



TANAMI GOLD NL 2000 ANNUAL REPORT

COMPOSITE ROCKCHIP SAMPLING

WINNECKE
EL 8164

Sample Number	AMG(84) Easting	Zone 53 Northing	Au ppb Ave	Au ppb	Au ppb rpt1	As ppm	Cu ppm	Pb ppm	Zn ppm	Regolith	Structure	Alteration	Coments	Date	Geologist
WC017	418280	7421190	0	0		0	44	14	42	WTH	GNS/SCH		Gneiss + chlor? or withd amph? sch	06/12/2000	TEM
WC018	418460	7421240	0	0		0	63	7	23	WTH	AMP/GNS/SCH		Amph gneiss & sch + qtz vns	06/12/2000	TEM
WC019	418650	7421300	0	0		0	5	10	7	WTH	GNS/FBX		Qtz-flid-bio gneiss + fault breccia + qtz vns	06/12/2000	TEM
													Chlor alt qtz-flid gneiss + white qtz vns. Strong alteration (bleaching)		
WC020	418840	7421330	0	0		0	0	7	9	WTH	GNS		Qtz-flid gneiss	06/12/2000	TEM
WC021	418830	7421550	0	0		0	5	14	22	WTH	GNS			07/12/2000	TEM
WC022	418780	7421780	0	0	0	0	11	10	27	WTH	SCH		Chlor? sch + irreg qtz vns adjacent to gneiss	07/12/2000	TEM
WC023	418680	7421940	0	0		0	0	8	48	WTH	GNS		Qtz-flid-bio?-chlor? gneiss	07/12/2000	TEM
WC024	418510	7422120	0	0		0	10	10	30	WTH	AMP/FBX	ca	Bx shrd amphib, calc altered, (+ some calcrete) Minor Cu stain	07/12/2000	TEM
WC025	418610	7422290	0	0		0	0	0	0	WTH	SCH	si	Silic chlor sch + minor ferrug bx qtz vns	07/12/2000	TEM
WC026	418670	7422360	0	0	0	0	28	7	0	WTH	PHL/FBX	fe	Carbonaceous? phyllite, ferrug in pt + fault bx. Prob mylonite	07/12/2000	TEM
WC027	418850	7422540	0	0		0	13	17	54	WTH	FBX/AMP?	ca/fe	Dolomitic ferrug fault bx (after amphib?)	07/12/2000	TEM
WC028	418840	7422730	0	0		0	9	10	0	WTH	PHL/FBX	ca	Shrd & bx calc-alt phyllite (mylonite?)	07/12/2000	TEM
WC029	419860	7422820	0	0		0	12	7	5	WTH	SCH/FBX	ca	Shrd & bx chlor sch + calc alt (some calcrete)	08/12/2000	TEM
WC030	419840	7422780	0	0		0	9	6	0	WTH	SCH		Shrd chlor-carbonaceous sch	08/12/2000	TEM
													Qtzite (Heavitree) + <5cm qtz vns (some boxworks in vn selvages)		
WC031	419750	7422650	0	0		0	0	0	0	WTH	QZT			08/12/2000	TEM
WC032	419750	7422650	0	0		0	12	105	269	ALV	HEM/VQU	fe	Alluvial limonitic-hem-qtz cobbles in creek bed	08/12/2000	TEM
WC033	419640	7422530	0	0		0	0	0	0	WTH	QZT/SCH		Qtzite (bx in pt) + chlor sch interbeds	08/12/2000	TEM
WC034	419630	7422450	0	0		0	7	0	0	WTH	SCH/MYL		Shrd bx calc alt chlor sch (mylonite). Minor qtz vns	08/12/2000	TEM
WC035	419570	7422370	0	0		0	6	15	0	WTH	SCH	ca/qv	Shred dolomitic chlor sch + thin qtz vn stockwork	08/12/2000	TEM
WC036	419550	7422140	0	0	0	0	0	10	0	WTH	FBX		Dolomite-chlor fault bx, some qtz vns	08/12/2000	TEM
WC037	419400	7422060	0	0		0	10	9	10	WTH	GNS/SCH		Chlor gneiss, sch (+ qtz vns)	08/12/2000	TEM
WC038	420130	7422060	0	0		0	0	0	0	WTH	VQU/QZT		Qtz vein (50cm) + qtzite	08/12/2000	TEM
WC039	419810	7422030	0	0		0	12	0	10	WTH	SCH	qv	Shrd chlor sch + some qtz vns (adj gneiss)	08/12/2000	TEM
WC040	420120	7421660	0	0		0	0	0	0	WTH	VQU		Qtz vns (2-15cm) in shrd gneiss	08/12/2000	TEM
