

Comment	Max_PDOP	Corr_Type	Rcvr_Type	GPS_Date	GPS_Time	Feat_Name	Datafile	Unfilt_Pos	Filt_Pos	Update_Sta	Std_Dev	GPS_Height	Horz_Prec	Vert_Prec	Latitude	Longitude
TRLR SOUTH		6.8 Differential	Pro XRS	8/12/2004	09:45:02AM	Point_generic	sb040812.cor	22	22	New	0.588011	3018.840	0.863	1.272	-105.543555720	40.036041897
TRAILER N		6.0 Differential	Pro XRS	8/12/2004	09:46:35AM	Point_generic	sb040812.cor	38	38	New	0.269871	3021.340	0.522	0.804	-105.543560459	40.036100825
ROAD1		4.1 Differential	Pro XRS	8/12/2004	09:49:53AM	Point_generic	sb040812.cor	34	34	New	0.167459	3021.855	0.387	0.693	-105.543699010	40.036216015
ROAD2		4.4 Differential	Pro XRS	8/12/2004	09:50:48AM	Point_generic	sb040812.cor	29	29	New	0.101561	3023.239	0.454	0.830	-105.543892454	40.036309164
ROAD3		4.1 Differential	Pro XRS	8/12/2004	09:51:43AM	Point_generic	sb040812.cor	21	21	New	0.113598	3024.858	0.493	0.979	-105.544196646	40.036379781
SODAR		2.3 Differential	Pro XRS	8/12/2004	09:52:33AM	Point_generic	sb040812.cor	20	20	New	0.046365	3023.512	0.332	0.545	-105.544009060	40.036461596
ROAD4		4.5 Differential	Pro XRS	8/12/2004	09:55:14AM	Point_generic	sb040812.cor	20	20	New	0.194353	3027.608	0.501	1.063	-105.544638761	40.036522266
ROAD5		4.6 Differential	Pro XRS	8/12/2004	09:55:56AM	Point_generic	sb040812.cor	12	12	New	0.194771	3034.033	0.483	1.071	-105.544885901	40.036537248
ROAD6		4.0 Differential	Pro XRS	8/12/2004	09:59:42AM	Point_generic	sb040812.cor	15	15	New	0.235084	3035.484	0.449	0.943	-105.545153074	40.036492700
ROAD7		3.9 Differential	Pro XRS	8/12/2004	10:01:53AM	Point_generic	sb040812.cor	17	17	New	0.148441	3037.777	0.448	0.943	-105.545479662	40.036429334
ROAD8		4.7 Differential	Pro XRS	8/12/2004	10:04:23AM	Point_generic	sb040812.cor	22	22	New	0.102125	3040.568	0.470	1.131	-105.545871572	40.036433607
ROAD9		4.7 Differential	Pro XRS	8/12/2004	10:05:29AM	Point_generic	sb040812.cor	16	16	New	0.135242	3046.636	0.446	1.091	-105.546393264	40.036533913
ROAD10		4.7 Differential	Pro XRS	8/12/2004	10:07:34AM	Point_generic	sb040812.cor	20	20	New	0.124288	3055.470	0.461	1.144	-105.547201562	40.036610493
ROAD11		4.7 Differential	Pro XRS	8/12/2004	10:08:34AM	Point_generic	sb040812.cor	20	20	New	0.079252	3062.624	0.458	1.145	-105.547694056	40.036579960
ROAD12		4.7 Differential	Pro XRS	8/12/2004	10:09:32AM	Point_generic	sb040812.cor	21	21	New	0.195712	3063.343	0.454	1.144	-105.548156349	40.036501107
ROAD13		4.7 Differential	Pro XRS	8/12/2004	10:10:48AM	Point_generic	sb040812.cor	20	20	New	0.170314	3072.843	0.432	1.097	-105.548596510	40.036330591
ROAD14 TRL		7.0 Differential	Pro XRS	8/12/2004	10:12:46AM	Point_generic	sb040812.cor	21	21	New	0.281614	3078.045	0.495	0.960	-105.549150571	40.036094799
ROAD15		5.1 Differential	Pro XRS	8/12/2004	10:14:51AM	Point_generic	sb040812.cor	20	20	New	0.114111	3077.396	0.804	1.056	-105.549583707	40.036062154
ROAD16		2.7 Differential	Pro XRS	8/12/2004	10:15:44AM	Point_generic	sb040812.cor	21	21	New	0.219055	3081.681	0.395	0.625	-105.549971205	40.036072061
ROAD17		4.6 Differential	Pro XRS	8/12/2004	10:16:40AM	Point_generic	sb040812.cor	28	28	New	0.336860	3083.575	0.408	1.046	-105.550380611	40.036189194
ROAD18		4.6 Differential	Pro XRS	8/12/2004	10:18:34AM	Point_generic	sb040812.cor	21	21	New	0.511208	3089.900	0.414	0.990	-105.550763434	40.036322653
ROAD18		4.6 Differential	Pro XRS	8/12/2004	10:19:56AM	Point_generic	sb040812.cor	7	7	New	0.386736	3093.906	0.427	1.083	-105.551027713	40.036448509
