

Tortuga-Diente Zones: Rock-Chip Sample Locations, Assays and Descriptions--October, 2008-April, 2009						
Sample Designation	UTM East (Datum =	UTM North NAD27 Mexico)	Au ppb FAA or FAGRAV	Au g/mt FAA or FAGRAV	Sample Description	Quartz Vein or Veinlet Orientation
TAJN7	364411	3427617	4610	4.61	prospect pit w/2to8cm qtz veins; 2.5m strike transect:qtz only	N28W/60-80NE
TAJN8	364402	3427545	10	0.01	8cm interval in hangingwall of caliche-hematite detachment fault zone	
TAJN10	365136	3426828	12170	12.17	6cm qtz vein in old prospect pit, qtz only	
TAJN11A	365121	3426836	1040	1.04	Old prospect: 30 cm fault zone in rhy encasing qtz of TAJN11B	
TAJN11B	365121	3426836	2980	2.98	qtz breccia fragments in old prospect pit	
TAJN30	364579	3428747	303	0.30	hematite-silica alteration in rhy	
TAJN31	364576	3428751	2012	2.01	hematite-silica alteration in rhy	
TAJN32	364571	3428756	426	0.43	hematite-silica alteration in rhy	
TAJN33	364630	3428750	598	0.60	silicified hematite zone in rhy	
TAJN34	364632	3428750	291	0.29	qtz w/hematite	
TAJN35	364622	3428754	777	0.78	qtz vein w/hematite streaks	
TAJN36	364254	3428654	267	0.27	qtz vein fragments in hematized rhy; qtz only	~N45W
TAJN37	364268	3428661	45	0.05	qtz vetillas in hematized rhy	N45W/90
TAJN38	364188	3428681	6377	6.38	6-8cm qtz vein in altered rhyolite	
TAJN55	364026	3429290	53	0.05	creamy brecciated qtz in rhy	
TAJN56	364026	3429289	57	0.06	gray silicified rhyolite	
TAJN57	364081	3429325	840	0.84	poorly exposed qtz vein fragments in rhy	S43E/64NE
TAJN58	364044	3429300	1248	1.25	well exposed 25cm qtz vein in rhy	S45E/41NE
TAJN59	364098	3429420	176	0.18	50cm chip sample across 0.5-4cm qtz vein swarm in altered rhy	N20W/51NE
TAJN60	364116	3429449	317	0.32	20-30cm qtz vein w/hematite lamellae	S7E/57NE
TAJN61	364116	3429451	62	0.06	composite grab of vein quartz along strike of TAJN60	
TAJN62	364075	3429516	45	0.05	bright red hematized rhy, not much silicification	
TAJN63	364105	3429479	196	0.20	poorly exposed qtz vein, probable continuation of TAJN60	
TAJN64	364056	3429587	678	0.68	Old prospect pit: 20 cm qtz vein; qtz only	N30W/48NE
TAJN65	364056	3429587	480	0.48	Old prospect pit: 70 cm qtz vein; qtz only	N30W/39NE
TAJN66	364056	3429587	4320	4.32	Old prospect pit: 1.25m across altered rhy w/vetillas, between #64A	
TAJN67	364056	3429598	3977	3.98	middle prospect pit: 70 cm block of vein qtz, very brecciated	
TAJN68	364056	3429595	1042	1.04	80cm oblique transect across 30cm qtz vein	N32W/32-56NE
TAJN75	364293	3428641	1061	1.06	fault zone in altered rhy, affects 2cm qtz vetiilla	N60W/54NE
TAJN76	364317	3428676	34765	34.77	5-20cm creamy green qtz vein; qtz only	N54W/70SW
TAJN77	364310	3428689	12754	12.75	4-5cm creamy qtz vein, probable continuation of TAJN76	N50W/77SW
TAJN78	364229	3428736	210	0.21	15-30 cm blocks of vein qtz mixed with altered rhy	
TAJN79	364231	3428824	567	0.57	6-10cm qtz vein in hematized rhy	N71W/74NE
TAJN80	364264	3428837	135	0.14	>50cm qtz pocket in rhy	~N50W
TAJN81	364275	3428828	86	0.09	>50cm qtz pocket in rhy, on strike w/TAJN80	~N50W
TAJN82	364282	3428853	359	0.36	3cm low angle qtz vein in stockworked rhy	N87W/27NE
TAJN83	364317	3428760	199	0.20	vein qtz outcrop, poorly exposed, in hematized rhy	~N70W
TAJN84	364334	3428863	169	0.17	8-20cm cream green qtz blocks	~N30W
