

11 September 2012

## ASX ANNOUNCEMENT

### HIGHLIGHTS

- All analytical results from the sampling program undertaken on the historical drillcore from the Ongombo project undertaken in May 2012 have been received.
- Copper-silver-gold intercepts include:

Hole 123: 3.93m from 261.00m at 1.5%Cu, 6.5g/tAg and 0.3g/tAu  
Hole 164A: 4.98m from 304.78m at 1.6% Cu, 8.2g/t Ag and 0.4g/t Au  
Hole 168A: 5.50m from 329.56m at 1.6% Cu, 8.3g/t Ag and 0.4g/t Au  
Hole 171A: 5.04m from 399.76m at 1.7% Cu, 11.0g/t Ag and 0.3g/t Au

- NCO has commissioned Coffey Mining in Johannesburg to remodel all the Ongombo data including the new data, with the intention of providing the company with a further upgrade in the mineral resources at Ongombo.
- Because the recent logging and sampling program provides new additional data from 16 historical boreholes, which have not previously been incorporated into the geology model, an upgrade in both the size of the resource and the JORC compliant status of the resource is anticipated.
- The resource upgrade is expected to be announced within the next few weeks.

### THE ONGOMBO PROJECT, NAMIBIA

Namibian Copper NL (“NCO” or “the Company”) is pleased to announce the results of the sampling program undertaken on the historical drillcore from the Ongombo undertaken in May 2012. A total of 30 historical boreholes at Ongombo were re-logged and re-sampled. After detailed logging the half core from the historical boreholes held at the Namibian Geological Survey core sheds in Windhoek was quartered and submitted to Genalysis-Intertek for analysis. A total of 146.14m of half core was cut and re-sampled and a total of 330 samples were submitted for analysis. Sample pulps were air freighted by Genalysis-Intertek from their Johannesburg laboratory to their Perth laboratory where the analytical work was undertaken.

Core cutting and logging was undertaken at the Geological Survey Core Sheds at the Ministry of Mines & Energy on Aviation Road in Windhoek in Namibia. Sample preparation was undertaken at the Genalysis-Intertek laboratory in Johannesburg in South Africa. Analytical work was undertaken at the Genalysis-Intertek laboratory in Perth. The quality of analytical results is monitored by the use of internal laboratory procedures together with certified standards, duplicates and blanks and statistical analysis to ensure that results are representative and within acceptable ranges of accuracy and precision.

Exploration results are based on standard industry practices, including sampling, assay methods, and appropriate quality assurance quality control (QAQC) measures. Core samples were taken as quarter HQ or NQ core and sampled to geological boundaries where appropriate. Base metals were analysed by standard four acid digest (Genalysis-Intertek Method Code 4AOE). Where copper exceeded 2% samples were repeated by (Genalysis-Intertek Method Code 4AH/AA). Where sulphur exceeded 15% samples were repeated by induction furnace (Genalysis-Intertek Method Code CSA02). Gold was analysed by 50gm fire assay (Genalysis-Intertek Method Code FA50/AA). Where gold exceeded 1g/t samples were repeated by 25gm fire assay (Genalysis-Intertek Method Code FA25/AA). SG determinations were undertaken by gas pycnometer. The analytical results are given in Appendix 1. Weighted averages of the best uncut assay results are listed below. Copper-silver-gold intercepts quoted are down hole widths which are expected to be close to true widths.

- |            |  |
|------------|--|
| Hole 123:  | 3.93m from 261.00m at 1.5% Cu, 6.5g/t Ag and 0.3g/t Au |
| Hole 164A: | 4.98m from 304.78m at 1.6% Cu, 8.2g/t Ag and 0.4g/t Au |
| Hole 168A: | 5.50m from 329.56m at 1.6% Cu, 8.3g/t Ag and 0.4g/t Au |
| Hole 171A: | 5.04m from 399.76m at 1.7%Cu, 11.0g/t Ag and 0.3g/t Au |

NCO has commissioned Coffey Mining in Johannesburg to remodel all the Ongombo data including the new data with the intention of providing the company with a further upgrade in the mineral resources at Ongombo. Because the recent logging and sampling program provides new additional data from 16 historical boreholes which have not previously been incorporated into the geology model, Coffey will rebuild the geology model and re-estimate new mineral resources for Ongombo. An upgrade in both the size of the resource and the status of the resource is anticipated. The resource upgrade is expected to be announced within the next few weeks.