ROAD19		5.7 Differential	Pro XRS	8/12/2004	10:21:58AM	Point_generic	sb040812.cor	20	20	New	1.596784	3113.680	0.788	1.202	-105.551706527	40.036898934
ROAD20		4.4 Differential	Pro XRS	8/12/2004	10:23:21AM	Point_generic	sb040812.cor	21	21	New	0.237691	3105.609	0.425	0.994	-105.552145338	40.037453911
TRL WILLOW1		6.9 Differential	Pro XRS	8/12/2004	10:26:14AM	Point_generic	sb040812.cor	27	27	New	0.738143	3097.596	0.973	1.486	-105.550941905	40.036368822
TRL WL2		6.5 Differential	Pro XRS	8/12/2004	10:27:20AM	Point_generic	sb040812.cor	6	6	New	0.637059	3090.078	0.478	0.843	-105.551147452	40.036322445
TRL WL3		3.0 Differential	Pro XRS	8/12/2004	10:28:24AM	Point_generic	sb040812.cor	20	20	New	0.186407	3089.124	0.398	0.713	-105.551325881	40.036162819
TRL WL4		3.2 Differential	Pro XRS	8/12/2004	10:29:46AM	Point_generic	sb040812.cor	61	61	New	0.136269	3088.008	0.348	0.568	-105.551554892	40.036060579
TRL WL6		2.4 Differential	Pro XRS	8/12/2004	10:32:36AM	Point_generic	sb040812.cor	20	20	New	0.070326	3088.797	0.379	0.552	-105.551916405	40.035881826
WILLOW		3.9 Differential	Pro XRS	8/12/2004	10:33:58AM	Point_generic	sb040812.cor	34	34	New	0.701752	3088.702	0.446	0.675	-105.552138222	40.035888178
TRL WL1		2.4 Differential	Pro XRS	8/12/2004	10:36:56AM	Point_generic	sb040812.cor	24	24	New	0.088323	3090.266	0.384	0.560	-105.552262454	40.036402814
TRL WL		2.4 Differential	Pro XRS	8/12/2004	10:37:54AM	Point_generic	sb040812.cor	14	14	New	0.036955	3090.586	0.391	0.571	-105.552170999	40.036163785
TRL WL TREE EDQE		6.2 Differential	Pro XRS	8/12/2004	10:39:00AM	Point_generic	sb040812.cor	24	24	New	0.660353	3093.335	0.462	0.747	-105.552064318	40.036336871
TRL WL		4.1 Differential	Pro XRS	8/12/2004	10:39:54AM	Point_generic	sb040812.cor	3	3	New	2.263206	3096.648	0.625	0.814	-105.552025032	40.036465989
TRL WLW		3.7 Differential	Pro XRS	8/12/2004	10:41:46AM	Point_generic	sb040812.cor	15	15	New	0.166738	3094.559	0.453	0.896	-105.551912198	40.036595553
WILLOW TRL ROAD		3.7 Differential	Pro XRS	8/12/2004	10:43:38AM	Point_generic	sb040812.cor	33	33	New	0.159781	3097.197	0.440	0.849	-105.551746595	40.036879207
TRAIL PINE ROAD		3.0 Differential	Pro XRS	8/12/2004	10:47:39AM	Point_generic	sb040812.cor	32	32	New	0.120193	3072.083	0.424	0.676	-105.549120936	40.036090537
TRL PINE		3.8 Differential	Pro XRS	8/12/2004	10:48:32AM	Point_generic	sb040812.cor	8	8	New	1.653275	3071.828	0.346	0.566	-105.548925906	40.035959905
TRL PINE		4.5 Differential	Pro XRS	8/12/2004	10:54:06AM	Point_generic	sb040812.cor	7	7	New	0.102475	3063.894	0.688	0.984	-105.548645594	40.035862528
TRL PINE		3.9 Differential	Pro XRS	8/12/2004	10:55:17AM	Point_generic	sb040812.cor	22	22	New	0.178733	3060.281	0.634	0.797	-105.548164184	40.035860799
TRL PINE		2.9 Differential	Pro XRS	8/12/2004	10:56:14AM	Point_generic	sb040812.cor	23	23	New	0.354801	3058.672	0.431	0.672	-105.547727492	40.035867436
TRL PINE		4.0 Differential	Pro XRS	8/12/2004	10:57:07AM	Point_generic	sb040812.cor	11	11	New	0.445696	3054.036	0.484	0.755	-105.547403090	40.035741084
TRL PINE LINES XCRSS		4.1 Differential	Pro XRS	8/12/2004	10:58:11AM	Point_generic	sb040812.cor	9	9	New	0.515220	3054.498	0.686	0.833	-105.547112134	40.035702616
PINE1 TREETOP		5.2 Differential	Pro XRS	8/12/2004	11:06:57AM	Point_generic	sb040812.cor	21	21	New	1.013831	3061.861	0.622	1.024	-105.547133313	40.035940108
PINE TO		2.3 Differential	Pro XRS	8/12/2004	11:10:56AM	Point_generic	sb040812.cor	23	23	New	0.030897	3085.441	0.345	0.534	-105.547123249	40.035931579
