDD23-696	476079.697	849826.514	202.83	70	40 RC-DD	324.8		268.5	271.0	2.5	<b>2.4</b>	1.91	Development	Assafou	A0200
IGRC23-697	476231.708	849855.795	209.7	70	40 RC	213		32.0	35.0	3.0	<b>2.9</b>	0.55	Development	Assafou	A0100
IGRC23-697			209.7	70	40 RC	and		188.0	194.0	6.0	<b>5.9</b>	0.98	Development	Assafou	A0100
IGRC23-698	476178.536	849790.25	209.58	70	40 RC	129	No significant mineralisation						Development	Assafou	A0100
IGRC23-699	476064.2	849966.8	202	70	40 RC	57	No significant mineralisation						Development	Assafou	A0300
IGRCDD23-700	475915.737	849945.478	206.6	75	40 RC-DD	308.25		132.0	138.0	6.0	<b>6.0</b>	1.33	Development	Assafou	A0400
IGRCDD23-700			206.6	75	40 RC-DD	and		150.0	166.0	16.0	<b>15.9</b>	4.05	Development	Assafou	A0400

IGRCD23-700			206.6	75	40 RC-DD	including		155.0	156.0	1.0	1.0	13.24	Development	Assafou	A0400
IGRCD23-700			206.6	75	40 RC-DD	and		169.0	172.0	3.0	3.0	0.73	Development	Assafou	A0400
IGDD23-701	475010.72	850681.962	202.06	65	220 DDH		161.55	35.8	38.0	2.2	1.8	19.49	Development	Assafou	A1566
IGDD23-701			202.06	65	220 DDH	including		36.8	37.3	0.5	0.4	80.70	Development	Assafou	A1566
IGDD23-701			202.06	65	220 DDH	and		61.9	65.8	3.9	3.3	2.77	Development	Assafou	A1566
IGDD23-702	475029.3	850807.8	203.23	77	40 DDH		245.25	9.5	12.2	2.7	2.7	1.27	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	and		40.4	42.5	2.1	2.1	2.76	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	and		90.4	93.4	2.9	2.9	0.76	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	and		114.7	121.6	6.9	6.9	3.10	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	including		121.0	121.6	0.6	0.6	14.28	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	and		137.5	165.6	27.7	27.6	7.29	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	including		138.9	139.4	0.5	0.5	23.09	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	including		139.4	140.2	0.8	0.8	58.70	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	including		143.8	144.8	1.0	1.0	81.50	Development	Assafou	A1633
IGDD23-702			203.23	77	40 DDH	including		144.8	145.7	0.9	0.9	16.29	Development	Assafou	A1633
IGDD23-703	475172.989	850771.63	205.28	70	40 DDH		239.45	100.6	104.4	3.8	3.7	1.60	Development	Assafou	A1500
IGDD23-703			205.28	70	40 DDH	and		131.2	148.1	17.0	16.6	7.54	Development	Assafou	A1500
IGDD23-703			205.28	70	40 DDH	including		136.0	137.0	1.0	1.0	13.27	Development	Assafou	A1500
IGDD23-703			205.28	70	40 DDH	including		137.0	137.9	1.0	0.9	16.95	Development	Assafou	A1500
IGDD23-703			205.28	70	40 DDH	including		138.8	139.6	0.8	0.8	70.20	Development	Assafou	A1500
IGDD23-703			205.28	70	40 DDH	including		145.0	146.0	1.0	1.0	12.08	Development	Assafou	A1500
IGDD23-704	474992.601	850708.454	201.99	65	220 DDH		140.4	32.6	34.9	2.4	2.0	1.79	Development	Assafou	A1600
IGDD23-704			201.99	65	220 DDH	and		67.0	70.0	3.0	2.5	0.91	Development	Assafou	A1600
IGDD23-705	475044.152	850566.238	205.9	65	220 DDH		105.35	No significant mineralisation					Development	Assafou	A1466
IGRCD23-706	474131.391	851446.495	245.16	78	220 RC-DD		291.05	214.0	221.0	7.0	5.9	0.55	Development	Assafou	A2733
IGRCD23-706			245.16	78	220 RC-DD	and		249.1	252.9	3.8	3.2	0.61	Development	Assafou	A2733
IGRCD23-707	473797.722	851874.161	262.71	70	40 RC-DD		338.8	199.0	202.0	3.0	3.0	1.17	Development	Assafou	A3266
IGRCD23-707			262.71	70	40 RC-DD	and		289.2	292.5	3.3	3.3	6.27	Development	Assafou	A3266
IGRCD23-707			262.71	70	40 RC-DD	and		306.6	308.9	2.3	2.3	1.56	Development	Assafou	A3266
IGRCD23-707			262.71	70	40 RC-DD	and		320.5	323.5	3.0	3.0	6.12	Development	Assafou	A3266
IGRCD23-707			262.71	70	40 RC-DD	including		322.0	323.5	1.5	1.5	11.95	Development	Assafou	A3266
IGRCD23-708	473847.905	851941.236	260.14	70	40 RC-DD		211.85	96.0	101.0	5.0	5.0	1.14	Development	Assafou	A3266
IGRCD23-708			260.14	70	40 RC-DD	and		104.0	113.0	9.0	9.0	0.77	Development	Assafou	A3266
IGRCD23-708			260.14	70	40 RC-DD	and		133.0	139.0	6.0	6.0	1.03	Development	Assafou	A3266
IGRC23-709	473872.746	851922.381	259.57	70	40 RC		175	58.0	60.0	2.0	2.0	0.60	Development	Assafou	A3233
IGRC23-709			259.57	70	40 RC	and		78.0	93.0	15.0	15.0	3.22	Development	Assafou	A3233
IGRC23-709			259.57	70	40 RC	including		78.0	79.0	1.0	1.0	34.70	Development	Assafou	A3233
IGRC23-709			259.57	70	40 RC	and		96.0	109.0	13.0	13.0	1.56	Development	Assafou	A3233
IGRC23-709			259.57	70	40 RC	and		112.0	125.0	13.0	13.0	1.38	Development	Assafou	A3233
IGRC23-709			259.57	70	40 RC	and		134.0	140.0	6.0	6.0	1.68	Development	Assafou	A3233
IGRC23-710	474222.048	851195.526	234.24	65	220 RC		105	15.0	20.0	5.0	3.8	0.53	Development	Assafou	A2500
IGRC23-710			234.24	65	220 RC	and		51.0	53.0	2.0	1.5	0.54	Development	Assafou	A2500
IGRC23-711	474195.403	851208.443	232.78	75	40 RC		123	27.0	41.0	14.0	14.0	1.07	Development	Assafou	A2533
IGRC23-711			232.78	75	40 RC	and		48.0	51.0	3.0	3.0	2.16	Development	Assafou	A2533
IGRC23-711			232.78	75	40 RC	and		54.0	61.0	7.0	7.0	1.92	Development	Assafou	A2533
IGRC23-711			232.78	75	40 RC	and		72.0	74.0	2.0	2.0	1.76	Development	Assafou	A2533
IGRC23-711			232.78	75	40 RC	and		83.0	97.0	14.0	14.0	0.78	Development	Assafou	A2533
IGRC23-711			232.78	75	40 RC	and		100.0	102.0	2.0	2.0	0.55	Development	Assafou	A2533
IGRC23-712	475331.6	850542.859	224.08	75	40 RC		54	No significant mineralisation					Development	Assafou	A1233
IGRCD23-713	475330.256	850543.303	223.95	75	40 RC-DD		267.35	96.0	104.0	8.0	7.9	2.91	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	including		103.0	104.0	1.0	1.0	10.43	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		108.0	113.0	5.0	5.0	3.18	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		116.0	126.0	10.0	9.9	1.98	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		132.0	138.0	6.0	6.0	1.30	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		143.0	146.0	3.0	3.0	1.91	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		206.0	208.1	2.1	2.1	1.76	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		227.3	229.9	2.7	2.7	5.37	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		250.7	254.3	3.6	3.6	1.69	Development	Assafou	A1233
IGRCD23-713			223.95	75	40 RC-DD	and		264.0	266.0	2.0	2.0	1.03	Development	Assafou	A1233
IGRCD23-714	475298.7	850662.2	214.215	70	40 RC-DD		232.9	46.0	52.0	6.0	5.9	0.98	Development	Assafou	A1333
IGRCD23-714			214.215	70	40 RC-DD	and		113.3	123.0	9.8	9.6	17.42	Development	Assafou	A1333
IGRCD23-714			214.215	70	40 RC-DD	including		115.7	116.6	1.0	0.9	11.85	Development	Assafou	A1333
IGRCD23-714			214.215	70	40 RC-DD	including		122.0	123.0	1.0	1.0	138.40	Development	Assafou	A1333
IGRCD23-714			214.215	70	40 RC-DD	and		128.0	131.6	3.6	3.5	1.20	Development	Assafou	A1333
IGRC23-715	475425.9	850448	235.96	55	220 RC		219	76.0	78.0	2.0	1.5	2.69	Development	Assafou	A1100
IGRC23-715			235.96	55	220 RC	and		105.0	109.0	4.0	2.9	0.53	Development	Assafou	A1100
IGRC23-715			235.96	55	220 RC	and		160.0	164.0	4.0	2.9	0.97	Development	Assafou	A1100
IGRCD23-716	475420.45	850489.8	235.53	75	40 RC-DD		236.55	109.0	111.0	2.0	2.0	0.53	Development	Assafou	A1133

IGRCDD23-716			235.53	75	40 RC-DD	and		120.0	131.0	11.0	<b>10.9</b>	1.97 Development	Assafou	A1133
IGRCDD23-716			235.53	75	40 RC-DD	including		<b>122.0</b>	<b>123.0</b>	<b>1.0</b>	<b>1.0</b>	<b>11.82</b> Development	Assafou	A1133
IGRCDD23-716			235.53	75	40 RC-DD	and		134.0	142.0	8.0	<b>7.9</b>	1.90 Development	Assafou	A1133
IGRCDD23-716			235.53	75	40 RC-DD	and		173.6	176.8	3.2	<b>3.2</b>	1.73 Development	Assafou	A1133
IGRCDD23-716			235.53	75	40 RC-DD	and		193.6	196.6	3.0	<b>3.0</b>	0.65 Development	Assafou	A1133
IGRC23-717	475462.283	850131.113	230.98	65	220 RC	135		4.0	15.0	11.0	<b>9.2</b>	1.74 Development	Assafou	A0866
IGRC23-717			230.98	65	220 RC	and		26.0	30.0	4.0	<b>3.4</b>	0.98 Development	Assafou	A0866
IGRC23-717			230.98	65	220 RC	and		35.0	39.0	4.0	<b>3.4</b>	0.54 Development	Assafou	A0866
IGRC23-717			230.98	65	220 RC	and		78.0	80.0	2.0	<b>1.7</b>	0.98 Development	Assafou	A0866
IGRC23-717			230.98	65	220 RC	and		96.0	117.0	21.0	<b>17.6</b>	2.72 Development	Assafou	A0866
IGRC23-717			230.98	65	220 RC	including		<b>97.0</b>	<b>98.0</b>	<b>1.0</b>	<b>0.8</b>	<b>14.51</b> Development	Assafou	A0866
IGRC23-718	475600.945	850244.511	228.79	75	40 RC	66 No significant mineralisation						Development	Assafou	A0833
IGRCDD23-719	475600.945	850244.511	228.79	75	40 RC-DD	284.7		67.0	84.0	17.0	<b>16.9</b>	1.20 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		107.0	113.0	6.0	<b>6.0</b>	0.57 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		117.0	123.0	6.0	<b>6.0</b>	0.65 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		128.0	134.0	6.0	<b>6.0</b>	0.81 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		137.0	142.0	5.0	<b>5.0</b>	1.61 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		146.0	150.0	4.0	<b>4.0</b>	1.20 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		153.0	158.0	5.0	<b>5.0</b>	0.98 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		161.0	164.3	3.3	<b>3.3</b>	1.24 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		177.0	179.0	2.0	<b>2.0</b>	0.78 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		193.2	197.9	4.8	<b>4.8</b>	0.95 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		206.6	208.7	2.1	<b>2.1</b>	2.00 Development	Assafou	A0833
IGRCDD23-719			228.79	75	40 RC-DD	and		269.6	271.6	2.0	<b>2.0</b>	0.71 Development	Assafou	A0833
IGRC23-720	473938.36	851841.247	258.6	70	40 RC	54 No significant mineralisation						Development	Assafou	A3133
IGRC23-721	474266.791	851251.692	244.11	75	40 RC	105		64.0	70.0	6.0	<b>6.0</b>	0.78 Development	Assafou	A2700
IGRCDD23-722	474056.219	851515.812	250.02	70	40 RC-DD	312		172.5	174.5	2.0	<b>2.0</b>	0.70 Development	Assafou	A2833
IGRCDD23-722			250.02	70	40 RC-DD	and		226.3	238.5	12.2	<b>12.2</b>	4.44 Development	Assafou	A2833
IGRCDD23-722			250.02	70	40 RC-DD	including		<b>229.3</b>	<b>230.3</b>	<b>1.0</b>	<b>1.0</b>	<b>34.40</b> Development	Assafou	A2833
IGRCDD23-723	474033.029	851798.448	253.79	75	220 RC-DD	351.7		0.0	9.0	9.0	<b>7.4</b>	0.69 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		44.0	49.0	5.0	<b>4.1</b>	0.51 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		66.0	73.0	7.0	<b>5.7</b>	2.86 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		79.0	119.0	40.0	<b>32.8</b>	1.24 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		129.0	149.0	20.0	<b>16.4</b>	1.20 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		160.0	166.0	6.0	<b>4.9</b>	1.18 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		180.0	187.0	7.0	<b>5.7</b>	2.45 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		192.0	198.0	6.0	<b>4.9</b>	2.11 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		202.0	208.0	6.0	<b>4.9</b>	2.01 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		222.0	229.0	7.0	<b>5.7</b>	2.23 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		270.4	276.6	6.2	<b>5.1</b>	2.57 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		281.6	295.2	13.6	<b>11.1</b>	2.75 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		308.8	315.3	6.6	<b>5.4</b>	2.66 Development	Assafou	A3033
IGRCDD23-723			253.79	75	220 RC-DD	and		330.4	337.7	7.3	<b>6.0</b>	0.61 Development	Assafou	A3033
IGRCDD23-724	473820.234	851853.102	262.35	70	40 RC-DD	309.7		3.0	5.0	2.0	<b>2.0</b>	0.86 Development	Assafou	A3233
IGRCDD23-724			262.35	70	40 RC-DD	and		109.0	111.0	2.0	<b>2.0</b>	1.10 Development	Assafou	A3233
IGRCDD23-724			262.35	70	40 RC-DD	and		114.0	118.0	4.0	<b>4.0</b>	0.92 Development	Assafou	A3233
IGRCDD23-724			262.35	70	40 RC-DD	and		192.0	198.0	6.0	<b>6.0</b>	0.73 Development	Assafou	A3233
IGRCDD23-725	474720.409	851159.205	230.51	61	220 RC-DD	378.15		122.0	132.0	10.0	<b>7.2</b>	1.91 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	including		<b>127.0</b>	<b>128.0</b>	<b>1.0</b>	<b>0.7</b>	<b>10.02</b> Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		138.0	144.0	6.0	<b>4.3</b>	1.53 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		150.0	152.0	2.0	<b>1.4</b>	2.34 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		178.8	183.0	4.2	<b>3.0</b>	4.21 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	including		<b>182.0</b>	<b>183.0</b>	<b>1.0</b>	<b>0.7</b>	<b>14.05</b> Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		188.6	229.5	40.9	<b>29.4</b>	2.60 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	including		<b>190.0</b>	<b>191.0</b>	<b>1.0</b>	<b>0.7</b>	<b>17.17</b> Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	including		<b>197.0</b>	<b>198.0</b>	<b>1.0</b>	<b>0.7</b>	<b>15.50</b> Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		235.0	247.5	12.5	<b>9.0</b>	1.26 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		251.1	266.0	14.9	<b>10.7</b>	1.90 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		281.9	288.4	6.5	<b>4.7</b>	1.37 Development	Assafou	A2100
IGRCDD23-725			230.51	61	220 RC-DD	and		357.4	361.8	4.4	<b>3.2</b>	0.62 Development	Assafou	A2100
IGRCDD23-726	473975.644	851675.558	256.99	73	40 RC-DD	290.8		37.0	44.0	7.0	<b>7.0</b>	1.48 Development	Assafou	A3000
IGRCDD23-726			256.99	73	40 RC-DD	and		136.0	147.0	11.0	<b>11.0</b>	6.90 Development	Assafou	A3000
IGRCDD23-726			256.99	73	40 RC-DD	including		<b>141.0</b>	<b>142.0</b>	<b>1.0</b>	<b>1.0</b>	<b>62.90</b> Development	Assafou	A3000
IGRCDD23-726			256.99	73	40 RC-DD	and		180.0	195.0	15.0	<b>15.0</b>	1.62 Development	Assafou	A3000
IGRCDD23-726			256.99	73	40 RC-DD	and		211.0	213.0	2.0	<b>2.0</b>	2.01 Development	Assafou	A3000
IGRCDD23-726			256.99	73	40 RC-DD	and		233.7	236.5	2.8	<b>2.8</b>	0.98 Development	Assafou	A3000
IGRC23-727	473924.974	851877.149	256.86	70	40 RC	151		34.0	37.0	3.0	<b>3.0</b>	3.92 Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	including		<b>34.0</b>	<b>35.0</b>	<b>1.0</b>	<b>1.0</b>	<b>10.10</b> Development	Assafou	A3166

IGRC23-727			256.86	70	40 RC	and		55.0	57.0	2.0	2.0	1.05	Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	and		78.0	90.0	12.0	12.0	0.74	Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	and		93.0	97.0	4.0	4.0	0.56	Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	and		103.0	110.0	7.0	7.0	3.33	Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	and		113.0	121.0	8.0	8.0	2.80	Development	Assafou	A3166
IGRC23-727			256.86	70	40 RC	including		117.0	118.0	1.0	1.0	13.50	Development	Assafou	A3166
IGRC23-728	473870.915	851812.724	265.33	70	40 RC	241		172.0	174.0	2.0	2.0	1.97	Development	Assafou	A3166
IGRC23-728			265.33	70	40 RC	and		177.0	184.0	7.0	7.0	0.59	Development	Assafou	A3166
IGRC23-728			265.33	70	40 RC	and		198.0	203.0	5.0	5.0	2.33	Development	Assafou	A3166
IGRC23-729	473785	852021	259.1	70	40 RC	200		98.0	111.0	13.0	13.0	1.58	Development	Assafou	A3366
IGRC23-729			259.1	70	40 RC	and		117.0	127.0	10.0	10.0	1.99	Development	Assafou	A3366
IGRCDD23-730	473731	851957	259	70	40 RC-DD	309.25		110.0	116.0	6.0	6.0	1.54	Development	Assafou	A3366
IGRCDD23-730			259	70	40 RC-DD	and		239.4	242.4	3.1	3.1	0.63	Development	Assafou	A3366
IGRCDD23-730			259	70	40 RC-DD	and		264.7	272.0	7.3	7.3	0.71	Development	Assafou	A3366
IGRCDD23-730			259	70	40 RC-DD	and		276.6	282.0	5.4	5.4	3.18	Development	Assafou	A3366
IGRCDD23-730			259	70	40 RC-DD	including		278.5	279.3	0.8	0.8	10.50	Development	Assafou	A3366
IGRC23-731	473633.961	850335.072	246.51	65	220 RC	129		47.0	49.0	2.0	1.3	0.45	Exploration	Pala Trend 3	P1000
IGRC23-731			246.51	65	220 RC	and		103.0	114.0	11.0	7.0	1.08	Exploration	Pala Trend 3	P1000
IGRC23-731			246.51	65	220 RC	and		117.0	123.0	6.0	3.8	0.43	Exploration	Pala Trend 3	P1000
IGRCDD23-732	473577.997	850585.013	238.37	65	220 RC-DD	252.2	No significant mineralisation						Exploration	Pala Trend 3	P1200
IGRCDD23-732	475670.684	850120.154	226.17	75	40 RC-DD	342.55		103.0	109.0	6.0	6.0	1.93	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		160.0	164.0	4.0	4.0	0.90	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		209.0	214.0	5.0	5.0	0.95	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		217.0	220.0	3.0	3.0	2.39	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		224.0	229.0	5.0	5.0	0.92	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		251.7	255.7	4.0	4.0	1.81	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		308.1	312.5	4.4	4.4	1.40	Development	Assafou	A0700
IGRCDD23-733			226.17	75	40 RC-DD	and		315.3	319.3	4.1	4.1	0.62	Development	Assafou	A0700
IGRCDD23-734	475722.516	850181.923	224.17	75	40 RC-DD	205.05		7.0	9.0	2.0	2.0	0.78	Development	Assafou	A0700
IGRCDD23-734			224.17	75	40 RC-DD	and		60.0	69.0	9.0	8.9	1.63	Development	Assafou	A0700
IGRCDD23-734			224.17	75	40 RC-DD	and		74.0	79.0	5.0	5.0	1.28	Development	Assafou	A0700
IGRCDD23-734			224.17	75	40 RC-DD	and		95.0	97.0	2.0	2.0	3.98	Development	Assafou	A0700
IGRC23-735	475762.429	850281.358	223.51	65	220 RC	253		165.0	169.0	4.0	3.4	1.08	Development	Assafou	A0733
IGRC23-735			223.51	65	220 RC	and		196.0	198.0	2.0	1.7	1.14	Development	Assafou	A0733
IGRCDD23-736	475734.14	850247.644	224.55	65	220 RC-DD	231.75		54.0	58.0	4.0	3.4	0.91	Development	Assafou	A0733
IGRCDD23-736			224.55	65	220 RC-DD	and		85.0	91.0	6.0	5.0	5.56	Development	Assafou	A0733
IGRCDD23-736			224.55	65	220 RC-DD	including		85.0	86.0	1.0	0.8	22.91	Development	Assafou	A0733
IGRCDD23-736			224.55	65	220 RC-DD	and		94.0	99.0	5.0	4.2	2.31	Development	Assafou	A0733
IGRC23-737	475677.562	850180.217	227.4	65	220 RC	241		71.0	73.0	2.0	1.7	0.53	Development	Assafou	A0733
IGRC23-737			227.4	65	220 RC	and		97.0	103.0	6.0	5.0	8.15	Development	Assafou	A0733
IGRC23-737			227.4	65	220 RC	including		97.0	98.0	1.0	0.8	38.70	Development	Assafou	A0733
IGRC23-737			227.4	65	220 RC	and		151.0	153.0	2.0	1.7	1.43	Development	Assafou	A0733
IGRC23-737			227.4	65	220 RC	and		162.0	166.0	4.0	3.4	2.45	Development	Assafou	A0733
IGRC23-738	475649.279	850146.511	225.2	65	220 RC	205		71.0	73.0	2.0	1.7	4.93	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		76.0	80.0	4.0	3.4	1.07	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		91.0	93.0	2.0	1.7	0.62	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		96.0	100.0	4.0	3.4	1.01	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		132.0	141.0	9.0	7.5	1.07	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		152.0	154.0	2.0	1.7	0.52	Development	Assafou	A0733
IGRC23-738			225.2	65	220 RC	and		173.0	177.0	4.0	3.4	1.76	Development	Assafou	A0733
IGRC23-739	475564.433	850045.395	225.72	65	220 RC	121		43.0	45.0	2.0	1.7	1.97	Development	Assafou	A0733
IGRC23-739			225.72	65	220 RC	and		103.0	105.0	2.0	1.7	0.58	Development	Assafou	A0733
IGRC23-740	475592.716	850079.101	225.81	65	220 RC	121		44.0	48.0	4.0	3.4	7.98	Development	Assafou	A0733
IGRC23-740			225.81	65	220 RC	including		44.0	45.0	1.0	0.8	11.48	Development	Assafou	A0733
IGRC23-740			225.81	65	220 RC	including		45.0	46.0	1.0	0.8	17.37	Development	Assafou	A0733
IGDD23-741	475077	850811.8	204	65	40 DDH	161.55		16.7	20.2	3.5	3.3	0.66	Development	Assafou	A1600
IGDD23-741			204	65	40 DDH	and		101.6	120.3	18.7	17.9	4.13	Development	Assafou	A1600
IGDD23-741			204	65	40 DDH	including		107.4	108.4	1.0	1.0	10.28	Development	Assafou	A1600
IGDD23-741			204	65	40 DDH	including		117.0	117.9	0.9	0.9	10.00	Development	Assafou	A1600
IGDD23-741			204	65	40 DDH	including		118.5	119.2	0.7	0.6	10.15	Development	Assafou	A1600
IGDD23-742	475148.434	850794.236	202.93	65	220 DDH	260.85		75.5	78.4	2.9	2.4	2.00	Development	Assafou	A1533
IGDD23-742			202.93	65	220 DDH	and		96.4	99.8	3.4	2.9	4.58	Development	Assafou	A1533
IGDD23-742			202.93	65	220 DDH	and		98.8	99.8	1.0	0.8	12.22	Development	Assafou	A1533
IGDD23-742			202.93	65	220 DDH	and		137.8	181.1	43.3	36.3	1.22	Development	Assafou	A1533
IGDD23-743	475096.2	850783.9	202.02	63	220 DDH	251.65		27.5	30.1	2.6	2.1	1.78	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH	and		135.0	182.5	47.5	38.9	2.71	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH	including		138.2	139.0	0.8	0.7	21.15	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH	including		142.5	143.1	0.6	0.5	10.01	Development	Assafou	A1566

IGDD23-743			202.02	63	220 DDH		including		149.8	150.8	1.0	0.8	10.39	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH		including		164.9	165.8	1.0	0.8	44.80	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH		and		185.0	190.4	5.3	4.3	7.35	Development	Assafou	A1566
IGDD23-743			202.02	63	220 DDH		including		189.2	190.4	1.2	1.0	30.20	Development	Assafou	A1566
IGDD23-744	475092.42	850727.406	202.79	65	220 DDH	225.95			16.3	18.6	2.3	1.9	5.00	Development	Assafou	A1533
IGDD23-744			202.79	65	220 DDH		and		53.7	56.6	2.9	2.4	1.06	Development	Assafou	A1533
IGDD23-744			202.79	65	220 DDH		and		180.5	182.9	2.4	2.0	0.52	Development	Assafou	A1533
IGDD23-745	475112.5	850803.3	203	70	40 DDH	151.75			17.8	20.5	2.7	2.6	1.50	Development	Assafou	A1566
IGDD23-745			203	70	40 DDH		and		88.2	97.0	8.8	8.6	10.95	Development	Assafou	A1566
IGDD23-745			203	70	40 DDH		including		92.0	93.0	1.0	1.0	23.92	Development	Assafou	A1566
IGDD23-745			203	70	40 DDH		including		94.0	95.0	1.0	1.0	48.40	Development	Assafou	A1566
IGDD23-745			203	70	40 DDH		and		108.7	111.7	3.0	2.9	7.06	Development	Assafou	A1566
IGDD23-745			203	70	40 DDH		including		110.1	111.0	0.9	0.9	21.39	Development	Assafou	A1566
IGDD23-746	475080.5	850713.24	207.45	65	40 DDH	245.05			63.5	65.5	2.0	1.9	2.27	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		and		135.9	146.7	10.8	10.3	3.67	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		including		135.9	136.9	1.0	1.0	29.82	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		and		149.3	157.0	7.8	7.5	2.80	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		and		159.5	174.8	15.3	14.6	3.67	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		including		159.5	160.4	0.9	0.9	38.70	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		and		212.6	214.6	2.0	1.9	1.45	Development	Assafou	A1533
IGDD23-746			207.45	65	40 DDH		and		234.0	239.0	5.0	4.8	0.97	Development	Assafou	A1533
IGDD23-747	475145.364	850738.71	213.52	70	40 DDH	248.7			158.0	160.0	2.0	2.0	2.42	Development	Assafou	A1500
IGDD23-747			213.52	70	40 DDH		and		164.2	172.6	8.4	8.2	1.67	Development	Assafou	A1500
IGDD23-747			213.52	70	40 DDH		and		177.4	179.9	2.6	2.5	2.34	Development	Assafou	A1500
IGDD23-747			213.52	70	40 DDH		and		217.2	222.6	5.4	5.3	0.53	Development	Assafou	A1500
IGDD23-747			213.52	70	40 DDH		and		232.9	236.5	3.7	3.6	1.59	Development	Assafou	A1500
IGDD23-748	475139.9	850784.067	202.97	65	40 DDH	125.75			103.0	106.0	3.0	2.9	2.53	Development	Assafou	A1533
IGDD23-749	474057	851620	252	70	40 DDH	237			76.8	84.6	7.8	7.8	2.16	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		including		78.7	79.5	0.8	0.8	11.38	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		and		95.0	97.7	2.7	2.7	0.84	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		and		106.3	110.3	4.0	4.0	29.12	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		including		109.3	110.3	1.0	1.0	114.10	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		and		118.3	123.3	5.0	5.0	0.57	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		and		127.4	140.4	13.0	13.0	1.28	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		and		145.6	175.2	29.6	29.6	3.10	Development	Assafou	A2900
IGDD23-749			252	70	40 DDH		including		173.7	174.4	0.7	0.7	51.20	Development	Assafou	A2900
IGDD23-750	475990.379	850140.526	205.62	65	220 DDH	273.4			178.0	187.1	9.1	7.6	4.91	Development	Assafou	A0466
IGDD23-750			205.62	65	220 DDH		including		180.4	181.0	0.7	0.5	18.37	Development	Assafou	A0466
IGDD23-750			205.62	65	220 DDH		including		185.6	186.4	0.8	0.6	10.17	Development	Assafou	A0466
IGDD23-750			205.62	65	220 DDH		and		202.5	214.4	11.9	10.0	1.44	Development	Assafou	A0466
IGDD23-750			205.62	65	220 DDH		and		216.5	226.6	10.1	8.5	2.33	Development	Assafou	A0466
IGDD23-750			205.62	65	220 DDH		and		228.7	231.3	2.7	2.2	2.10	Development	Assafou	A0466
IGRC23-751	475919.21	849949.616	206.03	65	220 RC	201			44.0	49.0	5.0	4.2	1.16	Development	Assafou	A0400
IGRC23-751			206.03	65	220 RC		and		96.0	98.0	2.0	1.7	0.80	Development	Assafou	A0400
IGRC23-751			206.03	65	220 RC		and		114.0	116.0	2.0	1.7	0.78	Development	Assafou	A0400
IGRC23-751			206.03	65	220 RC		and		121.0	124.0	3.0	2.5	0.89	Development	Assafou	A0400
IGRC23-751			206.03	65	220 RC		and		128.0	137.0	9.0	7.5	1.55	Development	Assafou	A0400
IGRCDD23-752	475887.335	850119.07	210.81	60	220 RC-DD	260.7			77.0	83.0	6.0	4.7	1.31	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		90.0	93.0	3.0	2.4	1.08	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		96.0	99.0	3.0	2.4	3.74	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		135.0	139.0	4.0	3.2	1.32	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		175.0	178.0	3.0	2.4	2.41	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		191.0	193.0	2.0	1.6	1.92	Development	Assafou	A0533
IGRCDD23-752			210.81	60	220 RC-DD		and		227.3	230.1	2.8	2.2	0.58	Development	Assafou	A0533
IGRC23-753	475843	850066	215	75	40 RC	60			50.0	54.0	4.0	4.0	7.54	Development	Assafou	A0533
IGRC23-753			215	75	40 RC		including		52.0	53.0	1.0	1.0	24.37	Development	Assafou	A0533
IGRCDD23-754	475833.515	850106.782	214.09	65	220 RC-DD	243.2			51.0	56.0	5.0	4.2	1.20	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		66.0	69.0	3.0	2.5	3.61	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		83.0	86.0	3.0	2.5	1.23	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		91.0	93.0	2.0	1.7	0.98	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		108.0	110.0	2.0	1.7	1.49	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		146.0	148.0	2.0	1.7	5.30	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		161.0	165.0	4.0	3.4	2.22	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		and		169.0	176.0	7.0	5.9	2.00	Development	Assafou	A0566
IGRCDD23-754			214.09	65	220 RC-DD		including		169.0	170.0	1.0	0.8	11.60	Development	Assafou	A0566
IGRC23-755	475805.233	850073.077	214.66	65	220 RC	210			129.0	131.0	2.0	1.7	0.80	Development	Assafou	A0566
IGRC23-755			214.66	65	220 RC		and		136.0	155.0	19.0	15.9	1.69	Development	Assafou	A0566
IGRC23-755			214.66	65	220 RC		including		146.0	147.0	1.0	0.8	13.05	Development	Assafou	A0566

IGRC23-755			214.66	65	220 RC	and	163.0	170.0	7.0	<b>5.9</b>	1.42	Development	Assafou	A0566	
IGRC23-755			214.66	65	220 RC	and	179.0	181.0	2.0	<b>1.7</b>	1.86	Development	Assafou	A0566	
IGRCDD23-756	475843.637	850015.126	213.47	77	40 RC-DD	380.8	95.0	100.0	5.0	<b>5.0</b>	0.95	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	103.0	105.0	2.0	<b>2.0</b>	3.63	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	110.0	117.0	7.0	<b>7.0</b>	1.55	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	126.0	128.0	2.0	<b>2.0</b>	0.59	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	133.0	135.0	2.0	<b>2.0</b>	0.95	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	145.0	151.0	6.0	<b>6.0</b>	1.64	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	155.0	165.0	10.0	<b>10.0</b>	0.53	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	169.0	179.0	10.0	<b>10.0</b>	1.36	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	186.0	188.0	2.0	<b>2.0</b>	0.76	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	193.0	200.2	7.2	<b>7.2</b>	1.22	Development	Assafou	A0500	
IGRCDD23-756			213.47	77	40 RC-DD	and	204.0	207.6	3.6	<b>3.6</b>	1.22	Development	Assafou	A0500	
IGRCDD23-757	475790.047	849951.26	214.76	77	40 RC-DD	266.6	3.0	6.0	3.0	<b>3.0</b>	0.95	Development	Assafou	A0500	
IGRCDD23-757			214.76	77	40 RC-DD	and	47.0	51.0	4.0	<b>4.0</b>	0.84	Development	Assafou	A0500	
IGRCDD23-757			214.76	77	40 RC-DD	and	87.0	91.0	4.0	<b>4.0</b>	1.10	Development	Assafou	A0500	
IGRCDD23-757			214.76	77	40 RC-DD	and	102.0	119.0	17.0	<b>16.9</b>	2.66	Development	Assafou	A0500	
IGRCDD23-757			214.76	77	40 RC-DD	including	105.0	106.0	1.0	<b>1.0</b>	14.35	Development	Assafou	A0500	
IGRCDD23-757			214.76	77	40 RC-DD	including	106.0	107.0	1.0	<b>1.0</b>	14.08	Development	Assafou	A0500	
IGRCDD23-758	476008	850055.4	202.37	65	220 RC-DD	221.6	100.0	114.0	14.0	<b>11.7</b>	1.62	Development	Assafou	A0400	
IGRCDD23-758			202.37	65	220 RC-DD	and	119.0	121.0	2.0	<b>1.7</b>	4.06	Development	Assafou	A0400	
IGRCDD23-758			202.37	65	220 RC-DD	and	133.0	135.0	2.0	<b>1.7</b>	1.08	Development	Assafou	A0400	
IGRCDD23-758			202.37	65	220 RC-DD	and	180.6	183.1	2.5	<b>2.1</b>	0.54	Development	Assafou	A0400	
IGRCDD23-758			202.37	65	220 RC-DD	and	195.4	197.4	2.0	<b>1.7</b>	0.97	Development	Assafou	A0400	
IGRCDD23-759	475992.204	850088.475	203.51	65	220 RC-DD	231.5	115.0	122.0	7.0	<b>5.9</b>	2.53	Development	Assafou	A0433	
IGRCDD23-759			203.51	65	220 RC-DD	including	116.0	117.0	1.0	<b>0.8</b>	10.94	Development	Assafou	A0433	
IGRCDD23-759			203.51	65	220 RC-DD	and	187.1	213.2	26.1	<b>21.8</b>	5.86	Development	Assafou	A0433	
IGRCDD23-759			203.51	65	220 RC-DD	including	192.1	193.1	1.0	<b>0.8</b>	102.90	Development	Assafou	A0433	
IGRCDD23-759			203.51	65	220 RC-DD	including	210.5	211.2	0.7	<b>0.6</b>	11.69	Development	Assafou	A0433	
IGRCDD23-759			203.51	65	220 RC-DD	and	216.2	219.2	3.0	<b>2.5</b>	3.68	Development	Assafou	A0433	
IGRC23-760	475935.655	850021.083	206.13	65	220 RC	224	73.0	75.0	2.0	<b>1.7</b>	1.46	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	83.0	87.0	4.0	<b>3.4</b>	0.88	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	98.0	105.0	7.0	<b>5.9</b>	1.50	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	135.0	137.0	2.0	<b>1.7</b>	0.63	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	169.0	171.0	2.0	<b>1.7</b>	8.09	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	including	169.0	170.0	1.0	<b>0.8</b>	12.02	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	174.0	181.0	7.0	<b>5.9</b>	6.20	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	including	176.0	177.0	1.0	<b>0.8</b>	19.52	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	including	177.0	178.0	1.0	<b>0.8</b>	15.55	Development	Assafou	A0433	
IGRC23-760			206.13	65	220 RC	and	184.0	186.0	2.0	<b>1.7</b>	0.73	Development	Assafou	A0433	
IGRC23-761	474923.122	850782.246	206.95	60	220 RC	42	No significant mineralisation					Development	Assafou	A1700	
IGRC23-762	474922.8	850784.614	207.37	60	220 RC	160		91.0	96.0	5.0	<b>3.9</b>	1.80	Development	Assafou	A1700
IGRC23-763	474839.416	850737.108	212	65	220 RC	88		3.0	5.0	2.0	<b>1.7</b>	0.91	Development	Assafou	A1733
IGRC23-763			212	65	220 RC	and		33.0	35.0	2.0	<b>1.7</b>	1.69	Development	Assafou	A1733
IGRC23-763			212	65	220 RC	and		62.0	66.0	4.0	<b>3.4</b>	1.41	Development	Assafou	A1733
IGRC23-764	474870.223	850773.822	211.69	65	220 RC	156		35.0	37.0	2.0	<b>1.7</b>	1.84	Development	Assafou	A1733
IGRC23-764			211.69	65	220 RC	and		47.0	51.0	4.0	<b>3.4</b>	0.77	Development	Assafou	A1733
IGRC23-764			211.69	65	220 RC	and		68.0	77.0	9.0	<b>7.5</b>	2.97	Development	Assafou	A1733
IGRC23-765	474899.467	850808.675	209.7	65	220 RC	210		90.0	94.0	4.0	<b>3.4</b>	1.50	Development	Assafou	A1733
IGRC23-765			209.7	65	220 RC	and		101.0	105.0	4.0	<b>3.4</b>	1.06	Development	Assafou	A1733
IGRC23-766	473938.36	851841.247	258.6	70	40 RC	163		85.0	101.0	16.0	<b>16.0</b>	1.60	Development	Assafou	A3133
IGRC23-766			258.6	70	40 RC	and		108.0	131.0	23.0	<b>23.0</b>	1.76	Development	Assafou	A3133
IGRC23-767	473807	851988	259	70	40 RC	211		31.0	33.0	2.0	<b>2.0</b>	1.09	Development	Assafou	A3333
IGRC23-767			259	70	40 RC	and		40.0	42.0	2.0	<b>2.0</b>	2.46	Development	Assafou	A3333
IGRC23-767			259	70	40 RC	and		92.0	100.0	8.0	<b>8.0</b>	1.41	Development	Assafou	A3333
IGRC23-767			259	70	40 RC	and		103.0	105.0	2.0	<b>2.0</b>	1.64	Development	Assafou	A3333
IGRC23-767			259	70	40 RC	and		109.0	125.0	16.0	<b>16.0</b>	3.14	Development	Assafou	A3333
IGRC23-767			259	70	40 RC	including		119.0	120.0	1.0	<b>1.0</b>	31.60	Development	Assafou	A3333
IGRCDD23-768	473768	851933	259	70	40 RC-DD	311.2		110.0	113.0	3.0	<b>3.0</b>	1.31	Development	Assafou	A3333
IGRCDD23-768			259	70	40 RC-DD	and		249.9	253.2	3.3	<b>3.3</b>	3.10	Development	Assafou	A3334
IGRCDD23-768			259	70	40 RC-DD	including		249.9	250.8	0.9	<b>0.9</b>	10.78	Development	Assafou	A3334
IGRCDD23-768			259	70	40 RC-DD	and		261.5	263.5	2.0	<b>2.0</b>	1.32	Development	Assafou	A3335
IGRC23-769	474172.055	851182.261	231.77	75	40 RC	162	No significant mineralisation					Development	Assafou	A2533	
IGRC23-770	473766	852051	258	70	40 RC	180		47.0	51.0	4.0	<b>4.0</b>	0.71	Development	Assafou	A3400
IGRC23-770			258	70	40 RC	and		115.0	122.0	7.0	<b>7.0</b>	0.95	Development	Assafou	A3400
IGRC23-771	475572.676	850210.822	228.99	65	220 RC	201		10.0	12.0	2.0	<b>1.7</b>	0.55	Development	Assafou	A0833
IGRC23-771			228.99	65	220 RC	and		119.0	121.0	2.0	<b>1.7</b>	2.28	Development	Assafou	A0833
IGRCDD23-772	475511	850306	230.5	65	40 RC-DD	267.5		118.0	120.0	2.0	<b>1.9</b>	0.66	Development	Assafou	A0933

IGRCDD23-772			230.5	65	40 RC-DD	and		132.0	136.0	4.0	<b>3.8</b>	0.93	Development	Assafou	A0933
IGRCDD23-772			230.5	65	40 RC-DD	and		155.0	165.0	10.0	<b>9.6</b>	1.65	Development	Assafou	A0933
IGRCDD23-772			230.5	65	40 RC-DD	including		160.0	161.0	1.0	<b>1.0</b>	10.70	Development	Assafou	A0933
IGRCDD23-772			230.5	65	40 RC-DD	and		174.0	177.0	3.0	<b>2.9</b>	0.94	Development	Assafou	A0933
IGRCDD23-772			230.5	65	40 RC-DD	and		181.0	183.0	2.0	<b>1.9</b>	0.91	Development	Assafou	A0933
IGRCDD23-772			230.5	65	40 RC-DD	and		252.5	256.5	4.0	<b>3.8</b>	0.72	Development	Assafou	A0933
IGRCDD23-773	475516.102	850143.4	230.04	65	220 RC-DD	182.5		17.0	27.0	10.0	<b>8.4</b>	0.90	Development	Assafou	A0833
IGRCDD23-773			230.04	65	220 RC-DD	and		33.0	35.0	2.0	<b>1.7</b>	0.58	Development	Assafou	A0833
IGRCDD23-773			230.04	65	220 RC-DD	and		65.0	74.0	9.0	<b>7.5</b>	0.92	Development	Assafou	A0833
IGRCDD23-773			230.04	65	220 RC-DD	and		79.0	81.0	2.0	<b>1.7</b>	0.69	Development	Assafou	A0833
IGRC23-774	475465.047	850186.229	232.01	65	220 RC	111		1.0	11.0	10.0	<b>8.4</b>	1.96	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	including		9.0	10.0	1.0	<b>0.8</b>	10.71	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	and		39.0	42.0	3.0	<b>2.5</b>	0.71	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	and		46.0	49.0	3.0	<b>2.5</b>	0.97	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	and		53.0	55.0	2.0	<b>1.7</b>	2.25	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	and		84.0	86.0	2.0	<b>1.7</b>	72.45	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	including		85.0	86.0	1.0	<b>0.8</b>	143.90	Development	Assafou	A0900
IGRC23-774			232.01	65	220 RC	and		101.0	105.0	4.0	<b>3.4</b>	1.78	Development	Assafou	A0900
IGRC23-775	475510	850188	230.84	65	220 RC	130		1.0	4.0	3.0	<b>2.5</b>	0.55	Development	Assafou	A0866
IGRC23-775			230.84	65	220 RC	and		23.0	25.0	2.0	<b>1.7</b>	1.10	Development	Assafou	A0866
IGRC23-775			230.84	65	220 RC	and		48.0	50.0	2.0	<b>1.7</b>	2.48	Development	Assafou	A0866
IGRC23-775			230.84	65	220 RC	and		60.0	73.0	13.0	<b>10.9</b>	2.49	Development	Assafou	A0866
IGRC23-775			230.84	65	220 RC	including		61.0	62.0	1.0	<b>0.8</b>	23.67	Development	Assafou	A0866
IGRC23-775			230.84	65	220 RC	and		100.0	107.0	7.0	<b>5.9</b>	1.31	Development	Assafou	A0866
IGRC23-776	474840.817	850686.91	207.37	60	220 RC	68	No significant mineralisation						Development	Assafou	A1700
IGRCDD23-777	474914.139	850878.012	210.47	65	220 RC-DD	284.7		74.0	77.0	3.0	<b>2.5</b>	0.75	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		138.0	142.0	4.0	<b>3.4</b>	0.59	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		149.0	152.0	3.0	<b>2.5</b>	2.25	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		163.0	194.0	31.0	<b>26.0</b>	2.12	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		197.0	199.0	2.0	<b>1.7</b>	1.57	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		202.0	212.0	10.0	<b>8.4</b>	1.84	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	including		208.0	209.0	1.0	<b>0.8</b>	11.66	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	and		216.0	219.0	3.0	<b>2.5</b>	5.27	Development	Assafou	A1766
IGRCDD23-777			210.47	65	220 RC-DD	including		216.0	217.0	1.0	<b>0.8</b>	13.66	Development	Assafou	A1766
IGRC23-778	474801.862	850744.205	214.86	63	220 RC	95		10.0	14.0	4.0	<b>3.3</b>	0.68	Development	Assafou	A1766
IGRC23-778			214.86	63	220 RC	and		26.0	29.0	3.0	<b>2.5</b>	4.12	Development	Assafou	A1766
IGRCDD23-779	474078	851593	251.45	70	220 RC-DD	377.75		244.9	247.1	2.3	<b>1.7</b>	1.32	Development	Assafou	A2866
IGRCDD23-779			251.45	70	220 RC-DD	and		250.1	265.0	14.9	<b>11.4</b>	1.36	Development	Assafou	A2866
IGRCDD23-779			251.45	70	220 RC-DD	and		269.5	281.2	11.7	<b>8.9</b>	2.02	Development	Assafou	A2866
IGRCDD23-779			251.45	70	220 RC-DD	including		270.4	271.3	0.9	<b>0.7</b>	14.30	Development	Assafou	A2866
IGRCDD23-779			251.45	70	220 RC-DD	and		355.4	362.0	6.6	<b>5.1</b>	2.91	Development	Assafou	A2866
IGRCDD23-779			251.45	70	220 RC-DD	including		356.0	356.6	0.7	<b>0.5</b>	18.03	Development	Assafou	A2866
IGRC23-780	473950.536	851802.858	255.89	70	40 RC	190		20.0	24.0	4.0	<b>4.0</b>	0.74	Development	Assafou	A3100
IGRC23-780			255.89	70	40 RC	and		80.0	82.0	2.0	<b>2.0</b>	0.61	Development	Assafou	A3100
IGRC23-780			255.89	70	40 RC	and		100.0	128.0	28.0	<b>28.0</b>	1.39	Development	Assafou	A3100
IGRC23-780			255.89	70	40 RC	and		138.0	143.0	5.0	<b>5.0</b>	1.61	Development	Assafou	A3100
IGRC23-780			255.89	70	40 RC	and		146.0	149.0	3.0	<b>3.0</b>	0.76	Development	Assafou	A3100
IGRC23-781	475843	850066	215	75	40 RC	30	No significant mineralisation						Development	Assafou	A0533
IGRC23-782	475843	850066	215	75	40 RC	54	No significant mineralisation						Development	Assafou	A0533
IGRC23-783	475697.602	850048.526	219.4	65	220 RC	140	No significant mineralisation						Development	Assafou	A0633
IGRC23-784	475725.716	850082.375	219.23	65	220 RC	200		99.0	101.0	2.0	<b>1.7</b>	0.97	Development	Assafou	A0633
IGRC23-784			219.23	65	220 RC	and		161.0	163.0	2.0	<b>1.7</b>	4.15	Development	Assafou	A0633
IGRC23-785	475755.294	850065.414	216.74	65	220 RC	200		37.0	39.0	2.0	<b>1.7</b>	1.35	Development	Assafou	A0600
IGRC23-785			216.74	65	220 RC	and		146.0	149.0	3.0	<b>2.5</b>	0.71	Development	Assafou	A0600
IGRC23-785			216.74	65	220 RC	and		165.0	172.0	7.0	<b>5.9</b>	0.55	Development	Assafou	A0600
IGRCDD23-786	475660	850003.6	225.4	70	40 RC-DD	384.7		35.0	43.0	8.0	<b>7.8</b>	4.98	Development	Assafou	A0633
IGRCDD23-786			225.4	70	40 RC-DD	including		38.0	39.0	1.0	<b>1.0</b>	24.73	Development	Assafou	A0633
IGRCDD23-786			225.4	70	40 RC-DD	and		85.0	91.0	6.0	<b>5.9</b>	1.55	Development	Assafou	A0633
IGRCDD23-786			225.4	70	40 RC-DD	and		107.0	113.0	6.0	<b>5.9</b>	0.90	Development	Assafou	A0633
IGRCDD23-786			225.4	70	40 RC-DD	and		139.3	144.3	5.0	<b>4.9</b>	0.55	Development	Assafou	A0633
IGRCDD23-787	475754	850063	216	70	40 RC-DD	300.9		95.0	97.0	2.0	<b>2.0</b>	1.10	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		100.0	104.0	4.0	<b>3.9</b>	1.92	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		161.0	163.0	2.0	<b>2.0</b>	0.79	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		173.0	181.0	8.0	<b>7.8</b>	0.71	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		188.0	192.0	4.0	<b>3.9</b>	0.72	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		195.0	197.0	2.0	<b>2.0</b>	1.11	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		211.0	216.0	5.0	<b>4.9</b>	5.28	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	including		213.0	214.0	1.0	<b>1.0</b>	11.87	Development	Assafou	A0600

IGRCDD23-787			216	70	40 RC-DD	and		224.5	227.0	2.5		2.4	0.58	Development	Assafou	A0600
IGRCDD23-787			216	70	40 RC-DD	and		240.0	243.0	3.0		2.9	3.37	Development	Assafou	A0600
IGRC23-788	475446.636	850418.734	229.4	70	40 RC-DD	85 No significant mineralisation								Development	Assafou	A1066
IGRCDD23-789	475444.8	850421.3	234.8	70	40 RC-DD	294.2		97.0	100.0	3.0		2.9	1.26	Development	Assafou	A1066
IGRCDD23-789			234.8	70	40 RC-DD	and		105.0	109.0	4.0		3.9	2.65	Development	Assafou	A1066
IGRCDD23-789			234.8	70	40 RC-DD	and		116.0	125.0	9.0		8.8	2.04	Development	Assafou	A1066
IGRCDD23-789			234.8	70	40 RC-DD	and		177.6	185.2	7.6		7.4	0.60	Development	Assafou	A1066
IGRCDD23-789			234.8	70	40 RC-DD	and		242.0	244.7	2.7		2.6	4.08	Development	Assafou	A1066
IGRC23-790	475975.638	850016.865	203.81	65	220 RC	80		71.0	75.0	4.0		3.4	2.06	Development	Assafou	A0400
IGRC23-791	474834.993	850887.409	212.63	65	220 RC	243		108.0	110.0	2.0		1.7	1.02	Development	Assafou	A1833
IGRC23-791			212.63	65	220 RC	and		121.0	123.0	2.0		1.7	0.57	Development	Assafou	A1833
IGRC23-791			212.63	65	220 RC	and		213.0	217.0	4.0		3.4	1.29	Development	Assafou	A1833
IGRC23-791			212.63	65	220 RC	and		220.0	223.0	3.0		2.5	0.95	Development	Assafou	A1833
IGRC23-792	475756.922	850171.075	221.69	65	220 RC	255		53.0	62.0	9.0		7.5	5.22	Development	Assafou	A0666
IGRC23-792			221.69	65	220 RC	including		59.0	60.0	1.0		0.8	33.00	Development	Assafou	A0666
IGRC23-792			221.69	65	220 RC	and		71.0	76.0	5.0		4.2	0.69	Development	Assafou	A0666
IGRC23-792			221.69	65	220 RC	and		81.0	102.0	21.0		17.6	2.23	Development	Assafou	A0666
IGRC23-792			221.69	65	220 RC	and		163.0	171.0	8.0		6.7	1.82	Development	Assafou	A0666
IGRCDD23-793	475813.488	850238.487	218.99	65	220 RC-DD	302.6		189.3	191.7	2.4		2.0	0.54	Development	Assafou	A0666
IGRCDD23-793			218.99	65	220 RC-DD	and		222.4	226.5	4.1		3.4	0.87	Development	Assafou	A0666
IGRCDD23-793			218.99	65	220 RC-DD	and		234.1	243.4	9.3		7.8	1.29	Development	Assafou	A0666
IGRCDD23-793			218.99	65	220 RC-DD	and		251.5	259.6	8.1		6.8	1.16	Development	Assafou	A0666
IGRCDD23-793			218.99	65	220 RC-DD	and		277.8	280.5	2.7		2.3	0.61	Development	Assafou	A0666
IGRCDD23-793			218.99	65	220 RC-DD	and		288.5	291.0	2.5		2.1	0.61	Development	Assafou	A0666
IGRC23-794	475515.2	850453.4	234.3	66	220 RC	201		5.0	12.0	7.0		5.9	0.61	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		18.0	21.0	3.0		2.5	0.52	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		22.0	25.0	3.0		2.5	0.50	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		44.0	50.0	6.0		5.1	0.98	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		54.0	57.0	3.0		2.5	0.61	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		74.0	85.0	11.0		9.3	2.33	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		107.0	111.0	4.0		3.4	1.65	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		127.0	130.0	3.0		2.5	5.82	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	including		127.0	128.0	1.0		0.8	12.39	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		150.0	159.0	9.0		7.6	0.82	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		174.0	178.0	4.0		3.4	0.63	Development	Assafou	A1033
IGRC23-794			234.3	66	220 RC	and		180.0	182.0	2.0		1.7	0.59	Development	Assafou	A1033
IGRC23-795	475396.69	850619.65	219.57	77	40 RC	42		28.0	32.0	4.0		4.0	4.17	Development	Assafou	A1233
IGRC23-795			219.57	77	40 RC	including		31.0	32.0	1.0		1.0	11.15	Development	Assafou	A1233
IGRC23-796	475938.402	850076.21	206.76	61	220 RC	244		77.0	91.0	14.0		11.2	1.63	Development	Assafou	A0466
IGRC23-796			206.76	61	220 RC	and		95.0	99.0	4.0		3.2	1.70	Development	Assafou	A0466
IGRC23-796			206.76	61	220 RC	and		153.0	159.0	6.0		4.8	1.37	Development	Assafou	A0466
IGRC23-796			206.76	61	220 RC	and		164.0	166.0	2.0		1.6	0.52	Development	Assafou	A0466
IGRC23-796			206.76	61	220 RC	and		186.0	205.0	19.0		15.2	2.49	Development	Assafou	A0466
IGRC23-796			206.76	61	220 RC	including		202.0	203.0	1.0		0.8	23.54	Development	Assafou	A0466
IGRC23-797	476080	849827	203	70	40 RC	105		91.0	93.0	2.0		2.0	1.37	Development	Assafou	A0200
IGRC23-798	475595.468	850134.232	227.08	65	220 RC	147		38.0	40.0	2.0		1.7	2.59	Development	Assafou	A0766
IGRC23-798			227.08	65	220 RC	and		47.0	66.0	19.0		15.9	3.32	Development	Assafou	A0766
IGRC23-798			227.08	65	220 RC	including		47.0	48.0	1.0		0.8	33.10	Development	Assafou	A0766
IGRC23-798			227.08	65	220 RC	including		55.0	56.0	1.0		0.8	11.03	Development	Assafou	A0766
IGDD23-799	474973.132	850796.884	204.88	65	220 DDH	221.85		2.7	7.1	4.4		3.6	1.36	Development	Assafou	A1666
IGDD23-799			204.88	65	220 DDH	and		104.3	106.6	2.3		1.9	2.41	Development	Assafou	A1666
IGDD23-800	475046.252	850777.819	203.28	65	220 DDH	240.95		69.5	73.0	3.5		2.9	1.08	Development	Assafou	A1600
IGDD23-800			203.28	65	220 DDH	and		98.4	103.2	4.8		4.0	3.01	Development	Assafou	A1600
IGDD23-800			203.28	65	220 DDH	and		114.9	130.3	15.4		12.9	3.02	Development	Assafou	A1600
IGDD23-800			203.28	65	220 DDH	including		123.9	124.6	0.7		0.6	37.40	Development	Assafou	A1600
IGDD23-800			203.28	65	220 DDH	and		179.0	186.0	7.0		5.9	0.92	Development	Assafou	A1600
IGRC23-801	475462	850158	231.99	60	220 RC	109		2.0	4.0	2.0		1.6	0.92	Development	Assafou	A0900
IGRC23-801			231.99	60	220 RC	and		15.0	17.0	2.0		1.6	1.29	Development	Assafou	A0900
IGRC23-801			231.99	60	220 RC	and		35.0	39.0	4.0		3.2	0.94	Development	Assafou	A0900
IGRC23-801			231.99	60	220 RC	and		75.0	77.0	2.0		1.6	0.56	Development	Assafou	A0900
IGRC23-801			231.99	60	220 RC	and		80.0	87.0	7.0		5.5	1.83	Development	Assafou	A0900
IGRC23-801			231.99	60	220 RC	and		103.0	105.0	2.0		1.6	0.51	Development	Assafou	A0900
IGRC23-802	479393	847865	250	50	40 RC	214 No significant mineralisation								Exploration	Kongodjan	L3533
IGRC23-803	479354.747	847819.555	244.84	50	40 RC	253		177.0	182.0	5.0			0.36	Exploration	Kongodjan	L3533
IGRC23-803			244.84	50	40 RC	and		230.0	232.0	2.0			0.43	Exploration	Kongodjan	L3533
IGRC23-804	479434.421	847910.697	248.87	50	40 RC	145 No significant mineralisation								Exploration	Kongodjan	L3533
IGRC23-805	478953.928	848021.068	238.62	50	40 RC	164 No significant mineralisation								Exploration	Kongodjan	L3100
IGRC23-806	478994.367	848065.978	241.04	50	40 RC	85 No significant mineralisation								Exploration	Kongodjan	L3100