## **ABOUT THE ONGOMBO COPPER PROJECT**

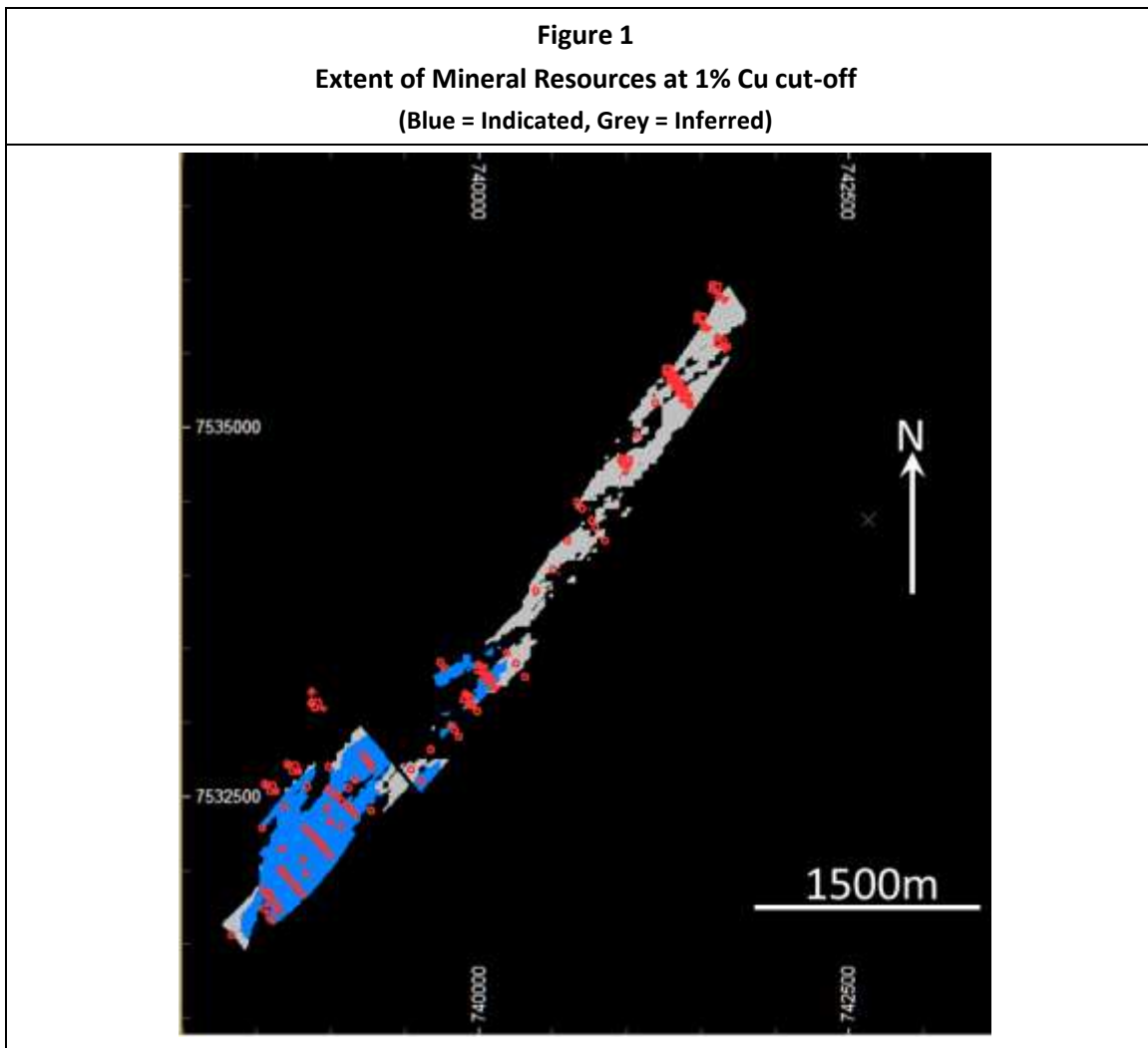
The Ongombo property is situated in central Namibia, 22km northeast of the Otjihase copper mine, and 45km northeast of the capital Windhoek. The Ongombo deposit was discovered by Johannesburg Consolidated Investment Company Limited in the early 1970's by airborne magnetics. The gossanous magnetite quartzite outcrops for sporadic intervals over a strike length of 4.7km. Significant exploration was undertaken over the ensuing years, principally by Tsumeb Corporation Limited and Gold Fields Namibia Limited. The work included more than 132 diamond drill holes and resulted in the definition of four individual ore shoots.

