

## Summary Drill Log and Header

## Pluton Resources Ltd.

PROJECT:	Tas Porphyry	HOLE NO:	CETD3	DRILL TYPE:	Diamond
PROSPECT:	Cethana	DATE COMMENCED:	24/05/2010	DRILLER:	Almac Drilling
EL:	29/2006	DATE COMPLETED:	17/06/2010	LOGGED BY:	John McD
EASTING	427474	TOTAL DEPTH (m):	373	DATE:	9/07/2010
NORTHING	5402541	AZIMUTH:	213.5	OXIDATION BOPO:	57.9
COLLAR RL:	285	DIP:	-61	BOCO:	6.3

Drilling details		
Core Size	From	To
PQ		
HQ	0.00	110.60
NQ	110.60	373.00
		EOH

Comments
Hole designed to:- Test the Campbells Reward chargeability anomaly and non coincident resistivity anomaly from a position stepped back to the North. Hole was to be lined up on 197, however it was lined up on 200 due to restricted sump and drill pad space. Top of hole very loose, possible cavity saw HWT casing slip and had to be picked up once. Three rods and a shoe bit were lost down hole, presumably sitting at <30m, lost when HWT casing was being retrieved. Collar is marked with steel rod but hole is not open.

Significant Intervals:			
Hole_ID	From	To	Interval
CETD3	236.00	239.00	4m @ 0.085% Cu, 0.065 g/t Au and 91ppm Mo
CETD3	254.00	277.00	24m @ 0.09% Cu, 0.05 g/t Au, 23ppm Mo and 22ppm Bi
including	254.00	257.00	3m @ 0.13% Cu
and	265.00	277.00	13m @ 0.12% Cu, 0.07g/t Au, 28ppm Mo

Summary Log			
From	To	Graphic	Summary Description (Lith, Altn, Mineralisation)
0.00	40.00	Cv	Weathered light orange and pale green moderately broken volcanoclastic sandstone with occasional quartz veins
40.00	76.00	Cv	Grey-brown quartz rich (to 8mm) volcanoclastic sandstone with replaced plagioclase clasts, spotty epidote, disseminated pyrite 0.5%
76.00	253.50	Cv	Brown-grey quartz rich foliated sandstone, weakly lithic, occasional quartz veins, some silicification, dissem py 0.5% and trace dissem+vein cpy
253.50	265.00	Cv	Volcanoclastic sandstone, weakly mineralised with disseminated chalcopyrite and pyrite
265.00	278.00	Cv	Vocaniclastic sandstone, biotite altered, moderately mineralised, dissem and vein hosted chalcopyrite and dissem+vein hosted pyrite
278.00	285.30	Cv	Brittly faulted and broken volcanoclastic sandstone
285.30	289.00	Cv	Coarse grained volcanoclastic sandstone, 'unmineralised footwall?'
289.00	296.00	Cv	Medium grained volcanoclastic or epiclastic sandstone
296.00	305.00	Cv	Lapilli lithic volcanoclastic sandstone
305.00	320.80	Cv	Fine grained green volcanoclastic sandstone, propylitically altered with weak-moderate quartz +- magnetite veining
320.80	373.00	Cv	Fine grained green volcanoclastic sandstone, propylitically altered with weak-moderate garnet development

Pluton Resources Detailed Drill Log																																					
Hole Number		CETD3	Sheet No	Mineralisation / Alteration and additional descriptors																								Full description: including colour, main alteration type and strength, component minerals (pref in order of abundance), rock type, texture, alteration and mineralisation details eg: pale green phyllic (moderate) quartz-feldspar phyric dacite porphyry, phenocrysts to 4mm, sericite (m) altered phenocrysts, silica (w) altered groundmass, pyrite(3-5%) as disseminations and minor veinlets									
INTERVAL		ROCK CODES		Alteration summary				Pyrite		Chalco		Moly		Magnet		Potassic		Phyllic		Propylitic		Silic'n		Skarn		QVN	Other minerals / texture / colour										
FROM (m)	TO (m)	Strat Code	Rock type	Primary Alt	2nd Alt	3rd Alt	Weathering	Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Mineral 1	Style	Amount %	Mineral 2	Style	Amount %	Broken (WMS)	Colour				
0.00	6.30		CLOS																															Rubble and drill pad fill			
6.30	17.10		VSST	QVN	OX		s																			w/m	Li	vn	10			m/s	20-3Gr	Light brown to medium green volcanoclastic sandstone with iron oxide on fractures and occasional milky and fibrous quartz veins to 5cm			
17.10	40.00		VSST	OX	QVN		m																			w	Li	vn	5			m/s	20-3Gr	Orange to green volcanoclastic sandstone with iron oxide stain and occasional quartz veins, decreasing in frequency through the interval			
40.00	76.00		VQXSST	Prop	DSX		w	D	0.2	Vn	0.01																							Grey and dark brown quartz rich (to 8mm) volcanoclastic sandstone with replaced plagioclase? clasts and occasional textures suggestive of glass shards, spotty epidote and trace carbonate alteration, weakly disseminated pyrite 0.5% locally to 2%, possible K-feldspar replacement of quartz near veins, trace cpy in veins			
76.00	95.65		VQXSST	Prop	DSX	Cb		D	0.3	Vn	0.01															w	Ep	Sp	5	Cb	Vn	0.2	w	4Br-3A	Dark brown to medium grey moderately foliated quartz-plagioclase phyric volcanoclastic sandstone, quartz to 12mm, fragmental plagioclase typically 3-4mm, possible bands of biotite alteration, strong clotty epidote with occasional silicified lithics and short zones to 15cm of semi-pervasive silica replacing the matrix. Weak quartz veining with accessory chlorite, epidote, pyrite and trace cpy eg: 86, 90m		
95.65	96.20		VQXSST	Sil	DSX			D	0.2	D	0.02																								Light green strongly foliated and altered (chlorite??) quartz rich volcanoclastic sandstone with trace disseminated pyrite and chalcopyrite, probable silica chlorite alteration (scratch), all phases except quartz clasts strongly replaced, sil (m-s)		
96.20	118.30		VQXSST	Prop	DSX			D	0.2	D	0.02																								Medium grey to dark brown quartz rich volcanoclastic sandstone with sparse silicified lithics and quartz to 12mm, clotty epidote development after plagioclase, weak to moderate semi-pervasive silica, moderately to strongly foliated, trace disseminated pyrite		
118.30	119.00		OVEIN	QVN	DSX			D	5	D	0.2																								Milky white quartz vein at 25 degrees to LCA with disseminated pyrite and lesser disseminated chalcopyrite		
119.00	143.40		VQXSST	Sil	QVN					Vn	0.02																								Dark brown to medium grey mottled, moderately foliated quartz phyric volcanoclastic sandstone, weak semi-pervasive silica with quartz-chlorite veins to 10cm every 3-5m, trace chalcopyrite in veins and as disseminations		
143.40	151.90		VQXSST	Sil	Prop			D	1	D	0.02																								Light-medium grey and medium brown quartz rich volcanoclastic sandstone with pervasive chlorite and clotty epidote, weakly foliated and trace disseminated pyrite and chalcopyrite		
151.90	157.40		VQXSST	DSX	QVN			D	0.5	Vn	0.01																								Dark brown quartz rich volcanoclastic sandstone, weakly foliated, weak chlorite-pyrite development with 0.5% pyrite overall and trace cpy in veins		
157.40	162.80		VQXSST	Sil	DSX			D	0.5	D	0.02																									Light to medium grey quartz rich volcanoclastic sandstone, moderately silicified especially near quartz veins (w-m), silica-pyrite zones with disseminated pyrite to 5% locally, 0.5% pyrite overall, trace disseminated chalcopyrite	
162.80	182.50		VQXSST	Sil	QVN	SQV		D	0.5	Vn	0.03																									Dark brown to light grey quartz rich sandstone, weakly-moderately foliated, weakly lithic, occasional quartz veins, semi-pervasive silicification, disseminated pyrite 0.5% and trace disseminated cpy and cpy in veins	
182.50	193.50		VQXSST	Prop	DSX			D	1.5	D	0.02																									Dark grey/Black and medium green quartz (and plagioclase) phyric volcanoclastic sandstone with disseminated pyrite in foliation to 4% locally, typically associated with chlorite-epidote alteration as clots and semi-pervasive bands, moderately foliated. Trace K-Feldspar replacing quartz phenocrysts. Quartz typically 6-8mm but up to 10mm, plagioclase (altered) typically 1-3mm	
193.50	198.50		VQXSST	Sil	QVN			D	1.5	Vn	0.03																									Light-medium grey silicified volcanoclastic sandstone, quartz crystal rich, quartz and K-feldspar/orangish quartz veins, disseminated chalcopyrite adjacent to veins, "laminated" quartz-K-feldspar veins are sheared at the contact with the country rock and impregnated with chlorite between layers, silicification is pervasive and probably relates to veining, possible biotite replacing hornblende?? or biotite-mag spotting	
198.50	216.60		VQXSST	DSX	Sil			D	1	Vn	0.04																									Dark-Medium grey quartz rich volcanoclastic sandstone with two possible "A veins with almost vitreous quartz, one with cpy-py and one with cpy-py-bornite, semipervasive and pervasive silica alteration (w), possible biotite replacing hornblende? In crystal rich zones	
216.60	222.00		VQXSST	Sil				D	1	Vn	0.05																									Light-medium grey quartz rich volcanoclastic sandstone with semi-pervasive to pervasive silicification with zones of disseminated pyrite, locally to 5%, one magnetite breccia vein parrallel to moderate foliation, trace amounts of fine white quartz veins	
222.00	239.60		VQXSST	Mag	Sil			D	0.5	Vn	0.1																										Medium grey-dark green quartz (+fragmental plagioclase) rich volcanoclastic sandstone with weak to moderate semi-pervasive silicification, moderately foliated with trace disseminated and vein hosted pyrite, chalcopyrite associated with magnetite bands which occur approximately 1-2 per metre, one syntaxial quartz-chlorite>>cpy vein, sulfides in the silica-magnetite sulphide bands occasionally occur in "extensional" cracks at right angles to the veins
239.60	253.50		VQXSST	QVN	Sil			D	0.5	Vn	0.05																										Bluish-medium grey and dark grey-black quartz rich volcanoclastic sandstone with bands of magnetite (sulphide poor), quartz-chlorite veins with chloritic selvages, chalcopyrite and pyrite in some mag veins, one "vitreous" quartz-biotite-cpy-py vein (A-vein??) cpy in the vein centre, carbonate-sphalerite? microveinlets definitively offset sheared "layered" qtz-chl-mag-py-cpy veins and also cross cut mag-sx veins (ie: late "system collapse related?"), possibly weakly lapilli lithic, one phyric volcanic clast and one aphyric clast with mag altered margins





