

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P1		Pioneer Tin Mining	1898-1928	Hand bore							
P2		Pioneer Tin Mining	1898-1928	Hand bore							
P2C		Pioneer Tin Mining	1898-1928	Hand bore							
P3		Pioneer Tin Mining	1898-1928	Hand bore							
P3C		Pioneer Tin Mining	1898-1928	Hand bore							
P4		Pioneer Tin Mining	1898-1928	Hand bore							
P6		Pioneer Tin Mining	1898-1928	Hand bore							
P7		Pioneer Tin Mining	1898-1928	Hand bore							
P8		Pioneer Tin Mining	1898-1928	Hand bore							
P9		Pioneer Tin Mining	1898-1928	Hand bore							
P10		Pioneer Tin Mining	1898-1928	Hand bore							
P11		Pioneer Tin Mining	1898-1928	Hand bore							
P12		Pioneer Tin Mining	1898-1928	Hand bore							
P13		Pioneer Tin Mining	1898-1928	Hand bore							
P14		Pioneer Tin Mining	1898-1928	Hand bore							
P15		Pioneer Tin Mining	1898-1928	Hand bore							
P16		Pioneer Tin Mining	1898-1928	Hand bore							
P21A		Pioneer Tin Mining	1898-1928	Hand bore							
P22A		Pioneer Tin Mining	1898-1928	Hand bore	1060.00						
P23A		Pioneer Tin Mining	1898-1928	Hand bore							
P24A		Pioneer Tin Mining	1898-1928	Hand bore							
P25A		Pioneer Tin Mining	1898-1928	Hand bore							
P26A		Pioneer Tin Mining	1898-1928	Hand bore							
P29A		Pioneer Tin Mining	1898-1928	Hand bore							
P30A		Pioneer Tin Mining	1898-1928	Hand bore							
P31A		Pioneer Tin Mining	1898-1928	Hand bore							
P32A		Pioneer Tin Mining	1898-1928	Hand bore							
P33A		Pioneer Tin Mining	1898-1928	Hand bore							
P37A		Pioneer Tin Mining	1898-1928	Hand bore							
P38A		Pioneer Tin Mining	1898-1928	Hand bore							
P39A		Pioneer Tin Mining	1898-1928	Hand bore							
P40A		Pioneer Tin Mining	1898-1928	Hand bore	1240.00						
P41A		Pioneer Tin Mining	1898-1928	Hand bore							
P42A		Pioneer Tin Mining	1898-1928	Hand bore							
P43A		Pioneer Tin Mining	1898-1928	Hand bore							
P44A		Pioneer Tin Mining	1898-1928	Hand bore	400.00						
P45A		Pioneer Tin Mining	1898-1928	Hand bore	1250.00						
P46A		Pioneer Tin Mining	1898-1928	Hand bore							
P47A		Pioneer Tin Mining	1898-1928	Hand bore							
P48A		Pioneer Tin Mining	1898-1928	Hand bore							
P49A		Pioneer Tin Mining	1898-1928	Hand bore							
P50A		Pioneer Tin Mining	1898-1928	Hand bore							

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P51A		Pioneer Tin Mining	1898-1928	Hand bore							
P52A		Pioneer Tin Mining	1898-1928	Hand bore							
P53A		Pioneer Tin Mining	1898-1928	Hand bore							
P54A		Pioneer Tin Mining	1898-1928	Hand bore							
P55A		Pioneer Tin Mining	1898-1928	Hand bore							
P56A		Pioneer Tin Mining	1898-1928	Hand bore							
P57A		Pioneer Tin Mining	1898-1928	Hand bore							
P58A		Pioneer Tin Mining	1898-1928	Hand bore							
P59A		Pioneer Tin Mining	1898-1928	Hand bore							
P60A		Pioneer Tin Mining	1898-1928	Hand bore							
P61A		Pioneer Tin Mining	1898-1928	Hand bore	150.00						
P62A		Pioneer Tin Mining	1898-1928	Hand bore							
P63A		Pioneer Tin Mining	1898-1928	Hand bore							
P64A		Pioneer Tin Mining	1898-1928	Hand bore							
P65A		Pioneer Tin Mining	1898-1928	Hand bore							
P66A		Pioneer Tin Mining	1898-1928	Hand bore							
P67A		Pioneer Tin Mining	1898-1928	Hand bore							
P68A		Pioneer Tin Mining	1898-1928	Hand bore	n/a						
P69A		Pioneer Tin Mining	1898-1928	Hand bore							
P70A		Pioneer Tin Mining	1898-1928	Hand bore							
P71A		Pioneer Tin Mining	1898-1928	Hand bore	270.00						
P72A		Pioneer Tin Mining	1898-1928	Hand bore	530.00						
P73A		Pioneer Tin Mining	1898-1928	Hand bore	660.00						
P74A		Pioneer Tin Mining	1898-1928	Hand bore							
P75A		Pioneer Tin Mining	1898-1928	Hand bore							
P76A		Pioneer Tin Mining	1898-1928	Hand bore							
P77A		Pioneer Tin Mining	1898-1928	Hand bore							
P78A		Pioneer Tin Mining	1898-1928	Hand bore							
P79A		Pioneer Tin Mining	1898-1928	Hand bore	1670.00						
P80A		Pioneer Tin Mining	1898-1928	Hand bore							
P81A		Pioneer Tin Mining	1898-1928	Hand bore							
P82A		Pioneer Tin Mining	1898-1928	Hand bore							
P83A		Pioneer Tin Mining	1898-1928	Hand bore							
P84A		Pioneer Tin Mining	1898-1928	Hand bore							
P85A		Pioneer Tin Mining	1898-1928	Hand bore							
P86A		Pioneer Tin Mining	1898-1928	Hand bore							
P87A		Pioneer Tin Mining	1898-1928	Hand bore							
P88A		Pioneer Tin Mining	1898-1928	Hand bore							
P89A		Pioneer Tin Mining	1898-1928	Hand bore							
P90A		Pioneer Tin Mining	1898-1928	Hand bore							
P91A		Pioneer Tin Mining	1898-1928	Hand bore							
P92A		Pioneer Tin Mining	1898-1928	Hand bore							

