

Sample_Description
 Core, Sample interval

V5) to 90% <75um - 200g Split for assay
 V5) to 90% <75um - 500g Split for assay
 Assay_company
 Bernie Research Laboratory Pty Ltd
 Bernie Research Laboratory Pty Ltd
 Bernie Research Laboratory Pty Ltd
 ALS Pty Ltd - Bernie
 ALS Pty Ltd - Bernie
 ALS Pty Ltd - Bernie

Hole-ID	From	To	Sample	Au_ppm Au_Rp1 (F650) ppm	Au_ppm FA25_AAS ppm	Au_Avg ppm
	0.10	0.10		-0.99	0.01	0.01
Hole-ID	From	To	Sample	Au_ppm	Au_ppm	Au_ppm
RU4	56.4		57 73000	0.88		0.79
RU4	59.7		60.5 73006			1.1
RU4	60.5		61 73007	2.8		1.65
RU5	33		33.1 73014			0.075
RU5	37.4		37.7 73022			0.36
RU5	41.1		41.2 73028			0.28
RUL01	149.2		150.3 100701	0.5		0.47
RUL01	158.1		158.9 100702	1.31	1.24	1.33
RUL01	158.9		159.6 100703	1.24	1.28	1.21
RUL01	159.6		160.6 100704	1.25	1.38	1.2
RUL01	160.6		161.6 100705	1.32	1.17	1.2
RUL01	177		178 100706			0.09
RUL01	178		179 100707			0.02
RUL01	179		180 100708			0.04
RUL01	180		180.9 100709			0.005
RUL01	180.9		181.5 100710	0.02		0.03
RUL01	181.5		182.5 100711			0.01
RUL01	182.5		183.3 100712			0.02
RUL01	183.3		184.6 100713			0.09

RUL01	184.6	185.6	100714	0.07		0.1
RUL01	185.6	185.8	100715	3.44	3.9	3.66
RUL01	186.4	187.8	100716	0.03		0.03
RUL01	150.3	151.1	100717			0.08
RUL01	151.1	152.1	100718			1.42
RUL01	152.1	153.1	100719			0.81
RUL01	153.1	154	100720			1.16
RUL01	154	155.1	100721			0.93
RUL01	155.1	156.1	100722			2.2
RUL01	156.1	157.1	100723			0.21
RUL01	157.1	158.1	100724			0.55
RUL01	161.6	162.6	100725			1.07
RUL01	162.6	163.7	100726			1.67
RUL01	185.8	186.4	100733		85.94	85.94
RUL02	38.7	39.7	49169			0.125
RUL02	60.4	60.7	49170			0.015
RUL02	64.7	64.8	49171			-0.01
RUL02	65.3	65.45	49172			0.01
RUL02	68.7	68.8	49173			0.021
RUL02	84.7	84.8	49174			-0.01
RUL02	99.8	99.9	49175			-0.01
RUL02	117.2	117.3	49176			0.01
RUL02	0	0.1	49177			0.063
RUL02	0	0.1	49178			0.069
RUL02	0	0.1	49179			0.028
RUL02	0	0.1	49180			-0.01
RUL03	40	41.3	100727			0.21
RUL03	41.3	42.3	100728			0.81
RUL03	42.3	43.3	100729			1.33
RUL03	43.3	44.3	100730			0.92
RUL03	44.3	45.3	100731			1.05
RUL03	45.3	46.3	100732			0.67
RUL03	51.4	51.8	100734	15.6		15.1
RUL03	78.5	79.5	100735			0.03
RUL03	121.4	121.9	100736			0.12
RUL04	16.5	17.2	RUL4-1			0.03
RUL04	72.9	73.7	RUL4-2			0.16
RUL04	151.8	152.4	RUL4-3			-0.01
RUL04	155.4	156.1	RUL4-4			0.02
RUL04	178.5	178.8	RUL4-5			-0.01
RUL04			RUL4-6			-0.01
RUL05	27.6	28.35	RUL5-1			-0.01
RUL05	30.1	30.3	RUL5-2			0.03
RUL05	57	57.3	RUL5-3			0.03
RUL05	110	110.3	RUL5-4			0.02
RUL05	188	188.3	RUL5-5			0.27
RUL05	191.3	191.6	RUL5-6			0.15
RUL05	194.4	194.8	RUL5-7			0.02
RUL06	15.35	16	303001			0.11
RUL06	16	16.8	303002			0.11
RUL06	16.8	17.6	303003			0.06
RUL06	17.6	18.4	303004			0.03
RUL06	18.4	19.2	303005			0.1
RUL06	19.2	19.8	303006			0.05
RUL06	37.3	38.1	303007			-0.01
RUL06	38.1	39	303008			-0.01