TAJN85	364337	3428864	89	0.09	stockworked hematite-silica rhy	
TAJN86	364267	3428869	413	0.41	6-8cm low angle qtz vein	S83W/24NW
TAJN87	364267	3428869	378	0.38	stockworked hematite-silica rhy in footwall of TAJN86 vein	
TAJN88	364253	3428877	149	0.15	6-8cm low angle qtz vein	N42W/22NE
TAJN92	364370	3428604	522	0.52	20cm hematized qtz vein in rhy	~S80E
TAJN93	364645	3428723	98	0.10	hematized rhy with minor silica; 1.5m chip sample	
TAJN94	364759	3428617	318	0.32	2m chip sample across rhy w/stockwork of hematite veins; near fault	
TAJN95	365109	3428822	3634	3.63	15cm hematized qtz vein; 1m chip sample includes hematized rhy	N35W/90
TAJN96	365107	3428832	370	0.37	stockworked rhy w/hematite-qtz fractures; 1m channel sample	
TAJN97	365107	3428832	1594	1.59	5cm creamy qtz vein cuts TAJN96	N60E/39NW
TAJN98	365109	3428838	2082	2.08	composite grab of qtz vein fragments from prospect dump	
TAJN99	364389	3428826	158	0.16	4-6cm qtz vein fragments w/hematized rhy	~N30W
TAJN100	364381	3428832	48	0.05	4-6cm qtz vein	S80W/33NW
TAJN101	364070	3429110	24	0.02	white qtz vetillas in fairly fresh rhy	
TAJN102	364099	3429121	154	0.15	moderately silicified rhy w/some hematite	
TAJN103	365136	3426828	284	0.28	35 cm altered footwall of TAJN10	
TAJN104	365136	3426828	80	0.08	60cm altered hangingwall of TAJN10	
TAJN105	365121	3426836	684	0.68	75cm footwall of rhy fault zone adjacent to TAJN 11B	
TAJN106	365121	3426836	2668	2.67	1m rhy fault zone w/qtz breccia fragments, beneath TAJN 105	
TAJE-02	364317	3428676	1472	1.47	comp grab qtz+stockworked rhy; vicinity of TAJN76, some TAJN 77	
TAJE-03	364321	3428858	1150	1.15	hematized vein quartz w/stockworked rhy; pit between TAJN82 and 84	
TAJE 06	364358	3428589	15	0.02	1 m chip sample, stockwork in rhyolite	
TAJE 07	364374	3428589	102	0.10	1 m composite grab silica flooded rhyolite	
TAJE 08	364504	3428641	169	0.17	2m composite grab silica + hem in rhyolite	
TAJE 09	364136	3428773	70	0.07	1m composite grab in silicified rhyolite	
TAJE 10	364235	3428806	62	0.06	composite grab silica + pyrite float in arroyo	
TAJE 11	364403	3428769	328	0.33	spectacular stockwork in arroyo below JN83, 2m panel	
TAJE 12	364337	3428864	479	0.48	composite grab from same site as JN85, much qv, limonite	
TAJE 13	364267	3428869	194	0.19	1 m panel from same occurrence as JN86-87	
TANP-01	364461	3428568	297	0.30	stockworked hematite-silica rhy	
TANP-02	364765	3428597	571	0.57	stockworked hematite-silica rhy	
TANP-03	364719	3428299	45	0.05	moderately silicified rhy w/some hematite	
TANP-04	364723	3428316	4320	4.32	stockworked hematite-silica rhy	
TANP-05	364837	3428413	271	0.27	moderately silicified rhy w/some hematite	
TANP-06	364905	3428415	1010	1.01	stockworked hematite-silica rhy	
TANP-07	364950	3428570	15	0.02	moderately silicified rhy w/some hematite	
TANP-08	364924	3428594	65	0.07	moderately silicified rhy w/some hematite	
TANP-09	364872	3428634	225	0.23	stockworked hematite-silica rhy	
TANP-10	364985	3428599	113	0.11	moderately silicified rhy w/some hematite	
TANP-11	365012	3428553	337	0.34	stockworked hematite-silica rhy	
TANP-12	364461	3428531	160	0.16	moderately silicified rhy w/some hematite	
TANP-13	364364	3428469	25	0.03	moderately silicified rhy w/some hematite	
TANP-14	364334	3428452	50	0.05	moderately silicified rhy w/some hematite	