IGRCDD23-807	478915.535	847978.149	236.89	50	40 RC-DD	300.3	204.9	207.8	2.9	0.99	Exploration	Kongodjan	L3100	
IGRCDD23-808	479566.985	847762.068	240.31	50	40 RC-DD	383.75	8.0	10.0	2.0	1.47	Exploration	Kongodjan	L3733	
IGRCDD23-808			240.31	50	40 RC-DD	and	20.0	22.0	2.0	0.41	Exploration	Kongodjan	L3733	
IGRCDD23-808			240.31	50	40 RC-DD	and	83.0	86.0	3.0	0.41	Exploration	Kongodjan	L3733	
IGRCDD23-808			240.31	50	40 RC-DD	and	207.5	212.0	4.5	3.35	Exploration	Kongodjan	L3733	
IGRCDD23-808			240.31	50	40 RC-DD	including	208.4	209.3	0.9	12.50	Exploration	Kongodjan	L3733	
IGRC23-809	478534.776	848144.378	232.07	50	40 RC	193 No significant mineralisation					Exploration	Kongodjan	L2700	
IGDD23-810	475067.539	850751.593	203.38	65	220 DDH	404.95	28.5	30.7	2.2	1.8	0.52	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	and	62.3	65.5	3.3	2.7	0.51	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	and	77.4	79.4	2.0	1.7	0.72	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	including	106.1	107.0	1.0	0.8	10.99	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	and	110.2	114.6	4.3	3.6	1.32	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	and	121.7	124.3	2.6	2.1	5.48	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	including	121.7	122.5	0.8	0.7	14.25	Development	Assafou	A1566
IGDD23-810			203.38	65	220 DDH	and	183.1	185.5	2.4	2.1	0.66	Development	Assafou	A1566
IGRC23-811	474071.366	851325.607	242	75	40 RC	90	49.0	53.0	4.0	4.0	0.94	Development	Assafou	A2700
IGRCDD23-812	475841.5	850064.5	215	75	40 RC-DD	264	51.0	56.0	5.0	5.0	6.71	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	including	53.0	54.0	1.0	1.0	23.19	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	78.0	85.0	7.0	6.9	4.15	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	137.0	146.0	9.0	8.9	0.77	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	151.0	156.0	5.0	5.0	0.62	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	168.0	170.0	2.0	2.0	1.41	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	173.0	175.0	2.0	2.0	4.02	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	178.0	186.0	8.0	7.9	1.94	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	205.9	214.7	8.8	8.8	2.59	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	including	213.1	214.0	0.9	0.9	10.00	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	and	216.9	226.3	9.4	9.3	3.33	Development	Assafou	A0533
IGRCDD23-812			215	75	40 RC-DD	including	219.4	220.2	0.9	0.8	29.96	Development	Assafou	A0533
IGRC23-813	475802.487	850017.952	215.5	65	220 RC	173	2.0	9.0	7.0	5.9	1.21	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	and	12.0	14.0	2.0	1.7	1.22	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	and	17.0	19.0	2.0	1.7	1.16	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	and	110.0	120.0	10.0	8.4	4.06	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	including	115.0	116.0	1.0	0.8	12.17	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	including	116.0	117.0	1.0	0.8	11.17	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	and	127.0	130.0	3.0	2.5	1.41	Development	Assafou	A0533
IGRC23-813			215.5	65	220 RC	and	140.0	142.0	2.0	1.7	0.78	Development	Assafou	A0533
IGRCDD23-814	475622.886	850112.561	225.93	65	220 RC-DD	221.55	34.0	36.0	2.0	1.7	1.04	Development	Assafou	A0733
IGRCDD23-814			225.93	65	220 RC-DD	and	42.0	48.0	6.0	5.0	1.00	Development	Assafou	A0733
IGRCDD23-814			225.93	65	220 RC-DD	and	63.0	69.0	6.0	5.0	1.06	Development	Assafou	A0733
IGRCDD23-814			225.93	65	220 RC-DD	and	113.0	116.0	3.0	2.5	0.90	Development	Assafou	A0733
IGRCDD23-814			225.93	65	220 RC-DD	and	120.0	127.0	7.0	5.9	0.58	Development	Assafou	A0733
IGRCDD23-815	475677.615	850180.84	225.53	70	40 RC-DD	308.55	79.0	89.0	10.0	9.8	2.96	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	including	79.0	80.0	1.0	1.0	12.31	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	125.0	136.2	11.2	11.0	2.00	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	161.5	164.3	2.9	2.8	1.36	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	180.8	184.0	3.3	3.2	0.80	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	193.5	195.5	2.0	2.0	1.71	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	227.6	232.0	4.4	4.3	1.92	Development	Assafou	A0733
IGRCDD23-815			225.53	70	40 RC-DD	and	235.5	240.5	5.0	4.9	0.95	Development	Assafou	A0733
IGRCDD23-816	475871.541	850049.675	211.06	62	40 RC-DD	250.3	179.1	181.4	2.3	2.2	12.56	Development	Assafou	A0500
IGRCDD23-816			211.06	62	40 RC-DD	including	179.8	180.5	0.7	0.7	19.71	Development	Assafou	A0500
IGRCDD23-816			211.06	62	40 RC-DD	including	180.5	181.4	0.9	0.8	13.37	Development	Assafou	A0500
IGRCDD23-816			211.06	62	40 RC-DD	and	191.9	196.7	4.8	4.5	0.93	Development	Assafou	A0500
IGRCDD23-817	475433.66	850399.058	229.21	65	220 RC-DD	215.5	2.0	6.0	4.0	3.4	0.70	Development	Assafou	A1066
IGRCDD23-817			229.21	65	220 RC-DD	and	48.0	51.0	3.0	2.5	0.52	Development	Assafou	A1066
IGRCDD23-817			229.21	65	220 RC-DD	and	77.0	79.0	2.0	1.7	0.53	Development	Assafou	A1066
IGRCDD23-817			229.21	65	220 RC-DD	and	167.0	169.0	2.0	1.7	1.95	Development	Assafou	A1066
IGRC23-818	475446.551	850369.987	230.15	65	220 RC	196	58.0	67.0	9.0	7.5	4.63	Development	Assafou	A1033
IGRC23-818			230.15	65	220 RC	including	60.0	61.0	1.0	0.8	23.21	Development	Assafou	A1033
IGRC23-818			230.15	65	220 RC	and	72.0	79.0	7.0	5.9	2.32	Development	Assafou	A1033
IGRC23-818			230.15	65	220 RC	and	152.0	159.0	7.0	5.9	1.38	Development	Assafou	A1033
IGRC23-818			230.15	65	220 RC	and	181.0	183.0	2.0	1.7	0.58	Development	Assafou	A1033
IGRC23-819	475568.691	849999.831	225.1	77	40 RC	30 No significant mineralisation					Development	Assafou	A0700	
IGRC23-820	475565.45	849996.263	225.34	77	40 RC	120	84.0	88.0	4.0	4.0	30.00	Development	Assafou	A0700
IGRC23-820			225.34	77	40 RC	including	86.0	87.0	1.0	1.0	107.60	Development	Assafou	A0700
IGRC23-820			225.34	77	40 RC	including	87.0	88.0	1.0	1.0	11.74	Development	Assafou	A0700
IGRC23-821	475552.897	850087.735	227.47	73	220 RC	110	7.0	10.0	3.0	2.7	3.17	Development	Assafou	A0766
IGRC23-821			227.47	73	220 RC	and	61.0	68.0	7.0	6.3	2.48	Development	Assafou	A0766

IGRC23-822	475538.029	850166.634	229.3	65	220 RC	130	52.0	59.0	7.0	<b>5.9</b>	0.87 Development	Assafou	A0833
IGRC23-822			229.3	65	220 RC	and	63.0	69.0	6.0	<b>5.0</b>	1.36 Development	Assafou	A0833
IGRC23-822			229.3	65	220 RC	and	79.0	81.0	2.0	<b>1.7</b>	0.55 Development	Assafou	A0833
IGRC23-823	475785.848	850207.609	218.49	65	220 RC	178	67.0	74.0	7.0	<b>5.9</b>	5.68 Development	Assafou	A0666
IGRC23-823			218.49	65	220 RC	including	70.0	71.0	1.0	<b>0.8</b>	35.30 Development	Assafou	A0666
IGRC23-823			218.49	65	220 RC	and	83.0	85.0	2.0	<b>1.7</b>	1.00 Development	Assafou	A0666
IGRC23-823			218.49	65	220 RC	and	110.0	114.0	4.0	<b>3.4</b>	7.70 Development	Assafou	A0666
IGRC23-823			218.49	65	220 RC	including	113.0	114.0	1.0	<b>0.8</b>	10.17 Development	Assafou	A0666
IGRC23-823			218.49	65	220 RC	and	162.0	175.0	13.0	<b>10.9</b>	0.80 Development	Assafou	A0666
IGRCDD23-824	475496.684	850272.84	230.95	65	220 RC-DD	200.95	114.0	121.0	7.0	<b>5.9</b>	2.83 Development	Assafou	A0933
IGRCDD23-824			230.95	65	220 RC-DD	including	115.0	116.0	1.0	<b>0.8</b>	13.33 Development	Assafou	A0933
IGRCDD23-824			230.95	65	220 RC-DD	and	132.0	134.0	2.0	<b>1.7</b>	3.34 Development	Assafou	A0933
IGRCDD23-824			230.95	65	220 RC-DD	and	150.0	153.0	3.0	<b>2.5</b>	0.82 Development	Assafou	A0933
IGRC23-825	475779.292	850036.076	215.52	65	220 RC	162	80.0	83.0	3.0	<b>2.5</b>	0.68 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	and	123.0	129.0	6.0	<b>5.0</b>	15.10 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	including	124.0	125.0	1.0	<b>0.8</b>	11.98 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	including	126.0	127.0	1.0	<b>0.8</b>	11.54 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	including	127.0	128.0	1.0	<b>0.8</b>	20.44 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	including	128.0	129.0	1.0	<b>0.8</b>	32.90 Development	Assafou	A0566
IGRC23-825			215.52	65	220 RC	and	154.0	156.0	2.0	<b>1.7</b>	3.06 Development	Assafou	A0566
IGRCDD23-826	475732.28	850134.379	221.06	65	220 RC-DD	240.1	30.0	32.0	2.0	<b>1.7</b>	1.03 Development	Assafou	A0666
IGRCDD23-826			221.06	65	220 RC-DD	and	129.0	141.0	12.0	<b>10.1</b>	1.96 Development	Assafou	A0666
IGRCDD23-826			221.06	65	220 RC-DD	and	156.0	158.0	2.0	<b>1.7</b>	4.40 Development	Assafou	A0666
IGRCDD23-827	475536.895	850064.866	226.87	65	220 RC-DD	200.95	No significant mineralisation				Development	Assafou	A0766
IGRC23-828	475509.559	850030.781	228.42	65	220 RC	183	55.0	57.0	2.0	<b>1.7</b>	1.21 Development	Assafou	A0766
IGRC23-828			228.42	65	220 RC	and	62.0	64.0	2.0	<b>1.7</b>	0.94 Development	Assafou	A0766
IGRC23-828			228.42	65	220 RC	and	173.0	181.0	8.0	<b>6.7</b>	0.81 Development	Assafou	A0766
IGRC23-829	475537.329	850009.63	226.34	65	220 RC	140	90.0	93.0	3.0	<b>2.5</b>	1.15 Development	Assafou	A0733
IGRC23-830	475483.18	850363.82	230.91	55	220 RC	255	27.0	30.0	3.0	<b>2.2</b>	0.51 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	and	44.0	48.0	4.0	<b>2.9</b>	3.44 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	and	186.0	189.0	3.0	<b>2.2</b>	0.50 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	and	197.0	217.0	20.0	<b>14.6</b>	4.98 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	including	197.0	198.0	1.0	<b>0.7</b>	27.01 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	including	204.0	205.0	1.0	<b>0.7</b>	14.11 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	including	205.0	206.0	1.0	<b>0.7</b>	20.30 Development	Assafou	A1000
IGRC23-830			230.91	55	220 RC	including	207.0	208.0	1.0	<b>0.7</b>	13.25 Development	Assafou	A1000
IGRC23-831	475413.667	850533.619	226.01	56	220 RC	220	25.0	27.0	2.0	<b>1.5</b>	0.56 Development	Assafou	A1166
IGRC23-831			226.01	56	220 RC	and	88.0	90.0	2.0	<b>1.5</b>	2.86 Development	Assafou	A1166
IGRC23-831			226.01	56	220 RC	and	116.0	128.0	12.0	<b>8.9</b>	0.57 Development	Assafou	A1166
IGRC23-831			226.01	56	220 RC	and	133.0	141.0	8.0	<b>5.9</b>	0.66 Development	Assafou	A1166
IGRC23-831			226.01	56	220 RC	and	151.0	157.0	6.0	<b>4.5</b>	0.87 Development	Assafou	A1166
IGRC23-831			226.01	56	220 RC	and	193.0	205.0	12.0	<b>8.9</b>	1.29 Development	Assafou	A1166
IGRC23-832	475450.821	850267.691	230.26	65	220 RC	187	2.0	7.0	5.0	<b>4.2</b>	2.16 Development	Assafou	A0966
IGRC23-832			230.26	65	220 RC	and	84.0	86.0	2.0	<b>1.7</b>	1.69 Development	Assafou	A0966
IGRC23-832			230.26	65	220 RC	and	118.0	122.0	4.0	<b>3.4</b>	2.32 Development	Assafou	A0966
IGRC23-833	475550.323	849972.795	226.25	77	40 RC	123	No significant mineralisation				Development	Assafou	A0700
IGRCDD23-834	475765.1	849921.527	214.79	77	40 RC-DD	161.9	11.0	16.0	5.0	<b>5.0</b>	0.75 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	and	27.0	31.0	4.0	<b>4.0</b>	0.91 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	and	46.0	49.0	3.0	<b>3.0</b>	7.74 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	including	46.0	47.0	1.0	<b>1.0</b>	20.65 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	and	52.0	55.0	3.0	<b>3.0</b>	1.30 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	and	79.0	85.0	6.0	<b>6.0</b>	4.75 Development	Assafou	A0500
IGRCDD23-834			214.79	77	40 RC-DD	including	82.0	83.0	1.0	<b>1.0</b>	20.22 Development	Assafou	A0500
IGRCDD23-835	475743	850001	215.41	65	220 RC-DD	161.85	13.0	15.0	2.0	<b>1.7</b>	4.19 Development	Assafou	A0566
IGRCDD23-835			215.41	65	220 RC-DD	and	65.0	73.0	8.0	<b>6.7</b>	3.02 Development	Assafou	A0566
IGRCDD23-835			215.41	65	220 RC-DD	including	72.0	72.0	1.0	<b>0.8</b>	14.85 Development	Assafou	A0566
IGRCDD23-835			215.41	65	220 RC-DD	and	98.0	105.0	7.0	<b>5.9</b>	1.65 Development	Assafou	A0566
IGRC23-836	475713.511	849967.483	215.42	65	220 RC	101	21.0	29.0	8.0	<b>6.7</b>	2.25 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	39.0	45.0	6.0	<b>5.0</b>	3.14 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	57.0	60.0	3.0	<b>2.5</b>	2.07 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	67.0	69.0	2.0	<b>1.7</b>	3.39 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	80.0	83.0	3.0	<b>2.5</b>	0.54 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	87.0	89.0	2.0	<b>1.7</b>	2.30 Development	Assafou	A0566
IGRC23-836			215.42	65	220 RC	and	96.0	98.0	2.0	<b>1.7</b>	1.40 Development	Assafou	A0566
IGRC23-837	475499	850227	231.57	65	220 RC	141	27.0	29.0	2.0	<b>1.7</b>	0.67 Development	Assafou	A0900
IGRC23-837			231.57	65	220 RC	and	64.0	70.0	6.0	<b>5.0</b>	0.60 Development	Assafou	A0900
IGRC23-837			231.57	65	220 RC	and	89.0	92.0	3.0	<b>2.5</b>	1.05 Development	Assafou	A0900
IGRC23-837			231.57	65	220 RC	and	109.0	113.0	4.0	<b>3.4</b>	0.97 Development	Assafou	A0900

IGRC23-837			231.57	65	220 RC		and		127.0	130.0	3.0		2.5	1.07 Development	Assafou	A0900	
IGRC23-838	475889.133	849913.772	207.77	65	220 RC	142			91.0	93.0	2.0		1.7	1.12 Development	Assafou	A0400	
IGRC23-839	475716	849967	230.34	50	220 RC	220			7.0	9.0	2.0		1.3	0.58 Development	Assafou	A0866	
IGRC23-839			230.34	50	220 RC		and		13.0	18.0	5.0		3.3	3.82 Development	Assafou	A0866	
IGRC23-839			230.34	50	220 RC		and		83.0	86.0	3.0		2.0	0.59 Development	Assafou	A0866	
IGRC23-840	475454	850206	231.67	65	220 RC	190			4.0	7.0	3.0		2.5	1.66 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		and		46.0	48.0	2.0		1.7	8.06 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		including		46.0	47.0	1.0		0.8	15.36 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		and		72.0	77.0	5.0		4.2	0.58 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		and		88.0	93.0	5.0		4.2	1.52 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		and		104.0	107.0	3.0		2.5	1.47 Development	Assafou	A0933	
IGRC23-840			231.67	65	220 RC		and		110.0	112.0	2.0		1.7	0.61 Development	Assafou	A0933	
IGRC23-841	473900.342	851953.413	258.13	70	40 RC	120			14.0	18.0	4.0		4.0	0.71 Development	Assafou	A3233	
IGRC23-841			258.13	70	40 RC		and		30.0	36.0	6.0		6.0	0.97 Development	Assafou	A3233	
IGRC23-841			258.13	70	40 RC		and		58.0	60.0	2.0		2.0	0.60 Development	Assafou	A3233	
IGRC23-841			258.13	70	40 RC		and		63.0	68.0	5.0		5.0	2.11 Development	Assafou	A3233	
IGRC23-841			258.13	70	40 RC		and		78.0	80.0	2.0		2.0	1.45 Development	Assafou	A3233	
IGRC23-842	473928.883	851932.591	257.53	70	40 RC	102			11.0	13.0	2.0		2.0	1.20 Development	Assafou	A3200	
IGRC23-842			257.53	70	40 RC		and		17.0	19.0	2.0		2.0	0.70 Development	Assafou	A3200	
IGRC23-842			257.53	70	40 RC		and		35.0	38.0	3.0		3.0	0.62 Development	Assafou	A3200	
IGRC23-843	474028.431	851793.105	254.46	70	40 RC	65			0.0	10.0	10.0		10.0	0.97 Development	Assafou	A3033	
IGRC23-843			254.46	70	40 RC		and		25.0	29.0	4.0		4.0	1.08 Development	Assafou	A3033	
IGRC23-844	473750.474	852082.022	258.14	70	40 RC	141			109.0	113.0	4.0		4.0	1.39 Development	Assafou	A3433	
IGRC23-845	473719.796	852100.078	257.79	70	40 RC	159			70.0	74.0	4.0		4.0	0.52 Development	Assafou	A3466	
IGRC23-845			257.79	70	40 RC		and		81.0	85.0	4.0		4.0	0.70 Development	Assafou	A3466	
IGRC23-845			257.79	70	40 RC		and		113.0	128.0	15.0		15.0	2.37 Development	Assafou	A3466	
IGRC23-845			257.79	70	40 RC		including		127.0	128.0	1.0		1.0	14.85 Development	Assafou	A3466	
IGRC23-846	473696.489	852120.737	257.1	70	40 RC	160			46.0	48.0	2.0		2.0	1.13 Development	Assafou	A3500	
IGRC23-846			257.1	70	40 RC		and		107.0	110.0	3.0		3.0	0.73 Development	Assafou	A3500	
IGRC23-847	473669.621	852144.253	256.12	70	40 RC	190			104.0	108.0	4.0		4.0	0.63 Development	Assafou	A3533	
IGRC23-847			256.12	70	40 RC		and		120.0	124.0	4.0		4.0	1.11 Development	Assafou	A3533	
IGRC23-847			256.12	70	40 RC		and		135.0	139.0	4.0		4.0	1.90 Development	Assafou	A3533	
IGRC23-847			256.12	70	40 RC		and		155.0	157.0	2.0		2.0	0.66 Development	Assafou	A3533	
IGRC23-848	473644.359	852161.262	255.38	70	40 RC	207			109.0	112.0	3.0		3.0	0.79 Development	Assafou	A3566	
IGRC23-848			255.38	70	40 RC		and		144.0	149.0	5.0		5.0	1.47 Development	Assafou	A3566	
IGRC23-848			255.38	70	40 RC		and		161.0	165.0	4.0		4.0	0.77 Development	Assafou	A3566	
IGRC23-849	474006.424	851554.464	253.59	70	40 RC	113			48.0	52.0	4.0		4.0	0.83 Development	Assafou	A2900	
IGRC23-850	474013.807	851668.823	255.24	70	220 RC	183			76.0	79.0	3.0		2.3	1.82 Development	Assafou	A2966	
IGRC23-850			255.24	70	220 RC		and		90.0	99.0	9.0		6.9	0.51 Development	Assafou	A2966	
IGRC23-851	474582.907	850897.67	228.11	65	220 RC	54			14.0	17.0	3.0		2.5	1.82 Development	Assafou	A2033	
IGRC23-851			228.11	65	220 RC		and		20.0	22.0	2.0		1.7	0.58 Development	Assafou	A2033	
IGRC23-851			228.11	65	220 RC		and		35.0	40.0	5.0		4.2	0.63 Development	Assafou	A2033	
IGRC23-851			228.11	65	220 RC		and		45.0	47.0	2.0		1.7	0.62 Development	Assafou	A2033	
IGRC23-852	474581.92	850896.344	228.12	65	220 RC	140			37.0	43.0	6.0		5.0	1.39 Development	Assafou	A2033	
IGRC23-853	474654.329	850879.495	225.35	65	220 RC	158			4.0	9.0	5.0		4.2	1.55 Development	Assafou	A1966	
IGRC23-853			225.35	65	220 RC		and		14.0	18.0	4.0		3.4	1.10 Development	Assafou	A1966	
IGRC23-853			225.35	65	220 RC		and		27.0	29.0	2.0		1.7	0.84 Development	Assafou	A1966	
IGRC23-853			225.35	65	220 RC		and		98.0	106.0	8.0		6.7	2.19 Development	Assafou	A1966	
IGRC23-854	474469.324	851017.176	237.23	70	220 RC	150			67.0	69.0	2.0		1.6	1.08 Development	Assafou	A2200	
IGRC23-854			237.23	70	220 RC		and		88.0	93.0	5.0		4.1	1.29 Development	Assafou	A2200	
IGRC23-855	474776.685	850816.954	220.2	65	220 RC	200			0.0	2.0	2.0		1.7	0.73 Development	Assafou	A1833	
IGRC23-855			220.2	65	220 RC		and		8.0	10.0	2.0		1.7	5.55 Development	Assafou	A1833	
IGRC23-855			220.2	65	220 RC		and		39.0	42.0	3.0		2.5	0.81 Development	Assafou	A1833	
IGRC23-855			220.2	65	220 RC		and		80.0	82.0	2.0		1.7	4.79 Development	Assafou	A1833	
IGRC23-856	474762.438	850841.969	220.03	65	220 RC	220			60.0	62.0	2.0		1.7	4.20 Development	Assafou	A1866	
IGRC23-856			220.03	65	220 RC		and		82.0	84.0	2.0		1.7	0.87 Development	Assafou	A1866	
IGRC23-857	474570.782	850935.556	229.61	73	220 RC	123			21.0	26.0	5.0		4.5	1.34 Development	Assafou	A2066	
IGRC23-857			229.61	73	220 RC		and		87.0	90.0	3.0		2.7	8.66 Development	Assafou	A2066	
IGRC23-857			229.61	73	220 RC		including		87.0	88.0	1.0		0.9	15.38 Development	Assafou	A2066	
IGRC23-857			229.61	73	220 RC		and		101.0	103.0	2.0		1.8	1.26 Development	Assafou	A2066	
IGRCDD23-858	475290.293	850548.64	222.92	65	220 RC-DD	220.4			93.0	96.0	3.0		2.5	17.17 Development	Assafou	A1266	
IGRCDD23-858			222.92	65	220 RC-DD		including		94.0	95.0	1.0		0.8	48.90 Development	Assafou	A1266	
IGRCDD23-858			222.92	65	220 RC-DD		and		156.0	158.8	2.8		2.3	0.77 Development	Assafou	A1266	
IGRCDD23-858			222.92	65	220 RC-DD		and		173.0	175.8	2.8		2.3	10.19 Development	Assafou	A1266	
IGRCDD23-858			222.92	65	220 RC-DD		including		174.0	175.0	1.0		0.8	21.25 Development	Assafou	A1266	
IGRCDD23-858			222.92	65	220 RC-DD		and		214.4	218.3	3.9		3.3	0.90 Development	Assafou	A1266	
IGRC23-859	474770.996	850705.342	212.36	63	220 RC	107	No significant mineralisation								Development	Assafou	A1766
IGRC23-860	474591.347	850851.728	226.08	60	220 RC	120	No significant mineralisation								Development	Assafou	A2000

IGDD23-861	475001.634	850830.071	204.32	65	40 DDH	216.05		72.3	74.6	2.3	<b>2.2</b>	2.79	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	and		102.2	110.4	8.2	<b>7.8</b>	1.75	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	and		124.2	129.0	4.8	<b>4.6</b>	5.67	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	including		124.2	125.0	0.9	<b>0.8</b>	21.14	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	and		137.2	146.9	9.7	<b>9.2</b>	3.64	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	and		157.5	160.0	2.6	<b>2.4</b>	1.32	Development	Assafou	A1666
IGDD23-861			204.32	65	40 DDH	and		172.7	174.7	2.0	<b>1.9</b>	2.48	Development	Assafou	A1666
IGDD23-862	474885.724	850632.949	202.09	65	220 DDH	104.65	No significant mineralisation						Development	Assafou	A1633
IGDD23-863	474964.457	850677.087	202.15	65	220 DDH	120.35		6.1	13.0	6.9	<b>5.8</b>	0.67	Development	Assafou	A1600
IGDD23-863			202.15	65	220 DDH	and		27.1	33.6	6.6	<b>5.5</b>	1.48	Development	Assafou	A1600
IGDD23-864	475017.873	850742.67	202.7	65	220 DDH	191.95		91.1	97.1	6.0	<b>5.0</b>	1.66	Development	Assafou	A1600
IGDD23-865	474940.577	850649.563	201.83	65	220 DDH	140.7	No significant mineralisation						Development	Assafou	A1600
IGDD23-866	475048.902	850887.973	202.53	65	40 DDH	140.8	No significant mineralisation						Development	Assafou	A1666
IGDD23-867	474916.063	850724.133	204.55	65	220 DDH	119.55		55.5	59.0	3.5	<b>2.9</b>	0.72	Development	Assafou	A1666
IGDD23-867			204.55	65	220 DDH	and		61.7	65.6	3.9	<b>3.2</b>	10.53	Development	Assafou	A1666
IGDD23-867			204.55	65	220 DDH	including		63.6	64.6	1.0	<b>0.8</b>	18.78	Development	Assafou	A1666
IGDD23-867			204.55	65	220 DDH	including		64.6	65.6	1.0	<b>0.8</b>	15.67	Development	Assafou	A1666
IGDD23-868	474943.503	850704.205	202.4	65	220 DDH	122.75		52.8	58.8	6.0	<b>5.0</b>	1.28	Development	Assafou	A1633
IGDD23-869	475410.334	850687.265	213.89	65	220 DDH	305.55		1.4	3.5	2.2	<b>1.8</b>	1.31	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		82.0	85.1	3.1	<b>2.6</b>	1.54	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		87.2	90.4	3.3	<b>2.7</b>	2.27	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		113.7	118.6	4.9	<b>4.1</b>	0.65	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		127.0	139.4	12.4	<b>10.4</b>	2.87	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	including		128.0	128.7	0.7	<b>0.6</b>	11.38	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	including		130.8	131.5	0.8	<b>0.6</b>	10.35	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	including		138.8	139.4	0.6	<b>0.5</b>	11.21	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		151.1	155.6	4.5	<b>3.8</b>	3.45	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		159.6	162.0	2.5	<b>2.1</b>	0.67	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		193.9	196.5	2.6	<b>2.1</b>	0.60	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		221.0	229.0	8.0	<b>6.7</b>	6.61	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	including		223.8	224.6	0.8	<b>0.7</b>	11.96	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		256.3	258.7	2.4	<b>2.0</b>	0.93	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		263.0	266.8	3.8	<b>3.1</b>	0.63	Development	Assafou	A1266
IGDD23-869			213.89	65	220 DDH	and		288.0	291.0	3.0	<b>2.5</b>	0.85	Development	Assafou	A1266
IGDD23-870	475034.609	850658.585	203.6	65	220 DDH	149.55	No significant mineralisation						Development	Assafou	A1533
IGRCDD23-871	474687.546	850868.103	223.82	80	40 RC-DD	375		56.0	61.0	5.0	<b>5.0</b>	0.56	Development	Assafou	A1933
IGRCDD23-871			223.82	80	40 RC-DD	and		151.0	155.0	4.0	<b>4.0</b>	0.73	Development	Assafou	A1933
IGRCDD23-871			223.82	80	40 RC-DD	and		199.0	202.0	3.0	<b>3.0</b>	1.43	Development	Assafou	A1933
IGRCDD23-871			223.82	80	40 RC-DD	and		255.4	258.4	3.0	<b>3.0</b>	0.77	Development	Assafou	A1933
IGRCDD23-871			223.82	80	40 RC-DD	and		260.7	263.5	2.9	<b>2.8</b>	0.95	Development	Assafou	A1933
IGRCDD23-871			223.82	80	40 RC-DD	and		349.5	354.0	4.5	<b>4.5</b>	1.75	Development	Assafou	A1933
IGRCDD23-872	474679.28	851008.807	224.37	58	220 RC-DD	281.55		15.0	17.0	2.0	<b>1.5</b>	1.83	Development	Assafou	A2033
IGRCDD23-872			224.37	58	220 RC-DD	and		131.0	133.0	2.0	<b>1.5</b>	0.67	Development	Assafou	A2033
IGRCDD23-872			224.37	58	220 RC-DD	and		181.9	183.9	2.0	<b>1.5</b>	0.85	Development	Assafou	A2033
IGRC23-873	474622.353	850997.703	228.15	73	220 RC	261		59.0	61.0	2.0	<b>1.8</b>	0.78	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		80.0	82.0	2.0	<b>1.8</b>	1.66	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		129.0	133.0	4.0	<b>3.6</b>	0.62	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		135.0	137.0	2.0	<b>1.8</b>	0.63	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		167.0	173.0	6.0	<b>5.4</b>	0.88	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		197.0	199.0	2.0	<b>1.8</b>	0.68	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		214.0	218.0	4.0	<b>3.6</b>	1.21	Development	Assafou	A2066
IGRC23-873			228.15	73	220 RC	and		231.0	237.0	6.0	<b>5.4</b>	1.79	Development	Assafou	A2066
IGRC23-874	474303.011	851239.006	238.87	75	220 RC	237		36.0	39.0	3.0	<b>2.6</b>	0.56	Development	Assafou	A2466
IGRC23-874			238.87	75	220 RC	and		76.0	81.0	5.0	<b>4.3</b>	0.60	Development	Assafou	A2466
IGRC23-874			238.87	75	220 RC	and		113.0	118.0	5.0	<b>4.3</b>	0.86	Development	Assafou	A2466
IGRC23-874			238.87	75	220 RC	and		178.0	181.0	3.0	<b>2.6</b>	1.11	Development	Assafou	A2466
IGRCDD23-875	473788.852	851962.957	260.9	70	40 RC-DD	251.75		111.0	113.0	2.0	<b>2.0</b>	1.08	Development	Assafou	A3333
IGRCDD23-875			260.9	70	40 RC-DD	and		125.0	129.0	4.0	<b>4.0</b>	2.22	Development	Assafou	A3333
IGRCDD23-876	474670.678	851069.837	226.71	73	216 RC-DD	408.4		40.0	43.0	3.0	<b>2.4</b>	0.59	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		48.0	52.0	4.0	<b>3.2</b>	1.33	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		197.0	213.3	16.3	<b>13.0</b>	2.52	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	including		206.7	207.5	0.8	<b>0.6</b>	21.83	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		216.0	220.0	4.0	<b>3.2</b>	2.10	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		224.0	227.5	3.5	<b>2.8</b>	1.52	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		233.0	235.4	2.4	<b>1.9</b>	1.89	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		248.3	251.2	3.0	<b>2.4</b>	2.11	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		292.5	295.0	2.5	<b>2.0</b>	2.41	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and		301.8	307.3	5.5	<b>4.4</b>	2.14	Development	Assafou	A3333

IGRCDD23-876			226.71	73	216 RC-DD	and	311.3	314.2	2.9	<b>2.3</b>	5.21	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	including	313.4	314.2	0.8	<b>0.6</b>	12.33	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and	319.8	321.8	2.0	<b>1.6</b>	2.20	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and	327.0	330.2	3.2	<b>2.6</b>	1.73	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and	346.7	352.0	5.3	<b>4.2</b>	2.23	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	and	374.0	378.0	4.0	<b>3.2</b>	3.26	Development	Assafou	A3333
IGRCDD23-876			226.71	73	216 RC-DD	including	376.0	377.0	1.0	<b>0.8</b>	11.82	Development	Assafou	A3333
IGRC23-877	473976.857	851521.528	253.59	70	40 RC	159 No significant mineralisation						Development	Assafou	A2900
IGRC23-878	473833.153	852022.71	258.59	70	40 RC	111 No significant mineralisation						Development	Assafou	A3333
IGRCDD23-879	475227.406	850631.586	212.63	65	220 RC-DD	171.05	25.0	27.0	2.0	<b>1.7</b>	0.90	Development	Assafou	A1333
IGRCDD23-879			212.63	65	220 RC-DD	and	49.0	52.0	3.0	<b>2.5</b>	2.51	Development	Assafou	A1333
IGRCDD23-879			212.63	65	220 RC-DD	and	146.0	149.2	3.2	<b>2.7</b>	1.84	Development	Assafou	A1333
IGRCDD23-880	475232.149	850583.977	217.4	65	220 RC-DD	209.65	181.5	183.5	2	<b>1.7</b>	0.91	Development	Assafou	A1333
IGRCDD23-880			217.4	65	220 RC-DD	and	192.0	195.1	3.1	<b>2.6</b>	1.91	Development	Assafou	A1333
IGRC23-881	475490.102	850106.525	228.96	65	220 RC	159	58.0	62.0	4.0	<b>3.4</b>	1.34	Development	Assafou	A0833
IGRC23-881			228.96	65	220 RC	and	84.0	89.0	5.0	<b>4.2</b>	1.17	Development	Assafou	A0833
IGRC23-881			228.96	65	220 RC	and	92.0	101.0	9.0	<b>7.5</b>	2.18	Development	Assafou	A0833
IGRC23-881			228.96	65	220 RC	including	94.0	95.0	1.0	<b>0.8</b>	10.38	Development	Assafou	A0833
IGRC23-881			228.96	65	220 RC	and	121.0	137.0	16.0	<b>13.4</b>	1.94	Development	Assafou	A0833
IGRC23-882	475910.929	849986.312	207.23	65	220 RC	207	27.0	29.0	2.0	<b>1.7</b>	2.04	Development	Assafou	A0433
IGRC23-882			207.23	65	220 RC	and	43.0	45.0	2.0	<b>1.7</b>	0.61	Development	Assafou	A0433
IGRC23-882			207.23	65	220 RC	and	74.0	87.0	13.0	<b>10.9</b>	0.99	Development	Assafou	A0433
IGRC23-882			207.23	65	220 RC	and	104.0	109.0	5.0	<b>4.2</b>	0.72	Development	Assafou	A0433
IGRC23-882			207.23	65	220 RC	and	113.0	115.0	2.0	<b>1.7</b>	2.06	Development	Assafou	A0433
IGRC23-882			207.23	65	220 RC	and	131.0	133.0	2.0	<b>1.7</b>	0.72	Development	Assafou	A0433
IGRC23-883	475958.458	849944.535	203.47	70	40 RC	12 No significant mineralisation						Development	Assafou	A0434
IGRCDD23-884	475956.044	849943.928	203.63	70	40 RC-DD	309.05	52.0	54.0	2.0	<b>2.0</b>	0.96	Development	Assafou	A0366
IGRCDD23-884			203.63	70	40 RC-DD	and	68.0	70.0	2.0	<b>2.0</b>	3.65	Development	Assafou	A0366
IGRCDD23-884			203.63	70	40 RC-DD	and	120.0	126.0	6.0	<b>5.9</b>	0.51	Development	Assafou	A0366
IGRCDD23-884			203.63	70	40 RC-DD	and	167.1	175.5	8.4	<b>8.2</b>	2.15	Development	Assafou	A0366
IGRCDD23-884			203.63	70	40 RC-DD	and	181.4	184.0	2.6	<b>2.5</b>	0.58	Development	Assafou	A0366
IGRCDD23-884			203.63	70	40 RC-DD	and	187.6	192.9	5.3	<b>5.2</b>	1.15	Development	Assafou	A0366
IGRC23-885	475981.12	849982.675	203.09	70	40 RC	48 No significant mineralisation						Development	Assafou	A0366
IGRC23-886	475981.764	849983.28	203.07	70	40 RC	16 No significant mineralisation						Development	Assafou	A0366
IGRCDD23-887	475980.014	849984.556	203.23	70	40 RC-DD	270.3	55.0	57.0	2.0	<b>2.0</b>	2.99	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	60.0	90.0	30.0	<b>29.3</b>	3.32	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	including	70.0	71.0	1.0	<b>1.0</b>	16.15	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	including	77.0	78.0	1.0	<b>1.0</b>	15.02	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	113.0	115.0	2.0	<b>2.0</b>	1.05	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	126.0	130.0	4.0	<b>3.9</b>	0.58	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	176.0	183.0	7.0	<b>6.8</b>	1.80	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	202.0	205.0	3.0	<b>2.9</b>	1.66	Development	Assafou	A0366
IGRCDD23-887			203.23	70	40 RC-DD	and	219.0	224.0	5.0	<b>4.9</b>	2.67	Development	Assafou	A0366
IGRCDD23-888	475617.647	850059.712	223.77	76	40 RC-DD	190.05	16.0	21.0	5.0	<b>5.0</b>	0.59	Development	Assafou	A0700
IGRCDD23-888			223.77	76	40 RC-DD	and	45.0	54.0	9.0	<b>9.0</b>	0.76	Development	Assafou	A0700
IGRCDD23-888			223.77	76	40 RC-DD	and	89.0	91.0	2.0	<b>2.0</b>	0.64	Development	Assafou	A0700
IGRCDD23-888			223.77	76	40 RC-DD	and	107.0	116.0	9.0	<b>9.0</b>	1.53	Development	Assafou	A0700
IGRC23-889	475608.55	850195.472	227.68	65	220 RC	163	111.0	114.0	3.0	<b>2.5</b>	1.17	Development	Assafou	A0800
IGRC23-889			227.68	65	220 RC	and	132.0	136.0	4.0	<b>3.4</b>	0.56	Development	Assafou	A0800
IGRC23-889			227.68	65	220 RC	and	161.0	163.0	2.0	<b>1.7</b>	0.58	Development	Assafou	A0800
IGRC23-890	475529.453	850213.2	231.15	75	220 RC	54	45.0	51.0	6.0	<b>5.5</b>	4.14	Development	Assafou	A0866
IGRC23-890			231.15	75	220 RC	including	45.0	46.0	1.0	<b>0.9</b>	18.36	Development	Assafou	A0866
IGRCDD23-891	475530.672	850213.037	231.11	75	220 RC-DD	201.25	32.0	34.0	2.0	<b>1.8</b>	0.55	Development	Assafou	A0866
IGRCDD23-891			231.11	75	220 RC-DD	and	42.0	44.0	2.0	<b>1.8</b>	1.67	Development	Assafou	A0866
IGRCDD23-891			231.11	75	220 RC-DD	and	95.0	100.0	5.0	<b>4.6</b>	1.03	Development	Assafou	A0866
IGRC23-892	475882.209	849950.832	207.9	65	220 RC	115 No significant mineralisation						Development	Assafou	A0433
IGRC23-893	475900.667	849874.924	205.85	70	40 RC	205	95.0	115.0	20.0	<b>19.6</b>	1.62	Development	Assafou	A0366
IGRC23-893			205.85	70	40 RC	including	113.0	114.0	1.0	<b>1.0</b>	20.28	Development	Assafou	A0366
IGRC23-893			205.85	70	40 RC	and	136.0	139.0	3.0	<b>2.9</b>	12.66	Development	Assafou	A0366
IGRC23-893			205.85	70	40 RC	including	138.0	139.0	1.0	<b>1.0</b>	33.90	Development	Assafou	A0366
IGRC23-894	475775.374	849983.82	213.81	65	220 RC	14 No significant mineralisation						Development	Assafou	A0533
IGRC23-895	475774.786	849983.168	213.83	65	220 RC	147	9.0	15.0	6.0	<b>5.0</b>	2.36	Development	Assafou	A0533
IGRC23-895			213.83	65	220 RC	and	58.0	66.0	8.0	<b>6.7</b>	0.99	Development	Assafou	A0533
IGRC23-895			213.83	65	220 RC	and	87.0	92.0	5.0	<b>4.2</b>	1.54	Development	Assafou	A0533
IGRC23-895			213.83	65	220 RC	and	95.0	97.0	2.0	<b>1.7</b>	3.22	Development	Assafou	A0533
IGRC23-896	475857.120	849977.352	209.39	65	220 RC	177	120.0	123.0	3.0	<b>2.5</b>	1.08	Development	Assafou	A0466
IGRC23-896			209.39	65	220 RC	and	148.0	152.0	4.0	<b>3.4</b>	2.72	Development	Assafou	A0466
IGRC23-897	475642.309	850033.913	221.88	65	220 RC	123	21.0	28.0	7.0	<b>5.9</b>	0.63	Development	Assafou	A0666

IGRC23-897			221.88	65	220 RC	and		45.0	59.0	14.0		11.7	1.30	Development	Assafou	A0666
IGRC23-897			221.88	65	220 RC	including		50.0	51.0	1.0		0.8	11.77	Development	Assafou	A0666
IGRC23-898	475615.210	850001.63	222.03	65	220 RC		117	2.0	7.0	5.0		4.2	0.51	Development	Assafou	A0666
IGRC23-899	475659.819	850003.489	219.31	65	220 RC		171	14.0	16.0	2.0		1.7	2.14	Development	Assafou	A0633
IGRC23-899			219.31	65	220 RC	and		19.0	21.0	2.0		1.7	0.96	Development	Assafou	A0633
IGRC23-899			219.31	65	220 RC	and		32.0	35.0	3.0		2.5	3.07	Development	Assafou	A0633
IGRC23-899			219.31	65	220 RC	and		52.0	54.0	2.0		1.7	0.88	Development	Assafou	A0633
IGRC23-899			219.31	65	220 RC	and		112.0	115.0	3.0		2.5	0.59	Development	Assafou	A0633
IGRC23-899			219.31	65	220 RC	and		126.0	131.0	5.0		4.2	0.82	Development	Assafou	A0633
IGRC23-900	475414.816	850481.917	227.82	56	220 RC		229	139.0	142.0	3.0		2.2	15.96	Development	Assafou	A1133
IGRC23-900			227.82	56	220 RC	including		139.0	140.0	1.0		0.7	42.80	Development	Assafou	A1133
IGRC23-900			227.82	56	220 RC	and		156.0	161.0	5.0		3.7	2.08	Development	Assafou	A1133
IGRC23-900			227.82	56	220 RC	and		196.0	204.0	8.0		5.9	1.05	Development	Assafou	A1133
IGRC23-901	474062.719	851417.494	246.36	75	220 RC		168	26.0	29.0	3.0		2.5	0.92	Development	Assafou	A2766
IGRC23-902	473991.001	851487.276	251.85	65	220 RC		123	No significant mineralisation						Development	Assafou	A2866
IGRC23-903	475549.455	849974.725	226.17	77	40 RC		54	51.0	53.0	2.0		2.0	0.87	Development	Assafou	A0700
IGRC23-904	475548.056	849973.248	226.21	77	40 RC		35	No significant mineralisation						Development	Assafou	A0700
IGRC23-905	475438.760	850354.837	230.18	57	220 RC		129		0.0	3.0	3.0	2.3	0.67	Development	Assafou	A1033
IGRC23-905			230.18	57	220 RC	and		57.0	60.0	3.0		2.3	0.90	Development	Assafou	A1033
IGRC23-905			230.18	57	220 RC	and		89.0	95.0	6.0		4.5	1.67	Development	Assafou	A1033
IGRC23-906	475436.000	850356	230.06	57	220 RC		190		38.0	40.0	2.0	1.5	0.93	Development	Assafou	A1033
IGRC23-906			230.06	57	220 RC	and		128.0	133.0	5.0		3.8	3.60	Development	Assafou	A1033
IGRC23-907	475138.264	850574.645	210.62	65	220 RC		110		1.0	3.0	2.0	1.7	1.52	Development	Assafou	A1400
IGRC23-907			210.62	65	220 RC	and		33.0	37.0	4.0		3.4	2.51	Development	Assafou	A1400
IGRC23-908	474684.913	850807.305	222.98	60	220 RC		90	No significant mineralisation						Development	Assafou	A1900
IGRC23-909	475069.430	850492.267	209.56	60	220 RC		110		14.0	16.0	2.0	1.6	1.81	Development	Assafou	A1400
IGRC23-909			209.56	60	220 RC	and		83.0	85.0	2.0		1.6	1.55	Development	Assafou	A1400
IGRC23-910	473985.900	851897.9	255.64	70	40 RC		61		0.0	2.0	2.0	2.0	1.12	Development	Assafou	A3133
IGRC23-910			255.64	70	40 RC	and			6.0	21.0	15.0	15.0	0.52	Development	Assafou	A3133
IGRC23-910			255.64	70	40 RC	and			30.0	32.0	2.0	2.0	0.81	Development	Assafou	A3133
IGRC23-911	474682.348	850909.109	224	65	220 RC		135		66.0	70.0	4.0	3.4	0.96	Development	Assafou	A1966
IGRC23-912	475425.245	850446.163	227.88	50	220 RC		219		2.0	5.0	3.0	2.0	0.59	Development	Assafou	A1100
IGRC23-912			227.88	50	220 RC	and		180.0	182.0	2.0		1.3	1.18	Development	Assafou	A1100
IGRC23-912			227.88	50	220 RC	and		191.0	194.0	3.0		2.0	1.28	Development	Assafou	A1100
IGRC23-913	475916.662	850203.798	210.69	65	220 RC		135	No significant mineralisation						Development	Assafou	A0566
IGRCDD23-914	475864.100	850249.016	214.7	65	220 RC-DD		332.75		36.0	39.0	3.0	2.5	0.92	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		181.0	195.0	14.0		11.7	0.92	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		202.0	208.0	6.0		5.0	1.09	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		218.0	221.0	3.0		2.5	1.84	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		227.0	229.0	2.0		1.7	6.43	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		235.0	237.0	2.0		1.7	0.58	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		263.0	268.5	5.5		4.6	0.50	Development	Assafou	A0633
IGRCDD23-914			214.7	65	220 RC-DD	and		302.9	305.3	2.4		2.1	0.93	Development	Assafou	A0633
IGRCDD23-915	475896.000	850233	212.33	63	220 RC-DD		368.75		179.6	188.5	8.9	7.3	1.24	Development	Assafou	A0600
IGRCDD23-915			212.33	63	220 RC-DD	and		191.7	195.5	3.8		3.1	1.18	Development	Assafou	A0600
IGRCDD23-915			212.33	63	220 RC-DD	and		198.2	201.5	3.3		2.7	4.64	Development	Assafou	A0600
IGRCDD23-915			212.33	63	220 RC-DD	and		216.2	219.0	2.8		2.3	1.13	Development	Assafou	A0600
IGRCDD23-915			212.33	63	220 RC-DD	and		236.8	240.5	3.6		3.0	2.52	Development	Assafou	A0600
IGRCDD23-915			212.33	63	220 RC-DD	and		248.2	251.8	3.6		2.9	2.92	Development	Assafou	A0600
IGRCDD23-916	476019.967	850118.089	202.62	65	220 RC-DD		351.05		194.9	201.8	6.9	5.8	2.11	Development	Assafou	A0433
IGRCDD23-916			202.62	65	220 RC-DD	including			194.9	195.9	1.0	0.8	10.72	Development	Assafou	A0433
IGRCDD23-916			202.62	65	220 RC-DD	and		221.5	224.5	3.0		2.5	2.95	Development	Assafou	A0433
IGRCDD23-916			202.62	65	220 RC-DD	and		301.6	306.0	4.4		3.7	2.23	Development	Assafou	A0433
IGRC23-917	475745.922	849950.54	213.38	65	220 RC		120		2.0	6.0	4.0	3.4	0.59	Development	Assafou	A0533
IGRC23-917			213.38	65	220 RC	and			15.0	18.0	3.0	2.5	0.61	Development	Assafou	A0533
IGRC23-917			213.38	65	220 RC	and			53.0	55.0	2.0	1.7	0.79	Development	Assafou	A0533
IGRC23-917			213.38	65	220 RC	and			63.0	78.0	15.0	12.6	4.92	Development	Assafou	A0533
IGRC23-917			213.38	65	220 RC	including			68.0	69.0	1.0	0.8	22.81	Development	Assafou	A0533
IGRC23-918	474783.623	850878.042	217.75	65	220 RC		140		46.0	49.0	3.0	2.5	1.07	Development	Assafou	A1866
IGRC23-918			217.75	65	220 RC	and			81.0	85.0	4.0	3.4	1.68	Development	Assafou	A1866
IGRC23-918			217.75	65	220 RC	and			114.0	116.0	2.0	1.7	1.40	Development	Assafou	A1866
IGRC23-919	474698.995	850881.656	222.32	65	220 RC		111		74.0	79.0	5.0	4.2	1.61	Development	Assafou	A1933
IGRCDD23-920	475162.323	850655.217	207.15	65	220 RC-DD		198		7.0	10.0	3.0	2.5	0.51	Development	Assafou	A1433
IGRCDD23-920			207.15	65	220 RC-DD	and			173.7	176.0	2.3	1.9	4.11	Development	Assafou	A1433
IGRCDD23-920			207.15	65	220 RC-DD	including			173.7	174.4	0.7	0.6	10.79	Development	Assafou	A1433
IGRC23-921	473952.100	851909.5	256.5	70	40 RC		93		17.0	26.0	9.0	9.0	0.73	Development	Assafou	A3166
IGRC23-921			256.5	70	40 RC	and			34.0	39.0	5.0	5.0	1.24	Development	Assafou	A3166
IGRC23-921			256.5	70	40 RC	and			42.0	46.0	4.0	4.0	2.02	Development	Assafou	A3166

