

Fri Nov 21 13:15:40 2008

Input file: C:\Projects2008\12210\GEOLAB\GOOD-FINAL\Minimally Constrained\ITRF05-MIN.iob
 Output file: C:\Projects2008\12210\GEOLAB\GOOD-FINAL\Minimally Constrained\ITRF05-MIN.lst
 Options file: C:\Program Files\Microsearch\GeoLab\default.gpj

PARAMETERS		OBSERVATIONS	
Description	Number	Description	Number
No. of Stations	199	Directions	0
Coord Parameters	594	Distances	0
Free Latitudes	198	Azimuths	0
Free Longitudes	198	Vertical Angles	0
Free Heights	198	Zenithal Angles	0
Fixed Coordinates	3	Angles	0
Astro. Latitudes	0	Heights	0
Astro. Longitudes	0	Height Differences	0
Geoid Records	0	Auxiliary Params.	0
All Aux. Pars.	0	2-D Coords.	0
Direction Pars.	0	2-D Coord. Diffs.	0
Scale Parameters	0	3-D Coords.	0
Constant Pars.	0	3-D Coord. Diffs.	2250
Rotation Pars.	0		
Translation Pars.	0		
	-----		-----
Total Parameters	594	Total Observations	2250
Degrees of Freedom =		1656	

 SUMMARY OF SELECTED OPTIONS

OPTION	SELECTION
Computation Mode	Adjustment
Maximum Iterations	20
Convergence Criterion	0.00100
Residual Rejection Criterion	Tau Max
Confidence Region Types	1D 2D Station Relative
Relative Confidence Regions	Connected Only
Variance Factor (VF) Known	Yes
Scale Covariance Matrix With VF	No
Scale Residual Variances With VF	No
Force Convergence in Max Iters	No
Distances Contribute To Heights	No
Compute Full Inverse	Yes
Optimize Band Width	Yes

```
=====
CSRC CENCHM2007 - ITRF2005, epoch of 2008.0014 MIN CON P059
Microsearch GeoLab, V2001.9.20.0          WGS 84          UNITS: m,DMS  Page 0002
=====
Generate Initial Coordinates      |   Yes
Re-Transform Obs After 1st Pass   |   Yes
Geoid Interpolation Method       | Bi-Quadratic
-----
```

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT			
			STD DEV			STD DEV			STD DEV			
PLH	000	0062	N	38	51	28.774009	W123	2	13.172584	86.2885	m	0
						0.0039			0.0033	0.0089		
PLH	000	01AE	N	38	47	16.609726	W123	33	32.399490	2.8289	m	0
						0.0012			0.0010	0.0029		
PLH	000	01AK	N	38	44	36.996771	W122	37	21.303689	313.4383	m	0
						0.0076			0.0063	0.0177		
PLH	000	01B7	N	38	52	25.664879	W123	6	1.945249	356.4614	m	0
						0.0017			0.0015	0.0043		
PLH	000	0402	N	37	1	41.662527	W122	12	58.229819	-7.0023	m	0
						0.0080			0.0071	0.0207		
PLH	000	0409	N	37	52	58.259054	W122	37	17.890660	102.4986	m	0
						0.0042			0.0035	0.0104		
PLH	000	0411	N	38	19	26.233464	W123	2	17.129641	-16.3964	m	0
						0.0041			0.0033	0.0099		
PLH	000	0412	N	38	26	28.093713	W122	24	24.391962	14.3680	m	0
						0.0042			0.0035	0.0111		
PLH	000	0413	N	38	39	11.934936	W123	24	2.778565	6.3838	m	0
						0.0027			0.0023	0.0066		
PLH	000	047M	N	38	16	35.961720	W122	53	58.509592	-24.0369	m	0
						0.0038			0.0033	0.0097		
PLH	000	04AJ	N	36	59	13.466903	W121	59	4.268357	-2.1085	m	0
						0.0095			0.0087	0.0246		
PLH	000	04AK	N	36	56	28.927539	W121	50	23.913061	91.1569	m	0
						0.0110			0.0101	0.0284		
PLH	000	04BG	N	37	6	59.671045	W122	18	12.463865	-0.7787	m	0
						0.0075			0.0067	0.0197		
PLH	000	04DG	N	37	18	36.406888	W122	24	14.005354	12.3895	m	0
						0.0070			0.0062	0.0184		
PLH	000	04HE	N	37	58	3.065212	W122	43	30.661975	107.6910	m	0
						0.0036			0.0030	0.0089		
PLH	000	04JD	N	38	3	28.557766	W122	48	1.596674	-23.9992	m	0
						0.0040			0.0034	0.0104		
PLH	000	04JE	N	38	3	55.387864	W122	32	18.645452	-21.3362	m	0
						0.0036			0.0030	0.0090		
PLH	000	04KD	N	38	10	21.417773	W122	53	54.386026	-25.7021	m	0
						0.0038			0.0032	0.0095		
PLH	000	04KF	N	38	14	42.848452	W122	28	3.890552	-22.0250	m	0
						0.0042			0.0034	0.0103		
PLH	000	04KH	N	38	9	17.267264	W122	15	12.515629	-22.4176	m	0
						0.0063			0.0050	0.0158		
PLH	000	04LD	N	38	18	47.622119	W122	52	58.771688	-17.4586	m	0
						0.0033			0.0028	0.0084		
PLH	000	04LE	N	38	20	52.633665	W122	42	51.097833	-1.3991	m	0
						0.0042			0.0035	0.0102		
PLH	000	04LF	N	38	18	9.170919	W122	28	42.774530	4.5555	m	0
						0.0041			0.0034	0.0102		
PLH	000	04LG	N	38	16	15.993185	W122	17	57.674629	-29.0998	m	0