TASP-15	364977	3426940	25	0.03		
TASP-16	365002	3426926	34	0.03		
TASP-17	365127	3426826	25	0.03		
TASP-18	365148	3426823	20	0.02		
TASP-19	365146	3426824	739	0.74		
TASP-20	365096	3426846	825	0.83		
TASP-21	363944	3427182	225	0.23		
TANP-22	362776	3429320	20	0.02		
TANP-23	365115	3428094	25	0.03	moderately silicified rhy w/some hematite	
TANP-24	3645049	3428137	225	0.23	stockworked hematite-silica rhy	
TANP-25	365032	3428102	415	0.42	stockworked hematite-silica rhy	
TANP-26	364271	3427913	126	0.13		
TANP-27	364268	3427924	15	0.02		
TANP-28	364444	3427952	45	0.05		
TANP-29	364429	3427960	147	0.15		
TANP-30	364445	3428034	98	0.10		
TANP-31	364464	3428037	60	0.06		
TANP-32	364516	3428013	45	0.05		
TANP-33	364491	3428003	86	0.09		
TANP-34	364500	3427872	10	0.01		
TANP-35	364545	3427932	<5			
TANP-36	364576	3427903	<5			
TANP-37	364580	3427907	5	0.01		
TANP-38	364792	3427849	208	0.21		
TANP-39	364795	3427876	10	0.01		
TANP-40	364798	3427882	188	0.19		
TANP-41	364842	3427953	182	0.18		
TANP-42	364929	3427933	1288	1.29		
TANP-43	364915	3427912	635	0.64		
TANP-44	364977	3427891	344	0.34		
TANP-45	364175	3427687	175	0.18		
TANP-46	364176	3427690	147	0.15		
TANP-47	364388	3427790	<5			
TANP-48	364381	3427704	<5			
TANP-49	364410	3427672	<5			
TANP-50	364412	3427739	<5			
TANP-51	364437	3427669	<5			
TANP-52	364441	3427673	<5			
TANP-53	364461	3427680	<5			
TANP-54	364481	3427673	<5			
TANP-55	364509	3427770	<5			
TANP-56	364938	3427814	10	0.01		
TANP-57	364987	3427798	149	0.15		
TANP-58	364822	3427676	877	0.88	N60W steep hem fractures in creamy silicified Jrp (measured later by J. Nourse)	
TANP-59	364783	3427690	2196	2.20	moderately stockworked Jrp w/dominant NW vetilla set	N60-65W/85NE
TANP-60	364776	3427694	862	0.86	NE limit of isolated alteration zone	
TANP-61	364761	3427690	83	0.08		
TANP-62	364695	3427728	30	0.03		
TANP-63	364012	3427559	60	0.06		
TANP-64	364113	3427602	<5			
TANP-65	364099	3427620	<5			
TANP-66	364106	3427626	<5			
TANP-67	364405	3427591	<5			
TANP-68	364407	3427588	<5			
TANP-69	364409	3427596	<5			
TANP-70	364392	3427541	<5			
TANP-71	364398	3427542	<5			
TANP-72	364406	3427547	<5			
TANP-73	364427	3427558	<5			
TANP-74	364457	3427624	<5			
TANP-75	364458	3427654	10	0.01		
TANP-76	364452	3427661	<5			
TANP-77	364475	3427649	<5			
TANP-78	364618	3427589	<5			
TANP-79	364645	3427591	516	0.52		
TANP-80	364672	3427600	95	0.10		
TANP-81	364667	3427589	<5			
TANP-82	364671	3427591	46	0.05		
TANP-83	364682	3427581	20	0.02		
TANP-84	364758	3427616	1750	1.75		
TANP-85	364866	3427576	510	0.51		
TANP-86	364897	3427592	627	0.63		
TANP-87	364886	3427550	115	0.12		
TANP-88	364766	3427554	10	0.01		
TANP-89	364051	3427511	<5			
TASP-90	365037	3427392	115	0.12		
TASP-91	365040	3427347	1744	1.74		
TASP-92	365044	3427356	85	0.09		
TASP-93	364001	3427315	<5			
TASP-94	363996	3427316	<5			
TASP-95	363999	3427381	<5			
TASP-96	364655	3427989	230	0.23		
TASP-97	365001	3426786	<5			
TASP-98	365119	3427283	78	0.08		
TASP-99	365116	3427284	119	0.12		

TASP-100	365113	3427291	118	0.12		
TASP-101	365112	3427292	91	0.09		
TASP-102	365109	3427287	949	0.95		
TASP-103	365093	3427303	55	0.06		
TASP-104	365101	3427301	44	0.04		
TASP-105	365097	3427313	63	0.06		
TASP-106	365093	3427317	125	0.13		
TASP-107	365092	3427329	642	0.64		