IGRC23-921			256.5	70	40 RC	and	53.0	57.0	4.0	<b>4.0</b>	0.56	Development	Assafou	A3166
IGRC23-922	474088.545	851446.437	246.47	75	220 RC	115 No significant mineralisation						Development	Assafou	A2766
IGRC23-923	474101.107	851412.919	244.74	75	220 RC	93	17.0	19.0	2.0	<b>1.6</b>	0.50	Development	Assafou	A2733
IGRC23-923			244.74	75	220 RC	and	22.0	24.0	2.0	<b>1.6</b>	0.72	Development	Assafou	A2733
IGRC23-924	474077.801	851380.64	244.32	75	220 RC	81 No significant mineralisation						Development	Assafou	A2733
IGRC23-925	474045.719	851292.441	241.85	75	40 RC	70	45.0	51.0	6.0	<b>6.0</b>	1.20	Development	Assafou	A2700
IGRC23-926	473696.900	852176.1	255.29	70	40 RC	111	19.0	21.0	2.0	<b>2.0</b>	0.56	Development	Assafou	A3533
IGRC23-926			255.29	70	40 RC	and	29.0	32.0	3.0	<b>3.0</b>	0.80	Development	Assafou	A3533
IGRC23-927	473722.600	852154.8	255.86	70	40 RC	91	2.0	6.0	4.0	<b>4.0</b>	2.30	Development	Assafou	A3500
IGRC23-927			255.86	70	40 RC	and	10.0	13.0	3.0	<b>3.0</b>	0.67	Development	Assafou	A3500
IGRC23-927			255.86	70	40 RC	and	61.0	63.0	2.0	<b>2.0</b>	2.77	Development	Assafou	A3500
IGRC23-928	473772.400	852110.5	256.6	70	40 RC	87	25.0	27.0	2.0	<b>2.0</b>	2.28	Development	Assafou	A3466
IGRC23-929	473748.100	852133.3	256.58	70	40 RC	90	29.0	34.0	5.0	<b>5.0</b>	1.34	Development	Assafou	A3466
IGRC23-930	474726.808	850810.332	221.03	65	220 RC	99	7.0	22.0	15.0	<b>10.6</b>	0.93	Development	Assafou	A3466
IGRC23-930			221.03	65	220 RC	and	25.0	37.0	12.0	<b>8.5</b>	2.90	Development	Assafou	A3466
IGRC23-930			221.03	65	220 RC	including	28.0	29.0	1.0	<b>0.7</b>	27.24	Development	Assafou	A3466
IGRC23-930			221.03	65	220 RC	and	54.0	56.0	2.0	<b>1.4</b>	1.39	Development	Assafou	A3466
IGRC23-931	474746.900	850782.3	217.85	65	220 RC	90	8.0	20.0	12.0	<b>10.1</b>	1.24	Development	Assafou	A1866
IGRC23-932	474806.048	850852.915	216.01	65	220 RC	207	76.0	78.0	2.0	<b>1.7</b>	1.77	Development	Assafou	A1833
IGRC23-932			216.01	65	220 RC	and	198.0	200.0	2.0	<b>1.7</b>	0.67	Development	Assafou	A1833
IGRC23-933	474611.372	850932.006	227.71	65	220 RC	117	49.0	51.0	2.0	<b>1.7</b>	0.60	Development	Assafou	A2033
IGRC23-933			227.71	65	220 RC	and	91.0	93.0	2.0	<b>1.7</b>	2.09	Development	Assafou	A2033
IGRC23-933			227.71	65	220 RC	and	96.0	103.0	7.0	<b>5.9</b>	0.66	Development	Assafou	A2033
IGRC23-934	474595.438	850965.044	229.43	73	220 RC	185	16.0	22.0	6.0	<b>5.4</b>	0.61	Development	Assafou	A2066
IGRC23-934			229.43	73	220 RC	and	79.0	81.0	2.0	<b>1.8</b>	0.59	Development	Assafou	A2066
IGRC23-934			229.43	73	220 RC	and	90.0	92.0	2.0	<b>1.8</b>	0.70	Development	Assafou	A2066
IGRC23-935	475175.326	850459.24	217.49	60	220 RC	80 No significant mineralisation						Development	Assafou	A1300
IGRC23-936	474047.175	851348.392	244.18	75	220 RC	110 No significant mineralisation						Development	Assafou	A2733
IGRC23-937	474046.823	851553.28	251.53	72	220 RC	69 No significant mineralisation						Development	Assafou	A2866
IGRCDD23-938	474046.009	851554.007	251.44	72	220 RC-DD	370.7	205.9	211.2	5.3	<b>4.2</b>	0.62	Development	Assafou	A2866
IGRCDD23-938			251.44	72	220 RC-DD	and	235.4	238.3	2.9	<b>2.3</b>	0.87	Development	Assafou	A2866
IGRCDD23-938			251.44	72	220 RC-DD	and	242.3	250.0	7.8	<b>6.1</b>	0.54	Development	Assafou	A2866
IGRCDD23-938			251.44	72	220 RC-DD	and	252.2	258.4	6.2	<b>4.9</b>	1.10	Development	Assafou	A2866
IGRCDD23-938			251.44	72	220 RC-DD	and	343.0	348.0	5.1	<b>4.0</b>	1.92	Development	Assafou	A2866
IGRC23-939	473671.5	852197.6	254.58	70	40 RC	125	1.0	7.0	6	<b>6.0</b>	1.56	Development	Assafou	A3566
IGRC23-939			254.58	70	40 RC	and	70.0	73.0	3	<b>3.0</b>	0.97	Development	Assafou	A3566
IGRCDD23-940	473694.61	852069.33	258.45	70	40 RC-DD	266.65	52.0	58.0	6	<b>6.0</b>	1.43	Development	Assafou	A3466
IGRCDD23-940			258.45	70	40 RC-DD	and	110.3	113.3	3	<b>3.0</b>	0.94	Development	Assafou	A3466
IGRC23-941	474005	851869	254.75	70	40 RC	42	3.0	6.0	3	<b>3.0</b>	0.50	Development	Assafou	A3100
IGRC23-942	475975.7	850016.9	204.22	75	40 RC	36 No significant mineralisation						Development	Assafou	A0400
IGRC23-943	475975.7	850016.9	204.06	75	40 RC	42 No significant mineralisation						Development	Assafou	A0400
IGRC23-944	475143.189	850528.694	213.33	65	220 RC	176 No significant mineralisation						Development	Assafou	A1366
IGRC23-945	474670.708	850847.817	224.11	65	220 RC	149	9.0	13.0	4	<b>3.4</b>	2.17	Development	Assafou	A1933
IGRC23-945			224.11	65	220 RC	and	19.0	24.0	5	<b>4.2</b>	0.80	Development	Assafou	A1933
IGRC23-945			224.11	65	220 RC	and	28.0	33.0	5	<b>4.2</b>	0.87	Development	Assafou	A1933
IGRC23-946	474626.512	850846.299	224.82	65	220 RC	18 No significant mineralisation						Development	Assafou	A1966
IGRC23-947	474626.512	850846.299	225.15	65	220 RC	131	24.0	38.0	14	<b>11.7</b>	1.19	Development	Assafou	A1966
IGRC23-947			225.15	65	220 RC	and	78.0	81.0	3	<b>2.5</b>	2.77	Development	Assafou	A1966
IGRCDD23-948	475329	850761	208.89	74	220 RC-DD	158.45	134.8	144.4	9.7	<b>8.9</b>	5.36	Development	Assafou	A1966
IGRCDD23-948			208.89	74	220 RC-DD	including	137.4	138.2	0.8	<b>0.7</b>	27.58	Development	Assafou	A1966
IGRCDD23-948			208.89	74	220 RC-DD	including	143.6	144.4	0.8	<b>0.7</b>	17.76	Development	Assafou	A1966
IGRCDD23-949	474009.4	851770.388	255.54	73	220 RC-DD	353.25	88.0	96.0	8	<b>7.3</b>	2.19	Development	Assafou	A1366
IGRCDD23-949			255.54	73	220 RC-DD	including	91.0	92.0	1	<b>0.9</b>	13.32	Development	Assafou	A1366
IGRCDD23-949			255.54	73	220 RC-DD	and	127.0	130.0	3	<b>2.4</b>	1.04	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	and	152.0	156.0	4	<b>3.2</b>	1.40	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	and	318.0	336.8	18.8	<b>15.0</b>	9.78	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	322.6	323.6	1	<b>0.8</b>	20.31	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	324.6	325.3	0.75	<b>0.6</b>	11.40	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	330.2	330.9	0.65	<b>0.5</b>	15.17	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	330.9	331.5	0.65	<b>0.5</b>	19.17	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	331.5	332.3	0.8	<b>0.6</b>	12.67	Development	Assafou	A3033
IGRCDD23-949			255.54	73	220 RC-DD	including	333.0	333.8	0.8	<b>0.6</b>	115.00	Development	Assafou	A3033
IGDD23-950	475046.806	850619.129	204.03	60	220 DDH	105.45 No significant mineralisation						Development	Assafou	A1500
IGDD23-951	474982.161	850646.903	201.85	65	220 DDH	140.05	27.0	30.6	3.6	<b>3.0</b>	0.60	Development	Assafou	A1566
IGDD23-952	474887.427	850691.831	204.35	65	220 DDH	122.25	26.2	32.0	5.8	<b>4.9</b>	2.06	Development	Assafou	A1666
IGDD23-953	476012.637	849955.759	200.96	70	40 DDH	275.9	59.3	73.5	14.2	<b>13.9</b>	1.94	Development	Assafou	A0333
IGDD23-953			200.96	70	40 DDH	and	84.9	87.9	2.9	<b>2.8</b>	1.45	Development	Assafou	A0333
IGDD23-953			200.96	70	40 DDH	and	127.0	131.4	4.4	<b>4.3</b>	1.39	Development	Assafou	A0333

IGDD23-953			200.96	70	40 DDH	and		169.7	173.0	3.3		3.2	0.95	Development	Assafou	A0333
IGDD23-953			200.96	70	40 DDH	and		205.9	208.6	2.8		2.7	4.23	Development	Assafou	A0333
IGDD23-953			200.96	70	40 DDH	and		219.3	222.0	2.8		2.7	0.71	Development	Assafou	A0333
IGDD23-953			200.96	70	40 DDH	and		253.0	256.0	3		2.9	1.03	Development	Assafou	A0333
IGDD23-954	475958.557	849890.232	201.43	70	40 DDH		236.75	151.0	157.0	6		5.9	1.46	Development	Assafou	A0333
IGDD23-954			201.43	70	40 DDH	and		168.9	174.3	5.4		5.3	22.52	Development	Assafou	A0333
IGDD23-954			201.43	70	40 DDH	including		168.9	169.8	0.9		0.9	101.60	Development	Assafou	A0333
IGDD23-954			201.43	70	40 DDH	including		169.8	170.8	1		1.0	12.11	Development	Assafou	A0333
IGDD23-954			201.43	70	40 DDH	including		170.8	171.8	1		1.0	16.91	Development	Assafou	A0333
IGDD23-955	475878.932	849855.345	206.98	75	40 DDH		152.75	77.0	79.7	2.75		2.7	1.15	Development	Assafou	A0366
IGDD23-955			206.98	75	40 DDH	and		98.6	102.6	4		4.0	2.03	Development	Assafou	A0366
IGDD23-956	475040.123	850718.073	202.75	65	220 DDH		190.35	90.1	93.0	2.9		2.4	0.57	Development	Assafou	A1566
IGDD23-957	476004.991	849898.849	201.16	70	220 DDH		161.7	92.6	100.0	7.4		6.5	2.87	Development	Assafou	A0300
IGDD23-957			201.16	70	220 DDH	and		103.2	109.4	6.25		5.5	0.99	Development	Assafou	A0300
IGDD23-958	474941.427	850759.999	205.1	65	220 DDH		161.75	85.4	91.4	6		5.0	1.86	Development	Assafou	A1666
IGRC23-959	474717.81	850747.74	217.12	65	220 RC		102.0	No significant mineralisation						Development	Assafou	A1833
IGRC23-960	474698.723	850776.862	220.52	65	220 RC		129.0	109.0	121.0	12		10.1	0.91	Development	Assafou	A1866
IGRC23-961	475073.127	850601.614	206.5	65	220 RC		117	No significant mineralisation						Development	Assafou	A1466
IGRC23-962	475820.312	849883.873	211.52	65	220 RC		203	30.0	36.0	6		5.0	2.29	Development	Assafou	A0433
IGRC23-963	475717.57	849913.446	218	65	220 RC		161	2.0	5.0	3		2.5	0.79	Development	Assafou	A0533
IGRCDD23-964	474648.508	851030.074	226.49	71	220 RC-DD		365.8	23.0	25.0	2		1.8	0.95	Development	Assafou	A2066
IGRCDD23-964			226.49	71	220 RC-DD	and		140.4	146.4	6		5.3	0.81	Development	Assafou	A2066
IGRCDD23-964			226.49	71	220 RC-DD	and		151.2	155.3	4.1		3.7	1.90	Development	Assafou	A2066
IGRCDD23-964			226.49	71	220 RC-DD	and		202.8	217.6	14.85		13.2	1.28	Development	Assafou	A2066
IGRCDD23-964			226.49	71	220 RC-DD	and		252.4	257.1	4.65		4.1	2.00	Development	Assafou	A2066
IGRCDD23-965	474472.046	851080.579	240.6	75	220 RC-DD		263.6	23.0	29.0	6		5.2	1.16	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		34.0	38.0	4		3.5	0.64	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		50.0	53.0	3		2.6	2.17	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		60.0	75.0	15		13.0	0.91	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		80.0	82.0	2		1.7	1.53	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		96.0	98.0	2		1.7	2.67	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		106.0	109.0	3		2.6	0.66	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	and		230.0	235.0	5		4.3	4.38	Development	Assafou	A2233
IGRCDD23-965			240.6	75	220 RC-DD	including		232.8	233.6	0.8		0.7	14.57	Development	Assafou	A2233
IGRC23-966	474309.427	852354.362	243.09	55	20 RC		120	41.0	47.0	6			0.85	Exploration	Assafou	IG003
IGRC23-967	474360.047	852297.445	243.04	55	20 RC		102	No significant mineralisation						Exploration	Assafou	IG002
IGRC23-968	474326.166	852216.434	243.02	55	20 RC		126	77.0	79.0	2			0.59	Exploration	Assafou	IG002
IGRC23-968			243.02	55	20 RC	and		88.0	90.0	2			0.52	Exploration	Assafou	IG002
IGRC23-969	474223.541	852419.763	242.45	55	20 RC		100	No significant mineralisation						Exploration	Assafou	IG004
IGRC23-970	474192.79	852358.481	243.75	55	20 RC		120	No significant mineralisation						Exploration	Assafou	IG004
IGRC23-971	474273.445	851203.16	236.19	75	220 RC		162	28.0	32.0	4		3.5	0.67	Development	Assafou	A2466
IGRC23-971			236.19	75	220 RC	and		67.0	78.0	11		9.5	1.02	Development	Assafou	A2466
IGRCDD23-972	474332.052	851220.797	239.55	73	220 RC-DD		281.4	2.0	7.0	5		4.2	0.59	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		15.0	17.0	2		1.7	0.65	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		52.0	55.0	3		2.5	0.61	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		58.0	60.0	2		1.7	3.46	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		83.0	86.0	3		2.5	0.58	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		110.0	116.0	6		5.1	0.63	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		125.0	129.0	4		3.4	0.54	Development	Assafou	A2433
IGRCDD23-972			239.55	73	220 RC-DD	and		234.3	239.0	4.75		4.0	1.93	Development	Assafou	A2433
IGRCDD23-973	474379.012	851175.026	241.29	75	220 RC-DD		266.6	25.0	37.0	12		10.4	0.71	Development	Assafou	A2366
IGRCDD23-973			241.29	75	220 RC-DD	and		62.0	66.0	4		3.5	0.94	Development	Assafou	A2366
IGRCDD23-973			241.29	75	220 RC-DD	and		102.0	111.0	9		7.8	1.04	Development	Assafou	A2366
IGRCDD23-973			241.29	75	220 RC-DD	and		119.0	125.0	6		5.2	0.60	Development	Assafou	A2366
IGRCDD23-973			241.29	75	220 RC-DD	and		225.5	229.5	4		3.5	0.82	Development	Assafou	A2366
IGRC23-974	474209.712	851285.111	237.21	75	220 RC		185	44.0	51.0	7		6.1	1.28	Development	Assafou	A2566
IGRC23-974			237.21	75	220 RC	and		99.0	101.0	2		1.7	0.70	Development	Assafou	A2566
IGRC23-975	474133.419	851291.28	238.75	65	220 RC		128	27.0	29.0	2		1.4	0.62	Development	Assafou	A2633
IGRC23-975			238.75	65	220 RC	and		47.0	50.0	3		2.1	0.51	Development	Assafou	A2633
IGRC23-975			238.75	65	220 RC	and		53.0	55.0	2		1.4	0.61	Development	Assafou	A2633
IGRC23-976	474140.695	851350.911	241.38	75	220 RC		203	49.0	54.0	5		4.1	0.75	Development	Assafou	A2666
IGRC23-977	474186.219	851255.09	235.72	75	220 RC		97	30.0	34.0	4		3.5	1.54	Development	Assafou	A2566
IGRC23-977			235.72	75	220 RC	and		38.0	46.0	8		6.9	0.84	Development	Assafou	A2566
IGRC23-977			235.72	75	220 RC	and		79.0	81.0	2		1.7	1.23	Development	Assafou	A2566
IGRC23-978	474086.946	851292.337	240.15	75	220 RC		137	40.0	51.0	11		9.0	0.81	Development	Assafou	A2666
IGRC23-979	474310.467	851143.871	234.68	60	220 RC		188	27.0	29.0	2		1.4	1.15	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	and		46.0	55.0	9		6.4	11.64	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	including		47.0	48.0	1		0.7	37.10	Development	Assafou	A2400

IGRC23-979			234.68	60	220 RC	including		48.0	49.0	1	0.7	18.52	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	including		49.0	50.0	1	0.7	13.50	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	including		51.0	52.0	1	0.7	18.17	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	and		59.0	62.0	3	2.1	0.52	Development	Assafou	A2400
IGRC23-979			234.68	60	220 RC	and		104.0	106.0	2	1.4	2.80	Development	Assafou	A2400
IGRC23-980	474518.701	851029.037	234.54	75	220 RC	179		25.0	29.0	4	3.5	0.63	Development	Assafou	A2166
IGRC23-980			234.54	75	220 RC	and		171.0	173.0	2	1.7	0.60	Development	Assafou	A2166
IGRC23-981	474596.72	850810.72	224.15	65	220 RC	100	No significant mineralisation						Development	Assafou	A1966
IGRC23-982	474513.6	850867.3	226	70	220 RC	85		50.0	52.0	2	1.8	1.17	Development	Assafou	A2066
IGRC23-983	474017.6	851261.52	241.2	75	40 RC	126		45.0	48.0	3	3.0	13.98	Development	Assafou	A2700
IGRC23-983			241.2	75	40 RC	including		46.0	47.0	1	1.0	38.70	Development	Assafou	A2700
IGRC23-984	474061	851262	239.85	70	220 RC	110	No significant mineralisation						Development	Assafou	A2666
IGRC23-985	474439	850934	229.53	75	220 RC	102	No significant mineralisation						Development	Assafou	A2166
IGRC23-986	474554.085	850863.734	226.6	60	220 RC	107		1.0	10.0	9	7.1	0.73	Development	Assafou	A2033
IGRC23-986			226.6	60	220 RC	and		35.0	37.0	2	1.6	1.19	Development	Assafou	A2033
IGRCDD23-987	474446.6	851046.814	239.45	72	220 RC-DD	257.6		20.0	28.0	8	6.7	1.17	Development	Assafou	A2233
IGRCDD23-987			239.45	72	220 RC-DD	and		36.0	39.0	3	2.5	0.54	Development	Assafou	A2233
IGRCDD23-987			239.45	72	220 RC-DD	and		44.0	46.0	2	1.7	1.37	Development	Assafou	A2233
IGRCDD23-987			239.45	72	220 RC-DD	and		226.3	230.6	4.25	3.6	1.89	Development	Assafou	A2233
IGRC23-988	474374.326	851012.354	231.11	83	40 RC	30	No significant mineralisation						Development	Assafou	A2266
IGRCDD23-989	474374.323	851009.165	231.11	83	40 RC-DD	245.35		223.7	225.7	2	2.0	0.70	Development	Assafou	A2266
IGRCDD23-989			231.11	83	40 RC-DD			231.6	236.2	4.65	4.6	1.73	Development	Assafou	A2266
IGRCDD23-990	474413.494	851160.524	242.47	75	220 RC-DD	245.9		23.0	27.0	4	3.5	0.75	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		30.0	38.0	8	6.9	1.12	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		52.0	60.0	8	6.9	2.81	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		64.0	68.0	4	3.5	1.01	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		77.0	89.0	12	10.4	0.77	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		94.0	101.0	7	6.1	0.75	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		106.0	121.0	15	13.0	1.09	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		225.2	229.3	4.15	3.6	0.63	Development	Assafou	A2333
IGRCDD23-990			242.47	75	220 RC-DD	and		232.0	234.0	2	1.7	1.14	Development	Assafou	A2333
IGRC23-991	474405.826	851206.99	243.69	75	220 RC	179		8.0	11.0	3	2.6	0.81	Development	Assafou	A2366
IGRC23-991			243.69	75	220 RC	and		22.0	26.0	4	3.5	0.63	Development	Assafou	A2366
IGRC23-991			243.69	75	220 RC	and		142.0	146.0	4	3.5	0.66	Development	Assafou	A2366
IGRC23-992	474350.955	851139.751	237.68	75	220 RC	170		2.0	8.0	6	5.2	1.41	Development	Assafou	A2366
IGRC23-992			237.68	75	220 RC	and		11.0	14.0	3	2.6	0.85	Development	Assafou	A2366
IGRC23-992			237.68	75	220 RC	and		50.0	59.0	9	7.8	1.42	Development	Assafou	A2366
IGRC23-992			237.68	75	220 RC	and		73.0	76.0	3	2.6	0.72	Development	Assafou	A2366
IGRC23-992			237.68	75	220 RC	and		82.0	88.0	6	5.2	0.57	Development	Assafou	A2366
IGRC23-992			237.68	75	220 RC	and		91.0	94.0	3	2.6	0.65	Development	Assafou	A2366
IGRC23-993	474520.4	850823.6	223.43	60	220 RC	60	No significant mineralisation						Development	Assafou	A2033
IGRC23-994	474643.292	850814.475	223.6	65	220 RC	136		31.0	34.0	3	2.5	0.54	Development	Assafou	A1933
IGRC23-1130	474541.7	850900.83	228.67	73	220 RC	120		34.0	39.0	5		2.15	sterilization	Assafou	A2066
IGRC23-1137	474440.558	850987.731	233.77	70	220 RC	132		19.0	21.0	2	1.6	0.63	Development	Assafou	A2200
IGRC23-1137			233.77	70	220 RC	and		59.0	62.0	3	2.5	0.71	Development	Assafou	A2200
IGRC23-1137			233.77	70	220 RC	and		87.0	89.0	2	1.6	1.73	Development	Assafou	A2200
IGRC23-1138	474511.93	850916.798	229.8	60	220 RC	120		23.0	25.0	2	1.4	1.29	Development	Assafou	A2100
IGRC23-1138			229.8	60	220 RC	and		42.0	44.0	2	1.4	1.41	Development	Assafou	A2100
IGRC23-1139	474490.953	850942.833	231.45	65	220 RC	120		27.0	29.0	2	1.5	0.66	Development	Assafou	A2133
IGRC23-1139			231.45	65	220 RC	and		98.0	101.0	3	2.3	0.88	Development	Assafou	A2133
IGRC23-1140	474101.026	851259.481	238.34	65	220 RC	108		44.0	49.0	5	3.5	0.92	Development	Assafou	A2633
IGRC23-1151	474386.474	851130.717	240.3	75	220 RC	181		3.0	15.0	12	10.4	0.63	Development	Assafou	A2333
IGRC23-1151			240.3	75	220 RC	and		33.0	41.0	8	6.9	1.60	Development	Assafou	A2333
IGRC23-1151			240.3	75	220 RC	and		44.0	50.0	6	5.2	0.81	Development	Assafou	A2333
IGRC23-1151			240.3	75	220 RC	and		54.0	65.0	11	9.5	1.25	Development	Assafou	A2333
IGRC23-1151			240.3	75	220 RC	and		69.0	71.0	2	1.7	1.49	Development	Assafou	A2333
IGRC23-1151			240.3	75	220 RC	and		82.0	87.0	5	4.3	0.91	Development	Assafou	A2333
IGRC23-1152	474161.148	851328.916	239.82	65	220 RC	157		40.0	44.0	4	2.8	0.60	Development	Assafou	A2633
IGRC23-1152			239.82	65	220 RC	and		50.0	53.0	3	2.1	0.88	Development	Assafou	A2633
IGRC23-1154	474111.058	851320.733	240.74	75	220 RC	12	No significant mineralisation						Development	Assafou	A2666
IGRC23-1155	474109.445	851319.109	240.66	75	220 RC	164		24.0	26.0	2	1.6	0.61	Development	Assafou	A2666
IGRC23-1155			240.66	75	220 RC	and		44.0	48.0	4	3.3	0.50	Development	Assafou	A2666
IGRC23-1155			240.66	75	220 RC	and		52.0	54.0	2	1.6	0.69	Development	Assafou	A2666
IGRC23-1156	474360.958	851098.361	235.78	75	220 RC	140		5.0	8.0	3	2.6	1.21	Development	Assafou	A2333
IGRC23-1156			235.78	75	220 RC	and		42.0	44.0	2	1.7	1.02	Development	Assafou	A2333
IGRC23-1156			235.78	75	220 RC	and		77.0	83.0	6	5.2	2.19	Development	Assafou	A2333
IGRC23-1157	474333.912	851067.937	231.97	75	220 RC	110		1.0	4.0	3	2.6	1.39	Development	Assafou	A2333
IGRC23-1158	474305.276	851188.948	237.05	75	220 RC	140		17.0	26.0	9	7.8	0.81	Development	Assafou	A2433

IGRC23-1158			237.05	75	220 RC	and		40.0	43.0	3	2.6	0.54	Development	Assafou	A2433
IGRC23-1158			237.05	75	220 RC	and		48.0	50.0	2	1.7	0.74	Development	Assafou	A2433
IGRC23-1161	474118.171	851220.811	235.52	50	220 RC	80		67.0	76.0	9	5.2	0.57	Development	Assafou	A2433
IGRC23-1162	474159.85	851224.274	234.18	70	220 RC	130		44.0	48.0	4	3.3	1.45	Development	Assafou	A2566
IGRC23-1153	474417.778	851014.902	234.94	72	220 RC	146		68.0	70.0	2	1.7	1.40	Development	Assafou	A2233
IGRC23-1201	475700.357	850103.663	221.67	65	220 RC	200		87.0	90.0	3	2.5	3.02	Development	Assafou	A0666
IGRC23-1201			221.67	65	220 RC	and		158.0	160.0	2	1.7	4.54	Development	Assafou	A0666
IGRC23-1202	475672.074	850069.957	221.97	65	220 RC	140		48.0	52.0	4	3.4	2.76	Development	Assafou	A0666
IGRC23-1202			221.97	65	220 RC	and		94.0	96.0	2	1.7	1.59	Development	Assafou	A0666
IGRC23-1203	475587.212	849968.822	226.22	65	220 RC	91	No significant mineralisation						Development	Assafou	A0666
IGRC23-1204	474539.091	850949.15	230.87	60	220 RC	140		7.0	9.0	2	1.4	1.00	Development	Assafou	A2100
IGRC23-1204			230.87	60	220 RC	and		24.0	33.0	9	6.4	0.56	Development	Assafou	A2100
IGRC23-1204			230.87	60	220 RC	and		106.0	109.0	3	2.1	2.63	Development	Assafou	A2100
IGRC23-1205	474547.331	851010.01	232.39	65	220 RC	197		79.0	85.0	6	4.6	0.71	Development	Assafou	A2133
IGRC23-1205			232.39	65	220 RC	and		187.0	189.0	2	1.5	1.28	Development	Assafou	A2133
IGRC23-1206	474465.763	850964.845	232.36	75	220 RC	151		26.0	28.0	2	1.7	0.59	Development	Assafou	A2166
IGRC23-1206			232.36	75	220 RC	and		39.0	41.0	2	1.7	0.69	Development	Assafou	A2166
IGRC23-1206			232.36	75	220 RC	and		83.0	85.0	2	1.7	4.12	Development	Assafou	A2166
IGRC23-1207	474496.798	851051.429	237.98	70	220 RC	190		26.0	28.0	2	1.6	1.37	Development	Assafou	A2200
IGRC23-1207			237.98	70	220 RC	and		43.0	46.0	3	2.5	0.59	Development	Assafou	A2200
IGRC23-1207			237.98	70	220 RC	and		50.0	56.0	6	4.9	1.04	Development	Assafou	A2200
IGRC23-1207			237.98	70	220 RC	and		65.0	67.0	2	1.6	0.83	Development	Assafou	A2200
IGRC23-1207			237.98	70	220 RC	and		81.0	87.0	6	4.9	0.59	Development	Assafou	A2200
IGRC23-1207			237.98	70	220 RC	and		100.0	104.0	4	3.3	0.69	Development	Assafou	A2200
IGRC24-1208	474626.286	851673.204	223.901	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-2500
IGRC24-1209	474687.381	851746.29	220.885	60	40 RC	30	No significant mineralisation						Exploration	Assafou_N	AN-2500
IGRC24-1210	474688.576	851745.252	220.839	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-2500
IGRC24-1211	474187.524	852400.293	242.524	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-3300
IGRC24-1212	474254.789	852472.873	241.122	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-3300
IGRC24-1213	474272.167	852655.682	227.828	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-3400
IGRC24-1214	474145.619	852501.201	238.238	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-3400
IGRC24-1215	474431.588	852262.273	241.169	60	40 RC	112		29	32	3.0		1.51	Exploration	Assafou_N	AN-3033
IGRC24-1215			241.169	60	40 RC	and		58	62	4.0		0.80	Exploration	Assafou_N	AN-3033
IGRC24-1216	474322.543	852137.364	241.144	60	40 RC	80		47	49	2.0		0.71	Exploration	Assafou_N	AN-3033
IGRC24-1216			241.144	60	40 RC	and		63	66	3.0		0.34	Exploration	Assafou_N	AN-3033
IGRC24-1217	474514.951	852273.824	238.964	60	40 RC	84		4	6	2.0		0.58	Exploration	Assafou_N	AN-3000
IGRC24-1217			238.964	60	40 RC	and		11	13	2.0		1.70	Exploration	Assafou_N	AN-3000
IGRC24-1218	474428.922	852174.212	239.54	60	40 RC	120		34	37	3.0		5.02	Exploration	Assafou_N	AN-2966
IGRC24-1218			239.54	60	40 RC	including		35	36	1.0		14.00	Exploration	Assafou_N	AN-2966
IGRC24-1219	474387.097	852064.596	236.195	60	40 RC	80	No significant mineralisation						Exploration	Assafou_N	AN-2933
IGRC24-1220	474469.89	852165.491	238.236	60	40 RC	80		28	30	2.0		0.65	Exploration	Assafou_N	AN-2933
IGRC24-1220			238.236	60	40 RC			40	44	4.0		0.69	Exploration	Assafou_N	AN-2933
IGRC24-1221	474448.63	852037.938	232.936	60	40 RC	80	No significant mineralisation						Exploration	Assafou_N	AN-2866
IGRC24-1222	474533.608	852135.633	231.953	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-2866
IGRC24-1223	474449.345	851621.758	234.042	60	40 RC	100		0	3	3.0		1.09	Exploration	Assafou_N	AN-2600
IGRC24-1224	474511.986	851696.556	229.134	60	40 RC	102	No significant mineralisation						Exploration	Assafou_N	AN-2600
IGRC24-1225	474578.356	851774.584	225.24	60	40 RC	100	No significant mineralisation						Exploration	Assafou_N	AN-2600
IGRC24-1226	474610.307	851812.008	223.681	60	40 RC	102	No significant mineralisation						Exploration	Assafou_N	AN-2600
IGRC24-1227	474344.046	852063.865	237.763	60	40 RC	100		6	8	2.0		0.68	Exploration	Assafou_N	AN-2966
IGRC24-1228	474349.7	852122.46	239.666	60	40 RC	78		1	3	2.0		0.53	Exploration	Assafou_N	AN-3000
IGRC24-1229	474354.73	852180.486	242.31	60	40 RC	100		15	20	5.0		0.71	Exploration	Assafou_N	AN-3033
IGRC24-1229			242.31	60	40 RC	and		38	45	7.0		0.50	Exploration	Assafou_N	AN-3033
IGRC24-1229			242.31	60	40 RC	and		52	58	6.0		0.48	Exploration	Assafou_N	AN-3033
IGRC24-1230	474359.173	852237.85	243.005	60	40 RC	98		71	76	5.0		0.65	Exploration	Assafou_N	AN-3066
IGRC24-1231	473141.795	852865.257	259.513	70	40 RC	138	No significant mineralisation						Exploration	GBABANGO	A4400
IGRC24-1232	472252.726	854251.401	310.409	70	40 RC	90		37	40	3.0		0.69	Exploration	GBABANGO	A6000
IGRC24-1232			310.409	70	40 RC	and		54	56	2.0		1.04	Exploration	GBABANGO	A6000
IGRC24-1233	472203.928	854189.994	315.387	70	40 RC	81		33	35	2.0		0.49	Exploration	GBABANGO	A6000
IGRC24-1233			315.387	70	40 RC	and		48	55	7.0		1.17	Exploration	GBABANGO	A6000
IGRC24-1234	471977.447	854743.268	306.215	70	40 RC	100		0	2	2.0		1.42	Exploration	GBABANGO	A6600
IGRC24-1235	471921.833	854671.354	322.692	70	40 RC	100		2	14	12.0		1.33	Exploration	GBABANGO	A6500
IGRC24-1235			322.692	70	40 RC	and		17	21	4.0		0.41	Exploration	GBABANGO	A6500
IGRC24-1236	471506.805	854814.238	368.558	55	40 RC	150	no significant mineralisation						Exploration	GBABANGO	A6900
IGRC24-1237	471374.431	854650.028	351.148	55	40 RC	100	no significant mineralisation						Exploration	GBABANGO	A6900
IGRC24-1238	471656.283	855464.93	282.526	60	55 RC	100	no significant mineralisation						Exploration	GBABANGO	G2700
IGRC24-1239	471524.661	855375.354	323.837	60	55 RC	100		35	37	2.0		0.98	Exploration	GBABANGO	G2700
IGRC24-1240	471457.552	855328.936	340.936	60	55 RC	120		27	29	2.0		0.63	Exploration	GBABANGO	G2700
IGRC24-1240			340.936	60	55 RC	and		72	76	4.0		0.81	Exploration	GBABANGO	G2700

IGRC24-1240		340.936	60	55 RC	and	79	81	2.0		0.63	Exploration	GBABANGO	G2700		
IGRC24-1240		340.936	60	55 RC	and	107	112	5.0		0.67	Exploration	GBABANGO	G2700		
IGRC24-1241	471592.156	855419.543	299.441	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2700		
IGRC24-1242	471722.135	855514.214	277.823	60	55 RC	92		31	33	2.0	0.41	Exploration	GBABANGO	G2700	
IGRC24-1243	471786.235	855559.276	273.791	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2700		
IGRC24-1244	471625.423	854482.642	334.46	60	40 RC	80		40	42	2.0	1.53	Exploration	GBABANGO	A6600	
IGRC24-1245	471580.361	854418.293	326.646	60	40 RC	80		5	7	2.0	1.79	Exploration	GBABANGO	A6600	
IGRC24-1246	471528.329	854354.91	318.149	60	40 RC	80		3	9	6.0	0.79	Exploration	GBABANGO	A6600	
IGRC24-1247	471478.323	854296.552	310.018	60	40 RC	80	No significant mineralisation				Exploration	GBABANGO	A6600		
IGRC24-1248	471426.253	854234.587	303.439	60	40 RC	80		18	21	3.0	0.57	Exploration	GBABANGO	A6600	
IGRC24-1249	471375.099	854174.874	299.89	60	40 RC	62	No significant mineralisation				Exploration	GBABANGO	A6600		
IGRC24-1250	471324.752	854111.897	301.36	60	40 RC	80		4	7	3.0	0.46	Exploration	GBABANGO	A6600	
IGRC24-1251	471272.735	854049.138	303.111	60	40 RC	84	No significant mineralisation				Exploration	GBABANGO	A6600		
IGRC24-1252	471224.985	853991.22	305.706	60	40 RC	80	No significant mineralisation				Exploration	GBABANGO	A6600		
IGRC24-1253	471431.701	855021.406	352.483	60	55 RC	106	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1254	471374.232	854971.643	332.337	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1255	471303.54	854928.093	324.578	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1256	471236.048	854883.625	326.482	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1257	471172.066	854832.868	314.517	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1258	471105.539	854791.918	305.462	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1259	471044.517	854743.133	305.012	60	55 RC	100	No significant mineralisation				Exploration	GBABANGO	G2450		
IGRC24-1260	472153.454	854128.706	314.792	70	40 RC	72	No significant mineralisation				Exploration	GBABANGO	A6000		
IGRCDD24-1261	476181.36	849896.027	206.205	70	40 RC-DD	192		165	169	4.0	3.9	2.47	Development	Assafou	A0166
IGRCDD24-1261		206.205	70	40 RC-DD	and			175	186	11.0	10.8	1.71	Development	Assafou	A0166
IGRCDD24-1261		206.205	70	40 RC-DD	and			209.3	211.3	2.0	2.0	4.07	Development	Assafou	A0166
IGRCDD24-1261		206.205	70	40 RC-DD	and			232.4	236.2	3.8	3.7	13.01	Development	Assafou	A0166
IGRCDD24-1261		206.205	70	40 RC-DD	including			233.2	234.2	1.0	1.0	47.80	Development	Assafou	A0167
IGRC24-1262	476127.998	849830.707	205.782	70	40 RC	281		157	160	3.0	2.9	2.87	Development	Assafou	A0166
IGRC24-1262		205.782	70	40 RC	and			246	251	5.0	4.9	0.97	Development	Assafou	A0166
IGRC24-1263	475850.725	849815.719	207.697	75	40 RC	99	No significant mineralisation					Development	Assafou	A0366	
IGRC24-1264	475828.931	849844.738	209.775	65	220 RC-DD	113	No significant mineralisation					Development	Assafou	A0400	
IGRC24-1265	475793.65	849854.105	212.396	60	220 RC	102		80	82	2.0	1.6	0.96	Development	Assafou	A0433
IGRC24-1266	475852.279	849921.323	208.777	60	220 RC	140		63	69	6.0	4.7	0.98	Development	Assafou	A0433
IGRC24-1266		208.777	60	220 RC	and			103	107	4.0	3.2	1.87	Development	Assafou	A0433
IGRC24-1267	476279.46	849862.065	211.162	70	40 RC	183		144	147	3.0	2.9	3.73	Development	Assafou	A0066
IGRC24-1268	476226.305	849793.919	211.342	70	40 RC	81	No significant mineralisation					Development	Assafou	A0066	
IGRCDD24-1269	476247.553	849718.879	215.154	70	40 RC-DD	279.45		259.5	261.5	2	2.0	3.62	Development	Assafou	A0000
IGRCDD24-1270	476226.378	849796.695	211.274	70	40 RC-DD	251.95		218.4	221	2.6	2.5	0.97	Development	Assafou	A0066
IGRC24-1271	475796.656	849906.288	212.499	65	220 RC	150		16	19	3.0	2.5	0.61	Development	Assafou	A0466
IGRC24-1271		212.499	65	220 RC	and			22	31	9.0	7.5	0.96	Development	Assafou	A0466
IGRC24-1271		212.499	65	220 RC	and			63	66	3.0	2.5	0.63	Development	Assafou	A0466
IGRC24-1272	475741.965	849840.869	215.599	65	220 RC	80	No significant mineralisation					Development	Assafou	A0466	
IGRC24-1273	475739.177	849889.876	216.653	80	40 RC	120		39	46	7	7.0	0.84	Development	Assafou	A0500
IGRC24-1273		216.653	80	40 RC	and			49	54	5	5.0	0.92	Development	Assafou	A0500
IGRC24-1274	475709.904	849855.991	218.161	80	40 RC	120	No significant mineralisation					Development	Assafou	A0500	
IGRC24-1275	475689.332	849932.885	217.965	65	220 RC	120		5	10	5.0	4.2	0.64	Development	Assafou	A0566
IGRC24-1276	475626.842	849967.116	221.344	65	220 RC	155	No significant mineralisation					Development	Assafou	A0633	
IGRC24-1277	475512.266	849932.857	228.6	75	40 RC	150	No significant mineralisation					Development	Assafou	A0700	
IGRC24-1278	475490.45	850002.141	230.549	52	220 RC	200	No significant mineralisation					Development	Assafou	A0766	
IGRC24-1279	475746.873	850210.59	221.498	77	40 RC	123	No significant mineralisation					Development	Assafou	A0700	
IGRC24-1280	475454.895	850214.426	231.541	50	220 RC	160		3	5	2.0	1.3	1.07	Development	Assafou	A0933
IGRC24-1280		231.541	50	220 RC	and			9	11	2.0	1.3	2.01	Development	Assafou	A0933
IGRC24-1280		231.541	50	220 RC	and			44	48	4.0	2.7	0.51	Development	Assafou	A0933
IGRC24-1280		231.541	50	220 RC	and			58	79	21.0	14.1	2.49	Development	Assafou	A0933
IGRC24-1280		231.541	50	220 RC	including			68	69	1.0	0.7	18.00	Development	Assafou	A0933
IGRC24-1280		231.541	50	220 RC	and			84	87	3.0	2.0	0.77	Development	Assafou	A0933
IGRC24-1281	471325.627	854592.264	338.413	60	40 RC	80	No significant mineralisation					Exploration	GBABANGO	A6900	
IGRC24-1282	471272.188	854530.555	328.631	60	40 RC	80	No significant mineralisation					Exploration	GBABANGO	A6900	
IGRC24-1283	471896.598	852941.631	266.969	60	220 RC	108	No significant mineralisation					Exploration	GBABANGO	A5300	
IGRC24-1284	471944.395	852998.707	271.483	60	220 RC	100	No significant mineralisation					Exploration	GBABANGO	A5300	
IGRC24-1285	472001.471	853061.1	280.452	60	220 RC	100	No significant mineralisation					Exploration	GBABANGO	A5300	
IGRC24-1286	472049.42	853123.758	284.364	60	220 RC	144	No significant mineralisation					Exploration	GBABANGO	A5300	
IGRC24-1287	472099.067	853186.321	280.137	60	220 RC	120	No significant mineralisation					Exploration	GBABANGO	A5300	
IGRC24-1288	473226.403	852958.749	258.688	60	40 RC	60		47.0	49.0	2.0		1.10	Exploration	GBABANGO	A4400
IGRC24-1289	473198.245	852925.4	258.361	60	40 RC	94		44	48	4.0		0.64	Exploration	GBABANGO	A4400
IGRC24-1289		258.361	60	40 RC	and			64	68	4.0		0.55	Exploration	GBABANGO	A4400
IGRCDD24-1290	473676.368	850711.223	228.047	65	220 RC-DD	243	No significant mineralisation					Exploration	Corridor_Pala-Assafou	P1200_A2600	
IGRC24-1291	473720.074	852045.474	259.615	70	40 RC	249		108	116	8.0	8.0	0.89	Development	Assafou	A3433

IGRC24-1292	473666.509	852037.041	259.133	72	40 RC	177	No significant mineralisation						Development	Assafou	A3466
IGRC24-1293	473765.676	852152.93	255.331	70	40 RC	30		1	3	2.0	2.0	0.79	Development	Assafou	A3466
IGRC24-1294	473718.698	852203.026	253.963	70	40 RC	80		7	9	2.0	2.0	0.71	Development	Assafou	A3533
IGRC24-1295	473642.495	852109.093	256.973	70	40 RC	249		110	113	3.0	3.0	1.11	Development	Assafou	A3533
IGRC24-1295			256.973	70	40 RC		and	130	137	7.0	7.0	0.50	Development	Assafou	A3533
IGRC24-1295			256.973	70	40 RC		and	229	231	2.0	2.0	0.77	Development	Assafou	A3533
IGRC24-1296	473673.072	852253.496	253.256	70	40 RC	87		2	12	10.0	10.0	0.86	Development	Assafou	A3566
IGRC24-1296			253.256	70	40 RC		and	15	28	13.0	13.0	2.49	Development	Assafou	A3566
IGRC24-1296			253.256	70	40 RC		and	75	78	3.0	3.0	0.58	Development	Assafou	A3566
IGRC24-1297	473619.531	852183.178	254.135	70	40 RC	220		177	181	4.0	4.0	0.50	Development	Assafou	A3600
IGRC24-1298	473625.776	852295.707	251.48	70	40 RC	127		21	25	4.0	4.0	0.93	Development	Assafou	A3666
IGRC24-1298			251.48	70	40 RC		and	42	45	3.0	3.0	0.94	Development	Assafou	A3666
IGRC24-1298			251.48	70	40 RC		and	53	56	3.0	3.0	2.18	Development	Assafou	A3666
IGRC24-1299	473570.373	852230.33	252.182	70	40 RC	225	No significant mineralisation						Development	Assafou	A3666
IGRC24-1300	473592.791	852463.746	241.509	60	40 RC	65	No significant mineralisation						Development	Assafou	A3800
IGRCDD24-1301	473999.998	851085.713	237.462	65	220 RC-DD	148	No significant mineralisation						Exploration	Corridor_Pala-Assafou	P1200_A2600
IGRC24-1302	472938.39	850747.574	283.451	65	220 RC	130		17	22	5.0	3.7	1.20	Exploration	Pala Trend 3	P1800
IGRC24-1303	472991.577	850814.016	292.274	65	220 RC	100		44	48	4.0	2.9	0.44	Exploration	Pala Trend 3	P1800
IGRC24-1304	473042.696	850876.724	299.348	55	220 RC	102	No significant mineralisation						Exploration	Pala Trend 3	P1800
IGRC24-1305	471951.977	850195.959	226.818	60	40 RC	87		32	36	4.0		0.47	Exploration	Pala Trend 2	P2200
IGRC24-1306	471901.602	850140.899	227.434	60	40 RC	100	No significant mineralisation						Exploration	Pala Trend 2	P2200
IGRC24-1307	471846.855	850077.756	225.62	60	40 RC	105	No significant mineralisation						Exploration	Pala Trend 2	P2200
IGRC24-1308	471797.23	850013.118	224.8	60	40 RC	108	No significant mineralisation						Exploration	Pala Trend 2	P2200
IGRC24-1309	471743.764	849949.157	223.946	60	40 RC	102	No significant mineralisation						Exploration	Pala Trend 2	P2200
IGRC24-1310	471573.088	850367.401	240.705	60	40 RC	99		48	50	2.0		1.35	Exploration	Pala Trend 2	P2600
IGRC24-1310			240.705	60	40 RC		and	60	64	4.0		2.64	Exploration	Pala Trend 2	P2600
IGRC24-1311	475739.209	850195.218	221.795	75	40 RC	127		2	5	3	3.0	1.39	Development	Assafou	A0700
IGRC24-1311			221.795	75	40 RC		and	125	127	2	2.0	16.59	Development	Assafou	A0700
IGRC24-1311			221.795	75	40 RC		including	126	127	1	1.0	32.80	Development	Assafou	A0700
IGRC24-1311			221.795	75	40 RC		and	125	127	2	2.0	16.60	Development	Assafou	A0700
IGRC24-1311			221.795	75	40 RC		including	126	127	1	1.0	32.80	Development	Assafou	A0700
IGRC24-1312	475865.33	850089.852	212.292	75	40 RC	103	No significant mineralisation						Development	Assafou	A0533
IGRCDD24-1313	475841.541	850268.145	216.096	60	220 RC-DD	204		251.8	261.9	10.1	8.0	1.08	Development	Assafou	A0666
IGRCDD24-1313			216.096	60	220 RC-DD		and	265.3	274.5	9.2	7.2	0.72	Development	Assafou	A0666
IGRCDD24-1314	475935.484	850227.251	210.696	60	220 RC-DD	216		260.8	263.5	2.7	2.1	0.87	Development	Assafou	A0566
IGRCDD24-1314			210.696	60	220 RC-DD		and	270.3	272.3	2	1.6	1.32	Development	Assafou	A0566
IGRC24-1315	475437.717	850668.534	215.874	68	220 RC	180		1	5	4.0	3.5	0.67	Development	Assafou	A1233
IGRC24-1315			215.874	68	220 RC		and	152	157	5.0	4.3	0.67	Development	Assafou	A1233
IGRC24-1315			215.874	68	220 RC		and	163	180	17.0	14.7	3.67	Development	Assafou	A1233
IGRC24-1315			215.874	68	220 RC-DD		including	176	177	1.0	0.9	13.19	Development	Assafou	A0666
IGRC24-1316	474318.767	851099.698	232.895	75	220 RC	130		12	26	14.0	12.1	1.16	Development	Assafou	A2366
IGRC24-1317	474282.049	851102.056	230.964	60	220 RC	120		50	55	5.0	3.5	4.00	Development	Assafou	A2400
IGRC24-1317			230.964	60	220 RC		including	51	52	1.0	0.7	12.47	Development	Assafou	A2400
IGRC24-1318	474279.825	851156.383	234.414	75	220 RC	144		17	22	5.0	4.3	1.19	Development	Assafou	A2433
IGRC24-1318			234.414	75	220 RC		and	46	50	4.0	3.5	1.09	Development	Assafou	A2433
IGRC24-1319	474240.964	851165.45	233.166	75	220 RC	156		10	12	2	1.7	0.73	Development	Assafou	A2466
IGRCDD24-1320	474332.487	851270.509	240.522	75	220 RC-DD	222.75		4	7	3	2.6	1.15	Development	Assafou	A2466
IGRCDD24-1320			240.522	75	220 RC-DD		and	12	27	15	13.0	0.74	Development	Assafou	A2466
IGRC24-1321	473921.765	851975.103	256.772	73	40 RC	90	No significant mineralisation						Development	Assafou	A3233
IGRCDD24-1322	473867.398	851806.878	261.153	80	40 RC-DD	189		97	99	2.0	2.0	0.60	Development	Assafou	A3166
IGRCDD24-1322			261.153	80	40 RC-DD		and	144	146	2.0	2.0	0.69	Development	Assafou	A3166
IGRCDD24-1323	473921.318	851767.515	259.098	80	40 RC-DD	198		88	90	2.0	2.0	0.97	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	105	111	6.0	5.9	2.50	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	135	137	2.0	2.0	1.22	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	150	152	2.0	2.0	2.50	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	172	174	2.0	2.0	1.12	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	189	192	3.0	3.0	0.84	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	198.6	201.2	2.6	2.6	0.78	Development	Assafou	A3100
IGRCDD24-1323			259.098	80	40 RC-DD		and	223.35	225.35	2	2.0	2.32	Development	Assafou	A3100
IGRCDD24-1324	473961.243	851764.424	257.768	68	220 RC-DD	249		214	219	5.0	3.7	0.87	Development	Assafou	A3066
IGRCDD24-1324			257.768	68	220 RC-DD		and	332	338.3	6.3	4.7	1.54	Development	Assafou	A3066
IGRC24-1325	473982.3	851736.179	256.778	73	220 RC	219		152	154	2	1.6	0.64	Development	Assafou	A3033
IGRC24-1325			256.778	73	220 RC		and	161	164	3	2.4	1.74	Development	Assafou	A3034
IGRC24-1325			256.778	73	220 RC		and	184	189	5	4.0	0.66	Development	Assafou	A3035
IGRC24-1325			256.778	73	220 RC		and	199	203	4	3.2	0.68	Development	Assafou	A3036
IGRC24-1326	474029.473	851635.387	253.884	68	220 RC	249		20	24	4.0	3.0	0.54	Development	Assafou	A2933
IGRC24-1326			253.884	68	220 RC		and	200	202	2.0	1.5	1.35	Development	Assafou	A2933
IGRC24-1326			253.884	68	220 RC		and	235	239	4.0	3.0	1.28	Development	Assafou	A2933