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE		LONGITUDE		ELIP-HEIGHT	
			STD DEV		STD DEV		STD DEV	
				0.0050		0.0041		0.0121
PLH	000	04MC	N 38 27	48.483442	W123 8	57.666696	30.5707 m	0
				0.0030		0.0025		0.0074
PLH	000	04MD	N 38 24	18.637125	W122 50	44.692198	26.2608 m	0
				0.0042		0.0034		0.0108
PLH	000	04ME	N 38 27	54.750182	W122 43	35.668478	13.1574 m	0
				0.0031		0.0026		0.0080
PLH	000	04MF	N 38 23	29.133924	W122 31	45.565639	88.6713 m	0
				0.0039		0.0032		0.0097
PLH	000	04NA	N 38 32	4.667468	W123 16	37.920038	7.7757 m	0
				0.0053		0.0056		0.0129
PLH	000	04ND	N 38 37	34.447307	W122 52	48.534058	14.8041 m	0
				0.0030		0.0026		0.0084
PLH	000	04NE	N 38 37	49.298131	W122 40	11.750549	132.9208 m	0
				0.0045		0.0038		0.0115
PLH	000	04NF	N 38 33	52.460954	W122 33	13.524784	65.4104 m	0
				0.0040		0.0034		0.0106
PLH	000	04PC	N 38 48	33.368356	W123 0	25.007678	63.1346 m	0
				0.0031		0.0026		0.0072
PLH	000	04RS	N 38 30	46.631977	W122 58	1.059773	-13.0232 m	0
				0.0023		0.0019		0.0057
PLH	000	0511	N 36 19	55.051933	W121 53	27.081407	4.6718 m	0
				0.0133		0.0121		0.0355
PLH	000	0513	N 36 45	45.864051	W121 45	1.337702	-26.4114 m	0
				0.0125		0.0113		0.0333
PLH	000	05SF	N 36 12	13.884583	W121 6	52.639375	65.1679 m	0
				0.0144		0.0131		0.0378
PLH	000	05VE	N 36 29	35.889191	W121 25	44.534868	10.8420 m	0
				0.0130		0.0118		0.0347
PLH	000	05WB	N 36 40	11.715747	W121 48	47.953372	-9.5106 m	0
				0.0126		0.0114		0.0334
PLH	000	05WC	N 36 36	25.439879	W121 41	33.827164	10.9885 m	0
				0.0127		0.0115		0.0338
PLH	000	05WD	N 36 35	30.113205	W121 32	30.661482	-2.7003 m	0
				0.0132		0.0119		0.0347
PLH	000	10LC	N 38 12	58.990493	W122 8	23.920959	-24.2906 m	0
				0.0057		0.0047		0.0145
PLH	000	119P	N 36 7	53.279984	W121 1	41.584579	86.1873 m	0
				0.0149		0.0134		0.0388
PLH	000	1703	N 36 30	49.836665	W121 56	42.227848	-22.9510 m	0
				0.0129		0.0117		0.0344
PLH	000	18G3	N 38 42	3.573894	W122 36	9.092421	361.1692 m	0
				0.0064		0.0053		0.0151
PLH	000	27CC	N 38 3	8.815012	W122 13	21.579797	-14.0921 m	0
				0.0069		0.0054		0.0172
PLH	000	29RR	N 36 5	13.533872	W121 37	4.207075	50.6373 m	0
				0.0133		0.0120		0.0354

