

GOLD FIELDS EXPLORATION PTY. LTD.

SAMPLE RECORD AND ANALYTICAL DATA SHEET

COLLECTED BY: J.B. G.P.

PROJECT: TYNDALL EL 9/66 PROSPECT: JUKEA-DARWIN RIDGE SAMPLE STORAGE REQ'D:

LABORATORY:

DATE DISPATCHED:

1:250,000 SHEET:

TYPE OF SAMPLE: ROCK

SAMPLE PREP. REQ'D:

ANALYSIS REQ'D:

DATE RECEIVED:

SAMPLE NUMBER	LOCATION	DESCRIPTION	ANALYSES						
			Cu	Pb	Zn	Ag	Sr	Ues	Fu
12242	Southern Slopes Mt. DARWIN. (Sec Mt. Darwin 1:5000 Sheet)	Highly altered volcanics, some limonite staining.	175	40	30	1	10	50	2001
12141	Northern Slopes Mt.	of Qtz veining	175	30	60	41	20	20	2001
12142	DARWIN (Sec Mt. Darwin	of Small qtz/magnetite veins	230	30	40	41	30	210	2001
12143	and Snakes Peak 1:5000	of Cassenous Material.	590	50	100	41	10	30	2001
12144	Sheets)	of Qtz/hem/magnetite veins	630	50	70	1	210	40	2001
12145		of Massive qtz veining (1/2m wide)	60	70	20	41	10	20	2001
12146		of Qtz veining	30	210	20	41	210	10	2001
12147		of Hem/magnetite rich breccia.	415	30	10	1	10	40	2001
12148		from Cassenous material.	160	210	240	1	10	10	2001
12149		of Qtz/hem vein.	35	10	90	41	10	20	2001
12150		of Very hematitic silicified breccia.	170	210	20	41	10	20	2001
12151		of Small qtz/magnetite veins in silicified breccia.	265	40	110	41	NES	NES	2001
12152		from Hematitic silicified breccia.	170	10	60	1	20	20	2001
12153		of Qtz/magnetite/hem veining	390	20	120	41	10	30	2001
12154		of hem breccia cut by small qtz veins.	65	210	60	41	10	20	2001
12181	NORTHERN SLOPES M'DARWIN	Float. Massive felsic lava ± 1% disse py.	100	210	130	2	30	30	2001
12182	(Sec Darwin 1:5000 Sheet)	Float. Massive magnetite.	20	210	70	2	50	350	2001
12183		Float. Siliceous altered lava ± abundant black hem veins	90	210	10	1	110	30	2001

418235