

ASX/Media Release – 2nd December 2009

Excellent Final Results from Probe Work at Marenica Point to Grade Increase

KEY POINTS

- Significant final down-hole probe results received from historical drill holes at Marenica with better intersections including:
 - 14.6m @ 363ppm eU₃O₈
 - 19.8m @ 313ppm eU₃O₈
 - 12.5m @ 621ppm eU₃O₈
 - 7.9m @ 1,256ppm eU₃O₈; and
 - 13.6m @ 406ppm eU₃O₈
- Weighted mean grade of significant intersections in final 355 re-probed holes is 196ppm eU₃O₈
- Tenor of mineralisation from these holes is of significantly higher grade than the recently announced interim resource, with high continuity between holes
- Work continuing on resource upgrade due in January 2010

International uranium company West Australian Metals Limited (ASX: **WME**) is pleased to advise that further excellent results have been received from the final batch of down-hole probe work undertaken within the resource area at its 80%-owned **Marenica Uranium Project** in Namibia, Southern Africa.

The down-hole geophysical probe survey by Terratec Geophysical Consultants was completed during November, and included probing of previously un-assessed historical (Goldfields) drill-holes from the main Marenica resource area as well as exploration holes drilled by WME at the regional Springbok prospect. All probe results from the 2009 resource logging program have now been received from Terratec.

The calculated weighted mean of significant intersections for the **final 355 re-probed historic holes is 196ppm eU₃O₈**. This is in excess of the recently announced interim resource grade of 140ppm U₃O₈ (Interim resource of 122Mt grading 140ppm U₃O₈, as announced on 18 November 2009 (Indicated 16Mt grading 170ppm U₃O₈, Inferred 106Mt grading 140ppm U₃O₈)).

This interim upgrade was based on results received up to the end of September 2009 (approximately 39% of the total). The January 2010 resource will include all results received since then, including the final probe results announced today.

This announcement follows on from encouraging metallurgical results announced for the Marenica Project last week. Preliminary testwork has shown that by screening and scrubbing ore grades could be increased by up to 375% prior to processing. A full resource upgrade is scheduled for the early part of 2010 as the foundation to advance the Project towards production.

The results highlighted below are where the down-hole probe returned grades of greater than 200ppm eU₃O₈, the majority of these are from the southeast section of the historic Goldfields resource area. Significantly, the mineralisation in this area is of significantly higher grade compared with the historic resource and has shown excellent continuity between holes.

3.80m @ 574ppm eU₃O₈ from 24.87m in M1293
13.20m @ 282ppm eU₃O₈ from 8.80m in M1510
5.30m @ 425ppm eU₃O₈ from 1.48m in M1656
5.10m @ 500ppm eU₃O₈ from 15.19m in M1781
7.10m @ 297ppm eU₃O₈ from 11.10m in SP1320
7.90m @ 287ppm eU₃O₈ from 12.08m in SP1662
14.10m @ 338ppm eU₃O₈ from 18.13m in SP2053
6.40m @ 692ppm eU₃O₈ from 23.97m in SP2087
10.40m @ 203ppm eU₃O₈ from 15.74m in SP2096
10.20m @ 210ppm eU₃O₈ from 18.69m in SP2097
9.90m @ 298ppm eU₃O₈ from 10.92m in SP2110
13.30m @ 302ppm eU₃O₈ from 10.81m in SP2111
9.70m @ 213ppm eU₃O₈ from 6.82m in SP2113
13.00m @ 219ppm eU₃O₈ from 13.03m in SP2114
10.20m @ 206ppm eU₃O₈ from 13.26m in SP2119
16.40m @ 326ppm eU₃O₈ from 7.06m in SP2122
12.40m @ 213ppm eU₃O₈ from 5.33m in SP2125
11.00m @ 384ppm eU₃O₈ from 16.63m in SP2130
10.90m @ 300ppm eU₃O₈ from 13.94m in SP2136
10.40m @ 246ppm eU₃O₈ from 13.43m in SP2142
12.50m @ 621ppm eU₃O₈ from 8.98m in SP2160
14.60m @ 363ppm eU₃O₈ from 10.77m in SP2161
19.80m @ 313ppm eU₃O₈ from 1.54m in SP2169
6.70m @ 321ppm eU₃O₈ from 7.94m in SP2170
11.40m @ 343ppm eU₃O₈ from 2.38m in SP2192
7.90m @ 1257ppm eU₃O₈ from 1.73m in SP2193
14.20m @ 344ppm eU₃O₈ from 0.78m in SP2195
12.30m @ 311ppm eU₃O₈ from 8.77m in SP2219
13.90m @ 205ppm eU₃O₈ from 6.32m in SP2220

7.80m @ 261ppm eU₃O₈ from 4.30m in SP2279
7.10m @ 343ppm eU₃O₈ from 5.42m in SP2365
8.90m @ 245ppm eU₃O₈ from 3.98m in SP2375
13.60m @ 406ppm eU₃O₈ from 6.43m in SP2399
3.60m @ 946ppm eU₃O₈ from 19.81m in SP2409

Probe data has also been received from the Springbok prospect, one of the regional targets at the Marenica Project which has recently been tested by reconnaissance drilling. All anomalous intervals defined by the down-hole gamma probe were sampled. Samples are currently being dispatched to Genalysis Laboratories in Johannesburg, with results anticipated by late December 2009.