TASP-108	364996	3426979	<5			
TASP-109	365214	3427102	5	0.01		
TASP-110	365217	3427256	30	0.03		
TASP-111	365239	3427259	1653	1.65		
TASP-112	365237	3427258	102	0.10		
TASP-113	365245	3427249	188	0.19		
TASP-114	365217	3427313	1782	1.78		
TASP-115	365210	3427310	438	0.44		
TASP-116	365206	3427346	162	0.16		
TASP-117	365200	3427356	1106	1.11		
TASP-118	365190	3427368	505	0.51		
TASP-119	365130	3427426	135	0.14		
TASP-120	365113	3427492	25	0.03		
TASP-121	365112	3427495	107	0.11		
TANP-122	365170	3427937	3291	3.29		
TANP-123	365179	3427923	2223	2.22		
TASP-124	365298	3427012	30	0.03		
TASP-125	365234	3427049	51	0.05		
TASP-126	365231	3427045	25	0.03		
TASP-127	365235	3427031	20	0.02		
TASP-128	365302	3427639	<5			
TASP-129	365370	3427321	2870	2.87		
TANP-130	365308	3427869	312	0.31		
TASP-131	365454	3427283	58	0.06		
TASP-132	365464	3427286	190	0.19		
TANP-133	365905	3427769	589	0.59		
TANP-134	365894	3427987	312	0.31		
TANP-135	366090	3428097	4663	4.66		
TANP-136	365999	3427907	319	0.32		
TANP-137	365993	3427907	183	0.18		
TANP-138	366208	3428098	<5			
TANP-139	366066	3428131	70	0.07		
TANP-140	365707	3428633	<5			
TANP-141	365701	3428803	<5			
TANP-142	365903	3428672	<5			
TANP-143	365825	3428678	<5			
TANP-144	366000	3428646	<5			
TANP-145	365983	3428654	50	0.05		
TANP-146	365976	3428633	<5			
TANP-147	365969	3428637	<5			
TANP-148	365877	3428369	122	0.12		
TANP-149	365833	3428412	10	0.01		
TANP-150	365835	3428342	<5			
TANP-151	365805	3428720	<5			
TANP-152	365908	3428828	<5			
TANP-153	365908	3428816	<5			
TANP-154	365908	3428722	2320	2.32		
TANP-155	365909	3428727	30	0.03		
TANP-156	365888	3428707	35	0.04		
TANP-157	365915	3428427	10	0.01		
TANP-158	366019	3428191	83	0.08		
TANP-159	366013	3428202	5	0.01		
TANP-160	366023	3428220	100	0.10		
TANP-161	366030	3428220	<5			
TANP-162	366008	3428356	15	0.02		
TANP-163	366091	3428531	287	0.29		
TANP-164	366060	3428523	<5			
TANP-165	366068	3428526	<5			
TANP-166	366003	3428640	<5			
TANP-167	365984	3428701	57	0.06		
TANP-168	365957	3428674	<5			
TANP-169	366097	3428332	<5			
TANP-170	366191	3428125	<5			
TANP-171	366202	3428125	2547	2.55		
TANP-172	366288	3428014	15	0.02		
TANP-173	366277	3428033	<5			
TANP-174	366503	3428548	<5			
TANP-175	366509	3428516	<5			
TANP-176	366623	3428393	<5			
TANP-177	366496	3428542	<5			
TANP-178	366669	3428339	<5			
TANP-179	366670	3428266				
TANP-180	366721	3428942	<5			
TANP-181	366723	3428939	<5			
TANP-182	366921	3428863	<5			
TANP-183	366906	3428177	<5			
TANP-184	366790	3428027	<5			

TANP-185	364745	3427814	<5		hematized, silicified Jurassic rhyolite porphyry (Jrp) adjacent to strike-slip fault	
TANP-186	364767	3427873	<5		strongly brecciated and hematized zone in Jrp	
TANP-187	364766	3427866	<5		1.25m chip transect across pink silicified zone in Jrp	
TANP-188	364892	3428012	25	0.03	20-30 cm qtz vein w/ faulted margin	N22W/85NE
TANP-189	364894	3428009	45	0.05	1m chip transect altered Jrp footwall of vein #188	
TANP-190	364890	3427993	20	0.02	nice stockwork-veilla structure in hematized Jrp	
TANP-191	364973	3428028	1072	1.07	close-spaced sub-parallel vetillas at top of cliff above 200+ ppb soil anomaly; sampled 2m chip transect across vetillas and altered Jrp	N22W/70-85SW
TANP-192	364957	3428056	55	0.06	vetillas w/ hematized fractures in Jrp, 80 cm chip transect	N25W/90