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE		LONGITUDE		ELIP-HEIGHT	
			STD DEV		STD DEV		STD DEV	
PLH	000	3450	N 36 36	5.267767	W121 53	33.824856	-31.4056	m 0
				0.0129		0.0116	0.0341	
PLH	000	4290	N 37 48	20.210698	W122 28	0.863228	-29.3915	m 0
				0.0048		0.0041	0.0116	
PLH	000	4413	N 37 38	6.901795	W122 23	8.231556	-30.1446	m 0
				0.0054		0.0047	0.0142	
PLH	000	4873	N 37 57	55.955051	W122 30	52.889391	-29.8311	m 0
				0.0040		0.0033	0.0101	
PLH	000	5020	N 37 59	46.577383	W122 58	44.627583	-13.7578	m 0
				0.0045		0.0038	0.0111	
PLH	000	5052	N 38 0	51.322564	W122 30	7.456547	-30.5361	m 0
				0.0038		0.0032	0.0096	
PLH	000	5228	N 38 6	7.400742	W122 51	26.500898	-29.7473	m 0
				0.0040		0.0033	0.0099	
PLH	000	5252	N 38 6	38.511331	W122 30	12.237373	-30.7288	m 0
				0.0044		0.0036	0.0109	
PLH	000	A123	N 37 9	58.576335	W122 21	39.169146	-26.3806	m 0
				0.0077		0.0069	0.0202	
PLH	000	ADDV	N 38 20	1.938065	W122 58	19.399693	33.5012	m 0
				0.0034		0.0028	0.0085	
PLH	000	AMER	N 38 10	6.976952	W122 11	57.262277	107.8566	m 0
				0.0057		0.0046	0.0143	
PLH	000	ANTO	N 38 10	51.812289	W122 36	11.561498	-22.1085	m 0
				0.0047		0.0036	0.0117	
PLH	000	B468	N 38 20	50.275968	W122 19	43.529018	-0.3476	m 0
				0.0043		0.0036	0.0110	
PLH	000	BALE	N 38 32	15.750442	W122 30	27.347075	64.1742	m 0
				0.0040		0.0034	0.0102	
PLH	000	BOLI	N 37 54	32.166764	W122 40	56.200133	-29.1073	m 0
				0.0040		0.0033	0.0100	
PLH	000	BORO	N 36 43	19.534338	W121 39	32.940059	-2.5896	m 0
				0.0127		0.0115	0.0339	
PLH	000	BURN	N 36 8	24.995704	W121 39	7.002451	51.8188	m 0
				0.0131		0.0118	0.0349	
PLH	000	C119	N 36 24	34.904766	W121 16	48.283805	31.5957	m 0
				0.0134		0.0122	0.0363	
PLH	000	C261	N 36 17	19.209932	W121 50	40.906256	-5.9684	m 0
				0.0130		0.0117	0.0346	
PLH	000	CAUL	N 38 14	2.019357	W122 37	19.759824	-28.6618	m 0
				0.0045		0.0035	0.0112	
PLH	000	CRHS	N 36 33	10.430763	W121 54	36.930403	61.7509	m 0
				0.0129		0.0116	0.0342	
PLH	000	CTR2	N 36 57	57.603192	W121 33	44.651043	32.0762	m 0
				0.0145		0.0125	0.0357	
PLH	000	D739	N 36 51	58.091405	W121 46	16.309346	18.2660	m 0
				0.0123		0.0111	0.0328	
PLH	000	DUNC	N 38 27	12.281940	W123 3	7.901722	-21.3188	m 0