RUL06	61.6	62.5 303009	0.05
RUL06	65.9	66.6 303010	-0.01
RUL06	66.6	67.25 303011	0.03
RUL06	69.8	70.7 303012	0.35
RUL06	87.2	88.15 303014	-0.01
RUL06	88.15	89.1 303015	-0.01
RUL06	89.1	90 303016	-0.01
RUL06	90	90.9 303017	0.26
RUL06	90.9	92.1 303018	0.02
RUL06	92.1	93 303019	0.02
RUL06	93	93.9 303020	0.03
RUL06	93.9	94.8 303021	0.02
RUL06	94.8	95.7 303022	0.07
RUL06	105.1	106 303023	-0.01
RUL06	106	106.9 303024	-0.01
RUL06	106.9	107.8 303025	-0.01
RUL06	121.25	122.25 303026	-0.01
RUL06	123.75	124.6 303027	-0.01
RUL06	124.6	125.45 303028	-0.01
RUL06	127.5	128.2 303029	0.02
RUL06	130.65	131.2 303030	0.11
RUL06	139	139.4 303031	-0.01
RUL06	139.4	139.75 303032	0.09
RUL06	139.75	140.5 303033	-0.01
RUL06	140.5	141.4 303034	0.04
RUL06	141.4	142.3 303035	0.1
RUL06	142.3	143.2 303036	0.04
RUL06	143.2	144.1 303037	-0.01
RUL06	144.1	145 303038	0.11
RUL06	145	145.9 303039	0.02
RUL06	145.9	146.8 303040	-0.01
RUL06	146.8	147.3 303041	-0.01
RUL06	147.3	148.2 303042	0.06
RUL06	148.2	149 303043	0.17
RUL06	149	149.9 303044	0.09
RUL06	149.9	150.8 303045	0.03
RUL06	150.8	151.7 303046	0.05
RUL06	151.7	152.5 303047	0.15
RUL06	152.5	153.4 303048	0.04
RUL06	153.4	154 303049	0.09
RUL06	154	154.7 303050	0.14
RUL06	154.7	155.4 303051	0.05
RUL06	155.4	156.3 303052	0.05
RUL06	166	166.8 303054	-0.01
RUL06	166.8	167.5 303055	-0.01
RUL06	175.5	176.1 303056	-0.01
RUL06	176.1	177 303057	-0.01
RUL06	177	177.8 303058	-0.01
RUL06	182.6	183.3 303060	0.17
RUL06	186.2	186.9 303061	0.62
RUL06	186.9	187.8 303062	0.97
RUL06	187.8	188.7 303063	0.72
RUL06	193.8	194.75 303064	0.56
RUL06	194.75	195.7 303065	0.24
RUL06	195.7	196.3 303066	0.1
RUL06	196.3	197 303067	0.41