A total of 1,164 samples were collected from the program of reconnaissance RC drilling at the Phillipus and Springbok prospects.

Notes

"The information in this announcement that relates to Exploration Results and Mineral Resources is based on information compiled by a team of full time employees of SRK Consulting (UK) Ltd which was directed by Dr Mike Armitage.

Dr Armitage who is a Member of the Institute of Materials, Minerals and Mining and a Fellow of the Geological Society of London, both of which are 'Recognised Overseas Professional Organisations' ('ROPOs'), is the Chairman of SRK Consulting (UK) Ltd and has taken responsibility for the mineral resource aspects of SRK's work. Dr Rob Bowell, a Principal Geochemist with SRK and who is also a Fellow of the Geological Society of London takes responsibility for any comments related to exploration results and metallurgical testwork.

Other team members, Dr John Arthur and Ms Tracey Laight are both Fellows of the Geological Society of London, Dr Arthur is also a Member of the Institute of Materials, Minerals and Mining.

Both Dr Armitage and Dr Bowell have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they have undertaken to qualify as a Competent Persons as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Both Dr Armitage and Dr Bowell consent to the inclusion in this announcement of the matters based on their information in the form and context in which these appear."

Where eU₃O₈ is reported it relates to values attained from radiometrically logged boreholes. The probe has been calibrated at the Pelindaba Calibration facility in South Africa. Down hole spectral gamma logging/probing of drill holes provides a powerful tool for uranium companies to explore for, and evaluate, uranium deposits. Such a method measures the natural gamma rays emitted from material surrounding a drill hole out to around 0.5 metre from its centre - the gamma probe is therefore capable of sampling a much larger volume than that which would normally be recovered from a core or RC hole. These measurements are used to estimate uranium concentrations with the commonly and accepted initial assumption being that the uranium is in (secular) equilibrium with its daughter products (or radio-nuclides) which are the principal gamma emitters. If uranium is not in equilibrium (viz. in disequilibrium) – as a result of the redistribution (depletion or enhancement) of uranium and/or its daughter products - then the true uranium concentration in the holes logged using the gamma probe will be higher or lower than those reported in the announcement.

Information in this report that relates to exploration results is based on information compiled by Dr Erik van Noort, who is a Member of the Australian Institute of Geoscientists. Dr van Noort is a full-time employee of West Australian Metals Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Dr van Noort consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Figure 1. Marenica Drill Hole Status Plan, November 2009