Mineralisation at Ongombo is hosted by amphibolites and associated magnetite-quartzites of the Matchless belt. The Matchless belt extends for 400 km through the intracratonic branch of the late Proterozoic Damaran orogenic belt. The Matchless amphibolites represent an intercalation of subsequently metamorphosed basic to intermediate submarine tholeiitic volcanic rocks. The Matchless belt hosts several volcanogenic-exhalative, stratiform and strata-bound cupriferous pyrite deposits containing subordinate and variable amounts of zinc, lead, silver and gold. The average grade of the ten most important deposits is 2.3% Cu, with a range of 1.3-3.9% Cu.

There is a total of 18 individual ore bodies that have been recognized including the Gorob, Matchless, Otjihase, Ongeama and Ongombo deposits. Iron sulphides generally dominate the sulphide mineralogy of the deposits, pyrite being dominant. Chalcopyrite is the most important sulphide economically, although bornite, galena, sphalerite, and marcasite have been historically reported.

In January 2012 NCO announced a maiden JORC compliant inferred resource of 7.25 million tonnes (Mt) at 1.7%Cu and 8g/t Ag for 123,250t copper (270 million lbs) and over 1.8 million ozs silver for the Ongombo deposit in Namibia. In July 2012 the resource evaluation was upgraded based on new survey data of historical drillhole collars. The resource evaluations were undertaken by Coffey Mining of Johannesburg. The July resource statement at a cut-off of 1% Cu is shown in Table 1 and the extent of the mineral resources at the 1%Cu cut-off are shown in Figure 1.

Table 1 Mineral Resources of the Ongombo Project				
Resource Category	In situ tonnes and grade at 1% Cu cut-off			
		Tonnes	Grade Cu (%)	Grade Ag (g/t)
Indicated	Central Shoot	2.23	1.78	8
	East/Ost Shoot	0.30	1.61	7
<b>Total Indicated</b>		<b>2.53</b>	<b>1.76</b>	<b>8</b>
Inferred	Central Shoot	0.24	1.88	10
	East/Ost Shoot	4.48	1.59	8
<b>Total Inferred</b>		<b>4.72</b>	<b>1.60</b>	<b>8</b>



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*The information in this report that relates to Exploration Results is based on information compiled by Alan Marlow. He is a Member of the Australasian Institute of Mining and Metallurgy. He is a Non-Executive Director of the Company and has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Alan Marlow consents to the inclusion of this information in the form and context in which it appears in this report.*

*The information in this report that relates to Mineral Resources or Ore Reserves is based on information compiled by Kathleen Body, Principal Consultant Resources at Coffey Mining Johannesburg, registered as a Professional Natural Scientist with the South African Council for Natural Scientific Professions. She has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which she is undertaking to qualify as a Competent Person as defined in the December 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Kathleen Body consents to the inclusion of this information in the form and context in which it appears in this report.*