Magnetic Susceptibility Log (all figures x 10-3 SI units) - Pluton Resources									
Hole_ID	From	To	Avg Mag	Peak Mag	Hole_ID	From	To	Avg Mag	Peak Mag
CETD3	0.00	25.00	Weathered	Broken	CETD3	143.00	145.00	0.52	1.29
CETD3	25.00	27.00	0.41	0.48	CETD3	145.00	147.00	0.38	1.09
CETD3	27.00	29.00	0.33	0.45	CETD3	147.00	149.00	0.25	1.70
CETD3	29.00	31.00	0.27	0.42	CETD3	149.00	151.00	0.51	1.35
CETD3	31.00	33.00	0.32	0.43	CETD3	151.00	153.00	0.50	1.53
CETD3	33.00	35.00	0.43	0.65	CETD3	153.00	155.00	0.81	1.75
CETD3	35.00	37.00	0.35	0.60	CETD3	155.00	157.00	0.63	1.13
CETD3	37.00	39.00	0.32	0.42	CETD3	157.00	159.00	0.69	1.73
CETD3	39.00	41.00	0.33	0.36	CETD3	159.00	161.00	0.69	1.11
CETD3	41.00	43.00	0.36	0.42	CETD3	161.00	163.00	0.99	2.94
CETD3	43.00	45.00	0.27	0.63	CETD3	163.00	165.00	1.61	3.20
CETD3	45.00	47.00	0.43	0.73	CETD3	165.00	167.00	1.11	1.73
CETD3	47.00	49.00	0.43	0.58	CETD3	167.00	169.00	0.75	1.86
CETD3	49.00	51.00	0.46	0.62	CETD3	169.00	171.00	0.70	1.81
CETD3	51.00	53.00	0.38	0.78	CETD3	171.00	173.00	0.79	2.23
CETD3	53.00	55.00	0.27	0.63	CETD3	173.00	175.00	68.20	373.00
CETD3	55.00	57.00	0.29	0.84	CETD3	175.00	177.00	0.96	1.68
CETD3	57.00	59.00	0.23	0.52	CETD3	177.00	179.00	2.91	7.77
CETD3	59.00	61.00	0.44	0.67	CETD3	179.00	181.00	8.70	30.70
CETD3	61.00	63.00	0.43	0.65	CETD3	181.00	183.00	1.16	2.03
CETD3	63.00	65.00	0.33	0.65	CETD3	183.00	185.00	0.67	1.51
CETD3	65.00	67.00	0.29	0.62	CETD3	185.00	187.00	0.72	1.84
CETD3	67.00	69.00	0.15	0.50	CETD3	187.00	189.00	0.71	1.37
CETD3	69.00	71.00	0.21	0.57	CETD3	189.00	191.00	1.05	1.84
CETD3	71.00	73.00	0.19	0.42	CETD3	191.00	193.00	1.14	1.88
CETD3	73.00	75.00	0.12	0.73	CETD3	193.00	195.00	5.32	12.80
CETD3	75.00	77.00	0.16	0.58	CETD3	195.00	197.00	10.10	15.60
CETD3	77.00	79.00	0.22	0.48	CETD3	197.00	199.00	12.20	18.60
CETD3	79.00	81.00	0.80	1.41	CETD3	199.00	201.00	3.33	9.82
CETD3	81.00	83.00	1.08	1.56	CETD3	201.00	203.00	3.15	6.99
CETD3	83.00	85.00	1.11	2.56	CETD3	203.00	205.00	5.10	11.00
CETD3	85.00	87.00	1.21	1.53	CETD3	205.00	207.00	0.45	1.50
CETD3	87.00	89.00	0.72	1.62	CETD3	207.00	209.00	2.73	11.70
CETD3	89.00	91.00	0.42	1.64	CETD3	209.00	211.00	8.27	18.30
CETD3	91.00	93.00	1.59	3.02	CETD3	211.00	213.00	0.48	0.87
CETD3	93.00	95.00	1.21	1.61	CETD3	213.00	215.00	0.34	0.54
CETD3	95.00	97.00	1.03	1.84	CETD3	215.00	217.00	0.82	1.62
CETD3	97.00	99.00	0.83	1.89	CETD3	217.00	219.00	4.14	18.00
CETD3	99.00	101.00	0.93	2.26	CETD3	219.00	221.00	13.70	32.50
CETD3	101.00	103.00	0.82	1.26	CETD3	221.00	223.00	21.90	34.30
CETD3	103.00	105.00	0.94	2.13	CETD3	223.00	225.00	87.90	335.00
CETD3	105.00	107.00	0.40	2.31	CETD3	225.00	227.00	2.21	14.40
CETD3	107.00	109.00	1.15	1.44	CETD3	227.00	229.00	11.60	19.60
CETD3	109.00	111.00	0.23	0.92	CETD3	229.00	231.00	3.87	37.30
CETD3	111.00	113.00	0.86	2.37	CETD3	231.00	233.00	33.90	45.90
CETD3	113.00	115.00	2.05	3.22	CETD3	233.00	235.00	6.69	28.20
CETD3	115.00	117.00	2.44	4.11	CETD3	235.00	237.00	88.40	367.00
CETD3	117.00	119.00	0.61	1.24	CETD3	237.00	239.00	40.00	142.00
CETD3	119.00	121.00	0.69	2.19	CETD3	239.00	241.00	12.20	39.20
CETD3	121.00	123.00	1.31	3.22	CETD3	241.00	243.00	1.20	2.36
CETD3	123.00	125.00	0.48	1.42	CETD3	243.00	245.00	12.10	70.90
CETD3	125.00	127.00	0.49	1.46	CETD3	245.00	247.00	20.00	76.50
CETD3	127.00	129.00	2.94	26.20	CETD3	247.00	249.00	4.15	6.33
CETD3	129.00	131.00	1.30	2.15	CETD3	249.00	251.00	7.05	10.20
CETD3	131.00	133.00	0.56	1.00	CETD3	251.00	253.00	8.49	15.20
CETD3	133.00	135.00	0.82	1.33	CETD3	253.00	255.00	8.01	28.00
CETD3	135.00	137.00	0.67	1.35	CETD3	255.00	257.00	0.79	1.39
CETD3	137.00	139.00	0.51	1.22	CETD3	257.00	259.00	1.43	5.47
CETD3	139.00	141.00	0.64	1.31	CETD3	259.00	261.00	4.65	27.70
CETD3	141.00	143.00	0.56	1.29	CETD3	261.00	263.00	2.93	7.57



Pluton Resources Ltd			Drill Core Recovery & RQD Log					
Hole_ID	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %	
CETD3	0	4.9	4.9	0.00	0.00	0.00	0.00	
CETD3	4.9	5.6	0.7	0.15	21.43	0.00	0.00	
CETD3	5.6	6	0.4	0.15	37.50	0.00	0.00	
CETD3	6	7.1	1.1	0.90	81.82	0.15	13.64	
CETD3	7.1	8.6	1.5	1.37	91.33	0.45	30.00	
CETD3	8.6	9.9	1.3	1.30	100.00	0.15	11.54	
CETD3	9.9	11.3	1.4	0.55	39.29	0.11	7.86	
CETD3	11.3	12.8	1.5	1.45	96.67	0.30	20.00	
CETD3	12.8	14	1.2	1.20	100.00	0.11	9.17	
CETD3	14	14.6	0.6	0.55	91.67	0.42	70.00	
CETD3	14.6	16.1	1.5	1.50	100.00	0.64	42.67	
CETD3	16.1	17.6	1.5	1.50	100.00	0.60	40.00	
CETD3	17.6	19.1	1.5	1.50	100.00	0.42	28.00	
CETD3	19.1	20.6	1.5	1.50	100.00	0.15	10.00	
CETD3	20.6	22.1	1.5	1.50	100.00	0.23	15.33	
CETD3	22.1	23.6	1.5	1.50	100.00	0.75	50.00	
CETD3	23.6	25.1	1.5	1.50	100.00	0.50	33.33	
CETD3	25.1	26.6	1.5	1.50	100.00	0.58	38.67	
CETD3	26.6	28.1	1.5	1.50	100.00	0.40	26.67	
CETD3	28.1	29.6	1.5	1.50	100.00	0.72	48.00	
CETD3	29.6	31.1	1.5	1.50	100.00	0.74	49.33	
CETD3	31.1	32.6	1.5	1.50	100.00	0.42	28.00	
CETD3	32.6	34.1	1.5	1.50	100.00	0.30	20.00	
CETD3	34.1	35.6	1.5	1.50	100.00	0.12	8.00	
CETD3	35.6	37.1	1.5	1.50	100.00	0.55	36.67	
CETD3	37.1	38.6	1.5	1.50	100.00	0.72	48.00	
CETD3	38.6	40.2	1.6	1.60	100.00	0.63	39.38	
CETD3	40.2	41.6	1.4	1.40	100.00	0.60	42.86	
CETD3	41.6	43.1	1.5	1.50	100.00	0.88	58.67	
CETD3	43.1	44.6	1.5	1.50	100.00	0.85	56.67	
CETD3	44.6	46.1	1.5	1.50	100.00	0.53	35.33	
CETD3	46.1	47.6	1.5	1.50	100.00	1.25	83.33	
CETD3	47.6	49.1	1.5	1.50	100.00	1.07	71.33	
CETD3	49.1	50.6	1.5	1.50	100.00	0.93	62.00	
CETD3	50.6	52.1	1.5	1.50	100.00	0.90	60.00	
CETD3	52.1	53.6	1.5	1.50	100.00	1.05	70.00	
CETD3	53.6	55.1	1.5	1.50	100.00	0.56	37.33	
CETD3	55.1	56.6	1.5	1.50	100.00	0.34	22.67	
CETD3	56.6	58.1	1.5	1.50	100.00	1.08	72.00	
CETD3	58.1	59.6	1.5	1.50	100.00	1.12	74.67	
CETD3	59.6	61.1	1.5	1.50	100.00	1.05	70.00	
CETD3	61.1	62.6	1.5	1.50	100.00	1.14	76.00	
CETD3	62.6	64.1	1.5	1.50	100.00	1.50	100.00	
CETD3	64.1	65.6	1.5	1.50	100.00	1.40	93.33	
CETD3	65.6	67.1	1.5	1.50	100.00	1.11	74.00	
CETD3	67.1	68.6	1.5	1.50	100.00	1.00	66.67	
CETD3	68.6	70.1	1.5	1.50	100.00	1.08	72.00	
CETD3	70.1	71.6	1.5	1.50	100.00	1.50	100.00	
CETD3	71.6	73.1	1.5	1.50	100.00	1.40	93.33	
CETD3	73.1	74.6	1.5	1.50	100.00	1.50	100.00	
CETD3	74.6	76.1	1.5	1.50	100.00	1.33	88.67	
CETD3	76.1	77.6	1.5	1.50	100.00	1.37	91.33	
CETD3	77.6	79.1	1.5	1.50	100.00	1.40	93.33	
CETD3	79.1	80.6	1.5	1.50	100.00	0.65	43.33	

CETD3	80.6	82.1	1.5	1.50	100.00	0.73	48.67
CETD3	82.1	83.6	1.5	1.50	100.00	0.90	60.00
CETD3	83.6	85.1	1.5	1.50	100.00	1.10	73.33
CETD3	85.1	86.6	1.5	1.50	100.00	1.50	100.00
CETD3	86.6	88.1	1.5	1.50	100.00	1.50	100.00
CETD3	88.1	89.6	1.5	1.50	100.00	1.50	100.00
CETD3	89.6	91.1	1.5	1.50	100.00	1.50	100.00
CETD3	91.1	92.6	1.5	1.50	100.00	1.10	73.33
CETD3	92.6	94.1	1.5	1.49	99.33	0.86	57.33
CETD3	94.1	95.6	1.5	1.49	99.33	0.60	40.00
CETD3	95.6	97.1	1.5	1.50	100.00	1.41	94.00
CETD3	97.1	98.6	1.5	1.50	100.00	1.50	100.00
CETD3	98.6	100.1	1.5	1.50	100.00	1.35	90.00
CETD3	100.1	101.6	1.5	1.50	100.00	1.41	94.00
CETD3	101.6	103.1	1.5	1.50	100.00	1.50	100.00
CETD3	103.1	104.6	1.5	1.50	100.00	1.39	92.67
CETD3	104.6	106.1	1.5	1.50	100.00	1.50	100.00
CETD3	106.1	107.6	1.5	1.50	100.00	1.50	100.00
CETD3	107.6	109.1	1.5	1.50	100.00	1.48	98.67
CETD3	109.1	110.6	1.5	1.50	100.00	1.50	100.00
CETD3	110.6	112	1.4	1.38	98.57	1.30	92.86
CETD3	112	115	3	3.00	100.00	2.59	86.33
CETD3	115	118	3	3.00	100.00	2.82	94.00
CETD3	118	121	3	3.00	100.00	2.87	95.67
CETD3	121	124	3	3.00	100.00	2.75	91.67
CETD3	124	127	3	3.00	100.00	2.59	86.33
CETD3	127	130	3	3.00	100.00	2.92	97.33
CETD3	130	133	3	3.00	100.00	2.59	86.33
CETD3	133	136	3	2.95	98.33	2.81	93.67
CETD3	136	139	3	3.00	100.00	2.86	95.33
CETD3	139	142	3	3.00	100.00	2.92	97.33
CETD3	142	145	3	3.00	100.00	2.98	99.33
CETD3	145	148	3	3.00	100.00	2.74	91.33
CETD3	148	151	3	3.00	100.00	2.79	93.00
CETD3	151	154	3	3.00	100.00	2.81	93.67
CETD3	154	157	3	3.00	100.00	2.94	98.00
CETD3	157	160	3	3.00	100.00	2.87	95.67
CETD3	160	163	3	3.00	100.00	3.00	100.00
CETD3	163	166	3	2.98	99.33	1.89	63.00
CETD3	166	168.9	2.9	2.90	100.00	2.81	96.90
CETD3	168.9	172	3.1	3.10	100.00	2.99	96.45
CETD3	172	175	3	3.00	100.00	2.95	98.33
CETD3	175	178	3	3.00	100.00	2.79	93.00
CETD3	178	181	3	2.99	99.67	2.02	67.33
CETD3	181	184	3	3.00	100.00	2.90	96.67
CETD3	184	187	3	3.00	100.00	2.49	83.00
CETD3	187	190	3	3.00	100.00	2.92	97.33
CETD3	190	193	3	3.00	100.00	3.00	100.00
CETD3	193	196	3	3.00	100.00	3.00	100.00
CETD3	196	199	3	2.96	98.67	2.76	92.00
CETD3	199	202	3	3.00	100.00	3.00	100.00
CETD3	202	205	3	3.00	100.00	3.00	100.00
CETD3	205	208	3	3.00	100.00	2.70	90.00
CETD3	208	211	3	3.00	100.00	2.95	98.33
CETD3	211	214	3	3.00	100.00	2.90	96.67
CETD3	214	217	3	3.00	100.00	3.00	100.00