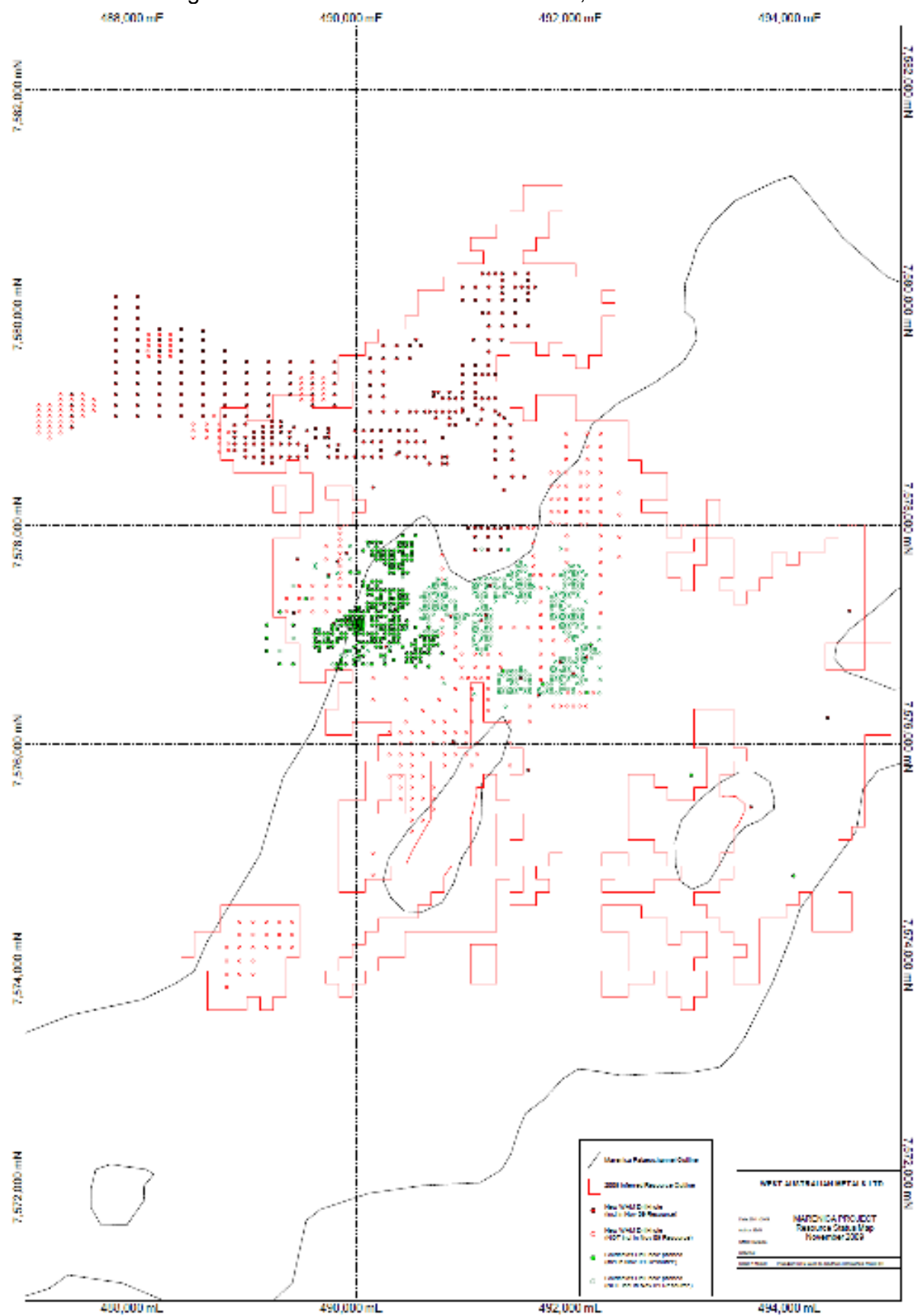


Table of significant results from down-hole probing of new WME holes (>100ppm eU₃O₈)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU ₃ O ₈ (ppm)
M1013	491501	7577466	3.66	4.76	1.10	106.61
M1013	491501	7577466	5.16	6.56	1.40	110.64
M1013	491501	7577466	8.86	19.56	10.70	189.49
M1269	492059	7577505	12.22	13.32	1.10	112.86
M1269	492059	7577505	22.12	23.62	1.50	119.81
M1293	492019	7577185	19.47	23.37	3.90	103.91
M1293	492019	7577185	24.87	28.67	3.80	574.07
M1318	492179	7576828	14.13	17.03	2.90	141.93
M1318	492179	7576828	20.43	25.53	5.10	212.12
M1355	492054	7576547	16.84	18.34	1.50	109.26
M1355	492054	7576547	19.94	22.84	2.90	132.00
M1359	491860	7577788	3.56	4.66	1.10	103.76
M1376	491943	7577625	1.89	5.29	3.40	113.83
M1387	491782	7577306	15.74	22.94	7.20	142.23
M1391	491820	7577306	14.71	19.31	4.60	108.90
M1399	491901	7577306	17.45	19.05	1.60	111.89
M1465	491937	7576504	20.42	21.62	1.20	114.45
M1508	491540	7576587	7.16	11.66	4.50	142.68
M1509	491581	7576587	8.01	13.21	5.20	111.41
M1509	491581	7576587	18.01	25.81	7.80	147.94
M1510	491580	7576547	5.60	7.90	2.30	105.70
M1510	491580	7576547	8.80	22.00	13.20	282.15
M1510	491580	7576547	29.70	30.70	1.00	402.82
M1524	491781	7576465	1.56	20.36	18.80	151.34
M1525	491740	7576546	1.23	8.23	7.00	196.76
M1525	491740	7576546	12.33	20.53	8.20	197.79
M1575	491420	7577426	10.29	12.19	1.90	106.15
M1575	491420	7577426	13.49	14.99	1.50	105.77
M1579	491307	7577428	9.20	12.90	3.70	172.05
M1579	491307	7577428	15.10	19.80	4.70	114.66
M1597	491348	7577387	6.12	12.42	6.30	120.59
M1609	491146	7577268	1.89	5.89	4.00	120.12
M1612	491185	7577187	5.75	10.45	4.70	246.85
M1612	491185	7577187	12.55	14.95	2.40	149.23
M1618	491186	7577108	10.05	15.85	5.80	103.30
M1621	491223	7577108	7.94	11.74	3.80	106.65
M1627	491224	7576948	7.60	11.90	4.30	130.83
M1629	491226	7577027	8.24	12.94	4.70	224.83
M1630	491184	7577026	8.04	11.04	3.00	115.59
M1631	491145	7577026	12.24	14.54	2.30	149.37
M1648	491458	7576585	1.98	5.08	3.10	108.71
M1648	491458	7576585	10.48	14.08	3.60	237.82
M1649	491460	7576547	0.65	1.75	1.10	163.18

