

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

PROJECT: TYNDALL EL 9/66
1:250,000 SHEET

PROSPECT: JUKES-DARWIN RIDGE
TYPE OF SAMPLE: ROCK

SAMPLE STORAGE REQ'D:
SAMPLE PREP. REQ'D:

LABORATORY:
ANALYSIS REQ'D:

COLLECTED BY: G.P./A.G.
DATE DISPATCHED:
DATE RECEIVED: 3/57

SAMPLE NUMBER	LOCATION	DESCRIPTION	ANALYSES							
			Cu	Pb	Zn	Ag	Sn	Nb	Pb	
12205	NORTHERN SLOPES OF M ^o DARWIN	Highly silicified lava ± 5% py, trace gn.	390	1,250	20	19	10	20	<0.01	
206	(see Darwin 1:5000 sheet)	sub sp. High silicified lava ± 5-10% py	210	520	120	3	10	40	<0.01	
207		sp. Highly chloritic, weakly silicified lava ± 2-3% py	70	80	140	2	10	30	<0.01	
208		Float. Altered lava ± 2% py, minor hem in veins.	15	60	10	1	10	40	<0.01	
209		Float on dump of small working. Highly chloritic lava ± 3-5% py.	4,090	20	160	3	10	50	0.05	
12210		sp. Qtz-chlorite veins in weakly alt lava.	75	20	180	1	<10	30	<0.01	
12211		sp. Mod alt lava ± minor hem veins, minor py, qtz veins	240	40	80	1	10	20	<0.01	
12261	SOUTHERN SLOPES MT.	sp. Mag. stwork in lava.	15	20	60	1	160	70	<0.01	
12262	DARWIN. (M.F.D. 1:5000)	sp. " " " "	25	20	20	1	270	380	<0.01	
12263		sp. Red, altered lava? tuff? next to a massive mag. vein.	10	10	10	2	360	260	0.09	
12264		Float. Mag. - dog tooth qtz vein.	45	30	30	1	930	150	3.90	
12265		sp. Qtz-tourmaline? chl? veins, minor mag in lava.	110	20	240	1	20	40	<0.01	
12266		sp. " " " " " "	140	20	180	1	30	20	<0.01	
12267		sp. Mag. stwork in sheared lava? tuff?	35	20	100	1	250	140	<0.01	
12268		sp. Mag. + black material?	20	110	370	1	40	50	<0.01	
12269		sp. Breccia - mag. + chlorite? cement. Pipe shaped (Sn)	15	80	190	2	20	40	<0.01	
12270		" " " " " " " "	25	800	250	2	40	70	<0.01	
12271		sp. Qtz-mag stwork + wallrock of lava.	40	50	140	2	10	110	<0.01	
12272		sp. Pale grey bedded? altered tuff.	30	10	30	1	30	30	<0.01	
12273		Float. Silicified mag-hem. rock. - stained rslph	20	20	160	1	30	40	<0.01	

418237