CETD3	217	220	3	3.00	100.00	3.00	100.00
CETD3	220	223	3	3.00	100.00	2.90	96.67
CETD3	223	226	3	3.00	100.00	2.65	88.33
CETD3	226	229	3	3.00	100.00	3.00	100.00
CETD3	229	232	3	3.00	100.00	3.00	100.00
CETD3	232	235	3	3.00	100.00	2.95	98.33
CETD3	235	238	3	3.00	100.00	3.00	100.00
CETD3	238	241	3	3.00	100.00	3.00	100.00
CETD3	241	244	3	3.00	100.00	2.89	96.33
CETD3	244	247	3	3.00	100.00	3.00	100.00
CETD3	247	250	3	3.00	100.00	2.91	97.00
CETD3	250	253	3	3.00	100.00	3.00	100.00
CETD3	253	256	3	3.00	100.00	2.92	97.33
CETD3	256	259	3	3.00	100.00	3.00	100.00
CETD3	259	262	3	3.00	100.00	2.70	90.00
CETD3	262	265	3	3.00	100.00	2.42	80.67
CETD3	265	268	3	3.00	100.00	3.00	100.00
CETD3	268	271	3	3.00	100.00	3.00	100.00
CETD3	271	274	3	3.00	100.00	2.60	86.67
CETD3	274	277	3	3.00	100.00	2.80	93.33
CETD3	277	280	3	3.00	100.00	2.90	96.67
CETD3	280	283	3	3.00	100.00	2.75	91.67
CETD3	283	285.3	2.3	2.10	91.30	0.50	21.74
CETD3	285.3	286	0.7	0.70	100.00	0.50	71.43
CETD3	286	289	3	3.00	100.00	2.83	94.33
CETD3	289	292	3	3.00	100.00	2.76	92.00
CETD3	292	295	3	3.00	100.00	2.55	85.00
CETD3	295	298	3	3.00	100.00	3.00	100.00
CETD3	298	301	3	3.00	100.00	3.00	100.00
CETD3	301	304	3	3.00	100.00	3.00	100.00
CETD3	304	307	3	3.00	100.00	2.82	94.00
CETD3	307	310	3	3.00	100.00	3.00	100.00
CETD3	310	313	3	3.00	100.00	2.78	92.67
CETD3	313	316	3	3.00	100.00	3.00	100.00
CETD3	316	319	3	3.00	100.00	3.00	100.00
CETD3	319	320.8	1.8	3.00	166.67	1.80	100.00
CETD3	320.8	322	1.2	1.40	116.67	1.24	103.33
CETD3	322	325	3	3.00	100.00	2.80	93.33
CETD3	325	328	3	3.00	100.00	1.15	38.33
CETD3	328	331	3	3.00	100.00	2.20	73.33
CETD3	331	334	3	3.00	100.00	2.44	81.33
CETD3	334	337	3	3.05	101.67	1.80	60.00
CETD3	337	340	3	3.00	100.00	1.67	55.67
CETD3	340	343	3	3.00	100.00	2.70	90.00
CETD3	343	346	3	3.00	100.00	2.06	68.67
CETD3	346	349	3	3.00	100.00	2.78	92.67
CETD3	349	352	3	3.00	100.00	2.61	87.00
CETD3	352	355	3	3.00	100.00	1.78	59.33
CETD3	355	358	3	3.00	100.00	2.88	96.00
CETD3	358	361	3	3.00	100.00	2.95	98.33
CETD3	361	364	3	3.00	100.00	2.94	98.00
CETD3	364	367	3	3.00	100.00	3.00	100.00
CETD3	367	370	3	2.90	96.67	1.85	61.67
CETD3	370	373	3	3.00	100.00	2.67	89.00
		EOH					

Project	Tas Porphyry	Prospect	Cethana	Hole_ID	CETD3
Pluton Resources - Sampling Notes					
Sample ID	Composite No.	From (m)	To (m)	Likely elements to assay	
		0	6	No Sampling	
182507		6	7	Gold, Base and Trace Metals	
182508		7	8	Gold, Base and Trace Metals	
182509		8	9	Gold, Base and Trace Metals	
182510		9	10	Gold, Base and Trace Metals	
182511		10	11	Gold, Base and Trace Metals	
182512		11	12	Gold, Base and Trace Metals	
182513		12	13	Gold, Base and Trace Metals	
182514		13	14	Gold, Base and Trace Metals	
182515		14	15	Gold, Base and Trace Metals	
182516		15	16	Gold, Base and Trace Metals	
182517		16	17	Gold, Base and Trace Metals	
182518		17	18	Gold, Base and Trace Metals	
182519		18	19	Gold, Base and Trace Metals	
182520		19	20	Gold, Base and Trace Metals	
182521		20	21	Gold, Base and Trace Metals	
182522		21	22	Gold, Base and Trace Metals	
182523		22	23	Gold, Base and Trace Metals	
182524		23	24	Gold, Base and Trace Metals	
182525		24	25	Gold, Base and Trace Metals	
182526		25	26	Gold, Base and Trace Metals	
182527		26	27	Gold, Base and Trace Metals	
182528		27	28	Gold, Base and Trace Metals	
182529		28	29	Gold, Base and Trace Metals	
182530		29	30	Gold, Base and Trace Metals	
182531		30	31	Gold, Base and Trace Metals	
182532		31	32	Gold, Base and Trace Metals	
182533		32	33	Gold, Base and Trace Metals	
182534		33	34	Gold, Base and Trace Metals	
182535		34	35	Gold, Base and Trace Metals	
182536		35	36	Gold, Base and Trace Metals	
182537		36	37	Gold, Base and Trace Metals	
182538		37	38	Gold, Base and Trace Metals	
182539		38	39	Gold, Base and Trace Metals	
182540		39	40	Gold, Base and Trace Metals	
182541		40	41	Gold, Base and Trace Metals	
182542		41	42	Gold, Base and Trace Metals	
182543		42	43	Gold, Base and Trace Metals	
182544		43	44	Gold, Base and Trace Metals	
182545		44	45	Gold, Base and Trace Metals	
182546		45	46	Gold, Base and Trace Metals	
182547		46	47	Gold, Base and Trace Metals	
182548		47	48	Gold, Base and Trace Metals	
182549		48	49	Gold, Base and Trace Metals	
182550		49	50	Gold, Base and Trace Metals	
182551		50	51	Gold, Base and Trace Metals	
182552		51	52	Gold, Base and Trace Metals	
182553		52	53	Gold, Base and Trace Metals	
182554		53	54	Gold, Base and Trace Metals	
182555		54	55	Gold, Base and Trace Metals	
182556		55	56	Gold, Base and Trace Metals	
182557		56	57	Gold, Base and Trace Metals	
182558		57	58	Gold, Base and Trace Metals	

182559		58	59	Gold, Base and Trace Metals
182560		59	60	Gold, Base and Trace Metals
182561		60	61	Gold, Base and Trace Metals
182562		61	62	Gold, Base and Trace Metals
182563		62	63	Gold, Base and Trace Metals
182564		63	64	Gold, Base and Trace Metals
182565		64	65	Gold, Base and Trace Metals
182566		65	66	Gold, Base and Trace Metals
182567		66	67	Gold, Base and Trace Metals
182568		67	68	Gold, Base and Trace Metals
182569		68	69	Gold, Base and Trace Metals
182570		69	70	Gold, Base and Trace Metals
182571		70	71	Gold, Base and Trace Metals
182572		71	72	Gold, Base and Trace Metals
182573		72	73	Gold, Base and Trace Metals
182574		73	74	Gold, Base and Trace Metals
182575		74	75	Gold, Base and Trace Metals
182576		75	76	Gold, Base and Trace Metals
182577		76	77	Gold, Base and Trace Metals
182578		77	78	Gold, Base and Trace Metals
182579		78	79	Gold, Base and Trace Metals
182580		79	80	Gold, Base and Trace Metals
182581		80	81	Gold, Base and Trace Metals
182582		81	82	Gold, Base and Trace Metals
182583		82	83	Gold, Base and Trace Metals
182584		83	84	Gold, Base and Trace Metals
182585		84	85	Gold, Base and Trace Metals
182586		85	86	Gold, Base and Trace Metals
182587		86	87	Gold, Base and Trace Metals
182588		87	88	Gold, Base and Trace Metals
182589		88	89	Gold, Base and Trace Metals
182590		89	90	Gold, Base and Trace Metals
182591		90	91	Gold, Base and Trace Metals
182592		91	92	Gold, Base and Trace Metals
182593		92	93	Gold, Base and Trace Metals
182594		93	94	Gold, Base and Trace Metals
182595		94	95	Gold, Base and Trace Metals
182596		95	96	Gold, Base and Trace Metals
182597		96	97	Gold, Base and Trace Metals
182598		97	98	Gold, Base and Trace Metals
182599		98	99	Gold, Base and Trace Metals
182600		99	100	Gold, Base and Trace Metals
182601		100	101	Gold, Base and Trace Metals
182602		101	102	Gold, Base and Trace Metals
182603		102	103	Gold, Base and Trace Metals
182604		103	104	Gold, Base and Trace Metals
182605		104	105	Gold, Base and Trace Metals
182606		105	106	Gold, Base and Trace Metals
182607		106	107	Gold, Base and Trace Metals
182608		107	108	Gold, Base and Trace Metals
182609		108	109	Gold, Base and Trace Metals
182610		109	110	Gold, Base and Trace Metals
182611		110	111	Gold, Base and Trace Metals
182612		111	112	Gold, Base and Trace Metals
182613		112	113	Gold, Base and Trace Metals
182614		113	114	Gold, Base and Trace Metals

182615		114	115	Gold, Base and Trace Metals
182616		115	116	Gold, Base and Trace Metals
182617		116	117	Gold, Base and Trace Metals
182618		117	118	Gold, Base and Trace Metals
182619		118	119	Gold, Base and Trace Metals
182620		119	120	Gold, Base and Trace Metals
182621		120	121	Gold, Base and Trace Metals
182622		121	122	Gold, Base and Trace Metals
182623		122	123	Gold, Base and Trace Metals
182624		123	124	Gold, Base and Trace Metals
182625		124	125	Gold, Base and Trace Metals
182626		125	126	Gold, Base and Trace Metals
182627		126	127	Gold, Base and Trace Metals
182628		127	128	Gold, Base and Trace Metals
182629		128	129	Gold, Base and Trace Metals
182630		129	130	Gold, Base and Trace Metals
182631		130	131	Gold, Base and Trace Metals
182632		131	132	Gold, Base and Trace Metals
182633		132	133	Gold, Base and Trace Metals
182634		133	134	Gold, Base and Trace Metals
182635		134	135	Gold, Base and Trace Metals
182636		135	136	Gold, Base and Trace Metals
182637		136	137	Gold, Base and Trace Metals
182638		137	138	Gold, Base and Trace Metals
182639		138	139	Gold, Base and Trace Metals
182640		139	140	Gold, Base and Trace Metals
182641		140	141	Gold, Base and Trace Metals
182642		141	142	Gold, Base and Trace Metals
182643		142	143	Gold, Base and Trace Metals
182644		143	144	Gold, Base and Trace Metals
182645		144	145	Gold, Base and Trace Metals
182646		145	146	Gold, Base and Trace Metals
182647		146	147	Gold, Base and Trace Metals
182648		147	148	Gold, Base and Trace Metals
182649		148	149	Gold, Base and Trace Metals
182650		149	150	Gold, Base and Trace Metals
182651		150	151	Gold, Base and Trace Metals
182652		151	152	Gold, Base and Trace Metals
182653		152	153	Gold, Base and Trace Metals
182654		153	154	Gold, Base and Trace Metals
182655		154	155	Gold, Base and Trace Metals
182656		155	156	Gold, Base and Trace Metals
182657		156	157	Gold, Base and Trace Metals
182658		157	158	Gold, Base and Trace Metals
182659		158	159	Gold, Base and Trace Metals
182660		159	160	Gold, Base and Trace Metals
182661		160	161	Gold, Base and Trace Metals
182662		161	162	Gold, Base and Trace Metals
182663		162	163	Gold, Base and Trace Metals
182664		163	164	Gold, Base and Trace Metals
182665		164	165	Gold, Base and Trace Metals
182666		165	166	Gold, Base and Trace Metals
182667		166	167	Gold, Base and Trace Metals
182668		167	168	Gold, Base and Trace Metals
182669		168	169	Gold, Base and Trace Metals
182670		169	170	Gold, Base and Trace Metals