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
M1649	491460	7576547	5.45	6.85	1.40	104.95
M1656	491419	7576468	1.48	6.78	5.30	425.31
M1656	491419	7576468	12.38	17.78	5.40	126.53
M1658	491378	7576509	4.77	6.27	1.50	120.51
M1670	491339	7576509	4.42	6.62	2.20	137.97
M1675	491300	7576508	3.93	7.43	3.50	157.35
M1677	491299	7576588	8.32	9.92	1.60	111.38
M1711	491064	7577430	4.57	5.77	1.20	279.02
M1747	490821	7577426	2.48	7.78	5.30	102.44
M1747	490821	7577426	9.28	12.08	2.80	146.20
M1781	490942	7577188	11.59	12.79	1.20	110.82
M1781	490942	7577188	15.19	20.29	5.10	500.47
M1801	490660	7577109	9.49	12.99	3.50	250.13
M1801	490660	7577109	15.89	22.09	6.20	202.30
SP1282	491140	7577186	3.99	13.19	9.20	209.58
SP1285	490900	7577069	11.56	14.96	3.40	152.75
SP1286	490779	7577069	6.02	7.92	1.90	145.10
SP1312	491380	7577425	7.65	9.85	2.20	128.77
SP1313	491261	7577427	3.06	12.76	9.70	135.69
SP1319	491021	7577186	7.69	9.39	1.70	119.64
SP1320	490901	7577188	11.10	18.20	7.10	296.94
SP1323	490660	7577189	3.54	6.64	3.10	100.05
SP1323	490660	7577189	12.44	15.34	2.90	205.09
SP1324	490661	7577306	5.22	11.62	6.40	151.53
SP1324	490661	7577306	17.92	22.32	4.40	331.44
SP1335	490900	7577426	2.88	5.78	2.90	119.71
SP1336	490900	7577307	7.86	8.96	1.10	136.76
SP1336	490900	7577307	9.96	11.06	1.10	125.24
SP1337	490780	7577308	1.11	8.01	6.90	113.34
SP1337	490780	7577308	8.51	10.91	2.40	129.57
SP1337	490780	7577308	14.81	16.71	1.90	230.72
SP1372	491980	7577425	5.10	7.10	2.00	111.11
SP1372	491980	7577425	7.90	9.00	1.10	116.71
SP1372	491980	7577425	17.00	20.30	3.30	127.42
SP1382	491860	7577306	6.42	7.62	1.20	107.38
SP1382	491860	7577306	17.02	18.12	1.10	474.03
SP1383	491860	7577187	10.15	11.15	1.00	109.05
SP1383	491860	7577187	18.25	21.65	3.40	115.64
SP1393	491139	7576946	8.99	12.89	3.90	262.16
SP1468	492099	7577065	17.18	19.18	2.00	100.50
SP1476	491498	7576705	5.34	12.24	6.90	123.09
SP1476	491498	7576705	19.04	22.04	3.00	199.05
SP1647	491379	7576588	0.89	10.09	9.20	144.67

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP1653	492099	7576586	13.11	22.21	9.10	126.18
SP1654	492222	7576584	13.97	15.27	1.30	138.52
SP1655	492220	7576707	13.92	24.72	10.80	115.13
SP1656	492218	7576828	15.28	17.48	2.20	179.74
SP1656	492218	7576828	20.38	23.38	3.00	105.22
SP1657	492218	7576946	16.00	25.60	9.60	127.35
SP1658	492219	7577067	17.65	21.75	4.10	113.57
SP1659	491379	7576469	2.82	11.92	9.10	139.01
SP1662	491739	7576466	12.08	19.98	7.90	287.07
SP1663	491859	7576465	16.77	21.17	4.40	101.05
SP1663	491859	7576465	21.47	22.87	1.40	108.83
SP1664	491981	7576465	17.16	18.76	1.60	124.46
SP1664	491981	7576465	19.86	20.96	1.10	150.39
SP1666	492217	7576465	24.24	26.04	1.80	116.54
SP2002	491982	7577626	3.89	9.19	5.30	109.48
SP2002	491982	7577626	22.09	24.89	2.80	191.98
SP2005	492021	7577584	3.94	5.14	1.20	111.49
SP2005	492021	7577584	19.44	21.54	2.10	124.21
SP2006	491979	7577583	4.71	7.41	2.70	101.18
SP2006	491979	7577583	25.51	27.61	2.10	371.76
SP2007	491943	7577585	2.91	5.01	2.10	135.59
SP2008	491904	7577586	2.54	4.64	2.10	115.13
SP2008	491904	7577586	23.64	25.44	1.80	335.11
SP2009	491903	7577547	2.01	3.21	1.20	105.64
SP2011	492019	7577545	3.75	6.15	2.40	114.00
SP2011	492019	7577545	12.95	14.15	1.20	112.03
SP2014a	492019	7577503	18.93	22.93	4.00	209.69
SP2015	491976	7577503	19.11	20.21	1.10	206.62
SP2015	491976	7577503	23.61	26.31	2.70	142.43
SP2017	491902	7577505	18.18	20.68	2.50	104.60
SP2018	491903	7577466	2.33	3.63	1.30	104.27
SP2019a	491941	7577466	18.37	19.97	1.60	214.23
SP2020	491978	7577465	19.40	20.70	1.30	127.00
SP2021	492021	7577467	25.49	27.29	1.80	131.80
SP2022	492063	7577467	18.97	24.77	5.80	174.36
SP2023	492060	7577427	10.62	11.62	1.00	280.51
SP2024	492020	7577425	7.44	9.74	2.30	116.52
SP2024	492020	7577425	18.24	20.74	2.50	142.92
SP2026	491903	7577426	5.34	7.64	2.30	118.69
SP2026	491903	7577426	20.44	22.04	1.60	111.24
SP2029	491901	7577385	5.34	8.84	3.50	135.87
SP2029	491901	7577385	13.64	16.54	2.90	118.27
SP2029	491901	7577385	26.54	27.84	1.30	190.43