WC041	419760	7420770	0	0		0	7	0	18	WTH	SCH	chl/qv	Shrd chlor sch + boudin qtz vns	08/12/2000	TEM
WC042	419620	7420710	0	0		0	7	11	20	WTH	SCH	chl/qv	Shrd contorted chlor sch + boud thin qtz vns	08/12/2000	TEM
WC043	419550	7420570	0	0		0	11	0	19	WTH	SCH	chl/qv	Shrd chlor bio-qtz sch + boud qtz vns	08/12/2000	TEM
WC044	419450	7420440	0	0		0	8	12	12	WTH	SCH	ca/chl/qv	Shrd calc-alt chlor sch + boud qtz vns	08/12/2000	TEM
WC045	419310	7420320	0	0		0	11	13	32	WTH	AMP	ca/qv	Shrd calc-alt amphib + boud qtz vns	08/12/2000	TEM
WC046	419130	7420270	0	0	0	0	8	8	26	WTH	AMP?		Shrd alt amphib? + boud qtz vns	08/12/2000	TEM
WC047	418970	7420190	0	0		0	6	21	58	WTH	SCH/GNS		Mafic sch & gneiss	08/12/2000	TEM
WC048	418830	7420100	0	0		0	0	7	22	WTH	SCH	ca/chl	Shrd calc-alt chlor sch	08/12/2000	TEM
WC049	419810	7420830	0	0		0	7	18	31	WTH	SCH	chl/qv	Shrd chlor sch & boud qtz vns	08/12/2000	TEM
													Contact: gneiss & shrd chlor sch (to north) + thin qtz vns parallel to shr + 50cm qtz vn		
WC050	423360	7420400	0	0		0	8	21	49	WTH	GNS/SCH/VQU	qv	Shrd amphib? rock + qtz vn stockwork adj massive gneiss + thin qtz vns	10/12/2000	TEM
WC051	423400	7420500	0	0		0	0	10	26	WTH	AMP/GNS/VQU	qv	Shrd bx chlor sch + boud <2cm qtz vns. Bx sch incl qtz & boxworks	10/12/2000	TEM
WC052	423480	7420600	0	0	0	0	8	28	27	WTH	SCH/FBX	qv		10/12/2000	TEM
WC053	423470	7420710	0	0		0	8	14	29	WTH	GNS/SCH		Gneiss & bio-chlor-qtz sch	10/12/2000	TEM



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Sample Number	AMG(84) Easting	Zone 53 Northing	Au ppb Ave	Au ppb	Au ppb rpt1	As ppm	Cu ppm	Pb ppm	Zn ppm	Regolith	Structure	Alteration	Comments	Date	Geologist
WC054	423690	7420800	0	0		0	7	23	24	WTH	SCH	chl/ca/qv	Alt (carbonate?) chlor sch & qtz-chlor vns Mullock from old well. Amphibolite with qtz-calc-sil(epidote) vns	10/12/2000	TEM
WC055	423700	7420810	0	0		0	5800	535	126	POX/FR	AMP	qcs/cu	& minor malachite	10/12/2000	TEM
WC056	423840	7420910	0	0		0	6	0	0	WTH	QZT/VQU		Qtzite & qtz vns: base of Heavitree qtzite. Qtz vns in shr plane	10/12/2000	TEM
WC057	430650	7420220	0	0		0	14	16	15	WTH	SCH/VQU		Bio-qtz sch + white qtz & qtz-flid vns West edge of alt zone. Cal-alt amphib (+ boxworks) + set of NS	10/12/2000	TEM
WC058	430680	7420340	0	0		0	36	21	21	WTH	AMP?/VQU	ca/qv	boud <50cm qtz vns.	10/12/2000	TEM
WC059	430750	7420460	0	0		0	0	17	16	WTH	GNS	ca	Bio-qtz fld gneiss + some calc alt	10/12/2000	TEM
WC060	430790	7420560	0	0	0	0	0	15	27	WTH	GNS		Bio-qtz fld gneiss	10/12/2000	TEM
WC061	430730	7420800	0	0		0	0	15	32	WTH	GNS	ca	Bio-qtz fld gneiss. Minor calc alt.	10/12/2000	TEM
WC115	416696	7422683	0	0		0	0	8	0	WTH	VQU/MYL		0.2m white-grey qtz vns in granulite/mylonite	06/12/2000	QD
WC116	416817	7422955	0	0		0	0	9	0	WTH	VQU/GNS		white buck qtz vns in qtz-bio-flid gneiss	06/12/2000	QD
