

## APPENDIX 6a CHECK ASSAY COMPARISON

HoleID	Depth	Depth	Sample	Check	Check	Primary	Check	Au	Au	Au	Au	Ag	Ag	Ag	Ag	Pb	Pb	Pb	Pb	Cu	Cu	Cu	Cu	Zn	Zn	Zn	Zn	Fe	Fe	Fe
	From	To	ID	Sample ID	Type	Batch No	Batch No	ppm	Check	Dev	Rel Dev	ppm	Check	Dev	Rel Dev	ppm	Check	Dev	Rel Dev	ppm	Check	Dev	Rel Dev	ppm	Check	Dev	Rel Dev	%	Check	Dev
FDD01	221.00	222.00	133838	133838	Duplicate	EL47-006A	EL47-006A	0.28				2	3	1	33.33	470	460	10	2.17	80	90	10	11.11	1610	1610	0	0	5.21	5.47	0.26
FDD01	231.00	232.00	133844	133844	Duplicate	EL47-006A	EL47-006A	0.35	0.18	0.17	94.44	8				470				110				670				5.31		
FDD02	289.40	290.30	133854	133878	QcoreSL	EL47-007	EL47-007	0.07	0.05	0.02	40	7	7	0	0	110	220	110	50	50	50	0	0	70	120	50	41.67	7.01	7.21	0.2
FDD02	305.60	306.40	133865	133865	Duplicate	EL47-007	EL47-007	-0.01				1	1	0	0	30	30	0	0	10	10	0	0	40	50	10	20	6	6.18	0.18
FDD02	307.50	308.40	133867	133867	Duplicate	EL47-007	EL47-007	-0.01	-0.01	0	0	1				30				10				100				7.05		
FDD02	316.70	317.60	133873	133879	Duplicate	EL47-007	EL47-007	0.02	0.02	0	0	23	13	10	76.92	8130	4390	3740	85.19	1070	390	680	174.36	460	50	410	820	6.51	5.89	0.62
FDD02	316.70	317.60	133873	133879	QcoreSL	EL47-007	EL47-007	0.02	0.02	0	0	23	13	10	76.92	8130	4460	3670	82.29	1070	390	680	174.36	460	570	110	19.3	6.51	5.96	0.55
FDD03	195.90	196.50	133890	133890	Duplicate	EL47-008	EL47-008	0.11	0.13	0.02	15.38	13				610				180				100				4.81		
FDD03	222.00	223.00	133895	133895	Duplicate	EL47-008	EL47-008	-0.01				23	21	2	9.52	11800	12100	300	2.48	20	20	0	0	860	880	20	2.27	3.49	3.71	0.22
FDD03	233.40	234.00	133905	133905	Duplicate	EL47-008	EL47-008	-0.01	-0.01	0	0	2				300				80				440				7.59		
FDD03	274.00	274.60	133911	133911	Duplicate	EL47-008	EL47-008	-0.01				-1	1	2	200	40	50	10	20	10	10	0	0	450	460	10	2.17	1.11	1.17	0.06
FDD04A	318.70	319.80	133916	133916	Duplicate	EL47-011	EL47-011	0.06	0.08	0.02	25	1				20				10				50				3.69		
FDD04A	319.80	320.20	133917	133917	Duplicate	EL47-011	EL47-011	0.04	0.06	0.02	33.33	1				20				10				60				2.94		
FDD04A	320.20	321.30	133918	133918	Duplicate	EL47-011	EL47-011	0.04	0.06	0.02	33.33	2				40				20				60				3.87		
FDD04A	334.80	335.80	133925	133925	Duplicate	EL47-011	EL47-011	0.03	0.03	0	0	4				120				200				5090				6.07		
FDD04A	343.80	344.00	133927	133927	Duplicate	EL47-011	EL47-011	0.02				2	2	0	0	170	180	10	5.56	40	40	0	0	9750	9800	50	0.51	6.8	6.7	0.1
FDD05	193.50	194.30	133966	133966	Duplicate	EL47-012	EL47-012	-0.01				70	68	2	2.94	26700	26400	300	1.14	50	50	0	0	340	340	0	0	8.82	8.8	0.02
FDD05	213.50	214.30	133984	133991	QcoreSL	EL47-012	EL47-012	-0.01	-0.01	0	0	9	5	4	80	3400	1080	2320	214.81	100	60	40	66.67	2020	3220	1200	37.27	6	6.25	0.25
FDD06	360.00	361.00	133999	133999	Duplicate	EL47-013	EL47-013	0.04	0.04	0	0	3				130				160				150				5.23		
FDD06	361.80	363.00	134001	134001	Duplicate	EL47-013	EL47-013	0.03				2	2	0	0	120	120	0	0	240	240	0	0	80	110	30	27.27	4.86	4.9	0.04
FDD07	406.80	407.70	134023	134023	Duplicate	EL47-014	EL47-014	-0.01				1	2	1	50	250	260	10	3.85	20	20	0	0	1030	1100	70	6.36	2.51	2.53	0.02
FDD07	411.00	411.80	134028	134028	Duplicate	EL47-014	EL47-014	-0.01	-0.01	0	0	-1				50				30				320				2.74		

QcoreSL = Quarter core assayed same lab  
 NB Rel Dev results have not been weighted

APPENDIX 6a CHECK ASSAY COMPARISON

HoleID	Depth	Depth	Fe
	From	To	Rel Dev
FDD01	221.00	222.00	4.75
FDD01	231.00	232.00	
FDD02	289.40	290.30	2.77
FDD02	305.60	306.40	2.91
FDD02	307.50	308.40	
FDD02	316.70	317.60	10.53
FDD02	316.70	317.60	9.23
FDD03	195.90	196.50	
FDD03	222.00	223.00	5.93
FDD03	233.40	234.00	
FDD03	274.00	274.60	5.13
FDD04A	318.70	319.80	
FDD04A	319.80	320.20	
FDD04A	320.20	321.30	
FDD04A	334.80	335.80	
FDD04A	343.80	344.00	1.49
FDD05	193.50	194.30	0.23
FDD05	213.50	214.30	4
FDD06	360.00	361.00	
FDD06	361.80	363.00	0.82
FDD07	406.80	407.70	0.79
FDD07	411.00	411.80	

QcoreSL = Quarter core assayed same lab  
 NB Rel Dev results have not been weighted