## APPENDIX 1: ASSAY RESULTS OF THE HISTORICAL ONGOMBO DRILLING

ELEMENTS UNITS DETECTION METHOD					Au	Ag	Cu
					ppm	ppm	ppm
					0.005	0.5	1
					FA50/AA	4A/OE	4A/OE
Sample No	Hole No	From	To	Width			
OGB039	158A	339.46	340.00	0.54 X	X		23
OGB040	158A	340.00	340.83	0.83 X	X		101
OGB041	158A	340.83	340.93	0.10	0.098	1.4	3737
OGB042	158A	340.93	341.28	0.35	0.016 X		852
OGB043	158A	341.28	341.47	0.19	0.36	6.5	13491
OGB044	158A	341.47	342.00	0.53	0.018 X		679
OGB045	158A	342.00	342.15	0.15 X		3.9	9364
OGB046	158A	342.15	342.35	0.20	0.075	2.5	6317
OGB047	158A	342.35	342.62	0.27	1.337	37.5 >50000	
OGB048	158A	342.62	342.73	0.11	0.365	7.4	15406
OGB049	158A	342.73	343.26	0.53	0.258	35 >50000	
OGB050	158A	343.26	343.69	0.43	0.523	12.6	24205
OGB051	158A	343.69	344.41	0.72	0.416	9.2	18199
OGB052	158A	344.41	344.65	0.24	0.133	1.5	3945
OGB053	158A	344.65	345.06	0.41	0.25	8.4	15619
OGB054	158A	345.06	345.53	0.47	0.022 X		797
OGB055	158A	345.53	346.16	0.63	0.123	2	5451
OGB059	158A	346.16	346.30	0.14	0.344	6.6	11759
OGB060	158A	346.30	346.45	0.15	0.145	2.1	5092
OGB061	158A	346.45	346.62	0.17	0.289	7.2	13713
OGB062	158A	346.62	346.77	0.15	0.04	6.3	14327
OGB063	158A	346.77	347.53	0.76	0.346	7.3	14146
OGB064	158A	347.53	347.79	0.26	0.423	6.8	12920
OGB065	158A	347.79	348.32	0.53	0.007 X		204
OGB066	127A	15.25	15.94	0.69 X	X		82
OGB067	127A	15.94	16.12	0.18	0.032 X		475
OGB068	127A	16.12	16.28	0.16	0.329	6.8	24032
OGB069	127A	16.28	16.40	0.12	39.937	81.4 >50000	
OGB070	127A	16.40	16.67	0.27	0.351	6.2	20675
OGB071	127A	16.67	17.03	0.36	0.099 X		3639
OGB072	127A	17.03	17.25	0.22	0.918	4.5	16361
OGB073	127A	17.35	18.00	0.65	0.018 X		57
OGB074	129A	85.76	86.36	0.60	0.014 X		213
OGB075	129A	86.46	86.75	0.29	0.579	3	8105
OGB079	129A	86.75	86.82	0.07	0.176 X		7506
OGB080	129A	86.82	87.11	0.29	0.205	3.3	8954
OGB081	129A	87.11	87.39	0.28	1.246	19.6 >50000	
OGB082	129A	87.39	87.76	0.37	0.145	4.8	14645
OGB083	129A	87.76	88.38	0.62	0.024 X		489
OGB084	154B	508.63	509.20	0.57	0.044 X		1123
OGB085	154B	509.20	509.41	0.21	0.201	9.3	15231
OGB086	154B	509.41	509.70	0.29	1.587	18.9	26892
OGB087	154B	509.70	509.81	0.11	0.52	13.4	19960
OGB088	154B	509.81	509.98	0.17	0.008 X		1043