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2030	491940	7577385	6.87	10.27	3.40	124.91
SP2030	491940	7577385	19.37	20.97	1.60	135.63
SP2030	491940	7577385	27.07	29.17	2.10	629.65
SP2032	492021	7577386	8.55	9.95	1.40	100.21
SP2034	492020	7577345	16.34	17.34	1.00	102.74
SP2036	491940	7577346	6.70	8.20	1.50	100.30
SP2037	491901	7577345	15.45	17.55	2.10	111.86
SP2037	491901	7577345	25.65	27.55	1.90	224.24
SP2039	491821	7577344	6.03	8.23	2.20	115.78
SP2039	491821	7577344	14.63	19.13	4.50	114.51
SP2040	491781	7577345	5.72	9.52	3.80	135.50
SP2040	491781	7577345	17.22	28.22	11.00	193.27
SP2046	491940	7577267	10.50	13.20	2.70	104.19
SP2046	491940	7577267	15.10	16.10	1.00	170.41
SP2046	491940	7577267	17.50	20.00	2.50	104.54
SP2048	491863	7577266	18.73	25.13	6.40	139.87
SP2049	491820	7577265	15.92	22.52	6.60	167.47
SP2049	491820	7577265	26.42	29.22	2.80	114.50
SP2051	491780	7577226	7.31	9.81	2.50	108.25
SP2051	491780	7577226	25.61	27.21	1.60	114.67
SP2053	491861	7577227	9.73	11.73	2.00	139.25
SP2053	491861	7577227	18.13	32.23	14.10	338.22
SP2054	491901	7577227	8.46	11.76	3.30	122.54
SP2054	491901	7577227	22.56	25.86	3.30	121.94
SP2056	491981	7577224	18.49	20.19	1.70	133.94
SP2056	491981	7577224	24.99	26.09	1.10	161.88
SP2057	492022	7577227	12.79	14.19	1.40	132.12
SP2059	492060	7577185	25.31	27.51	2.20	230.77
SP2061	491940	7577186	20.55	21.95	1.40	136.48
SP2061	491940	7577186	29.65	30.65	1.00	141.39
SP2062	491900	7577187	10.48	13.08	2.60	110.21
SP2062	491900	7577187	19.08	24.08	5.00	116.17
SP2064	491779	7577185	8.77	9.97	1.20	105.92
SP2064	491779	7577185	17.27	18.77	1.50	293.01
SP2066	491820	7577144	19.59	20.99	1.40	191.88
SP2066	491820	7577144	28.19	32.49	4.30	186.01
SP2067	491860	7577145	28.73	30.13	1.40	383.69
SP2068	491900	7577144	18.06	19.56	1.50	194.67
SP2069	491940	7577145	20.62	21.82	1.20	106.67
SP2069	491940	7577145	23.52	24.92	1.40	114.28
SP2070	491980	7577146	18.56	22.16	3.60	113.97
SP2072	492060	7577147	25.98	28.78	2.80	335.93
SP2073	492060	7577106	19.68	22.38	2.70	120.35

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2074	492019	7577105	19.84	21.34	1.50	112.93
SP2074	492019	7577105	32.94	34.14	1.20	243.49
SP2075	491978	7577106	17.60	18.80	1.20	105.92
SP2075	491978	7577106	21.70	31.30	9.60	267.51
SP2076	491940	7577105	20.29	27.69	7.40	105.43
SP2077	491901	7577104	22.82	32.12	9.30	392.45
SP2080	491901	7577064	18.54	22.24	3.70	157.78
SP2081	491940	7577065	21.34	23.34	2.00	128.62
SP2081	491940	7577065	30.74	32.34	1.60	125.97
SP2082	492019	7577066	21.13	22.73	1.60	166.59
SP2084	492058	7577027	8.53	10.73	2.20	198.16
SP2084	492058	7577027	19.63	26.23	6.60	107.02
SP2087	491940	7577024	23.97	30.37	6.40	691.78
SP2088	491900	7577025	18.81	20.71	1.90	111.07
SP2088	491900	7577025	21.71	22.71	1.00	161.24
SP2089	491940	7576985	9.49	11.79	2.30	105.52
SP2089	491940	7576985	24.49	29.19	4.70	137.25
SP2091	492017	7576986	19.38	27.38	8.00	175.02
SP2093	492097	7576907	19.12	20.32	1.20	158.21
SP2095	492178	7576867	12.31	13.31	1.00	126.78
SP2095	492178	7576867	15.91	16.91	1.00	107.03
SP2095	492178	7576867	17.91	27.61	9.70	129.46
SP2096	492138	7576867	15.74	26.14	10.40	202.62
SP2097	492098	7576865	14.19	15.99	1.80	120.49
SP2097	492098	7576865	18.69	28.89	10.20	210.18
SP2098	492057	7576866	8.15	20.45	12.30	189.21
SP2098	492057	7576866	22.75	25.95	3.20	139.45
SP2098	492057	7576866	28.85	31.15	2.30	297.38
SP2099	492016	7576867	11.77	15.97	4.20	177.19
SP2099	492016	7576867	18.77	21.47	2.70	694.24
SP2100	492018	7576826	9.30	14.80	5.50	135.15
SP2100	492018	7576826	19.80	23.80	4.00	232.92
SP2101	492058	7576826	7.57	9.67	2.10	136.85
SP2101	492058	7576826	12.27	14.37	2.10	125.98
SP2101	492058	7576826	17.37	18.97	1.60	117.15
SP2101	492058	7576826	21.97	25.77	3.80	110.77
SP2102	492138	7576828	19.15	27.05	7.90	120.11
SP2104	492140	7576784	16.89	20.89	4.00	115.19
SP2105	492098	7576784	13.10	22.30	9.20	126.63
SP2105	492098	7576784	25.20	26.50	1.30	116.42
SP2106	492059	7576786	17.12	19.52	2.40	117.12
SP2106	492059	7576786	22.32	28.12	5.80	160.92
SP2107	492018	7576786	7.00	23.10	16.10	152.76