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
PLH	000	E124	N 37 38	33.697529	0.0046	W122 29	33.703144	0.0037	-17.4702	m	0
				0.0054			0.0048		0.0145		
PLH	000	E144	N 36 25	20.143048	0.0131	W121 19	23.625151	0.0119	26.2262	m	0
				0.0047			0.0039		0.0352		
PLH	000	E480	N 38 2	52.950616	0.0104	W122 58	26.536641	0.0095	66.0089	m	0
				0.0104			0.0095		0.0115		
PLH	000	F146	N 36 58	30.778273	0.0029	W121 53	10.316809	0.0025	13.5770	m	0
				0.0029			0.0025		0.0268		
PLH	000	FENS	N 38 37	19.671675	0.0021	W123 22	44.954832	0.0017	-8.0558	m	0
				0.0021			0.0017		0.0071		
PLH	000	FOX2	N 38 49	53.729858	0.0079	W123 37	30.400174	0.0070	-6.0439	m	0
				0.0079			0.0070		0.0051		
PLH	000	G123	N 36 59	55.569115	0.0135	W122 10	40.150469	0.0119	-11.8036	m	0
				0.0135			0.0119		0.0204		
PLH	000	G12R	N 36 54	16.949147	0.0035	W121 33	25.257705	0.0029	21.3099	m	0
				0.0035			0.0029		0.0342		
PLH	000	G631	N 38 25	44.751752	0.0139	W123 6	30.193005	0.0126	44.4147	m	0
				0.0139			0.0126		0.0085		
PLH	000	H144	N 36 14	45.214335	0.0149	W121 8	7.677955	0.0135	58.6377	m	0
				0.0149			0.0135		0.0367		
PLH	000	H154	N 36 6	15.967738	0.0129	W120 58	55.722156	0.0116	90.2438	m	0
				0.0129			0.0116		0.0389		
PLH	000	H449	N 36 37	8.438787	0.0155	W121 50	34.608366	0.0139	-21.7750	m	0
				0.0155			0.0139		0.0341		
PLH	000	HOGG	N 36 2	55.669442	0.0049	W120 57	53.996419	0.0043	145.1559	m	0
				0.0049			0.0043		0.0402		
PLH	000	HUN2	N 37 44	5.638235	0.0051	W122 22	30.629635	0.0044	-29.3676	m	0
				0.0051			0.0044		0.0127		
PLH	000	HUNT	N 37 43	41.964271	0.0153	W122 21	43.759742	0.0131	-29.7152	m	0
				0.0153			0.0131		0.0131		
PLH	000	IOOF	N 37 0	46.700555	0.0071	W121 34	13.083305	0.0062	28.5022	m	0
				0.0071			0.0062		0.0371		
PLH	000	J123	N 37 24	24.233382	0.0129	W122 25	15.064359	0.0117	15.3564	m	0
				0.0129			0.0117		0.0185		
PLH	000	J695	N 36 2	38.559632	0.0130	W121 35	3.685544	0.0118	14.6901	m	0
				0.0130			0.0118		0.0343		
PLH	000	K696	N 36 26	53.222907	0.0051	W121 55	33.362635	0.0045	5.0465	m	0
				0.0051			0.0045		0.0346		
PLH	000	L124	N 37 41	9.447748	0.0037	W122 28	56.472850	0.0031	89.8929	m	0
				0.0037			0.0031		0.0133		
PLH	000	L138	N 38 50	29.617705	0.0085	W123 3	46.439723	0.0076	223.9678	m	0
				0.0085			0.0076		0.0084		
PLH	000	L146	N 36 57	43.168273	0.0085	W122 5	19.308036	0.0076	-15.7346	m	0
				0.0085			0.0076		0.0219		
PLH	000	LAY2	N 36 10	11.441379	0.0144	W121 3	29.254309	0.0131	77.6276	m	0
				0.0144			0.0131		0.0379		