OGB089	154B	509.98	510.47	0.49	0.014 X		125
OGB090	128A	33.50	34.20	0.70	0.012 X		352
OGB091	128A	34.20	34.35	0.15	0.284	4.8	14333
OGB092	128A	34.35	34.82	0.47	0.917	6.6	17265
OGB093	128A	34.82	35.00	0.18	0.435	5.4	15795
OGB094	128A	35.00	35.50	0.50	0.017 X		206
OGB095	167A	321.00	321.35	0.35	0.109	1	2975
OGB099	167A	321.35	321.83	0.48	0.904	20.7	32567
OGB100	167A	321.83	321.98	0.15	0.153	2.4	5216
OGB101	167A	321.98	322.39	0.41	0.048 X		2001
OGB102	167A	322.39	322.66	0.27	0.315	5.8	10878
OGB103	167A	322.66	322.83	0.17	0.095	1.4	3228
OGB104	167A	322.83	322.98	0.15	0.118	13	19332
OGB105	167A	322.98	324.00	1.02	0.157	2.9	5726
OGB106	167A	324.00	325.00	1.00	0.08	1	2528
OGB107	167A	325.00	326.00	1.00	0.053 X		1738
OGB108	167A	326.00	327.12	1.12	0.009 X		100
OGB109	167A	327.12	327.30	0.18	0.142	3.3	4474
OGB110	167A	327.3	328.40	1.10	0.134	3.8	5813
OGB111	167A	328.4	329.50	1.10	0.51	5.1	9222
OGB112	167A	329.5	329.84	0.34 X		X	175
OGB113	169A	298.00	298.49	0.49	0.018 X		497
OGB114	169A	298.49	298.81	0.32	0.373	6.1	11830
OGB115	169A	298.81	299.00	0.19	0.529	10.7	16575
OGB119	169A	299.00	299.33	0.33	0.132	2.5	4407
OGB120	169A	299.33	299.88	0.55	0.492	5.1	8926
OGB121	169A	299.88	300.69	0.81	0.321	10.3	15418
OGB122	169A	300.69	300.96	0.27	0.153	7	11729
OGB123	169A	300.96	301.61	0.65	0.011 X		299
OGB124	168A	329.00	329.22	0.22	0.031 X		1599
OGB125	168A	329.22	329.56	0.34	0.084	2.9	6063
OGB126	168A	329.56	329.85	0.29	2.973	20.7	31675
OGB127	168A	329.85	330.77	0.92	0.057 X		2014
OGB128	168A	330.77	330.95	0.18	0.369	11	19263
OGB129	168A	330.95	332.06	1.11	0.452	12.4	21344
OGB130	168A	332.06	332.72	0.66	0.016 X		563
OGB131	168A	332.72	333.00	0.28	0.891	15.5	28973
OGB132	168A	333.00	334.13	1.13	0.283	8.7	16714
OGB133	168A	334.13	335.06	0.93	0.273	10.5	20893
OGB134	168A	335.06	335.39	0.33	0.027 X		1129
OGB135	164A	304.21	304.78	0.57	0.024 X		829
OGB139	164A	304.78	305.54	0.76	0.378	9.5	18189
OGB140	164A	305.54	305.80	0.26	0.132	2.4	5863
OGB141	164A	305.80	306.53	0.73	1.125	18.9	33988
OGB142	164A	306.53	307.47	0.94	0.082	9.5	17138
OGB143	164A	307.47	308.50	1.03	0.185	1.7	3345
OGB144	164A	308.50	309.52	1.02	0.734	7.1	13037
OGB145	164A	309.52	309.76	0.24	0.16	6.3	10543
OGB146	164A	309.76	310.30	0.54	0.19 X		932
OGB147	172A	260.40	260.78	0.38	0.029 X		195
OGB148	172A	260.78	260.88	0.10	0.01	8.4	15472
OGB149	172A	260.88	261.00	0.12	0.137	1.6	4140