182671		170	171	Gold, Base and Trace Metals
182672		171	172	Gold, Base and Trace Metals
182673		172	173	Gold, Base and Trace Metals
182674		173	174	Gold, Base and Trace Metals
182675		174	175	Gold, Base and Trace Metals
182676		175	176	Gold, Base and Trace Metals
182677		176	177	Gold, Base and Trace Metals
182678		177	178	Gold, Base and Trace Metals
182679		178	179	Gold, Base and Trace Metals
182680		179	180	Gold, Base and Trace Metals
182681		180	181	Gold, Base and Trace Metals
182682		181	182	Gold, Base and Trace Metals
182683		182	183	Gold, Base and Trace Metals
182684		183	184	Gold, Base and Trace Metals
182685		184	185	Gold, Base and Trace Metals
182686		185	186	Gold, Base and Trace Metals
182687		186	187	Gold, Base and Trace Metals
182688		187	188	Gold, Base and Trace Metals
182689		188	189	Gold, Base and Trace Metals
182690		189	190	Gold, Base and Trace Metals
182691		190	191	Gold, Base and Trace Metals
182692		191	192	Gold, Base and Trace Metals
182693		192	193	Gold, Base and Trace Metals
182694		193	194	Gold, Base and Trace Metals
182695		194	195	Gold, Base and Trace Metals
182696		195	196	Gold, Base and Trace Metals
182697		196	197	Gold, Base and Trace Metals
182698		197	198	Gold, Base and Trace Metals
182699		198	199	Gold, Base and Trace Metals
182700		199	200	Gold, Base and Trace Metals
182701		200	201	Gold, Base and Trace Metals
182702		201	202	Gold, Base and Trace Metals
182703		202	203	Gold, Base and Trace Metals
182704		203	204	Gold, Base and Trace Metals
182705		204	205	Gold, Base and Trace Metals
182706		205	206	Gold, Base and Trace Metals
182707		206	207	Gold, Base and Trace Metals
182708		207	208	Gold, Base and Trace Metals
182709		208	209	Gold, Base and Trace Metals
182710		209	210	Gold, Base and Trace Metals
182711		210	211	Gold, Base and Trace Metals
182712		211	212	Gold, Base and Trace Metals
182713		212	213	Gold, Base and Trace Metals
182714		213	214	Gold, Base and Trace Metals
182715		214	215	Gold, Base and Trace Metals
182716		215	216	Gold, Base and Trace Metals
182717		216	217	Gold, Base and Trace Metals
182718		217	218	Gold, Base and Trace Metals
182719		218	219	Gold, Base and Trace Metals
182720		219	220	Gold, Base and Trace Metals
182721		220	221	Gold, Base and Trace Metals
182722		221	222	Gold, Base and Trace Metals
182723		222	223	Gold, Base and Trace Metals
182724		223	224	Gold, Base and Trace Metals
182725		224	225	Gold, Base and Trace Metals
182726		225	226	Gold, Base and Trace Metals

182727		226	227	Gold, Base and Trace Metals
182728		227	228	Gold, Base and Trace Metals
182729		228	229	Gold, Base and Trace Metals
182730		229	230	Gold, Base and Trace Metals
182731		230	231	Gold, Base and Trace Metals
182732		231	232	Gold, Base and Trace Metals
182733		232	233	Gold, Base and Trace Metals
182734		233	234	Gold, Base and Trace Metals
182735		234	235	Gold, Base and Trace Metals
182736		235	236	Gold, Base and Trace Metals
182737		236	237	Gold, Base and Trace Metals
182738		237	238	Gold, Base and Trace Metals
182739		238	239	Gold, Base and Trace Metals
182740		239	240	Gold, Base and Trace Metals
182741		240	241	Gold, Base and Trace Metals
182742		241	242	Gold, Base and Trace Metals
182743		242	243	Gold, Base and Trace Metals
182744		243	244	Gold, Base and Trace Metals
182745		244	245	Gold, Base and Trace Metals
182746		245	246	Gold, Base and Trace Metals
182747		246	247	Gold, Base and Trace Metals
182748		247	248	Gold, Base and Trace Metals
182749		248	249	Gold, Base and Trace Metals
182750		249	250	Gold, Base and Trace Metals
182751		250	251	Gold, Base and Trace Metals
182752		251	252	Gold, Base and Trace Metals
182753		252	253	Gold, Base and Trace Metals
182754		253	254	Gold, Base and Trace Metals
182755		254	255	Gold, Base and Trace Metals
182756		255	256	Gold, Base and Trace Metals
182757		256	257	Gold, Base and Trace Metals
182758		257	258	Gold, Base and Trace Metals
182759		258	259	Gold, Base and Trace Metals
182760		259	260	Gold, Base and Trace Metals
182761		260	261	Gold, Base and Trace Metals
182762		261	262	Gold, Base and Trace Metals
182763		262	263	Gold, Base and Trace Metals
182764		263	264	Gold, Base and Trace Metals
182765		264	265	Gold, Base and Trace Metals
182766		265	266	Gold, Base and Trace Metals
182767		266	267	Gold, Base and Trace Metals
182768		267	268	Gold, Base and Trace Metals
182769		268	269	Gold, Base and Trace Metals
182770		269	270	Gold, Base and Trace Metals
182771		270	271	Gold, Base and Trace Metals
182772		271	272	Gold, Base and Trace Metals
182773		272	273	Gold, Base and Trace Metals
182774		273	274	Gold, Base and Trace Metals
182775		274	275	Gold, Base and Trace Metals
182776		275	276	Gold, Base and Trace Metals
182777		276	277	Gold, Base and Trace Metals
182778		277	278	Gold, Base and Trace Metals
182779		278	279	Gold, Base and Trace Metals
182780		279	280	Gold, Base and Trace Metals
182781		280	281	Gold, Base and Trace Metals
182782		281	282	Gold, Base and Trace Metals

182783		282	283	Gold, Base and Trace Metals
182784		283	284	Gold, Base and Trace Metals
182785		284	285	Gold, Base and Trace Metals
182786		285	286	Gold, Base and Trace Metals
182787		286	287	Gold, Base and Trace Metals
182788		287	288	Gold, Base and Trace Metals
182789		288	289	Gold, Base and Trace Metals
182790		289	290	Gold, Base and Trace Metals
182791		290	291	Gold, Base and Trace Metals
182792		291	292	Gold, Base and Trace Metals
182793		292	293	Gold, Base and Trace Metals
182794		293	294	Gold, Base and Trace Metals
182795		294	295	Gold, Base and Trace Metals
182796		295	296	Gold, Base and Trace Metals
182797		296	297	Gold, Base and Trace Metals
182798		297	298	Gold, Base and Trace Metals
182799		298	299	Gold, Base and Trace Metals
182800		299	300	Gold, Base and Trace Metals
182801		300	301	Gold, Base and Trace Metals
182802		301	302	Gold, Base and Trace Metals
182803		302	303	Gold, Base and Trace Metals
182804		303	304	Gold, Base and Trace Metals
182805		304	305	Gold, Base and Trace Metals
182806		305	306	Gold, Base and Trace Metals
182807		306	307	Gold, Base and Trace Metals
182808		307	308	Gold, Base and Trace Metals
182809		308	309	Gold, Base and Trace Metals
182810		309	310	Gold, Base and Trace Metals
182811		310	311	Gold, Base and Trace Metals
182812		311	312	Gold, Base and Trace Metals
182813		312	313	Gold, Base and Trace Metals
182814		313	314	Gold, Base and Trace Metals
182815		314	315	Gold, Base and Trace Metals
182816		315	316	Gold, Base and Trace Metals
182817		316	317	Gold, Base and Trace Metals
182818		317	318	Gold, Base and Trace Metals
182819		318	319	Gold, Base and Trace Metals
182820		319	320	Gold, Base and Trace Metals
182821		320	321	Gold, Base and Trace Metals
182822		321	322	Gold, Base and Trace Metals
182823		322	323	Gold, Base and Trace Metals
182824		323	324	Gold, Base and Trace Metals
182825		324	325	Gold, Base and Trace Metals
182826		325	326	Gold, Base and Trace Metals
182827		326	327	Gold, Base and Trace Metals
182828		327	328	Gold, Base and Trace Metals
182829		328	329	Gold, Base and Trace Metals
182830		329	330	Gold, Base and Trace Metals
182831		330	331	Gold, Base and Trace Metals
182832		331	332	Gold, Base and Trace Metals
182833		332	333	Gold, Base and Trace Metals
182834		333	334	Gold, Base and Trace Metals
182835		334	335	Gold, Base and Trace Metals
182836		335	336	Gold, Base and Trace Metals
182837		336	337	Gold, Base and Trace Metals
182838		337	338	Gold, Base and Trace Metals

182839		338	339	Gold, Base and Trace Metals
182840		339	340	Gold, Base and Trace Metals
182841		340	341	Gold, Base and Trace Metals
182842		341	342	Gold, Base and Trace Metals
182843		342	343	Gold, Base and Trace Metals
182844		343	344	Gold, Base and Trace Metals
182845		344	345	Gold, Base and Trace Metals
182846		345	346	Gold, Base and Trace Metals
182847		346	347	Gold, Base and Trace Metals
182848		347	348	Gold, Base and Trace Metals
182849		348	349	Gold, Base and Trace Metals
182850		349	350	Gold, Base and Trace Metals
182851		350	351	Gold, Base and Trace Metals
182852		351	352	Gold, Base and Trace Metals
182853		352	353	Gold, Base and Trace Metals
182854		353	354	Gold, Base and Trace Metals
182855		354	355	Gold, Base and Trace Metals
182856		355	356	Gold, Base and Trace Metals
182857		356	357	Gold, Base and Trace Metals
182858		357	358	Gold, Base and Trace Metals
182859		358	359	Gold, Base and Trace Metals
182860		359	360	Gold, Base and Trace Metals
182861		360	361	Gold, Base and Trace Metals
182862		361	362	Gold, Base and Trace Metals
182863		362	363	Gold, Base and Trace Metals
182864		363	364	Gold, Base and Trace Metals
182865		364	365	Gold, Base and Trace Metals
182866		365	366	Gold, Base and Trace Metals
182867		366	367	Gold, Base and Trace Metals
182868		367	368	Gold, Base and Trace Metals
182869		368	369	Gold, Base and Trace Metals
182870		369	370	Gold, Base and Trace Metals
182871		370	371	Gold, Base and Trace Metals
182872		371	372	Gold, Base and Trace Metals
182873		372	373	Gold, Base and Trace Metals

From (m)	To (m)	Cu ppm	Au ppm	Mo ppm	Mag Sus x10 <sup>-3</sup> SI
179	180	1785	0.097	31.5	8.70
180	181	246	0.014	5.85	8.70
181	182	11.1	0.003	3.84	1.16
182	183	129	0.006	9.14	1.16
183	184	107	0.008	3.35	0.67
184	185	30.2	0.003	1.12	0.67
185	186	21.7	0.003	5.08	0.72
186	187	13	0.003	1.22	0.72
187	188	252	0.013	47.9	0.71
188	189	14	0.003	1.38	0.71
189	190	9.3	0.002	0.86	1.05
190	191	20.1	0.004	1.02	1.05
191	192	5.5	0.002	0.98	1.14
192	193	54.4	0.006	1.31	1.14
193	194	16.1	0.005	1.39	5.32
194	195	101	0.007	1.93	5.32
195	196	103.5	0.006	12.35	10.10
196	197	480	0.02	42.7	10.10
197	198	94.9	0.006	6.28	12.20
198	199	387	0.018	23.6	12.20
199	200	19.8	0.005	3.08	3.33
200	201	261	0.005	2.46	3.33
201	202	315	0.013	12.75	3.15
202	203	29.7	0.003	2.98	3.15
203	204	36.9	0.004	3.07	5.10
204	205	121	0.005	2.12	5.10
205	206	38.8	0.004	1.46	0.45
206	207	85.5	0.004	2.15	0.45
207	208	27.8	0.003	1.8	2.73
208	209	158	0.009	16.8	2.73
209	210	84.4	0.006	3.22	8.27
210	211	163	0.009	11.85	8.27
211	212	10.5	0.007	1.05	0.48
212	213	458	0.014	2.25	0.48
213	214	8	0.005	0.85	0.34
214	215	10.9	0.004	1.47	0.34
215	216	179.5	0.006	1.14	0.82
216	217	15.4	0.004	0.7	0.82
217	218	9.1	0.004	0.65	4.14
218	219	23.3	0.005	3.9	4.14
219	220	19.2	0.007	13.45	13.70
220	221	34	0.005	14.7	13.70
221	222	603	0.039	6.65	21.90
222	223	597	0.02	56.8	21.90
223	224	159.5	0.007	1.62	87.90
224	225	1320	0.057	140.5	87.90
225	226	6.1	0.003	2.48	2.21
226	227	43.4	0.004	6.66	2.21
227	228	91.3	0.012	15.9	11.60
228	229	604	0.072	38.9	11.60
229	230	116	0.007	1.32	3.87

230	231	114.5	0.008	2.17	3.87
231	232	416	0.02	10.95	33.90
232	233	810	0.036	86.5	33.90
233	234	169.5	0.006	11.45	6.69
234	235	29.4	0.003	1.39	6.69
235	236	579	0.033	97.7	88.40
236	237	723	0.037	88.8	88.40
237	238	822	0.065	93.5	40.00
238	239	1305	0.128	84.9	40.00
239	240	399	0.028	16.2	12.20
240	241	23.9	0.008	0.92	12.20
241	242	33.6	0.005	2.14	1.20
242	243	81.7	0.008	1.42	1.20
243	244	119.5	0.01	35.9	12.10
244	245	73.4	0.006	2.15	12.10
245	246	284	0.015	2.47	20.00
246	247	358	0.019	48.8	20.00
247	248	93	0.006	1.09	4.15
248	249	82.5	0.011	1.58	4.15
249	250	54.5	0.007	27.5	7.05
250	251	44.4	0.006	0.78	7.05
251	252	244	0.012	16.95	8.49
252	253	137	0.007	70.5	8.49
253	254	1235	0.05	6.45	8.01
254	255	951	0.047	18	8.01
255	256	1655	0.076	84.3	0.79
256	257	66.5	0.006	15.25	0.79
257	258	320	0.01	3.13	1.43
258	259	335	0.01	39.7	1.43
259	260	78.5	0.005	22.8	4.65
260	261	237	0.01	1.04	4.65
261	262	195	0.006	1.53	2.93
262	263	101	0.004	1.69	2.93
263	264	143.5	0.005	61	7.34
264	265	2300	0.092	109	7.34
265	266	2500	0.17	130.5	23.90
266	267	2660	0.199	5.49	23.90
267	268	1140	0.081	1.49	20.10
268	269	420	0.014	1.79	20.10
269	270	473	0.024	1.86	2.22
270	271	205	0.006	3.31	2.22
271	272	986	0.027	20.3	18.60
272	273	1740	0.175	41.9	18.60
273	274	476	0.027	21.1	9.89
274	275	388	0.014	23.8	9.89
275	276	534	0.024	1.94	9.07
276	277	2000	0.074	5.72	9.07
277	278	393	0.015	2.28	2.52
278	279	444	0.013	1.34	2.52
279	280	141	0.005	1.26	0.42
280	281	130	0.005	2.06	0.42
281	282	246	0.009	3.86	0.45