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P93A		Pioneer Tin Mining	1898-1928	Hand bore							
P94A		Pioneer Tin Mining	1898-1928	Hand bore							
P95A		Pioneer Tin Mining	1898-1928	Hand bore							
P96A		Pioneer Tin Mining	1898-1928	Hand bore							
P97A		Pioneer Tin Mining	1898-1928	Hand bore							
P98A		Pioneer Tin Mining	1898-1928	Hand bore							
P99A		Pioneer Tin Mining	1898-1928	Hand bore							
P100A		Pioneer Tin Mining	1898-1928	Hand bore	150.00						
P101A		Pioneer Tin Mining	1898-1928	Hand bore							
P102A		Pioneer Tin Mining	1898-1928	Hand bore	4410.00						
P103A		Pioneer Tin Mining	1898-1928	Hand bore							
P104A		Pioneer Tin Mining	1898-1928	Hand bore	850.00						
P105A		Pioneer Tin Mining	1898-1928	Hand bore							
P106A		Pioneer Tin Mining	1898-1928	Hand bore	100.00						
P107A		Pioneer Tin Mining	1898-1928	Hand bore	140.00						
P108A		Pioneer Tin Mining	1898-1928	Hand bore							
P109A		Pioneer Tin Mining	1898-1928	Hand bore							
P110A		Pioneer Tin Mining	1898-1928	Hand bore							
P111A		Pioneer Tin Mining	1898-1928	Hand bore	1560.00						
P112A		Pioneer Tin Mining	1898-1928	Hand bore	390.00						
P113A		Pioneer Tin Mining	1898-1928	Hand bore							
P114A		Pioneer Tin Mining	1898-1928	Hand bore	900.00						
P115A		Pioneer Tin Mining	1898-1928	Hand bore	140.00						
P116A		Pioneer Tin Mining	1898-1928	Hand bore	1280.00						
P117A		Pioneer Tin Mining	1898-1928	Hand bore	140.00						
P118A		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P119A		Pioneer Tin Mining	1898-1928	Hand bore	30.00						
P120A		Pioneer Tin Mining	1898-1928	Hand bore	170.00						
P121A		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P122A		Pioneer Tin Mining	1898-1928	Hand bore	440.00						
P123A		Pioneer Tin Mining	1898-1928	Hand bore	70.00						
P124A		Pioneer Tin Mining	1898-1928	Hand bore							
P125A		Pioneer Tin Mining	1898-1928	Hand bore							
P126A		Pioneer Tin Mining	1898-1928	Hand bore							
P127A		Pioneer Tin Mining	1898-1928	Hand bore							
P128A		Pioneer Tin Mining	1898-1928	Hand bore							
P129A		Pioneer Tin Mining	1898-1928	Hand bore							
P130A		Pioneer Tin Mining	1898-1928	Hand bore							
P131A		Pioneer Tin Mining	1898-1928	Hand bore							
P132A		Pioneer Tin Mining	1898-1928	Hand bore							
P133A		Pioneer Tin Mining	1898-1928	Hand bore							
P134A		Pioneer Tin Mining	1898-1928	Hand bore	340.00						

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P135A		Pioneer Tin Mining	1898-1928	Hand bore	360.00						
P136A		Pioneer Tin Mining	1898-1928	Hand bore	310.00						
P137A		Pioneer Tin Mining	1898-1928	Hand bore							
P138A		Pioneer Tin Mining	1898-1928	Hand bore							
P139A		Pioneer Tin Mining	1898-1928	Hand bore	130.00						
P140A		Pioneer Tin Mining	1898-1928	Hand bore	100.00						
P141A		Pioneer Tin Mining	1898-1928	Hand bore	160.00						
P142A		Pioneer Tin Mining	1898-1928	Hand bore							
P143A		Pioneer Tin Mining	1898-1928	Hand bore							
P144A		Pioneer Tin Mining	1898-1928	Hand bore							
P145A		Pioneer Tin Mining	1898-1928	Hand bore							
P146		Pioneer Tin Mining	1898-1928	Hand bore							
P147		Pioneer Tin Mining	1898-1928	Hand bore							
P148		Pioneer Tin Mining	1898-1928	Hand bore							
P149		Pioneer Tin Mining	1898-1928	Hand bore							
P150		Pioneer Tin Mining	1898-1928	Hand bore							
P151		Pioneer Tin Mining	1898-1928	Hand bore							
P152		Pioneer Tin Mining	1898-1928	Hand bore							
P153		Pioneer Tin Mining	1898-1928	Hand bore							
P154		Pioneer Tin Mining	1898-1928	Hand bore							
P155		Pioneer Tin Mining	1898-1928	Hand bore							
P156		Pioneer Tin Mining	1898-1928	Hand bore							
P159A		Pioneer Tin Mining	1898-1928	Hand bore	110.00						
P160		Pioneer Tin Mining	1898-1928	Hand bore							
P161A		Pioneer Tin Mining	1898-1928	Hand bore	70.00						
P162A		Pioneer Tin Mining	1898-1928	Hand bore							
P163A		Pioneer Tin Mining	1898-1928	Hand bore							
P164A		Pioneer Tin Mining	1898-1928	Hand bore							
P165A		Pioneer Tin Mining	1898-1928	Hand bore							
P166A		Pioneer Tin Mining	1898-1928	Hand bore							
P167A		Pioneer Tin Mining	1898-1928	Hand bore	370.00						
P168A		Pioneer Tin Mining	1898-1928	Hand bore	170.00						
P169A		Pioneer Tin Mining	1898-1928	Hand bore	440.00						
P170A		Pioneer Tin Mining	1898-1928	Hand bore							
P171A		Pioneer Tin Mining	1898-1928	Hand bore							
P172A		Pioneer Tin Mining	1898-1928	Hand bore							
P173		Pioneer Tin Mining	1898-1928	Hand bore							
P174A		Pioneer Tin Mining	1898-1928	Hand bore							
P175		Pioneer Tin Mining	1898-1928	Hand bore							
P176A		Pioneer Tin Mining	1898-1928	Hand bore	70.00						
P177A		Pioneer Tin Mining	1898-1928	Hand bore	180.00						
P178		Pioneer Tin Mining	1898-1928	Hand bore							