IGRC24-1327	473972.888	851410.986	249.469	65	220 RC	147 No significant mineralisation							Development	Assafou	A2833
IGRC24-1328	474033.668	851383.396	246.116	73	220 RC	180 No significant mineralisation							Development	Assafou	A2766
IGRC24-1329	474114	851480	246.922	78	220 RC	195 No significant mineralisation							Development	Assafou	A2766
IGRC24-1330	474101.03	851412.109	244.878	77	220 RC	201 No significant mineralisation							Development	Assafou	A2733
IGRC24-1331	473506.449	852360.97	248.228	60	40 RC	213	169	173	4.0	<b>3.9</b>	0.83	Development	Assafou	A3800	
IGRC24-1332	473620.117	852397.686	248.122	70	40 RC	60	2	14	12.0	<b>12.0</b>	1.57	Development	Assafou	A3733	
IGRC24-1333	473567.942	852331.991	249.951	70	40 RC	183	41	46	5.0	<b>5.0</b>	0.65	Development	Assafou	A3733	
IGRC24-1333			249.951	70	40 RC	and	145	147	2.0	<b>2.0</b>	3.59	Development	Assafou	A3733	
IGRC24-1334	473504.367	852565.963	231.585	70	40 RC	70	8	11	3.0	<b>3.0</b>	0.58	Development	Assafou	A3933	
IGRC24-1334			231.585	70	40 RC	and	21	25	4.0	<b>4.0</b>	1.21	Development	Assafou	A3933	
IGRC24-1335	473476.263	852532.154	235.967	70	40 RC	150	148	150	2.0	<b>2.0</b>	1.15	Development	Assafou	A3933	
IGRC24-1336	473526.889	852489.32	240.512	70	40 RC	100	4	11	7.0	<b>7.0</b>	1.10	Development	Assafou	A3866	
IGRC24-1337	473468.022	852420.765	245.841	70	40 RC	130 No significant mineralisation						Development	Assafou	A3866	
IGRC24-1338	473453.518	852609.063	235.571	70	40 RC	93	43	45	2.0	<b>2.0</b>	0.66	Development	Assafou	A4000	
IGRC24-1339	473709.603	851929.18	262.178	70	40 RC	150	113	115	2.0	<b>2.0</b>	0.52	Development	Assafou	A3366	
IGRC24-1340	473873.12	852018.95	257.45	70	40 RC	80	9	12	3.0	<b>3.0</b>	0.73	Development	Assafou	A3300	
IGDD24-1341	475985.338	849923.998	201.439	70	40 DDH	275.85	50	55.6	5.60	<b>5.5</b>	2.89	Development	Assafou	A0333	
IGDD24-1341			201.439	70	40 DDH	including	54.6	55.6	1.00	<b>1.0</b>	12.73	Development	Assafou	A0333	
IGDD24-1341			201.439	70	40 DDH	and	156	160.1	4.10	<b>4.0</b>	0.85	Development	Assafou	A0333	
IGDD24-1341			201.439	70	40 DDH	and	177	179	2.00	<b>2.0</b>	0.91	Development	Assafou	A0333	
IGDD24-1341			201.439	70	40 DDH	and	261.5	266.05	4.60	<b>4.5</b>	0.98	Development	Assafou	A0333	
IGDD24-1342	475267.37	850828.198	207.02	66	220 DDH	275.7	115.3	117.45	2.20	<b>1.9</b>	1.79	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	and	140.2	145	4.80	<b>4.1</b>	2.42	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	and	175.5	177.5	2.00	<b>1.7</b>	1.08	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	and	180.15	184	3.80	<b>3.2</b>	0.73	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	and	218.65	226	7.30	<b>6.2</b>	5.00	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	including	224	225	1.00	<b>0.8</b>	13.99	Development	Assafou	A1466	
IGDD24-1342			207.02	66	220 DDH	and	257.85	260.5	2.60	<b>2.2</b>	0.56	Development	Assafou	A1466	
IGDD24-1343	475188.036	850840.584	204.446	70	220 DDH	296.75	100.3	105.3	5.00	<b>4.4</b>	4.30	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	137.7	139.8	2.10	<b>1.9</b>	2.46	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	158.3	160.3	2.00	<b>1.8</b>	1.02	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	168.1	172.1	4.00	<b>3.5</b>	1.29	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	180	185	5.00	<b>4.4</b>	0.92	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	230	233	3.00	<b>2.6</b>	3.93	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	240	243.8	3.80	<b>3.4</b>	5.06	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	261.5	280	18.50	<b>16.3</b>	1.99	Development	Assafou	A1533	
IGDD24-1343			204.446	70	220 DDH	and	293	296	3.00	<b>2.6</b>	0.68	Development	Assafou	A1533	
IGDD24-1344	475115.549	850909.703	202.5	65	220 DDH	341.95	108	112.65	4.65	<b>3.9</b>	14.78	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	including	110.35	111.2	0.85	<b>0.7</b>	22.69	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	including	111.2	112.1	0.90	<b>0.8</b>	41.30	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	132	136.4	4.40	<b>3.7</b>	1.96	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	161.9	164.5	2.60	<b>2.2</b>	0.64	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	167.9	190	22.10	<b>18.5</b>	3.47	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	including	185	186	1.00	<b>0.8</b>	13.73	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	219.75	224	4.25	<b>3.6</b>	2.86	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	238.5	240.5	2.00	<b>1.7</b>	2.27	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	247.65	260.3	12.65	<b>10.6</b>	3.93	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	including	253.3	254.25	0.95	<b>0.8</b>	14.39	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	including	254.25	255.05	0.80	<b>0.7</b>	21.49	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	263	265.7	2.70	<b>2.3</b>	1.93	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	273.65	276.5	2.85	<b>2.4</b>	1.21	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	279.7	282.05	2.35	<b>2.0</b>	4.05	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	287.35	290	2.65	<b>2.2</b>	1.63	Development	Assafou	A1633	
IGDD24-1344			202.5	65	220 DDH	and	316	318	2.00	<b>1.7</b>	0.75	Development	Assafou	A1633	
IGDD24-1345	475048.909	850986.312	206.4	65	220 DDH	317.65	61.7	67.85	6.15	<b>5.2</b>	3.55	Development	Assafou	A1733	
IGDD24-1345			206.4	65	220 DDH	and	205.55	207.55	2.00	<b>1.7</b>	1.67	Development	Assafou	A1733	
IGDD24-1345			206.4	65	220 DDH	and	222	224	2.00	<b>1.7</b>	0.89	Development	Assafou	A1733	
IGDD24-1345			206.4	65	220 DDH	and	229.5	235	5.50	<b>4.6</b>	0.78	Development	Assafou	A1733	
IGDD24-1345			206.4	65	220 DDH	and	253	256	3.00	<b>2.5</b>	1.28	Development	Assafou	A1733	
IGDD24-1346	474856.711	850659.853	205.264	65	220 DDH	80.55 No significant mineralisation						Development	Assafou	A1666	
IGDD24-1347	474955.413	850613.763	201.783	65	220 DDH	80.7 No significant mineralisation						Development	Assafou	A1566	

IGDD24-1348	475005.295	850625.643	202.495	65	220 DDH	92.6	6.5	13.4	6.90	<b>5.8</b>	0.87	Development	Assafou	A1533			
IGDD24-1349	474852.574	850596.895	202.456	63	220 DDH	80.7	No significant mineralisation					Development	Assafou	A1633			
IGDD24-1350	476064.022	849963.555	201.424	70	220 DDH	250.7			44.7	62.2	17.5	<b>15.5</b>	1.44	Development	Assafou	A0300	
IGDD24-1350			201.424	70	220 DDH	and			151	153.2	2.2	<b>1.9</b>	2.63	Development	Assafou	A0300	
IGDD24-1350			201.424	70	220 DDH	and			161.6	185.05	23.5	<b>20.7</b>	9.34	Development	Assafou	A0300	
IGDD24-1350			201.424	70	220 DDH	including			174	175	1.0	<b>0.9</b>	24.90	Development	Assafou	A0300	
IGDD24-1350			201.424	70	220 DDH	including			175	176	1.0	<b>0.9</b>	72.60	Development	Assafou	A0300	
IGDD24-1350			201.424	70	220 DDH	including			176	177	1.0	<b>0.9</b>	76.50	Development	Assafou	A0300	
IGDD24-1351	475951.198	849831.196	202.696	70	220 DDH	180.85	No significant mineralisation								Development	Assafou	A0300
IGDD24-1352	475928.546	849855.756	203.382	70	40 DDH	220.75			104.1	108.5	4.5	<b>4.4</b>	0.71	Development	Assafou	A0333	
IGDD24-1352			203.382	70	40 DDH	and			113	116	3.0	<b>2.9</b>	7.99	Development	Assafou	A0333	
IGDD24-1352			203.382	70	40 DDH	including			115	116	1.0	<b>1.0</b>	22.13	Development	Assafou	A0333	
IGDD24-1352			203.382	70	40 DDH	and			125.25	127.7	2.5	<b>2.4</b>	0.91	Development	Assafou	A0333	
IGDD24-1352			203.382	70	40 DDH	and			194.3	196.3	2.0	<b>2.0</b>	1.29	Development	Assafou	A0333	
IGDD24-1353	476006.772	850003.97	202.483	73	40 DDH	222.05			187.55	194.85	7.3	<b>7.2</b>	1.00	Development	Assafou	A0366	
IGDD24-1353			202.483	73	40 DDH	and			198.85	207.5	8.7	<b>8.6</b>	2.68	Development	Assafou	A0366	
IGDD24-1353			202.483	73	40 DDH	including			203.85	204.85	1.0	<b>1.0</b>	17.33	Development	Assafou	A0366	
IGDD24-1354	476057.772	849854.683	200.966	70	40 DDH	296.8			166.4	168.55	2.20	<b>2.2</b>	0.51	Development	Assafou	A0233	
IGDD24-1354			200.966	70	40 DDH				170.6	176.2	5.60	<b>5.5</b>	0.83	Development	Assafou	A0233	
IGDD24-1355	476002.501	849786.298	200.852	70	40 DDH	210	No significant mineralisation								Development	assafo	A0233
IGDD24-1356	475787.724	850002.809	213.649	65	220 DDH	150.55			79.25	82.15	2.90	<b>2.4</b>	0.80	Development	Assafou	A0533	
IGDD24-1356			213.649	65	220 DDH	and			100.1	107.5	7.40	<b>6.2</b>	5.28	Development	Assafou	A0533	
IGDD24-1356			213.649	65	220 DDH	including			104.1	105.1	1.00	<b>0.8</b>	15.88	Development	Assafou	A0533	
IGDD24-1357	476046.346	850145.019	201.735	65	220 DDH	310.1			198.2	200.7	2.50	<b>2.1</b>	2.05	Development	Assafou	A0433	
IGDD24-1357			201.735	65	220 DDH	and			226.6	229	2.40	<b>2.0</b>	1.16	Development	Assafou	A0433	
IGDD24-1357			201.735	65	220 DDH	and			231.6	237.8	6.20	<b>5.2</b>	0.57	Development	Assafou	A0433	
IGDD24-1358	475758.84	849968.885	212.824	65	220 DDH	140.7			58.2	61	2.80	<b>2.3</b>	0.84	Development	Assafou	A0533	
IGDD24-1358			212.824	65	220 DDH	and			76.9	84.9	8.00	<b>6.7</b>	2.24	Development	Assafou	A0533	
IGDD24-1359	475929.471	849912.688	204.678	73	40 DDH	230.6			125.5	127.5	2.00	<b>2.0</b>	1.12	Development	Assafou	A0366	
IGDD24-1359			204.678	73	40 DDH	and			135	138.5	3.50	<b>3.5</b>	0.71	Development	Assafou	A0366	
IGDD24-1359			204.678	73	40 DDH	and			141.5	153.25	11.75	<b>11.6</b>	4.44	Development	Assafou	A0366	
IGDD24-1359			204.678	73	40 DDH	including			143	144	1.00	<b>1.0</b>	10.30	Development	Assafou	A0366	
IGDD24-1359			204.678	73	40 DDH	including			152.2	153.25	1.05	<b>1.0</b>	22.94	Development	Assafou	A0366	
IGDD24-1360	476118.289	850028.438	202.626	70	220 DDH	293.7			257.45	259.45	2	<b>1.8</b>	5.07	Development	Assafou	A0300	
IGDD24-1360			202.626	70	220 DDH	and			273.9	280	6.1	<b>5.4</b>	3.02	Development	Assafou	A0300	
IGDD24-1361	476110.596	849915.711	201.571	70	40 DDH	233.55			32	35.4	3.4	<b>3.3</b>	0.64	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			44.2	49.3	5.1	<b>5.0</b>	4.88	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	including			45	46	1	<b>1.0</b>	16.64	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			180.9	185.3	4.4	<b>4.3</b>	1.17	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			191.6	194.6	3	<b>2.9</b>	0.87	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			198.1	200.3	2.2	<b>2.2</b>	2.25	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			206.6	210.85	4.25	<b>4.2</b>	0.59	Development	Assafou	A0233	
IGDD24-1361			201.571	70	40 DDH	and			214.5	217.3	2.8	<b>2.7</b>	2.18	Development	Assafou	A0233	
IGDD24-1362	475865.468	850085.594	212.178	75	40 DDH	278.75			167.5	169.65	2.15	<b>2.1</b>	1.97	Development	Assafou	A0533	
IGDD24-1362			212.178	75	40 DDH	and			186	188.5	2.5	<b>2.5</b>	0.54	Development	Assafou	A0533	
IGDD24-1362			212.178	75	40 DDH	and			212.6	220.1	7.5	<b>7.4</b>	2.04	Development	Assafou	A0533	
IGDD24-1362			212.178	75	40 DDH	and			247.5	252	4.5	<b>4.5</b>	1.63	Development	Assafou	A0533	
IGDD24-1362			212.178	75	40 DDH	and			273	278	5	<b>5.0</b>	0.58	Development	Assafou	A0533	
IGDD24-1363	476089.179	849994.063	202.286	70	220 DDH	314.9			73	75.2	2.2	<b>1.9</b>	1.12	Development	Assafou	A0300	
IGDD24-1363			202.286	70	220 DDH	and			122	127.6	5.6	<b>4.9</b>	3.12	Development	Assafou	A0300	
IGDD24-1363			202.286	70	220 DDH	including			126.2	126.9	0.7	<b>0.6</b>	13.75	Development	Assafou	A0300	
IGDD24-1363			202.286	70	220 DDH	and			135.2	137.2	2	<b>1.8</b>	1.12	Development	Assafou	A0300	
IGDD24-1363			202.286	70	220 DDH	and			183.1	185.1	2	<b>1.8</b>	1.20	Development	Assafou	A0300	
IGDD24-1363			202.286	70	220 DDH	and			297.1	306.5	9.4	<b>8.3</b>	0.78	Development	Assafou	A0300	
IGDD24-1364	475902.54	849825.902	204.489	70	40 DDH	245.6			78.5	80.65	2.15	<b>2.1</b>	0.59	Development	Assafou	A0333	
IGDD24-1365	475977.356	849865.901	202.074	70	220 DDH	180.7			51.7	54.7	3	<b>2.6</b>	1.23	Development	Assafou	A0300	
IGDD24-1366	476063.599	850123.576	203.144	65	220 DDH	258.05			180.95	182.95	2	<b>1.7</b>	0.56	Development	Assafou	A0400	
IGDD24-1366			203.144	65	220 DDH	and			196.2	208.75	12.55	<b>10.5</b>	1.14	Development	Assafou	A0400	
IGDD24-1366			203.144	65	220 DDH	and			234.1	243.35	9.25	<b>7.8</b>	0.70	Development	Assafou	A0400	
IGDD24-1368	476002.744	849843.761	201.15	70	40 DDH	315.4			106.2	112	5.8	<b>4.9</b>	0.90	Development	Assafou	A0266	
IGDD24-1368			201.15	70	40 DDH	and			179.2	181.2	2	<b>1.7</b>	0.57	Development	Assafou	A0266	

IGDD24-1369	475153.138	850895.82	203.29	64	220 DDH	374.7		163	165	2	1.7	4.14	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		168.7	187	18.3	15.3	2.02	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		256.7	273.8	17.1	14.3	2.11	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		276	301	25	21.0	1.75	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		313	316	3	2.5	1.82	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		321	323	2	1.7	0.54	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		329	333	4	3.4	0.62	Development	Assafou	A1600
IGDD24-1369			203.29	64	220 DDH	and		352	354	2	1.7	0.98	Development	Assafou	A1600
IGDD24-1370	474985.355	850595.636	202.863	65	220 DDH	89.45		6.8	9.3	2.5	2.1	0.85	Development	Assafou	A1533
IGRCDD24-1371	475453.149	850324.39	230.315	55	220 RC-DD	175		153	155	2.0	1.5	0.66	Development	Assafou	A1000
IGRCDD24-1371			230.315	55	220 RC-DD	and		167	172	5.0	3.7	0.67	Development	Assafou	A1000
IGRC24-1372	475600.703	850451.702	229.135	68	220 RC	275		4	6	2.0	1.7	1.38	Development	Assafou	A0966
IGRC24-1372			229.135	68	220 RC	and		261	268	7.0	6.1	1.08	Development	Assafou	A0966
IGDD24-1373	475383.872	849988.236	233.394	63	40 DDH	220.35	No significant mineralisation						Development	Assafou	A0833
IGDD24-1374	475305.86	850822.118	206.395	65	220 DDH	315.1		202.1	205.1	3.0	2.5	3.97	Development	Assafou	A1433
IGDD24-1374			206.395	65	220 DDH	and		209.85	229.85	20.0	16.8	1.73	Development	Assafou	A1433
IGDD24-1374			206.395	65	220 DDH	including		209.85	210.95	1.1	0.9	13.94	Development	Assafou	A1433
IGDD24-1374			206.395	65	220 DDH	and		259.5	266	6.5	5.5	3.62	Development	Assafou	A1433
IGDD24-1374			206.395	65	220 DDH	and		275.1	278.9	3.8	3.2	1.08	Development	Assafou	A1433
IGDD24-1374			206.395	65	220 DDH	and		285.4	287.75	2.4	2.0	0.62	Development	Assafou	A1433
IGDD24-1375	475022	851007	207.833	67	220 DDH	356.5		312	314	2.0	1.7	0.68	Development	Assafou	A1766
IGDD24-1375			207.833	67	220 DDH	and		323	327	4.0	3.4	0.98	Development	Assafou	A1766
IGDD24-1375			207.833	67	220 DDH	and		344	351	7.0	6.0	0.53	Development	Assafou	A1766
IGDD24-1376	476084	849886	201.156	72	40 DDH	221.7		10.7	13.2	2.5	2.5	0.60	Development	Assafou	A0233
IGDD24-1376			201.156	72	40 DDH	and		191.5	198	6.5	6.4	2.69	Development	Assafou	A0233
IGDD24-1377	476029	849821	201.017	70	40 DDH	201.1		74.45	78.45	4.0	3.9	1.50	Development	Assafou	A0233
IGDD24-1378	476062.046	849911.425	201.614	70	40 DDH	276.05	and	24.2	30.25	6.05	5.9	0.97	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		46.65	48.65	2	2.0	3.3	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		106.5	108.95	2.45	2.4	2.76	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	including		108.45	108.95	10.07	9.8	10.07	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		150.9	154	3.1	3.0	1.5	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		200.5	209.4	8.9	8.7	3.59	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	including		205	206	11.71	11.5	11.71	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	including		207.9	208.9	11.06	10.8	11.06	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		223.25	225.25	2	2.0	21.35	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	including		224.25	225.25	38.6	37.8	38.6	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	and		236.7	239.15	2.45	2.4	5.77	Development	Assafou	A0266
IGDD24-1378			201.614	70	40 DDH	including		236.7	237.2	12.89	12.6	12.89	Development	Assafou	A0266
IGDD24-1379	476089.379	849951.513	201.265	70	40 DDH	219.3		102	104	2	2.0	0.79	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	and		152.1	159.2	7.1	6.9	2.93	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	and		161.5	168	6.5	6.4	5.88	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	including		165.8	166.5	0.7	0.7	29.8	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	including		166.5	167	0.5	0.5	10.82	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	and		187.5	194.7	7.2	7.0	1.00	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	and		199	201	2	2.0	3.06	Development	Assafou	A0266
IGDD24-1379			201.265	70	40 DDH	and		212.5	217	4.5	4.4	1.52	Development	Assafou	A0266
IGDD24-1380	476032.471	849876.123	200.778	70	40 DDH	287.5		93.75	95.8	2.05	2.0	0.93	Development	Assafou	A0267
IGDD24-1380			200.778	70	40 DDH	and		180	191.05	11.05	10.8	0.92	Development	Assafou	A0268
IGDD24-1380			200.778	70	40 DDH	and		252.45	255.7	3.25	3.2	0.71	Development	Assafou	A0269
IGDD24-1380			200.778	70	40 DDH	and		263.65	268.55	4.9	4.8	0.86	Development	Assafou	A0270
IGRC24-1381	471625.433	850427.671	255.709	60	40 RC	120		24	29	5.0		1.33	Exploration	Pala Trend 2	P2600
IGRC24-1381			255.709	60	40 RC	and		60	65	5.0		4.89	Exploration	Pala Trend 2	P2600
IGRC24-1381			255.709	60	40 RC	including		63	64	1.0		26.96	Exploration	Pala Trend 2	P2600
IGRC24-1381			255.709	60	40 RC	and		88	90	2.0		6.30	Exploration	Pala Trend 2	P2600
IGRC24-1381			255.709	60	40 RC	including		88	89	1.0		11.58	Exploration	Pala Trend 2	P2600
IGRC24-1381			255.709	60	40 RC	and		107	111	4.0		0.99	Exploration	Pala Trend 2	P2600
IGRC24-1382	470814.748	850714.825	231.698	60	40 RC	150	No significant mineralisation						Exploration	Pala Trend 2	P3400
IGRC24-1383	470770.699	850977.982	257.797	60	40 RC	100	No significant mineralisation						Exploration	Pala Trend 2	P3600
IGRC24-1384	470821.792	851038.808	270.489	60	40 RC	100	No significant mineralisation						Exploration	Pala Trend 2	P3600
IGRC24-1385	470871.654	851101.453	294.028	60	40 RC	100	No significant mineralisation						Exploration	Pala Trend 2	P3600
IGRC24-1386	470328.845	851650.836	227.248	60	40 RC	66	No significant mineralisation						Exploration	Pala Trend 2	P3600
IGRC24-1387	470278.89	851589.601	226.527	60	40 RC	102	No significant mineralisation						Exploration	Pala Trend 2	P4400
IGRC24-1388	470228.92	851532.314	227.551	60	40 RC	102		85	101	16		0.41	Exploration	Pala Trend 2	P4400
IGRC24-1389	470174.754	851470.239	226.552	60	40 RC	100	No significant mineralisation						Exploration	Pala Trend 2	P4400
IGRC24-1390	470123.508	851406.856	225.192	60	40 RC-DD	78	No significant mineralisation						Exploration	Pala Trend 2	P4400
IGRC24-1391	473989.214	851224.373	240.82	80	40 RC	117	No significant mineralisation						Development	Assafou	A2700
IGRCDD24-1392	474069.617	851319.301	242.122	75	40 RC-DD	165		43	45	2.0	2.0	0.67	Development	Assafou	A2700

IGRCD24-1392			242.122	75	40 RC-DD	and				2.0		1.21 Development	Assafou	A2700
IGRC24-1393	474295.524	851541.343	243.46	75	40 RC	90		55	57	5.0		0.55 Development	Assafou	A2666
IGRC24-1393			243.46	75	40 RC	and		30	32	2.0		0.70 Development	Assafou	A2666
IGRC24-1393			243.46	75	40 RC	and		53	58	5.0		0.96 Development	Assafou	A2666
IGRC24-1393			243.46	75	40 RC	and		61	68	7.0		5.86 Development	Assafou	A2666
IGRC24-1393			243.46	75	40 RC	including		63	64	1.0		10.65 Development	Assafou	A2666
IGRC24-1393			243.46	75	40 RC	including		65	66	1.0		15.61 Development	Assafou	A2666
IGRC24-1394	473978.331	851315.64	245.198	73	220 RC	100		43	45	2.0		1.61 Development	Assafou	A2766
IGRC24-1395	474242.688	851319.652	238.216	75	220 RC	240		48	57	9		0.61 Development	Assafou	A2566
IGRC24-1395			238.216	75	220 RC	and		223	227	4		2.10 Development	Assafou	A2566
IGRC24-1396	474422	851484	240.322	73	40 RC	66 No significant mineralisation						Development	Assafou	A2533
IGRC24-1397	474672.06	850744.784	219.679	62	220 RC	170 No significant mineralisation						Development	Assafou	A1866
IGRCD24-1398	474328.861	851272.029	240.325	75	220 RC-DD	280.15		6	9	3		0.51 Development	Assafou	A2466
IGRCD24-1398			240.325	75	220 RC-DD	and		12	28	16		1.29 Development	Assafou	A2466
IGRCD24-1399	474361.501	851256.068	241.491	72	220 RC-DD	260.8		1	5	4		0.66 Development	Assafou	A2433
IGRCD24-1399			241.491	72	220 RC-DD	and		12	20	8		1.36 Development	Assafou	A2433
IGRCD24-1399			241.491	72	220 RC-DD	and		112	114	2		1.44 Development	Assafou	A2433
IGRC24-1406	473418.583	850906.013	244.683	55	40 RC	133 No significant mineralisation						sterilization	ROAD DEVIATION	A2933
IGRC24-1407	473310.389	850783.962	259.898	55	40 RC	166 No significant mineralisation						sterilization	ROAD DEVIATION	A2933
IGRC24-1408	473213.538	850659.166	278.729	55	40 RC	150 No significant mineralisation						sterilization	ROAD DEVIATION	A2933
IGRC24-1409	474342.306	850127.849	202.322	55	40 RC	150 No significant mineralisation						sterilization	Assafou	STE_P0333
IGRC24-1410	474233.952	850015.472	202.004	55	40 RC	150 No significant mineralisation						sterilization	ROAD DEVIATION	A1733
IGRC24-1411	474131.816	849887.967	202.117	55	40 RC	150 No significant mineralisation						sterilization	ROAD DEVIATION	A1733
IGRC24-1412	474026.556	849768.256	211.072	55	40 RC	150		33	36	3		0.71 sterilization	ROAD DEVIATION	A1733
IGRC24-1412			211.072	55	40 RC	and		39	41	2		0.53 sterilization	ROAD DEVIATION	A1733
IGRC24-1412			211.072	55	40 RC	and		92	94	2		0.44 sterilization	ROAD DEVIATION	A1733
IGRC24-1412			211.072	55	40 RC	and		116	118	2		0.59 sterilization	ROAD DEVIATION	A1733
IGRC24-1413	474644.032	849876.235	207.042	55	40 RC	150 No significant mineralisation						sterilization	Assafou	STE_A1333
IGRC24-1414	474541.662	849758.366	203.789	55	40 RC	150 No significant mineralisation						sterilization	ROAD DEVIATION	A1333
IGRC24-1415	474435.844	849633.935	200.605	55	40 RC	150 No significant mineralisation						sterilization	ROAD DEVIATION	A1333
IGRC24-1473	473125.042	850350.788	330.261	65	220 RC	144		65.0	67.0	2.0		0.67 Exploration	Pala Trend 3	P1400
IGRC24-1473			330.261	65	220 RC	and		73.0	78.0	5.0		0.89 Exploration	Pala Trend 3	P1400
IGRC24-1473			330.261	65	220 RC	and		81.0	83.0	2.0		1.61 Exploration	Pala Trend 3	P1400
IGRC24-1473			330.261	65	220 RC	and		86.0	89.0	3.0		0.78 Exploration	Pala Trend 3	P1400
IGRC24-1473			330.261	65	220 RC	and		94.0	101.0	7.0		0.93 Exploration	Pala Trend 3	P1400
IGRC24-1473			330.261	65	220 RC	and		104.0	107.0	3.0		1.07 Exploration	Pala Trend 3	P1400
IGRC24-1474	473177.241	850412.221	317.44	65	220 RC	150 and		2.0	5.0	3.0		0.55 Exploration	Pala Trend 3	P1400
IGRC24-1474			317.44	65	220 RC	and		105.0	107.0	2.0		0.79 Exploration	Pala Trend 3	P1400
IGRC24-1475	473870.152	849993.87	219.6971	55	220 RC	80 No significant mineralisation						Exploration	Pala Trend 3	P0600
IGRC24-1476	473919.479	850054.346	216.007	55	220 RC	120 No significant mineralisation						Exploration	Pala Trend 3	P0600
IGRC24-1477	473974.635	850119.015	216.618	55	220 RC	100 No significant mineralisation						Exploration	Pala Trend 3	P0600
IGRC24-1478	474027.174	850180.874	216.263	55	220 RC	100		93.0	96.0	3.0		2.85 Exploration	Pala Trend 3	P0600
IGRC24-1479	473713.764	850121.282	240.564	65	220 RC	120		1.0	3.0	2.0		0.94 Exploration	Pala Trend 3	P0800
IGRC24-1479			240.564	65	220 RC	and		11.0	13.0	2.0		0.64 Exploration	Pala Trend 3	P0800
IGRC24-1480	473839.853	850275.503	230.631	65	220 RC	150		33.0	35.0	2.0		0.83 Exploration	Pala Trend 3	P0800
IGRC24-1480			230.631	65	220 RC	and		41.0	47.0	6.0		1.26 Exploration	Pala Trend 3	P0800
IGRC24-1480			230.631	65	220 RC	and		63.0	66.0	3.0		0.98 Exploration	Pala Trend 3	P0800
IGRC24-1481	480065.29	848013.164	258.972	70	40 RC	47 No significant mineralisation						Exploration	Kongodjan	L3950
IGRC24-1482	479999.121	847938.067	235.366	70	40 RC	50 No significant mineralisation						Exploration	Kongodjan	L3950
IGRC24-1483	478423.381	848316.471	248.642	60	40 RC	100 No significant mineralisation						Exploration	Broukro-Kongodjan	L2500
IGRC24-1484	478372.015	848256.032	246.475	60	40 RC	114 No significant mineralisation						Exploration	Broukro-Kongodjan	L2500
IGRC24-1485	477355.03	848906.185	230.992	60	40 RC	138 No significant mineralisation						Exploration	Broukro-Kongodjan	L1300
IGRCD24-1486	477715.995	848714.5	242.519	60	40 RC-DD	186.55 No significant mineralisation						Exploration	Broukro-Kongodjan	L1700
IGRC24-1487	477663.366	848658.557	239.386	60	40 RC	102 No significant mineralisation						Exploration	Broukro-Kongodjan	L1700
IGRC24-1488	478032.847	848471.556	241.572	60	40 RC	96 No significant mineralisation						Exploration	Broukro-Kongodjan	L2100
IGRC24-1489	477984.675	848415.675	234.92	60	40 RC	130 No significant mineralisation						Exploration	Broukro-Kongodjan	L2100
IGRC24-1490	478373.081	848255.867	242.462	60	40 RC	198 No significant mineralisation						Exploration	Broukro-Kongodjan	L2500
IGRC24-1491	477767.139	848776.773	244.809	60	40 RC	90 No significant mineralisation						Exploration	Broukro-Kongodjan	L1700
IGRC24-1492	480738.016	848036.256	224.228	70	220 RC	80 No significant mineralisation						Exploration	Kongodjan	L4450
IGRC24-1493	480671.773	847959.072	230.092	70	220 RC	90 No significant mineralisation						Exploration	Kongodjan	L4450
IGRC24-1494	480130.277	848091.022	300.047	70	40 RC	80 No significant mineralisation						Exploration	Kongodjan	L3950
IGRC24-1495	472783.434	850565.266	301.327	65	220 RC	108 No significant mineralisation						Exploration	Pala Trend 3	P1800
IGRC24-1496	472833.388	850622.649	300.513	65	220 RC	112 No significant mineralisation						Exploration	Pala Trend 3	P1800
IGRC24-1497	472878.108	850688.161	292.14	65	220 RC	120		76.0	83.0	7.0		10.06 Exploration	Pala Trend 3	P1800
IGRC24-1497			292.14	65	220 RC	including		82	83	1.0		65.40 Exploration	Pala Trend 3	P1800
IGRC24-1498	468728.278	854467.372	274.566	55	250 RC	96		0	3	3.0		0.91 Exploration	KOUMENANGARE	KM0500
IGRC24-1499	468772.884	854484.781	272.534	55	250 RC	120		33.0	35.0	2.0		1.70 Exploration	KOUMENANGARE	KM0500
IGRC24-1500	474193.136	851155.635	230.925	65	220 RC	100 No significant mineralisation						Development	Assafou	A2500

IGRC24-1501	474132.981	851188.7	233.202	70	220 RC	114	No significant mineralisation						Development	Assafou	A2566
IGRC24-1502	474402.579	851509.133	239.045	75	220 RC-DD	218	No significant mineralisation						Development	Assafou	A2566
IGRCDD24-1503	474115	851484	246.569	78	220 RC-DD	380.75		183	185	2.0	1.7	0.79	Development	Assafou	A2766
IGRC24-1504	474489.056	850830.424	223.033	65	220 RC	80	No significant mineralisation						Development	Assafou	A2066
IGRCDD24-1505	474708.145	850943.424	222.333	63	220 RC-DD	260		63	66	3.0	2.5	0.75	Development	Assafou	A1966
IGRC24-1506	474807.712	850700.844	210.383	65	220 RC	100		5	7	2.0	1.7	1.05	Development	Assafou	A1733
IGRC24-1506			210.383	65	220 RC		and	90	93	3.0	2.5	1.04	Development	Assafou	A1733
IGRC24-1507	474612.923	850776.732	222.748	65	220 RC	100	No significant mineralisation						Development	Assafou	A1933
IGRCDD24-1508	475130.078	850665.805	205.74	65	220 RC-DD	104.65	No significant mineralisation						Development	Assafou	A1466
IGRC24-1509	475105.74	850586.412	207.793	65	220 RC	122	No significant mineralisation						Development	Assafou	A1433
IGRC24-1510	475264.199	850515.946	221.75	65	220 RC	168	No significant mineralisation						Development	Assafou	A1266
IGRC24-1511	475202.029	850591.918	213.148	65	220 RC	180	No significant mineralisation						Development	Assafou	A1366
IGRCDD24-1512	475400.32	850731.425	211.532	65	220 RC-DD	363.1		161.5	163.5	2.0	1.7	2.43	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	171	175	4.0	3.4	2.12	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	202	212	10.0	8.4	3.56	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		including	211	212	1.0	0.8	12.10	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	252	257.7	5.7	4.8	2.54	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	329	334	5.0	4.2	0.77	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	339	343	4.0	3.4	0.86	Development	Assafou	A1300
IGRCDD24-1512			211.532	65	220 RC-DD		and	349	352	3.0	2.5	0.61	Development	Assafou	A1300
IGRC24-1513	476208.85	849928.79	206.778	65	220 RC	198		130.0	135.0	5.0	4.2	1.62	Development	Assafou	A1366
IGRC24-1513			206.778	65	220 RC		and	169.0	172.0	3.0	2.5	1.63	Development	Assafou	A1366
IGRCDD24-1514	475824.176	849939.618	209.964	65	220 RC-DD	200.9		76.0	84.0	8.0	6.7	0.81	Development	Assafou	A0466
IGRCDD24-1514			209.964	65	220 RC-DD		and	170.5	173.0	2.5	2.1	0.62	Development	Assafou	A0466
IGRCDD24-1515	476020.646	850171.186	204.737	65	220 RC-DD	269.55		215.6	221.0	5.4	4.5	1.79	Development	Assafou	A0466
IGRCDD24-1515			204.737	65	220 RC-DD		including	216.1	216.6	0.5	0.4	10.56	Development	Assafou	A0466
IGRC24-1516	475771.361	849876.094	214.573	70	40 RC	90		7.0	9.0	2.0	2.0	0.99	Development	Assafou	A0466
IGRC24-1517	476142.992	849951.048	202.302	65	220 RC	152		125.0	132.0	7.0	5.9	2.45	Development	Assafou	A0233
IGRC24-1518	476160.028	849919.911	204.771	70	40 RC	72	No significant mineralisation						Development	Assafou	A0200
IGRCDD24-1519	476155.428	849861.25	206.326	70	40 RC-DD	248.7		209	212	3	2.9	2.79	Development	Assafou	A0166
IGRC24-1520	470554.743	851334.974	311.156	60	40 RC	100		1	9	8.0		0.44	Exploration	Pala Trend 2	P4000
IGRC24-1520			311.156	60	40 RC		and	20	39	19.0		0.99	Exploration	Pala Trend 2	P4000
IGRC24-1520			311.156	60	40 RC		and	43	61	18.0		0.40	Exploration	Pala Trend 2	P4000
IGRC24-1521	470453.218	851210.277	245.865	60	40 RC	102	No significant mineralisation						Exploration	Pala Trend 2	P4000
IGRC24-1522	470404.047	851148.503	242.495	60	40 RC	100		78	80	2.0		0.66	Exploration	Pala Trend 2	P4000
IGRC24-1522			242.495	60	40 RC		and	94	98	4.0		0.47	Exploration	Pala Trend 2	P4000
IGRC24-1523	469445.459	851564.897	238.532	55	40 RC	114		29	35	6.0		0.58	Exploration	Pala Trend 1	P5000
IGRC24-1523			238.532	55	40 RC		and	50	57	7.0		0.48	Exploration	Pala Trend 1	P5000
IGRC24-1523			238.532	55	40 RC		and	70	72	2.0		0.44	Exploration	Pala Trend 1	P5000
IGRC24-1523			238.532	55	40 RC		and	83	92	9.0		0.90	Exploration	Pala Trend 1	P5000
IGRC24-1524	469367.094	851474.254	234.893	55	40 RC	156		140	143	3.0		0.45	Exploration	Pala Trend 1	P5000
IGRC24-1525	469320.51	851727.206	239.975	65	40 RC	110		48	58	10.0		1.52	Exploration	Pala Trend 2	P5200
IGRC24-1525			239.975	65	40 RC		and	65	69	4.0		0.73	Exploration	Pala Trend 2	P5200
IGRC24-1526	469266.566	851664.354	237.853	65	40 RC	137	No significant mineralisation						Exploration	Pala Trend 2	P5200
IGRC24-1527	479910.465	848604.947	382.178	70	220 RC	90	No significant mineralisation						Exploration	Kongodjan	L3450
IGRC24-1528	479970.51	848682.521	381.989	70	220 RC	75	No significant mineralisation						Exploration	Kongodjan	L3450
IGRC24-1529	480036.489	848756.88	373.029	70	220 RC	50	No significant mineralisation						Exploration	Kongodjan	L3450
IGRC24-1530	479850.096	848846.282	355.907	70	220 RC	66		4	7	3.0		0.32	Exploration	Kongodjan	L3250
IGRC24-1531	479786.561	848768.695	319.708	70	220 RC	80	No significant mineralisation						Exploration	Kongodjan	L3250
IGRC24-1532	480122.107	848549.998	370.13	55	220 RC	80	No significant mineralisation						Exploration	Kongodjan	L3650
IGRC24-1533	480060.765	848474.782	379.452	55	220 RC	80		13	15	2.0		3.12	Exploration	Kongodjan	L3650
IGRC24-1533			379.452	55	220 RC		and	68	75	7.0		0.45	Exploration	Kongodjan	L3650
IGRC24-1534	480029.706	848437.641	380.777	70	220 RC	144		107	109	2.0		1.36	Exploration	Kongodjan	L3650
IGRC24-1535	480090.005	848515.218	376.186	70	220 RC	84		5	7	2.0		0.4	Exploration	Kongodjan	L3650
IGRC24-1536	479997.498	848395.808	378.774	55	220 RC	130		108	110	2.0		0.96	Exploration	Kongodjan	L3650
IGRC24-1537	480552.415	848130.829	299.621	70	220 RC	108	No significant mineralisation						Exploration	Kongodjan	L4250
IGRC24-1538	480308.899	847998.768	271.063	70	40 RC	80	No significant mineralisation						Exploration	Kongodjan	L4150
IGRC24-1539	480250.017	847919.499	260.642	70	40 RC	60	No significant mineralisation						Exploration	Kongodjan	L4150
IGRC24-1540	480185.571	847848.858	233.831	70	40 RC	48	No significant mineralisation						Exploration	Kongodjan	L4150
IGRCDD24-1541	474400.051	851251.338	242.75	65	220 RC-DD	225		5	8	3.0	2.3	0.62	Development	Assafou	A2400
IGRCDD24-1541			242.75	65	220 RC-DD		and	13	15	2.0	1.5	1.04	Development	Assafou	A2400
IGRCDD24-1541			242.75	65	220 RC-DD		and	54	57	3.0	2.3	1.19	Development	Assafou	A2400
IGRCDD24-1541			242.75	65	220 RC-DD		and	71	75	4.0	3.1	1.63	Development	Assafou	A2400
IGRCDD24-1541			242.75	65	220 RC-DD		and	78	80	2.0	1.5	0.57	Development	Assafou	A2400
IGRCDD24-1541			242.75	65	220 RC-DD		and	245.3	248.6	3.3	2.5	0.77	Development	Assafou	A2400
IGRC24-1542	474623.139	851308.99	243.244	78	40 RC	48		0	6	6.0	6.0	0.62	Development	Assafou	A2266
IGRC24-1542			243.244	78	40 RC		and	10	22	12.0	12.0	1.22	Development	Assafou	A2266
IGRC24-1543	474667.955	851311.351	233.809	75	220 RC	120	No significant mineralisation						Development	Assafou	A2233

IGRCDD24-1544	474523.701	851087.921	235.4	70	220 RC-DD	260.95			20	28	8.0	6.6	0.73	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			69	72	3.0	2.5	1.26	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			77	82	5.0	4.1	0.79	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			85	89	4.0	3.3	0.55	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			93	96	3.0	2.5	0.82	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			100	105	5.0	4.1	1.25	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			122	125	3.0	2.5	0.83	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			218.75	222.75	4.0	3.3	1.21	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	and			225.55	236.4	10.9	8.9	1.69	Development	Assafou	A2200
IGRCDD24-1544			235.4	70	220 RC-DD	including			233.05	234.05	1.0	0.8	10.86	Development	Assafou	A2200
IGRC24-1545	473966.779	851926.303	255.958	70	40 RC	70			1	6	5.0	5.0	0.51	Development	Assafou	A3166
IGRC24-1545			255.958	70	40 RC	and			19	22	3.0	3.0	0.58	Development	Assafou	A3166
IGRC24-1546	473688.04	852268.607	252.329	70	40 RC	85			2	15	13.0	13.0	0.98	Development	Assafou	A3600
IGRC24-1547	473634.939	852311.562	251.177	70	40 RC	118			3	8	5.0	5.0	0.87	Development	Assafou	A3666
IGRC24-1547			251.177	70	40 RC	and			14	16	2.0	2.0	1.15	Development	Assafou	A3666
IGRC24-1547			251.177	70	40 RC	and			24	28	4.0	4.0	0.59	Development	Assafou	A3666
IGRC24-1547			251.177	70	40 RC	and			46	54	8.0	8.0	1.70	Development	Assafou	A3666
IGRC24-1548	473635.257	852412.956	245.966	70	40 RC	48 No significant mineralisation								Development	Assafou	A3733
IGRC24-1549	473464.721	852621.984	235.442	70	40 RC	100			22	25	3.0	3.0	1.86	Development	Assafou	A4000
IGRC24-1550	473536.123	852502.194	239.936	70	40 RC	80 No significant mineralisation								Development	Assafou	A3866
IGRC24-1551	473743.739	852180.241	254.52	75	40 RC	66			8	14	6.0	6.0	0.77	Development	Assafou	A3500
IGRC24-1552	473515.816	852583.377	229.527	70	40 RC	54 No significant mineralisation								Development	Assafou	A3933
IGRC24-1553	473903.366	852003.727	256.765	73	40 RC	80 No significant mineralisation								Development	Assafou	A3266
IGRC24-1554	473944.703	851950.456	256.299	70	40 RC	60			7	9	2.0	2.0	0.53	Development	Assafou	A3200
IGRC24-1554			256.299	70	40 RC	and			16	21	5.0	5.0	1.16	Development	Assafou	A3200
IGRC24-1555	473496.679	852456.31	242.633	70	40 RC	200 No significant mineralisation								Development	Assafou	A3866
IGRC24-1556	473592.446	852361.87	249.528	70	40 RC	103			58	60	2.0	2.0	1.35	Development	Assafou	A3733
IGRC24-1556			249.528	70	40 RC	and			68	70	2.0	2.0	0.95	Development	Assafou	A3733
IGRC24-1557	473647.605	852218.548	253.674	70	40 RC	150			29	31	2.0	2.0	0.66	Development	Assafou	A3600
IGRC24-1558	473696.016	852229.279	253.512	70	40 RC	70			2	12	10.0	10.0	0.62	Development	Assafou	A3566
IGRC24-1559	474275.805	851566.849	244.133	75	40 RC	78 No significant mineralisation								Development	Assafou	A2700
IGRC24-1560	474804.148	850643.469	206.427	65	40 RC	150 No significant mineralisation								Development	Assafou	A1700
IGRCDD24-1561	476104.686	849856.024	203.316	73	40 RC-DD	263.7			166	174	8.0	7.9	1.50	Development	assaou	A0200
IGRCDD24-1561			203.316	73	40 RC-DD	and			254	256	2.0	2.0	0.55	Development	assaou	A0200
IGRC24-1562	475733.594	849936.319	214.894	65	220 RC	120			37	54	17.0	14.3	1.05	Development	assaou	A0533
IGRC24-1562			214.894	65	220 RC	and			99	103	4.0	3.4	0.55	Development	assaou	A0533
IGRC24-1563	475661.191	849902.244	220.446	65	220 RC	120			19	22	3.0	2.5	1.11	Development	assaou	A0566
IGRC24-1563			220.446	65	220 RC	and			40	42	2.0	1.7	1.23	Development	assaou	A0566
IGRC24-1563			220.446	65	220 RC	and			50	53	3.0	2.5	0.88	Development	assaou	A0566
IGRC24-1563			220.446	65	220 RC	and			66	69	3.0	2.5	2.59	Development	assaou	A0566
IGRCDD24-1564	475778.705	850091.089	216.634	70	40 RC-DD	255.2			53	62	9.0	8.8	1.62	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			65	69	4.0	3.9	1.53	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			72	75	3.0	2.9	2.07	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			97	99	2.0	2.0	0.85	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			140	147	7.0	6.8	1.77	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			162	165	3.0	2.9	3.45	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			170	172	2.0	2.0	0.68	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			181	188	7.0	6.8	2.43	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			194	198	4.0	3.9	1.78	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			208.7	215.6	6.9	6.7	1.33	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			227.55	235.5	8.0	7.8	1.02	Development	assaou	A0600
IGRCDD24-1564			216.634	70	40 RC-DD	and			242.5	246.4	3.9	3.8	0.94	Development	assaou	A0600
IGRC24-1565	475756.738	850326.32	224.278	65	220 RC	230			193	207	14.0	11.7	0.77	Development	assaou	A0766
IGRCDD24-1567	475712.195	850374.125	228.19	63	220 RC-DD	272.45			227	229	2.0	1.6	17.48	Development	assaou	A0833
IGRCDD24-1567			228.19	63	220 RC-DD	including			227	228	1.0	0.8	33.20	Development	assaou	A0833
IGRCDD24-1567			228.19	63	220 RC-DD	and			239	242	3.0	2.5	0.55	Development	assaou	A0833
IGRCDD24-1568	475427.075	850711.032	213.002	65	220 RC-DD	324.25			185	192.5	7.5	6.3	1.02	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			196	200	4.0	3.4	5.92	Development	assaou	A1266
IGRC24-1569	475305.774	850824.39	206.119	65	220 RC	6 No significant mineralisation								Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			204	208.9	4.9	4.1	1.82	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			249.5	253.8	4.3	3.6	1.19	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			261.5	267	5.5	4.6	0.54	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			271.9	279	7.1	6.0	0.77	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			291	304	13.0	10.9	0.56	Development	assaou	A1266
IGRCDD24-1568			213.002	65	220 RC-DD	and			317	320	3.0	2.5	0.53	Development	assaou	A1266
IGRC24-1570	474862.794	850811.112	211.853	65	220 RC	225			70	72	2.0	1.7	0.68	Development	assaou	A1766
IGRC24-1570			211.853	65	220 RC	and			85	94	9.0	7.5	0.63	Development	assaou	A1766
IGRC24-1571	474609.277	851341.182	240.394	67	220 RC	213			1	9	8.0	6.3	0.91	Development	assaou	A2300

IGRC24-1571			240.394	67	220 RC	and		31	33	2.0	1.6	0.53	Development	assafo	A2300
IGRC24-1571			240.394	67	220 RC	and		58	64	6.0	4.7	1.55	Development	assafo	A2300
IGRC24-1571			240.394	67	220 RC	and		78	89	11.0	8.7	1.78	Development	assafo	A2300
IGRC24-1571			240.394	67	220 RC	and		97	99	2.0	1.6	1.68	Development	assafo	A2300
IGRC24-1571			240.394	67	220 RC	and		110	113	3.0	2.4	0.95	Development	assafo	A2300
IGRCDD24-1572	474813.47	851170.416	216.015	60	220 RC-DD	362.9		107	109	2.0	1.6	0.99	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		112	114	2.0	1.6	0.52	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		225.25	228.25	3.0	2.4	1.73	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		231.55	234.55	3.0	2.4	7.95	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	including		232.55	233.55	1.0	0.8	16.66	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		238.5	242.55	4.1	3.2	0.90	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		259.15	265.6	6.5	5.1	2.97	Development	assafo	A2033
IGRCDD24-1572			216.015	60	220 RC-DD	and		350.5	357.6	7.1	5.6	1.07	Development	assafo	A2033
IGRC24-1573	474650.28	850974.579	226.404	58	220 RC	200		61	78	17.0	13.0	1.90	Development	assafo	A2033
IGRC24-1573			226.404	58	220 RC	including		67	68	1.0	0.8	22.22	Development	assafo	A2033
IGRC24-1573			226.404	58	220 RC	and		104	109	5.0	3.8	0.69	Development	assafo	A2033
IGRC24-1574	474580.421	851046.506	231.033	64	220 RC	141		61	72	11.0	8.3	0.95	Development	assafo	A2133
IGRC24-1574			231.033	64	220 RC	and		114	119	5.0	3.8	0.55	Development	assafo	A2133
IGRC24-1575	473650.906	852276.127	252.3	70	40 RC	108		5	12	7.0	7.0	1.11	Development	assafo	A3633
IGRC24-1575			252.3	70	40 RC	and		28	30	2.0	2.0	0.83	Development	assafo	A3633
IGRC24-1575			252.3	70	40 RC	and		38	40	2.0	2.0	0.53	Development	assafo	A3633
IGRC24-1576	473624.35	852241.036	252.592	70	40 RC	174		12	20	8.0	8.0	0.82	Development	assafo	A3633
IGRC24-1578	473626.354	852350.46	249.941	70	40 RC	68		34	37	3.0	3.0	0.56	Development	assafo	A3700
IGRC24-1579	473598.185	852316.792	250.596	70	40 RC	147		30	35	5.0	5.0	0.56	Development	assafo	A3700
IGRC24-1580	473540.803	852299.55	249.912	70	40 RC	210	No significant mineralisation						Development	assafo	A3733
IGRC24-1581	473509.263	850184.035	268.016	65	220 RC	80		6	12	6.0	3.8	2.16	Exploration	Pala Trend 3	P1000
IGRC24-1582	473584.272	850280.012	256.008	65	220 RC	120		19	23	4.0	2.5	0.37	Exploration	Pala Trend 3	P1000
IGRC24-1582			256.008	65	220 RC	and		31	39	8.0	5.1	0.72	Exploration	Pala Trend 3	P1000
IGRC24-1582			256.008	65	220 RC	and		75	77	2.0	1.3	1.99	Exploration	Pala Trend 3	P1000
IGRC24-1582			256.008	65	220 RC	and		85	87	2.0	1.3	0.41	Exploration	Pala Trend 3	P1000
IGRCDD24-1583	472937.233	851053.826	256.836	65	220 RC-DD	159.05		52	60	8.0	5.9	0.92	Exploration	Pala Trend 3	P2000
IGRCDD24-1583			256.836	65	220 RC-DD	and		64	80	16.0	11.8	0.89	Exploration	Pala Trend 3	P2000
IGRC24-1584	473039.126	851183.795	247.337	60	220 RC	114		4	6	2.0	1.3	2.19	Exploration	Pala Trend 3	P2000
IGRC24-1584			247.337	60	220 RC	and		95	98	3.0	2.0	0.68	Exploration	Pala Trend 3	P2000
IGRC24-1585	474521.939	850976.389	232.503	65	220 RC	140		19	21	2.0	1.5	0.56	Development	assafo	A2133
IGRC24-1586	475666.766	850408.132	229.668	65	220 RC	127	No significant mineralisation						Development	assafo	A0900
IGRC24-1587	475472.472	850090.493	229.431	53	220 RC	150		11	37	26.0	18.4	1.03	Development	assafo	A0833
IGRC24-1588	476205.423	849820.879	209.648	75	40 RC	103		79	81	2.0	2.0	0.93	Development	assafo	A0100
IGRC24-1589	476203.918	849874.022	208.24	70	40 RC	222		182	184	2.0	2.0	0.82	Development	assafo	A0133
IGRCDD24-1590	476258.645	849887.489	209.923	75	40 RC-DD	200.85		157.85	162.75	4.9	4.9	1.47	Development	assafo	A0100
IGRCDD24-1590			209.923	75	40 RC-DD	and		201	212	11.0	10.9	0.7	Development	assafo	A0100
IGRCDD24-1591	476233.092	849900.73	208.415	70	40 RC-DD	197.8		120	124	4.0	3.9	7.12	Development	assafo	A0133
IGRCDD24-1591			208.415	70	40 RC-DD	including		123	124	1.0	1.0	20.49	Development	assafo	A0133
IGRC24-1592	476178.463	849839.098	207.84	70	40 RC	204		14	17	3.0	2.9	1.02	Development	assafo	A0133
IGRC24-1593	476160.02	849919.864	204.727	68	40 RC	78		20	25	5.0	4.9	2.76	Development	assafo	A0200
IGRC24-1594	474489.151	850995.448	234.644	75	220 RC	180		39	41	2.0	1.7	0.56	Development	assafo	A2166
IGRCDD24-1595	474883.42	851151.513	211.39	57	220 RC-DD	332.8		2	4	2.0	1.5	1.33	Development	Assafo	A1966
IGRCDD24-1595	474883.42	851151.513	211.39	57	220 RC-DD	332.8 and		23	25	2.0	1.5	0.57	Development	Assafo	A1966
IGRCDD24-1595	474883.42	851151.513	211.39	57	220 RC-DD	332.8 and		105	109	4.0	3.0	0.69	Development	Assafo	A1966
IGRC24-1596	474291.82	851069.181	229.63	75	220 RC	101	No significant mineralisation						Development	Assafo	A2366
IGRC24-1597	474252.283	851072.124	228.025	60	220 RC	80		49	54	5.0	3.5	2.28	Development	Assafo	A2400
IGRC24-1598	474250.473	851121.469	230.557	75	220 RC	140	No significant mineralisation						Development	Assafo	A2433
IGRC24-1599	474216.612	851132.169	229.755	75	220 RC	103	No significant mineralisation						Development	Assafo	A2466
IGRC24-1600	474165.458	851125.531	229.286	65	220 RC	80	No significant mineralisation						Development	Assafo	A2500
IGRCDD24-1613	473948.934	851801.361	258.204	80	220 RC-DD	351.1		88	90	2.0	1.7	1.55	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	and		102	107	5.0	4.3	1.48	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	and		132	134	2.0	1.7	0.89	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	and		290.9	302	11.1	9.6	1.21	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	and		305.7	317	11.3	9.8	16.99	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		309	310	1.0	0.9	23.15	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		310.6	311.6	1.0	0.9	39.70	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		311.6	312.1	0.5	0.4	12.92	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		313.05	314	0.9	0.8	36.90	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		314	315	1.0	0.9	24.59	Development	assafo	A3100
IGRCDD24-1613			258.204	80	220 RC-DD	including		315	315.7	0.7	0.6	71.70	Development	assafo	A3100
IGRC24-1617	473544.104	852459.169	245.199	70	40 RC	94	No significant mineralisation						Development	assafo	A3833
IGRCDD24-1618	473520.703	852427.227	246.571	70	40 RC-DD	194.7	No significant mineralisation						Development	assafo	A3833
IGRC24-1619	473529.007	852542.199	234.459	70	40 RC	65		13	15	2.0	2.0	0.56	Development	assafo	A3900