WC117	416890	7422946	0	0		0	0	0	0	WTH	VQU/GNS		white buck qtz vns (120) in qtz-bio-(fld) sch/gneiss	06/12/2000	QD
WC118	417008	7423004	0	0		0	107	11	5	WTH	VQU	hm	qtz-hm vein(150)in qtz	06/12/2000	QD
WC119	417126	7423003	0	0	0	0	0	0	0	WTH	VQU/GNS		pink rex qtz vns (120) in qtz-bio-flid gneiss	06/12/2000	QD
WC126	416499	7421771	0	0		0	16	11	6	WTH	VQU/CHT/SCH	hm	qtz-hm qtz vns (150) in sheared chlor sch	06/12/2000	QD
WC127	417050	7421190	0	0		0	5	23	10	WTH	VQU/SCH		qtz vns in chlor sch	06/12/2000	QD
WC128	417068	7421199	0	0		0	11	0	6	WTH	VQU/SCH		qtz vns in chlor sch	06/12/2000	QD
WC129	417152	7421329	0	0		0	0	6	42	WTH	VQU/SCH		5-10cm qtz vns in chlor sch	06/12/2000	QD
WC130	417174	7421358	0	0		0	6	0	6	WTH	VQU/SCH/GNS		qtz vns in ch sch/sheared gneiss	06/12/2000	QD
WC131	417192	7421397	0	0	0	0	0	0	6	WTH	VQU/SCH		strongly sheared qtz vns in chlor sch	06/12/2000	QD
WC132	417212	7421433	0	0		0	86	0	21	WTH	VQU/SCH		strongly sheared qtz vns in chlor sch	06/12/2000	QD
WC133	417250	7421514	0	0		0	0	31	11	WTH	VQU/GNS/SCH		qtz vns in sheared gneiss/qtz-bio sch	06/12/2000	QD
WC134	417287	7421631	5	6	4	0	14	0	10	WTH	VQU/SCH		qtz vns in chlor sch	06/12/2000	QD
WC135	417255	7421586	0	0		0	0	0	0	WTH	VQU/SCH/GNS		massive qtz vns in qtz-bio sch/gneiss	06/12/2000	QD
WC136	418294	7420703	0	0		0	0	17	32	WTH	VQU/AMP		qtz-amph vein in amphibolite	07/12/2000	QD
WC137	418312	7420782	0	0	0	0	0	13	21	WTH	VQU/SCH		boudin 1-5cm qtz vns in bio sch	07/12/2000	QD
WC138	418316	7420801	0	0		0	0	0	0	WTH	VQU/SCH		boudin 1-5cm qtz vns in bio sch	07/12/2000	QD
WC139	418336	7420887	0	0		0	11	15	0	WTH	VQU/SCH		strongly sheared qtz vns in bio-ser sch	07/12/2000	QD
WC140	418347	7420903	28	29	27	30	616	41	15	WTH	VQU/SCH		sheared qtz vns in chlor/bio sch	07/12/2000	QD
WC141	418344	7420941	0	0		0	0	8	0	WTH	VQU/GNS		sheared qtz vns in sheared qtz-bio-flid gneiss	07/12/2000	QD
WC142	418341	7420949	0	0		0	0	6	0	WTH	VQU/GNS		5cm white-grey qtz vns in sheared qtz-bio-flid gneiss sheared qtz vns + white-grey crosscutting qtz vns in amphibolite	07/12/2000	QD
WC143	418319	7421021	0	0	0	0	0	8	5	WTH	VQU/AMP			07/12/2000	QD
WC144	418303	7421061	0	0		0	0	9	0	WTH	VQU/SCH		sheared qtz vns in qtz-ser/chlor sch	07/12/2000	QD
WC145	418296	7421094	0	0		0	0	7	0	WTH	VQU/SCH		sheared/laminated qtz vns in qtz-bio sch	07/12/2000	QD
WC146	418405	7421346	0	0		0	0	0	0	WTH	VQU/AMP		sheared white-grey qtz vns in sheared amphibolite	07/12/2000	QD
WC147	418493	7421400	0	0		0	0	25	12	WTH	VQU/SCH		sheared/laminated qtz vns in qtz-bio sch	07/12/2000	QD
WC148	423166	7421982	0	0		0	0	0	0	WTH	VQU/SCH		white-grey qtz vns in bleached ser sch	08/12/2000	QD
WC149	422917	7422032	6	6	8	0	9	19	38	WTH	VQU/SCH		white-grey qtz vns+ox sulphide in bleached ser sch/chlor sch	08/12/2000	QD
WC150	422227	7422664	0	0		0	0	0	0	WTH	VQU/SCH		2-10cm qtz vns in qtz-ser sch	08/12/2000	QD