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P179		Pioneer Tin Mining	1898-1928	Hand bore							
P180		Pioneer Tin Mining	1898-1928	Hand bore							
P181		Pioneer Tin Mining	1898-1928	Hand bore							
P182		Pioneer Tin Mining	1898-1928	Hand bore							
P183		Pioneer Tin Mining	1898-1928	Hand bore							
P184		Pioneer Tin Mining	1898-1928	Hand bore							
P185		Pioneer Tin Mining	1898-1928	Hand bore							
P186		Pioneer Tin Mining	1898-1928	Hand bore							
P187		Pioneer Tin Mining	1898-1928	Hand bore							
P188		Pioneer Tin Mining	1898-1928	Hand bore							
P189		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P190		Pioneer Tin Mining	1898-1928	Hand bore							
P191		Pioneer Tin Mining	1898-1928	Hand bore							
P192		Pioneer Tin Mining	1898-1928	Hand bore							
P193		Pioneer Tin Mining	1898-1928	Hand bore							
P194		Pioneer Tin Mining	1898-1928	Hand bore							
P195		Pioneer Tin Mining	1898-1928	Hand bore							
P196		Pioneer Tin Mining	1898-1928	Hand bore							
P197		Pioneer Tin Mining	1898-1928	Hand bore							
P198		Pioneer Tin Mining	1898-1928	Hand bore							
P199		Pioneer Tin Mining	1898-1928	Hand bore							
P200		Pioneer Tin Mining	1898-1928	Hand bore							
P201		Pioneer Tin Mining	1898-1928	Hand bore							
P202		Pioneer Tin Mining	1898-1928	Hand bore	30.00						
P203		Pioneer Tin Mining	1898-1928	Hand bore	30.00						
P204		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P205		Pioneer Tin Mining	1898-1928	Hand bore	140.00						
P206		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P207		Pioneer Tin Mining	1898-1928	Hand bore	130.00						
P208		Pioneer Tin Mining	1898-1928	Hand bore	220.00						
P209		Pioneer Tin Mining	1898-1928	Hand bore	100.00						
P210		Pioneer Tin Mining	1898-1928	Hand bore							
P211		Pioneer Tin Mining	1898-1928	Hand bore							
P212		Pioneer Tin Mining	1898-1928	Hand bore							
P213		Pioneer Tin Mining	1898-1928	Hand bore							
P214		Pioneer Tin Mining	1898-1928	Hand bore							
P215		Pioneer Tin Mining	1898-1928	Hand bore							
P216		Pioneer Tin Mining	1898-1928	Hand bore	64.00						
P217		Pioneer Tin Mining	1898-1928	Hand bore	83.00						
P218		Pioneer Tin Mining	1898-1928	Hand bore	225.00						
P219		Pioneer Tin Mining	1898-1928	Hand bore							
P224		Pioneer Tin Mining	1898-1928	Hand bore	110.00						

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
P225		Pioneer Tin Mining	1898-1928	Hand bore	120.00						
P226		Pioneer Tin Mining	1898-1928	Hand bore	100.00						
P227		Pioneer Tin Mining	1898-1928	Hand bore	90.00						
P229		Pioneer Tin Mining	1898-1928	Hand bore	285.00						
P230		Pioneer Tin Mining	1898-1928	Hand bore	120.00						
P231		Pioneer Tin Mining	1898-1928	Hand bore	90.00						
P232		Pioneer Tin Mining	1898-1928	Hand bore							
P233		Pioneer Tin Mining	1898-1928	Hand bore	55.00						
P234		Pioneer Tin Mining	1898-1928	Hand bore	61.00						
P235		Pioneer Tin Mining	1898-1928	Hand bore	115.00						
P236		Pioneer Tin Mining	1898-1928	Hand bore	80.00						
P237		Pioneer Tin Mining	1898-1928	Hand bore							
P238		Pioneer Tin Mining	1898-1928	Hand bore							
P239		Pioneer Tin Mining	1898-1928	Hand bore							
A1		Austral Malay	1935	Hand bore	385.63						
A2		Austral Malay	1935	Hand bore	261.04						
A3		Austral Malay	1935	Hand bore	112.72						
A4		Austral Malay	1935	Hand bore	296.64						
A5		Austral Malay	1935	Hand bore	320.37						
A6		Austral Malay	1935	Hand bore	124.59						
A7		Austral Malay	1935	Hand bore	35.60						
A8		Austral Malay	1935	Hand bore	118.66						
A9		Austral Malay	1935	Hand bore	166.12						
A10		Austral Malay	1935	Hand bore	53.39						
A11		Austral Malay	1935	Hand bore	17.80						
A12		Austral Malay	1935	Hand bore	53.39						
A13		Austral Malay	1935	Hand bore	106.79						
A14		Austral Malay	1935	Hand bore	17.80						
A15		Austral Malay	1935	Hand bore	trace						
A16		Austral Malay	1935	Hand bore	trace						
A17		Austral Malay	1935	Hand bore	trace						
A18		Austral Malay	1935	Hand bore	n/a						
S1		Storeys Creek Tin Mining	1960-61	Percussion							
S2		Storeys Creek Tin Mining	16/11/1961	Percussion				5.18	196.00		
S3		Storeys Creek Tin Mining	1960-61	Percussion							
S4		Storeys Creek Tin Mining	24/10/1961	Percussion				3.35	154.00		
S5		Storeys Creek Tin Mining	28/11/1961	Percussion				1.22	83.00		
S6		Storeys Creek Tin Mining	26/10/1961	Percussion				4.57	160.00		
S7		Storeys Creek Tin Mining	21/11/1961	Percussion				9.14	107.00		
S8		Storeys Creek Tin Mining	1/11/1961	Percussion				0.61	71.00		
S9		Storeys Creek Tin Mining	24/11/1961	Percussion				2.44	125.00		