## Summary Drill Log and Header

## Pluton Resources Ltd.

PROJECT:	Tas Porphyry	HOLE NO:	CETD4	DRILL TYPE:	Diamond
PROSPECT:	Cethana	DATE COMMENCED:	25/06/2010	DRILLER:	Almac Drilling
EL:	29/2006	DATE COMPLETED:	30/07/2010	LOGGED BY:	John McD
EASTING	427699	TOTAL DEPTH (m):	673	DATE:	1/08/2010
NORTHING	5402516	AZIMUTH:	186.5	OXIDATION BOPO:	46.0
COLLAR RL:	336	DIP:	-65	BOCO:	16.5

Drilling details		
Core Size	From	To
PQ		
HQ	0.00	136.90
NQ	136.90	673.00
		EOH

Comments
Hole designed to:- Test the Campbells Reward chargeability anomaly and down dip position of CETD1 mineralisation stepped back to the North further than CETD3 relative to the chargeability anomaly. Top of hole very loose, HWT casing slipped and had to be picked up once. Planned EOH ~550m

Significant Intervals:			
Hole_ID	From	To	Interval
CETD4	353.00	366.00	13m @ 0.025% Cu, 0.02g/t Au, 0.4g/t Ag, 35ppm Mo
CETD4	399.00	430.00	31m @ 0.04% Cu, 0.03g/t Au, 0.3g/t Ag, 36ppm Mo
incl	408.00	410.00	2m @ 0.1% Cu 0.08g/t Au, 1.5g/t Ag, 70ppm Mo
CETD4	663.00	672.00	9m @ 0.024%Cu, 0.025g/t Au, 0.4g/t Ag, 53ppm Co, 59ppm Mo

Summary Log			
From	To	Graphic	Summary Description (Lith, Altn, Mineralisation)
0.00	57.50	Cv	M-S weathered plag>qtz crystal rich volcanoclastic sst, minor epidote alteration, possible sericitised biotite and trace sulphide and FeOx veins
57.50	82.10	Cv	Medium brown-patchy pale green-white banded moderately-strongly foliated volcanoclastic sandstone, quartz poor (strongly altered)
82.10	352.80	Cv	Dark grey quartz and plagioclase phyric volcanoclastic sandstone, occasional epidote veins, silicification, large rounded quartz to 15mm
352.80	386.95	Cv	Medium grey volcanoclastic with anastomosing biotite alteration with occasional inclusions of chalcopyrite disseminated to 1% locally
386.95	417.00	Cv	Light green grey quartz phyric volcanoclastic, silicified, trace vitreous quartz-py-cpy-bismuthinite veins, disseminated pyrite common to 2%
417.00	435.00	Cv	Light grey silicified strongly quartz phyric lithic volcanoclastic sandstone with veins and bands of chlorite-pyrite alteration
435.00	510.00	Cv	Medium green and grey fine volcanoclastic sandstone with dark magnetite flooding
510.00	653.70	Cv	Hornfelsed volcanoclastics, medium grey fine and coarse grained interbedded sandstones with moderate quartz veining and (biotite?) spotting
653.70	672.00	Cv	Hornfelsed volcanoclastics with sheeted magnetite veins

Pluton Resources Detailed Drill Log																																	
Hole Number		CETD4	Sheet No	Mineralisation / Alteration and additional descriptors																								Full description: including colour, main alteration type and strength, component minerals (pref in order of abundance), rock type, texture, alteration and mineralisation details eg: pale green phyllic (moderate) quartz-feldspar phyric dacite porphyry, phenocrysts to 4mm, sericite (m) altered phenocrysts, silica (w) altered groundmass, pyrite(3-5%) as disseminations and minor veinlets					
INTERVAL		ROCK CODES		Alteration summary				Pyrite		Chalco		Moly		Magnet		Potassic		Phyllic		Propylitic		Silic'n		Skarn		QVN	Other minerals / texture / colour						
FROM (m)	TO (m)	Strat Code	Rock type	Primary Alt	2nd Alt	3rd Alt	Weathering	Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Mineral 1	Style	Amount %	Mineral 2	Style	Amount %	Broken (WMS)	Colour
0.00	16.50		CLOS	FeOx			s																								m	2Br-2O	Strongly weathered plag>qtz crystal rich volcanoclastic sst, sulphide and FeOx veins
16.50	42.80		VQXSST	FeOx			M	D	1																					w	2Br-C	Moderately weathered plag>qtz crystal rich volcanoclastic sst, minor epidote alteration, possible sericitised biotite and trace sulphide and FeOx veins	
42.80	47.60		VQXSST		Prop		W	Vn	1											Vn	w									w	4Br	Dark brown weakly weathered (on fractures), plag>qtz crystal rich volcanoclastic sst, minor epidote alteration, possible sericitised biotite and trace vein sulphide	
47.60	57.50		VQXSST	Prop	QVN			Vn	2											Vn	m/s	Sv	w							w	4Br-3Gr	Dark brown and medium green (propylitically altered), plag>qtz crystal rich volcanoclastic sst, significant quartz-epidote-chlorite+py veins and chl-epidote alteration, possible sericitised biotite, all crystals except quartz typically <4mm	
57.50	82.10		VSST	Prop		QVN		Vn	0.02											Sp	w/m									w	4Br-1Gr	Medium-dark brown and patchy pale green and white banded moderately-strongly foliated volcanoclastic sandstone, quartz poor or strongly altered and fragmented crystals, propylitic alteration as clotty epidote and fine dark chlorite, quartz typically to 4mm, occasional coarse clotty epidote possibly after biotite, flattened texture may be compaction feature indicative of mylonitised ignimbrite	
82.10	91.80		VQXSST	Sil	KSP	Prop		Vn	0.02											SP	w	SP	w/m							w	4Br-2Gr	Dark Brown to light green weakly to moderately foliated quartz rich volcanoclastic sandstone with obvious crystal shards (sericitised biotite?), quartz to 6mm, fragmental plagioclase, semi-pervasive silica and K-Feldspar alteration possibly in finer mass flow tops?? fine dark matrix, trace pyrite in K feldspar-pyrite veins. Potential ignimbrite with mylonitic flattening.	
91.80	92.10		VQXSST	Prop																P	s									w	4Gr-2Gr	Strongly propylitised pervasively medium grained equigranular alteration of intergrown epidote and chlorite, silicified down hole contact, vague chance of this being an altered dolerite or similar	
92.10	104.80		VQXSST	Prop	QVN			Vn	0.05											Sp	m									w	4A-3Gr	Dark grey and mottled light green quartz rich volcanoclastic sandstone, zoned fragmental plag to 4mm, quartz to 9mm, occasionally rimmed with milky white albite?, clotted epidote and patchy chlorite alteration (m), weakly foliated, sparse quartz-chlorite-epidote+pyrite veins, possible sericitised biotites in the matrix	
104.80	110.00		VQXSST	Sil	DSX			D	2											SP	m/s									w	2A-4A	Light and dark grey silicified quartz rich volcanoclastic sandstone, semi-pervasive light grey silica with associated disseminated pyrite and trace K-Feldspar pervading the matrix, large rounded quartz to 10mm and possible sericitised biotite or crystal shards, disseminated pyrite to 3% locally, moderately foliated, possible mylonite	
110.00	158.30		VQXSST	Prop				Vn	0.02											Sp	w/m									w	4A-2Gr	Dark grey quartz and plagioclase phyric volcanoclastic sandstone, occasional epidote pyrite veins, large rounded quartz to 15mm, sometimes flattened and a locus for epidote alteration and possible sericitised biotite or crystal shards, weakly broken and poorly foliated	
158.30	163.30		VQXSST	QVN	Sil	DSX		D	1													SP	m							w	4A-3A	Light and dark grey silicified quartz rich volcanoclastic sandstone, semi-pervasive light grey silica with associated disseminated pyrite, large rounded quartz to 10mm and possible sericitised biotite or crystal shards, disseminated pyrite to 3% locally, moderately foliated	
163.30	204.95		VQXSST	Prop	QVN			Vn	0.5	Vn	0.01									Sv	vw									w	4A-2Gr	Dark grey-med brown quartz and plagioclase phyric volcanoclastic sandstone, pale spotty epidote replacing quartz margins, occasional epidote-chlorite-pyrite veins and a couple of quartz-chlorite-epidote-cpy veins, common silicification adjacent to veins as pale-bright green haloes and rare pale brown K-feldspar? haloes to 4cm, large rounded quartz to 10mm, sometimes elongated and a locus for epidote alteration and possible sericitised biotite or crystal shards visible in silicified zones, weakly broken and patchy foliation	
204.95	217.00		VQXSST	Sil	QVN	Prop		D	0.3											Sp	vw	Sv	m							w/m	4A-2C	Dark grey - light cream quartz and plagioclase phyric volcanoclastic, possible bimodal quartz - fragmented to 3mm glassy and rounded to 10mm milky, with moderate silicification associated with a zone of moderate quartz veining with quartz-chlorite veins to 5cm, one with possible actinolite inclusions in chlorite, disseminated pyrite typically 0.5 - 1% proximal to veins, 3 vein generations, sulphidic diffuse, 'ladder quartz' and late carbonate-quartz, occasional pinkish calcite veins to 5mm.	
217.00	280.00		VQXSST	Prop	QVN			Vn	0.1												Sp	w	SP	w							w	3A-4A	Light to dark grey weakly silicified quartz and epidote replaced plagioclase phyric volcanoclastic with one rhyodacitic clast to 4cm, typically crystal rich volcanoclastic with weak quartz-chlorite veining, one magnetite vein crosscut by late carbonate bearing vein, trace cpy in dark alteration zones, sub-parallel with moderate foliation (more obvious in silicified zones), early pyritic quartz veins cut by "ladder veins", one metre interval of aplitic textured alteration typical of near vein speckled style seen previously and queried as possible intrusive however clearly alteration



Pluton Resources Ltd				Drill Core Recovery & RQD Log			
Hole_ID	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
CETD4	0	7.6	7.6	0.00	0.00	0.00	0.00
CETD4	7.6	8.6	1.0	0.60	60.00	0.00	0.00
CETD4	8.6	10.1	1.5	0.45	30.00	0.00	0.00
CETD4	10.1	11.6	1.5	1.45	96.67	0.36	24.00
CETD4	11.6	13.1	1.5	0.90	60.00	0.00	0.00
CETD4	13.1	14.6	1.5	1.25	83.33	0.25	16.67
CETD4	14.6	16.1	1.5	1.10	73.33	0.42	28.00
CETD4	16.1	17.6	1.5	1.30	86.67	0.00	0.00
CETD4	17.6	19.1	1.5	1.50	100.00	0.14	9.33
CETD4	19.1	20.3	1.2	1.20	100.00	0.00	0.00
CETD4	20.3	21.4	1.1	0.70	63.64	0.00	0.00
CETD4	21.4	22.5	1.1	1.10	100.00	0.00	0.00
CETD4	22.5	23.6	1.1	0.85	77.27	0.22	20.00
CETD4	23.6	25.1	1.5	1.50	100.00	0.55	36.67
CETD4	25.1	26.6	1.5	1.50	100.00	0.21	14.00
CETD4	26.6	28.1	1.5	1.50	100.00	0.00	0.00
CETD4	28.1	29.6	1.5	1.50	100.00	0.35	23.33
CETD4	29.6	31.1	1.5	1.50	100.00	0.21	14.00
CETD4	31.1	32.6	1.5	1.50	100.00	0.24	16.00
CETD4	32.6	34.2	1.6	1.60	100.00	1.14	71.25
CETD4	34.2	35.6	1.4	1.40	100.00	0.60	42.86
CETD4	35.6	37.1	1.5	1.50	100.00	1.04	69.33
CETD4	37.1	38.6	1.5	1.50	100.00	0.56	37.33
CETD4	38.6	40.1	1.5	1.50	100.00	0.70	46.67
CETD4	40.1	41.6	1.5	1.50	100.00	0.38	25.33
CETD4	41.6	43.1	1.5	1.50	100.00	0.52	34.67
CETD4	43.1	44.6	1.5	1.50	100.00	1.25	83.33
CETD4	44.6	46.1	1.5	1.50	100.00	1.40	93.33
CETD4	46.1	47.6	1.5	1.50	100.00	1.14	76.00
CETD4	47.6	49.1	1.5	1.50	100.00	1.50	100.00
CETD4	49.1	50.6	1.5	1.50	100.00	1.43	95.33
CETD4	50.6	52.1	1.5	1.50	100.00	1.50	100.00
CETD4	52.1	53.6	1.5	1.50	100.00	1.50	100.00
CETD4	53.6	55.1	1.5	1.50	100.00	1.50	100.00
CETD4	55.1	56.6	1.5	1.50	100.00	1.50	100.00
CETD4	56.6	58.1	1.5	1.50	100.00	1.50	100.00
CETD4	58.1	59.6	1.5	1.50	100.00	1.50	100.00
CETD4	59.6	61.1	1.5	1.50	100.00	1.50	100.00
CETD4	61.1	62.5	1.4	1.40	100.00	1.40	100.00
CETD4	62.5	64.1	1.6	1.60	100.00	1.60	100.00
CETD4	64.1	65.6	1.5	1.50	100.00	1.50	100.00
CETD4	65.6	67.1	1.5	1.50	100.00	1.50	100.00
CETD4	67.1	68.6	1.5	1.50	100.00	1.48	98.67
CETD4	68.6	70.1	1.5	1.50	100.00	1.50	100.00
CETD4	70.1	71.6	1.5	1.50	100.00	0.75	50.00
CETD4	71.6	73.1	1.5	1.50	100.00	1.50	100.00
CETD4	73.1	74.6	1.5	1.50	100.00	1.50	100.00
CETD4	74.6	76.1	1.5	1.50	100.00	1.50	100.00
CETD4	76.1	77.6	1.5	1.50	100.00	1.50	100.00
CETD4	77.6	79.1	1.5	1.50	100.00	1.48	98.67
CETD4	79.1	80.6	1.5	1.50	100.00	1.50	100.00
CETD4	80.6	82.1	1.5	1.50	100.00	1.30	86.67
CETD4	82.1	83.6	1.5	1.50	100.00	1.37	91.33
CETD4	83.6	85.1	1.5	1.50	100.00	1.50	100.00