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Sample Number	AMG(84) Easting	Zone 53 Northing	Au ppb Ave	Au ppb	Au ppb rpt1	As ppm	Cu ppm	Pb ppm	Zn ppm	Regolith	Structure	Alteration	Coments	Date	Geologist
WC151	421593	7422436	0	0		0	0	0	0	WTH	VQU/SCH		2-5cm white-grey qtz vns in wth sch	08/12/2000	QD
WC152	421653	7422546	0	0		0	0	0	0	WTH	VQU/SCH		white qtz vns in qtz-bio sch	08/12/2000	QD
WC153	421785	7422686	0	0		0	0	0	0	WTH	VQU/SCH		white qtz vns in qtz-ser sch	08/12/2000	QD
WC154	421827	7422731	0	0		0	0	0	0	WTH	VQU/SCH		white qtz vns in bio-chlor sch	08/12/2000	QD
WC155	421295	7424164	0	0	0	0	0	0	0	WTH	VQU/DOL		white-grey qtz vns in dol	08/12/2000	QD
WC156	421262	7424138	0	0		0	0	0	26	WTH	VQU/DOL		qtz vns in dol	08/12/2000	QD
WC157	421194	7424061	0	0		0	68	15	0	WTH	VQU/SCH	fe/py	sheared/laminated blue qt/ox sulphide vein in bio sch	08/12/2000	QD
WC158	421141	7424010	0	0		0	0	0	8	WTH	VQU		qtz vns in qtz	08/12/2000	QD
WC159	421154	7423966	0	0		0	0	8	21	WTH	VQU/SCH		qtz vns in qtz-bio sch	08/12/2000	QD
WC160	421049	7423942	0	0	0	0	0	0	0	WTH	VQU/SCH		boudin qtz vns in qtz-chlor-ser sch	08/12/2000	QD
WC161	420995	7423899	0	0		0	0	0	0	WTH	VQU/SCH		boudin qtz vns in qtz-bio sch	08/12/2000	QD
WC162	420967	7423848	0	0		0	0	0	0	WTH	VQU/AMP		qtz-bio vein in amphibolite	08/12/2000	QD
WC163	420885	7423831	0	0		0	0	0	0	WTH	VQU/GNS/SCH		qtz vns in qtz-bio gneiss/sch	08/12/2000	QD
WC164	420842	7423796	0	0		0	0	0	0	WTH	VQU/SCH		boudin qtz vns in chlor-ser sch	08/12/2000	QD
WC165	420821	7423770	0	0		0	0	6	5	WTH	VQU/AMP		white qtz vns in amphibolite	08/12/2000	QD
WC178	423346	7422086	0	0		0	0	0	0	WTH	VQU/MYL/GNS		1-5cm qtz vns in mylonite/qtz-bio gneiss	09/12/2000	QD
WC179	423386	7422120	0	0		0	0	9	0	WTH	VQU/MYL		grey qtz vns in mylonite	09/12/2000	QD
WC180	423485	7422214	0	0	0	0	0	0	0	WTH	VQU/MYL		3-10cm qtz vns in mylonite	09/12/2000	QD
WC181	425082	7421219	0	0		0	0	0	7	WTH	VQU/SCH/MYL		1-10cm qtz-bio vein in bio sch/mylonite	09/12/2000	QD
WC182	426105	7420629	0	0		0	5	5	0	WTH	VQU/SCH/GNS		2-4cm grey qtz vns in qtz-bio sch/gneiss	09/12/2000	QD
WC183	426110	7420654	0	0		0	0	15	0	WTH	VQU/SCH/MYL	lm	grey qtz-limonite vein in qtz-bio sch/mylonite	09/12/2000	QD
WC184	426118	7420683	0	0		0	0	0	0	WTH	VQU/MYL/GNS		2-10cm grey qtz vns in mylonite/qtz-bio gneiss	09/12/2000	QD
WC185	426128	7420705	0	0		0	0	8	0	WTH	VQU/MYL/AMP	lm	grey qtz vns in mylonite/qtz-limonite vein in amphibolite	09/12/2000	QD
WC186	426207	7420801	0	0		0	0	7	0	WTH	VQU/MYL/SCH		grey qtz vns in mylonite/qtz-bio sch/gneiss	09/12/2000	QD
WC187	426268	7420877	0	0		0	0	0	0	WTH	VQU/MYL		grey qtz vns in mylonite	09/12/2000	QD
WC188	426411	7420112	0	0	0	0	0	0	6	WTH	VQU/SCH/GNS		grey 10-20cm qtz vns in qtz-bio sch/gneiss	09/12/2000	QD
WC189	426500	7419880	0	0		0	0	0	0	WTH	VQU/CHT		cherty qtz vns	09/12/2000	QD