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
S10		Storeys Creek Tin Mining	7/11/1961	Percussion				3.35	42.00		
S11		Storeys Creek Tin Mining	10/11/1961	Percussion				2.74	83.00		
S12		Storeys Creek Tin Mining	1960-61	Percussion							
S13		Storeys Creek Tin Mining	1960-61	Percussion							
S14		Storeys Creek Tin Mining	1960-61	Percussion							
S15		Storeys Creek Tin Mining	1960-61	Percussion							
S16		Storeys Creek Tin Mining	1960-61	Percussion							
S17		Storeys Creek Tin Mining	1960-61	Percussion							
S18		Storeys Creek Tin Mining	1960-61	Percussion							
S19		Storeys Creek Tin Mining	1960-61	Percussion							
S20		Storeys Creek Tin Mining	1/12/1961	Percussion				1.22	119.00		
S21		Storeys Creek Tin Mining	2/12/1961	Percussion							
S22		Storeys Creek Tin Mining	1960-61	Percussion							
S23		Storeys Creek Tin Mining	5/12/1961	Percussion				1.83	172.00		
S24		Storeys Creek Tin Mining	1960-61	Percussion							
S25		Storeys Creek Tin Mining	1960-61	Percussion							
S26		Storeys Creek Tin Mining	1960-61	Percussion							
S27		Storeys Creek Tin Mining	7/12/1961	Percussion							
S28		Storeys Creek Tin Mining	1960-61	Percussion							
S29		Storeys Creek Tin Mining	1960-61	Percussion							
S30		Storeys Creek Tin Mining	14/12/1961	Percussion				10.06	59.00		
S31		Storeys Creek Tin Mining	12/01/1962	Percussion				9.75	107.00		
A-01		Amdex	20/09/1978	Auger							
A-02		Amdex	20/09/1978	Auger							
A-03		Amdex	20/09/1978	Auger							
A-04		Amdex	20/09/1978	Auger							
A-05		Amdex	21/09/1978	Auger							
A-06		Amdex	21/09/1978	Auger							
A-07		Amdex	21/09/1978	Auger							
A-08		Amdex	21/09/1978	Auger							
A-09		Amdex	21/09/1978	Auger							
A-10		Amdex	21/09/1978	Auger							
A-11		Amdex	22/09/1978	Auger							
A-12		Amdex	22/09/1978	Auger							
A-13		Amdex	22/09/1978	Auger							
A-14		Amdex	22/09/1978	Auger							
A-15		Amdex	22/09/1978	Auger							
A-16		Amdex	25/09/1978	Auger							
A-17		Amdex	25/09/1978	Auger							

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
A-18		Amdex	25/09/1978	Auger							
A-19		Amdex	25/09/1978	Auger							
A-20		Amdex	25/09/1978	Auger							
AA-01		Amdex	1979	Auger							
AA-02		Amdex	1979	Auger							
AA-03		Amdex	1979	Auger							
AA-04		Amdex	1979	Auger							
AA-05		Amdex	1979	Auger							
AA-06		Amdex	1979	Auger							
AA-07		Amdex	1979	Auger							
AA-08		Amdex	1979	Auger							
AA-09		Amdex	1979	Auger							
AA-10		Amdex	1979	Auger							
AA-11		Amdex	1979	Auger							
AA-12		Amdex	1979	Auger							
AA-13		Amdex	1979	Auger							
AA-14		Amdex	1979	Auger							
AA-15		Amdex	1979	Auger							
AA-16		Amdex	1979	Auger							
AA-17		Amdex	1979	Auger							
AA-18		Amdex	1979	Auger							
AA-19		Amdex	1979	Auger							
K1	12916	Amdex	1977	Percussion		24.38	36.58	12.19	1651.53	2.00	100.00
K19	12917	Amdex	1979	Percussion		19.81	32.00	12.19	374.20	1.63	63.64
K20	12918	Amdex	1979	Percussion		28.96	36.58	7.62	784.02	3.80	100.00
K21	12919	Amdex	1979	Percussion		27.43	39.62	12.19	474.97	2.25	92.59
K22	12920	Amdex	1979	Percussion		24.38	41.15	16.76	1857.15	1.45	74.07
K23	12921	Amdex	1979	Percussion		28.96	45.72	16.76	684.49	1.73	83.33
K24	12922	Amdex	1979	Percussion		32.00	41.15	9.14	472.77	3.50	100.00
K25	12923	Amdex	1979	Percussion		32.00	39.62	7.62	460.54	4.20	100.00
K26		Amdex	1979	Percussion							
K27	12924	Amdex	1979	Percussion		19.81	21.34	1.52	166.58	13.00	100.00
K28	12925	Amdex	1979	Percussion		12.19	25.91	13.72	405.69	0.89	100.00
K29		Amdex	1979	Percussion							
K30	12926	Amdex	1979	Percussion		21.34	29.57	8.23	844.99	2.59	100.00
K31	12927	Amdex	1979	Percussion		24.38	35.66	11.28	235.26	2.16	100.00
K32	12928	Amdex	1979	Percussion		21.34	33.53	12.19	356.92	1.75	100.00
K33	12929	Amdex	1979	Percussion		25.91	34.14	8.23	321.36	3.15	100.00
K34	12930	Amdex	1979	Percussion		30.48	39.62	9.14	2013.21	3.33	100.00
K35	12931	Amdex	1979	Percussion		33.53	43.13	9.60	371.10	3.49	100.00
K36	12932	Amdex	1979	Percussion		41.15	45.72	4.57	147.49	9.00	100.00