CETD4	85.1	86.6	1.5	1.50	100.00	1.50	100.00
CETD4	86.6	88.1	1.5	1.50	100.00	1.50	100.00
CETD4	88.1	89.6	1.5	1.50	100.00	1.50	100.00
CETD4	89.6	91.1	1.5	1.50	100.00	1.50	100.00
CETD4	91.1	92.6	1.5	1.50	100.00	1.50	100.00
CETD4	92.6	94.1	1.5	1.50	100.00	1.50	100.00
CETD4	94.1	95.6	1.5	1.50	100.00	1.50	100.00
CETD4	95.6	97.1	1.5	1.50	100.00	1.49	99.33
CETD4	97.1	98.6	1.5	1.50	100.00	1.50	100.00
CETD4	98.6	100.1	1.5	1.50	100.00	1.50	100.00
CETD4	100.1	101.6	1.5	1.50	100.00	1.50	100.00
CETD4	101.6	103.1	1.5	1.50	100.00	1.50	100.00
CETD4	103.1	104.6	1.5	1.50	100.00	1.50	100.00
CETD4	104.6	106.1	1.5	1.50	100.00	1.50	100.00
CETD4	106.1	107.6	1.5	1.50	100.00	1.50	100.00
CETD4	107.6	109.1	1.5	1.50	100.00	1.50	100.00
CETD4	109.1	110.6	1.5	1.50	100.00	1.35	90.00
CETD4	110.6	112.1	1.5	1.50	100.00	1.50	100.00
CETD4	112.1	113.6	1.5	1.50	100.00	1.50	100.00
CETD4	113.6	115.1	1.5	1.50	100.00	1.41	94.00
CETD4	115.1	116.6	1.5	1.50	100.00	1.50	100.00
CETD4	116.6	118.1	1.5	1.50	100.00	1.50	100.00
CETD4	118.1	119.6	1.5	1.50	100.00	1.50	100.00
CETD4	119.6	121.1	1.5	1.50	100.00	1.45	96.67
CETD4	121.1	122.6	1.5	1.50	100.00	1.50	100.00
CETD4	122.6	124.1	1.5	1.50	100.00	1.50	100.00
CETD4	124.1	125.6	1.5	1.50	100.00	1.50	100.00
CETD4	125.6	127.1	1.5	1.50	100.00	1.50	100.00
CETD4	127.1	128.6	1.5	1.50	100.00	1.50	100.00
CETD4	128.6	130.1	1.5	1.50	100.00	1.50	100.00
CETD4	130.1	131.6	1.5	1.50	100.00	1.50	100.00
CETD4	131.6	133.1	1.5	1.50	100.00	1.48	98.67
CETD4	133.1	134.6	1.5	1.50	100.00	1.50	100.00
CETD4	134.6	136.1	1.5	1.50	100.00	1.50	100.00
CETD4	136.1	136.9	0.8	0.80	100.00	0.80	100.00
CETD4	136.9	139	2.1	2.10	100.00	2.07	98.57
CETD4	139	142	3.0	3.00	100.00	3.00	100.00
CETD4	142	145	3.0	3.00	100.00	2.85	95.00
CETD4	145	148	3.0	3.00	100.00	3.00	100.00
CETD4	148	151	3.0	3.00	100.00	2.96	98.67
CETD4	151	154	3.0	3.00	100.00	2.92	97.33
CETD4	154	157	3.0	3.00	100.00	2.95	98.33
CETD4	157	160	3.0	3.00	100.00	2.94	98.00
CETD4	160	163	3.0	3.00	100.00	3.00	100.00
CETD4	163	166	3.0	3.00	100.00	3.00	100.00
CETD4	166	169	3.0	3.00	100.00	3.00	100.00
CETD4	169	172	3.0	3.00	100.00	2.75	91.67
CETD4	172	175	3.0	3.00	100.00	3.00	100.00
CETD4	175	178	3.0	3.00	100.00	3.00	100.00
CETD4	178	181	3.0	3.00	100.00	2.95	98.33
CETD4	181	184	3.0	3.00	100.00	3.00	100.00
CETD4	184	187	3.0	3.00	100.00	2.95	98.33
CETD4	187	190	3.0	3.00	100.00	3.00	100.00
CETD4	190	193	3.0	3.00	100.00	3.00	100.00
CETD4	193	196	3.0	3.00	100.00	3.00	100.00
CETD4	196	199	3.0	3.00	100.00	2.95	98.33

CETD4	199	202	3.0	3.00	100.00	3.00	100.00
CETD4	202	205	3.0	3.00	100.00	3.00	100.00
CETD4	205	208	3.0	3.00	100.00	2.95	98.33
CETD4	208	211	3.0	3.00	100.00	2.35	78.33
CETD4	211	214	3.0	3.00	100.00	2.91	97.00
CETD4	214	217	3.0	3.00	100.00	2.84	94.67
CETD4	217	220	3.0	3.00	100.00	2.15	71.67
CETD4	220	223	3.0	3.00	100.00	2.73	91.00
CETD4	223	226	3.0	3.00	100.00	2.74	91.33
CETD4	226	229	3.0	3.00	100.00	3.00	100.00
CETD4	229	232	3.0	3.00	100.00	2.93	97.67
CETD4	232	235	3.0	3.00	100.00	2.92	97.33
CETD4	235	238	3.0	3.00	100.00	3.00	100.00
CETD4	238	241	3.0	3.00	100.00	3.00	100.00
CETD4	241	244	3.0	3.00	100.00	3.00	100.00
CETD4	244	247	3.0	3.00	100.00	3.00	100.00
CETD4	247	250	3.0	3.00	100.00	3.00	100.00
CETD4	250	253	3.0	3.00	100.00	2.88	96.00
CETD4	253	256	3.0	3.00	100.00	3.00	100.00
CETD4	256	259	3.0	3.00	100.00	3.00	100.00
CETD4	259	262	3.0	3.00	100.00	3.00	100.00
CETD4	262	265	3.0	3.00	100.00	2.98	99.33
CETD4	265	268	3.0	3.00	100.00	3.00	100.00
CETD4	268	271	3.0	3.00	100.00	3.00	100.00
CETD4	271	274	3.0	3.00	100.00	3.00	100.00
CETD4	274	277	3.0	3.00	100.00	3.00	100.00
CETD4	277	280	3.0	3.00	100.00	3.00	100.00
CETD4	280	283	3.0	3.00	100.00	2.87	95.67
CETD4	283	286	3.0	3.00	100.00	3.00	100.00
CETD4	286	289	3.0	3.00	100.00	2.50	83.33
CETD4	289	292	3.0	3.00	100.00	2.66	88.67
CETD4	292	295	3.0	3.00	100.00	2.88	96.00
CETD4	295	298	3.0	3.00	100.00	2.82	94.00
CETD4	298	299.4	1.4	1.40	100.00	1.40	100.00
CETD4	299.4	301	1.6	1.60	100.00	1.60	100.00
CETD4	301	304	3.0	3.00	100.00	2.58	86.00
CETD4	304	307	3.0	3.00	100.00	2.93	97.67
CETD4	307	310	3.0	3.00	100.00	2.97	99.00
CETD4	310	313	3.0	3.00	100.00	2.82	94.00
CETD4	313	316	3.0	3.00	100.00	3.00	100.00
CETD4	316	319	3.0	3.00	100.00	2.82	94.00
CETD4	319	322	3.0	3.00	100.00	2.93	97.67
CETD4	322	325	3.0	3.00	100.00	3.00	100.00
CETD4	325	328	3.0	3.00	100.00	2.95	98.33
CETD4	328	331	3.0	3.00	100.00	2.38	79.33
CETD4	331	334	3.0	3.00	100.00	2.25	75.00
CETD4	334	337	3.0	3.00	100.00	2.73	91.00
CETD4	337	340	3.0	3.00	100.00	2.60	86.67
CETD4	340	343	3.0	3.00	100.00	2.98	99.33
CETD4	343	346	3.0	3.00	100.00	3.00	100.00
CETD4	346	349	3.0	3.00	100.00	3.00	100.00
CETD4	349	352	3.0	3.00	100.00	2.65	88.33
CETD4	352	355	3.0	3.00	100.00	2.88	96.00
CETD4	355	358	3.0	3.00	100.00	3.00	100.00
CETD4	358	361	3.0	3.00	100.00	2.88	96.00
CETD4	361	364	3.0	3.00	100.00	2.80	93.33

CETD4	364	367	3.0	3.00	100.00	2.85	95.00
CETD4	367	370	3.0	3.00	100.00	3.00	100.00
CETD4	370	373	3.0	3.00	100.00	3.00	100.00
CETD4	373	376	3.0	3.00	100.00	3.00	100.00
CETD4	376	379	3.0	3.00	100.00	2.76	92.00
CETD4	379	382	3.0	3.00	100.00	2.92	97.33
CETD4	382	385	3.0	3.00	100.00	3.00	100.00
CETD4	385	388	3.0	3.00	100.00	3.00	100.00
CETD4	388	391	3.0	3.00	100.00	2.20	73.33
CETD4	391	394	3.0	3.00	100.00	3.00	100.00
CETD4	394	397	3.0	3.00	100.00	2.94	98.00
CETD4	397	400	3.0	3.00	100.00	3.00	100.00
CETD4	400	403	3.0	3.00	100.00	2.80	93.33
CETD4	403	406	3.0	3.00	100.00	3.00	100.00
CETD4	406	409	3.0	3.00	100.00	3.00	100.00
CETD4	409	412	3.0	3.00	100.00	2.97	99.00
CETD4	412	415	3.0	3.00	100.00	2.88	96.00
CETD4	415	418	3.0	3.00	100.00	2.93	97.67
CETD4	418	421	3.0	3.00	100.00	3.00	100.00
CETD4	421	424	3.0	3.00	100.00	3.00	100.00
CETD4	424	427	3.0	3.00	100.00	3.00	100.00
CETD4	427	430	3.0	3.00	100.00	2.42	80.67
CETD4	430	433	3.0	3.00	100.00	3.00	100.00
CETD4	433	436	3.0	3.00	100.00	2.55	85.00
CETD4	436	439	3.0	3.00	100.00	2.85	95.00
CETD4	439	442	3.0	3.00	100.00	2.95	98.33
CETD4	442	445	3.0	3.00	100.00	2.43	81.00
CETD4	445	448	3.0	3.00	100.00	3.00	100.00
CETD4	448	451	3.0	3.00	100.00	2.93	97.67
CETD4	451	454	3.0	3.00	100.00	3.00	100.00
CETD4	454	457	3.0	3.00	100.00	3.00	100.00
CETD4	457	460	3.0	3.00	100.00	2.95	98.33
CETD4	460	463	3.0	3.00	100.00	3.00	100.00
CETD4	463	466	3.0	3.00	100.00	3.00	100.00
CETD4	466	469	3.0	3.00	100.00	3.00	100.00
CETD4	469	472	3.0	3.00	100.00	3.00	100.00
CETD4	472	475	3.0	3.00	100.00	2.50	83.33
CETD4	475	478	3.0	3.00	100.00	3.00	100.00
CETD4	478	481	3.0	3.00	100.00	1.73	57.67
CETD4	481	484	3.0	3.00	100.00	3.00	100.00
CETD4	484	487	3.0	3.00	100.00	2.58	86.00
CETD4	487	490	3.0	3.00	100.00	2.62	87.33
CETD4	490	493	3.0	3.00	100.00	2.90	96.67
CETD4	493	496	3.0	3.00	100.00	2.95	98.33
CETD4	496	499	3.0	3.00	100.00	2.87	95.67
CETD4	499	502	3.0	3.00	100.00	3.00	100.00
CETD4	502	505	3.0	3.00	100.00	2.75	91.67
CETD4	505	508	3.0	3.00	100.00	2.49	83.00
CETD4	508	511	3.0	3.00	100.00	2.63	87.67
CETD4	511	514	3.0	3.00	100.00	2.40	80.00
CETD4	514	517	3.0	3.00	100.00	3.00	100.00
CETD4	517	520	3.0	3.00	100.00	2.88	96.00
CETD4	520	523	3.0	3.00	100.00	3.00	100.00
CETD4	523	526	3.0	3.00	100.00	2.06	68.67
CETD4	526	529	3.0	3.00	100.00	2.68	89.33
CETD4	529	532	3.0	3.00	100.00	3.00	100.00