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2110	491900	7576785	10.92	20.82	9.90	298.08
SP2111	491860	7576785	10.81	24.11	13.30	301.51
SP2112	491819	7576747	6.47	9.87	3.40	106.30
SP2112	491819	7576747	13.57	18.57	5.00	153.74
SP2113	491860	7576745	6.82	16.52	9.70	212.75
SP2114	491901	7576746	13.03	26.03	13.00	219.04
SP2115	491939	7576746	7.12	11.02	3.90	133.81
SP2117	492017	7576745	11.75	17.95	6.20	132.49
SP2119	492099	7576746	13.26	23.46	10.20	205.69
SP2120	492058	7576705	16.52	26.12	9.60	119.83
SP2121	492018	7576706	17.23	19.13	1.90	123.12
SP2121	492018	7576706	20.23	27.23	7.00	120.95
SP2122	491939	7576706	7.06	23.46	16.40	326.44
SP2123	491899	7576706	9.61	23.41	13.80	177.53
SP2124	491820	7576706	3.30	5.50	2.20	103.96
SP2124	491820	7576706	7.70	20.50	12.80	167.07
SP2124	491820	7576706	21.00	22.20	1.20	125.78
SP2125	491779	7576707	5.33	17.73	12.40	212.72
SP2126	491777	7576665	5.35	7.65	2.30	182.58
SP2126	491777	7576665	10.45	19.35	8.90	172.91
SP2127	491819	7576666	8.03	9.73	1.70	105.28
SP2127	491819	7576666	10.43	15.43	5.00	147.47
SP2127	491819	7576666	19.13	21.23	2.10	142.62
SP2128	491860	7576666	5.27	23.57	18.30	165.91
SP2129	491898	7576666	9.23	23.63	14.40	171.72
SP2130	491939	7576667	7.33	12.03	4.70	101.40
SP2130	491939	7576667	16.63	27.63	11.00	384.08
SP2133	492058	7576667	15.89	25.89	10.00	176.31
SP2135	492018	7576626	15.10	20.80	5.70	223.94
SP2136	491981	7576624	12.34	13.34	1.00	100.24
SP2136	491981	7576624	13.94	24.84	10.90	299.87
SP2136	491981	7576624	30.04	31.14	1.10	205.76
SP2137	491941	7576624	12.39	24.29	11.90	149.52
SP2138	491898	7576624	13.92	25.02	11.10	191.69
SP2140	491821	7576624	2.56	4.86	2.30	109.58
SP2141	491781	7576625	2.62	8.82	6.20	141.18
SP2141	491781	7576625	11.12	17.02	5.90	188.88
SP2142	491780	7576585	13.43	23.83	10.40	245.85
SP2145	491936	7576584	14.39	23.09	8.70	142.93
SP2145	491936	7576584	25.99	27.79	1.80	121.44
SP2147	492054	7576587	20.10	23.20	3.10	150.21
SP2149	492016	7576549	14.93	24.13	9.20	212.75
SP2152	491898	7576546	12.65	23.15	10.50	142.24

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU308 (ppm)
SP2158	491662	7576506	11.57	14.57	3.00	106.76
SP2158	491662	7576506	18.07	19.27	1.20	140.96
SP2160	491740	7576505	8.98	21.48	12.50	621.23
SP2161	491780	7576506	10.77	25.37	14.60	363.37
SP2163	491860	7576545	19.22	21.92	2.70	108.78
SP2164	491898	7576507	10.26	19.66	9.40	159.69
SP2169	491701	7576465	1.54	21.34	19.80	313.16
SP2170	491660	7576465	3.54	5.24	1.70	115.41
SP2170	491660	7576465	7.94	14.64	6.70	320.99
SP2186	491299	7576468	5.40	20.60	15.20	187.55
SP2187	491339	7576468	4.77	9.27	4.50	113.15
SP2187	491339	7576468	11.27	13.67	2.40	115.43
SP2192	491581	7576506	2.38	13.78	11.40	343.23
SP2193	491540	7576505	1.73	9.63	7.90	1256.70
SP2194	491500	7576505	2.43	8.83	6.40	169.57
SP2195	491458	7576508	0.78	14.98	14.20	343.68
SP2195	491458	7576508	17.78	19.18	1.40	884.70
SP2198	491420	7576507	0.56	7.56	7.00	264.66
SP2198	491420	7576507	16.56	17.96	1.40	234.66
SP2200	491300	7576549	2.26	7.36	5.10	103.16
SP2214	491300	7576629	16.71	17.91	1.20	627.97
SP2215	491338	7576628	8.32	10.42	2.10	127.02
SP2218	491457	7576628	7.11	11.81	4.70	330.59
SP2218	491457	7576628	29.01	30.91	1.90	356.65
SP2219	491501	7576627	8.77	21.07	12.30	310.96
SP2219	491501	7576627	21.77	25.87	4.10	198.24
SP2220	491541	7576627	6.32	20.22	13.90	205.25
SP2221	491580	7576628	2.10	3.90	1.80	160.36
SP2221	491580	7576628	9.80	11.00	1.20	117.91
SP2222	491540	7576667	6.79	11.09	4.30	197.66
SP2222	491540	7576667	16.39	17.69	1.30	107.65
SP2225	491420	7576666	8.50	18.10	9.60	137.08
SP2226	491378	7576670	5.91	11.61	5.70	117.81
SP2228	491184	7576868	11.36	15.56	4.20	144.50
SP2229	491143	7576868	8.84	10.74	1.90	100.70
SP2229	491143	7576868	13.54	15.94	2.40	101.17
SP2232	491105	7576909	6.36	8.16	1.80	124.16
SP2235	491223	7576907	7.79	15.79	8.00	242.74
SP2237	491185	7576946	12.32	14.52	2.20	128.67
SP2242	491145	7576988	9.53	15.03	5.50	178.63
SP2243	491185	7576987	6.75	8.25	1.50	105.65
SP2244	491226	7576986	6.96	10.16	3.20	105.28
SP2244	491226	7576986	11.16	14.76	3.60	104.98

