

Table 1. Iron Ore Drilling Results, July 2008

Hole Number	Easting GDA	Northing GDA	EOH depth (m)	Azimuth	Dip		From (m)	To (m)	Interval (m)	Fe (%)	SiO2 (%)	Al2O3 (%)	S (%)	P (%)	LOI (%)
SRC211*	197534	7687672	50	180	-60	No significant result									
SRC212*	197467	7687673	90	150	-60		0	72	72	60.65	11.71	0.55	0.004	0.060403	0.73
						including	1	9	9	60.24	8.06	1.98	0.005	0.072125	2.27
						and	30	72	42	66.18	4.08	0.35	0.00	0.08	0.67
SRC213*	197534	7687677	115	230	-60		93	98	5	61.08	10.50	0.41	0.00	0.09	1.27
SRC214*	197466	7687650	109	0	-90		0	106	106	52.8	22	0.42	0.003	0.177	0.18
						including	13	16	3	65.43	5.23	0.36	0.00	0.05	0.64
						and	18	65	47	65.83	5.45	0.24	0.00	0.04	0.14
SRC215	196591	7687751	31	0	-90		2	3	1	50.60	13.45	4.71	0.03	0.10	8.16
						and	11	12	1	51.10	23.50	0.29	0.06	0.05	2.82
SRC216	196654	7687752	37	0	-90		2	16	14	55.55	7.60	3.04	0.05	0.13	8.89
SRC217	196699	7687757	24	0	-90		0	16	16	55.96	11.04	4.14	0.02	0.11	4.11
						and	19	23	4	55.55	12.28	4.36	0.01	0.08	3.31
SRC218	196750	7687762	25	0	-90		0	4	4	53.23	11.08	4.99	0.02	0.07	6.32
						and	7	12	5	53.46	15.91	2.77	0.04	0.07	4.36
SRC219	196793	7687757	31	0	-90		3	22	19	61.62	7.70	0.96	0.03	0.06	2.90
SRC220	196834	7687757	55	0	-90		0	55 EOH	55	64.33	5.71	0.95	0.02	0.04	1.04
SRC221	196945	7687774	27	0	-90	No significant result									
SRC222	196799	7687818	31	0	-90		14	17	3	53.03	23.62	0.14	0.00	0.01	0.36
SRC223	196786	7687849	31	0	-90	No significant result									
SRC224	196769	7687887	25	0	-90		4	5	1	50.10	20.70	1.92	0.01	0.06	5.31
SRC225	196701	7687712	55	0	-90		0	18	18	54.29	10.88	3.13	0.03	0.14	7.04
						and	21	23	2	53.40	20.80	1.69	0.00	0.02	0.92
						and	28	32	4	56.38	18.75	0.21	0.00	0.01	0.33
SRC226	196643	7687711	37	0	-90		0	29	29	58.28	8.19	1.81	0.02	0.15	5.57
						including	0	4	4	63.10	4.69	1.44	0.01	0.10	2.51
						and	17	28	11	61.19	8.31	0.96	0.01	0.09	2.85
SRC227	196600	7687702	37	0	-90		1	8	7	54.96	6.21	3.64	0.03	0.16	10.38
SRC228	196548	7687698	25	0	-90		5	6	1	51.40	15.80	3.07	0.04	0.18	6.44
SRC229	196498	7687699	19	0	-90		1	2	1	50.3	8.68	5.27	0.018	0.412	12.35
SRC230	196457	7687700	19	0	-90	No significant result									
SRC231	196448	7687651	25	0	-90	No significant result									
SRC232	196704	7687801	19	0	-90	No significant result									
SRC233	196709	7687855	19	0	-90	No significant result									
SRC234	196701	7687902	25	0	-90		1	5	4	53.90	7.59	3.65	0.03	0.09	10.93
						and	9	12	3	52.83	14.30	3.57	0.03	0.05	5.67
SRC235	196690	7687949	13	0	-90	No significant result									
SRC236	196603	7687952	19	0	-90	No significant result									
SRC237	196597	7687903	19	0	-90	No significant result									
SRC238	196592	7687847	19	0	-90		0	5	5	55.78	7.85	3.11	0.03	0.11	8.38
SRC239	196748	7687794	25	0	-90	No significant result									
SRC240	196650	7687801	31	0	-90		1	6	5	52.80	10.46	3.78	0.03	0.21	8.94
						and	13	17	4	53.03	23.65	0.12	0.00	0.05	0.21
SRC241	196592	7687792	25	0	-90		24	25 EOH	1	61.3	10.6	0.26	0.005	0.055	1.27
SRC242	196852	7687794	30	0	-90		0	3	3	50.60	14.17	3.94	0.03	0.09	8.50
						and	11	13	2	53.60	14.20	3.25	0.03	0.07	4.82
						and	16	29	13	52.64	22.48	0.87	0.01	0.03	1.09
SRC243**	196942	7687901	43	0	-90		7	25	18	58.27	7.95	1.18	0.01	0.20	6.84
						including	11	19	8	61.43	5.18	0.66	0.01	0.16	5.82
SRC244**	196956	7687847	25	0	-90	No significant result									
SRC245**	196907	7687809	55	0	-90	No significant result									

Notes:

1. Co-ordinate Datum is GDA94 Zone 51
2. Samples assayed using lithium metaborate fusion and XRF at ALSChemex in Perth
3. * denotes a hole previously released
4. ** denotes preliminary laboratory results