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI		BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
						From (m)	To (m)				
K37	12933	Amdex	1979	Percussion		38.10	44.20	6.10	194.42	6.25	100.00
K38	12934	Amdex	1979	Percussion		32.00	38.10	6.10	104.18	5.25	100.00
K39	12935	Amdex	1979	Percussion		42.67	45.72	3.05	1152.60	14.00	100.00
K40	12936	Amdex	1979	Percussion		41.15	43.28	2.13	596.23	19.29	96.48
K41	12937	Amdex	1979	Percussion		26.00	33.00	7.00	180.78	3.71	100.00
K42	12938	Amdex	1979	Percussion		12.00	25.00	13.00	1342.83	0.92	100.00
K43	12939	Amdex	1979	Percussion		28.00	34.00	6.00	1038.78	4.67	100.00
K44	12940	Amdex	1979	Percussion		18.00	27.00	9.00	304.41	2.00	100.00
K45	12941	Amdex	1979	Percussion		18.00	28.00	10.00	340.03	1.80	100.00
K46	12942	Amdex	1979	Percussion		28.00	30.00	2.00	113.59	14.00	100.00
K47	12943	Amdex	1979	Percussion		28.00	36.00	8.00	206.60	3.50	100.00
K48	12944	Amdex	1979	Percussion		28.00	32.00	4.00	237.21	7.00	100.00
K49	12945	Amdex	1979	Percussion		30.00	34.00	4.00	188.74	7.50	100.00
K50	12946	Amdex	1979	Percussion		36.00	40.00	4.00	223.18	9.00	100.00
K51	12947	Amdex	1979	Percussion		22.00	35.00	13.00	451.10	1.69	100.00
K52	12948	Amdex	1979	Percussion		16.00	25.50	9.50	376.54	1.68	100.00
K53	12949	Amdex	1979	Percussion		30.00	37.00	7.00	4184.27	4.29	100.00
K54	12950	Amdex	1979	Percussion		32.00	38.00	6.00	864.85	5.33	100.00
K55	12951	Amdex	1979	Percussion		30.00	37.00	7.00	1196.52	4.29	100.00
K56	12952	Amdex	1979	Percussion		30.00	38.50	8.50	569.43	3.53	100.00
K57	12953	Amdex	1979	Percussion		32.00	42.00	10.00	556.37	3.20	100.00
K58	12954	Amdex	1979	Percussion		30.00	43.00	13.00	2649.19	2.31	100.00
K59	12955	Amdex	1979	Percussion		34.00	42.00	8.00	992.98	4.25	100.00
K60	12956	Amdex	1979	Percussion		30.00	38.00	8.00	714.85	3.75	100.00
K61	12957	Amdex	1979	Percussion		30.00	36.00	6.00	215.10	5.00	100.00
K62	12958	Amdex	1979	Percussion		32.00	43.50	11.50	1895.64	2.78	100.00
K63	12959	Amdex	1979	Percussion		32.00	43.00	11.00	365.51	2.91	100.00
K64	12960	Amdex	1979	Percussion		30.00	45.00	15.00	883.02	2.00	100.00
K65	12961	Amdex	1979	Percussion		34.00	38.00	4.00	208.97	8.50	100.00
K66	12962	Amdex	1979	Percussion		24.00	38.00	14.00	218.95	1.71	100.00
K67	12963	Amdex	1979	Percussion							100.00
K68	12964	Amdex	1979	Percussion		40.00	44.00	4.00	376.60	10.00	100.00
K69	12965	Amdex	1979	Percussion		38.00	42.00	4.00	104.33	9.50	95.45
K70	12966	Amdex	1979	Percussion							100.00
K71	12832	Amdex	1979	Percussion							100.00
K72	12833	Amdex	1979	Percussion		32.00	41.00	9.00	1393.86	3.56	100.00
K73	12834	Amdex	1979	Percussion		32.00	38.00	6.00	230.48	5.33	100.00
K74	12835	Amdex	1979	Percussion							100.00
K75	12836	Amdex	1979	Percussion		42.00	46.00	4.00	368.59	10.50	100.00
K76	12837	Amdex	1979	Percussion		34.00	46.00	12.00	1402.41	2.83	100.00
K77	12838	Amdex	1979	Percussion		42.00	46.00	4.00	444.33	10.50	100.00
K78	12839	Amdex	1979	Percussion		40.00	46.00	6.00	499.67	6.67	100.00