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2249	491066	7577029	5.90	11.10	5.20	202.36
SP2250	491065	7577069	5.15	8.55	3.40	101.22
SP2253	491225	7577069	5.30	8.50	3.20	109.70
SP2253	491225	7577069	11.80	15.80	4.00	398.16
SP2253a	491419	7576549	6.10	7.10	1.00	129.79
SP2257	491106	7577069	6.72	13.22	6.50	173.17
SP2257a	491107	7577108	4.85	5.85	1.00	108.12
SP2258	491066	7577109	3.94	7.34	3.40	188.78
SP2258	491066	7577109	13.84	15.24	1.40	108.31
SP2262	491185	7577147	7.76	14.06	6.30	189.04
SP2263	491225	7577148	9.51	14.31	4.80	123.27
SP2266	491107	7577187	12.34	13.54	1.20	137.53
SP2267	491066	7577188	2.49	15.29	12.80	155.31
SP2269	491106	7577228	3.62	10.32	6.70	150.35
SP2270	491145	7577227	1.18	3.48	2.30	200.15
SP2271	491185	7577228	5.36	9.36	4.00	194.37
SP2272	491226	7577228	4.14	10.94	6.80	187.11
SP2273	491186	7577266	4.60	7.30	2.70	122.21
SP2277	491105	7577349	1.31	5.91	4.60	174.61
SP2277	491105	7577349	13.61	15.01	1.40	272.87
SP2278	491143	7577349	6.69	12.29	5.60	135.09
SP2279	491186	7577348	4.30	12.10	7.80	261.20
SP2279	491186	7577348	14.20	15.90	1.70	116.00
SP2282	491307	7577347	7.86	13.16	5.30	316.13
SP2282	491307	7577347	18.26	20.86	2.60	114.62
SP2283	491348	7577346	6.09	7.09	1.00	248.17
SP2283	491348	7577346	9.49	12.39	2.90	133.77
SP2287	491267	7577388	5.77	15.67	9.90	141.78
SP2287	491267	7577388	18.57	19.97	1.40	104.43
SP2289	491187	7577387	0.91	10.41	9.50	183.82
SP2290	491144	7577388	3.94	10.34	6.40	138.04
SP2291	491106	7577388	7.04	10.64	3.60	103.52
SP2291	491106	7577388	13.94	15.84	1.90	485.99
SP2294	491106	7577429	4.56	12.96	8.40	174.79
SP2294	491106	7577429	13.06	15.96	2.90	281.82
SP2295	491188	7577428	7.74	8.84	1.10	103.56
SP2295	491188	7577428	11.74	15.74	4.00	125.87
SP2298	491349	7577427	5.29	16.19	10.90	172.90
SP2298	491349	7577427	16.49	18.09	1.60	262.49
SP2302	491227	7577468	10.39	16.79	6.40	102.91
SP2302	491227	7577468	18.59	20.59	2.00	146.52
SP2304	491141	7577470	5.15	12.55	7.40	137.32
SP2309	491187	7577509	5.57	8.17	2.60	109.15

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2310	491227	7577509	5.65	8.65	3.00	119.49
SP2332	491462	7577464	5.25	10.05	4.80	112.16
SP2334	491541	7577465	5.68	7.38	1.70	154.58
SP2334	491541	7577465	15.48	19.78	4.30	107.77
SP2335	491581	7577466	3.87	4.87	1.00	124.55
SP2336	491582	7577425	10.26	12.06	1.80	115.29
SP2337	491541	7577425	4.23	6.93	2.70	108.95
SP2337	491541	7577425	12.03	13.63	1.60	102.58
SP2337	491541	7577425	15.03	18.93	3.90	107.64
SP2338	491460	7577427	6.16	16.76	10.60	171.80
SP2340a	491421	7577385	9.99	14.49	4.50	145.15
SP2342	491502	7577385	5.53	9.23	3.70	106.55
SP2342	491502	7577385	11.03	12.03	1.00	106.30
SP2342	491502	7577385	12.83	15.23	2.40	121.64
SP2344	491579	7577385	6.80	8.10	1.30	105.14
SP2345	491579	7577346	12.93	15.33	2.40	127.83
SP2346	491540	7577347	6.95	8.95	2.00	115.14
SP2347	491499	7577346	5.22	7.32	2.10	108.70
SP2347	491499	7577346	11.92	14.62	2.70	116.48
SP2348	491461	7577345	11.01	12.01	1.00	101.21
SP2348	491461	7577345	13.61	19.11	5.50	100.00
SP2350	491540	7577305	7.54	9.04	1.50	107.45
SP2350	491540	7577305	12.94	18.44	5.50	105.46
SP2359	490860	7577426	13.09	14.69	1.60	134.85
SP2361	490744	7577426	3.73	7.23	3.50	212.65
SP2364	490662	7577386	5.58	13.38	7.80	211.15
SP2365	490702	7577385	5.42	12.52	7.10	342.89
SP2367	490781	7577385	6.15	7.15	1.00	135.20
SP2368	490821	7577386	1.16	2.86	1.70	125.63
SP2371	490822	7577346	4.71	10.91	6.20	183.55
SP2371	490822	7577346	12.91	19.01	6.10	146.25
SP2372	490782	7577345	2.03	10.33	8.30	168.16
SP2372	490782	7577345	12.83	16.13	3.30	187.27
SP2373	490742	7577345	3.12	6.82	3.70	105.85
SP2375	490662	7577347	3.98	12.88	8.90	244.80
SP2375	490662	7577347	16.58	17.78	1.20	198.67
SP2376	490622	7577349	3.31	4.61	1.30	137.36
SP2376	490622	7577349	7.01	10.71	3.70	157.89
SP2377	490583	7577349	8.60	10.20	1.60	201.58
SP2377	490583	7577349	12.40	14.00	1.60	151.73
SP2380	490701	7577306	7.95	11.85	3.90	181.62
SP2381	490741	7577306	8.66	15.26	6.60	151.87
SP2383	490860	7577307	1.18	7.08	5.90	112.41