IGRC24-1620	473510.216	852514.382	236.922	70	40 RC	114			12	19	7.0		7.0	0.96	Development	assafo	A3900
IGRC24-1641	474344.245	851542.921	241.093	73	220 RC	168			2	5	3.0		2.4	0.88	Development	assafo	A2633
IGRC24-1641			241.093	73	220 RC		and		90	112	22.0		17.6	2.20	Development	assafo	A2633
IGRC24-1641			241.093	73	220 RC		including		110	111	1.0		0.8	18.53	Development	assafo	A2633
IGRC24-1642	474000.053	851598.65	254.674	68	220 RC	100	No significant mineralisation								Development	assafo	A2933
IGRC24-1643	473988.917	851637.874	255.853	75	220 RC	120	No significant mineralisation								Development	assafo	A2966
IGRC24-1649	473599.885	852417.606	247.796	70	40 RC	60			13	26	13.0		13.0	0.81	Development	assafo	A3766
IGRC24-1650	473570.188	852385.738	248.734	70	40 RC	129	No significant mineralisation								Development	assafo	A3766
IGRC24-1651	473544.888	852355.948	249.438	70	40 RC	183			45	48	3.0		3.0	2.23	Development	assafo	A3766
IGRC24-1651			249.438	70	40 RC		and		147	149	2.0		2.0	0.67	Development	assafo	A3766
IGRC24-1652	474953.418	850826.549	206.922	57	220 RC	110	No significant mineralisation								Development	assafo	A1700
IGRC24-1653	475693.46	849888.361	218.685	60	220 RC	150			14	17	3.0		2.4	1.07	Development	assafo	A0533
IGRC24-1653			218.685	60	220 RC		and		31	33	2.0		1.6	2.75	Development	assafo	A0533
IGRC24-1653			218.685	60	220 RC		and		57	68	11.0		8.7	3.12	Development	assafo	A0533
IGRC24-1653			218.685	60	220 RC		including		60	61	1.0		0.8	20.24	Development	assafo	A0533
IGRCDD24-1654	475471	850660	216.478	63	220 RC-DD	338.8			128	135	7.0		5.7	1.14	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		138	140	2.0		1.6	5.29	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		147	149	2.0		1.6	6.09	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		including		147	148	1.0		0.8	11.35	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		168	170	2.0		1.6	3.63	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		174	186	12.0		9.8	0.96	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		200	204	4.0		3.3	0.98	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		207	210	3.0		2.5	2.32	Development	Assafo	A1200
IGRCDD24-1654			216.478	63	220 RC-DD		and		216	219	3.0		2.5	0.66	Development	Assafo	A1200
IGRC24-1655	475451	850268	230.274	50	220 RC	180			1	8	7.0		4.7	1.27	Development	Assafo	A0966
IGRC24-1655			230.274	50	220 RC		and		92	96	4.0		2.7	0.67	Development	Assafo	A0966
IGRC24-1655			230.274	50	220 RC		and		114	116	2.0		1.3	0.73	Development	Assafo	A0966
IGRC24-1655			230.274	50	220 RC		and		120	123	3.0		2.0	0.68	Development	Assafo	A0966
IGRC24-1656	476186.379	849957.254	205.28		RC	78	No significant mineralisation								Development	Assafo	A0200
IGRC24-1657	475888.878	850108.018	211.16		RC	54	No significant mineralisation								Development	Assafo	A0533
IGRC24-1658	476135	849892	204.095	60	40 RC	191			43	51	8.0		7.4	6.41	Development	Assafo	A0200
IGRC24-1658			204.095	60	40 RC		including		43	44	1.0		0.9	32.10	Development	Assafo	A0201
IGRC24-1658			204.095	60	40 RC		and		165	179	14.0		13.0	1.14	Development	Assafo	A0200
IGRC24-1658			204.095	60	40 RC		and		184	187	3.0		2.8	0.59	Development	Assafo	A0200
IGRC24-1659	475631	849866	223.069		RC	100	No significant mineralisation								Development	Assafo	A0566
IGRC24-1660	475230	850528	218.837		RC	220	No significant mineralisation								Development	Assafo	A1300
IGRC24-1661	468820.703	854503.242	271.68	55	250 RC	84	No significant mineralisation								Exploration	KOUMENANGARE	KM0500
IGRC24-1662	468634.296	854864.384	282.103	55	250 RC	96			1	3	2.0			1.33	Exploration	KOUMENANGARE	KM0900
IGRC24-1663	468678.926	854883.427	286.173	55	250 RC	79	No significant mineralisation								Exploration	KOUMENANGARE	KM0900
IGRC24-1664	468727.648	854900.439	288.517	55	250 RC	80			28	33	5.0			1.32	Exploration	KOUMENANGARE	KM0900
IGRC24-1665	468776.127	854915.535	286.77	55	250 RC	120			41	46	5.0			7.63	Exploration	KOUMENANGARE	KM0900
IGRC24-1665			286.77	55	250 RC		including		44	45	1.0			10.8	Exploration	KOUMENANGARE	KM0900
IGRC24-1665			286.77	55	250 RC		including		45	46	1.0			21.2	Exploration	KOUMENANGARE	KM0900
IGRC24-1666	468820.569	854929.679	286.132	55	250 RC	126			89	96	7.0			0.63	Exploration	KOUMENANGARE	KM0900
IGRC24-1667	468502.643	855567.643	274.495	55	250 RC	80	No significant mineralisation								Exploration	KOUMENANGARE	KM1600
IGRC24-1668	468549.411	855587.83	278.395	55	250 RC	120			1	3	2.0			0.89	Exploration	KOUMENANGARE	KM1600
IGRC24-1669	468596.843	855602.38	276.43	55	250 RC	120			16	18	2.0			12.04	Exploration	KOUMENANGARE	KM1600
IGRC24-1669			276.43	55	250 RC		including		16	17	1.0			23.31	Exploration	KOUMENANGARE	KM1600
IGRC24-1670	468388.059	855947.723	290.744	55	250 RC	80	No significant mineralisation								Exploration	KOUMENANGARE	KM2000
IGRC24-1671	468433.851	855967.236	304.272	55	250 RC	80			35	37	2.0			0.98	Exploration	KOUMENANGARE	KM2000
IGRC24-1672	468480.836	855984.337	316.099	55	250 RC	120			2	5	3.0			0.32	Exploration	KOUMENANGARE	KM2000
IGRC24-1672			316.099	55	250 RC		and		32	35	3.0			1.31	Exploration	KOUMENANGARE	KM2000
IGRC24-1672			316.099	55	250 RC		and		43	47	4.0			0.34	Exploration	KOUMENANGARE	KM2000
IGRC24-1672			316.099	55	250 RC		and		50	52	2.0			5.58	Exploration	KOUMENANGARE	KM2000
IGRC24-1673	472991.33	850349.0516	338.056	60	220 RC	70			10	12	2.0		1.3	11.14	Exploration	Pala Trend 3	P1500
IGRC24-1673			338.056	60	220 RC		including		10	11	1.0		0.7	21.87	Exploration	Pala Trend 3	P1500
IGRC24-1674	473042.9653	850410.9962	331.87	60	220 RC	130			3	5	2.0		1.3	0.50	Exploration	Pala Trend 3	P1500
IGRC24-1674			331.87	60	220 RC		and		20	22	2.0		1.3	2.47	Exploration	Pala Trend 3	P1500
IGRC24-1675	473093.2309	850471.0288	318.718	60	220 RC	170			32	35	3.0		2.0	0.35	Exploration	Pala Trend 3	P1500
IGRC24-1676	473143.9392	850531.6147	302.093	60	220 RC	153			4	6	2.0		1.3	0.40	Exploration	Pala Trend 3	P1500
IGRC24-1676			302.093	60	220 RC		and		34	37	3.0		2.0	0.48	Exploration	Pala Trend 3	P1500
IGRC24-1677	473199.8617	850598.2606	287.263	60	220 RC	180	No significant mineralisation								Exploration	Pala Trend 3	P1500
IGRC24-1678	473066.1753	850280.7526	328.36	65	220 RC	140			46	51	5.0		3.7	7.56	Exploration	Pala Trend 3	P1400
IGRC24-1678			328.36	65	220 RC		including		49	50	1.0		0.7	30.70	Exploration	Pala Trend 3	P1400
IGRC24-1678			328.36	65	220 RC		and		56	61	5.0		3.7	6.63	Exploration	Pala Trend 3	P1400
IGRC24-1678			328.36	65	220 RC		including		60	61	1.0		0.7	24.73	Exploration	Pala Trend 3	P1400
IGRC24-1679	473219.873	850465.0693	302.333	63	220 RC	170			13	22	9.0		6.4	0.44	Exploration	Pala Trend 3	P1400
IGRC24-1679			302.333	63	220 RC		and		26	31	5.0		3.6	0.35	Exploration	Pala Trend 3	P1400

IGRC24-1679		302.333	63	220 RC	and	157	161	4.0	2.8	3.82	Exploration	Pala Trend 3	P1400	
IGRC24-1679		302.333	63	220 RC	including	157	158	1.0	0.7	11.34	Exploration	Pala Trend 3	P1400	
IGRC24-1680	473290.442	850543.4727	283.813	65	220 RC	230	27	31	4.0	2.9	0.76	Exploration	Pala Trend 3	P1400
IGRC24-1680			283.813	65	220 RC	and	34	47	13.0	9.6	0.47	Exploration	Pala Trend 3	P1400
IGRC24-1681	474971.071	851048.071	210.475	65	220 RC	222	No significant mineralisation				Development	Assafou	A1833	
IGRC24-1710	473661.3106	850215.8597	251.004	65	220 RC	120	46	48	2.0	1.3	0.42	Exploration	Pala Trend 3	P0900
IGRC24-1710			251.004	65	220 RC	and	55	57	2.0	1.3	0.89	Exploration	Pala Trend 3	P0900
IGRC24-1710			251.004	65	220 RC	and	70	73	3.0	1.9	0.38	Exploration	Pala Trend 3	P0900
IGRCDD24-1711	473716.5903	850281.7395	241.538	65	220 RC-DD	146.7	28	46	18.0	11.4	0.62	Exploration	Pala Trend 3	P0900
IGRCDD24-1711			241.538	65	220 RC-DD	and	66	69	3.0	1.9	1.18	Exploration	Pala Trend 3	P0900
IGRCDD24-1711			241.538	65	220 RC-DD	and	75	81	6.0	3.8	0.94	Exploration	Pala Trend 3	P0900
IGRCDD24-1711			241.538	65	220 RC-DD	and	87	96	9.0	5.7	0.84	Exploration	Pala Trend 3	P0900
IGRC24-1712	473687.8853	850398.4489	239.466	65	220 RC	170	72	77	5.0	3.2	0.83	Exploration	Pala Trend 3	P1000
IGRCDD24-1713	474075	850241	213.387	55	220 RC-DD	151.8	75	77	2.0	1.0	0.66	Exploration	Pala Trend 3	P0600
IGRC24-1715	473024.5378	850546.9633	314.424	65	220 RC	150	34	38	4.0	2.9	0.38	Exploration	Pala Trend 3	P1600
IGRC24-1715			314.424	65	220 RC	and	47	51	4.0	2.9	0.34	Exploration	Pala Trend 3	P1600
IGRC24-1716	473132.5585	850679.7948	292.904	65	220 RC	120	48	52	4.0	2.9	0.71	Exploration	Pala Trend 3	P1600
IGRC24-1718	472978.5166	850645.3074	313	65	220 RC	60	22	26	4.0	2.9	0.46	Exploration	Pala Trend 3	P1700
IGRC24-1719	472721	850494	301.487	65	220 RC	100	33	36	3.0	2.2	4.83	Exploration	Pala Trend 3	P1800
IGRC24-1719			301.487	65	220 RC	including	33	34	1.0	0.7	12.02	Exploration	Pala Trend 3	P1800
IGRC24-1720	473472.7723	850458.7651	259.192	60	220 RC	180	98	111	13.0	7.3	1.05	Exploration	Pala Trend 3	P1200
IGRC24-1720			259.192	60	220 RC	and	119	122	3.0	1.7	1.85	Exploration	Pala Trend 3	P1200
IGRC24-1721	473417.6392	850235.0142	290.479	60	220 RC	120	14	17	3.0	1.7	0.60	Exploration	Pala Trend 3	P1100
IGRC24-1721			290.479	60	220 RC	and	29	31	2.0	1.1	1.63	Exploration	Pala Trend 3	P1100
IGRC24-1721			290.479	60	220 RC	and	41	43	2.0	1.1	0.60	Exploration	Pala Trend 3	P1100
IGRC24-1721			290.479	60	220 RC	and	46	50	4.0	2.3	1.65	Exploration	Pala Trend 3	P1100
IGRC24-1721			290.479	60	220 RC	and	53	56	3.0	1.7	0.48	Exploration	Pala Trend 3	P1100
IGRC24-1721			290.479	60	220 RC	and	83	94	11.0	6.2	0.31	Exploration	Pala Trend 3	P1100
IGRC24-1722	473469.4546	850296.8039	281.43	60	220 RC	144	91	94	3.0	1.7	0.50	Exploration	Pala Trend 3	P1100
IGRC24-1722			281.43	60	220 RC	and	102	109	7.0	4.0	1.97	Exploration	Pala Trend 3	P1100
IGRC24-1723	473574.3755	850423.4433	254.042	60	220 RC	170	120	139	19.0	10.7	0.68	Exploration	Pala Trend 3	P1100
IGRCDD24-1724	473628.032	850484.997	240.994	60	220 RC-DD	191.9	143.4	151	7.6	4.3	1.18	Exploration	Pala Trend 3	P1100
IGRC24-1725	473224.265	850316.2868	323.814	60	220 RC	141	52	54	2.0	1.1	0.77	Exploration	Pala Trend 3	P1300
IGRC24-1725			323.814	60	220 RC	and	60	63	3.0	1.7	0.58	Exploration	Pala Trend 3	P1300
IGRC24-1725			323.814	60	220 RC	and	66	70	4.0	2.3	0.88	Exploration	Pala Trend 3	P1300
IGRC24-1725			323.814	60	220 RC	and	80	86	6.0	3.4	1.91	Exploration	Pala Trend 3	P1300
IGRC24-1725			323.814	60	220 RC	and	96	98	2.0	1.1	2.84	Exploration	Pala Trend 3	P1300
IGRC24-1725			323.814	60	220 RC	and	104	110	6.0	3.4	0.42	Exploration	Pala Trend 3	P1300
IGRC24-1726	473273.8588	850374.8484	304.921	60	220 RC	180	90	112	22.0	12.4	1.61	Exploration	Pala Trend 3	P1300
IGRC24-1726			304.921	60	220 RC	including	98	99	1.0	0.6	11.18	Exploration	Pala Trend 3	P1300
IGRC24-1726			304.921	60	220 RC	and	154	156	2.0	1.1	2.93	Exploration	Pala Trend 3	P1300
IGRC24-1727	473325.2818	850436.132	289.289	60	220 RC	210	2	14	12.0	6.8	0.56	Exploration	Pala Trend 3	P1300
IGRC24-1727			289.289	60	220 RC	and	91	103	12.0	6.8	3.96	Exploration	Pala Trend 3	P1300
IGRC24-1727			289.289	60	220 RC	including	92	93	1.0	0.6	13.69	Exploration	Pala Trend 3	P1300
IGRC24-1727			289.289	60	220 RC	and	117	137	20.0	11.3	1.06	Exploration	Pala Trend 3	P1300
IGRC24-1727			289.289	60	220 RC	and	156	162	6.0	3.4	0.97	Exploration	Pala Trend 3	P1300
IGRC24-1728	473439.698	850572.4879	252.565	60	220 RC	220	189	192	3.0	1.7	0.40	Exploration	Pala Trend 3	P1300
IGRC24-1729	473480.3307	850152.3737	263.916	65	220 RC	60	No significant mineralisation				Exploration	Pala Trend 3	P1000	
IGRC24-1730	473600.2458	850143.0855	243.964	65	220 RC	80	No significant mineralisation				Exploration	Pala Trend 3	P0900	
IGRC24-1731	474413	850954	229.993	70	220 RC	100	27	29	2.0	1.6	0.55	Development	Assafou	A2200
IGRC24-1732	474391	850980	230.137	70	220 RC	120	23	25	2.0	1.6	0.86	Development	Assafou	A2233
IGRC24-1732			230.137	70	220 RC	and	63	65	2.0	1.6	0.79	Development	Assafou	A2233
IGRC24-1733	474481.09	850879.01	226.623	60	220 RC	110	No significant mineralisation				Development	Assafou	A2100	
IGRC24-1734	474689	850713	215.956	65	220 RC	100	32	34	2.0	1.7	0.60	Development	Assafou	A1833
IGRC24-1735	475065	850695	203.965	65	220 RC	69	42	47	5.0	4.2	1.05	Development	Assafou	A1533
IGRC24-1735			203.965	65	220 RC	and	54	56	2.0	1.7	0.56	Development	Assafou	A1533
IGRC24-1735			203.965	65	220 RC	and	65	67	2.0	1.7	0.64	Development	Assafou	A1533
IGRCDD24-1736	474256	851389	240.919	65	220 RC-DD	290.75	226	237	11.0	7.8	2.51	Development	Assafou	A2600
IGRCDD24-1736			240.919	65	220 RC-DD	including	236	237	1.0	0.7	16.64	Development	Assafou	A2600
IGRC24-1737	474073.927	851226.111	237.84	60	220 RC	100	51	54	3.0	1.9	1.02	Development	Assafou	A2633
IGRCDD24-1738	474165.376	851385.858	241.929	75	220 RC-DD	272.75	35	39	4.0	3.3	0.58	Development	Assafou	A2666
IGRCDD24-1738			241.929	75	220 RC-DD	and	217	220	3.0	2.5	2.20	Development	Assafou	A2666
IGRCDD24-1739	474017.678	851518.266	251.745	72	220 RC-DD	368.85	206	209	3.0	2.4	0.95	Development	Assafou	A2866
IGRCDD24-1739			251.745	72	220 RC-DD	and	332.95	339.8	6.9	5.4	6.07	Development	Assafou	A3066
IGRC24-1740	473708.697	851978.053	261.397	73	40 RC	160	No significant mineralisation				Development	Assafou	A3400	
IGRC24-1741	473382.4899	850504.3099	265.012	60	220 RC	220	12	14	2.0	1.1	0.61	Exploration	Pala Trend 3	P1300
IGRC24-1741			265.012	60	220 RC	and	24	29	5.0	2.8	0.53	Exploration	Pala Trend 3	P1300
IGRC24-1741			265.012	60	220 RC		152	159	7.0	4.0	1.53	Exploration	Pala Trend 3	P1300

IGRC24-1741			265.012	60	220 RC	and		189	194	5.0	<b>2.8</b>	1.93 Exploration	Pala Trend 3	P1300
IGRC24-1745	473111.224	851787.125	228.596	55	220 RC	138		75	79	4.0		0.38 Exploration	Jonction Pala T3-Gbabango	A3733
IGRC24-1745			228.596	55	220 RC	and		128	130	2.0		1.92 Exploration	Jonction Pala T3-Gbabango	A3733
IGRC24-1746	473163.892	851852.743	231.744	55	220 RC	110	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A3733
IGRC24-1747	472907.82	851849.701	244.212	55	220 RC	126		38	46	8.0		0.72 Exploration	Jonction Pala T3-Gbabango	A3933
IGRC24-1748	472969.633	851911.297	238.527	55	220 RC	132		39	44	5.0		3.44 Exploration	Jonction Pala T3-Gbabango	A3933
IGRC24-1748			238.527	55	220 RC		including	42	43	1.0		15.14 Exploration	Jonction Pala T3-Gbabango	A3933
IGRC24-1749	473008.808	851979.891	235.986	55	220 RC	152	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A3933
IGRC24-1750	472706.285	852545.313	254.13	55	220 RC	156		89	93	4.0		1.01 Exploration	Jonction Pala T3-Gbabango	A4533
IGRC24-1751		850334	225.601	65	220 RC	150		39	42	3.0	<b>1.9</b>	0.46 Exploration	Pala Trend 3	P0800
IGRC24-1751	473894		225.601	65	220 RC	and		83	87	4.0	<b>2.5</b>	0.65 Exploration	Pala Trend 3	P0800
IGRC24-1751			225.601	65	220 RC	and		110	112	2.0	<b>1.3</b>	0.72 Exploration	Pala Trend 3	P0800
IGRC24-1752	473008.9	851667.1	237.347	55	220 RC	66	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A3733
IGRC24-1753	469016.387	854795.926	316.82	55	220 RC	120	No significant mineralisation					Exploration	KOUMENANGARE	KM0700
IGRC24-1754	468638.171	855611.421	274.415	55	220 RC	90	No significant mineralisation					Exploration	KOUMENANGARE	KM1600
IGRC24-1755	468528.485	856000.028	324.074	55	250 RC	165		74	84	10.0		1.4 Exploration	KOUMENANGARE	KM2000
IGRC24-1755			324.074	55	250 RC			146	155	9.0		0.7 Exploration	KOUMENANGARE	KM2000
IGRC24-1756	468459.068	856183.129	265.923	55	250 RC	80		24	28	4.0		10.2 Exploration	KOUMENANGARE	KM2200
IGRC24-1756			265.923	55	250 RC		including	26	27	1.0		34.8 Exploration	KOUMENANGARE	KM2200
IGRC24-1756			265.923	55	250 RC		and	75	77	2.0		7.2 Exploration	KOUMENANGARE	KM2200
IGRC24-1756			265.923	55	250 RC		including	75	76	1.0		12.8 Exploration	KOUMENANGARE	KM2200
IGRC24-1757	468371.499	856150.429	273.84	55	250 RC	90	No significant mineralisation					Exploration	KOUMENANGARE	KM2200
IGRC24-1758	468418.135	856168.697	275.699	55	250 RC	90	No significant mineralisation					Exploration	KOUMENANGARE	KM2200
IGRC24-1771	473691.629	852010.659	260.435	70	40 RC	249		12	14	2.0	<b>2.0</b>	0.54 Development	Assafou	A3433
IGRC24-1772	473671.466	852091.435	257.695	70	40 RC	169		111	116	5.0	<b>5.0</b>	0.8 Development	Assafou	A3500
IGRC24-1772			257.695	70	40 RC		and	119	121	2.0	<b>2.0</b>	2.4 Development	Assafou	A3500
IGRC24-1772			257.695	70	40 RC		and	163	165	2.0	<b>2.0</b>	0.6 Development	Assafou	A3500
IGRCDD24-1773	473611.185	852127.406	256.142	70	40 RC-DD	254.75		207	210	3.0	<b>3.0</b>	1.31 Development	Assafou	A3566
IGRCDD24-1773			256.142	70	40 RC-DD		and	237.8	242	4.2	<b>4.2</b>	0.56 Development	Assafou	A3566
IGRC24-1774	473595.191	852208.74	253.151	70	40 RC	229		203	205	2.0	<b>2.0</b>	0.9 Development	Assafou	A3633
IGRC24-1775	473572.662	852286.197	250.953	70	40 RC	160	No significant mineralisation					Development	Assafou	A3700
IGRC24-1776	473562.969	852483.568	244.355	67	40 RC	54		4	13	9.0	<b>9.0</b>	1.1 Development	Assafou	A3833
IGRC24-1777	473484.074	852489.042	238.358	70	40 RC	147		80	82	2.0	<b>2.0</b>	3.5 Development	Assafou	A3900
IGRC24-1778	473453.31	852610.34	235.748	75	220 RC	100		71	75	4.0	<b>4.0</b>	0.50 Development	Assafou	A4000
IGRC24-1779	474481.677	851448.017	234.854		RC	189	No significant mineralisation					Development	Assafou	A2466
IGRC24-1780	474723.72	851273.196	223.053	70	220 RC	118		97	105	8.0	<b>6.6</b>	1.12 Development	Assafou	A2166
IGRC24-1781	472658.083	852486.46	257.667	55	220 RC	100		92	95	3.0		0.54 Exploration	Jonction Pala T3-Gbabango	A4533
IGRC24-1782	472766.274	852618.557	257.752	55	220 RC	190	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A4533
IGRC24-1783	473062.909	852350.487	245.232	55	220 RC	168	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A4133
IGRC24-1784	472962.205	852222.784	240.61	55	220 RC	108	No significant mineralisation					Exploration	Jonction Pala T3-Gbabango	A4133
IGRC24-1785	473170.834	850253.116	318.955	60	220 RC	96		44	49	5.0	<b>2.8</b>	1.00 Exploration	Pala Trend 3	P1300
IGRC24-1785			318.955	60	220 RC		and	52	56	4.0	<b>2.3</b>	1.25 Exploration	Pala Trend 3	P1300
IGRC24-1786	468747.557	855118.776	299.715	55	250 RC	130		44	46	2.0		1.03 Exploration	KOUMENANGARE	KM1100
IGRC24-1786			299.715	55	250 RC		and	69	74	5.0		0.67 Exploration	KOUMENANGARE	KM1100
IGRC24-1786			299.715	55	250 RC		and	88	92	4.0		1.24 Exploration	KOUMENANGARE	KM1100
IGRCDD24-1791	474166.033	851608.395	248.11	65	220 RC-DD	412.35		12	25	13.0	<b>9.2</b>	1.21 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	36	38	2.0	<b>1.4</b>	0.68 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	56	60	4.0	<b>2.8</b>	0.53 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	63	65	2.0	<b>1.4</b>	1.38 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	73	75	2.0	<b>1.4</b>	0.78 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	113	118	5.0	<b>3.5</b>	1.34 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	121	123	2.0	<b>1.4</b>	1.99 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	137	141	4.0	<b>2.8</b>	0.68 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	152.75	165.3	12.6	<b>8.9</b>	0.83 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	179.3	182.9	3.6	<b>2.5</b>	0.61 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	186.3	189.3	3.0	<b>2.1</b>	1.96 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	192.3	196.6	4.3	<b>3.0</b>	1.34 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	231	233	2.0	<b>1.4</b>	0.66 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	252.7	255	2.3	<b>1.6</b>	18.73 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		including	253.7	254.3	0.6	<b>0.4</b>	68.90 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	258	261	3.0	<b>2.1</b>	4.56 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	277.5	284.35	6.9	<b>4.8</b>	1.30 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	288.2	298.15	9.9	<b>7.0</b>	1.69 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	316.5	340.1	23.6	<b>16.7</b>	4.86 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		including	327	328	1.0	<b>0.7</b>	12.99 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		including	328	329	1.0	<b>0.7</b>	21.18 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		including	335	336	1.0	<b>0.7</b>	37.40 Development	Assafou	A2800
IGRCDD24-1791			248.11	65	220 RC-DD		and	349.45	358.45	9.0	<b>6.4</b>	1.29 Development	Assafou	A2800

IGRCD24-1792	474198.285	851647.283	246.858	65	220 RC-DD	423.1		8	18	10.0	7.1	1.16	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		36	41	5.0	3.5	0.86	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		45	50	5.0	3.5	0.89	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		54	60	6.0	4.2	2.78	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		64	66	2.0	1.4	2.84	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		71	77	6.0	4.2	1.69	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		83	100	17.0	12.0	1.00	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		109	148	39.0	27.6	4.62	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		130	131	1.0	0.7	22.64	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		138	139	1.0	0.7	34.70	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		139	140	1.0	0.7	64.30	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		158.8	167.2	8.4	5.9	0.99	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		181.1	211	29.9	21.1	3.28	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		185	186	1.0	0.7	21.87	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		196.6	197.3	0.7	0.5	17.35	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		217.26	232.85	15.6	11.0	6.38	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		217.26	218.2	0.9	0.7	27.28	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		227	228	1.0	0.7	14.63	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		229	230	1.0	0.7	21.19	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		230	231	1.0	0.7	10.68	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		266.65	270.2	3.6	2.5	3.80	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		266.65	267.65	1.0	0.7	10.94	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		283.05	293	9.9	7.0	2.80	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		296.5	303	6.5	4.6	2.76	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		298	298.8	0.8	0.6	16.67	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		307.75	310.35	2.6	1.8	3.20	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	and		314.95	319.6	4.7	3.3	10.21	Development	Assafou	A2800
IGRCD24-1792			246.858	65	220 RC-DD	including		318.6	319.6	1.0	0.7	45.50	Development	Assafou	A2800
IGRCD24-1793	474090.946	851668.286	252.036	67	220 RC-DD	194.85		13	16	3.0	2.2	0.78	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		23	25	2.0	1.5	0.92	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		30	32	2.0	1.5	0.65	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		40	43	3.0	2.2	1.18	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		70	72	2.0	1.5	1.16	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		83	85	2.0	1.5	1.00	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		128	139	11.0	8.0	1.04	Development	Assafou	A2900
IGRCD24-1793			252.036	67	220 RC-DD	and		174	177	3.0	2.2	2.42	Development	Assafou	A2900
IGRC24-1794	474461.114	850905.704	228.613	65	220 RC	110	No significant mineralisation						Development	Assafou	A2133
IGRC24-1795	474338.493	851016.198	229.779	60	220 RC	138	No significant mineralisation						Development	Assafou	A2300
IGRC24-1796	474309.974	851036.965	229.352	70	220 RC	102	No significant mineralisation						Development	Assafou	A2333
IGRC24-1797	475669.714	849855.97	220.134	60	220 RC	130		63	65	2.0	1.6	0.50	Development	Assafou	A0533
IGRC24-1804	472552.609	852679.713	264.531	55	220 RC	168		106	108	2.0	1.5	1.64	Exploration	Jonction Pala T3-Gbabango	A4733
IGRC24-1805	472605.975	852741.751	260.9	55	220 RC	190		103	106	3.0	2.2	0.68	Exploration	Jonction Pala T3-Gbabango	A4733
IGRC24-1806	472807.796	852357.062	246.715	55	220 RC	120		79	81	2.0	1.5	2.09	Exploration	Jonction Pala T3-Gbabango	A4333
IGRC24-1807	472761.147	852295.854	245.321	55	220 RC	70		49	51	2.0	1.5	0.37	Exploration	Jonction Pala T3-Gbabango	A4333
IGRC24-1807			245.321	55	220 RC	and		54	58	4.0	2.9	2.19	Exploration	Jonction Pala T3-Gbabango	A4333
IGRC24-1808	472863.107	852424.19	248.996	55	220 RC	141		111	114	3.0	2.2	0.69	Exploration	Jonction Pala T3-Gbabango	A4333
IGRC24-1821	474899.716	851117.45	212.301	65	220 RC	200		88	92	4.0	3.4	1.40	Development	Assafou	A1933
IGRC24-1823	474224.676	851042.991	225.77	60	220 RC	80		42	48	6.0	4.2	1.52	Development	Assafou	A2400
IGRC24-1824	474946.866	850823.578	206.959	57	220 RC	240	and	18	20	2.0	1.5	1.18	Development	Assafou	A1700
IGRC24-1824			206.959	57	220 RC	and		114	119	5.0	3.8	1.69	Development	Assafou	A1700
IGRCD24-1826	474100.297	851204.916	235.665	68	40 RC-DD	414.15		369.65	371.65	2.0	2.0	5.45	Development	Assafou	A2600
IGRCD24-1826			235.665	68	40 RC-DD	and		381.6	389	7.4	7.4	0.96	Development	Assafou	A2600
IGRCD24-1827	475436.706	850669.723	215.908	68	220 RC-DD	344.7		3	5	2.0	1.7	1.33	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	and		118	120	2.0	1.7	9.53	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	including		119	120	1.0	0.9	17.30	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	and		173	180	7.0	6.1	1.21	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	and		184	190	6.0	5.2	1.31	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	and		207	211	4.0	3.5	2.30	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	and		216	239	23.0	19.9	4.00	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	including		225	226	1.0	0.9	18.60	Development	Assafou	A1233
IGRCD24-1827			215.908	68	220 RC-DD	including		226	227	1.0	0.9	14.19	Development	Assafou	A1233
IGRCD24-1828	474104.318	851204.673	235.478	65	220 RC-DD	380.9		202	206	4.0	3.4	0.40	Exploration	Corridor_Pala-Assafou	P1200_A2600
IGRCD24-1830	468910.163	854752.694	310.409		RC	144	No significant mineralisation						Exploration	KOUMENANGARE	KM0700
IGDD24-1837	476034.101	849929.202	201.204	70	220 DDH	252.1		43.75	46.65	2.9	2.6	2.42	Development	Assafou	A0300
IGDD24-1837			201.204	70	220 DDH	and		106.75	108.8	2.1	1.8	0.89	Development	Assafou	A0300
IGDD24-1837			201.204	70	220 DDH	and		112.8	117.35	4.6	4.0	2.61	Development	Assafou	A0300
IGDD24-1837			201.204	70	220 DDH	including		116.75	117.35	0.6	0.5	15.12	Development	Assafou	A0300
IGDD24-1838	476041.191	849988.712	201.504	70	40 DDH	297.4		157.3	163.5	6.2	6.1	1.5	Development	Assafou	A0333

IGDD24-1838		201.504	70	40 DDH	and	217.35	219.7	2.3	<b>2.3</b>	3.2 Development	Assafou	A0333
IGDD24-1838		201.504	70	40 DDH	and	230.85	235.3	4.5	<b>4.4</b>	0.7 Development	Assafou	A0333
IGDD24-1839	475077.12	850969.497	204.89	64 220 DDH	257.6	186.6	189.85	3.3	<b>2.7</b>	0.5 Development	Assafou	A1700
IGDD24-1839		204.89	64	220 DDH	and	192.15	194.3	2.2	<b>1.8</b>	2.7 Development	Assafou	A1700
IGDD24-1839		204.89	64	220 DDH	and	197.3	201.8	4.5	<b>3.7</b>	1.4 Development	Assafou	A1700
IGDD24-1839		204.89	64	220 DDH	and	221.8	226.45	4.6	<b>3.9</b>	2.7 Development	Assafou	A1700
IGDD24-1839		204.89	64	220 DDH	and	244.15	247.15	3.0	<b>2.5</b>	1.1 Development	Assafou	A1700
IGDD24-1840	468790.171	854919.922	286.572	55 250 RC	104.2 No significant mineralisation					Exploration	KOUMENANGARE	KM0900
IGRC25-1841	472960.902	850364.407	338.718	65 220 RC	110	65	69	4.0	<b>2.9</b>	1.3 Exploration	Pala Trend 3	P1533
IGRC25-1841			65	220 RC	and	77	80	3.0	<b>2.2</b>	10.6 Exploration	Pala Trend 3	P1533
IGRC25-1841			65	220 RC	including	77	78	1.0	<b>0.7</b>	18.1 Exploration	Pala Trend 3	P1533
IGRC25-1841			65	220 RC	including	78	79	1.0	<b>0.7</b>	13.3 Exploration	Pala Trend 3	P1533
IGRC25-1842	472991.264	850399.914	335.926	65 220 RC	130	70	72	2.0	<b>1.5</b>	0.6 Exploration	Pala Trend 3	P1533
IGRC25-1842			65	220 RC	and	79	84	5.0	<b>3.7</b>	1.0 Exploration	Pala Trend 3	P1533
IGRC25-1843	473046.267	850463.783	324.616	65 220 RC	102	32	36	4.0	<b>2.9</b>	3.0 Exploration	Pala Trend 3	P1533
IGRC25-1844	472920.107	850372.199	339.595	65 220 RC	108	74	82	8.0	<b>5.9</b>	0.7 Exploration	Pala Trend 3	P1566
IGRC25-1844			65	220 RC	and	96	99	3.0	<b>2.2</b>	1.1 Exploration	Pala Trend 3	P1566
IGRC25-1845	472947.366	850401.29	338.346	65 220 RC	126	74	78	4.0	<b>2.9</b>	1.2 Exploration	Pala Trend 3	P1566
IGRC25-1845			65	220 RC	and	84	86	2.0	<b>1.5</b>	0.6 Exploration	Pala Trend 3	P1566
IGRC25-1846	472979.715	850438.108	333.628	65 220 RC	147	6	9	3.0	<b>2.2</b>	0.7 Exploration	Pala Trend 3	P1566
IGRC25-1846			65	220 RC	and	126	130	4.0	<b>2.9</b>	0.3 Exploration	Pala Trend 3	P1566
IGRC25-1847	473035.115	850505.554	319.089	65 220 RC	84 No significant mineralisation					Exploration	Pala Trend 3	P1566
IGRC25-1848	473014.408	850376.945	335.792	63 220 RC	120	75	88	13.0	<b>9.2</b>	2.2 Exploration	Pala Trend 3	P1500
IGRC25-1848			63	220 RC	and	97	103	6.0	<b>4.3</b>	1.1 Exploration	Pala Trend 3	P1500
IGRC25-1849	473099.847	850318.072	334.911	65 220 RC	120	53	55	2.0	<b>1.5</b>	2.0 Exploration	Pala Trend 3	P1400
IGRC25-1849			65	220 RC	and	62	64	2.0	<b>1.5</b>	0.5 Exploration	Pala Trend 3	P1400
IGRC25-1849			65	220 RC	and	85	95	10.0	<b>7.3</b>	1.9 Exploration	Pala Trend 3	P1400
IGRC25-1849			65	220 RC	including	86	87	1.0	<b>0.7</b>	11.6 Exploration	Pala Trend 3	P1400
IGRC25-1850	473194.319	850433.601	312.05	63 220 RC	162	6	11	5.0	<b>3.6</b>	0.6 Exploration	Pala Trend 3	P1400
IGRC25-1850			63	220 RC	and	107	114	7.0	<b>5.0</b>	0.5 Exploration	Pala Trend 3	P1400
IGRCDD25-1851	474438.144	851111.628	239.844	70 220 RC-DD	242.6	26	30	4.0	<b>3.3</b>	2.4 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1851			70	220 RC-DD	and	78	84	6.0	<b>4.9</b>	0.8 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1851			70	220 RC-DD	and	87	95	8.0	<b>6.6</b>	1.2 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1851			70	220 RC-DD	and	101	108	7.0	<b>5.7</b>	0.6 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1851			70	220 RC-DD	and	200.6	207	6.4	<b>5.2</b>	0.5 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852	474452.976	851128.668	240.144	70 220 RC-DD	250.9	15	28	13.0	<b>10.6</b>	1.5 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	including	15	16	1.0	<b>0.8</b>	10.7 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	44	47	3.0	<b>2.5</b>	1.1 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	55	64	9.0	<b>7.4</b>	1.2 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	83	91	8.0	<b>6.6</b>	1.7 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	97	110	13.0	<b>10.6</b>	0.9 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	115	118	3.0	<b>2.5</b>	0.5 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	120.4	122.5	2.1	<b>1.7</b>	0.8 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1852			70	220 RC-DD	and	224.7	230.45	5.8	<b>4.7</b>	0.8 Ressource Definition phase 1	Assafou	A2283
IGRC25-1853	474383.3	851048.8	237.29	70 220 RC	85	10	12	2.0	<b>1.6</b>	1.2 Ressource Definition phase 1	Assafou	A2283
IGRC25-1854	474410.597	851078.957	237.217	70 220 RC	110	12	20	8.0	<b>6.6</b>	2.3 Ressource Definition phase 1	Assafou	A2283
IGRC25-1854			70	220 RC	including	19	20	1.0	<b>0.8</b>	13.5 Ressource Definition phase 1	Assafou	A2283
IGRC25-1854			70	220 RC	and	30	32	2.0	<b>1.6</b>	7.4 Ressource Definition phase 1	Assafou	A2283
IGRC25-1854			70	220 RC	including	30	31	1.0	<b>0.8</b>	13.1 Ressource Definition phase 1	Assafou	A2283
IGRC25-1854			70	220 RC	and	38	48	10.0	<b>8.2</b>	0.8 Ressource Definition phase 1	Assafou	A2283
IGRC25-1855	474397.58	851065.7	237.29	70 220 RC	100	3	10	7.0	<b>5.7</b>	0.7 Ressource Definition phase 1	Assafou	A2283
IGRC25-1855			70	220 RC	and	27	30	3.0	<b>2.5</b>	0.9 Ressource Definition phase 1	Assafou	A2283
IGRC25-1855			70	220 RC	and	74	78	4.0	<b>3.3</b>	0.6 Ressource Definition phase 1	Assafou	A2283
IGRC25-1856	474295.567	851098.52	231.454	75 220 RC	100 No significant mineralisation					Ressource Definition phase 1	Assafou	A2383
IGRC25-1857	474280.315	851081.314	229.536	75 220 RC	70	32	42	10.0	<b>8.7</b>	3.8 Ressource Definition phase 1	Assafou	A2383
IGRC25-1857			75	220 RC	including	32	33	1.0	<b>0.9</b>	23.8 Ressource Definition phase 1	Assafou	A2383
IGRC25-1857			75	220 RC	and	63	66	3.0	<b>2.6</b>	1.1 Ressource Definition phase 1	Assafou	A2383
IGRC25-1858	474264.981	851064.861	228.21	75 220 RC	65	32	34	2.0	<b>1.7</b>	0.7 Ressource Definition phase 1	Assafou	A2383
IGRC25-1858			75	220 RC	and	40	42	2.0	<b>1.7</b>	0.9 Ressource Definition phase 1	Assafou	A2383
IGRC25-1859	474254.404	851051.363	227.48	75 220 RC	60	37	40	3.0	<b>2.6</b>	1.7 Ressource Definition phase 1	Assafou	A2383
IGRC25-1860	474221.316	851061.18	226.66	70 220 RC-DD	60 No significant mineralisation					Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861	474391.551	851319.539	242.796	70 220 RC-DD	290.75	0	3	3.0	<b>2.5</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	46	48	2.0	<b>1.6</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	56	60	4.0	<b>3.3</b>	1.0 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	70	72	2.0	<b>1.6</b>	0.8 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	80	84	4.0	<b>3.3</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	89	93	4.0	<b>3.3</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1861			70	220 RC-DD	and	246	261	15.0	<b>12.3</b>	1.3 Ressource Definition phase 1	Assafou	A2450

IGRCDD25-1862	474404.96	851334.24	241.71	70	220 RC-DD	309		1	5	4.0	<b>3.3</b>	0.5	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		54	59	5.0	<b>4.1</b>	0.6	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		64	69	5.0	<b>4.1</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		73	82	9.0	<b>7.4</b>	1.2	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		91	93	2.0	<b>1.6</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		120.55	123.4	2.9	<b>2.3</b>	1.7	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		139.75	143.45	3.7	<b>3.0</b>	2.4	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		218	225	7.0	<b>5.7</b>	0.9	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		239.2	244	4.8	<b>3.9</b>	0.7	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		246.65	253	6.3	<b>5.2</b>	1.9	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		255.7	278	22.3	<b>18.3</b>	3.4	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	including		274	275	1.0	<b>0.8</b>	41.2	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1862				70	220 RC-DD	and		295.55	298.2	2.6	<b>2.2</b>	1.2	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863	474419.07	851351.06	241.71	70	220 RC-DD	224.5		49	69	20.0	<b>16.4</b>	1.0	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		76	84	8.0	<b>6.6</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		87	91	4.0	<b>3.3</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		96	99	3.0	<b>2.5</b>	0.6	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		106	109	3.0	<b>2.5</b>	0.9	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		129	132	3.0	<b>2.5</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		186.9	195	8.1	<b>6.6</b>	3.8	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	including		186.9	187.8	0.9	<b>0.7</b>	23.9	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		197.35	205.65	8.3	<b>6.8</b>	1.5	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1863				70	220 RC-DD	and		207.75	224.5	16.8	<b>13.7</b>	1.7	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864	474433.24	851367.95	240.99	70	220 RC-DD	224.7		32	34	2.0	<b>1.6</b>	1.0	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		40	44	4.0	<b>3.3</b>	0.6	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		53	68	15.0	<b>12.3</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		82	101	19.0	<b>15.6</b>	0.8	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		178.5	185	6.5	<b>5.3</b>	1.1	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		191.35	204.45	13.1	<b>10.7</b>	2.0	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	including		198.5	199.5	1.0	<b>0.8</b>	12.8	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1864				70	220 RC-DD	and		210.25	224.7	14.5	<b>11.8</b>	1.7	Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1865	474366.068	851178.385	240.36	75	220 RC-DD	156.55		8	10	2.0	<b>1.7</b>	1.26	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1865				75	220 RC-DD	and		29	36	7.0	<b>6.1</b>	0.80	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1865				75	220 RC-DD	and		53	68	15.0	<b>13.0</b>	0.68	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1865				75	220 RC-DD	and		100	102	2.0	<b>1.7</b>	0.70	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1865				75	220 RC-DD	and		114.2	119	4.8	<b>4.2</b>	0.64	Ressource Definition phase 1	Assafou	A2383
IGRC25-1866	474335.877	851146.101	236.68	75	220 RC	120		1	7	6.0	<b>5.2</b>	0.7	Ressource Definition phase 1	Assafou	A2383
IGRC25-1866				75	220 RC	and		13	16	3.0	<b>2.6</b>	2.3	Ressource Definition phase 1	Assafou	A2383
IGRC25-1866				75	220 RC	and		58	60	2.0	<b>1.7</b>	1.1	Ressource Definition phase 1	Assafou	A2383
IGRC25-1866				75	220 RC	and		64	67	3.0	<b>2.6</b>	0.5	Ressource Definition phase 1	Assafou	A2383
IGRC25-1866				75	220 RC	and		86	99	13.0	<b>11.3</b>	0.5	Ressource Definition phase 1	Assafou	A2383
IGRC25-1867	474353.103	851162.499	238.633	75	220 RC	130		10	12	2.0	<b>1.7</b>	3.4	Ressource Definition phase 1	Assafou	A2383
IGRC25-1867				75	220 RC	and		31	38	7.0	<b>6.1</b>	0.8	Ressource Definition phase 1	Assafou	A2383
IGRC25-1867				75	220 RC	and		58	60	2.0	<b>1.7</b>	0.5	Ressource Definition phase 1	Assafou	A2383
IGRC25-1867				75	220 RC	and		85	87	2.0	<b>1.7</b>	0.9	Ressource Definition phase 1	Assafou	A2383
IGRC25-1867				75	220 RC	and		113	115	2.0	<b>1.7</b>	0.6	Ressource Definition phase 1	Assafou	A2383
IGRC25-1868	474322.275	851131.212	234.512	75	220 RC	110		14	16	2.0	<b>1.7</b>	0.5	Ressource Definition phase 1	Assafou	A2383
IGRC25-1868				75	220 RC	and		42	46	4.0	<b>3.5</b>	0.9	Ressource Definition phase 1	Assafou	A2383
IGRC25-1868				75	220 RC	and		87	90	3.0	<b>2.6</b>	0.7	Ressource Definition phase 1	Assafou	A2383
IGRC25-1869	474307.558	851113.76	233.169	75	220 RC	110		1	7	6.0	<b>5.2</b>	1.1	Ressource Definition phase 1	Assafou	A2383
IGRC25-1869				75	220 RC	and		24	33	9.0	<b>7.8</b>	0.7	Ressource Definition phase 1	Assafou	A2383
IGRC25-1869				75	220 RC	and		44	49	5.0	<b>4.3</b>	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870	474378.915	851195.438	241.527	75	220 RC-DD	251.55		25	31	6.0	<b>5.2</b>	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		105	107	2.0	<b>1.7</b>	1.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		118	121	3.0	<b>2.6</b>	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		124	126	2.0	<b>1.7</b>	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		130	133	3.0	<b>2.6</b>	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		140	142	2.0	<b>1.7</b>	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1870				75	220 RC-DD	and		238	240	2.0	<b>1.7</b>	3.3	Ressource Definition phase 1	Assafou	A2383
IGRC25-1871	474308.78	851065.168	230.456	70	220 RC	60 No significant mineralisation							Ressource Definition phase 1	Assafou	A2350
IGRC25-1872	474335.897	851096.906	233.026	70	220 RC	90		12	25	13.0	<b>10.6</b>	1.7	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873	474408.838	851180.774	242.449	70	220 RC-DD	254.6		21	24	3.0	<b>2.5</b>	1.0	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		66	73	7.0	<b>5.7</b>	1.2	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		76	78	2.0	<b>1.6</b>	0.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		82	87	5.0	<b>4.1</b>	1.4	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		92	94	2.0	<b>1.6</b>	2.1	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		98	102	4.0	<b>3.3</b>	0.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and		123	129	6.0	<b>4.9</b>	1.0	Ressource Definition phase 1	Assafou	A2350

IGRCDD25-1873				70	220 RC-DD	and		143	145	2.0	1.6	0.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1873				70	220 RC-DD	and	226.75	230.1	3.3	2.7	1.0 Ressource Definition phase 1	Assafou	A2350	
IGRCDD25-1873				70	220 RC-DD	and	241.7	245.5	3.8	3.1	0.8 Ressource Definition phase 1	Assafou	A2350	
IGRCDD25-1874	474436.926	851214.377	243.022	70	220 RC-DD	257.6		0	8	8.0	6.6	0.5 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1874				70	220 RC-DD	and	157.35	164	6.7	5.4	1.1 Ressource Definition phase 1	Assafou	A2350	
IGRCDD25-1874				70	220 RC-DD	and	220.4	238	17.6	14.4	1.2 Ressource Definition phase 1	Assafou	A2350	
IGRCDD25-1874				70	220 RC-DD	and	247.5	250.5	3.0	2.5	2.2 Ressource Definition phase 1	Assafou	A2350	
IGRC25-1875	474741.159	850876.415	220.462	65	220 RC	120		54	61	7.0	5.9	2.1 Ressource Definition phase 1	Assafou	A1883
IGRC25-1875				65	220 RC	and		75	79	4.0	3.4	0.7 Ressource Definition phase 1	Assafou	A1883
IGRC25-1876	474775.524	850893.941	218.235	65	220 RC	140		90	93	3.0	2.5	0.6 Ressource Definition phase 1	Assafou	A1883
IGRC25-1877	474765.881	850833.058	218.211	70	220 RC	110		14	17	3.0	2.6	0.7 Ressource Definition phase 1	Assafou	A1850
IGRC25-1877				70	220 RC	and		59	65	6.0	5.3	0.9 Ressource Definition phase 1	Assafou	A1850
IGRC25-1877				70	220 RC	and		72	81	9.0	7.9	1.2 Ressource Definition phase 1	Assafou	A1850
IGRC25-1878	474797.982	850870.978	216.795	70	220 RC	138		126	128	2.0	1.8	1.0 Ressource Definition phase 1	Assafou	A1850
IGRC25-1879	474798.247	850820.006	216.488	65	220 RC	120		51	60	9.0	7.5	1.1 Ressource Definition phase 1	Assafou	A1816
IGRC25-1879				65	220 RC	and		71	80	9.0	7.5	0.5 Ressource Definition phase 1	Assafou	A1816
IGRC25-1880	474830.4713	850856.046	214.4009	65	220 RC	144		104	106	2.0	1.7	0.5 Ressource Definition phase 1	Assafou	A1816
IGRC25-1880				65	220 RC	and		109	111	2.0	1.7	0.9 Ressource Definition phase 1	Assafou	A1816
IGRC25-1881	474364.9	851130.93	240.56	70	220 RC	110		5	15	10.0	8.2	1.5 Ressource Definition phase 1	Assafou	A2350
IGRC25-1881				70	220 RC	and		22	26	4.0	3.3	0.6 Ressource Definition phase 1	Assafou	A2350
IGRC25-1881				70	220 RC	and		46	60	14.0	11.5	0.7 Ressource Definition phase 1	Assafou	A2350
IGRC25-1881				70	220 RC	and		64	71	7.0	5.7	0.5 Ressource Definition phase 1	Assafou	A2350
IGRC25-1882	474350.79	851114.11	236.5	70	220 RC	100		9	16	7.0	5.7	0.9 Ressource Definition phase 1	Assafou	A2350
IGRC25-1882				70	220 RC	and		28	30	2.0	1.6	1.2 Ressource Definition phase 1	Assafou	A2350
IGRC25-1882				70	220 RC	and		39	43	4.0	3.3	0.8 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883	474379.256	851147.307	240.408	70	220 RC	120		6	10	4.0	3.3	0.6 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		46	49	3.0	2.5	0.9 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		56	60	4.0	3.3	0.7 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		63	65	2.0	1.6	0.8 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		69	72	3.0	2.5	2.6 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		83	86	3.0	2.5	0.5 Ressource Definition phase 1	Assafou	A2350
IGRC25-1883				70	220 RC	and		97	100	3.0	2.5	1.6 Ressource Definition phase 1	Assafou	A2350
IGRC25-1884	474392.934	851162.716	241.382	70	220 RC	120		7	9	2.0	1.6	1.1 Ressource Definition phase 1	Assafou	A2350
IGRC25-1884				70	220 RC	and		28	33	5.0	4.1	0.7 Ressource Definition phase 1	Assafou	A2350
IGRC25-1884				70	220 RC	and		71	77	6.0	4.9	0.6 Ressource Definition phase 1	Assafou	A2350
IGRC25-1884				70	220 RC	and		89	91	2.0	1.6	0.5 Ressource Definition phase 1	Assafou	A2350
IGRC25-1884				70	220 RC	and		104	114	10.0	8.2	0.9 Ressource Definition phase 1	Assafou	A2350
IGRC25-1885	474362.501	851229.376	241.191	70	220 RC	145		2	4	2.0	1.6	1.0 Ressource Definition phase 1	Assafou	A2416
IGRC25-1885				70	220 RC	and		78	82	4.0	3.3	1.0 Ressource Definition phase 1	Assafou	A2416
IGRC25-1885				70	220 RC	and		103	105	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1886	474376.947	851247.379	241.86	70	220 RC	150		3	7	4.0	3.3	1.9 Ressource Definition phase 1	Assafou	A2416
IGRC25-1886				70	220 RC	and		16	19	3.0	2.5	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1887	474390.636	851264.661	242.466	70	220 RC-DD	280.5		5	7	2.0	1.6	1.5 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1887				70	220 RC-DD	and		14	16	2.0	1.6	1.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1887				70	220 RC-DD	and		19	26	7.0	5.7	1.4 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1887				70	220 RC-DD	and	241.35	245.55	4.2	3.4	2.4 Ressource Definition phase 1	Assafou	A2416	
IGRCDD25-1887				70	220 RC-DD	and	254.4	257	2.6	2.1	1.7 Ressource Definition phase 1	Assafou	A2416	
IGRC25-1888	474349.862	851215.768	240.297	70	220 RC	145		2	7	5.0	4.1	0.8 Ressource Definition phase 1	Assafou	A2416
IGRC25-1888				70	220 RC	and		33	35	2.0	1.6	3.0 Ressource Definition phase 1	Assafou	A2416
IGRC25-1888				70	220 RC	and		39	43	4.0	3.3	0.5 Ressource Definition phase 1	Assafou	A2416
IGRC25-1888				70	220 RC	and		49	53	4.0	3.3	0.7 Ressource Definition phase 1	Assafou	A2416
IGRC25-1888				70	220 RC	and		107	109	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1888				70	220 RC	and		133	135	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889	474321.234	851179.871	236.774	70	220 RC	130		15	19	4.0	3.3	1.5 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	and		50	54	4.0	3.3	0.8 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	and		64	69	5.0	4.1	1.0 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	and		76	79	3.0	2.5	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	and		90	93	3.0	2.5	0.7 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	and		104	109	5.0	4.1	3.4 Ressource Definition phase 1	Assafou	A2416
IGRC25-1889				70	220 RC	including		108	109	1.0	0.8	14.2 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890	474332.84	851195.48	238.037	70	220 RC	140		0	14	14.0	11.5	0.8 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		43	47	4.0	3.3	0.8 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		51	61	10.0	8.2	1.2 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		73	75	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		76	78	2.0	1.6	0.5 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		79	86	7.0	5.7	0.5 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		110	112	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1890				70	220 RC	and		115	117	2.0	1.6	0.8 Ressource Definition phase 1	Assafou	A2416

