



**TANAMI GOLD NL
2002 FINAL SURRENDER**

TENL LAG SAMPLING

**NARDUDI
EL 8517**

Sample Number	AMG(84) Zone 52		Depth (m)		Au ppb Ave	Au ppb	As ppm	Bi ppm	% Qtz	% Piso	% Rock	Regolith	Lithology	Tenement Number	Date	Geologist
	Easting	Northing	From	To												
1050	581400	7609490	0	0.01	0	X	X	X	0	0	100	SAP	GNS	EL8517	24/11/1999	TEM
1051	581400	7609490	0	0.1	0	X	5	1	0	0	100	LAG	GRV	EL8517	24/11/1999	TEM
1052	547500	7600000	0.4	0.5	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1053	547500	7601600	0.2	0.3	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1054	543800	7597940	0	0.01	0	X	X	X	0	0	100	SAP	GNS	EL8517	24/11/1999	TEM
1055	543800	7597960	0	0.01	0	X	X	X	100	0	0	SAP	VQU	EL8517	24/11/1999	TEM
1056	545800	7598050	0	0.01	0	X	X	2	0	0	100	LAG	GRV	EL8517	24/11/1999	TEM
1057	545700	7598150	0	0.01	0	X	X	X	0	0	100	LAG	GRV	EL8517	24/11/1999	TEM
1058	552900	7600370	0.2	0.3	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1059	552830	7600160	0	0.01	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1060	552930	7599960	0.2	0.3	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1061	554060	7600480	0	0.01	0	X	X	X	0	0	100	SAP	FBX?	EL8517	24/11/1999	TEM
1062	553930	7600700	0	0.01	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1063	553950	7600500	0	0.01	0	X	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1064	553950	7600300	0	0.01	0	X	5	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1065	553900	7600100	0.2	0.3	1	1	10	X	0	100	0	LAG	PISO	EL8517	24/11/1999	TEM
1084	570400	7610000	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1085	570400	7609200	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1086	570400	7609000	0	0.05	1	1	X	1	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1087	570400	7608800	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1088	570400	7608600	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1089	570400	7608400	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1090	570400	7608200	0	0.05	1	1	X	1	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1091	570400	7608000	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1092	570400	7607800	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1093	570400	7607400	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1094	570400	7607200	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1095	570400	7607000	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1096	570400	7606800	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1097	570400	7606600	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1098	574400	7608800	0	0.05	0	X	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1099	574400	7609000	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1100	574400	7609200	0	0.05	1	1	X	X	0	0	0	CAL	CAL	EL8517	27/11/1999	TEM
1101	581500	7609250	0	0.1	0	X	X	X	70	10	20	LAG	GRV	EL8517	27/11/1999	TEM
1102	581450	7609700	0.1	0.2	1	1	X	X	0	20	80	LAG	GRV	EL8517	27/11/1999	TEM
1103	581500	7609920	0	0.1	1	1	X	X	0	0	100	MOT	SLT?/LAT	EL8517	27/11/1999	TEM
1104	581530	7610100	0.1	0.2	1	1	10	X	0	40	60	LAG	GRV/PISO	EL8517	27/11/1999	TEM
1105	581600	7610300	0.1	0.2	0	X	5	X	0	20	80	LAG	GRV	EL8517	27/11/1999	TEM
1106	581650	7610500	0.1	0.2	0	X	10	X	0	20	80	LAG	GRV	EL8517	27/11/1999	TEM
1107	581600	7610700	0.1	0.2	1	1	10	X	0	20	80	LAG	GRV	EL8517	27/11/1999	TEM