

**DIVIDE      QUAD      DATA      POINTS      2008**

<b>ID_#</b>	<b>UTM_E NAD 21</b>	<b>UTM_N NAD 21</b>	<b>Strike</b>	<b>Dip</b>	<b>Dip_Dir</b>	<b>Type</b>	<b>Notes</b>
002	487916	4316323	030	56	SE	Fracture	Ypp
002	487916	4316323	235	78	NW	Fracture	Ypp
003	487777	4315111	008	88	E	Fracture	Ypp
003	487777	4315111	216	90	NW	Fracture	Ypp
004	486741	4306926	005	56	E	Fracture	Ypp
004	486741	4306926	068	55	SE	Fracture	Ypp
004	486741	4306926	145	74	SW	Fracture	Ypp. Possible fault from slicks (lineation)
006	478855	4308285	090	64	S	Fracture	Ypp
007	480469	4307876	210	62	NW	Fracture	Highly wx Ypp
008	480374	4307531	020	74	SE	Fracture	Ypp
008	480374	4307531	160	37	SW	Fracture	Ypp
009	480281	4307794	070	85	S	Fracture	Ypp
009	480281	4307794	350	86	E	Fracture	Ypp
010	481588	4308868	235	88	NW	Fracture	Ypp
010	481588	4308868	320	85	NE	Fracture	Ypp
011	487519	4315269	145	82	SW	Fracture	Highly wx granite probably below late Eocene erosion surface
011	487519	4315269	340	80	E	Fracture	Ypp
012	488576	4315788	160	85	SW	Fracture	Ypp (Sample 08-01)
012	488576	4315788	335	77	NE	Fracture	Ypp
013	488198	4316330	130	66	SW	Fracture	Ypp
013	488198	4316330	295	88	NE	Fracture	Ypp
014	487853	4315735	065	82	SE	Fracture	Ypp
014	487853	4315735	150	76	SW	Fracture	Ypp
015	487232	4315773	125	70	SW	Fracture	Ypp
015	487232	4315773	220	40	NW	Fracture	Ypp
016	486581	4316539	045	66	SE	Fracture	Ypp
016	486581	4316539	110	68	SW	Fracture	Ypp
017	483095	4314081	150	35	SW	Fracture	Ypp
017	483095	4314081	160	65	SW	Fracture	Ypp
018	478787	4314834	255	86	NW	Fracture	Ypp
019	479500	4315239	345	88	E	Fracture	Ypp
020	479163	4316329	085	40	S	Fracture	Ypp
021	479453	4314535	070	76	S	Fracture	Ypp (Sample 08-02)
022	478530	4314335	075	85	S	Fracture	Ypp
022	478530	4314335	270	72	N	Fracture	Ypp
024	482392	4313054	030	42	SE	Fracture	Ypp
024	482392	4313054	305	88	NE	Fracture	Ypp
025	481416	4311762	020	58	E	Fracture	Ypp
026	480846	4310755	070	88	S	Fracture	Ypp
026	480846	4310755	145	36	SW	Fracture	Ypp
027	481777	4311012	025	88	SE	Fracture	Ypp
027	481777	4311012	215	60	NW	Fracture	Ypp
028	482267	4311483	205	78	NW	Fracture	Ypp
028	482267	4311483	258	74	NW	Fracture	Ypp
029	481785	4312174	090	75	S	Fracture	Ypp
030	480440	4310876	045	76	SE	Fracture	Ypp
030	480440	4310876	355	80	E	Fracture	Ypp
031	480954	4313036	260	74	N	Fracture	Ypp
032	484638	4315765	315	62	NE	Fracture	Ypp
033	484014	4316431	170	26	W	Fracture	Ypp
033	484014	4316431	285	68	NE	Fracture	Ypp