IGRC25-1891	473057.93	850321.317	335.597	65	220 RC	105		59	69	10.0	<b>7.3</b>	3.7 Exploration	Pala Trend 3	P1433
IGRC25-1891				65	220 RC		including	<b>62</b>	<b>63</b>	<b>1.0</b>	<b>0.7</b>	<b>11.7</b> Exploration	Pala Trend 3	P1433
IGRC25-1891				65	220 RC		and	81	95	14.0	<b>10.3</b>	1.9 Exploration	Pala Trend 3	P1433
IGRC25-1892	473088.271	850356.955	332.195	65	220 RC	126		70	74	4.0	<b>2.9</b>	0.6 Exploration	Pala Trend 3	P1433
IGRC25-1892				65	220 RC		and	89	92	3.0	<b>2.2</b>	0.7 Exploration	Pala Trend 3	P1433
IGRC25-1892				65	220 RC		and	99	111	12.0	<b>8.8</b>	2.9 Exploration	Pala Trend 3	P1433
IGRC25-1892				65	220 RC		including	<b>105</b>	<b>106</b>	<b>1.0</b>	<b>0.7</b>	<b>13.1</b> Exploration	Pala Trend 3	P1433
IGRC25-1893	473113.4	850391.635	326.912	65	220 RC	144		12	14	2.0	<b>1.5</b>	0.5 Exploration	Pala Trend 3	P1433
IGRC25-1893				65	220 RC		and	87	89	2.0	<b>1.5</b>	1.1 Exploration	Pala Trend 3	P1433
IGRC25-1893				65	220 RC		and	94	104	10.0	<b>7.3</b>	1.3 Exploration	Pala Trend 3	P1433
IGRC25-1893				65	220 RC		and	125	127	2.0	<b>1.5</b>	1.6 Exploration	Pala Trend 3	P1433
IGRC25-1893				65	220 RC		and	137	141	4.0	<b>2.9</b>	1.0 Exploration	Pala Trend 3	P1433
IGRC25-1894	473140.952	850422.017	320.515	65	220 RC	162		10	17	7.0	<b>5.1</b>	0.7 Exploration	Pala Trend 3	P1433
IGRC25-1894				65	220 RC		and	20	22	2.0	<b>1.5</b>	1.0 Exploration	Pala Trend 3	P1433
IGRC25-1894				65	220 RC		and	25	29	4.0	<b>2.9</b>	0.5 Exploration	Pala Trend 3	P1433
IGRC25-1894				65	220 RC		and	99	101	2.0	<b>1.5</b>	0.6 Exploration	Pala Trend 3	P1433
IGRC25-1894				65	220 RC		and	109	111	2.0	<b>1.5</b>	0.9 Exploration	Pala Trend 3	P1433
IGRC25-1895	473167.578	850454.17	311.592	65	220 RC	168	No significant mineralisation					Exploration	Pala Trend 3	P1433
IGRC25-1896	473189.251	850483.6	304.198	65	220 RC	180		23	25	2.0	<b>1.5</b>	0.7 Exploration	Pala Trend 3	P1433
IGRC25-1896				65	220 RC		and	168	170	2.0	<b>1.5</b>	0.8 Exploration	Pala Trend 3	P1433
IGRC25-1896				65	220 RC		and	176	180	4.0	<b>2.9</b>	1.8 Exploration	Pala Trend 3	P1433
IGRC25-1897	473016.928	850322.409	335.356	65	220 RC	102		55	69	14.0	<b>10.3</b>	2.7 Exploration	Pala Trend 3	P1466
IGRC25-1897				65	220 RC		including	<b>56</b>	<b>57</b>	<b>1.0</b>	<b>0.7</b>	<b>11.6</b> Exploration	Pala Trend 3	P1466
IGRC25-1897				65	220 RC		and	74	80	6.0	<b>4.4</b>	1.6 Exploration	Pala Trend 3	P1466
IGRC25-1898	473048.937	850357.317	335.491	65	220 RC	120		76	89	13.0	<b>9.6</b>	3.2 Exploration	Pala Trend 3	P1466
IGRC25-1898				65	220 RC		including	<b>76</b>	<b>77</b>	<b>1.0</b>	<b>0.7</b>	<b>12.8</b> Exploration	Pala Trend 3	P1466
IGRC25-1898				65	220 RC		including	<b>79</b>	<b>80</b>	<b>1.0</b>	<b>0.7</b>	<b>10.5</b> Exploration	Pala Trend 3	P1466
IGRC25-1899	473070.591	850390.688	330.857	65	220 RC	140		84	94	10.0	<b>7.3</b>	1.1 Exploration	Pala Trend 3	P1466
IGRC25-1899				65	220 RC		and	97	109	12.0	<b>8.8</b>	1.3 Exploration	Pala Trend 3	P1466
IGRC25-1899				65	220 RC		and	116	118	2.0	<b>1.5</b>	2.1 Exploration	Pala Trend 3	P1466
IGRC25-1900	473096.179	850421.961	325.433		RC	69	No significant mineralisation					Exploration	Pala Trend 3	P1466
IGRC25-1901	474236.129	851078.341	227.63	70	220 RC	60		50	52	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2416
IGRC25-1902	474250.205	851095.111	229.009	70	220 RC	65		50	57	7.0	<b>5.7</b>	1.2 Ressource Definition phase 1	Assafou	A2416
IGRC25-1904	474278.957	851129.251	232.619	70	220 RC	102		50	52	2.0	<b>1.6</b>	2.2 Ressource Definition phase 1	Assafou	A2416
IGRC25-1905	474293.173	851146.143	234.357	70	220 RC	115		4	9	5.0	<b>4.1</b>	0.5 Ressource Definition phase 1	Assafou	A2416
IGRC25-1905				70	220 RC		and	15	17	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2416
IGRC25-1905				70	220 RC		and	47	55	8.0	<b>6.6</b>	1.0 Ressource Definition phase 1	Assafou	A2416
IGRC25-1905				70	220 RC		and	103	105	2.0	<b>1.6</b>	0.6 Ressource Definition phase 1	Assafou	A2416
IGRC25-1906	474307.217	851162.828	235.592	70	220 RC	120		12	15	3.0	<b>2.5</b>	0.7 Ressource Definition phase 1	Assafou	A2416
IGRC25-1906				70	220 RC		and	38	45	7.0	<b>5.7</b>	0.9 Ressource Definition phase 1	Assafou	A2416
IGRC25-1906				70	220 RC		and	52	57	5.0	<b>4.1</b>	1.1 Ressource Definition phase 1	Assafou	A2416
IGRC25-1906				70	220 RC		and	91	93	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907	474403.275	851280.626	243.268	70	220 RC-DD	280.4		26	28	2.0	<b>1.6</b>	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907				70	220 RC-DD		and	30	37	7.0	<b>5.7</b>	0.5 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907				70	220 RC-DD		and	129.5	131.5	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907				70	220 RC-DD		and	228.6	244.9	16.3	<b>13.4</b>	1.3 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907				70	220 RC-DD		and	264.9	267.15	2.3	<b>1.8</b>	6.7 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1907				70	220 RC-DD		including	<b>264.9</b>	<b>265.9</b>	<b>1.0</b>	<b>0.8</b>	<b>14.0</b> Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908	474433.768	851315.857	243.554	70	220 RC-DD	96		0	2	2.0	<b>1.6</b>	1.2 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		and	8	17	9.0	<b>7.4</b>	1.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		including	<b>14</b>	<b>15</b>	<b>1.0</b>	<b>0.8</b>	<b>10.4</b> Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		and	44	46	2.0	<b>1.6</b>	1.4 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		and	51	65	14.0	<b>11.5</b>	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		and	74	85	11.0	<b>9.0</b>	1.8 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1908				70	220 RC-DD		including	<b>75</b>	<b>76</b>	<b>1.0</b>	<b>0.8</b>	<b>14.6</b> Ressource Definition phase 1	Assafou	A2416
IGRC25-1909	474529.913	851376.917	237.974	75	220 RC	120		33	35	2.0	<b>1.7</b>	0.8 Ressource Definition phase 1	Assafou	A2383
IGRC25-1909				75	220 RC		and	42	46	4.0	<b>3.5</b>	0.8 Ressource Definition phase 1	Assafou	A2383
IGRC25-1909				75	220 RC		and	54	56	2.0	<b>1.7</b>	1.2 Ressource Definition phase 1	Assafou	A2383
IGRC25-1909				75	220 RC		and	71	76	5.0	<b>4.3</b>	1.2 Ressource Definition phase 1	Assafou	A2383
IGRC25-1910	474559.257	851360.038	241.441	70	220 RC	140		0	9	9.0	<b>7.4</b>	3.3 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		including	<b>7</b>	<b>8</b>	<b>1.0</b>	<b>0.8</b>	<b>12.7</b> Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	30	37	7.0	<b>5.7</b>	1.0 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	43	45	2.0	<b>1.6</b>	1.0 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	63	73	10.0	<b>8.2</b>	2.0 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	77	86	9.0	<b>7.4</b>	3.0 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		including	<b>79</b>	<b>80</b>	<b>1.0</b>	<b>0.8</b>	<b>12.4</b> Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	89	95	6.0	<b>4.9</b>	1.2 Ressource Definition phase 1	Assafou	A2350
IGRC25-1910				70	220 RC		and	125	133	8.0	<b>6.6</b>	2.0 Ressource Definition phase 1	Assafou	A2350

IGRCDD25-1911	474391.13	851212.39	242.288	75	220 RC-DD	251.6		0	4	4.0	<b>3.5</b>	0.7 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1911				75	220 RC-DD		and	22	24	2.0	<b>1.7</b>	0.5 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1911				75	220 RC-DD		and	140	142	2.0	<b>1.7</b>	0.7 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1911				75	220 RC-DD		and	225.5	229.25	3.8	<b>3.2</b>	1.3 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1911				75	220 RC-DD		and	232	234	2.0	<b>1.7</b>	1.0 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1912	474405.603	851229.271	242.349	75	220 RC-DD	260.5		0	15	15.0	<b>13.0</b>	0.5 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1912				75	220 RC-DD		and	159	162	3.0	<b>2.6</b>	1.1 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1912				75	220 RC-DD		and	217.35	225.3	8.0	<b>6.9</b>	1.1 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1912				75	220 RC-DD		and	238.7	242.25	3.6	<b>3.1</b>	1.8 Ressource Definition phase 1	Assafou	A2383
IGRC25-1913	474262.856	851163.446	233.91	70	220 RC	110		8	12	4.0	<b>3.3</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1913				70	220 RC		and	55	58	3.0	<b>2.5</b>	0.8 Ressource Definition phase 1	Assafou	A2450
IGRC25-1914	474279.763	851183.202	235.682	70	220 RC	110		30	39	9.0	<b>7.4</b>	0.8 Ressource Definition phase 1	Assafou	A2450
IGRC25-1914				70	220 RC		and	44	46	2.0	<b>1.6</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1914				70	220 RC		and	52	64	12.0	<b>9.8</b>	2.4 Ressource Definition phase 1	Assafou	A2450
IGRC25-1914				70	220 RC		including	58	59	1.0	<b>0.8</b>	18.2 Ressource Definition phase 1	Assafou	A2450
IGRC25-1915	474292.071	851196.655	236.241	70	220 RC	120		25	27	2.0	<b>1.6</b>	1.1 Ressource Definition phase 1	Assafou	A2450
IGRC25-1915				70	220 RC		and	34	48	14.0	<b>11.5</b>	1.2 Ressource Definition phase 1	Assafou	A2450
IGRC25-1915				70	220 RC		and	67	71	4.0	<b>3.3</b>	0.5 Ressource Definition phase 1	Assafou	A2450
IGRC25-1916	474304.851	851214.193	237.819	70	220 RC	124		0	10	10.0	<b>8.2</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1916				70	220 RC		and	16	23	7.0	<b>5.7</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1916				70	220 RC		and	51	53	2.0	<b>1.6</b>	1.5 Ressource Definition phase 1	Assafou	A2450
IGRC25-1916				70	220 RC		and	81	97	16.0	<b>13.1</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917	474318.225	851232.157	239.097	70	220 RC	135		6	8	2.0	<b>1.6</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	12	17	5.0	<b>4.1</b>	1.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	27	29	2.0	<b>1.6</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	49	53	4.0	<b>3.3</b>	1.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	80	84	4.0	<b>3.3</b>	1.7 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	95	99	4.0	<b>3.3</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1917				70	220 RC		and	108	110	2.0	<b>1.6</b>	1.9 Ressource Definition phase 1	Assafou	A2450
IGRC25-1918	474334.569	851252.094	240.211	70	220 RC	144		10	14	4.0	<b>3.3</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1918				70	220 RC		and	128	133	5.0	<b>4.1</b>	0.8 Ressource Definition phase 1	Assafou	A2450
IGRC25-1918				70	220 RC		and	138	141	3.0	<b>2.5</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRC25-1919	474349.35	851270.802	241.017	70	220 RC	150		19	23	4.0	<b>3.3</b>	0.5 Ressource Definition phase 1	Assafou	A2450
IGRC25-1919				70	220 RC		and	24	28	4.0	<b>3.3</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1920	474362.703	851285.951	241.574	70	220 RC-DD	275.5		10	18	8.0	<b>6.6</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1920				70	220 RC-DD		and	21	32	11.0	<b>9.0</b>	0.8 Ressource Definition phase 1	Assafou	A2450
IGRC25-1921	474850.631	850778.238	212.685	65	220 RC	120		43	45	2.0	<b>1.7</b>	4.9 Ressource Definition phase 1	Assafou	A1750
IGRC25-1921				65	220 RC		and	61	63	2.0	<b>1.7</b>	0.9 Ressource Definition phase 1	Assafou	A1750
IGRC25-1921				65	220 RC		and	68	78	10.0	<b>8.4</b>	0.6 Ressource Definition phase 1	Assafou	A1750
IGRC25-1922	474878.71	850810.237	210.914	65	220 RC	200		88	95	7.0	<b>5.9</b>	1.0 Ressource Definition phase 1	Assafou	A1750
IGRC25-1923	474827.395	850799.677	214.635	65	220 RC	120		46	55	9.0	<b>7.5</b>	0.7 Ressource Definition phase 1	Assafou	A1783
IGRC25-1923				65	220 RC		and	72	77	5.0	<b>4.2</b>	4.1 Ressource Definition phase 1	Assafou	A1783
IGRC25-1923				65	220 RC		including	73	74	1.0	<b>0.8</b>	12.1 Ressource Definition phase 1	Assafou	A1783
IGRC25-1924	474744.138	850748.411	215.36	65	220 RC	80	No significant mineralisation					Ressource Definition phase 1	Assafou	A1816
IGRC25-1925	474713.851	850764.373	217.978	70	220 RC	80	No significant mineralisation					Ressource Definition phase 1	Assafou	A1850
IGRC25-1926	474770.028	850730.476	214.158	65	220 RC	80		14	16	2.0	<b>1.7</b>	0.5 Ressource Definition phase 1	Assafou	A1783
IGRC25-1927	474793.555	850708.675	210.277	65	220 RC	80		5	7	2.0	<b>1.7</b>	0.6 Ressource Definition phase 1	Assafou	A1750
IGRC25-1928	474874.846	850756.683	209.124	65	220 RC	80		29	36	7.0	<b>5.9</b>	0.5 Ressource Definition phase 1	Assafou	A1716
IGRC25-1928				65	220 RC		and	46	53	7.0	<b>5.9</b>	1.2 Ressource Definition phase 1	Assafou	A1716
IGRC25-1928				65	220 RC		and	62	71	9.0	<b>7.5</b>	2.0 Ressource Definition phase 1	Assafou	A1716
IGRC25-1929	474902.389	850790.938	208.613	65	220 RC	110		90	98	8.0	<b>6.7</b>	1.5 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-1930	474806.776	850929.642	215.659	65	220 RC-DD	261		12	16	4.0	<b>3.4</b>	0.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-1930				65	220 RC-DD		and	196.25	207.15	10.9	<b>9.1</b>	0.8 Ressource Definition phase 1	Assafou	A1883
IGRC25-1931	474321.468	851077.569	231.213	70	220 RC	76		7	9	2.0	<b>1.6</b>	0.7 Ressource Definition phase 1	Assafou	A2350
IGRC25-1931				70	220 RC		and	26	28	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2350
IGRC25-1932	474425.04	851095.465	238.716	70	220 RC	120		12	18	6.0	<b>4.9</b>	1.3 Ressource Definition phase 1	Assafou	A2283
IGRC25-1932				70	220 RC		and	61	68	7.0	<b>5.7</b>	1.8 Ressource Definition phase 1	Assafou	A2283
IGRC25-1932				70	220 RC		and	72	77	5.0	<b>4.1</b>	1.4 Ressource Definition phase 1	Assafou	A2283
IGRC25-1932				70	220 RC		and	87	92	5.0	<b>4.1</b>	0.7 Ressource Definition phase 1	Assafou	A2283
IGRC25-1932				70	220 RC		and	102	104	2.0	<b>1.6</b>	1.7 Ressource Definition phase 1	Assafou	A2283
IGRC25-1933	474856.79	850835.339	212.547	65	220 RC	140		99	104	5.0	<b>4.2</b>	0.9 Ressource Definition phase 1	Assafou	A1783
IGRC25-1934	474924.777	851066.77	211.863	65	220 RC	234		14	16	2.0	<b>1.7</b>	0.9 Ressource Definition phase 1	Assafou	A1883
IGRC25-1934				65	220 RC		and	81	85	4.0	<b>3.4</b>	0.9 Ressource Definition phase 1	Assafou	A1883
IGRC25-1934				65	220 RC		and	95	98	3.0	<b>2.5</b>	1.0 Ressource Definition phase 1	Assafou	A1883
IGRC25-1935	474936.09	851032.463	211.435	70	220 RC	234		63	68	5.0	<b>4.4</b>	1.4 Ressource Definition phase 1	Assafou	A1850
IGRC25-1935				70	220 RC		and	81	84	3.0	<b>2.6</b>	6.4 Ressource Definition phase 1	Assafou	A1850
IGRC25-1935				70	220 RC		including	83	84	1.0	<b>0.9</b>	17.0 Ressource Definition phase 1	Assafou	A1850
IGRC25-1935				70	220 RC		and	87	89	2.0	<b>1.8</b>	0.5 Ressource Definition phase 1	Assafou	A1850

IGRC25-1936	474972.945	851018.105	210.226	65	220 RC	228		52	54	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A1816
IGRC25-1936				65	220 RC	and		164	167	3.0	2.5	15.8	Ressource Definition phase 1	Assafou	A1816
IGRC25-1936				65	220 RC	including		165	166	1.0	0.8	21.4	Ressource Definition phase 1	Assafou	A1816
IGRC25-1936				65	220 RC	including		166	167	1.0	0.8	24.1	Ressource Definition phase 1	Assafou	A1816
IGRCDD25-1937	474823.26	850903.823	214.954	70	220 RC-DD	264.6		124	126	2.0	1.8	0.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1937				70	220 RC-DD	and		162	164	2.0	1.8	0.8	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1937				70	220 RC-DD	and		182	196	14.0	12.4	2.4	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938	474850.51	850936.294	213.559	70	220 RC-DD	288.35		136	156	20.0	17.7	2.93	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	Including		143	144	1.0	0.9	13.11	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	Including		155	156	1.0	0.9	10.40	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	and		161	180	19.0	16.8	1.30	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	and		184	194.8	10.8	9.5	2.38	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	Including		188	189	1.0	0.9	12.62	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	and		204.55	209.5	4.9	4.3	1.42	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	and		215	232	17.0	15.0	1.90	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1938				70	220 RC-DD	and		247	254.4	7.4	6.5	0.50	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939	474883.623	850968.792	213.352	70	220 RC-DD	309.55		74	86	12.0	10.6	1.5	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		99	103	4.0	3.5	3.3	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		99	100	1.0	0.9	10.1	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		108	112	4.0	3.5	0.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		136	141	5.0	4.4	1.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		136	142.4	6.4	5.7	1.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		146	199.9	53.9	47.6	4.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		154	155	1.0	0.9	11.3	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		157	158	1.0	0.9	19.7	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		166	167	1.0	0.9	29.2	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		174.7	175.5	0.8	0.7	16.1	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		178	179	1.0	0.9	28.3	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		188.5	189	0.5	0.4	15.2	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		189.9	190.5	0.6	0.5	12.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		191.7	192.5	0.8	0.7	11.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		209.5	235	25.5	22.5	1.8	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	including		219	220	1.0	0.9	10.3	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		244	249.5	5.5	4.9	1.3	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		260.5	274	13.5	11.9	2.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1939				70	220 RC-DD	and		297.6	299.7	2.1	1.9	1.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940	474910.4743	851003.244	213.7546	70	220 RC-DD	300.85		64	66	2.0	1.8	0.5	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		90	101	11.0	9.7	0.7	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		107	110	3.0	2.6	2.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		115	126	11.0	9.7	1.1	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		142	147	5.0	4.4	0.9	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		153.5	156.15	2.7	2.4	6.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		159.9	168	8.1	7.2	2.6	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		175.45	177.7	2.3	2.0	0.7	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		180.5	191.75	11.3	10.0	4.7	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	Including		191.15	191.75	0.6	0.5	36.7	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		229.5	234.05	4.6	4.1	4.5	Ressource Definition phase 1	Assafou	A1850
IGRCDD25-1940				70	220 RC-DD	and		263.3	268.3	5.0	4.4	2.2	Ressource Definition phase 1	Assafou	A1850
IGRC25-1941	473098.461	850425.135	325.165	65	220 RC	150		6	8	2.0	1.5	0.5	Exploration	Pala Trend 3	P1466
IGRC25-1941				65	220 RC	and		74	76	2.0	1.5	2.1	Exploration	Pala Trend 3	P1466
IGRC25-1941				65	220 RC	and		97	99	2.0	1.5	1.3	Exploration	Pala Trend 3	P1466
IGRC25-1941				65	220 RC	and		137	145	8.0	5.9	0.7	Exploration	Pala Trend 3	P1466
IGRC25-1942	473122.175	850453.21	318.86	65	220 RC	150		75	77	2.0	1.5	0.8	Exploration	Pala Trend 3	P1466
IGRC25-1942				65	220 RC	and		129	131	2.0	1.5	0.8	Exploration	Pala Trend 3	P1466
IGRC25-1943	473147.725	850485.192	308.809	65	220 RC	162		35	37	2.0	1.5	1.3	Exploration	Pala Trend 3	P1466
IGRC25-1944	473176.788	850517.823	300.761	65	220 RC	110		36	39	3.0	2.2	1.3	Exploration	Pala Trend 3	P1466
IGRC25-1944				65	220 RC	and		86	90	4.0	2.9	0.7	Exploration	Pala Trend 3	P1466
IGRC25-1945	473214.981	850514.617	296.543	65	220 RC	181		32	37	5.0	3.7	0.5	Exploration	Pala Trend 3	P1433
IGRC25-1945				65	220 RC	and		74	77	3.0	2.2	1.4	Exploration	Pala Trend 3	P1433
IGRC25-1945				65	220 RC	and		163	165	2.0	1.5	0.7	Exploration	Pala Trend 3	P1433
IGRC25-1946	473051.969	850578.784	307.746	65	220 RC	100		13	16	3.0	2.2	2.5	Exploration	Pala Trend 3	P1600
IGRC25-1946				65	220 RC	and		56	58	2.0	1.5	0.9	Exploration	Pala Trend 3	P1600
IGRC25-1947	473061.248	850539.174	310.438	65	220 RC	96		7	9	2.0	1.5	0.6	Exploration	Pala Trend 3	P1566
IGRC25-1947				65	220 RC	and		19	21	2.0	1.5	0.5	Exploration	Pala Trend 3	P1566
IGRC25-1949	473111.131	850283.201	330.729	65	220 RC	114		56	60	4.0	2.9	4.5	Exploration	Pala Trend 3	P1366
IGRC25-1949				65	220 RC	including		59	60	1.0	0.7	12.4	Exploration	Pala Trend 3	P1366
IGRC25-1950	473134.314	850316.897	333.275	65	220 RC	130		55	66	11.0	8.1	3.7	Exploration	Pala Trend 3	P1366
IGRC25-1950				65	220 RC	including		55	56	1.0	0.7	13.1	Exploration	Pala Trend 3	P1366

IGRC25-1950				65	220 RC					69	84	15.0	11.0	8.7	Exploration	Pala Trend 3	P1366
IGRC25-1950				65	220 RC			including		81	82	1.0	0.7	118.2	Exploration	Pala Trend 3	P1366
IGRC25-1950				65	220 RC			and		101	103	2.0	1.5	1.4	Exploration	Pala Trend 3	P1366
IGRC25-1951	473167.59	850351.91	327.13	65	220 RC	123				0	8	8.0	5.9	2.9	Exploration	Pala Trend 3	P1366
IGRC25-1951				65	220 RC			and		70	72	2.0	1.5	0.7	Exploration	Pala Trend 3	P1366
IGRC25-1951				65	220 RC			and		75	78	3.0	2.2	1.7	Exploration	Pala Trend 3	P1366
IGRC25-1951				65	220 RC			and		96	102	6.0	4.4	0.5	Exploration	Pala Trend 3	P1366
IGRC25-1951				65	220 RC			and		105	114	9.0	6.6	1.1	Exploration	Pala Trend 3	P1366
IGRC25-1951				65	220 RC			and		117	120	3.0	2.2	1.7	Exploration	Pala Trend 3	P1366
IGRC25-1952	473196.107	850385.185	319.233	65	220 RC	166				2	4	2.0	1.5	0.8	Exploration	Pala Trend 3	P1366
IGRC25-1952				65	220 RC			and		8	11	3.0	2.2	3.7	Exploration	Pala Trend 3	P1366
IGRC25-1952				65	220 RC			and		90	92	2.0	1.5	1.3	Exploration	Pala Trend 3	P1366
IGRC25-1952				65	220 RC			and		99	101	2.0	1.5	0.9	Exploration	Pala Trend 3	P1366
IGRC25-1953	473248.184	850449.151	300.962	65	220 RC	184				94	98	4.0	2.9	2.3	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		103	106	3.0	2.2	2.1	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		115	117	2.0	1.5	0.6	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		129	131	2.0	1.5	0.7	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		138	141	3.0	2.2	1.2	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		145	152	7.0	5.1	6.0	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			including		145	146	1.0	0.7	34.8	Exploration	Pala Trend 3	P1366
IGRC25-1953				65	220 RC			and		156	161	5.0	3.7	2.0	Exploration	Pala Trend 3	P1366
IGRC25-1954	473275.626	850482.093	292.525	65	220 RC	198				20	22	2.0	1.5	4.1	Exploration	Pala Trend 3	P1366
IGRC25-1954				65	220 RC			and		28	32	4.0	2.9	0.7	Exploration	Pala Trend 3	P1366
IGRC25-1954				65	220 RC			and		87	89	2.0	1.5	0.5	Exploration	Pala Trend 3	P1366
IGRC25-1954				65	220 RC			and		114	116	2.0	1.5	0.9	Exploration	Pala Trend 3	P1366
IGRC25-1955	473156.041	850285.671	329.797	65	220 RC	102				44	48	4.0	2.9	12.3	Exploration	Pala Trend 3	P1333
IGRC25-1955				65	220 RC			including		45	46	1.0	0.7	43.0	Exploration	Pala Trend 3	P1333
IGRC25-1955				65	220 RC			and		65	67	2.0	1.5	1.6	Exploration	Pala Trend 3	P1333
IGRC25-1955				65	220 RC			and		70	72	2.0	1.5	1.8	Exploration	Pala Trend 3	P1333
IGRC25-1955				65	220 RC			and		94	99	5.0	3.7	0.7	Exploration	Pala Trend 3	P1333
IGRC25-1956	473187.337	850320.794	330.21	65	220 RC	124				56	61	5.0	3.7	1.1	Exploration	Pala Trend 3	P1333
IGRC25-1956				65	220 RC			and		65	70	5.0	3.7	1.0	Exploration	Pala Trend 3	P1333
IGRC25-1956				65	220 RC			and		81	89	8.0	5.9	2.3	Exploration	Pala Trend 3	P1333
IGRC25-1956				65	220 RC			and		104	112	8.0	5.9	0.9	Exploration	Pala Trend 3	P1333
IGRC25-1956				65	220 RC			and		115	120	5.0	3.7	1.4	Exploration	Pala Trend 3	P1333
IGRC25-1957	473210.544	850348.72	322.865	65	220 RC	156				65	67	2.0	1.5	1.0	Exploration	Pala Trend 3	P1333
IGRC25-1957				65	220 RC			and		93	99	6.0	4.4	1.8	Exploration	Pala Trend 3	P1333
IGRC25-1958	473237.933	850384.438	313.417	65	220 RC	174				4	6	2.0	1.5	0.7	Exploration	Pala Trend 3	P1333
IGRC25-1958				65	220 RC			and		12	16	4.0	2.9	0.5	Exploration	Pala Trend 3	P1333
IGRC25-1958				65	220 RC			and		93	95	2.0	1.5	0.8	Exploration	Pala Trend 3	P1333
IGRC25-1958				65	220 RC			and		103	114	11.0	8.1	0.7	Exploration	Pala Trend 3	P1333
IGRC25-1959	473266.565	850412.861	303.827	65	220 RC	180				19	23	4.0	2.9	0.8	Exploration	Pala Trend 3	P1333
IGRC25-1959				65	220 RC			and		102	104	2.0	1.5	2.0	Exploration	Pala Trend 3	P1333
IGRC25-1959				65	220 RC			and		109	112	3.0	2.2	0.7	Exploration	Pala Trend 3	P1333
IGRC25-1959				65	220 RC			and		137	139	2.0	1.5	1.1	Exploration	Pala Trend 3	P1333
IGRC25-1960	473290.458	850446.517	294.441	65	220 RC	180				13	15	2.0	1.5	4.1	Exploration	Pala Trend 3	P1333
IGRC25-1960				65	220 RC			and		103	114	11.0	8.1	2.4	Exploration	Pala Trend 3	P1333
IGRC25-1960				65	220 RC			including		108	109	1.0	0.7	11.0	Exploration	Pala Trend 3	P1333
IGRC25-1960				65	220 RC			and		118	121	3.0	2.2	3.0	Exploration	Pala Trend 3	P1333
IGRC25-1960				65	220 RC			and		130	134	4.0	2.9	0.8	Exploration	Pala Trend 3	P1333
IGRC25-1960				65	220 RC			and		137	147	10.0	7.3	0.9	Exploration	Pala Trend 3	P1333
IGRCDD25-1961	474585.952	851345.057	241.567	70	220 RC-DD	191.65				3	17	14.0	11.5	1.0	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1961				70	220 RC-DD			and		59	62	3.0	2.5	1.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1961				70	220 RC-DD			and		70	74	4.0	3.3	0.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1961				70	220 RC-DD			and		80	101	21.0	17.2	2.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1961				70	220 RC-DD			including		90	91	1.0	0.8	12.2	Ressource Definition phase 1	Assafou	A2316
IGRC25-1962	474618.278	851328.138	241.275	70	220 RC	150				5	11	6.0	4.9	0.5	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		24	32	8.0	6.6	1.2	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		41	46	5.0	4.1	1.5	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		59	61	2.0	1.6	0.9	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		69	71	2.0	1.6	1.1	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		75	78	3.0	2.5	1.1	Ressource Definition phase 1	Assafou	A2283
IGRC25-1962				70	220 RC			and		106	108	2.0	1.6	4.9	Ressource Definition phase 1	Assafou	A2283
IGRC25-1963	474358.434	851070.766	231.896	70	220 RC	90				14	16	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2316
IGRC25-1964	474387.224	851103.966	237.906	70	220 RC	110				0	2	2.0	1.6	0.8	Ressource Definition phase 1	Assafou	A2316
IGRC25-1964				70	220 RC			and		6	8	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2316
IGRC25-1964				70	220 RC			and		11	20	9.0	7.4	0.8	Ressource Definition phase 1	Assafou	A2316
IGRC25-1964				70	220 RC			and		38	41	3.0	2.5	1.3	Ressource Definition phase 1	Assafou	A2316



IGRCDD25-1975				70	220 RC-DD	and		162	168.1	6.1	5.0	0.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		174	185.5	11.5	9.4	1.1	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		192	196	4.0	3.3	1.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		204.1	217.1	13.0	10.6	2.3	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		220.35	226.05	5.7	4.7	3.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	including		202.55	203.55	1.0	0.8	25.3	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		231	234.6	3.6	2.9	2.9	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		238	245	7.0	5.7	12.0	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	including		240.5	241	0.5	0.4	29.3	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	including		242	243	1.0	0.8	56.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		252.2	254.8	2.6	2.1	7.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	including		253	253.6	0.6	0.5	32.1	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1975				70	220 RC-DD	and		257	261.6	4.6	3.8	1.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976	474559.963	851310.006	244.098	70	220 RC-DD		275.4	2	5	3.0	2.5	0.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		12	14	2.0	1.6	1.1	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		23	31	8.0	6.6	0.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		35	37	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		54	56	2.0	1.6	0.9	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		62	72	10.0	8.2	1.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	including		68	69	1.0	0.8	10.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		86	98	12.0	9.8	1.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		104	109	5.0	4.1	5.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	including		105	106	1.0	0.8	18.9	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		116	126.3	10.3	8.4	0.98	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		142.6	152.3	9.7	7.9	3.84	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		145.6	146.6	1.0	0.8	12.19	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		151.32	152.3	1.0	0.8	12.42	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		171.65	180.35	8.7	7.1	4.62	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		171.65	172.65	1.0	0.8	10.86	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		176.5	177.5	1.0	0.8	12.61	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		192.72	211.95	19.2	15.7	6.08	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		197.1	198.1	1.0	0.8	10.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		202.35	203.35	1.0	0.8	18.32	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		209.24	209.95	0.7	0.6	59.9	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		215	221.4	6.4	5.2	3.65	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		216.5	217	0.5	0.4	15.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		223.71	239.72	16.0	13.1	5.96	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		231	232	1.0	0.8	16.01	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	Including		233	234	1.0	0.8	10.85	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		249.77	260	10.2	8.4	1.36	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1976				70	220 RC-DD	and		266.8	268.8	2.0	1.6	1.43	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977	474575.401	851328.436	243.14	70	220 RC-DD		289.6	19	26	7.0	5.7	0.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		51	62	11.0	9.0	2.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		75	78	3.0	2.5	1.9	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		87	91	4.0	3.3	1.4	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		98	102	4.0	3.3	1.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		106	108	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		119.7	126.5	6.8	5.6	1.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		133.3	137	3.7	3.0	1.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		144.5	151.5	7.0	5.7	1.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		160.3	162.9	2.6	2.1	6.0	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	including		160.9	161.9	1.0	0.8	10.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		173.2	177.2	4.0	3.3	1.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		181.2	205.85	24.7	20.2	3.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	including		198.4	199.2	0.8	0.7	14.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	including		199.2	200.2	1.0	0.8	11.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	including		203.2	204.2	1.0	0.8	16.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		219.4	223.65	4.3	3.5	2.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1977				70	220 RC-DD	and		271.3	275	3.7	3.0	1.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978	474529.803	851275.922	244.179	70	220 RC-DD		285.7	3	5	2.0	1.6	0.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		12	14	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		16	19	3.0	2.5	0.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		24	37	13.0	10.6	1.0	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		46	52	6.0	4.9	1.7	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		68	70	2.0	1.6	1.5	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		96	99	3.0	2.5	1.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		145	149	4.0	3.3	1.2	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978				70	220 RC-DD	and		153	165.5	12.5	10.2	1.2	Ressource Definition phase 1	Assafou	A2316

IGRCDD25-1978			70	220 RC-DD	and	176	178.3	2.3	<b>1.9</b>	1.6 Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978			70	220 RC-DD	and	181.6	228.7	47.1	<b>38.6</b>	1.4 Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978			70	220 RC-DD	and	236	243.3	7.3	<b>6.0</b>	2.3 Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1978			70	220 RC-DD	and	256	259.8	3.8	<b>3.1</b>	0.5 Ressource Definition phase 1	Assafou	A2316
IGRCDD25-1979	474469.263	851148.707	239.374	70	220 RC-DD	250.6	7	12	<b>5.0</b>	2.0 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		24	26	<b>2.0</b>	0.6 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		87	101	<b>14.0</b>	1.2 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		107	113	<b>6.0</b>	1.1 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		124	132	<b>8.0</b>	1.1 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		136	138	<b>2.0</b>	0.6 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1979			70	220 RC-DD	and		224	229	<b>5.0</b>	0.9 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1980	474482.484	851166.645	238.504	70	220 RC-DD	280.4	140	144	<b>4.0</b>	1.1 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1980			70	220 RC-DD	and		222.5	235	<b>12.5</b>	0.7 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-1981	474378.361	851300.406	242.33	70	220 RC-DD	285.55	35	41	<b>6.0</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1981			70	220 RC-DD	and		121	125	<b>4.0</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1981			70	220 RC-DD	and		163	166.4	<b>3.4</b>	1.8 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1981			70	220 RC-DD	and		244.05	247.5	<b>3.4</b>	7.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1981			70	220 RC-DD	including		244.05	244.95	<b>0.9</b>	29.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982	474447.291	851384.924	240.885	70	220 RC-DD	285.75	24	27	<b>3.0</b>	0.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		40	42	<b>2.0</b>	0.5 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		44	46	<b>2.0</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		50	56	<b>6.0</b>	1.0 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		59	64	<b>5.0</b>	1.1 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		67	82	<b>15.0</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		97	101	<b>4.0</b>	0.5 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		108	110	<b>2.0</b>	1.5 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		138	144	<b>6.0</b>	0.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		153	161	<b>8.0</b>	1.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		174	176	<b>2.0</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		183	185	<b>2.0</b>	0.7 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		206.7	208.7	<b>2.0</b>	1.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		218	223	<b>5.0</b>	0.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		229	235	<b>6.0</b>	1.0 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		242	246.6	<b>4.6</b>	0.5 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1982			70	220 RC-DD	and		250	256	<b>6.0</b>	2.3 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983	474459.557	851399.909	238.711	70	220 RC-DD	280.75	30	43	<b>13.0</b>	0.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		48	50	<b>2.0</b>	0.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		72	75	<b>3.0</b>	1.4 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		83	85	<b>2.0</b>	0.6 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		110.35	113	<b>2.7</b>	1.8 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		135	141	<b>6.0</b>	2.5 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	including		136	137	<b>1.0</b>	10.9 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		154.5	166	<b>11.5</b>	2.1 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		188.7	201.4	<b>12.7</b>	3.08 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		205.2	210	<b>4.8</b>	4.64 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		218.8	239.85	<b>21.1</b>	3.77 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	including		219.8	220.8	<b>1.0</b>	10.08 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	including		221.8	222.8	<b>1.0</b>	17.86 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	including		224.75	225.75	<b>1.0</b>	10.32 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		243.25	247	<b>3.8</b>	0.57 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1983			70	220 RC-DD	and		250	260.35	<b>10.4</b>	2.69 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984	474476.711	851419.879	235.863	70	220 RC-DD	275.6	6	10	<b>4.0</b>	0.82 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		41	52	<b>11.0</b>	0.52 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		56	58	<b>2.0</b>	1.34 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		74	78	<b>4.0</b>	0.87 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		96	101.5	<b>5.5</b>	1.19 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		105.5	108.5	<b>3.0</b>	1.31 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		114.45	126.5	<b>12.1</b>	2.49 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		149.65	154.5	<b>4.9</b>	1.49 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		160.4	163.25	<b>2.9</b>	1.44 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		166.8	209.65	<b>42.9</b>	3.90 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		171.3	171.9	<b>0.6</b>	10.59 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		178.9	179.4	<b>0.5</b>	17.32 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		179.9	180.5	<b>0.6</b>	16.31 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		190.1	191	<b>0.9</b>	17.45 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		191	192	<b>1.0</b>	22.35 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	including		193	194	<b>1.0</b>	13.84 Ressource Definition phase 1	Assafou	A2450
IGRCDD25-1984			70	220 RC-DD	and		220.5	245.8	<b>25.3</b>	3.27 Ressource Definition phase 1	Assafou	A2450

IGRCDD25-1984				70	220 RC-DD																		
IGRCDD25-1984				70	220 RC-DD	including	226.8	227.75	1.0	0.8	11.17	Ressource Definition phase 1	Assafou	A2450									
IGRCDD25-1984				70	220 RC-DD	and	248	250	2.0	1.6	4.58	Ressource Definition phase 1	Assafou	A2450									
IGRCDD25-1984				70	220 RC-DD	and	264.65	269	4.4	3.6	0.78	Ressource Definition phase 1	Assafou	A2450									
IGRCDD25-1985	474449.404	851333.054	243.15	70	220 RC-DD		8	11	3.0	2.5	0.58	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	15	17	2.0	1.6	0.83	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	28	30	2.0	1.6	1.12	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	34	40	6.0	4.9	1.13	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	53	58	5.0	4.1	0.91	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	70	77	7.0	5.7	2.42	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	94	99	5.0	4.1	2.26	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	111	113	2.0	1.6	1.68	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	118	121	3.0	2.5	1.07	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	134	137	3.0	2.5	0.75	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	182.5	196.35	13.9	11.3	1.74	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	202	204	2.0	1.6	1.76	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	206.8	209.45	2.6	2.2	1.27	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	212.3	232.45	20.2	16.5	1.91	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	including	226.8	227.75	0.9	0.8	11.17	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	252.3	263.3	11.0	9.0	0.67	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1985				70	220 RC-DD	and	269.8	273.35	3.6	2.9	0.71	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986	474464.693	851349.7	242.422	70	220 RC-DD		6	10	4.0	3.3	1.07	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	18	21	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	38	42	4.0	3.3	0.5	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	46	57	11.0	9.0	0.8	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	61	67	6.0	4.9	1.1	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	70	73	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	116	118	2.0	1.6	4.5	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	128	132	4.0	3.3	1.5	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	140	142	2.0	1.6	2.8	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	177	184	7.0	5.7	0.8	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	195.8	222.5	26.7	21.9	3.9	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	including	214.95	215.5	0.6	0.5	116.3	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	225.4	233.5	8.1	6.6	1.3	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	246.75	250.75	4.0	3.3	0.9	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	255.4	266	10.6	8.7	0.9	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1986				70	220 RC-DD	and	269	278	9.0	7.4	1.6	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987	474478.023	851366.395	240.453	70	220 RC-DD		25	29	4.0	3.3	0.7	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	42	65	23.0	18.8	1.0	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	68	76	8.0	6.6	1.9	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	including	75	76	1.0	0.8	11.1	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	90	101	11.0	9.0	1.0	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	105	111	6.0	4.9	1.1	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	129	137	8.0	6.6	2.1	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	142	152	10.0	8.2	1.7	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	155	159	4.0	3.3	3.3	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	170	172.4	2.4	2.0	1.17	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	185.8	189.85	4.0	3.3	1.67	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	192.1	209.7	17.6	14.4	3.43	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	including	208.7	209.7	1.0	0.8	23.07	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	214.7	218.4	3.7	3.0	1.77	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	222.55	230.35	7.8	6.4	4.21	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	including	229	230.35	1.3	1.1	11.51	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1987				70	220 RC-DD	and	269.2	274.2	5.0	4.1	0.99	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988	474502.282	851400.628	235.367	70	220 RC-DD		32	39	7.0	5.7	1.6	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	59	62	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	66	68	2.0	1.6	3.3	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	72	79	7.0	5.7	0.5	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	91	108	17.0	13.9	2.0	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	113	115	2.0	1.6	3.2	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	120	129	9.0	7.4	1.6	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	141	169	28.0	22.9	2.5	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	including	146	147	1.0	0.8	15.0	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	174	211.15	37.2	30.5	4.41	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	Including	197.6	198.45	0.8	0.7	27.45	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	Including	202.15	203.15	1.0	0.8	22.41	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	Including	203.15	204.15	1.0	0.8	15.42	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	Including	209.15	210.15	1.0	0.8	11.69	Ressource Definition phase 1	Assafou	A2416									
IGRCDD25-1988				70	220 RC-DD	and	213.85	226.5	12.7	10.4	4.03	Ressource Definition phase 1	Assafou	A2416									

IGRCDD25-1988			70	220 RC-DD	Including		215.1	216.3	1.2	1.0	11.13	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1988			70	220 RC-DD	Including		221.7	222.7	1.0	0.8	10.34	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1988			70	220 RC-DD	and		256.3	258.3	2.0	1.6	3.35	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989	474492.761	851383.816	237.779	70	220 RC-DD	290	20	24	4.0	3.3	1.8	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		33	39	6.0	4.9	0.7	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		44	47	3.0	2.5	0.5	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		55	57	2.0	1.6	0.7	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		59	61	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		65	74	9.0	7.4	1.1	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		89	98	9.0	7.4	1.2	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		101	114	13.0	10.6	1.1	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	and		139	158	19.0	15.6	4.1	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		146	147	1.0	0.8	15.0	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		144	145	1.0	0.8	12.3	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		153	154	1.0	0.8	16.4	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD			176	181.8	5.8	4.8	2.96	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD			192	201	9.0	7.4	8.05	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		193	194	1.0	0.8	14.77	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		194	195	1.0	0.8	24.22	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		197	198	1.0	0.8	10.58	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD			203.4	234.55	31.2	25.6	7.78	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		219.4	220.2	0.8	0.7	19.23	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		220.2	221.4	1.2	1.0	24.02	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		221.4	222	0.6	0.5	26.17	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		222	222.6	0.6	0.5	12.48	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		223.15	224.15	1.0	0.8	46.70	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		224.15	224.7	0.5	0.5	10.62	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		227.5	228.5	1.0	0.8	21.04	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD			237.6	250	12.4	10.2	5.95	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		242.5	243.1	0.6	0.5	70.40	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1989			70	220 RC-DD	including		244.7	245.75	1.1	0.9	11.80	Ressource Definition phase 1	Assafou	A2416
IGRCDD25-1992	474435.02	851262.667	243.934	73	220 RC-DD	300.9	15	19	4.0	3.4	0.9	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		85	87	2.0	1.7	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		93	96	3.0	2.5	1.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		184.2	191.3	7.1	6.0	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		194.55	203.5	8.9	7.5	0.8	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		209.1	211.1	2.0	1.7	1.1	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		217.25	219.65	2.4	2.0	1.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		226.45	232	5.6	4.7	1.1	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		234.2	237.9	3.7	3.1	1.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		240.5	249.95	9.4	8.0	1.0	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1992			73	220 RC-DD	and		266.3	269.8	3.5	3.0	2.8	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993	474448.276	851281.494	244.068	73	220 RC-DD	300	33	35	2.0	1.7	2.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		43	46	3.0	2.5	0.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		55	57	2.0	1.7	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		69	74	5.0	4.2	1.9	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		78	80	2.0	1.7	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		83	85	2.0	1.7	0.8	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		93	96	3.0	2.5	4.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	including		95	96	1.0	0.8	12.1	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		102	104	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		168	170	2.0	1.7	1.94	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		181.3	183.5	2.2	1.9	0.98	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		186.8	196.5	9.7	8.2	1.19	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		198.8	213.35	14.6	12.4	1.06	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		215.65	230.1	14.5	12.3	1.65	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	including		226.15	227.1	0.9	0.8	14.88	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		232.8	241	8.2	7.0	1.21	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		243.9	246.9	3.0	2.5	0.64	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		255.35	259	3.7	3.1	1.76	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		276.75	280	3.3	2.8	4.43	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	including		278.4	279.4	1.0	0.8	13.15	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1993			73	220 RC-DD	and		282.55	285	2.4	2.0	4.77	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994	474459.6	851296.533	243.985	75	220 RC-DD	174.35	33	39	6.0	5.2	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994			75	220 RC-DD	and		48	53	5.0	4.3	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994			75	220 RC-DD	and		63	67	4.0	3.5	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994			75	220 RC-DD	and		78	81	3.0	2.6	0.9	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994			75	220 RC-DD	and		84	100	16.0	13.9	2.2	Ressource Definition phase 1	Assafou	A2383

IGRCDD25-1994				75	220 RC-DD	including		87	88	1.0	0.9	12.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994				75	220 RC-DD	including		88	89	1.0	0.9	11.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994				75	220 RC-DD	and		116	122	6.0	5.2	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994				75	220 RC-DD	and		165.35	174.35	9.0	7.8	2.3	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1994				75	220 RC-DD	Including		166.35	167	0.7	0.6	15.8	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1995	474476.865	851312.143	243.823	75	220 RC-DD	151		16	26	10.0	8.7	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1995				75	220 RC-DD	and		49	51	2.0	1.7	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1995				75	220 RC-DD	and		62	65	3.0	2.6	0.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1995				75	220 RC-DD	and		69	75	6.0	5.2	1.3	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1995				75	220 RC-DD	and		99	101	2.0	1.7	0.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996	474489.718	851329.828	243.255	75	220 RC-DD	293.85		28	39	11.0	9.5	1.0	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		42	47	5.0	4.3	1.0	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		51	56	5.0	4.3	1.3	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		59	68	9.0	7.8	0.9	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		73	75	2.0	1.7	1.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		80	82	2.0	1.7	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		91	94	3.0	2.6	0.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		115	117	2.0	1.7	7.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	including		115	116	1.0	0.9	14.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		157.15	161.15	4.0	3.5	2.12	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		176.15	180.4	4.3	3.7	6.82	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	Including		178.1	179.1	1.0	0.9	18.78	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		184.4	215.9	31.5	27.3	1.86	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		225.9	228.2	2.3	2.0	7.13	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	Including		227.1	228.2	1.1	1.0	12.88	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1996				75	220 RC-DD	and		262	267.3	5.3	4.6	0.52	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997	474503.314	851346.777	242.235	75	220 RC-DD	288.2		23	25	2.0	1.7	1.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		41	49	8.0	6.9	0.7	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		57	71	14.0	12.1	1.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		78	87	9.0	7.8	0.8	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		90	97	7.0	6.1	1.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		102	112	10.0	8.7	1.1	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		117	122	5.0	4.3	1.6	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		128	131	3.0	2.6	3.0	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		136	139	3.0	2.6	2.2	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		148	158.6	10.6	9.2	2.28	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		178.5	184.7	6.2	5.4	2.04	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		189.45	198.5	9.1	7.9	3.65	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	Including		196.45	197.5	1.05	0.9	17.94	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		204.5	234.6	30.1	26.1	2.45	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	Including		205.5	206.5	1	0.9	11.53	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1997				75	220 RC-DD	and		237.6	246.7	9.1	7.9	2.99	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-1998	474479.667	851266.462	244.27	70	220 RC-DD	291.3		19	21	2.0	1.6	3.7	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		43	46	3.0	2.5	1.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		50	53	3.0	2.5	6.1	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	including		51	52	1.0	0.8	17.1	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		63	72	9.0	7.4	0.9	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		92	94	2.0	1.6	1.1	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		100	102	2.0	1.6	1.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		136	138	2.0	1.6	0.7	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		159	161.9	2.9	2.4	0.82	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		181.45	207	25.6	21.0	5.23	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	including		186.95	187.45	0.5	0.4	15.47	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	including		192.9	193.9	1.0	0.8	82.40	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		209.8	221.75	12.0	9.8	5.73	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	including		219.7	220.75	1.1	0.9	49.60	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		227	231.75	4.8	3.9	1.46	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		235.5	252.35	16.9	13.8	0.57	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		265.8	275	9.2	7.5	7.18	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	and		272	273	1.0	0.8	37.70	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1998				70	220 RC-DD	including		273	274	1.0	0.8	10.68	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999	474465.622	851249.72	243.983	70	220 RC-DD	285.75		17	19	2.0	1.6	0.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		23	26	3.0	2.5	0.9	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		58	61	3.0	2.5	2.4	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		70	75	5.0	4.1	0.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		79	82	3.0	2.5	1.1	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		95	98	3.0	2.5	0.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and		176.6	178.9	2.3	1.9	0.5	Ressource Definition phase 1	Assafou	A2350

IGRCDD25-1999				70	220 RC-DD	and	184.4	196.4	12.0	<b>9.8</b>	0.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and	210.6	215.85	5.3	<b>4.3</b>	0.8 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and	226.65	236.55	9.9	<b>8.1</b>	0.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-1999				70	220 RC-DD	and	257.9	261.3	3.4	<b>2.8</b>	1.1 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2000	474423.233	851199.363	242.325	70	220 RC-DD	250	2	4	2.0	<b>1.6</b>	0.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2000				70	220 RC-DD	and	139	146	7.0	<b>5.7</b>	1.3 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2000				70	220 RC-DD	and	227.5	230.2	2.7	<b>2.2</b>	1.59 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2001	474834.189	850962.235	215.125	65	220 RC-DD	300.5	30	32	2.0	<b>1.7</b>	0.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2001				65	220 RC-DD	and	157	167	10.0	<b>8.4</b>	1.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2001				65	220 RC-DD	and	170	196	26.0	<b>21.8</b>	1.3 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2001				65	220 RC-DD	and	209	211	2.0	<b>1.7</b>	3.9 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2001				65	220 RC-DD	and	214	220	6.0	<b>5.0</b>	1.4 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002	474863.925	850998.397	215.133	65	220 RC	180	80	83	3.0	<b>2.5</b>	0.7 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002				65	220 RC	and	117	119	2.0	<b>1.7</b>	8.1 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002				65	220 RC	including	117	118	1.0	<b>0.8</b>	15.6 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002				65	220 RC	and	144	180	36.0	<b>30.2</b>	4.0 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002				65	220 RC	including	149	150	1.0	<b>0.8</b>	38.2 Ressource Definition phase 1	Assafou	A1883
IGRC25-2002				65	220 RC	including	150	151	1.0	<b>0.8</b>	11.9 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003	474894.015	851033.427	213.116	65	220 RC-DD	316.8	14	19	5.0	<b>4.2</b>	0.5 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	118	122	4.0	<b>3.4</b>	2.2 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	125	132	7.0	<b>5.9</b>	1.3 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	160	168.9	8.9	<b>7.5</b>	1.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	177.4	183.75	6.3	<b>5.3</b>	2.3 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	186	189.85	3.8	<b>3.2</b>	4.3 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	194.9	198	3.1	<b>2.6</b>	0.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	232.9	237.8	4.9	<b>4.1</b>	12.5 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	including	233.4	234	0.6	<b>0.5</b>	56.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	including	234	235	1.0	<b>0.8</b>	11.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	including	235	236	1.0	<b>0.8</b>	11.7 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	299.65	301.65	2.0	<b>1.7</b>	9.5 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	including	300.65	301.65	1.0	<b>0.8</b>	18.4 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2003				65	220 RC-DD	and	308.65	310.65	2.0	<b>1.7</b>	0.5 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2004	474858.459	850888.26	212.301	65	220 RC-DD	253.15	135	140	5.0	<b>4.2</b>	1.0 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005	474914.492	850955.266	212.404	65	220 RC-DD	240.25	27	29	2.0	<b>1.7</b>	0.7 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	76	80	4.0	<b>3.4</b>	0.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	102	104	2.0	<b>1.7</b>	2.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	119	139	20.0	<b>16.8</b>	3.5 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	132	133	1.0	<b>0.8</b>	30.1 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	133	134	1.0	<b>0.8</b>	16.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	147	173.05	26.1	<b>21.8</b>	4.4 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	152.6	153.4	0.8	<b>0.7</b>	14.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	153.4	154.4	1.0	<b>0.8</b>	27.5 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	158.6	159.2	0.6	<b>0.5</b>	20.8 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	175.8	206.35	30.6	<b>25.6</b>	2.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	including	195.2	196	0.8	<b>0.7</b>	10.8 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	212.95	223.5	10.6	<b>8.8</b>	2.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2005				65	220 RC-DD	and	228.55	238.85	10.3	<b>8.6</b>	2.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2006	474885.56	850921.307	211.55	65	220 RC-DD	185.85	54	56	2.0	<b>1.7</b>	2.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2006				65	220 RC-DD	and	62	66	4.0	<b>3.4</b>	1.2 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2006				65	220 RC-DD	and	141	165.75	24.8	<b>20.8</b>	1.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2006				65	220 RC-DD	and	168.4	172.8	4.4	<b>3.7</b>	2.1 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2006				65	220 RC-DD	and	175.8	185	9.2	<b>7.7</b>	1.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007	474943.172	850986.575	211.365	65	220 RC-DD	359.75	26	29	3.0	<b>2.5</b>	0.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	105	108	3.0	<b>2.5</b>	1.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	119	126	7.0	<b>5.9</b>	2.0 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	146.4	157.8	11.4	<b>9.6</b>	1.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	163.15	166.55	3.4	<b>2.9</b>	1.7 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	169.45	191	21.6	<b>18.1</b>	3.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	including	181.5	182.45	0.9	<b>0.8</b>	15.5 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	including	185	186	1.0	<b>0.8</b>	13.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	193.75	199.3	5.6	<b>4.7</b>	3.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	including	203.3	223.1	19.8	<b>16.6</b>	2.9 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	203.3	204	0.7	<b>0.6</b>	11.2 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	234.15	261.15	27.0	<b>22.6</b>	2.4 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	including	259.7	260.3	0.6	<b>0.5</b>	16.1 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	270	283.8	13.8	<b>11.6</b>	4.6 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	including	270.95	271.95	1.0	<b>0.8</b>	22.3 Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2007				65	220 RC-DD	and	294.45	307.7	13.3	<b>11.1</b>	1.9 Ressource Definition phase 1	Assafou	A1816