OGB150	172A	261	261.44	0.44	0.114	4	6051
OGB151	172A	261.44	261.82	0.38	0.241	4.8	9793
OGB152	172A	261.82	262.79	0.97	0.023 X		800
OGB153	172A	262.79	263.12	0.33	1.42	10.3	18618
OGB154	172A	263.12	264.00	0.88	0.013 X		391
OGB155	172A	264.00	265.00	1.00	0.029 X		750
OGB159	172A	265.00	265.45	0.45	0.052 X		1354
OGB160	172A	265.45	266.56	1.11	0.402	10.4	17373
OGB161	172A	266.56	267.00	0.44	0.068	0.7	2936
OGB162	172A	267.00	267.35	0.35	0.009 X		284
OGB163	156A	324.51	325.00	0.49	0.007 X		99
OGB164	156A	325.00	326.00	1.00	0.622	11.1	19886
OGB165	156A	326.00	327.00	1.00	0.095	1.3	4100
OGB166	156A	327.00	327.90	0.90	0.268	5.1	10222
OGB167	156A	327.90	328.22	0.32	0.244	3.3	6837
OGB168	156A	328.22	328.64	0.42	0.494	4.5	8341
OGB169	156A	328.64	329.00	0.36	0.266	5.2	8823
OGB170	156A	329.00	329.24	0.24	0.157	3.1	7221
OGB171	156A	329.24	329.77	0.53	0.449	7.8	13545
OGB172	156A	329.77	330.34	0.57	0.212	11.2	20291
OGB173	156A	330.34	330.90	0.56	0.011 X		186
OGB174	165A	342.36	343.33	0.97	0.036 X		1247
OGB175	165A	343.33	343.87	0.54	0.171	6	9904
OGB179	165A	343.87	344.56	0.69	0.036 X		1631
OGB180	165A	344.56	345.44	0.88	0.191	4.2	7203
OGB181	165A	345.44	346.17	0.73	0.019 X		732
OGB182	165A	346.17	346.92	0.75	0.118	3.8	6354
OGB183	165A	346.92	347.30	0.38	0.01 X		129
OGB184	165A	347.30	347.57	0.27	1.93	31.2	32485
OGB185	165A	347.57	348.08	0.51	0.443	8.7	12307
OGB186	165A	348.08	348.90	0.82	0.668	15.8	19878
OGB187	165A	348.90	349.43	0.53	0.009 X		193
OGB188	166A	301.56	301.94	0.38	0.02 X		646
OGB189	166A	301.94	302.95	1.01	0.138	2	5651
OGB190	166A	302.95	303.24	0.29	0.111	10.6	13394
OGB191	166A	303.24	303.76	0.52	0.511	27.4	35495
OGB192	166A	303.76	304.13	0.37	0.2	8	8958
OGB193	166A	304.13	304.68	0.55	0.732	21.9	19653
OGB194	166A	304.68	305.3	0.62	0.016 X		581
OGB195	166A	305.3	305.9	0.60	0.225	10.6	7178
OGB199	166A	305.9	306.49	0.59	0.02 X		1299
OGB200	171A	398.32	399.00	0.68	0.007 X		620
OGB201	171A	399.00	399.46	0.46	0.139	5.9	9964
OGB202	171A	399.46	399.76	0.30	0.042 X		796
OGB203	171A	399.76	400.66	0.90	0.403	19	28603
OGB204	171A	400.66	401.00	0.34	0.086	3	2922
OGB205	171A	401.00	401.61	0.61	0.255	20.7	29465
OGB206	171A	401.61	402.25	0.64	0.165	6.3	7179
OGB207	171A	402.25	403.22	0.97	0.065	1.3	2221
OGB208	171A	403.22	403.85	0.63	0.512	9.7	13313
OGB209	171A	403.85	404.62	0.77	0.393	9.3	13144
OGB210	171A	404.62	404.8	0.18	0.16	33.6 >50000	