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU ₃ O ₈ (ppm)
SP2383	490860	7577307	12.48	14.08	1.60	259.93
SP2384	490901	7577267	11.54	12.84	1.30	138.62
SP2386	490820	7577266	2.77	7.87	5.10	111.92
SP2387	490781	7577267	2.68	5.08	2.40	125.61
SP2389	490699	7577266	3.86	11.96	8.10	231.21
SP2389	490699	7577266	16.96	21.76	4.80	288.37
SP2390	490660	7577265	17.63	18.73	1.10	1452.74
SP2390a	490621	7577227	1.83	4.83	3.00	113.95
SP2390a	490621	7577227	9.53	12.03	2.50	553.94
SP2391	490621	7577267	1.01	4.61	3.60	116.41
SP2391	490621	7577267	6.41	11.81	5.40	142.00
SP2393	490582	7577227	6.03	8.73	2.70	167.72
SP2393	490582	7577227	10.93	11.93	1.00	137.07
SP2395	490660	7577228	2.12	4.92	2.80	103.28
SP2395	490660	7577228	13.32	15.92	2.60	122.90
SP2396	490700	7577228	0.81	4.01	3.20	107.70
SP2397	490742	7577228	4.18	5.48	1.30	105.11
SP2397	490742	7577228	15.18	17.98	2.80	125.58
SP2399	490822	7577227	6.43	20.03	13.60	406.07
SP2401	490902	7577228	3.54	6.94	3.40	109.84
SP2402	490942	7577227	3.52	8.62	5.10	124.29
SP2402	490942	7577227	12.62	17.52	4.90	108.03
SP2403	490982	7577188	5.16	8.26	3.10	118.92
SP2405	490861	7577189	7.42	8.42	1.00	145.04
SP2408	490700	7577189	2.92	6.32	3.40	108.68
SP2408	490700	7577189	7.32	8.32	1.00	118.99
SP2408	490700	7577189	10.62	13.42	2.80	114.53
SP2409	490623	7577187	1.71	3.01	1.30	147.74
SP2409	490623	7577187	4.41	6.01	1.60	164.10
SP2409	490623	7577187	9.21	11.31	2.10	180.59
SP2409	490623	7577187	19.81	23.41	3.60	946.20
SP2411	490584	7577148	6.43	7.53	1.10	251.42
SP2413	490660	7577149	2.40	3.90	1.50	102.31
SP2413	490660	7577149	6.90	12.20	5.30	103.92
SP2413	490660	7577149	19.50	24.50	5.00	212.58
SP2416	490902	7577148	9.94	11.54	1.60	130.84
SP2416	490902	7577148	16.44	19.14	2.70	161.02
SP2417	490943	7577148	7.03	8.83	1.80	157.42
SP2417	490943	7577148	11.43	17.63	6.20	100.32
SP2418	490982	7577150	4.02	7.62	3.60	116.82
SP2419	490941	7577108	5.09	10.49	5.40	155.15
SP2419	490941	7577108	17.29	19.49	2.20	337.96
SP2420	490901	7577107	5.82	7.42	1.60	129.26

Table (continued)

Hole ID	UTM East	UTM North	Depth From	Depth To	Interval	eU3O8 (ppm)
SP2420	490901	7577107	14.72	16.32	1.60	162.51
SP2423	490740	7577029	5.60	10.60	5.00	141.40
SP2423	490740	7577029	17.30	18.40	1.10	239.09
SP2425	490661	7577031	7.05	12.25	5.20	166.96
SP2425	490661	7577031	16.25	17.95	1.70	154.49

Notes on the drilling results table

Intervals are calculated from data provided by Terratec Geophysical Consultants, using a down-hole spectral gamma-probe. eU3O8 values are based on total-count logging, with data collected at 10cm intervals.

Intervals reported are a minimum of 1m, with lower cut of 100ppm eU3O8. A maximum internal waste of 5m at less than 100ppm eU3O8, including a maximum of 2m consecutive internal waste, is allowed for each interval.