CETD4	532	535	3.0	3.00	100.00	2.82	94.00
CETD4	535	538	3.0	3.00	100.00	2.32	77.33
CETD4	538	541	3.0	3.00	100.00	2.38	79.33
CETD4	541	544	3.0	3.00	100.00	2.92	97.33
CETD4	544	547	3.0	3.00	100.00	2.33	77.67
CETD4	547	550	3.0	3.00	100.00	2.91	97.00
CETD4	550	553	3.0	3.00	100.00	1.83	61.00
CETD4	553	556	3.0	3.00	100.00	2.80	93.33
CETD4	556	559	3.0	3.00	100.00	3.00	100.00
CETD4	559	562	3.0	3.00	100.00	3.00	100.00
CETD4	562	565	3.0	3.00	100.00	2.58	86.00
CETD4	565	568	3.0	3.00	100.00	2.73	91.00
CETD4	568	571	3.0	3.00	100.00	2.85	95.00
CETD4	571	574	3.0	3.00	100.00	3.00	100.00
CETD4	574	577	3.0	3.00	100.00	1.60	53.33
CETD4	577	580	3.0	3.00	100.00	2.84	94.67
CETD4	580	583	3.0	3.00	100.00	2.95	98.33
CETD4	583	586	3.0	3.00	100.00	2.27	75.67
CETD4	586	589	3.0	3.00	100.00	3.00	100.00
CETD4	589	592	3.0	3.00	100.00	2.94	98.00
CETD4	592	595	3.0	3.00	100.00	3.00	100.00
CETD4	595	598	3.0	3.00	100.00	3.00	100.00
CETD4	598	601	3.0	3.00	100.00	3.00	100.00
CETD4	601	604	3.0	3.00	100.00	3.00	100.00
CETD4	604	607	3.0	3.00	100.00	3.00	100.00
CETD4	607	610	3.0	3.00	100.00	3.00	100.00
CETD4	610	613	3.0	3.00	100.00	3.00	100.00
CETD4	613	616	3.0	3.00	100.00	2.98	99.33
CETD4	616	619	3.0	3.00	100.00	2.96	98.67
CETD4	619	622	3.0	3.00	100.00	3.00	100.00
CETD4	622	625	3.0	3.00	100.00	2.78	92.67
CETD4	625	628	3.0	3.00	100.00	3.00	100.00
CETD4	628	631	3.0	3.00	100.00	2.90	96.67
CETD4	631	634	3.0	3.00	100.00	3.00	100.00
CETD4	634	637	3.0	3.00	100.00	2.96	98.67
CETD4	637	640	3.0	3.00	100.00	3.00	100.00
CETD4	640	643	3.0	3.00	100.00	2.94	98.00
CETD4	643	646	3.0	3.00	100.00	3.00	100.00
CETD4	646	649	3.0	3.00	100.00	2.70	90.00
CETD4	649	652	3.0	3.00	100.00	3.00	100.00
CETD4	652	655	3.0	3.00	100.00	2.92	97.33
CETD4	655	658	3.0	3.00	100.00	3.00	100.00
CETD4	658	661	3.0	3.00	100.00	3.00	100.00
CETD4	661	664	3.0	3.00	100.00	3.00	100.00
CETD4	664	667	3.0	3.00	100.00	3.00	100.00
CETD4	667	670	3.0	3.00	100.00	3.00	100.00
CETD4	670	673	3.0	3.00	100.00	2.96	98.67
		EOH					

Project	Tas Porphyry	Prospect	Cethana	Hole ID	CETD4
<b>Pluton Resources - Sampling Notes</b>					
Sample ID	Composite No.	From (m)	To (m)	Likely elements to assay	
180043	180041 - 180043	40	43	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180046	180044 - 180046	43	46	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180049	180047 - 180049	46	49	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180052	180050 - 180052	49	52	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180055	180053 - 180055	52	55	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180058	180056 - 180058	55	58	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180061	180059 - 180061	58	61	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180064	180062 - 180064	61	64	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180067	180065 - 180067	64	67	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180070	180068 - 180070	67	70	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180073	180071 - 180073	70	73	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180076	180074 - 180076	73	76	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180079	180077 - 180079	76	79	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180082	180080 - 180082	79	82	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180085	180083 - 180085	82	85	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180088	180086 - 180088	85	88	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180091	180089 - 180091	88	91	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180094	180092 - 180094	91	94	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180097	180095 - 180097	94	97	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180100	180098 - 180100	97	100	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180103	180101 - 180103	100	103	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180106	180104 - 180106	103	106	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180109	180107 - 180109	106	109	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180112	180110 - 180112	109	112	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180115	180113 - 180115	112	115	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180118	180116 - 180118	115	118	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180121	180119 - 180121	118	121	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180124	180122 - 180124	121	124	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180127	180125 - 180127	124	127	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180130	180128 - 180130	127	130	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180133	180131 - 180133	130	133	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180136	180134 - 180136	133	136	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180139	180137 - 180139	136	139	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180142	180140 - 180142	139	142	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180145	180143 - 180145	142	145	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180148	180146 - 180148	145	148	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180151	180149 - 180151	148	151	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180154	180152 - 180154	151	154	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180157	180155 - 180157	154	157	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180160	180158 - 180160	157	160	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180163	180161 - 180163	160	163	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180166	180164 - 180166	163	166	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180169	180167 - 180169	166	169	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180172	180170 - 180172	169	172	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180175	180173 - 180175	172	175	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180178	180176 - 180178	175	178	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180181	180179 - 180181	178	181	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180184	180182 - 180184	181	184	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180187	180185 - 180187	184	187	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180190	180188 - 180190	187	190	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180193	180191 - 180193	190	193	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180196	180194 - 180196	193	196	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180199	180197 - 180199	196	199	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180202	180200 - 180202	199	202	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180205	180203 - 180205	202	205	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180208	180206 - 180208	205	208	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180211	180209 - 180211	208	211	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180214	180212 - 180214	211	214	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180217	180215 - 180217	214	217	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180220	180218 - 180220	217	220	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	
180223	180221 - 180223	220	223	Full Suite incl Au, REE by MEMS61 comp to 3m for cost	

180226	180224 - 180226	223	226	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180229	180227 - 180229	226	229	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180232	180230 - 180232	229	232	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180235	180233 - 180235	232	235	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180238	180236 - 180238	235	238	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180241	180239 - 180241	238	241	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180244	180242 - 180244	241	244	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180247	180245 - 180247	244	247	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180250	180248 - 180250	247	250	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180253	180251 - 180253	250	253	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180256	180254 - 180256	253	256	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180259	180257 - 180259	256	259	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180262	180260 - 180262	259	262	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180265	180263 - 180265	262	265	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180268	180266 - 180268	265	268	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180271	180269 - 180271	268	271	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180274	180272 - 180274	271	274	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180277	180275 - 180277	274	277	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180280	180278 - 180280	277	280	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180283	180281 - 180283	280	283	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180286	180284 - 180286	283	286	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180289	180287 - 180289	286	289	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180292	180290 - 180292	289	292	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180295	180293 - 180295	292	295	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180298	180296 - 180298	295	298	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180301	180299 - 180301	298	301	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180304	180302 - 180304	301	304	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180307	180305 - 180307	304	307	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180310	180308 - 180310	307	310	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180313	180311 - 180313	310	313	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180316	180314 - 180316	313	316	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180319	180317 - 180319	316	319	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180322	180320 - 180322	319	322	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180325	180323 - 180325	322	325	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180328	180326 - 180328	325	328	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180331	180329 - 180331	328	331	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180334	180332 - 180334	331	334	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180337	180335 - 180337	334	337	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180340	180338 - 180340	337	340	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180343	180341 - 180343	340	343	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180346	180344 - 180346	343	346	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180349	180347 - 180349	346	349	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180350		349	350	Full Suite incl Au, REE by MEMS61
180351		350	351	Full Suite incl Au, REE by MEMS61
180352		351	352	Full Suite incl Au, REE by MEMS61
180353		352	353	Full Suite incl Au, REE by MEMS61
180354		353	354	Full Suite incl Au, REE by MEMS61
180355		354	355	Full Suite incl Au, REE by MEMS61
180356		355	356	Full Suite incl Au, REE by MEMS61
180357		356	357	Full Suite incl Au, REE by MEMS61
180358		357	358	Full Suite incl Au, REE by MEMS61
180359		358	359	Full Suite incl Au, REE by MEMS61
180360		359	360	Full Suite incl Au, REE by MEMS61
180361		360	361	Full Suite incl Au, REE by MEMS61
180362		361	362	Full Suite incl Au, REE by MEMS61
180363		362	363	Full Suite incl Au, REE by MEMS61
180364		363	364	Full Suite incl Au, REE by MEMS61
180365		364	365	Full Suite incl Au, REE by MEMS61
180366		365	366	Full Suite incl Au, REE by MEMS61
180367		366	367	Full Suite incl Au, REE by MEMS61
180368		367	368	Full Suite incl Au, REE by MEMS61
180369		368	369	Full Suite incl Au, REE by MEMS61
180370		369	370	Full Suite incl Au, REE by MEMS61
180371		370	371	Full Suite incl Au, REE by MEMS61

180372		371	372	Full Suite incl Au, REE by MEMS61
180373		372	373	Full Suite incl Au, REE by MEMS61
180374		373	374	Full Suite incl Au, REE by MEMS61 visible Cu
180375		374	375	Full Suite incl Au, REE by MEMS61 visible Cu
180376		375	376	Full Suite incl Au, REE by MEMS61
180377		376	377	Full Suite incl Au, REE by MEMS61
180378		377	378	Full Suite incl Au, REE by MEMS61
180379		378	379	Full Suite incl Au, REE by MEMS61
180380		379	380	Full Suite incl Au, REE by MEMS61
180381		380	381	Full Suite incl Au, REE by MEMS61
180382		381	382	Full Suite incl Au, REE by MEMS61
180383		382	383	Full Suite incl Au, REE by MEMS61
180384		383	384	Full Suite incl Au, REE by MEMS61
180385		384	385	Full Suite incl Au, REE by MEMS61
180386		385	386	Full Suite incl Au, REE by MEMS61
180387		386	387	Full Suite incl Au, REE by MEMS61
180388		387	388	Full Suite incl Au, REE by MEMS61
180389		388	389	Full Suite incl Au, REE by MEMS61
180390		389	390	Full Suite incl Au, REE by MEMS61
180391		390	391	Full Suite incl Au, REE by MEMS61 visible Cu
180392		391	392	Full Suite incl Au, REE by MEMS61 visible Cu
180393		392	393	Full Suite incl Au, REE by MEMS61 visible Cu
180394		393	394	Full Suite incl Au, REE by MEMS61 visible Cu
180395		394	395	Full Suite incl Au, REE by MEMS61 visible Cu
180396		395	396	Full Suite incl Au, REE by MEMS61 visible Cu
180397		396	397	Full Suite incl Au, REE by MEMS61 visible Cu
180398		397	398	Full Suite incl Au, REE by MEMS61 visible Cu
180399		398	399	Full Suite incl Au, REE by MEMS61 visible Cu
180400		399	400	Full Suite incl Au, REE by MEMS61 visible Cu
180401		400	401	Full Suite incl Au, REE by MEMS61 visible Cu
180402		401	402	Full Suite incl Au, REE by MEMS61 visible Cu
180403		402	403	Full Suite incl Au, REE by MEMS61 visible Cu
180404		403	404	Full Suite incl Au, REE by MEMS61 visible Cu
180405		404	405	Full Suite incl Au, REE by MEMS61 visible Cu
180406		405	406	Full Suite incl Au, REE by MEMS61 visible Cu
180407		406	407	Full Suite incl Au, REE by MEMS61 visible Cu
180408		407	408	Full Suite incl Au, REE by MEMS61 visible Cu
180409		408	409	Full Suite incl Au, REE by MEMS61 visible Cu
180410		409	410	Full Suite incl Au, REE by MEMS61 visible Cu
180411		410	411	Full Suite incl Au, REE by MEMS61 visible Cu
180412		411	412	Full Suite incl Au, REE by MEMS61 visible Cu
180413		412	413	Full Suite incl Au, REE by MEMS61 visible Cu
180414		413	414	Full Suite incl Au, REE by MEMS61 visible Cu
180415		414	415	Full Suite incl Au, REE by MEMS61 visible Cu
180416		415	416	Full Suite incl Au, REE by MEMS61 visible Cu
180417		416	417	Full Suite incl Au, REE by MEMS61 visible Cu
180418		417	418	Full Suite incl Au, REE by MEMS61 visible Cu
180419		418	419	Full Suite incl Au, REE by MEMS61 visible Cu
180420		419	420	Full Suite incl Au, REE by MEMS61 visible Cu
180421		420	421	Full Suite incl Au, REE by MEMS61 visible Cu
180422		421	422	Full Suite incl Au, REE by MEMS61 visible Cu
180423		422	423	Full Suite incl Au, REE by MEMS61 visible Cu
180424		423	424	Full Suite incl Au, REE by MEMS61 visible Cu
180425		424	425	Full Suite incl Au, REE by MEMS61 visible Cu
180426		425	426	Full Suite incl Au, REE by MEMS61 visible Cu
180427		426	427	Full Suite incl Au, REE by MEMS61 visible Cu
180428		427	428	Full Suite incl Au, REE by MEMS61 visible Cu
180429		428	429	Full Suite incl Au, REE by MEMS61 visible Cu
180430		429	430	Full Suite incl Au, REE by MEMS61
180431		430	431	Full Suite incl Au, REE by MEMS61
180432		431	432	Full Suite incl Au, REE by MEMS61
180433		432	433	Full Suite incl Au, REE by MEMS61
180434		433	434	Full Suite incl Au, REE by MEMS61
180435		434	435	Full Suite incl Au, REE by MEMS61