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
K79	12840	Amdex	1979	Percussion							100.00
K80	12841	Amdex	1979	Percussion		40.00	49.00	9.00	947.58	4.44	100.00
K81	12842	Amdex	1979	Percussion		40.00	48.00	8.00	2385.39	5.00	100.00
K82	12843	Amdex	1979	Percussion		42.00	49.00	7.00	1598.43	6.00	100.00
K83	12844	Amdex	1979	Percussion		38.00	42.00	4.00	1137.62	9.50	100.00
K84	12845	Amdex	1979	Percussion		40.00	49.00	9.00	850.26	4.44	100.00
K85	12846	Amdex	1979	Percussion							100.00
K86	12847	Amdex	1979	Percussion		38.00	46.00	8.00	704.86	4.75	100.00
K87	12848	Amdex	1979	Percussion							100.00
K88	12849	Amdex	1979	Percussion		38.00	42.00	4.00	197.32	9.50	100.00
K89	12850	Amdex	1979	Percussion		40.00	44.00	4.00	223.47	10.00	100.00
K90	12851	Amdex	1979	Percussion		36.00	42.00	6.00	245.51	6.00	100.00
K91	12852	Amdex	1979	Percussion							100.00
K92	12853	Amdex	1979	Percussion		38.00	42.00	4.00	597.49	9.50	100.00
K93	12854	Amdex	1979	Percussion							100.00
K94	12855	Amdex	1979	Percussion		38.00	44.00	6.00	385.92	6.33	100.00
K95	12856	Amdex	1979	Percussion		28.00	34.00	6.00	324.91	4.67	100.00
K96	12857	Amdex	1979	Percussion		36.00	42.00	6.00	623.13	6.00	100.00
K97	12858	Amdex	1979	Percussion		40.00	44.00	4.00	211.87	10.00	100.00
K98	12859	Amdex	1979	Percussion		38.00	44.00	6.00	181.67	6.33	100.00
K99	12860	Amdex	1979	Percussion		32.00	36.00	4.00	1006.18	8.00	100.00
K100	12861	Amdex	1979	Percussion		38.00	44.00	6.00	369.13	6.33	100.00
K101	12862	Amdex	1979	Percussion		46.00	54.00	8.00	624.49	5.75	100.00
K102	12863	Amdex	1979	Percussion		46.00	56.00	10.00	212.29	4.60	100.00
K103	12864	Amdex	1979	Percussion		42.00	50.00	8.00	708.38	5.25	100.00
K104	12865	Amdex	1979	Percussion		42.00	46.00	4.00	171.44	10.50	100.00
K105		Amdex	1979	Percussion							
K106		Amdex	1979	Percussion							
K107		Amdex	1979	Percussion							
K108	12522	Amdex	1979	Percussion		42.00	50.00	8.00	155.87	5.25	100.00
K109	12523	Amdex	1979	Percussion		44.00	51.00	7.00	809.73	6.29	100.00
K110	12524	Amdex	1979	Percussion		34.00	46.00	12.00	698.22	2.83	100.00
K111	10743	Amdex	1979	Percussion		44.00	54.00	10.00	1733.43	4.40	100.00
K112	12525	Amdex	1979	Percussion		48.00	55.00	7.00	898.80	6.86	100.00
K113	12526	Amdex	1979	Percussion		42.00	51.00	9.00	302.97	4.67	100.00
K114	12527	Amdex	1979	Percussion		40.00	50.00	10.00	572.97	4.00	100.00
K115	12528	Amdex	1979	Percussion		38.00	48.00	10.00	881.94	3.80	100.00
K116	12529	Amdex	1979	Percussion		42.00	48.00	6.00	504.13	7.00	98.00
K117	12530	Amdex	1979	Percussion		34.00	42.00	8.00	249.02	4.25	100.00
K118	12531	Amdex	1979	Percussion		40.00	44.00	4.00	126.80	10.00	100.00
K119	12532	Amdex	1979	Percussion		42.00	49.00	7.00	1781.69	6.00	95.92
K120	12533	Amdex	1980	Percussion		36.00	48.00	12.00	171.68	3.00	100.00