IGRCDD25-2007				65	220 RC-DD		including		297.6	298.5	0.9	0.8	11.0	Ressource Definition phase 1	Assafou	A1816
IGRCDD25-2008	474909.973	850848.144	209.128	65	220 RC-DD	245.75			139	142	3.0	2.5	0.6	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009	474964.431	850911.307	209.068	65	220 RC-DD	300.35			92	94	2.0	1.7	0.66	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		and		122	129	7.0	5.9	3.19	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		and		141	255.4	114.4	95.9	1.66	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		Including		198.1	199	0.9	0.8	12.57	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		Including		232	233	1.0	0.8	19.34	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		and		258	271	13.0	10.9	2.97	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2009				65	220 RC-DD		Including		258	259	1.0	0.8	23.65	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2010	474994.692	851000.384	208.445	65	220 RC-DD	306			33	37	4.0	3.4	1.00	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		54	59	5.0	4.2	1.83	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		109.25	111.5	2.3	1.9	8.25	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		Including		110.7	111.5	0.8	0.7	16.54	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		154.6	174.8	20.2	16.9	3.38	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		including		161.4	162.4	1.0	0.8	10.92	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		Including		171	172	1.0	0.8	13.45	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		191.2	195.1	3.9	3.3	0.65	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		213	215.5	2.5	2.1	0.91	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		247.5	251.5	4.0	3.4	1.11	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		276	279	3.0	2.5	0.53	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2010				65	220 RC-DD		and		280	283	3.0	2.5	0.56	Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2011	475024.869	850987.061	207.504	65	220 RC-DD	333			62	69	7.0	5.9	2.5	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		and		137	140	3.0	2.5	5.9	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		including		137	138	1.0	0.8	13.8	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		and		195	201	6.0	5.0	1.3	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		and		228.5	232.5	4.0	3.4	0.8	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		and		253.45	256.3	2.9	2.4	0.8	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2011				65	220 RC-DD		and		323.5	327.9	4.4	3.7	0.8	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012	474994.103	850947.661	207.91	65	220 RC-DD	342			2	8	6.0	5.0	1.7	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		24	26	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		33	35	2.0	1.7	1.3	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		43	46	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		101	113	12.0	10.1	5.5	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		including		111	112	1.0	0.8	24.5	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		118	120	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		146	197	51.0	42.8	3.2	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		165	166	1.0	0.8	25.6	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		180	181.15	1.2	1.0	10.8	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		205	215	10.0	8.4	1.9	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		217.5	237.75	20.3	17.0	2.9	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		235	236	1.0	0.8	12.9	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		240.85	244.8	4.0	3.4	2.1	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		247	258.65	11.7	9.8	1.2	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		262	264.65	2.6	2.2	2.3	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		269.2	272.75	3.6	3.0	2.7	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		275	285	10.0	8.4	5.1	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		278	279	1.0	0.8	10.5	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		280.5	281	0.5	0.4	14.0	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		281	282	1.0	0.8	17.4	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		294.9	305.05	10.2	8.6	6.1	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		299	300	1.0	0.8	47.4	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		Including		302.1	302.6	0.5	0.4	16.4	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		313	315	2.0	1.7	2.1	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		319	321	2.0	1.7	1.4	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2012				65	220 RC-DD		and		335	339	4.0	3.4	1.4	Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2015	474881.754	850742.667	207.355	62	40 RC-DD	397.35			16	18	2.0	1.9	1.3	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		and		118	138	20.0	18.8	1.5	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		and		144	146	2.0	1.9	13.6	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		145	146	1.0	0.9	26.8	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD				157.21	159.78	2.6	2.4	1.36	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD				162.8	250.4	87.6	82.3	2.26	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		168.8	170	1.2	1.1	10.41	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		181	182	1.0	0.9	10.59	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		202	203	1.0	0.9	11.10	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD				255.3	277.6	22.3	21.0	1.79	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD				284.05	300.9	16.9	15.9	4.08	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		294.5	295.25	0.8	0.7	28.98	Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		including		295.25	296.25	1.0	0.9	20.27	Contact ASF	Assafou	A1700

IGRCDD25-2015				62	40 RC-DD		309	311	2.0	1.9	0.53 Contact ASF	Assafou	A1700
IGRCDD25-2015				62	40 RC-DD		385	394	9.0	8.5	0.67 Contact ASF	Assafou	A1700
IGRCDD25-2016	474780.66	850718.09	213	78	40 RC-DD	175	4	7	3.0	3.0	1.7 Contact ASF	Assafou	A1766
IGRCDD25-2017	474688.577	850764.596	220.039	71	40 RC-DD	139	93	95	2.0	2.0	0.9 Contact ASF	Assafou	A1866
IGRCDD25-2017				71	40 RC-DD		230.25	233.75	3.5	3.4	6.44 Contact ASF	Assafou	A1866
IGRCDD25-2017				71	40 RC-DD		231.25	232.25	1.0	1.0	18.70 Contact ASF	Assafou	A1866
IGRCDD25-2019	475233.538	850638.079	212.323	60	40 RC-DD	308.85	7	11	4.0	3.7	1.1 Contact ASF	Assafou	A1366
IGRCDD25-2019				60	40 RC-DD		120	125	5.0	4.6	1.5 Contact ASF	Assafou	A1366
IGRCDD25-2020	474418.179	851245.886	243.454	75	220 RC-DD	126	0	10	10.0	8.7	0.8 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2020				75	220 RC-DD		13	22	9.0	7.8	0.6 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2020				75	220 RC-DD		78	81	3.0	2.6	1.4 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2021	474906.896	850900.087	210.436	65	220 RC-DD	270.2	52	54	2.0	1.7	4.1 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		146	149	3.0	2.5	1.7 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		151.55	154.65	3.1	2.6	1.0 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		156.85	181.95	25.1	21.1	1.2 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		184	192	8.0	6.7	1.1 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		196.8	206.3	9.5	8.0	1.2 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2021				65	220 RC-DD		208.8	211	2.2	1.8	0.5 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2022	474883.843	850868.815	210.447	65	220 RC-DD	230.85	128	130	2.0	1.7	1.2 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023	474938.726	850927.806	210.471	65	220 RC-DD	300	48	52	4.0	3.4	0.7 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		79	81	2.0	1.7	0.8 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		93	97	4.0	3.4	1.5 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		101	103	2.0	1.7	0.5 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		110	113	3.0	2.5	9.2 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		110	111	1.0	0.8	23.7 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		116	129	13.0	10.9	1.0 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		116	129	13.0	10.9	1.0 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		140.75	152.6	11.9	10.0	1.5 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		154.8	212.55	57.8	48.5	2.3 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		174.7	175.7	1.0	0.8	12.6 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		215.55	231.2	15.7	13.2	1.1 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		239.5	268.7	29.2	24.5	1.2 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		271.6	274.6	3.0	2.5	1.3 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2023				65	220 RC-DD		286.2	290.8	4.6	3.9	1.0 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024	474967.75	850967.218	209.872	65	220 RC-DD	333.4	37	40	3.0	2.5	0.94 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		99	108	9.0	7.5	3.17 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		111	115	4.0	3.4	1.83 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		143	148.35	5.3	4.4	2.14 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		156.5	176.85	20.4	17.1	3.05 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		161.4	162	0.6	0.5	11.14 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		175	175.55	0.6	0.5	16.97 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		179.85	201	21.2	17.8	2.44 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		203.05	219.45	16.4	13.8	1.98 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		229.4	239.4	10.0	8.4	2.70 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		244.4	248	3.6	3.0	1.33 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		261.8	279.6	17.8	14.9	1.58 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		292.45	302	9.6	8.1	1.83 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2024				65	220 RC-DD		305.8	316	10.2	8.6	1.81 Ressource Definition phase 1	Assafou	A1783
IGRCDD25-2025	474962.204	850860.984	207.233	65	220 RC-DD	255.65	84	86	2.0	1.7	1.98 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		93	95	2.0	1.7	0.94 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		139	148.72	9.7	8.1	1.73 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		156.5	161.2	4.7	3.9	0.55 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		165.68	176.15	10.5	8.8	1.32 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		179.8	185.3	5.5	4.6	1.39 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		187.35	190.1	2.8	2.3	13.19 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		187.35	188.55	1.2	1.0	29.38 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2025				65	220 RC-DD		193.45	203.45	10.0	8.4	0.86 Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2026	474938.517	850880.65	209.289	65	220 RC-DD	270	94	96	2.0	1.7	2.75 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		126	128	2.0	1.7	0.55 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		143.6	158.05	14.5	12.2	0.53 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		160.1	185.1	25.0	21.0	2.53 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		170.5	171.5	1.0	0.8	19.14 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		188.3	196.6	8.3	7.0	1.18 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		204.85	207.35	2.5	2.1	5.29 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2026				65	220 RC-DD		206.35	206.85	0.5	0.4	12.13 Ressource Definition phase 1	Assafou	A1750
IGRCDD25-2027	474587.491	851288.524	243.237	70	220 RC-DD	303.7	0	4	4.0	3.3	0.61 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027				70	220 RC-DD		12	14	2.0	1.6	0.56 Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027				70	220 RC-DD		22	24	2.0	1.6	1.33 Ressource Definition phase 1	Assafou	A2283

IGRCDD25-2027			70	220 RC-DD	and		30	34	4.0	<b>3.3</b>	0.92	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		39	49	10.0	<b>8.2</b>	1.75	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		42	43	1.0	<b>0.8</b>	13.27	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		80	84	4.0	<b>3.3</b>	1.65	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		94	98	4.0	<b>3.3</b>	0.74	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		110	117	7.0	<b>5.7</b>	1.21	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		121	124	3.0	<b>2.5</b>	0.76	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		134	138	4.0	<b>3.3</b>	1.14	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		141	147	6.0	<b>4.9</b>	0.83	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		163	175	12.0	<b>9.8</b>	3.00	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		166	167	1.0	<b>0.8</b>	10.07	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		181	192	11.0	<b>9.0</b>	3.67	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		181	182	1.0	<b>0.8</b>	10.71	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		184	185	1.0	<b>0.8</b>	12.33	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		199	235.7	36.7	<b>30.1</b>	5.41	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		205.25	206	0.8	<b>0.6</b>	14.61	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		215	216	1.0	<b>0.8</b>	12.30	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		219	220	1.0	<b>0.8</b>	12.04	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		220	221	1.0	<b>0.8</b>	18.71	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		223	224	1.0	<b>0.8</b>	11.04	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		230.55	231.55	1.0	<b>0.8</b>	14.58	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	including		231.55	232.15	0.6	<b>0.5</b>	39.20	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		240.4	243	2.6	<b>2.1</b>	1.86	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2027			70	220 RC-DD	and		246.45	251	4.6	<b>3.8</b>	2.19	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028	474606.395	851315.643	242.043	70	220 RC-DD	324.55	4	10	6.0	<b>4.9</b>	0.92	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		13	15	2.0	<b>1.6</b>	0.93	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		18	20	2.0	<b>1.6</b>	1.43	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		33	37	4.0	<b>3.3</b>	0.92	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		45	69	24.0	<b>19.7</b>	1.64	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		80	85	5.0	<b>4.1</b>	0.62	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		104	108	4.0	<b>3.3</b>	1.41	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		112	120	8.0	<b>6.6</b>	10.67	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	including		115	116	1.0	<b>0.8</b>	13.32	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	including		118	119	1.0	<b>0.8</b>	62.90	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		123	133.65	10.7	<b>8.8</b>	3.49	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	including		123	124	1.0	<b>0.8</b>	15.27	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		139.4	142.15	2.8	<b>2.3</b>	0.98	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		148.2	150.3	2.1	<b>1.7</b>	0.92	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		305.4	308.8	3.4	<b>2.8</b>	1.18	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2028			70	220 RC-DD	and		311.35	314.85	3.5	<b>2.9</b>	0.63	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029	474593.924	851297.73	243.19	70	220 RC-DD	152	0	2	2.0	<b>1.6</b>	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		11	13	2.0	<b>1.6</b>	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		24	41	17.0	<b>13.9</b>	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		46	50	4.0	<b>3.3</b>	0.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		55	58	3.0	<b>2.5</b>	0.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		66	68	2.0	<b>1.6</b>	0.8	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		86	88	2.0	<b>1.6</b>	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		109	124	15.0	<b>12.3</b>	1.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	including		116	117	1.0	<b>0.8</b>	10.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		128	135	7.0	<b>5.7</b>	1.4	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2029			70	220 RC-DD	and		141	148	7.0	<b>5.7</b>	3.2	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2030	474522.318	851317.958	243.987	70	220 RC-DD	302.7	1	5	4.0	<b>3.3</b>	1.03	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		21	24	3.0	<b>2.5</b>	0.58	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		26	30	4.0	<b>3.3</b>	0.53	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		44	54	10.0	<b>8.2</b>	0.69	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		61	63	2.0	<b>1.6</b>	0.76	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		71	76	5.0	<b>4.1</b>	0.51	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		90	92	2.0	<b>1.6</b>	2.60	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		95	108	13.0	<b>10.6</b>	0.94	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		123	128	5.0	<b>4.1</b>	0.99	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		145	148	3.0	<b>2.5</b>	1.52	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		155	162.6	7.6	<b>6.2</b>	0.88	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		179	183.95	4.9	<b>4.0</b>	1.53	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		186.6	220.45	33.9	<b>27.8</b>	2.45	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	including		206.25	207.25	1.0	<b>0.8</b>	12.29	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	including		211.4	212.25	0.8	<b>0.7</b>	13.92	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		223.2	238.58	15.4	<b>12.6</b>	1.89	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2030			70	220 RC-DD	and		250.3	253.8	3.5	<b>2.9</b>	4.33	Ressource Definition phase 1	Assafou	A2350

IGRCDD25-2030			70	220 RC-DD	including	253	253.8	0.8	0.7	14.34	Ressource Definition phase 1	Assafou	A2350	
IGRC25-2031	474535.509	851332.784	243.462	70	220 RC	150	0	2	2.0	1.6	0.9	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	18	27	9.0	7.4	0.5	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	35	46	11.0	9.0	0.8	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	49	60	11.0	9.0	0.5	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	64	70	6.0	4.9	1.4	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	78	85	7.0	5.7	0.8	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	91	93	2.0	1.6	0.5	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	96	110	14.0	11.5	0.9	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	114	116	2.0	1.6	3.2	Ressource Definition phase 1	Assafou	A2350
IGRC25-2031				70	220 RC	and	120	122	2.0	1.6	3.3	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032	474546.526	851345.085	242.523	70	220 RC-DD	165	12	17	5.0	4.1	0.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	23	33	10.0	8.2	0.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	60	76	16.0	13.1	1.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	84	97	13.0	10.6	1.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	107	112	5.0	4.1	2.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	117	120	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	125	129	4.0	3.3	1.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	145	153	8.0	6.6	4.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	152	153	1.0	0.8	14.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	162	166.5	4.5	3.7	0.81	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	168.6	174.15	5.6	4.6	0.68	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	179.1	196.5	17.4	14.3	2.62	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	193.25	194	0.8	0.6	17.44	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	199.5	213.8	14.3	11.7	4.22	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	200.5	201.2	0.7	0.6	29.92	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	202.15	203.15	1.0	0.8	17.71	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	220	244	24.0	19.7	4.75	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	221	221.6	0.6	0.5	23.58	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	223.8	224.8	1.0	0.8	56.80	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	and	271.3	281.9	10.6	8.7	3.41	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2032				70	220 RC-DD	including	280.2	281	0.8	0.7	31.90	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2033	474517.721	851362.852	239.967	75	220 RC-DD	290.85	29	37	8.0	6.9	1.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	47	53	6.0	5.2	1.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	56	62	6.0	5.2	1.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	66	69	3.0	2.6	4.9	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	68	69	1.0	0.9	11.0	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	73	104	31.0	26.8	1.4	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	113	140	27.0	23.4	1.5	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	142.6	153	10.4	9.0	4.18	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	149.5	150	0.5	0.4	29.82	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	169.2	197.8	28.6	24.8	4.61	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	179.95	180.45	0.5	0.4	25.75	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	190.55	191.45	0.9	0.8	14.02	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	191.45	192.2	0.8	0.6	21.80	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	192.2	193	0.8	0.7	23.08	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	193.8	194.8	1.0	0.9	28.94	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	202.1	209.6	7.5	6.5	2.68	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	212.9	217.6	4.7	4.1	30.34	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	213.9	214.5	0.6	0.5	14.57	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	214.5	215.55	1.1	0.9	109.00	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	and	276	278.55	2.6	2.3	18.92	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	276	276.5	0.5	0.4	12.09	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	276.5	277	0.5	0.4	28.10	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	277	277.55	0.6	0.5	25.98	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2033				75	220 RC-DD	including	277.55	278.55	1.0	0.9	13.87	Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2034	474990.973	850894.107	206.956	65	220 RC-DD	300.2	48	50	2.0	1.7	2.79	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	and	110	124	14.0	11.7	2.52	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	including	113	114	1.0	0.8	20.42	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	and	129	140	11.0	9.2	2.61	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	and	143	213.3	70.3	59.0	2.54	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	including	158	159	1.0	0.8	18.29	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	including	166	167	1.0	0.8	13.34	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	including	189	190	1.0	0.8	33.60	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	and	223.4	229	5.6	4.7	2.30	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2034				65	220 RC-DD	and	232	253	21.0	17.6	1.62	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035	475020.327	850928.877	207.668	65	220 RC-DD	347.2	2	7	5.0	4.2	1.1	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035				65	220 RC-DD	and	17	19	2.0	1.7	2.1	Ressource Definition phase 1	Assafou	A1716

IGRCDD25-2035			65	220 RC-DD	and		28	30	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		67	69	2.0	1.7	7.0	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	including		67	68	1.0	0.8	12.9	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		106	120	14.0	11.7	3.2	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		152	187.45	35.5	29.7	3.0	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	including		165	166.3	1.3	1.1	11.9	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		196.4	202	5.6	4.7	1.9	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		204.55	221	16.5	13.8	2.1	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		224.85	243	18.2	15.2	2.7	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	including		234.15	235.15	1.0	0.8	12.4	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		246	262.75	16.8	14.0	1.1	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		268	276.6	8.6	7.2	2.0	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		283.7	287.4	3.7	3.1	2.1	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		303	311.2	8.2	6.9	3.6	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	including		304	304.85	0.9	0.7	24.2	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2035			65	220 RC-DD	and		331.5	336	4.5	3.8	0.7	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036	475047.621	850960.129	207.018	65	220 RC-DD	198	52	61	9.0	7.5	1.3	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	and		143	190	47.0	39.4	7.8	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		149	150	1.0	0.8	10.2	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		150	151	1.0	0.8	36.4	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		156	157	1.0	0.8	109.4	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		157	158	1.0	0.8	40.9	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		159	160	1.0	0.8	14.6	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		161	162	1.0	0.8	16.0	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	including		163	164	1.0	0.8	21.8	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2036			65	220 RC-DD	and		194	197	3.0	2.5	1.1	Ressource Definition phase 1	Assafou	A1716
IGRC25-2037	474824.687	850743.513	211.824	65	220 RC	100	8	18	10.0	8.4	1.5	Ressource Definition phase 1	Assafou	A1750
IGRC25-2037				65	220 RC	and	37	46	9.0	7.5	0.7	Ressource Definition phase 1	Assafou	A1750
IGRC25-2039	473608.48	850200.651	252.131	65	220 RC	90	43	45	2.0	1.3	3.4	Exploration	Pala Trend 3	P0933
IGRCDD25-2041	474496.643	851183.687	238.766	70	220 RC-DD	272.65	164.3	171	6.7	5.5	2.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2041				70	220 RC-DD	and	223	227.6	4.6	3.8	1.9	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042	474511.539	851202.349	239.561	70	220 RC-DD	294.05	57	63	6.0	4.9	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042				70	220 RC-DD	and	178.4	181.7	3.3	2.7	1.09	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042				70	220 RC-DD	and	186.4	191	4.6	3.8	0.80	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042				70	220 RC-DD	and	215	217	2.0	1.6	1.23	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042				70	220 RC-DD	and	232.6	234.8	2.2	1.8	0.58	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2042				70	220 RC-DD	and	238.4	241.05	2.7	2.2	1.05	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043	474526.624	851219.296	241.101	70	220 RC-DD	285	38	40	2.0	1.6	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	49	51	2.0	1.6	4.2	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	60	63	3.0	2.5	25.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	61	62	1.0	0.8	74.4	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	76	78	2.0	1.6	0.9	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	85	87	2.0	1.6	0.74	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	173.4	176.6	3.2	2.6	1.17	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	196.25	208.2	12.0	9.8	1.27	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	215.65	229.7	14.1	11.6	1.76	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	233.85	237.8	4.0	3.3	0.76	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	242.25	247.4	5.2	4.3	2.39	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2043				70	220 RC-DD	and	252.75	254.75	2.0	1.6	2.39	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044	474538.89	851233.521	241.771	70	220 RC-DD	180	6	8	2.0	1.6	2.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	17	20	3.0	2.5	0.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	90	100	10.0	8.2	1.3	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	137	140	3.0	2.5	0.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	170	181.6	11.6	9.5	1.42	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	186.8	197.8	11.0	9.0	1.95	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	201.8	245.85	44.1	36.1	1.07	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2044				70	220 RC-DD	and	248.4	252.35	3.9	3.2	0.57	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045	474555.927	851253.275	242.512	70	220 RC-DD	145	0	6	6.0	4.9	2.2	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	including	5	6	1.0	0.8	10.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	11	23	12.0	9.8	0.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	28	33	5.0	4.1	0.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	39	41	2.0	1.6	1.2	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	46	48	2.0	1.6	0.8	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	64	69	5.0	4.1	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2045				70	220 RC-DD	and	122	124	2.0	1.6	0.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046	474569.777	851268.039	242.944	70	220 RC-DD	183	15	28	13.0	10.6	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and	31	33	2.0	1.6	0.8	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and	36	42	6.0	4.9	0.9	Ressource Definition phase 1	Assafou	A2283

IGRCDD25-2046				70	220 RC-DD	and		47	51	4.0		<b>3.3</b>	1.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		63	65	2.0		<b>1.6</b>	0.5	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		86	88	2.0		<b>1.6</b>	0.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		135	138	3.0		<b>2.5</b>	0.6	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		144	152	8.0		<b>6.6</b>	1.8	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		155	178	23.0		<b>18.8</b>	1.7	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		187.9	217.9	30.0		<b>24.6</b>	2.29	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		220.5	230.55	10.1		<b>8.3</b>	3.79	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		237.05	240.7	3.6		<b>2.9</b>	0.96	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		245	248.7	3.7		<b>3.0</b>	1.03	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2046				70	220 RC-DD	and		271.2	277.35	6.2		<b>5.1</b>	1.50	Ressource Definition phase 1	Assafou	A2283
IGRCDD25-2047	474361.899	851100.501	235.862	60	40 RC-DD	428.6		4	24	20.0		<b>19.3</b>	1.0	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		27	29	2.0		<b>1.9</b>	1.4	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		35	39	4.0		<b>3.9</b>	0.9	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		90	93	3.0		<b>2.9</b>	0.6	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		103	106	3.0		<b>2.9</b>	0.6	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		121	126	5.0		<b>4.8</b>	1.0	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		144	157	13.0		<b>12.6</b>	0.7	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		160	173	13.0		<b>12.6</b>	1.0	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		215.2	219.6	4.4		<b>4.3</b>	0.62	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		225.3	233.45	8.1		<b>7.8</b>	0.56	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		237.4	258.5	21.1		<b>20.4</b>	0.67	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		371.15	379.4	8.3		<b>8.0</b>	4.40	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	including		374.4	375.4	1.0		<b>1.0</b>	12.68	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	and		387.4	389.5	2.1		<b>2.0</b>	12.40	Contact ASF	Assafou	A2333
IGRCDD25-2047				60	40 RC-DD	including		387.4	388.4	1.0		<b>1.0</b>	23.25	Contact ASF	Assafou	A2333
IGRCDD25-2048	474309.039	851243.148	239.012	65	40 RC-DD	165		12	18	6.0		<b>5.9</b>	0.7	Contact ASF	Assafou	A2466
IGRCDD25-2048				65	40 RC-DD	and		135	137	2.0		<b>2.0</b>	0.6	Contact ASF	Assafou	A2466
IGRCDD25-2049	474134.18	851346.53	241.223	65	40 RC-DD	440		46	48	2.0		<b>2.0</b>	0.7	Contact ASF	Assafou	A2666
IGRCDD25-2049				65	40 RC-DD	and		225.25	228.25	3.0		<b>3.0</b>	1.04	Contact ASF	Assafou	A2666
IGRCDD25-2049				65	40 RC-DD	and		234.3	242.45	8.1		<b>8.1</b>	0.91	Contact ASF	Assafou	A2666
IGRCDD25-2049				65	40 RC-DD	and		248.75	254.6	5.8		<b>5.8</b>	1.44	Contact ASF	Assafou	A2666
IGRCDD25-2049				65	40 RC-DD	and		277	281	4.0		<b>4.0</b>	0.70	Contact ASF	Assafou	A2666
IGRC25-2050	473301.741	850251.338	304.141	60	220 RC	126		29	41	12.0		<b>6.8</b>	1.6	Exploration	Pala Trend 3	P1200
IGRC25-2051	473394.812	850362.216	297.36	60	220 RC	163		103	105	2.0		<b>1.1</b>	0.7	Exploration	Pala Trend 3	P1200
IGRC25-2051				60	220 RC			112	118	6.0		<b>3.4</b>	1.4	Exploration	Pala Trend 3	P1200
IGRC25-2052	473386.63	850196.332	289.087		RC	12	No significant mineralisation							Exploration	Pala Trend 3	P1100
IGRC25-2053	473386.63	850196.332	289.087		RC	100	No significant mineralisation							Exploration	Pala Trend 3	P1100
IGRC25-2054	473446.641	850266.567	286.19	63	220 RC	136		54	56	2.0		<b>1.2</b>	1.5	Exploration	Pala Trend 3	P1100
IGRC25-2054				63	220 RC	and		71	77	6.0		<b>3.6</b>	2.3	Exploration	Pala Trend 3	P1100
IGRC25-2054				63	220 RC	including		74	75	1.0		<b>0.6</b>	11.6	Exploration	Pala Trend 3	P1100
IGRC25-2054				63	220 RC	and		87	92	5.0		<b>3.0</b>	0.5	Exploration	Pala Trend 3	P1100
IGRC25-2055	473497.059	850326.345	277.898	63	220 RC	150		44	47	3.0		<b>1.8</b>	1.4	Exploration	Pala Trend 3	P1100
IGRC25-2055				63	220 RC	and		95	98	3.0		<b>1.8</b>	1.5	Exploration	Pala Trend 3	P1100
IGRC25-2055				63	220 RC	and		102	114	12.0		<b>7.3</b>	0.8	Exploration	Pala Trend 3	P1100
IGRC25-2056	473524.163	850358.49	273.315	63	220 RC	160		107	122	15.0		<b>9.1</b>	1.7	Exploration	Pala Trend 3	P1100
IGRC25-2057	473349.63	850309.6	307.57	60	220 RC	150		46	50	4.0		<b>2.3</b>	0.7	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	and		53	58	5.0		<b>2.8</b>	1.6	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	and		68	70	2.0		<b>1.1</b>	0.6	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	and		79	83	4.0		<b>2.3</b>	0.6	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	and		92	94	2.0		<b>1.1</b>	0.6	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	and		102	106	4.0		<b>2.3</b>	4.1	Exploration	Pala Trend 3	P1200
IGRC25-2057				60	220 RC	including		102	103	1.0		<b>0.6</b>	11.2	Exploration	Pala Trend 3	P1200
IGRC25-2058	473391.109	850251.341	295.724	65	220 RC	120		31	34	3.0		<b>1.9</b>	0.8	Exploration	Pala Trend 3	P1133
IGRC25-2058				65	220 RC	and		38	40	2.0		<b>1.3</b>	1.6	Exploration	Pala Trend 3	P1133
IGRC25-2058				65	220 RC	and		51	59	8.0		<b>5.1</b>	1.7	Exploration	Pala Trend 3	P1133
IGRC25-2058				65	220 RC	and		103	105	2.0		<b>1.3</b>	1.2	Exploration	Pala Trend 3	P1133
IGRC25-2059	473357.334	850211.859	294.062	65	220 RC	90		19	21	2.0		<b>1.3</b>	0.9	Exploration	Pala Trend 3	P1133
IGRC25-2059				65	220 RC	and		33	35	2.0		<b>1.3</b>	0.6	Exploration	Pala Trend 3	P1133
IGRC25-2059				65	220 RC	and		78	80	2.0		<b>1.3</b>	7.0	Exploration	Pala Trend 3	P1133
IGRC25-2059				65	220 RC	including		78	79	1.0		<b>0.6</b>	13.6	Exploration	Pala Trend 3	P1133
IGRC25-2060	473433.499	850360.695	292.491	65	220 RC	170		104	107	3.0		<b>1.9</b>	1.2	Exploration	Pala Trend 3	P1166
IGRC25-2060				65	220 RC	and		114	124	10.0		<b>6.3</b>	5.0	Exploration	Pala Trend 3	P1166
IGRCDD25-2061	474544.048	850953.154	229.851	63	40 RC-DD	456.2		69	75	6.0		<b>5.9</b>	0.8	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD	and		139	144	5.0		<b>4.9</b>	0.7	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD	and		147	149	2.0		<b>2.0</b>	0.5	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD	and		159	164	5.0		<b>4.9</b>	0.5	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD	and		159	164	5.0		<b>4.9</b>	0.54	Contact ASF	Assafou	A2100

IGRCDD25-2061				63	40 RC-DD			188.6	190.7	2.1		<b>2.1</b>	1.05	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD			205.5	224.5	19.0		<b>18.6</b>	2.52	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD			231.35	241	9.7		<b>9.5</b>	1.01	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD			346	350.25	4.3		<b>4.2</b>	4.85	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD		including	349.25	350.25	1.0		<b>1.0</b>	13.96	Contact ASF	Assafou	A2100
IGRCDD25-2061				63	40 RC-DD			353.7	358	4.3		<b>4.2</b>	2.17	Contact ASF	Assafou	A2100
IGRCDD25-2062	474613.297	850940.164	228.06	67	40 RC-DD	368.45		53	55	2.0		<b>1.9</b>	1.7	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	64	74	10.0		<b>9.7</b>	1.0	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	179	182	3.0		<b>2.9</b>	1.9	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	187	221.9	34.9		<b>33.7</b>	2.22	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		including	211.5	212.5	1.0		<b>1.0</b>	16.28	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	224.2	231	6.8		<b>6.6</b>	0.78	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	304	316	12.0		<b>11.6</b>	2.35	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		including	309.2	310.2	1.0		<b>1.0</b>	10.14	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	318.2	324	5.8		<b>5.6</b>	4.33	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		including	323	324	1.0		<b>1.0</b>	10.92	Contact ASF	Assafou	A2033
IGRCDD25-2062				67	40 RC-DD		and	327.3	331	3.7		<b>3.6</b>	2.58	Contact ASF	Assafou	A2033
IGRCDD25-2063	474598.532	850866.716	226.595	70	40 RC-DD	228		18	22	4.0		<b>3.9</b>	0.6	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	26	30	4.0		<b>3.9</b>	0.7	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	46	51	5.0		<b>4.9</b>	2.2	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	56	58	2.0		<b>2.0</b>	1.1	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	84	86	2.0		<b>2.0</b>	0.8	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	188	193	5.0		<b>4.9</b>	0.7	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	223	226	3.0		<b>2.9</b>	1.9	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	252.35	255.5	3.2		<b>3.1</b>	1.27	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	260.55	264.15	3.6		<b>3.5</b>	0.80	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	301.25	320.4	19.2		<b>18.8</b>	1.69	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		including	304.9	305.9	1.0		<b>1.0</b>	10.50	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	323.9	331.9	8.0		<b>7.8</b>	1.42	Contact ASF	Assafou	A2000
IGRCDD25-2063				70	40 RC-DD		and	368.6	373.3	4.7		<b>4.6</b>	3.36	Contact ASF	Assafou	A2000
IGRCDD25-2065	475157.653	850698.527	206.154	60	40 RC-DD	151		2	7	5.0		<b>4.6</b>	2.0	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	14	19	5.0		<b>4.6</b>	1.4	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	33	40	7.0		<b>6.5</b>	1.2	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	64	66	2.0		<b>1.9</b>	1.6	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	170.7	172.7	2.0		<b>1.9</b>	6.90	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	177.05	179.55	2.5		<b>2.3</b>	2.05	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	190.65	194.65	4.0		<b>3.7</b>	0.59	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	210.2	213.7	3.5		<b>3.2</b>	0.81	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	249.7	252.2	2.5		<b>2.3</b>	0.63	Contact ASF	Assafou	A1466
IGRCDD25-2065				60	40 RC-DD		and	255	260.7	5.7		<b>5.3</b>	0.54	Contact ASF	Assafou	A1466
IGRCDD25-2066	475348.345	850627.513	219.871	58	40 RC-DD	199		93	104	11.0		<b>10.0</b>	2.1	Contact ASF	Assafou	A1266
IGRCDD25-2066				58	40 RC-DD		and	132	134	2.0		<b>1.8</b>	0.6	Contact ASF	Assafou	A1266
IGRCDD25-2068	475915.176	849895.618	205.34	75	40 RC-DD	450.7		112	132	20.0		<b>19.9</b>	2.5	Contact ASF	Assafou	A0366
IGRCDD25-2068				75	40 RC-DD		including	116	117	1.0		<b>1.0</b>	18.3	Contact ASF	Assafou	A0366
IGRCDD25-2068				75	40 RC-DD		and	138	141	3.0		<b>3.0</b>	1.0	Contact ASF	Assafou	A0366
IGRCDD25-2068				75	40 RC-DD		and	299.45	301.8	2.4		<b>2.3</b>	1.9	Contact ASF	Assafou	A0366
IGRC25-2069	475769.859	849929.112	213.688	78	40 RC	78		4	9	5.0		<b>5.0</b>	1.4	Contact ASF	Assafou	A0500
IGRC25-2069				78	40 RC		and	24	27	3.0		<b>3.0</b>	0.7	Contact ASF	Assafou	A0500
IGRC25-2069				78	40 RC		and	59	65	6.0		<b>6.0</b>	1.5	Contact ASF	Assafou	A0500
IGRCDD25-2070	475769.089	849927.635	213.835	78	40 RC-DD	470.45		3	6	3.0		<b>3.0</b>	0.7	Contact ASF	Assafou	A0500
IGRCDD25-2070				78	40 RC-DD		and	62	65	3.0		<b>3.0</b>	1.0	Contact ASF	Assafou	A0500
IGRCDD25-2070				78	40 RC-DD		and	84	93	9.0		<b>9.0</b>	2.8	Contact ASF	Assafou	A0500
IGRCDD25-2070				78	40 RC-DD		and	97	99	2.0		<b>2.0</b>	0.8	Contact ASF	Assafou	A0500
IGRCDD25-2070				78	40 RC-DD		and	348.5	352.7	4.2		<b>4.2</b>	0.8	Contact ASF	Assafou	A0500
IGRC25-2071	475687.574	849986.453	216.176	73	40 RC	140		67	77	10.0		<b>9.9</b>	1.4	Contact ASF	Assafou	A0600
IGRC25-2071				73	40 RC		and	101	103	2.0		<b>2.0</b>	1.5	Contact ASF	Assafou	A0600
IGRC25-2071				73	40 RC		and	112	115	3.0		<b>3.0</b>	1.0	Contact ASF	Assafou	A0600
IGRC25-2071				73	40 RC		and	129	135	6.0		<b>5.9</b>	0.5	Contact ASF	Assafou	A0600
IGRC25-2072	473469.964	850245.097	282.504	65	220 RC	111		52	59	7.0		<b>4.4</b>	1.6	Exploration	Pala Trend 3	P1066
IGRC25-2072				65	220 RC		and	88	92	4.0		<b>2.5</b>	0.5	Exploration	Pala Trend 3	P1066
IGRC25-2073	473443.752	850214.226	285.116	65	220 RC	97		29	34	5.0		<b>3.2</b>	1.9	Exploration	Pala Trend 3	P1066
IGRC25-2073				65	220 RC		and	47	50	3.0		<b>1.9</b>	2.5	Exploration	Pala Trend 3	P1066
IGRC25-2073				65	220 RC		and	67	72	5.0		<b>3.2</b>	3.1	Exploration	Pala Trend 3	P1066
IGRC25-2073				65	220 RC		and	78	80	2.0		<b>1.3</b>	0.5	Exploration	Pala Trend 3	P1066
IGRC25-2073				65	220 RC		and	83	87	4.0		<b>2.5</b>	1.5	Exploration	Pala Trend 3	P1066
IGRC25-2074	473496.16	850275.918	276.631	65	220 RC	120		29	36	7.0		<b>4.4</b>	0.6	Exploration	Pala Trend 3	P1066
IGRC25-2074				65	220 RC		and	84	89	5.0		<b>3.2</b>	2.2	Exploration	Pala Trend 3	P1066
IGRC25-2074				65	220 RC		and	95	102	7.0		<b>4.4</b>	1.7	Exploration	Pala Trend 3	P1066

IGRC25-2075	473527.131	850313.091	271.332	65	220 RC	130		93	96	3.0	1.9	0.6 Exploration	Pala Trend 3	P1066
IGRC25-2075				65	220 RC		and	102	106	4.0	2.5	0.8 Exploration	Pala Trend 3	P1066
IGRC25-2077	473408.359	850428.757	273.694	65	220 RC	180		87	100	13.0	8.2	2.8 Exploration	Pala Trend 3	P1233
IGRC25-2077				65	220 RC		including	88	89	1.0	0.6	11.0 Exploration	Pala Trend 3	P1233
IGRC25-2077				65	220 RC		and	129	131	2.0	1.3	2.7 Exploration	Pala Trend 3	P1233
IGRC25-2078	473459.874	850492.058	254.366	65	220 RC	190		94	98	4.0	2.5	3.5 Exploration	Pala Trend 3	P1233
IGRC25-2079	473353.371	850466.381	275.068	61	220 RC	216		79	95	16.0	9.3	1.6 Exploration	Pala Trend 3	P1300
IGRC25-2079				61	220 RC		and	107	113	6.0	3.5	0.5 Exploration	Pala Trend 3	P1300
IGRC25-2079				61	220 RC		and	138	141	3.0	1.7	0.9 Exploration	Pala Trend 3	P1300
IGRCDD25-2081	474004.753	851603.154	254.39	63	220 RC-DD	392.85		347.3	349.3	2.0	1.4	10.20 Contact ASF	Assafou	A2933
IGRCDD25-2081				63	220 RC-DD		including	347.3	348.3	1.0	0.7	18.41 Contact ASF	Assafou	A2933
IGRCDD25-2082	474014.255	851671.073	254.974	70	40 RC-DD	190		43	45	2.0	2.0	0.6 Contact ASF	Assafou	A2966
IGRCDD25-2082				70	40 RC-DD		and	95	99	4.0	4.0	0.6 Contact ASF	Assafou	A2966
IGRCDD25-2082				70	40 RC-DD		and	115	138	23.0	23.0	1.6 Contact ASF	Assafou	A2966
IGRCDD25-2082				70	40 RC-DD		and	143	156	13.0	13.0	1.9 Contact ASF	Assafou	A2966
IGRCDD25-2082				70	40 RC-DD		and	162	164	2.0	2.0	0.6 Contact ASF	Assafou	A2966
IGRCDD25-2082				70	40 RC-DD		and	171	177	6.0	6.0	2.1 Contact ASF	Assafou	A2966
IGRCDD25-2083	474188.866	851310.757	238.444	65	40 RC-DD	422.75		58	62	4.0	4.0	1.9 Contact ASF	Assafou	A2600
IGRCDD25-2083				65	40 RC-DD			200.93	208.1	7.2	7.2	0.72 Contact ASF	Assafou	A2600
IGRCDD25-2083				65	40 RC-DD			214.25	248	33.8	33.7	2.56 Contact ASF	Assafou	A2600
IGRCDD25-2083				65	40 RC-DD		including	240	241	1.0	1.0	33.70 Contact ASF	Assafou	A2600
IGRCDD25-2084	474419.274	851303.115	243.604	70	220 RC-DD	133		19	21	2.0	1.6	1.0 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	37	41	4.0	3.3	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	66	69	3.0	2.5	5.7 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	68	69	1.0	0.8	15.8 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	78	81	3.0	2.5	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	84	86	2.0	1.6	1.8 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	96	106	10.0	8.2	2.1 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		including	105	106	1.0	0.8	14.9 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	109	112	3.0	2.5	2.7 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2084				70	220 RC-DD		and	124	126	2.0	1.6	1.0 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2085	474491.109	851279.102	244.214	70	220 RC-DD	181		0	2	2.0	1.6	2.3 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	12	17	5.0	4.1	0.7 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	23	26	3.0	2.5	0.6 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	48	52	4.0	3.3	1.3 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	60	63	3.0	2.5	0.7 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	70	78	8.0	6.6	0.6 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	94	101	7.0	5.7	1.0 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	183.4	198.9	15.5	12.7	2.32 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		including	189	190	1.0	0.8	14.37 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	204.4	213.2	8.8	7.2	1.20 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	216	221.4	5.4	4.4	3.35 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		including	220	220.7	0.7	0.6	10.11 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	227	232	5.0	4.1	1.05 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	240.5	258.9	18.4	15.1	0.94 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2085				70	220 RC-DD		and	280	284	4.0	3.3	0.69 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2086	474510.538	851302.941	244.486	70	220 RC-DD	133		9	17	8.0	6.6	0.7 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2086				70	220 RC-DD		and	20	29	9.0	7.4	0.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2086				70	220 RC-DD		and	53	57	4.0	3.3	0.6 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2086				70	220 RC-DD		and	63	65	2.0	1.6	0.6 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2086				70	220 RC-DD		and	94	96	2.0	1.6	1.9 Ressource Definition phase 1	Assafou	A2350
IGRC25-2087	473316.033	850472.81	285.319	65	220 RC	190		21	23	2.0	1.5	0.9 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		and	80	101	21.0	15.4	2.8 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		including	80	81	1.0	0.7	19.2 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		including	86	87	1.0	0.7	10.3 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		including	90	91	1.0	0.7	10.7 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		and	108	115	7.0	5.1	0.8 Exploration	Pala Trend 3	P1333
IGRC25-2087				65	220 RC		and	120	128	8.0	5.9	0.8 Exploration	Pala Trend 3	P1333
IGRC25-2088	473262.617	850516.156	290.431	63	220 RC	200		27	32	5.0	3.6	1.0 Exploration	Pala Trend 3	P1400
IGRC25-2088				63	220 RC		and	44	49	5.0	3.6	0.9 Exploration	Pala Trend 3	P1400
IGRC25-2088				63	220 RC		and	67	71	4.0	2.8	0.8 Exploration	Pala Trend 3	P1400
IGRC25-2088				63	220 RC		and	99	101	2.0	1.4	1.9 Exploration	Pala Trend 3	P1400
IGRC25-2089	473243.109	850234.694	307.539	65	220 RC	90		53	58	5.0	3.2	2.3 Exploration	Pala Trend 3	P1233
IGRC25-2089				65	220 RC		and	66	68	2.0	1.3	0.8 Exploration	Pala Trend 3	P1233
IGRC25-2089				65	220 RC		and	72	74	2.0	1.3	0.6 Exploration	Pala Trend 3	P1233
IGRC25-2090	472927.006	850581.974	323.639		RC	121	No significant mineralisation					Exploration	Pala Trend 3	P1700
IGRC25-2091	473031.777	850711.352	303.885		RC	100	No significant mineralisation					Exploration	Pala Trend 3	P1700
IGRC25-2092	473024.702	850286.158	327.217	65	220 RC	80		51	54	3.0	2.2	1.1 Exploration	Pala Trend 3	P1433

IGRC25-2093	472867.084	850513.796	332.587		RC	144	No significant mineralisation						Exploration	Pala Trend 3	P1700
IGRC25-2094	473093.831	851087.35	262.404	65	220 RC	173		39	41	2.0	1.5	1.8	Exploration	Pala Trend 3	P1900
IGRC25-2094				65	220 RC		and	91	93	2.0	1.5	0.6	Exploration	Pala Trend 3	P1900
IGRC25-2094				65	220 RC		and	98	105	7.0	5.1	0.8	Exploration	Pala Trend 3	P1900
IGRC25-2095	473036.524	851024.829	270.015		RC	150	No significant mineralisation						Exploration	Pala Trend 3	P1900
IGRC25-2096	473007.408	850469.798	327.282	65	220 RC	160		21	23	2.0	1.5	0.6	Exploration	Pala Trend 3	P1566
IGRC25-2097	473576.354	850474.419	248.259	65	220 RC	170		135	142	7.0	4.4	1.6	Exploration	Pala Trend 3	P1133
IGRC25-2097				65	220 RC		and	145	149	4.0	2.5	0.7	Exploration	Pala Trend 3	P1133
IGRC25-2098	473074.022	850497.345	316.145	65	220 RC	80		49	54	5.0	3.7	1.3	Exploration	Pala Trend 3	P1533
IGRC25-2099	472869.058	851136.631	233.753	65	220 RC	130		112	114	2.0	1.5	1.5	Exploration	Pala Trend 3	P2100
IGRC25-2099				65	220 RC		and	121	124	3.0	2.2	2.2	Exploration	Pala Trend 3	P2100
IGRC25-2100	472921.816	851203.303	227.92	65	220 RC	130		44	46	2.0	1.5	0.7	Exploration	Pala Trend 3	P2100
IGRC25-2100				65	220 RC		and	53	58	5.0	3.7	0.8	Exploration	Pala Trend 3	P2100
IGRC25-2100				65	220 RC		and	61	63	2.0	1.5	0.6	Exploration	Pala Trend 3	P2100
IGRC25-2100				65	220 RC		and	84	86	2.0	1.5	0.9	Exploration	Pala Trend 3	P2100
IGDD25-2104	475986.464	850183.126	206.872	60	220 DDH	255		223.5	230.7	7.2	5.7	0.7	Contact ASF	Assafou	A0500
IGDD25-2104				60	220 DDH		and	237.5	247.5	10.0	7.9	1.5	Contact ASF	Assafou	A0500
IGDD25-2105	474885.592	850921.26	211.58	65	220 DDH	147.2	No significant mineralisation						Ressource Definition phase 1	Assafou	A1816
IGRC25-2106	473522.644	850408.831	269.037	65	220 RC	160		115	120	5.0	3.2	0.9	Exploration	Pala Trend 3	P1133
IGRC25-2106				65	220 RC		and	125	133	8.0	5.1	0.9	Exploration	Pala Trend 3	P1133
IGRCDD25-2107	474513.334	851255.592	243.362	72	220 RC-DD	285		22	29	7.0	5.9	0.8	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	80	92	12.0	10.1	1.4	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	149.9	152.5	2.6	2.2	5.57	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		including	151.5	152.5	1.0	0.8	13.46	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	187.65	198.2	10.6	8.9	5.87	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		including	194.65	195.65	1.0	0.8	10.01	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		including	195.65	196.5	0.8	0.7	33.80	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	204.75	210.65	5.9	4.9	1.68	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	212.95	220.95	8.0	6.7	1.43	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	225.95	229.95	4.0	3.4	0.86	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	234.7	245.9	11.2	9.4	1.20	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	248.35	250.35	2.0	1.7	0.91	Ressource Definition phase 1	Assafou	A2316
IGRCDD25-2107				72	220 RC-DD		and	254.65	257.5	2.8	2.3	0.80	Ressource Definition phase 1	Assafou	A2316
IGRC25-2108	474452.722	851228.643	243.433	72	220 RC	138		1	4	3.0	2.5	1.2	Ressource Definition phase 1	Assafou	A2350
IGRC25-2108				72	220 RC		and	14	17	3.0	2.5	1.0	Ressource Definition phase 1	Assafou	A2350
IGRC25-2108				72	220 RC		and	42	44	2.0	1.7	0.5	Ressource Definition phase 1	Assafou	A2350
IGRC25-2108				72	220 RC		and	54	56	2.0	1.7	0.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2109	474862.848	850998.704	215.002	65	220 RC-DD	303.85		80	83	3.0	2.5	1.31	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	90	94	4.0	3.4	0.59	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	98	100	2.0	1.7	1.38	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	116.6	120.1	3.5	2.9	2.74	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	147.9	200.4	52.5	44.0	4.00	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	148.7	149.5	0.8	0.7	26.69	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	149.5	150.2	0.7	0.6	63.7	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	162.3	163.3	1	0.8	13.19	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	178.3	179.3	1	0.8	31	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	193.8	194.6	0.8	0.7	31	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	203	217.5	14.5	12.2	1.53	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	234	244	10.0	8.4	1.13	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	246.5	267.3	20.8	17.4	2.22	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		Including	261.8	263.1	1.3	1.1	22.21	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2109				65	220 RC-DD		and	292.4	296.35	4.0	3.4	1.55	Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2110	474510.536	851302.884	244.524	70	220 RC-DD	302.5		7	13	6.0	4.9	0.5	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	26	30	4.0	3.3	0.8	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	39	42	3.0	2.5	2.4	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	48	54	6.0	4.9	1.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	61	63	2.0	1.6	1.0	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	85	92	7.0	5.7	0.6	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	187.55	204.75	17.2	14.1	0.97	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	213.35	217.4	4.1	3.4	3.53	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	224.15	230.6	6.4	5.2	1.30	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	234.6	238.6	4.0	3.3	3.35	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	246.65	256.4	9.7	7.9	0.98	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2110				70	220 RC-DD		and	258.6	263.9	5.3	4.3	0.87	Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2111	473838.224	850317.052	230.222	65	220 RC-DD	154		41	46	5.0	3.2	0.6	Exploration	Pala Trend 3	P0833
IGRCDD25-2111				65	220 RC-DD		and	66	69	3.0	1.9	0.8	Exploration	Pala Trend 3	P0833
IGRC25-2112	473501.758	850492.13	252.01	60	220 RC	150		66	71	5.0	2.8	0.6	Exploration	Pala Trend 3	P1200
IGRC25-2112				60	220 RC		and	99	101	2.0	1.1	1.5	Exploration	Pala Trend 3	P1200

IGRC25-2112				60	220 RC	and		105	111	6.0	3.4	0.7 Exploration	Pala Trend 3	P1200
IGRC25-2113	473203.173	850546.604	293.876		RC	110 No significant mineralisation						Exploration	Pala Trend 3	P1466
IGRCDD25-2114	473893.468	850387.747	224.53	65	220 RC-DD	228		199	201	2.0	1.3	1.6 Exploration	Pala Trend 3	P0833
IGRCDD25-2115	473709.661	851929.162	262.264	75	40 RC-DD	360		217.55	219.55	2.0	2.0	0.81 Contact ASF	Assafou	A3366
IGRCDD25-2115				75	40 RC-DD	and		263.5	282.9	19.4	19.3	1.05 Contact ASF	Assafou	A3366
IGRCDD25-2115				75	40 RC-DD	and		295.8	313	17.2	17.1	0.80 Contact ASF	Assafou	A3366
IGRCDD25-2115				75	40 RC-DD	and		318	331.65	13.7	13.6	1.01 Contact ASF	Assafou	A3366
IGRCDD25-2115				75	40 RC-DD	and		357	361.3	4.3	4.3	0.61 Contact ASF	Assafou	A3366
IGRC25-2116	474774.855	850789.786	216.462	65	220 RC	100		34	42	8.0	6.7	2.6 Ressource Definition phase 1	Assafou	A1816
IGRC25-2116				65	220 RC	including		39	40	1.0	0.8	11.6 Ressource Definition phase 1	Assafou	A1816
IGRC25-2117	474726.85	850831.344	220.352	65	220 RC	102		34	41	7.0	5.9	0.9 Ressource Definition phase 1	Assafou	A1883
IGRCDD25-2118	474414.732	851294.622	243.55	71	220 RC-DD	305.1		19	21	2.0	1.7	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		39	53	14.0	11.6	0.6 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		70	72	2.0	1.7	1.0 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		93	95	2.0	1.7	5.0 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		98	103	5.0	4.1	1.1 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		201.2	207.6	6.4	5.3	0.5 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		216	222	6.0	5.0	1.1 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		227	242	15.0	12.4	0.8 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		247.3	258.25	11.0	9.1	1.2 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		263.3	266.4	3.1	2.6	0.9 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	and		274.8	280.8	6.0	5.0	4.9 Ressource Definition phase 1	Assafou	A2416
IGRCDD25-2118				71	220 RC-DD	including		275.8	276.8	1.0	0.8	20.0 Ressource Definition phase 1	Assafou	A2416
IGDD25-2119	475097.863	850730.94	204.272	65	40 DDH	321.45		24.1	33.25	9.2	8.8	1.5 Contact ASF	Assafou	A1533
IGDD25-2119				65	40 DDH	and		161.6	169.6	8.0	7.7	2.1 Contact ASF	Assafou	A1533
IGDD25-2119				65	40 DDH	and		172.75	175.75	3.0	2.9	3.6 Contact ASF	Assafou	A1533
IGDD25-2119				65	40 DDH	and		188.4	190.4	2.0	1.9	2.7 Contact ASF	Assafou	A1533
IGDD25-2119				65	40 DDH	and		212	214	2.0	1.9	2.2 Contact ASF	Assafou	A1533
IGDD25-2120	475492.687	850273.309	230.81	70	40 DDH	432.65		102.8	105.9	3.1	3.0	1.2 Contact ASF	Assafou	A0933
IGDD25-2120				70	40 DDH	and		108.55	111.5	3.0	2.9	0.6 Contact ASF	Assafou	A0933
IGDD25-2120				70	40 DDH	and		145.2	149.2	4.0	3.9	0.5 Contact ASF	Assafou	A0933
IGDD25-2120				70	40 DDH	and		156.7	158.7	2.0	2.0	1.3 Contact ASF	Assafou	A0933
IGDD25-2120				70	40 DDH	and		161.3	163.3	2.0	2.0	1.2 Contact ASF	Assafou	A0933
IGDD25-2120				70	40 DDH	and		178.4	181.3	2.9	2.8	1.6 Contact ASF	Assafou	A0933
IGRC25-2121	473215.46	850249.788	311.854	65	220 RC	100		25	39	14.0	8.9	1.7 Exploration	Pala Trend 3	P1266
IGRC25-2121				65	220 RC	and		59	63	4.0	2.5	10.1 Exploration	Pala Trend 3	P1266
IGRC25-2121				65	220 RC	including		60	61	1.0	0.6	35.9 Exploration	Pala Trend 3	P1266
IGRC25-2122	473245.603	850288.466	319.716	65	220 RC	132		41	47	6.0	3.8	1.0 Exploration	Pala Trend 3	P1266
IGRC25-2122				65	220 RC	and		50	54	4.0	2.5	0.6 Exploration	Pala Trend 3	P1266
IGRC25-2122				65	220 RC	and		58	72	14.0	8.9	0.9 Exploration	Pala Trend 3	P1266
IGRC25-2122				65	220 RC	and		77	85	8.0	5.1	0.9 Exploration	Pala Trend 3	P1266
IGRC25-2123	473274.908	850323.15	316.705	65	220 RC	156		60	62	2.0	1.3	0.6 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	and		72	83	11.0	7.0	2.4 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	including		78	79	1.0	0.6	13.0 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	and		93	95	2.0	1.3	1.0 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	and		99	105	6.0	3.8	4.3 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	including		99	100	1.0	0.6	16.8 Exploration	Pala Trend 3	P1266
IGRC25-2123				65	220 RC	and		108	114	6.0	3.8	2.7 Exploration	Pala Trend 3	P1266
IGRC25-2124	473302.694	850354.67	309.39	65	220 RC	166		8	10	2.0	1.3	2.6 Exploration	Pala Trend 3	P1266
IGRC25-2124				65	220 RC	and		89	95	6.0	3.8	0.7 Exploration	Pala Trend 3	P1266
IGRC25-2124				65	220 RC	and		102	106	4.0	2.5	1.4 Exploration	Pala Trend 3	P1266
IGRC25-2124				65	220 RC	and		111	115	4.0	2.5	1.1 Exploration	Pala Trend 3	P1266
IGRC25-2125	473327.465	850385.243	298.249	65	220 RC	144		10	14	4.0	2.5	0.6 Exploration	Pala Trend 3	P1266
IGRC25-2125				65	220 RC	and		82	89	7.0	4.4	1.3 Exploration	Pala Trend 3	P1266
IGRC25-2125				65	220 RC	and		97	100	3.0	1.9	2.8 Exploration	Pala Trend 3	P1266
IGRC25-2125				65	220 RC	and		111	122	11.0	7.0	2.3 Exploration	Pala Trend 3	P1266
IGRC25-2125				65	220 RC	and		139	141	2.0	1.3	1.6 Exploration	Pala Trend 3	P1266
IGRC25-2126	473380.146	850449.152	271.527	65	220 RC	132		4	6	2.0	1.3	0.5 Exploration	Pala Trend 3	P1266
IGRC25-2126				65	220 RC	and		79	87	8.0	5.1	4.7 Exploration	Pala Trend 3	P1266
IGRC25-2126				65	220 RC	including		82	83	1.0	0.6	26.2 Exploration	Pala Trend 3	P1266
IGRC25-2126				65	220 RC	and		117	120	3.0	1.9	2.0 Exploration	Pala Trend 3	P1266
IGRCDD25-2127	473404.484	850477.871	262	65	220 RC-DD	90		73	81	8.0	5.1	1.2 Exploration	Pala Trend 3	P1266
IGRC25-2128	473274.19	850270.766	311.339	65	220 RC	120		24	32	8.0	5.1	0.5 Exploration	Pala Trend 3	P1233
IGRC25-2128				65	220 RC	and		35	39	4.0	2.5	0.8 Exploration	Pala Trend 3	P1233
IGRC25-2128				65	220 RC	and		44	59	15.0	9.5	1.0 Exploration	Pala Trend 3	P1233
IGRC25-2128				65	220 RC	and		99	101	2.0	1.3	0.8 Exploration	Pala Trend 3	P1233
IGRC25-2129	473301.793	850304.884	313.838	65	220 RC	150		39	57	18.0	11.4	1.7 Exploration	Pala Trend 3	P1233
IGRC25-2129				65	220 RC	including		55	56	1.0	0.6	18.2 Exploration	Pala Trend 3	P1233