TANP-193	365057	3428097	75	0.08	80 cm chip transect across vetillas in altered Jrp	N/41E
TANP-194	365069	3427910	245	0.25	dense network of N-S striking vetillas in hematized Jrp	N/-90
TANP-195	365072	3427901	30	0.03	close-spaced sub-parallel 1-2 mm vetillas in altered Jrp	N12E/75SE
TANP-196	364784	3428244	75	0.08	minor altered (si +hem) zone in Jrp, 1 m transect, contains 1-6mm vetillas	N65W/70
TANP-197	364878	3428201	<5		hem-si zone in Jrp w/minor vetillas, 60cm chip transect	
TANP-198	364910	3428180	110	0.11	2-3 m zone of white vetillas in Jrp w/mod. hem; comp grab of loose blocks	N70W/50SW
TANP-199	364924	3428091	65	0.07	profundly silicified and hematized Jrp near slicked fault	
TANP-200	364909	3428100	185	0.19	creamy and red silica breccia, close to soil marker; 50 cm chip transect	
TANP-201	364884	3428066	205	0.21	60 cm transect across silicified Jrp in HW of N70E/75SE strike-slip fault	
TANP-202	364874	3428066	95	0.10	red-pink silicified Jrp, locally brecciated, 1 m trnsect; 2m E of fresh Jrp contact	
TANP-203	364898	3428079	91	0.09	20 cm creamy silicified zone w/faulted HW	
TANP-204	365042	3428123	950	0.95	50 cm transect across si-hem breccia in Jrp, also sampled by Penoles?,	
TANP-205	365075	3428162	<5		silicified zone in Jrp, SE along strike from strike slip fault w/Jrp breccia	
TANP-206	365263	3427974	<5		silicified resistant zone in Jrp, 60 cm chip transect	
TANP-207	365340	3427956	32	0.03	altered Jrp with network of hematite fractures, some si; 80 cm transect	
TANP-208	365293	3427908	202	0.20	outcrop adjacent to soil anomaly; light purple silicified Jrp w/qtz vetillas	S60W/80SE
TANP-209	365282	3427864	10	0.01	big outcrop of Jrp w/ hem-si; upslope from 208;	
TANP-210	365277	3427867	230	0.23	close-spaced 1mm vetillas in altered Jrp; near Penoles? Heart sample	S54W/66SE
TANP-211	365906	3427981	368	0.37	vetilla swarm (<1cm) in limonite thrust fault near base of aph. andesite	N36W/46NE
TANP-212	365926	3427884	<5		brecciated silicified zone in Jrp(?), roughly parallel to faulted vetillas	N30W/85NE
TANP-213	365999	3427905	2600	2.60	red-brn aph andesite w/2-10mm vetillas; 2 m NE of big soil anomaly; this zone marks major thrust at base of andesite unit; -1m transect	N58W/56NE
TANP-214	364758	3427434	69	0.07	low angle fault w/1m red breccia in Jrp, some caliche, not much Si	
TANP-215	364781	3427455	215	0.22	N30E/80NW fault cuts pink hematized Jrp w/several vetillas	N70W/80NE
TANP-216	364992	3427799	425	0.43	hem-si zone in Jrp, close to TANP 57 which assayed 150 ppm	
TANP-217	365049	3427915	<5		within extensive hem-si zone in Jrp	
TANP-218	365002	3427931	15	0.02	composite grab of stockworked pink, silicified Jrp	
TANP-219	364992	3427924	45	0.05	silicified, stockworked Jrp; 80 cm transect on NW side of NE fault	
TANP-220	365005	3427967	105	0.11	isolated 1 m outcrop of creamy silicified Jrp, near soil anomaly	
TANP-221	364995	3427993	244	0.24	better outcrop: creamy silicified Jrp w hem fractures and vetillas; near 200+ppb soil anomaly	
TANP-222	365013	3428024	10	0.01	arroyo outcrop cream colored silicified Jrp, faulted against fresh Jrp; 40 cm transect along sheared contact; Manuel broke his tooth here, resulting in the name "El Diente" for this big alteration zone	