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI	BI	BI	BI	Overburen : Ore Ratio	Percentage Sampled
						From (m)	To (m)	Int (m)	Grade (g/m3)		
K121	12534	Amdex	1980	Percussion		42.00	48.00	6.00	341.94	7.00	100.00
K122	12535	Amdex	1980	Percussion		30.00	37.00	7.00	1125.51	4.29	100.00
K123		Amdex	1980	Percussion		29.00	36.00	7.00	1170.43	0.00	19.44
K124	12159	Amdex	1980	Percussion		26.00	36.00	10.00	800.07	2.60	100.00
K125	12160	Amdex	1980	Percussion		38.00	45.00	7.00	712.20	5.43	100.00
K126	12161	Amdex	1980	Percussion		36.00	42.00	6.00	1311.02	6.00	100.00
K127	12162	Amdex	1980	Percussion		30.00	34.00	4.00	859.77	7.50	100.00
K128	12163	Amdex	1980	Percussion							100.00
K129	12164	Amdex	1980	Percussion		34.00	39.00	5.00	622.51	6.80	100.00
K130	12165	Amdex	1980	Percussion		24.00	27.00	3.00	129.33	8.00	100.00
K131	12166	Amdex	1980	Percussion							100.00
K132	12167	Amdex	1980	Percussion							100.00
K133	12168	Amdex	1980	Percussion		32.00	36.00	4.00	223.68	8.00	100.00
K134	12169	Amdex	1980	Percussion		40.00	51.00	11.00	1319.34	3.64	100.00
K135	12170	Amdex	1980	Percussion							100.00
PT1		Amdex	30/06/1980	Percussion	29.10						
K150	12504/05	Amdex	1980	RC		42.00	54.00	12.00	1298.45	3.50	100.00
K151	12506	Amdex	1980	RC		36.00	48.00	12.00	10374.72	3.00	100.00
K152	12507	Amdex	1980	RC		36.00	40.00	4.00	133.35	9.00	100.00
K153	12508	Amdex	1980	RC		40.00	48.00	8.00	2922.93	5.00	100.00
K154	12509	Amdex	1980	RC		34.00	46.00	12.00	439.41	2.83	100.00
K155	12510	Amdex	1980	RC		36.00	42.00	6.00	554.49	6.00	100.00
K156	12511	Amdex	1980	RC		36.00	38.00	2.00	113.79	18.00	100.00
K157	12512	Amdex	1980	RC							100.00
K158	12513	Amdex	1980	RC							100.00
K159	12514	Amdex	1980	RC		28.00	42.00	14.00	138.26	2.00	100.00
K160	12515	Amdex	1980	RC		32.00	42.00	10.00	261.34	3.20	100.00
K161	12516	Amdex	1980	RC		28.00	36.00	8.00	138.28	3.50	100.00
K162	12517	Amdex	1980	RC		36.00	46.00	10.00	157.57	3.60	100.00
K163	12518	Amdex	1980	RC		42.00	51.00	9.00	121.80	4.67	100.00
K164	12519	Amdex	1980	RC		50.00	52.00	2.00	101.57	25.00	100.00
K165	12520	Amdex	1980	RC		40.00	48.00	8.00	1446.82	5.00	100.00
K166	12521	Amdex	1980	RC		48.00	52.00	4.00	127.06	12.00	100.00
K167	12501	Amdex	1980	RC							100.00
K168	12502	Amdex	1980	RC		48.00	50.00	2.00	114.76	24.00	100.00
K169	12503	Amdex	1980	RC		48.00	54.00	6.00	156.09	8.00	100.00
AA20	12492	Amdex	1980	Auger							
AA21	12493	Amdex	1980	Auger							
AA22	12494	Amdex	1980	Auger							
AA23	12495	Amdex	1980	Auger							
AA62	12496	Amdex	1980	Auger							
AA63	12497	Amdex	1980	Auger							

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
AA64	12498	Amdex	1980	Auger							
AA65	12499	Amdex	1980	Auger							
AA66	12500	Amdex	1980	Auger							
AA30	12536	Amdex	1980	Auger							
AA31	12537	Amdex	1980	Auger							
AA32	12538	Amdex	1980	Auger							
AA33	12539	Amdex	1980	Auger							
AA34	12540	Amdex	1980	Auger							
AA35	12541	Amdex	1980	Auger							
AA36	12542	Amdex	1980	Auger							
AA37	12543	Amdex	1980	Auger							
AA38	12544	Amdex	1980	Auger							
AA39	12545	Amdex	1980	Auger							
AA40		Amdex	1980	Auger							
K136	11811	Amdex	1981	Auger							100.00
K137	11812	Amdex	1981	Auger							100.00
K138	11813	Amdex	1981	Auger							100.00
K139	11814	Amdex	1981	Auger		38.00	43.00	5.00	241.40	7.60	100.00
K140	11815	Amdex	1981	Auger		38.00	47.00	9.00	522.61	4.22	100.00
K141	11816	Amdex	1981	Auger		36.00	42.00	6.00	364.04	6.00	100.00
K142	11817	Amdex	1981	Auger		40.00	46.00	6.00	1179.99	6.67	100.00
K143	11013	Amdex	1981	Auger							100.00
K144	11014	Amdex	1981	Auger		46.00	49.00	3.00	288.71	15.33	100.00
K145	11015	Amdex	1981	Auger		38.00	48.00	10.00	3006.74	3.80	100.00
K170	10744	Anglo	1982	RC							86.84
K171	10745	Anglo	1982	RC		35.00	39.00	4.00	232.97	8.75	95.12
K172	10746	Anglo	1982	RC							81.82
K173	10747	Anglo	1982	RC		35.00	43.00	8.00	1034.41	4.38	100.00
K174	10748	Anglo	1982	RC							100.00
K175	10749	Anglo	1982	RC							73.68
K176	10750	Anglo	1982	RC							60.00
K177	10751	Anglo	1982	RC							76.47
K178	10752	Anglo	1982	RC							100.00
K179	10753	Anglo	1982	RC							63.16
K180	10754	Anglo	1982	RC							100.00
K181	10755	Anglo	1982	RC							100.00
K182	10756	Anglo	1982	RC		31.00	37.00	6.00	285.65	5.17	100.00
K183	10757	Anglo	1982	RC		39.00	41.00	2.00	469.24	19.50	100.00
K184	10758	Anglo	1982	RC		37.00	39.00	2.00	102.52	18.50	100.00
K185	10759	Anglo	1982	RC							100.00
K186	10761	Anglo	1982	RC							96.08
K187	10762	Anglo	1982	RC							100.00