RUL07	87.2	88.1	301901		0.07
RUL07	88.1	89	301902		0.04
RUL07	89	89.5	301903		0.08
RUL07	89.5	90	301904		-0.01
RUL07	90	90.9	301905		-0.01
RUL07	90.9	91.8	301906		0.03
RUL07	91.8	92.7	301907		0.07
RUL07	92.7	93.6	301908		0.02
RUL07	93.6	94.5	301909		0.02
RUL07	96.4	97.3	301911		0.03
RUL07	97.3	98.2	301912		-0.01
RUL07	117.3	118.2	301913		-0.01
RUL07	118.2	119	301914		0.03
RUL07	119	119.6	301915		0.14
RUL07	121	121.5	301916		0.12
RUL07	121.5	122.4	301917		0.02
RUL07	122.4	124.7	301918		0.04
RUL07	0	1	303084		0.33
RUL07	1	2	303085		0.07
RUL07	2	3	303086		0.07
RUL07	34.75	35.15	303087		0.14
RUL07	35.15	36.1	303088		0.03
RUL07	42.9	43.25	303089		0.59
RUL07	43.25	44	303090		1.45
RUL07	44	44.75	303091		0.7
RUL07	44.75	45.5	303092		0.03
RUL07	48.9	49.9	303094		0.02
RUL07	54.8	55.7	303095		0.04
RUL07	55.7	56.5	303096		0.03
RUL07	77.7	78.7	303097		0.03
RUL07	78.7	79.5	303098		0.34
RUL07	86	86.6	303099		0.13
RUL07	86.6	87.2	303100		-0.01
RUL08	91.3	91.8	303076		0.09
RUL08	91.8	92.6	303077		3.88
RUL08	92.6	93.3	303078		97.2
RUL08	93.3	94.1	303079		0.08
RUL08	146.2	146.7	303080		0.06
RUL08	146.7	147.2	303081		0.1
RUL08	147.2	147.5	303082		0.01
RUL08	147.5	148	303083		0.01
RUL09	0	20			0.01
RUL10	178.5	179	303071		0.02
RUL10	179	179.5	303072		2.97
RUL10	179.5	179.9	303073		3.65
RUL10	179.9	180.5	303074		5.11
RUL10	180.5	181	303075		0.02
RUL10	106.1	106.6	303068		0.32
RUL10	106.6	107.5	303069		5.28
RUL10	107.5	108	303070		0.61
RUL11	98.4	99.25	RUL11-1	1.48	1.48
RUL12	77.6	78.3	RUL12-1	0.32	0.32
RUL12	80.7	80.85	RUL12-2	38.1	38.1
RUL12	231.2	232.1	RUL12-3	0.28	0.28
RUL12	235.7	235.85	RUL12-4	0.77	0.77

Ag_ppm	As_ppm	Ag_ppm	As_%
AT/OES	AT/OES	Ag-AA52	As-AA52
ppm	ppm	ppm	%
1	50	1	1
Ag_ppm	As_ppm	Ag_ppm	

NE
NE

	1	1864
<1		1547
<1		688
<1		313
	1	1248
	1	650
<1		14
<1		40

<1		67
<1		
<1		53
<1		412
	1	15
	1	58
	1	32
	1	195
	1	157
	1	16
	1	65
<1		51
	1	88
<1		83
	1	
<1		21
<1		101
	1	80
	1	146
	1	306
	1	3221
<1		188
<1		2256
<1		208
<1		193
	1	226
	1	91
<1		59
	1	158
	1	199
	1	39
<1		138
	1	264
<1		160
	1	243
<1		256
<1		270
<1		504
<1		483
	1	691
<1		466
	1	264
	1	102
<1		
<1		10
	1	370
<1		60
<1		92
	1	800
	1	4975
	1	2106
	1	1987
	1	2794
	1	1306
<1		34
<1		2042

<1		157		
<1		150		
	1	2053		
<1				
<1		30		
	1	74		
<1		79		
<1				
<1				
<1		222		
	1	82		
	1	155		
<1		202		
<1		281		
<1		357		
<1		150		
<1				
<1		138		
<1		58		
<1		139		
	1	1029		
<1		49		
<1		75		
	1	2790		
	1	2831		
<1		188		
	1	89		
<1		64		
<1		79		
<1		82		
<1		106		
<1				
<1		123		
	1	350		
	1	12000		
	3	3250		
	1	100		
	1	550		
	1	100		
	1	100		
	1	100		
	1	150		
	1	300		
	4	9800		
	1	11900		
	1	12800		
	1	200		
	1	900		
	57	2650		
	1	1750		
			1	0.71
	<1			0.14
			4	0.29
			1	0.28
			1	0.76