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ID_#	UTM_E NAD 2	UTM_N NAD 2	Strike	Dip	Dip_Dir	Type	Notes
034	483660	4316647	275	80	N	Fracture	Ypp
034	483660	4316647	340	64	E	Fracture	Ypp
035	482490	4315720	295	80	NE	Fracture	Ypp
036	482034	4316522	115	50	SW	Fracture	Ypp
037	481881	4316540	045	50	SE	Fracture	Ypp
038	481425	4316429	350	86	E	Fracture	Ypp
039	483585	4309352	305	28	NE	Fracture	Ypp
039	483585	4309352	330	72	NE	Fracture	Ypp
040	482250	4309711	320	62	NE	Fracture	Ypp
041	481543	4309540	062	88	SE	Fracture	Ypp
041	481543	4309540	322	86	NE	Fracture	Ypp
042	481521	4309782	080	85	S	Fracture	Black Cloud Mine: beautiful, almost pure quartz vein. ~ 200 ft thick (5 pics)
042	481521	4309782	230	88	NW	Fracture	Ypp
043	480848	4309538	130	42	SW	Fracture	Ypp
043	480848	4309538	275	44	N	Fracture	Ypp
043	480848	4309538	355	60	E	Fracture	Ypp
044	480323	4309552	060	65	SE	Fracture	Ypp
044	480323	4309552	175	30	W	Fracture	Ypp
045	479487	4309453	060	56	SE	Fracture	Ypp
045	479487	4309453	075	88	S	Fracture	Ypp
045	479487	4309453	170	60	W	Fracture	Ypp
046	478463	4309476	290	76	NE	Fracture	Ypp (Sample 08-03)
046	478463	4309476	340	84	E	Fracture	Ypp
047	486017	4303773	010	76	E	Fracture	Ypp (8 pics)
047	486017	4303773	050	52	SE	Fracture	Ypp
047	486017	4303773	090	80	S	Fracture	Ypp
047	486017	4303773	100	45	S	Fracture	Ypp
047	486017	4303773	130	68	SW	Fracture	Ypp
047	486017	4303773	205	32	NW	Fracture	Ypp
047	486017	4303773	275	64	N	Fracture	Ypp
047	486017	4303773	305	70	NE	Fracture	Ypp
048	485172	4303478	120	40	SW	Fracture	Ypp
048	485172	4303478	190	88	W	Fracture	Ypp
048	485172	4303478	255	85	NW	Fracture	Ypp
049	484497	4303587	008	86	E	Fracture	Ypp
050	485279	4302704	265	66	N	Fracture	Ypp
051	485785	4302795	070	88	S	Fracture	Ypp
051	485785	4302795	340	88	E	Fracture	Ypp
052	484756	4302932	005	76	E	Fracture	Ypp
052	484756	4302932	268	84	N	Fracture	Ypp
053	484381	4303874	352	60	E	Fracture	Ypp
054	484707	4304012	070	88	S	Fracture	Ypp
055	485277	4304322	135	40	SW	Fracture	Ypp
055	485277	4304322	265	76	N	Fracture	Ypp
056	484031	4307104	105	86	S	Fracture	Ypp
057	484126	4306150	300	82	NE	Fracture	Ypp
058	484821	4306100	083	72	S	Fracture	Ypp
058	484821	4306100	170	80	W	Fracture	Ypp
059	484274	4305740	060	88	SE	Fracture	Ypp
059	484274	4305740	350	84	E	Fracture	Ypp
060	483989	4305856	075	82	S	Fracture	Ypp