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
K188	10763	Anglo	1982	RC							100.00
K189	10764	Anglo	1982	RC							100.00
K190	10765	Anglo	1982	RC		43.00	51.00	8.00	1264.81	5.38	100.00
K191	10766	Anglo	1982	RC		65.00	67.00	2.00	114.86	32.50	94.20
K192	10767	Anglo	1982	RC		55.00	61.00	6.00	129.70	9.17	100.00
K193	10768	Anglo	1982	RC							100.00
K194	10769	Anglo	1982	RC		63.00	65.00	2.00	126.29	31.50	100.00
K195	10770	Anglo	1982	RC							100.00
K196	10771	Anglo	1982	RC							100.00
K197	10772	Anglo	1982	RC		49.00	53.00	4.00	561.04	12.25	100.00
K198	10773	Anglo	1982	RC		73.00	75.00	2.00	276.85	36.50	100.00
K199	10774	Anglo	1982	RC							88.89
K200	10775	Anglo	1982	RC		45.00	49.00	4.00	493.25	11.25	100.00
K201	10776	Anglo	1982	RC		47.00	55.00	8.00	271.32	5.88	89.47
K202	10777	Anglo	1982	RC		39.00	43.00	4.00	1522.78	9.75	90.20
K203	10778	Anglo	1982	RC		53.00	55.00	2.00	812.70	26.50	93.22
K204	10779	Anglo	1982	RC		45.00	53.00	8.00	894.87	5.63	100.00
K205	10780	Anglo	1982	RC		47.00	49.00	2.00	378.00	23.50	100.00
K206	10781	Anglo	1982	RC		47.00	51.00	4.00	265.58	11.75	100.00
K207	10782	Anglo	1982	RC		43.00	51.00	8.00	2033.60	5.38	100.00
K208	10783	Anglo	1982	RC							100.00
K209	10784	Anglo	1982	RC							100.00
K210	10785	Anglo	1982	RC		39.00	41.00	2.00	229.06	19.50	100.00
K211	10786	Anglo	1982	RC		43.00	51.00	8.00	1519.73	5.38	100.00
K212	10787	Anglo	1982	RC		47.00	55.00	8.00	746.58	5.88	100.00
K213	10788	Anglo	1982	RC							100.00
K214	10789	Anglo	1982	RC		43.00	49.00	6.00	704.44	7.17	100.00
K215	10790	Anglo	1982	RC		45.00	47.00	2.00	182.86	22.50	100.00
K216	10791	Anglo	1982	RC							95.74
K217	10792	Anglo	1982	RC		45.00	53.00	8.00	496.26	5.63	100.00
K218	10793	Anglo	1982	RC							100.00
K219	10794	Anglo	1982	RC							96.23
K220	10795	Anglo	1982	RC							100.00
K221	10796	Anglo	1982	RC							100.00
K222	10797	Anglo	1982	RC		55.00	57.00	2.00	122.25	27.50	100.00
K223	10798	Anglo	1982	RC							100.00
K224	10799	Anglo	1982	RC							96.23
K225	10800	Anglo	1982	RC							100.00
K226	10801	Anglo	1982	RC							100.00
K227	10802	Anglo	1982	RC							96.08
K228	10803	Anglo	1982	RC							100.00
K229	10804	Anglo	1982	RC							100.00

PIONEER DRILL HOLE GRADE DATA TABULATION

HoleID	MRT ID	Company	Date	Type	TH_Grade_g/m3	BI From (m)	BI To (m)	BI Int (m)	BI Grade (g/m3)	Overburen : Ore Ratio	Percentage Sampled
K230	10805	Anglo	1982	RC							100.00
K231	10806	Anglo	1982	RC							100.00
K232	10807	Anglo	1982	RC		49.00	51.00	2.00	132.85	24.50	100.00
K233		Anglo	1983	Percussion							100.00
K234		Anglo	1983	Percussion		48.00	53.00	5.00	358.45	9.60	96.30
K235		Anglo	1983	Percussion		44.00	48.00	4.00	631.00	11.00	100.00
K236		Anglo	1983	Percussion							100.00
K237		Anglo	1983	Percussion		38.00	40.00	2.00	228.86	19.00	100.00
K238		Anglo	1983	Percussion		38.00	42.00	4.00	1182.90	9.50	100.00
K239		Anglo	1983	Percussion		30.00	36.00	6.00	699.51	5.00	100.00
K240		Anglo	1983	Percussion		34.00	40.00	6.00	1002.08	5.67	100.00
K241		Anglo	1983	Percussion		24.00	32.00	8.00	2493.77	3.00	100.00
K242		Anglo	1983	Percussion		32.00	36.00	4.00	939.43	8.00	100.00
K243		Anglo	1983	Percussion		28.00	31.00	3.00	179.57	9.33	100.00
K244		Anglo	1983	Percussion							100.00
K245		Anglo	1983	Percussion							100.00
K246		Anglo	1983	Percussion		30.00	32.00	2.00	113.83	15.00	100.00
K247		Anglo	1983	Percussion		26.00	33.00	7.00	865.19	3.71	100.00
K248		Anglo	1983	Percussion							100.00
K249		Anglo	1983	Percussion		18.00	27.00	9.00	444.65	2.00	100.00
K250		Anglo	1983	Percussion		34.00	36.00	2.00	189.86	17.00	100.00
K251		Anglo	1983	Percussion							100.00
K252	15048	Anglo	1983	Percussion		40.00	45.00	5.00	364.87	8.00	100.00
K253	15049	Anglo	1983	Percussion		36.00	41.00	5.00	239.69	7.20	100.00
K254	15050	Anglo	1983	Percussion		36.00	40.00	4.00	329.59	9.00	100.00
K255	15051	Anglo	1983	Percussion							100.00
K256	15052	Anglo	1983	Percussion							100.00
K257	15053	Anglo	1983	Percussion							100.00
K258	15054	Anglo	1983	Percussion							100.00
K259	15055	Anglo	1983	Percussion							100.00
K260	15056	Anglo	1983	Percussion							100.00
K261	15057	Anglo	1983	Percussion		14.00	30.00	16.00	1620.69	0.88	100.00