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
PLH	000	M119	N 36 27	29.075703	W121 22	43.262250	17.6413	m	0		
				0.0130		0.0118	0.0346				
PLH	000	M139	N 38 9	4.877549	W122 26	51.203821	-28.2206	m	0		
				0.0043		0.0035	0.0105				
PLH	000	MADR	N 38 20	23.532253	W122 30	27.314471	21.9276	m	0		
				0.0040		0.0033	0.0099				
PLH	000	MONT	N 38 28	2.767916	W123 0	42.055644	-21.3786	m	0		
				0.0037		0.0030	0.0091				
PLH	000	MOON	N 37 26	20.327165	W122 26	34.711012	-11.2971	m	0		
				0.0066		0.0057	0.0171				
PLH	000	MTBH	N 37 32	59.698755	W122 30	43.240932	-13.8308	m	0		
				0.0059		0.0052	0.0153				
PLH	000	NAKA	N 37 4	21.116079	W122 15	33.706105	28.7269	m	0		
				0.0076		0.0067	0.0199				
PLH	000	NVRD	N 38 7	11.737914	W122 33	59.074920	-28.9927	m	0		
				0.0046		0.0036	0.0114				
PLH	000	OAKM	N 38 26	16.097858	W122 35	58.897897	98.9547	m	0		
				0.0047		0.0038	0.0113				
PLH	000	OHLN	N 38 0	22.510171	W122 16	22.761558	-0.5301	m	0		
				0.0067		0.0053	0.0165				
PLH	000	OSIT	N 36 17	38.456212	W121 12	4.490698	62.1950	m	0		
				0.0133		0.0120	0.0352				
PLH	111	P059	N 38 55	42.044582	W123 43	34.309220	-11.2811	m	0		
				0.0000		0.0000	0.0000				
PLH	000	P171	N 36 29	7.885700	W121 47	33.066045	572.7582	m	0		
				0.0128		0.0116	0.0341				
PLH	000	P174	N 36 18	7.743568	W121 3	3.234966	342.1304	m	0		
				0.0143		0.0130	0.0375				
PLH	000	P175	N 36 25	33.247238	W121 8	5.485061	451.3928	m	0		
				0.0137		0.0124	0.0366				
PLH	000	P176	N 37 28	18.379367	W122 21	25.702621	433.8347	m	0		
				0.0065		0.0057	0.0172				
PLH	000	P178	N 37 32	4.266603	W122 19	56.510011	129.0833	m	0		
				0.0054		0.0048	0.0141				
PLH	000	P180	N 36 17	34.194136	W121 24	11.658005	693.2001	m	0		
				0.0129		0.0117	0.0344				
PLH	000	P181	N 37 54	52.361272	W122 22	36.319890	72.2206	m	0		
				0.0037		0.0031	0.0093				
PLH	000	P182	N 38 29	42.051182	W123 10	52.483555	396.8133	m	0		
				0.0025		0.0021	0.0062				
PLH	000	P183	N 38 18	49.185083	W123 4	7.993724	10.4196	m	0		
				0.0033		0.0028	0.0083				
PLH	000	P188	N 38 40	4.281183	W123 13	46.428159	208.8850	m	0		
				0.0020		0.0017	0.0051				
PLH	000	P189	N 38 59	14.813944	W123 20	54.343594	176.9416	m	0		
				0.0019		0.0016	0.0046				
PLH	000	P193	N 38 7	22.569899	W122 54	29.307580	66.6075	m	0		