PINE SOUTH		2.7 Differential	Pro XRS	8/12/2004	11:12:57AM	Point_generic	sb040812.cor	39	39	New	0.133489	3080.331	0.398	0.564	-105.547116369	40.035924019
PINE NORTH 1LEVEL ABOVE C:		5.6 Differential	Pro XRS	8/12/2004	11:13:47AM	Point_generic	sb040812.cor	52	52	New	0.453896	3082.586	0.652	1.232	-105.547122785	40.035938932
SF6 R2 COMO		2.9 Differential	Pro XRS	8/12/2004	12:12:37PM	Point_generic	sb040812.cor	30	30	New	0.356359	3064.279	0.410	0.613	-105.548646565	40.034585185
HYDRA WEST OLD		7.0 Differential	Pro XRS	8/12/2004	12:15:35PM	Point_generic	sb040812.cor	9	9	New	0.102305	3060.631	0.867	1.591	-105.548354631	40.034882264
HYDRA WEST OLD2		6.9 Differential	Pro XRS	8/12/2004	12:31:47PM	Point_generic	sb040812.cor	7	7	New	0.113095	3057.592	0.864	1.599	-105.548357909	40.034869307
HYDRA WEST NEW		5.3 Differential	Pro XRS	8/12/2004	12:49:05PM	Point_generic	sb040812.cor	44	44	New	0.352158	3061.140	0.505	1.244	-105.548532482	40.034608286
COMO		5.3 Differential	Pro XRS	8/12/2004	12:50:11PM	Point_generic	sb040812.cor	9	9	New	0.715685	3067.241	0.518	1.291	-105.548471512	40.034590170
COMO		5.3 Differential	Pro XRS	8/12/2004	12:52:01PM	Point_generic	sb040812.cor	11	11	New	0.153594	3059.950	0.507	1.306	-105.548207730	40.034613081
SF6 R1		6.8 Differential	Pro XRS	8/12/2004	12:58:49PM	Point_generic	sb040812.cor	13	13	New	6.346934	3044.995	0.694	1.369	-105.546931482	40.034617998
HYDRA EAST INLET		5.8 Differential	Pro XRS	8/12/2004	01:00:55PM	Point_generic	sb040812.cor	33	33	New	0.171044	3035.991	0.473	1.404	-105.545785238	40.034803138
TRAIL PINE		6.7 Differential	Pro XRS	8/12/2004	01:19:07PM	Point_generic	sb040812.cor	22	22	New	0.492210	3048.468	0.545	1.593	-105.546840549	40.035668033
TRAIL PINE		6.5 Differential	Pro XRS	8/12/2004	01:20:03PM	Point_generic	sb040812.cor	20	20	New	0.299886	3045.812	0.546	1.602	-105.546393108	40.035608123
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:20:45PM	Point_generic	sb040812.cor	17	17	New	0.189444	3038.472	0.553	1.616	-105.546073008	40.035599073
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:21:19PM	Point_generic	sb040812.cor	13	13	New	0.191128	3038.673	0.560	1.630	-105.545908045	40.035564433
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:21:49PM	Point_generic	sb040812.cor	10	10	New	0.420462	3037.244	0.560	1.623	-105.545693732	40.035585867
TRAIL		6.6 Differential	Pro XRS	8/12/2004	01:22:34PM	Point_generic	sb040812.cor	10	10	New	0.376136	3035.059	0.564	1.626	-105.5454513583	40.035623186
SNOTEL SITE		6.6 Differential	Pro XRS	8/12/2004	01:23:26PM	Point_generic	sb040812.cor	20	20	New	0.042738	3031.073	0.567	1.621	-105.545189683	40.035772568
TRAIL		6.6 Differential	Pro XRS	8/12/2004	01:24:25PM	Point_generic	sb040812.cor	4	4	New	0.084945	3033.372	0.585	1.660	-105.545072784	40.036000081
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:25:13PM	Point_generic	sb040812.cor	16	16	New	0.674600	3027.545	0.579	1.630	-105.544760061	40.036114126
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:25:49PM	Point_generic	sb040812.cor	11	11	New	0.516523	3028.323	0.577	1.609	-105.544564387	40.036256475
TRAIL PINE		6.6 Differential	Pro XRS	8/12/2004	01:26:30PM	Point_generic	sb040812.cor	16	16	New	0.261110	3026.091	0.586	1.621	-105.544317004	40.036257355
TRAIL PINE ROAD		6.6 Differential	Pro XRS	8/12/2004	01:27:19PM	Point_generic	sb040812.cor	26	26	New	0.056466	3024.246	0.579	1.591	-105.544148522	40.03