180436		435	436	Full Suite incl Au, REE by MEMS61
180437		436	437	Full Suite incl Au, REE by MEMS61
180438		437	438	Full Suite incl Au, REE by MEMS61
180439		438	439	Full Suite incl Au, REE by MEMS61
180440		439	440	Full Suite incl Au, REE by MEMS61
180441		440	441	Full Suite incl Au, REE by MEMS61
180442		441	442	Full Suite incl Au, REE by MEMS61
180443		442	443	Full Suite incl Au, REE by MEMS61
180444		443	444	Full Suite incl Au, REE by MEMS61
180445		444	445	Full Suite incl Au, REE by MEMS61
180446		445	446	Full Suite incl Au, REE by MEMS61
180447		446	447	Full Suite incl Au, REE by MEMS61
180448		447	448	Full Suite incl Au, REE by MEMS61
180449		448	449	Full Suite incl Au, REE by MEMS61
180450		449	450	Full Suite incl Au, REE by MEMS61
180453	180451 - 180453	450	453	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180456	180454 180456	453	456	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180459	180457 180459	456	459	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180462	180460 180462	459	462	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180465	180463 180465	462	465	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180468	180466 180468	465	468	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180471	180469 180471	468	471	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180474	180472 180474	471	474	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180477	180475 180477	474	477	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180480	180478 180480	477	480	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180483	180481 180483	480	483	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180486	180484 180486	483	486	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180489	180487 180489	486	489	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180492	180490 180492	489	492	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180495	180493 180495	492	495	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180498	180496 180498	495	498	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180501	180499 180501	498	501	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180504	180502 180504	501	504	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180507	180505 180507	504	507	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180510	180508 180510	507	510	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180513	180511 180513	510	513	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180516	180514 180516	513	516	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180519	180517 180519	516	519	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180522	180520 180522	519	522	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180525	180523 180525	522	525	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180528	180526 180528	525	528	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180531	180529 180531	528	531	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180534	180532 180534	531	534	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180537	180535 180537	534	537	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180540	180538 180540	537	540	Full Suite incl Au, REE by MEMS61 comp to 3m for cost
180541		540	541	Full Suite incl Au, REE by MEMS61
180542		541	542	Full Suite incl Au, REE by MEMS61
180543		542	543	Full Suite incl Au, REE by MEMS61
180544		543	544	Full Suite incl Au, REE by MEMS61
180545		544	545	Full Suite incl Au, REE by MEMS61
180546		545	546	Full Suite incl Au, REE by MEMS61
180547		546	547	Full Suite incl Au, REE by MEMS61
180548		547	548	Full Suite incl Au, REE by MEMS61
180549		548	549	Full Suite incl Au, REE by MEMS61
180550		549	550	Full Suite incl Au, REE by MEMS61
180551		550	551	Full Suite incl Au, REE by MEMS61
180552		551	552	Full Suite incl Au, REE by MEMS61
180553		552	553	Full Suite incl Au, REE by MEMS61
180554		553	554	Full Suite incl Au, REE by MEMS61
180555		554	555	Full Suite incl Au, REE by MEMS61
180556		555	556	Full Suite incl Au, REE by MEMS61
180557		556	557	Full Suite incl Au, REE by MEMS61
180558		557	558	Full Suite incl Au, REE by MEMS61
180559		558	559	Full Suite incl Au, REE by MEMS61

180560		559	560	Full Suite incl Au, REE by MEMS61
180561		560	561	Full Suite incl Au, REE by MEMS61
180562		561	562	Full Suite incl Au, REE by MEMS61
180563		562	563	Full Suite incl Au, REE by MEMS61
180564		563	564	Full Suite incl Au, REE by MEMS61
180565		564	565	Full Suite incl Au, REE by MEMS61
180566		565	566	Full Suite incl Au, REE by MEMS61
180567		566	567	Full Suite incl Au, REE by MEMS61
180568		567	568	Full Suite incl Au, REE by MEMS61
180569		568	569	Full Suite incl Au, REE by MEMS61
180570		569	570	Full Suite incl Au, REE by MEMS61
180571		570	571	Full Suite incl Au, REE by MEMS61
180572		571	572	Full Suite incl Au, REE by MEMS61
180573		572	573	Full Suite incl Au, REE by MEMS61
180574		573	574	Full Suite incl Au, REE by MEMS61
180575		574	575	Full Suite incl Au, REE by MEMS61
180576		575	576	Full Suite incl Au, REE by MEMS61
180577		576	577	Full Suite incl Au, REE by MEMS61
180578		577	578	Full Suite incl Au, REE by MEMS61
180579		578	579	Full Suite incl Au, REE by MEMS61
180580		579	580	Full Suite incl Au, REE by MEMS61
180581		580	581	Full Suite incl Au, REE by MEMS61
180582		581	582	Full Suite incl Au, REE by MEMS61
180583		582	583	Full Suite incl Au, REE by MEMS61
180584		583	584	Full Suite incl Au, REE by MEMS61
180585		584	585	Full Suite incl Au, REE by MEMS61
180586		585	586	Full Suite incl Au, REE by MEMS61
180587		586	587	Full Suite incl Au, REE by MEMS61
180588		587	588	Full Suite incl Au, REE by MEMS61
180589		588	589	Full Suite incl Au, REE by MEMS61
180590		589	590	Full Suite incl Au, REE by MEMS61
180591		590	591	Full Suite incl Au, REE by MEMS61
180592		591	592	Full Suite incl Au, REE by MEMS61
180593		592	593	Full Suite incl Au, REE by MEMS61
180594		593	594	Full Suite incl Au, REE by MEMS61
180595		594	595	Full Suite incl Au, REE by MEMS61
180596		595	596	Full Suite incl Au, REE by MEMS61
180597		596	597	Full Suite incl Au, REE by MEMS61
180598		597	598	Full Suite incl Au, REE by MEMS61
180599		598	599	Full Suite incl Au, REE by MEMS61
180600		599	600	Full Suite incl Au, REE by MEMS61
180601		600	601	Full Suite incl Au, REE by MEMS61
180602		601	602	Full Suite incl Au, REE by MEMS61
180603		602	603	Full Suite incl Au, REE by MEMS61
180604		603	604	Full Suite incl Au, REE by MEMS61
180605		604	605	Full Suite incl Au, REE by MEMS61
180606		605	606	Full Suite incl Au, REE by MEMS61
180607		606	607	Full Suite incl Au, REE by MEMS61
180608		607	608	Full Suite incl Au, REE by MEMS61
180609		608	609	Full Suite incl Au, REE by MEMS61
180610		609	610	Full Suite incl Au, REE by MEMS61
180611		610	611	Full Suite incl Au, REE by MEMS61
180612		611	612	Full Suite incl Au, REE by MEMS61
180613		612	613	Full Suite incl Au, REE by MEMS61
180614		613	614	Full Suite incl Au, REE by MEMS61
180615		614	615	Full Suite incl Au, REE by MEMS61
180616		615	616	Full Suite incl Au, REE by MEMS61
180617		616	617	Full Suite incl Au, REE by MEMS61
180618		617	618	Full Suite incl Au, REE by MEMS61
180619		618	619	Full Suite incl Au, REE by MEMS61
180620		619	620	Full Suite incl Au, REE by MEMS61
180621		620	621	Full Suite incl Au, REE by MEMS61
180622		621	622	Full Suite incl Au, REE by MEMS61
180623		622	623	Full Suite incl Au, REE by MEMS61

180624		623	624	Full Suite incl Au, REE by MEMS61
180625		624	625	Full Suite incl Au, REE by MEMS61
180626		625	626	Full Suite incl Au, REE by MEMS61
180627		626	627	Full Suite incl Au, REE by MEMS61
180628		627	628	Full Suite incl Au, REE by MEMS61
180629		628	629	Full Suite incl Au, REE by MEMS61
180630		629	630	Full Suite incl Au, REE by MEMS61
180631		630	631	Full Suite incl Au, REE by MEMS61
180632		631	632	Full Suite incl Au, REE by MEMS61
180633		632	633	Full Suite incl Au, REE by MEMS61
180634		633	634	Full Suite incl Au, REE by MEMS61
180635		634	635	Full Suite incl Au, REE by MEMS61
180636		635	636	Full Suite incl Au, REE by MEMS61
180637		636	637	Full Suite incl Au, REE by MEMS61
180638		637	638	Full Suite incl Au, REE by MEMS61
180639		638	639	Full Suite incl Au, REE by MEMS61
180640		639	640	Full Suite incl Au, REE by MEMS61
180641		640	641	Full Suite incl Au, REE by MEMS61
180642		641	642	Full Suite incl Au, REE by MEMS61, Au should kick
180643		642	643	Full Suite incl Au, REE by MEMS61, Au should kick
180644		643	644	Full Suite incl Au, REE by MEMS61, Au should kick
180645		644	645	Full Suite incl Au, REE by MEMS61, Au should kick
180646		645	646	Full Suite incl Au, REE by MEMS61, Au should kick
180647		646	647	Full Suite incl Au, REE by MEMS61, Au should kick
180648		647	648	Full Suite incl Au, REE by MEMS61, Au should kick
180649		648	649	Full Suite incl Au, REE by MEMS61, Au should kick
180650		649	650	Full Suite incl Au, REE by MEMS61, Au should kick
180651		650	651	Full Suite incl Au, REE by MEMS61, Au should kick
180652		651	652	Full Suite incl Au, REE by MEMS61, Au should kick
180653		652	653	Full Suite incl Au, REE by MEMS61, Au should kick
180654		653	654	Full Suite incl Au, REE by MEMS61, Au should kick
180655		654	655	Full Suite incl Au, REE by MEMS61, Au should kick
180656		655	656	Full Suite incl Au, REE by MEMS61, Au should kick
180657		656	657	Full Suite incl Au, REE by MEMS61, Au should kick
180658		657	658	Full Suite incl Au, REE by MEMS61, Au should kick
180659		658	659	Full Suite incl Au, REE by MEMS61, Au should kick
180660		659	660	Full Suite incl Au, REE by MEMS61, Au should kick
180661		660	661	Full Suite incl Au, REE by MEMS61, Au should kick
180662		661	662	Full Suite incl Au, REE by MEMS61, Au should kick
180663		662	663	Full Suite incl Au, REE by MEMS61, Au should kick
180664		663	664	Full Suite incl Au, REE by MEMS61, Au should kick
180665		664	665	Full Suite incl Au, REE by MEMS61, Au should kick
180666		665	666	Full Suite incl Au, REE by MEMS61, Au should kick
180667		666	667	Full Suite incl Au, REE by MEMS61, Au should kick
180668		667	668	Full Suite incl Au, REE by MEMS61, Au should kick
180669		668	669	Full Suite incl Au, REE by MEMS61, Au should kick
180670		669	670	Full Suite incl Au, REE by MEMS61, Au should kick
180671		670	671	Full Suite incl Au, REE by MEMS61, Au should kick
180672		671	672	Full Suite incl Au, REE by MEMS61, Au should kick
180673		672	673	Full Suite incl Au, REE by MEMS61, Au should kick
			EOH	