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ID_#	UTM_E NAD 2	UTM_N NAD 2	Strike	Dip	Dip_Dir	Type	Notes
061	483547	4305892	045	70	SE	Fracture	Ypp
062	483113	4305661	295	75	NE	Fracture	Ypp
063	482027	4305050	045	80	SE	Fracture	Ypp
064	481745	4304691	355	88	E	Fracture	Ypp
065	481319	4303421	030	35	SE	Fracture	Ypp
065	481319	4303421	110	40	SW	Fracture	Ypp
066	480874	4303677	195	82	W	Fracture	Ypp
067	483145	4303624	060	70	SE	Fracture	Ypp
067	483145	4303624	260	84	N	Fracture	Ypp
068	480303	4303096	250	38	NW	Fracture	Ypp
069	480146	4303005	080	88	S	Fracture	Ypp
069	480146	4303005	295	75	NE	Fracture	Ypp
069	480146	4303005	355	50	E	Fracture	Ypp
070	479873	4303070	075	68	S	Fracture	Ypp
071	479562	4303534	045	85	SE	Fracture	Ypp
071	479562	4303534	332	82	NE	Fracture	Ypp
072	480664	4304197	090	86	S	Fracture	Ypp
072	480664	4304197	350	66	E	Fracture	Ypp
073	481569	4305438	320	88	NE	Fracture	Ypp
074	479907	4304337	320	56	NE	Fracture	Ypp
075	479561	4307537	025	88	SE	Fracture	Ypp
075	479561	4307537	305	80	NE	Fracture	Ypp
076	479427	4306879	260	78	N	Fracture	Ypp
076	479427	4306879	355	85	E	Fracture	Ypp
077	479465	4306514	005	82	E	Fracture	Ypp
078	480593	4306988	230	76	NW	Fracture	Ypp
078	480593	4306988	320	64	NE	Fracture	Ypp
079	487051	4308409	075	74	S	Fracture	Ypp
079	487051	4308409	335	66	NE	Fracture	Ypp
080	487446	4308478	007	88	E	Fracture	Ypp
081	487896	4308437	135	86	SW	Fracture	Ypp
081	487896	4308437	175	88	W	Fracture	Ypp
081	487896	4308437	270	86	N	Fracture	Ypp
082	488273	4307364	356	80	E	Fracture	Ypp
083	487310	4306097	110	28	SW	Fracture	Ypp
083	487310	4306097	130	86	SW	Fracture	Ypp
083	487310	4306097	270	70	N	Fracture	Ypp
084	487545	4305973	070	85	S	Fracture	Ypp
084	487545	4305973	190	50	W	Fracture	Ypp
085	487473	4306378	205	55	NW	Fracture	Ypp
086	487692	4306366	355	50	E	Fracture	Ypp
087	487888	4306680	355	86	E	Fracture	Ypp (Sample 08-04)
088	489105	4306820	080	82	S	Fracture	Ypp
089	486957	4306640	185	64	W	Fracture	Ypp
089	486957	4306640	295	82	NE	Fracture	Ypp
090	486399	4303280	150	52	SW	Fracture	Ypp
090	486399	4303280	190	84	W	Fracture	Ypp
091	487014	4304011	022	75	SE	Fracture	Ypp
091	487014	4304011	115	86	SW	Fracture	Ypp
091	487014	4304011	290	75	NE	Fracture	Ypp
092	487616	4304268	010	80	E	Fracture	Ypp
092	487616	4304268	140	58	SW	Fracture	Ypp
092	487616	4304268	155	40	SW	Fracture	Ypp
092	487616	4304268	260	82	N	Fracture	Ypp

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093	488607	4303926	015	84	E	Fracture	Ypp
093	488607	4303926	170	86	W	Fracture	Ypp
093	488607	4303926	260	88	N	Fracture	Ypp
094	488925	4302844	275	82	N	Fracture	Ypp
094	488925	4302844	355	80	E	Fracture	Ypp
095	486377	4304066	100	76	S	Fracture	Ypp
095	486377	4304066	150	72	SW	Fracture	Ypp
095	486377	4304066	330	82	NE	Fracture	Ypp
096	486510	4303643	240	74	NW	Fracture	Ypp
096	486510	4303643	340	84	E	Fracture	Ypp
097	488910	4306805	195	74	NW	Fracture	Ypp
098	488955	4306835	320	84	NE	Fracture	Ypp
099	487873	4305151	320	80	NE	Fracture	Ypp
100	488134	4305168	168	85	SW	Fracture	Ypp
101	488420	4305315	300	64	NE	Fracture	Ywp
102	488902	4305507	005	82	E	Fracture	Ypp
103	488950	4305713	005	85	E	Fracture	Ypp and Ywp
103	488950	4305713	320	62	NE	Fracture	Ypp and Ywp
104	488638	4305744	325	86	NE	Fracture	Ypp