OGB211	171A	404.80	405.2	0.40	0.011 X		549
OGB212	170A	313.88	314.36	0.48	0.036 X		1424
OGB213	170A	314.36	315.00	0.64	1.245	19.4	27450
OGB214	170A	315.00	315.58	0.58	0.072	1.9	2396
OGB215	170A	315.58	316.00	0.42	0.464	7.7	13215
OGB219	162A	270.69	271.00	0.31	0.024 X		637
OGB220	162A	271.18	271.59	0.41	0.051 X		1410
OGB221	162A	271.59	272.24	0.65	0.191	3.5	5636
OGB222	162A	272.73	272.92	0.19	0.264	5.4	9519
OGB223	162A	272.92	273.14	0.22	0.151	4.5	6917
OGB224	162A	273.14	273.40	0.26	0.674	6.7	11609
OGB225	162A	273.40	274.14	0.74	0.396	8.5	14604
OGB226	162A	274.14	274.40	0.26	0.564	7.3	15695
OGB227	162A	274.40	274.89	0.49	0.01 X		253
OGB228	129A	89.17	89.60	0.43	0.021 X		1892
OGB229	129A	89.60	89.98	0.38 X	X		65
OGB230	160A	286.51	287.16	0.65 X	X		113
OGB231	160A	287.16	288.50	1.34	0.029 X		1515
OGB232	160A	288.50	288.90	0.40	0.068	1.6	2454
OGB233	160A	288.90	289.28	0.38	0.309	9.6	17559
OGB234	160A	289.28	289.68	0.40	0.668	8.6	16725
OGB235	160A	289.68	290.56	0.88	0.485	9.4	16624
OGB239	160A	290.56	291.47	0.91	0.445	7.7	14755
OGB240	160A	291.47	291.78	0.31	0.147	4.3	7456
OGB241	160A	291.78	292.00	0.22	0.024	1.6	765
OGB242	160A	292.00	292.17	0.17	0.299	5.6	11493
OGB243	160A	292.17	292.79	0.62	0.359	6.9	12119
OGB244	160A	292.79	293.18	0.39 I/S		3.6	6754
OGB245	160A	293.18	293.30	0.12	0.45	5.7	12698
OGB246	160A	293.30	293.51	0.21	0.304	6	10274
OGB247	160A	293.51	294.00	0.49 X	X		221
OGB248	159A	328.50	328.86	0.36 X		1.2	155
OGB249	159A	328.86	329.72	0.86	0.02 X		1578
OGB250	159A	329.72	330.00	0.28	0.021 X		1227
OGB251	159A	330.00	331.53	1.53	0.022	0.9	1334
OGB252	159A	331.53	331.73	0.20	0.431	8.6	13571
OGB253	159A	331.73	332.09	0.36	0.392	8.8	13958
OGB254	159A	332.09	332.73	0.64 X	X		529
OGB255	159A	332.73	333.00	0.27	0.379	9.3	14430
OGB259	159A	333.00	333.41	0.41	0.136	4	5666
OGB260	159A	333.41	334.25	0.84	0.353	7	9595
OGB261	159A	334.25	335.30	1.05	0.362	4	4966
OGB262	159A	335.30	335.78	0.48	2.218	17.2	27543
OGB263	159A	335.78	336.44	0.66 X	X		472
OGB264	123	259.00	260.00	1.00 X	X		84
OGB265	123	260.00	261.00	1.00	0.008 X		610
OGB266	123	261.00	261.86	0.86	0.233	6.3	17832
OGB267	123	261.86	261.99	0.13 X	X		319
OGB268	123	261.99	262.24	0.25	0.257	5.2	11798
OGB269	123	262.24	263.03	0.79	0.021	1	745
OGB270	123	263.03	263.28	0.25	0.223	6.4	12995
OGB271	123	263.28	263.50	0.22	1.343	38.4 >50000	