TANP-223	365022	3428038	426	0.43	still in good-looking silicified Jrp w/hem fractures, east of arroyo; up slope to NE is abrupt change to fresh Jrp	
TANP-224	365076	3428015	185	0.19	silicified Jrp w/ some stockwork; upper part of E-trending alteration zone	
TANP-225	365068	3427976	365	0.37	extensive altered zone, much hem, some Si in brecciated Jrp; composite grab sample	
TANP-226	365140	3427880	401	0.40	stockworked Jrp w/ white vetillas; 40 cm chip transect; S side of arroyo	N/90
TANP-227	365141	3427890	664	0.66	pink Jrp w/ 2 trends of vetillas: S75E, other NE	
TANP-228	365099	3427955	130	0.13	strongly brecciated hematized Jrp, not much Si, N side of arroyo	
TANP-229	365083	3427919	289	0.29	comp grab from strongly silicified Jrp outcrop east of #195	
TANP-230	364828	3427632	20	0.02	moderately altered Jrp w close-spaced subparallel vetillas	N31E/90
TANP-231	364697	3427741	2183	2.18	NE edge of S50E trending hematite alteration zone: minor vetillas in weakly-mod altered Jrp	
TANP-232	364918	3427519	55	0.06	rubble zone: white 5-10mm vetillas swarm thru moderately altered Jrp	
TANP-233	365882	3427739	595	0.60	silicified zone in hematized Jrp; one 20 cm vein, several other thin veins; 80 cm chip transect across rock and veins	N50W/25-65NE
TANP-234	365904	3427770	525	0.53	3m NW of #133 which was mix of vein qtz and altered Jrp; This sample quartz only from 10-15cm vein	S25E/46NE
TANP-235	365915	3427785	295	0.30	15cm creamy qtz vein in poorly altered Jrp; sampled quartz only; secondary vein trend S35W/50SE	S31E/44NE
TANP-236	365916	3427914	135	0.14	intersection of 2 vetilla systems in hematized Jrp: S5W/76SE and S40E/90	
TANP-237	365798	3427817	15	0.02	comp. grab of hematized Jrp w/vetillas; just north of mod. soil anomaly	
TANP-238	365495	3427889	68	0.07	gray silicified zone in Jrp cut by steep fault S65W/82NW	
TANP-239	365489	3427879	68	0.07	comp. grab of hematized silicified Jrp	
TANP-240	365484	3427858	285	0.29	impressive 40 cm silicified zone w/1-2cm vetillas and hematite lamellae	N50W/78SW
TANP-241	365407	3427849	<5		completely silicified Jrp (texture gone) w/1mm vetillas; 1m transect	S56E/74SW
TANP-242	365394	3427851	15	0.02	less silicified Jrp (can see texture) w/close spaced 2-6mm vetillas	N88W/66SW
TANP-243	365382	3427824	85	0.09	25cm hematized creamy qtz vein in silicified Jrp; sampled quartz only	N50W/71NE
TANP-244	365380	3427788	1230	1.23	15cm qtz vein pinches to 3 cm; sampled quartz only	N75-90W/85SW
TANP-245	365380	3427788	108	0.11	silicified Jrp wall rock of vein #244	
TANP-246	365347	3427793	220	0.22	nically exposed strike-slip[fault N75W/72SW follows 15-209cm hematized qtz vein; Jrp brecciated for 2m on either side; sample is 70%qtz, 30% Jrp	
TANP-247	365194	3427887	275	0.28	silicified Jrp w/vetillas; comp grab of fragments over 3m	N/75W
TANP-248	365229	3427897	41	0.04	red brecciated Jrp w/Si and hem; zone is covered by colluvium to S	
TANP-249	365253	3427958	171	0.17	red-pink silicified Jrp, no obvious vetillas but porphyritic texture is gone	
TANP-250	364321	3428859	3908	3.91	same small pit as sample TAJE 03; 10 cm qtz vein, comp. grab of qtz only; vein dips ~40 degrees to NNE	
TANP-251	364312	3428654	7406	7.41	composite grab of rich-looking creamy vein qtz, poor outcrop (qtz only)	
TANP-252	364350	3428572	393	0.39	creamy qtz with hematite in moderately altered Jrp, comp. grab includes Jrp	