IGRC25-2129			65	220 RC	and		67	73	6.0	<b>3.8</b>	2.0 Exploration	Pala Trend 3	P1233
IGRC25-2129			65	220 RC	and		84	88	4.0	<b>2.5</b>	1.3 Exploration	Pala Trend 3	P1233
IGRC25-2129			65	220 RC	and		94	101	7.0	<b>4.4</b>	0.7 Exploration	Pala Trend 3	P1233
IGRC25-2129			65	220 RC	and		107	117	10.0	<b>6.3</b>	0.8 Exploration	Pala Trend 3	P1233
IGRC25-2130	473330.787	850337.626	309.271	65	220 RC	186	86	88	2.0	<b>1.3</b>	2.2 Exploration	Pala Trend 3	P1233
IGRC25-2130				65	220 RC	and	97	101	4.0	<b>2.5</b>	0.6 Exploration	Pala Trend 3	P1233
IGRC25-2130				65	220 RC	and	106	116	10.0	<b>6.3</b>	1.2 Exploration	Pala Trend 3	P1233
IGRC25-2131	473356.253	850365.006	300.595	65	220 RC	180	111	113	2.0	<b>1.3</b>	0.8 Exploration	Pala Trend 3	P1233
IGRC25-2132	473379.959	850398.091	285.931	65	220 RC	134	87	102	15.0	<b>9.5</b>	3.1 Exploration	Pala Trend 3	P1233
IGRC25-2132				65	220 RC	including	90	91	1.0	<b>0.6</b>	10.4 Exploration	Pala Trend 3	P1233
IGRC25-2132				65	220 RC	including	94	95	1.0	<b>0.6</b>	11.1 Exploration	Pala Trend 3	P1233
IGRC25-2133	473200.92	850280.043	322.678	61	220 RC	120	35	37	2.0	<b>1.2</b>	0.9 Exploration	Pala Trend 3	P1300
IGRC25-2133				61	220 RC	and	41	69	28.0	<b>16.2</b>	0.8 Exploration	Pala Trend 3	P1300
IGRC25-2133				61	220 RC	and	74	79	5.0	<b>2.9</b>	0.6 Exploration	Pala Trend 3	P1300
IGRC25-2133				61	220 RC	and	92	101	9.0	<b>5.2</b>	0.9 Exploration	Pala Trend 3	P1300
IGRC25-2134	473185.197	850215.929	303.835		RC	70 No significant mineralisation					Exploration	Pala Trend 3	P1266
IGRC25-2135	472929.343	850894.008	275.381		RC	120 No significant mineralisation					Exploration	Pala Trend 3	P1900
IGRC25-2136	472983.396	850958.79	277.545	65	220 RC	150	25	27	2.0	<b>1.5</b>	0.9 Exploration	Pala Trend 3	P1900
IGRC25-2137	473123.983	850245.748	319.649		RC	70 No significant mineralisation					Exploration	Pala Trend 3	P1333
IGRC25-2138	473416.022	850170.783	278.013		RC	80 No significant mineralisation					Exploration	Pala Trend 3	P1066
IGRC25-2139	472814.629	851071.548	237.795		RC	100 No significant mineralisation					Exploration	Pala Trend 3	P2100
IGRC25-2140	473555.025	850342.985	264.618	65	220 RC	136	107	112	5.0	<b>3.2</b>	0.5 Exploration	Pala Trend 3	P1066
IGRC25-2141	473732.319	850192.753	250.196	65	220 RC	110	14	17	3.0	<b>1.9</b>	3.4 Exploration	Pala Trend 3	P0833
IGRC25-2141				65	220 RC	and	39	41	2.0	<b>1.3</b>	1.0 Exploration	Pala Trend 3	P0833
IGRC25-2141				65	220 RC	and	45	49	4.0	<b>2.5</b>	0.7 Exploration	Pala Trend 3	P0833
IGRC25-2141				65	220 RC	and	66	74	8.0	<b>5.1</b>	0.9 Exploration	Pala Trend 3	P0833
IGRC25-2142	473654.152	850147.876	245.173	65	220 RC	100	18	21	3.0	<b>1.9</b>	2.99 Exploration	Pala Trend 3	P0866
IGRCDD25-2143	474931.04	850830.896	208.634	65	220 RC-DD	228.2 No significant mineralisation					Resource Definition phase 1	Assafou	A1716
IGRC25-2144	474552.849	851351.303	242.12	70	220 RC	150	0	3	3.0	<b>2.5</b>	0.62 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	42	44	2.0	<b>1.6</b>	0.77 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	65	83	18.0	<b>14.7</b>	1.77 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	88	105	17.0	<b>13.9</b>	1.32 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	108	122	14.0	<b>11.5</b>	2.85 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	including	116	117	1.0	<b>0.8</b>	22.88 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	130	132	2.0	<b>1.6</b>	1.82 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	and	145	150	5.0	<b>4.1</b>	4.82 Resource Definition phase 1	Assafou	A2350
IGRC25-2144				70	220 RC	including	147	148	1.0	<b>0.8</b>	11.22 Resource Definition phase 1	Assafou	A2350
IGRCDD25-2145	474911.363	850950.973	212.419	65	220 RC-DD	329.75	37	39	2.0	<b>1.7</b>	0.66 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	56	59	3.0	<b>2.5</b>	0.55 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	68	70	2.0	<b>1.7</b>	0.59 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	75	77	2.0	<b>1.7</b>	1.25 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	100	102	2.0	<b>1.7</b>	60.31 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	100	101	1.0	<b>0.8</b>	103.40 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	101	102	1.0	<b>0.8</b>	17.21 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	121	124	3.0	<b>2.5</b>	0.68 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	127	142	15.0	<b>12.6</b>	3.72 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	135	136	1.0	<b>0.8</b>	14.75 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	149	204.5	55.5	<b>46.5</b>	3.75 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	150	150.65	0.7	<b>0.5</b>	38.60 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	159.2	160.2	1.0	<b>0.8</b>	19.32 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	168.5	169.2	0.7	<b>0.6</b>	76.90 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	211.75	219	7.3	<b>6.1</b>	3.54 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	225.5	240	14.5	<b>12.2</b>	3.63 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	225.5	226.5	1.0	<b>0.8</b>	19.80 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	235.35	236	0.7	<b>0.5</b>	16.54 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	and	248	275	27.0	<b>22.6</b>	2.34 Resource Definition phase 1	Assafou	A1816
IGRCDD25-2145				65	220 RC-DD	including	274	275	1.0	<b>0.8</b>	19.67 Resource Definition phase 1	Assafou	A1816
IGRC25-2146	474534.066	851331.09	243.437	70	220 RC	150	11	13	2.0	<b>1.6</b>	0.54 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	18	21	3.0	<b>2.5</b>	0.56 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	33	36	3.0	<b>2.5</b>	0.50 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	48	61	13.0	<b>10.6</b>	0.51 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	65	68	3.0	<b>2.5</b>	0.66 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	76	82	6.0	<b>4.9</b>	0.64 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	86	92	6.0	<b>4.9</b>	5.41 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	including	90	91	1.0	<b>0.8</b>	29.60 Resource Definition phase 1	Assafou	A2350
IGRC25-2146				70	220 RC	and	105	120	15.0	<b>12.3</b>	1.28 Resource Definition phase 1	Assafou	A2350
IGRC25-2147	474422.0611	851249.2117	243.454	75	220 RC	102	2	10	8.0	<b>6.9</b>	1.35 Resource Definition phase 1	Assafou	A2383
IGRC25-2147				75	220 RC	and	14	21	7.0	<b>6.1</b>	1.03 Resource Definition phase 1	Assafou	A2383

IGRCDD25-2148	474456.931	851295.9	244.072	75	220 RC-DD	300		10	12	2.0	<b>1.7</b>	1.21 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		32	35	3.0	<b>2.6</b>	0.93 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		39	52	13.0	<b>11.3</b>	0.95 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		56	65	9.0	<b>7.8</b>	1.34 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		77	82	5.0	<b>4.3</b>	1.60 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		85	88	3.0	<b>2.6</b>	2.04 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		94	96	2.0	<b>1.7</b>	4.95 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		180.65	182.8	2.2	<b>1.9</b>	1.77 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		189.05	192.1	3.0	<b>2.6</b>	1.53 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		201.45	225.3	23.9	<b>20.7</b>	1.44 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		228.15	236.15	8.0	<b>6.9</b>	0.70 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		243.35	247	3.7	<b>3.2</b>	0.60 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		248	250	2.0	<b>1.7</b>	0.53 Ressource Definition phase 1	Assafou	A2383
IGRCDD25-2148				75	220 RC-DD	and		254	268.6	14.6	<b>12.6</b>	1.42 Ressource Definition phase 1	Assafou	A2383
IGRC25-2152	472932.534	850333.504	335.48	65	220 RC	110		44	47	3.0	<b>2.2</b>	5.69 Exploration	Pala Trend 3	P1533
IGRC25-2152				65	220 RC	and		51	54	3.0	<b>2.2</b>	2.32 Exploration	Pala Trend 3	P1533
IGRC25-2153	473307.808	850516.446	283.933	65	220 RC	120		36	38	2.0	<b>1.5</b>	0.62 Exploration	Pala Trend 3	P1366
IGRC25-2153				65	220 RC	and		82	84	2.0	<b>1.5</b>	0.61 Exploration	Pala Trend 3	P1366
IGRC25-2154	472993.276	850295.95	327.78	65	220 RC	80		40	45	5.0	<b>3.7</b>	2.67 Exploration	Pala Trend 3	P1466
IGRC25-2155	473341.523	850508.175	276.865	65	220 RC	210		28	30	2.0	<b>1.5</b>	1.0 Exploration	Pala Trend 3	P1333
IGRC25-2155				65	220 RC	and		89	91	2.0	<b>1.5</b>	0.7 Exploration	Pala Trend 3	P1333
IGRC25-2155				65	220 RC	and		146	149	3.0	<b>2.2</b>	0.8 Exploration	Pala Trend 3	P1333
IGRC25-2155				65	220 RC	and		159	161	2.0	<b>1.5</b>	1.7 Exploration	Pala Trend 3	P1333
IGRC25-2155				65	220 RC	and		164	170	6.0	<b>4.4</b>	0.8 Exploration	Pala Trend 3	P1333
IGRC25-2156	472900.312	850342.43	335.989		RC	73	No significant mineralisation					Exploration	Pala Trend 3	P1566
IGRC25-2157	472972.999	850321.533	334.446	63	220 RC	80		70	80	10.0	<b>7.1</b>	0.9 Exploration	Pala Trend 3	P1500
IGRC25-2159	473082.257	850255.769	321.344	65	220 RC	80		31	33	2.0	<b>1.5</b>	1.11 Exploration	Pala Trend 3	P1366
IGRC25-2159				65	220 RC	and		36	42	6.0	<b>4.4</b>	3.61 Exploration	Pala Trend 3	P1366
IGRC25-2159				65	220 RC	including		37	38	1.0	<b>0.7</b>	15.11 Exploration	Pala Trend 3	P1366
IGRC25-2160	472746.812	850369.841	305.253		RC	126	No significant mineralisation					Exploration	Pala Trend 3	P1700
IGRCDD25-2161	475486.58	850108.912	228.817	72	40 RC-DD	462.8		26	28	2.0	<b>2.0</b>	5.0 Contact ASF	Assafou	A0833
IGRCDD25-2161				72	40 RC-DD	and		62	72	10.0	<b>9.8</b>	0.8 Contact ASF	Assafou	A0833
IGRCDD25-2161				72	40 RC-DD	and		267	270	3.0	<b>3.0</b>	0.8 Contact ASF	Assafou	A0833
IGRCDD25-2161				72	40 RC-DD	and		304.3	306.55	2.3	<b>2.3</b>	0.6 Contact ASF	Assafou	A0833
IGRCDD25-2161				72	40 RC-DD	and		388.6	392.65	4.0	<b>3.9</b>	3.7 Contact ASF	Assafou	A0833
IGRC25-2162	474453.806	851230.476	243.431	70	220 RC	138		0	5	5.0	<b>4.1</b>	1.3 Ressource Definition phase 1	Assafou	A2350
IGRC25-2162				70	220 RC	and		15	17	2.0	<b>1.6</b>	1.1 Ressource Definition phase 1	Assafou	A2350
IGRC25-2162				70	220 RC	and		42	44	2.0	<b>1.6</b>	2.9 Ressource Definition phase 1	Assafou	A2350
IGRCDD25-2164	475590.907	850079.849	225.621	70	40 RC-DD	558.75		9	20	11.0	<b>10.8</b>	0.8 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		46	50	4.0	<b>3.9</b>	1.8 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		53	55	2.0	<b>2.0</b>	1.1 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		94	98	4.0	<b>3.9</b>	12.7 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	including		94	95	1.0	<b>1.0</b>	48.6 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		109	111	2.0	<b>2.0</b>	1.8 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		124	127	3.0	<b>2.9</b>	4.0 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	including		124	125	1.0	<b>1.0</b>	11.3 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		139	143	4.0	<b>3.9</b>	1.4 Contact ASF	Assafou	A0733
IGRCDD25-2164				70	40 RC-DD	and		161	165	4.0	<b>3.9</b>	0.7 Contact ASF	Assafou	A0733
IGRCDD25-2165	475492.672	850273.328	230.765	70	40 RC-DD	103.9		41	43	2.0	<b>2.0</b>	0.8 Contact ASF	Assafou	A0933
IGRCDD25-2166	475313.869	850570.021	222.487	75	220 RC-DD	380		32	34	2.0	<b>1.8</b>	0.5 Contact ASF	Assafou	A1266
IGRCDD25-2166				75	220 RC-DD	and		48	50	2.0	<b>1.8</b>	0.6 Contact ASF	Assafou	A1266
IGRCDD25-2167	473664.587	852029.954	259.229	70	40 RC-DD	338.8		98	103	5.0	<b>5.0</b>	1.1 Contact ASF	Assafou	A3466
IGRCDD25-2167				70	40 RC-DD	and		243.3	246.65	3.3	<b>3.3</b>	1.55 Contact ASF	Assafou	A3466
IGRCDD25-2167				70	40 RC-DD	and		276.8	278.8	2.0	<b>2.0</b>	12.35 Contact ASF	Assafou	A3466
IGRCDD25-2167				70	40 RC-DD	including		276.8	277.8	1.0	<b>1.0</b>	23.04 Contact ASF	Assafou	A3466
IGRCDD25-2168	473735.811	852018.842	260.501	75	220 RC-DD	351.1		264.4	273.45	9.1	<b>7.5</b>	2.19 Contact ASF	Assafou	A3400
IGRCDD25-2168				75	220 RC-DD	and		282.35	284.35	2.0	<b>1.6</b>	2.57 Contact ASF	Assafou	A3400
IGRC25-2169	474797.048	850765.326	214.1	65	220 RC	130		44	46	2.0	<b>1.7</b>	0.7 Ressource Definition phase 1	Assafou	A1783
IGRC25-2170	474741.462	850800.747	217.83	70	220 RC	100		12	15	3.0	<b>2.6</b>	0.6 Ressource Definition phase 1	Assafou	A1850
IGRC25-2170				70	220 RC	and		20	24	4.0	<b>3.5</b>	0.9 Ressource Definition phase 1	Assafou	A1850
IGRC25-2170				70	220 RC	and		29	32	3.0	<b>2.6</b>	0.5 Ressource Definition phase 1	Assafou	A1850
IGRC25-2171	472861.08	850350.85	329.99	63	220 RC	126		24	26	2.0	<b>1.4</b>	3.5 Exploration	Pala Trend 3	P1600
IGRC25-2172	471460.73	850545.072	252.628	60	40 RC	110		16	20	4.0		1.9 Exploration	Pala Trend 2	P2800
IGRC25-2172				60	40 RC	and		30	35	5.0		0.4 Exploration	Pala Trend 2	P2800
IGRC25-2172				60	40 RC	and		38	45	7.0		0.4 Exploration	Pala Trend 2	P2800
IGRCDD25-2173	471513.683	850306.909	236.681		RC-DD	170.5						Exploration	Pala Trend 2	P2800
IGRC25-2174	471756.987	850280.612	236.827	60	40 RC	130		27	32	5.0		1.6 Exploration	Pala Trend 2	P2400
IGRC25-2174				60	40 RC			36	41	5.0		1.6 Exploration	Pala Trend 2	P2400

IGRC25-2175	471714.779	850212.252	232.926	60	40 RC	102	78	80	2.0		0.7	Exploration	Pala Trend 2	P2400
IGRC25-2176	471718.354	850211.626	232.997	60	40 RC	198	84	89	5.0		0.6	Exploration	Pala Trend 2	P2400
IGRC25-2176				60	40 RC	and	128	131	3.0		0.6	Exploration	Pala Trend 2	P2400
IGRC25-2177	471816.602	850348.02	247.438	60	40 RC	114	14	20	6.0		3.6	Exploration	Pala Trend 2	P2400
IGRC25-2177				60	40 RC	including	18	19	1.0		17.7	Exploration	Pala Trend 2	P2400
IGRC25-2178	471287.434	850655.051	251.961	60	40 RC	64	0	2	2.0		0.8	Exploration	Pala Trend 2	P3000
IGRC25-2178				60	40 RC	and	39	45	6.0		6.4	Exploration	Pala Trend 2	P3000
IGRC25-2178				60	40 RC	including	39	40	1.0		22.6	Exploration	Pala Trend 2	P3000
IGRC25-2178				60	40 RC	including	40	41	1.0		11.9	Exploration	Pala Trend 2	P3000
IGRC25-2179	471236.222	850587.035	237.603	60	40 RC	126	57	62	5.0		5.1	Exploration	Pala Trend 2	P3000
IGRC25-2179				60	40 RC	including	57	58	1.0		19.4	Exploration	Pala Trend 2	P3000
IGRC25-2179				60	40 RC	and	81	85	4.0		0.8	Exploration	Pala Trend 2	P3000
IGRC25-2180	471178.131	850522.378	233.066	60	40 RC	150	79	97	18.0		3.3	Exploration	Pala Trend 2	P3000
IGRC25-2180				60	40 RC	including	80	81	1.0		22.0	Exploration	Pala Trend 2	P3000
IGRC25-2180				60	40 RC	including	81	82	1.0		15.9	Exploration	Pala Trend 2	P3000
IGRC25-2180				60	40 RC	and	111	117	6.0		0.7	Exploration	Pala Trend 2	P3000
IGRC25-2180				60	40 RC	and	126	134	8.0		0.7	Exploration	Pala Trend 2	P3000
IGRC25-2180				60	40 RC	and	143	145	2.0		0.5	Exploration	Pala Trend 2	P3000
IGRC25-2182	473572.336	850210.628	257.127	65	220 RC	90	41	45	4.0	2.5	1.9	Exploration	Pala Trend 3	P0966
IGRC25-2183	473601.161	850247.17	255.756	65	220 RC	100	20	22	2.0	1.3	0.6	Exploration	Pala Trend 3	P0966
IGRC25-2183				65	220 RC	and	24	26	2.0	1.3	0.8	Exploration	Pala Trend 3	P0966
IGRC25-2183				65	220 RC	and	73	76	3.0	1.9	0.5	Exploration	Pala Trend 3	P0966
IGRC25-2184	473561.603	850246.349	259.71	65	220 RC	100	26	28	2.0	1.3	0.7	Exploration	Pala Trend 3	P1000
IGRC25-2184				65	220 RC	and	55	58	3.0	1.9	2.6	Exploration	Pala Trend 3	P1000
IGRC25-2185	473608.788	850307.572	251.746	65	220 RC	120	30	32	2.0	1.3	0.7	Exploration	Pala Trend 3	P1000
IGRC25-2185				65	220 RC	and	76	80	4.0	2.5	0.9	Exploration	Pala Trend 3	P1000
IGRC25-2185				65	220 RC	and	98	105	7.0	4.4	0.8	Exploration	Pala Trend 3	P1000
IGRC25-2186	473783.361	850250.463	233.965	65	220 RC	150	28	31	3.0	1.9	0.7	Exploration	Pala Trend 3	P0833
IGRC25-2186				65	220 RC	and	34	41	7.0	4.4	1.1	Exploration	Pala Trend 3	P0833
IGRC25-2186				65	220 RC	and	74	76	2.0	1.3	0.5	Exploration	Pala Trend 3	P0833
IGRC25-2187	473668.452	850267.814	247.381	65	220 RC	130	30	39	9.0	5.7	0.9	Exploration	Pala Trend 3	P0933
IGRC25-2187				65	220 RC	and	87	92	5.0	3.2	0.7	Exploration	Pala Trend 3	P0933
IGRC25-2188	473655.377	850308.626	244.857	65	220 RC	140	42	46	4.0	2.5	1.0	Exploration	Pala Trend 3	P0966
IGRC25-2188				65	220 RC	and	100	102	2.0	1.3	1.7	Exploration	Pala Trend 3	P0966
IGRC25-2189	473444.68	850314.76	286.686	65	220 RC	144	37	40	3.0	1.9	0.9	Exploration	Pala Trend 3	P1133
IGRC25-2189				65	220 RC	and	45	48	3.0	1.9	0.6	Exploration	Pala Trend 3	P1133
IGRC25-2189				65	220 RC	and	57	59	2.0	1.3	0.6	Exploration	Pala Trend 3	P1133
IGRC25-2189				65	220 RC	and	94	102	8.0	5.1	7.1	Exploration	Pala Trend 3	P1133
IGRC25-2189				65	220 RC	including	95	96	1.0	0.6	18.5	Exploration	Pala Trend 3	P1133
IGRC25-2189				65	220 RC	including	101	102	1.0	0.6	27.8	Exploration	Pala Trend 3	P1133
IGRC25-2190	473322.32	850227.569	299.381	65	220 RC	90	14	18	4.0	2.5	0.7	Exploration	Pala Trend 3	P1166
IGRC25-2190				65	220 RC	and	21	32	11.0	7.0	4.1	Exploration	Pala Trend 3	P1166
IGRC25-2190				65	220 RC	including	26	27	1.0	0.6	31.3	Exploration	Pala Trend 3	P1166
IGRC25-2190				65	220 RC	and	84	86	2.0	1.3	1.2	Exploration	Pala Trend 3	P1166
IGRC25-2191	473353.613	850260.864	301.787	65	220 RC	120	26	30	4.0	2.5	0.9	Exploration	Pala Trend 3	P1166
IGRC25-2191				65	220 RC	and	39	41	2.0	1.3	1.7	Exploration	Pala Trend 3	P1166
IGRC25-2191				65	220 RC	and	45	53	8.0	5.1	0.9	Exploration	Pala Trend 3	P1166
IGRC25-2191				65	220 RC	and	90	92	2.0	1.3	0.5	Exploration	Pala Trend 3	P1166
IGRC25-2191				65	220 RC	and	96	98	2.0	1.3	0.8	Exploration	Pala Trend 3	P1166
IGRC25-2192	473381.828	850294.952	303.426	65	220 RC	140	53	58	5.0	3.2	1.0	Exploration	Pala Trend 3	P1166
IGRC25-2192				65	220 RC	and	82	93	11.0	7.0	0.9	Exploration	Pala Trend 3	P1166
IGRC25-2192				65	220 RC	and	96	100	4.0	2.5	1.1	Exploration	Pala Trend 3	P1166
IGRC25-2193	473292.309	850192.328	294.113		RC	70 No significant mineralisation						Exploration	Pala Trend 3	P1166
IGRC25-2194	473407.904	850328.023	297.338	65	220 RC	145	49	60	11.0	7.0	0.8	Exploration	Pala Trend 3	P1166
IGRC25-2194				65	220 RC	and	94	119	25.0	15.9	1.9	Exploration	Pala Trend 3	P1166
IGRC25-2194				65	220 RC	including	102	103	1.0	0.6	25.6	Exploration	Pala Trend 3	P1166
IGRC25-2195	473473.132	850347.621	284.517		RC	155 No significant mineralisation						Exploration	Pala Trend 3	P1133
IGRC25-2196	473554.703	850292.792	260.861	65	220 RC	110	77	82	5.0	3.2	1.0	Exploration	Pala Trend 3	P1033
IGRC25-2197	473467	850395.528	281.78	65	220 RC	170	106	122	16.0	10.1	2.84	Exploration	Pala Trend 3	P1166
IGRC25-2197				65	220 RC	including	115	116	1.0	0.6	14.65	Exploration	Pala Trend 3	P1166
IGRC25-2197				65	220 RC	including	120	121	1.0	0.6	14.59	Exploration	Pala Trend 3	P1166
IGRC25-2197				65	220 RC	and	127	129	2.0	1.3	1.10	Exploration	Pala Trend 3	P1166
IGRC25-2198	473493.844	850380.735	280.415	65	220 RC	165	102	104	2.0	1.3	4.07	Exploration	Pala Trend 3	P1133
IGRC25-2198				65	220 RC	and	109	114	5.0	3.2	0.84	Exploration	Pala Trend 3	P1133
IGRC25-2198				65	220 RC	and	124	130	6.0	3.8	0.69	Exploration	Pala Trend 3	P1133
IGRC25-2199	473522.478	850458.953	256.298	65	220 RC	180	110	123	13.0	8.2	0.83	Exploration	Pala Trend 3	P1166
IGRC25-2201	473470.252	850194.779	278.364	65	220 RC	90	13	15	2.0	1.3	6.9	Exploration	Pala Trend 3	P1033
IGRC25-2201				65	220 RC	including	13	14	1.0	0.6	12.0	Exploration	Pala Trend 3	P1033

IGRC25-2201				65	220 RC	and	69	71	2.0	<b>1.3</b>	0.6 Exploration	Pala Trend 3	P1033
IGRC25-2202	473497.95	850226.616	274.471	65	220 RC	90	24	26	2.0	<b>1.3</b>	1.1 Exploration	Pala Trend 3	P1033
IGRC25-2203	473524.011	850261.015	268.702	65	220 RC	100	27	30	3.0	<b>1.9</b>	0.9 Exploration	Pala Trend 3	P1033
IGRC25-2204	473577.577	850323.444	257.639	65	220 RC	127	44	48	4.0	<b>2.5</b>	0.9 Exploration	Pala Trend 3	P1033
IGRC25-2204				65	220 RC	and	91	100	9.0	<b>5.7</b>	1.4 Exploration	Pala Trend 3	P1033
IGRC25-2204				65	220 RC	and	103	105	2.0	<b>1.3</b>	0.7 Exploration	Pala Trend 3	P1033
IGRC25-2205	472983.526	850758.283	292.497		RC	100 No significant mineralisation					Exploration	Pala Trend 3	P1766
IGRC25-2206	473042.621	850822.333	299.409		RC	130 No significant mineralisation					Exploration	Pala Trend 3	P1766
IGRC25-2207	473632.146	850386.847	244.825	65	220 RC	150	97	99	2.0	<b>1.3</b>	1.2 Exploration	Pala Trend 3	P1033
IGRC25-2207				65	220 RC	and	105	111	6.0	<b>3.8</b>	2.7 Exploration	Pala Trend 3	P1033
IGRC25-2207				65	220 RC	including	110	111	1.0	<b>0.6</b>	11.7 Exploration	Pala Trend 3	P1033
IGRC25-2208	473894.289	850185.527	225.931		RC	120 No significant mineralisation					Exploration	Pala Trend 3	P0700
IGRC25-2209	473949.334	850252.403	222.284	65	220 RC	150	51	53	2.0	<b>1.3</b>	0.9 Exploration	Pala Trend 3	P0700
IGRC25-2209				65	220 RC	and	106	111	5.0	<b>3.2</b>	1.1 Exploration	Pala Trend 3	P0700
IGRCDD25-2210	473765.931	850283.593	235.175	65	220 RC-DD	122	40	42	2.0	<b>1.3</b>	0.79 Exploration	Pala Trend 3	P0866
IGRCDD25-2210				65	220 RC-DD	and	85	96	11.0	<b>7.0</b>	0.59 Exploration	Pala Trend 3	P0866
IGRC25-2211	473447.582	850422.223	273.486	60	220 RC	177	98	115	17.0	<b>9.6</b>	5.49 Exploration	Pala Trend 3	P1200
IGRC25-2211				60	220 RC	including	107	108	1.0	<b>0.6</b>	13.31 Exploration	Pala Trend 3	P1200
IGRC25-2211				60	220 RC	including	110	111	1.0	<b>0.6</b>	31.20 Exploration	Pala Trend 3	P1200
IGRC25-2211				60	220 RC	and	138	142	4.0	<b>2.3</b>	0.52 Exploration	Pala Trend 3	P1200
IGRC25-2211				60	220 RC	and	145	152	7.0	<b>4.0</b>	0.54 Exploration	Pala Trend 3	P1200
IGRC25-2212	472692.083	850433.842	296.918	65	220 RC	150 No significant mineralisation					Exploration	Pala Trend 3	P2000
IGRC25-2213	472473.599	850183.122	241.731	65	220 RC	134 No significant mineralisation					Exploration	Pala Trend 3	P2000
IGRC25-2214	472523.385	850243.146	250.601	65	220 RC	150	32	35	3.0		0.73 Exploration	Pala Trend 3	P2000
IGRC25-2216	470555.649	851027.06	247.696	60	40 RC	102	5	7	2.0		5.1 Exploration	Pala Trend 2	P3800
IGRC25-2216				60	40 RC	and	10	16	6.0		0.9 Exploration	Pala Trend 2	P3800
IGRC25-2216				60	40 RC	and	20	25	5.0		4.5 Exploration	Pala Trend 2	P3800
IGRC25-2216				60	40 RC	including	23	24	1.0		20.3 Exploration	Pala Trend 2	P3800
IGRC25-2216				60	40 RC	and	39	41	2.0		6.1 Exploration	Pala Trend 2	P3800
IGRC25-2216				60	40 RC	including	39	40	1.0		11.7 Exploration	Pala Trend 2	P3800
IGRCDD25-2217	470437.46	850884.64	244.06	60	40 RC-DD	210	126	128	2.0		0.4 Exploration	Pala Trend 2	P3800
IGRCDD25-2217				60	40 RC-DD	and	145	149	4.0		0.5 Exploration	Pala Trend 2	P3800
IGRCDD25-2217				60	40 RC-DD	and	181	184	3.0		13.4 Exploration	Pala Trend 2	P3800
IGRCDD25-2217				60	40 RC-DD	including	181	182	1.0		36.1 Exploration	Pala Trend 2	P3800
IGRC25-2218	470204.327	851222.08	233.583		RC	70 No significant mineralisation					Exploration	Pala Trend 2	P4200
IGRC25-2219	470146.892	851160.674	228.638	60	40 RC	150	72	78	6.0		0.4 Exploration	Pala Trend 2	P4200
IGRC25-2219				60	40 RC	and	92	99	7.0		0.6 Exploration	Pala Trend 2	P4200
IGRC25-2220	469803.221	851368.415	229.61		RC	90 No significant mineralisation					Exploration	Pala Trend 2	P4600
IGRC25-2231	469741.072	851297.489	226.543		RC	132 No significant mineralisation					Exploration	Pala Trend 2	P4600
IGRCDD25-2232	470087.109	851082.309	226.26	60	40 RC-DD	249.1	133	135	2.0		0.5 Exploration	Pala Trend 2	P4200
IGRC25-2233	469486.091	851612.243	239.815	60	40 RC	95	22	27	5.0		2.3 Exploration	Pala Trend 2	P5000
IGRC25-2234	469408.272	851519.939	236.374	60	40 RC	132	129	131	2.0		0.4 Exploration	Pala Trend 2	P5000
IGRC25-2235	469363.243	851784.679	242.059	65	40 RC	96	19	21	2.0		0.4 Exploration	Pala Trend 2	P5200
IGRC25-2235				65	40 RC	and	43	46	3.0		1.4 Exploration	Pala Trend 2	P5200
IGRC25-2236	469164.707	851855.126	240.444	60	40 RC	70	27	31	4.0		2.1 Exploration	Pala Trend 2	P5400
IGRC25-2236				60	40 RC	and	49	52	3.0		1.9 Exploration	Pala Trend 2	P5400
IGRC25-2236				60	40 RC	and	60	62	2.0		2.7 Exploration	Pala Trend 2	P5400
IGRC25-2237	469101.985	851782.301	238.089		RC	185 No significant mineralisation					Exploration	Pala Trend 2	P5400
IGRCDD25-2238	469040.66	851708.56	226.04		RC-DD	278.5 No significant mineralisation					Exploration	Pala Trend 2	P5400
IGDD25-2240	474434.042	851367.219	241.757	71	220 DDH	297.4	54	64	10.0	<b>8.3</b>	0.52 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	70.5	77.5	7.0	<b>5.8</b>	0.59 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	88.8	90.8	2.0	<b>1.7</b>	2.71 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	103.4	106.1	2.7	<b>2.2</b>	1.49 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	181.9	184.9	3.0	<b>2.5</b>	1.18 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	192	223.5	31.5	<b>26.1</b>	1.08 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	235.9	242	6.1	<b>5.1</b>	2.80 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	247	252	5.0	<b>4.1</b>	2.11 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	including	248.85	249.4	0.6	<b>0.5</b>	11.09 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	255	257	2.0	<b>1.7</b>	1.32 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	262.4	273.5	11.1	<b>9.2</b>	1.74 Ressource Definition phase 1	Assafou	A2450
IGDD25-2240				71	220 DDH	and	276.5	281	4.5	<b>3.7</b>	1.56 Ressource Definition phase 1	Assafou	A2450
IGDD25-2247	475688.954	849988.572	216.245	73	40 DDH	453.6	72.25	79.35	7.1	<b>7.0</b>	1.19 Contact ASF	Assafou	A0600
IGDD25-2247				73	40 DDH	and	130.6	137.9	7.3	<b>7.2</b>	1.60 Contact ASF	Assafou	A0600
IGDD25-2247				73	40 DDH	including	131.6	132.1	0.5	<b>0.5</b>	11.84 Contact ASF	Assafou	A0600
IGDD25-2247				73	40 DDH	and	353.6	357.6	4.0	<b>4.0</b>	4.40 Contact ASF	Assafou	A0600
IGDD25-2247				73	40 DDH	including	355.55	356.05	0.5	<b>0.5</b>	19.81 Contact ASF	Assafou	A0600
IGDD25-2248	474478.279	851312.522	243.916	75	220 DDH	296.65	17.4	19.9	2.5	<b>2.2</b>	0.82 Ressource Definition phase 1	Assafou	A2383
IGDD25-2248				75	220 DDH	and	22.6	24.9	2.3	<b>2.0</b>	0.67 Ressource Definition phase 1	Assafou	A2383

IGDD25-2248				75	220 DDH	and	64.3	66.8	2.5	2.2	0.53	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	69.8	72.4	2.6	2.3	0.67	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	125	129.7	4.7	4.1	0.72	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	179.45	196	16.6	14.4	1.91	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	199.3	226	26.7	23.1	1.88	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	including	206.8	207.3	0.5	0.4	24.19	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	including	217.6	218.2	0.6	0.5	10.00	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	233	238.25	5.3	4.6	3.56	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	including	237.7	238.25	0.6	0.5	10.15	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2248				75	220 DDH	and	268	279	11.0	9.5	0.98	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2249	474901.915	850938.077	211.854	65	220 DDH	290.8	69	72	3.0	2.5	1.10	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	117.55	120.5	3.0	2.5	4.12	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	140.55	160.75	20.2	16.9	2.39	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	including	145	145.7	0.7	0.6	10.23	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	163	197.9	34.9	29.3	1.33	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	204.1	210	5.9	4.9	0.98	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	218.55	222	3.4	2.9	1.50	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	226.15	237	10.9	9.1	1.53	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	247.5	252.9	5.4	4.5	0.75	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	255	263.2	8.2	6.9	1.01	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2249				65	220 DDH	and	265.5	267.5	2.0	1.7	1.34	Ressource Definition phase 1	Assafou	A1816	
IGDD25-2250	475027.167	850698.004	203.356	60	40 DDH	365.8	133.7	169.95	36.3	33.6	1.68	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	172.95	177.5	4.6	4.2	1.47	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	185.4	187.4	2.0	1.9	0.88	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	195.15	197.15	2.0	1.9	1.12	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	236.15	240	3.8	3.6	0.33	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	243.85	250.35	6.5	6.0	0.78	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	277	284.5	7.5	7.0	0.67	Contact ASF	Assafou	A1566	
IGDD25-2250				60	40 DDH	and	292	298.5	6.5	6.0	0.75	Contact ASF	Assafou	A1566	
IGDD25-2257	475805.304	850124.472	216.159	55	40 DDH	270.2	No significant intercepts					Contact ASF	Assafou	A0600	
IGDD25-2258	475326.917	850707.136	211.147	60	40 DDH	67.5	No significant intercepts					Contact ASF	Assafou	A1333	
IGDD25-2259	475163.342	850807.522	204.221	65	40 DDH	120.4	No significant intercepts					Contact ASF	Assafou	A1533	
IGDD25-2260	474936.262	850911.029	210.292	72	40 DDH	189.5		93.1	99.55	6.5	6.4	3.90	Contact ASF	Assafou	A1766
IGDD25-2260				72	40 DDH	including	97.55	98.55	1.0	1.0	13.36	Contact ASF	Assafou	A1766	
IGDD25-2260				72	40 DDH	and	105.2	112.4	7.2	7.1	3.07	Contact ASF	Assafou	A1766	
IGDD25-2260				72	40 DDH	including	110.4	111.4	1.0	1.0	13.42	Contact ASF	Assafou	A1766	
IGDD25-2260				72	40 DDH	and	146.6	149.9	3.3	3.2	0.73	Contact ASF	Assafou	A1766	
IGDD25-2260				72	40 DDH	and	152.85	156.5	3.7	3.6	6.81	Contact ASF	Assafou	A1766	
IGDD25-2260				72	40 DDH	including	155	156.5	1.5	1.5	14.94	Contact ASF	Assafou	A1766	
IGDD25-2261	474422.058	851353.379	242.612	75	220 DDH	300.35	29.7	32.7	3.0	2.6	1.14	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	54.8	58	3.2	2.8	0.81	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	60.3	63	2.7	2.3	0.57	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	77.75	81.8	4.1	3.6	0.82	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	84.6	90.15	5.6	4.8	1.09	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	95.4	97.75	2.3	2.0	0.53	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	105.1	108.55	3.5	3.0	1.10	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	193	215	22.0	19.1	2.17	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	including	204	205	1.0	0.9	20.79	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	217.5	250	32.5	28.1	3.14	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	including	236.85	237.85	1.0	0.9	27.11	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	including	244	245	1.0	0.9	12.49	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	including	248	249	1.0	0.9	14.79	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	254.2	262.5	8.3	7.2	0.65	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	and	268.2	273.6	5.4	4.7	3.64	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2261				75	220 DDH	including	271	272	1.0	0.9	13.80	Ressource Definition phase 1	Assafou	A2450	
IGDD25-2262	474424.868	851249.025	243.6	75	220 DDH	279.25	85.85	89.15	3.3	2.9	3.38	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2262				75	220 DDH	and	80.1	82.1	2.0	1.7	0.41	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2262				75	220 DDH	and	85.85	89.15	3.3	2.9	3.38	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2262				75	220 DDH	and	222.15	225.9	3.8	3.2	0.32	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2262				75	220 DDH	and	248.1	256.75	8.7	7.5	1.38	Ressource Definition phase 1	Assafou	A2383	
IGDD25-2263	474937.451	850757.661	205.714	62	40 DDH	323.7	137.9	183.25	45.4	42.6	2.22	Contact ASF	Assafou	A1666	
IGDD25-2263				62	40 DDH	including	151.25	152.15	0.9	0.8	13.89	Contact ASF	Assafou	A1667	
IGDD25-2263				62	40 DDH	and	207.9	227.15	19.3	18.1	3.33	Contact ASF	Assafou	A1666	
IGDD25-2263				62	40 DDH	including	216.75	217.35	0.6	0.6	26.36	Contact ASF	Assafou	A1665	
IGDD25-2263				62	40 DDH	and	236.2	241.75	5.6	5.2	2.17	Contact ASF	Assafou	A1666	
IGDD25-2263				62	40 DDH	and	254.6	257	2.4	2.3	1.20	Contact ASF	Assafou	A1666	
IGDD25-2263				62	40 DDH	and	277	280	3.0	2.8	0.42	Contact ASF	Assafou	A1666	
IGDD25-2263				62	40 DDH	and	304.5	307.5	3.0	2.8	0.34	Contact ASF	Assafou	A1666	

IGDD25-2263				62	40 DDH	and		318	321	3.0		2.8	0.40	Contact ASF	Assafou	A1666
IGDD25-2264	474823.406	851131.259	217.071	68	40 DDH		132.7	88	91.2	3.2		3.1	0.86	Contact ASF	Assafou	A2000
IGDD25-2265	475104.412	850845.462	204.469	65	40 DDH		150.5	No significant intercepts						Contact ASF	Assafou	A1600
IGDD25-2266	473976.925	851731.476	257.056	68	220 DDH		387.2	333	338	5.0		3.7	5.87	Contact ASF	Assafou	A3033
IGDD25-2266				68	220 DDH	including		334	335	1.0		0.7	12.02	Contact ASF	Assafou	A3033
IGDD25-2266				68	220 DDH	including		336	336.6	0.6		0.4	13.49	Contact ASF	Assafou	A3033
IGDD25-2266				68	220 DDH	and		346.75	349.15	2.4		1.8	2.13	Contact ASF	Assafou	A3033
IGDD25-2267	473417.071	850283.674	293.672	65	220 DDH		130.75	31	39	8.0		5.1	0.82	Exploration	Pala Trend 3	P1133
IGDD25-2267				65	220 DDH	and		85.35	88.35	3.0		1.9	1.32	Exploration	Pala Trend 3	P1133
IGDD25-2267				65	220 DDH	and		98.35	101	2.7		1.7	1.09	Exploration	Pala Trend 3	P1133
IGDD25-2268	474197.428	851528.956	245.439	60	40 DDH		146.4	18.4	27.15	8.8		8.5	1.00	Contact ASF	Assafou	A2733
IGDD25-2268				60	40 DDH	and		73.25	92.7	19.5		18.8	2.29	Contact ASF	Assafou	A2733
IGDD25-2268				60	40 DDH	including		76.25	77	0.8		0.7	10.51	Contact ASF	Assafou	A2733
IGDD25-2269	475046.989	850776.158	203.389	65	40 DDH		281.4	51.25	56	4.8		4.5	0.92	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	and		94.2	102.2	8.0		7.7	1.09	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	and		109.5	119.7	10.2		9.8	2.28	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	including		116.3	117.3	1.0		1.0	10.30	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	and		176.4	198.8	22.4		21.4	3.15	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	including		188.5	189.1	0.6		0.6	22.48	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	and		213	219	6.0		5.7	0.34	Contact ASF	Assafou	A1600
IGDD25-2269				65	40 DDH	and		236.5	242.5	6.0		5.7	1.57	Contact ASF	Assafou	A1600
IGDD25-2270	473353.904	850416.453	285.953	65	220 DDH		160.45	90.9	102	11.1		7.0	0.96	Exploration	Pala Trend 3	P1266
IGDD25-2270				65	220 DDH	and		121	123	2.0		1.3	1.92	Exploration	Pala Trend 3	P1266
IGDD25-2270				65	220 DDH	and		126	131.4	5.4		3.4	0.63	Exploration	Pala Trend 3	P1266
IGDD25-2270				65	220 DDH	and		148	150	2.0		1.3	2.59	Exploration	Pala Trend 3	P1266
IGDD25-2271	474698.387	851137.526	228.129	70	40 DDH		153.25	76.5	78.5	2.0		2.0	1.27	Contact ASF	Assafou	A2100
IGDD25-2271				70	40 DDH	and		105.6	113.5	7.9		7.9	8.30	Contact ASF	Assafou	A2100
IGDD25-2271				70	40 DDH	including		110	110.85	0.8		0.8	19.03	Contact ASF	Assafou	A2100
IGDD25-2271				70	40 DDH	including		110.85	111.5	0.7		0.6	37.00	Contact ASF	Assafou	A2100
IGDD25-2271				70	40 DDH	including		111.5	112.5	1.0		1.0	11.58	Contact ASF	Assafou	A2100
IGDD25-2272	474774.507	850863.826	218.328	68	40 DDH		351.15	149.5	171.25	21.8		21.1	1.80	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	including		149.5	150.2	0.7		0.7	17.35	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		173.7	184.75	11.1		10.7	2.06	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	including		177.7	178.7	1.0		1.0	13.85	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		190.25	200.3	10.1		9.8	2.09	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		211.4	222.05	10.7		10.3	0.96	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		224.3	227	2.7		2.6	1.92	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		231.45	233.45	2.0		1.9	1.03	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		238.9	251	12.1		11.7	0.89	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	including		241.3	241.8	0.5		0.5	13.46	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		253.05	258.5	5.4		5.3	1.26	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	and		281.25	291.5	10.3		9.9	2.66	Contact ASF	Assafou	A1866
IGDD25-2272				68	40 DDH	including		288.5	289.5	1.0		1.0	11.32	Contact ASF	Assafou	A1866
IGDD25-2273	474470.943	851020.89	235.348	63	40 DDH		420.2	27.25	34.5	7.3		6.9	1.12	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		37.85	46	8.2		8.0	1.20	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		52.45	55	2.6		2.5	0.37	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		67.9	72.85	4.9		4.8	0.42	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		76.55	80	3.5		3.4	0.47	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		92.4	102.8	10.4		10.2	0.43	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		105.1	114.3	9.2		9.0	0.87	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		209.5	237	27.5		26.9	1.31	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		240	252.6	12.6		12.3	1.21	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		359.75	362.5	2.8		2.7	3.41	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		370	373.15	3.1		3.1	0.34	Contact ASF	Assafou	A2200
IGDD25-2273				63	40 DDH	and		404.5	408	3.5		3.4	0.38	Contact ASF	Assafou	A2200
IGDD25-2274	470495.808	850947.57	243.057	60	40 DDH		85.7	No significant intercepts						Exploration	Pala Trend 2	P3800
IGRCDD25-2275	475046.724	850958.111	206.96	65	220 RC-DD		342	113	116	3.0		2.5	1.52	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		145.2	167.2	22.0		18.5	1.87	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		170.33	173.45	3.1		2.6	4.71	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		175.65	184.05	8.4		7.0	3.88	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	including		181.4	182.15	0.8		0.6	17.16	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	including		183.4	184.05	0.7		0.5	10.13	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		186.3	201.55	15.3		12.8	5.44	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	including		198.5	199.5	1.0		0.8	12.32	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	including		200.5	201	0.5		0.4	76.40	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		205.55	207.55	2.0		1.7	1.44	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	and		214.4	229.2	14.8		12.4	6.73	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD	including		214.4	215.4	1.0		0.8	25.17	Ressource Definition phase 1	Assafou	A1716

IGRCDD25-2275				65	220 RC-DD		including	217.4	218.1	0.7	0.6	53.30	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD		and	273.15	278.5	5.4	4.5	1.81	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD		and	286.4	296.55	10.2	8.6	1.89	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD		and	300.5	309	8.5	7.1	0.57	Ressource Definition phase 1	Assafou	A1716
IGRCDD25-2275				65	220 RC-DD		and	322	328	6.0	5.0	0.59	Ressource Definition phase 1	Assafou	A1716
IGRC25-2276	474750.075	850863.524	220.27	65	220 RC	120		11	13	2.0	1.7	3.01	Ressource Definition phase 1	Assafou	A1883
IGRC25-2276				65	220 RC		and	55	57	2.0	1.7	3.53	Ressource Definition phase 1	Assafou	A1883
IGRC25-2276				65	220 RC		and	78	82	4.0	3.4	0.54	Ressource Definition phase 1	Assafou	A1883
IGDD25-2277	474777.742	851179.573	221.455	75	40 DDH	120.45		78.2	82	3.8	3.8	3.3	Contact ASF	Assafou	A2066
IGDD25-2278	474013.004	851668.255	255.178	65	220 DDH	401.1		80	85.2	5.2	3.7	1.1	Contact ASF	Assafou	A2966
IGDD25-2278				65	220 DDH		and	93	97	4.0	2.8	0.3	Contact ASF	Assafou	A2966
IGDD25-2278				65	220 DDH		and	226.3	228.45	2.1	1.5	2.5	Contact ASF	Assafou	A2966
IGDD25-2278				65	220 DDH		and	246.7	255.5	8.8	6.2	0.5	Contact ASF	Assafou	A2966
IGDD25-2279	473223.052	850416.068	309.91	65	220 DDH	160		14	16	2.0	1.5	0.7	Exploration	Pala Trend 3	P1366
IGDD25-2279				65	220 DDH		and	76.8	81	4.2	3.1	1.0	Exploration	Pala Trend 3	P1366
IGDD25-2280	473928.813	851774.882	259.102	70	220 DDH	370.7		105.55	108	2.5	1.9	0.4	Contact ASF	Assafou	A3100
IGDD25-2280				70	220 DDH		and	231	236.4	5.4	4.1	0.3	Contact ASF	Assafou	A3100
IGDD25-2280				70	220 DDH		and	319.85	323.7	3.8	2.9	3.0	Contact ASF	Assafou	A3100
IGDD25-2280				70	220 DDH		and	326.6	336.8	10.2	7.8	2.3	Contact ASF	Assafou	A3100
IGDD25-2280				70	220 DDH		and	355.5	357.5	2.0	1.5	0.3	Contact ASF	Assafou	A3100
IGDD25-2281	473051.926	850362.827	334.908	65	220 DDH	131.85		80.75	90.7	10.0	7.3	0.9	Exploration	Pala Trend 3	P1466
IGDD25-2281				65	220 DDH		and	103.4	105.4	2.0	1.5	1.2	Exploration	Pala Trend 3	P1466
IGDD25-2282	473272.514	850372.621	310.242	61	220 DDH	162.1		0	4.45	4.5	3.1	0.7	Exploration	Pala Trend 3	P1300
IGDD25-2282				61	220 DDH		and	8.6	12.1	3.5	2.4	0.8	Exploration	Pala Trend 3	P1300
IGDD25-2282				61	220 DDH		and	107.6	112	4.4	3.0	2.3	Exploration	Pala Trend 3	P1300
IGDD25-2282				61	220 DDH		and	119	121.75	2.8	1.9	0.6	Exploration	Pala Trend 3	P1300
IGDD25-2283	473973.887	851732.857	257.054	77	40 DDH	318.3		87.25	93.9	6.7	6.6	0.7	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	107.4	110.4	3.0	3.0	0.8	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	120.6	124.75	4.2	4.1	0.4	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	141.75	155.5	13.8	13.6	0.6	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	163	170	7.0	6.9	12.2	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		including	168.5	169	0.5	0.5	161.8	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	187.1	191.5	4.4	4.4	1.5	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	203	206.2	3.2	3.2	2.1	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		and	220	223	3.0	3.0	8.2	Contact ASF	Assafou	A3033
IGDD25-2283				77	40 DDH		including	221.5	223	1.5	1.5	15.5	Contact ASF	Assafou	A3033
IGDD25-2284	473150.233	850381.12	324.183	63	220 DDH	139.95		94	97.35	3.3	2.4	1.8	Exploration	Pala Trend 3	P1400