OGB272	123	263.50	264.46	0.96	0.205	4	8203
OGB273	123	264.46	264.93	0.47	0.508	8.5	17010
OGB274	123	265.31	266.00	0.69	0.179	3.2	6642
OGB275	123	266.25	266.83	0.58	0.051	2	3897
OGB276	123	266.83	268.00	1.17 X	X		74
OGB280	115	117.00	117.50	0.50	0.016 X		390
OGB281	115	117.50	118.00	0.50	1.181	40 >50000	
OGB282	115	118.00	118.71	0.71	0.295	29.9	37968
OGB283	115	118.71	119.53	0.82	0.014	0.7	411
OGB284	132A	136.89	137.22	0.33	0.013 X		454
OGB285	132A	137.22	137.55	0.33	0.06 X		1418
OGB286	132A	137.55	137.74	0.19	0.557	12.5	19947
OGB287	132A	137.74	138.00	0.26	0.253	12	19897
OGB288	132A	138.72	139.22	0.50	0.022 X		510
OGB289	74A	75.00	75.44	0.44 X	X		80
OGB290	74A	75.44	75.61	0.17 X	X		192
OGB291	74A	75.61	76.50	0.89	0.28	2.1	18382
OGB292	74A	76.50	77.36	0.86	0.47	2.4	20015
OGB293	74A	77.36	77.60	0.24	0.09 X		7106
OGB294	74A	77.60	78.00	0.40 X	X		424
OGB295	152A	395.97	397.49	1.52	0.012 X		418
OGB299	152A	397.49	399.14	1.65 X	X		454
OGB300	152A	399.14	399.55	0.41 X	X		438
OGB301	152A	399.59	399.85	0.26	0.234	18.6	26763
OGB302	152A	399.85	399.98	0.13	0.139	1.1	3112
OGB303	152A	399.98	400.90	0.92	0.243	4.2	6697
OGB304	152A	400.90	401.14	0.24	0.137	1.7	5183
OGB305	152A	401.14	402.00	0.86 X	X		182
OGB306	119	211.00	212.05	1.05	0.016	1	507
OGB307	119	212.05	212.45	0.40	0.026	1.4	371
OGB308	119	212.45	213.00	0.55	0.013 X		213
OGB309	119	213.00	213.17	0.17 X	X		116
OGB310	119	213.17	213.40	0.23	0.602	16.6	18911
OGB311	119	213.40	213.94	0.54	0.259	10.3	10557
OGB312	119	213.94	214.10	0.16	0.026 X		643
OGB313	119	214.10	215.00	0.90 X	X		255
OGB314	126	291.00	292.00	1.00 X	X		61
OGB315	126	292.00	293.67	1.67 X	X		223
OGB319	126	293.67	293.79	0.12	1.579	12.4	16662
OGB320	126	293.79	294.04	0.25	0.608	10	19203
OGB321	126	294.04	294.20	0.16	1.482	13.3	28861
OGB322	126	294.20	294.43	0.23	0.025 X		819
OGB323	126	294.43	294.59	0.16	0.061	1.5	3625
OGB324	126	294.59	295.40	0.81	0.049	1.6	2614
OGB325	126	295.40	296.42	1.02	0.024	0.9	1525
OGB326	126	296.42	296.53	0.11	0.175	4.2	10748
OGB327	126	296.53	297.05	0.52	0.018 X		729
OGB328	126	297.05	297.43	0.38	0.091	1.4	3959
OGB329	126	297.43	297.68	0.25	0.373	4	8736
OGB330	126	297.68	297.80	0.12	0.336	6.8	13868
OGB331	126	297.80	297.98	0.18	0.238	4.9	10807
OGB332	126	297.98	298.30	0.32	0.035 X		1315

OGB333	126	298.30	299.00	0.70	0.016 X		320
OGB334	112	148.00	148.62	0.62	0.011	0.7	212
OGB335	112	148.62	148.82	0.20	0.884	37.8	46241
OGB339	112	148.82	149.01	0.19	0.028 X		632
OGB340	112	149.01	149.36	0.35	0.243	6	6545
OGB341	112	149.36	150.00	0.64	0.025 X		1075
OGB342	124	224.00	224.65	0.65 X		X	91
OGB343	124	224.65	226.24	1.59 X		X	386
OGB344	124	226.24	226.41	0.17	0.09	1.2	2615
OGB345	124	226.41	227.52	1.11	0.026	0.6	1859
OGB346	124	227.52	228.00	0.48	4.749	13.6	18926
OGB347	124	228.00	229.00	1.00	0.02 X		659
OGB348	124	229.00	230.20	1.20	0.009 X		224
OGB349	124	230.20	230.89	0.69	0.226	5.3	6211
OGB350	124	230.89	231.00	0.11	0.157	5.2	5916
OGB351	124	231.00	231.32	0.32	0.398	7.3	9372
OGB352	124	231.32	232.00	0.68 X		X	352
OGB353	93A	77.25	77.39	0.14	0.305	5.1	10579
OGB354	93A	77.39	78.10	0.71	0.073	1.4	2810
OGB355	93A	78.10	78.25	0.15	1.976	21	42384
OGB359	93A	78.25	79.00	0.75	0.057	0.7	2340
OGB360	96A	109.45	110.18	0.73	0.018 X		496
OGB361	96A	110.18	110.64	0.46	0.188	16.5	36966
OGB362	96A	110.64	110.78	0.14	0.362	4.1	7720
OGB363	96A	110.78	111.33	0.55 X		X	234
OGB364	95A	96.40	96.95	0.55 X		X	105
OGB365	95A	96.95	97.78	0.83	0.303	4.8	8282
OGB366	95A	97.78	97.95	0.17	0.463	8	16620
OGB367	95A	97.95	98.15	0.20	0.034	8.2	11337
OGB368	95A	98.15	98.70	0.55 X		X	152

X denotes below detection limit

I/S denotes insufficient sample