TANP-253	364358	3428550	85	0.09	close-spaced 8-10 mm vetillas in altered Jrp; composite grab	
TANP-254	364368	3428539	82	0.08	nically stockworked Jrp; comp grab sample is 80% rock plus 20% vetillas	
TANP-255	364456	3428522	3017	3.02	vetillas & thin veins 5mm-6cm in bleached Jrp; chip transect of qtz only	S71E/40NE

TANP-256	364810	3428333	449	0.45	disjointed blocks of vein qtz and vetilla stockworked Jrp, near soil anomaly, this sample qtz only from 15cm shallow-dipping vein outcrop
TANP-257	364810	3428333	587	0.59	same as 256, composite grab of loose vein qtz fragments
TANP-258	364810	3428333	178	0.18	random selection of stockworked Jrp blocks
TANP-259	364974	3428456	5074	5.07	David's sample from central zone that needs more mapping
TANP-260	365005	3428545	119	0.12	David's sample from central zone that needs more mapping
TANP-261	364240	3428886	55	0.06	Jim Irwin and David collected 261-270 from Tortuga zone:
TANP-262	364240	3428882	81	0.08	These are a southward transect across hematized and stockworked
TANP-263	364242	3428881	99	0.10	rhyolite porphyry from canyon bottom to top of cliff ~ 20 m higher:
TANP-264	364240	3428881	200	0.20	" "
TANP-265	364265	3428885	45	0.05	" "
TANP-266	364248	3428868	5	0.01	" "
TANP-267	364250	3428859	45	0.05	" "
TANP-268	364258	3428852	392	0.39	" "
TANP-269	364261	3428855	114	0.11	" "
TANP-270	364264	3428847	752	0.75	" "
TANP-271	364293	3428691	394	0.39	composite grab of qtz and stockworked rhy, ~ 30 m NW of TANP 77
TANP-272	365001	3428004	208	0.21	highly silicified rhy but qtz eyes still visible, a few hematite fractures, from outcrop 1 m NW of 200+ ppb soil anomaly
jjj0901	365910	3427975	318	0.32	composite chip/grab mega breccia, looks like deep thrust fault
jjj0902	365290	3427900	260	0.26	composite chip/grab red breccia zone, penoles sample with painted heart
jjj0903	364950	3428000	1990	1.99	composite chip/grab, quartz rich zone above soil gold anomaly
jjj0904	365709	3428257	74	0.07	stockwork qvl comp grab
jjj0905	365507	3428525	<5		stockwork qvl comp grab
jjj0906	365173	3427897	100	0.10	5m panel near high grade grab
jjj0907	365188	3427859	131	0.13	2m panel, e-w and n-s structures in this oc
jjj0908	365131	3428052	<5		2m panel, sericitized, limonite rich wall rock
jjj0909	365091	3428074	463	0.46	2m panel, sericitized, limonite rich wall rock
jjj0910	365069	3428091	337	0.34	2m panel, sericitized, limonite rich wall rock
jjj0911	365015	3428121	190	0.19	2m panel, sericitized, limonite rich wall rock
jjj0912	364994	3428110	35	0.04	2m panel, sericitized, limonite rich wall rock
jjj0913	364947	3428035	15	0.02	2m panel, sericitized, limonite rich wall rock
jjj0914	364935	3428026	75	0.08	2m panel, sericitized, limonite rich wall rock
jjj0915	364883	3428033	135	0.14	2m panel, sericitized, limonite rich wall rock
jjj0916	364896	3428034	402	0.40	2m panel, sericitized, limonite rich wall rock
jjj0917	364877	3427983	30	0.03	2m panel, sericitized, limonite rich wall rock
jjj0918	364875	3427973	85	0.09	2m panel, sericitized, limonite rich wall rock
jjj0919	364869	3427968	264	0.26	2m panel, sericitized, limonite rich wall rock
jjj0920	364827	3427980	65	0.07	2m panel, sericitized, limonite rich wall rock
jjj0921	364721	3427747	85	0.09	2m panel, sericitized, limonite rich wall rock