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
					0.0036			0.0030			0.0091
PLH	000	P194	N 38 11	8.576173	W122 48	58.526053		235.1361	m	0	
				0.0036		0.0030		0.0089			
PLH	000	P195	N 38 39	52.793246	W122 57	33.508530		146.8388	m	0	
				0.0020		0.0017		0.0051			
PLH	000	P196	N 38 17	53.315505	W122 44	33.509663		90.5422	m	0	
				0.0033		0.0028		0.0084			
PLH	000	P197	N 38 25	42.818435	W122 46	2.589301		0.0178	m	0	
				0.0025		0.0021		0.0064			
PLH	000	P198	N 38 15	35.546447	W122 36	26.820872		-4.6083	m	0	
				0.0037		0.0031		0.0092			
PLH	000	P199	N 38 15	49.289837	W122 30	12.377891		55.6764	m	0	
				0.0037		0.0031		0.0092			
PLH	000	P200	N 38 14	23.391064	W122 27	6.127053		-25.0663	m	0	
				0.0039		0.0033		0.0099			
PLH	000	P202	N 38 25	24.889259	W122 29	45.600268		584.0987	m	0	
				0.0037		0.0031		0.0093			
PLH	000	P203	N 38 51	58.003924	W122 55	1.217367		926.6989	m	0	
				0.0021		0.0018		0.0052			
PLH	000	P204	N 38 39	59.397657	W122 42	37.921120		276.6791	m	0	
				0.0038		0.0032		0.0104			
PLH	000	P206	N 38 46	40.140397	W122 34	32.856819		283.6099	m	0	
				0.0082		0.0068		0.0190			
PLH	000	P209	N 37 4	9.314184	W122 7	36.172216		577.1622	m	0	
				0.0083		0.0074		0.0214			
PLH	000	P210	N 36 48	58.093104	W121 43	54.630362		3.0679	m	0	
				0.0125		0.0113		0.0330			
PLH	000	P211	N 36 52	45.031300	W121 41	52.935180		60.5518	m	0	
				0.0122		0.0110		0.0324			
PLH	000	P212	N 36 57	43.235537	W121 51	45.839953		36.6047	m	0	
				0.0108		0.0100		0.0280			
PLH	000	P214	N 37 0	3.669974	W121 47	47.646657		73.2902	m	0	
				0.0112		0.0103		0.0291			
PLH	000	P220	N 37 19	47.592285	W122 12	51.422086		705.2725	m	0	
				0.0073		0.0064		0.0191			
PLH	000	P231	N 36 37	18.034097	W121 54	19.474851		-26.3225	m	0	
				0.0128		0.0116		0.0340			
PLH	000	P232	N 36 43	26.469711	W121 34	44.547797		105.3743	m	0	
				0.0128		0.0115		0.0339			
PLH	000	P234	N 36 51	30.691677	W121 35	28.411164		92.6019	m	0	
				0.0130		0.0116		0.0336			
PLH	000	P236	N 36 54	12.760210	W121 33	16.057605		56.1720	m	0	
				0.0140		0.0123		0.0351			
PLH	000	P237	N 36 38	13.282546	W121 23	12.585855		711.5954	m	0	
				0.0130		0.0118		0.0347			
PLH	000	P240	N 37 0	28.103047	W121 32	31.318552		25.7686	m	0	
				0.0158		0.0135		0.0378			

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
PLH	000	P242	N 36 57	14.153083	0.0158	W121 27	47.458961	0.0135	14.7979	m	0
PLH	000	P244	N 37 0	38.964180	0.0159	W121 21	16.261977	0.0135	58.7360	m	0
PLH	000	P261	N 38 9	10.656465	0.0056	W122 13	3.143164	0.0045	118.1732	m	0
PLH	000	P262	N 38 1	30.533391	0.0059	W122 5	46.118206	0.0048	-8.5685	m	0
PLH	000	P264	N 38 26	39.172727	0.0046	W122 11	43.187015	0.0039	231.0548	m	0
PLH	000	P277	N 37 11	32.538281	0.0076	W122 22	0.778471	0.0068	115.3130	m	0
PLH	000	P284	N 35 55	59.735608	0.0164	W120 54	24.637838	0.0145	512.2275	m	0
PLH	000	P288	N 36 8	24.742797	0.0148	W120 52	44.043643	0.0134	397.7241	m	0
PLH	000	P534	N 37 3	40.430592	0.0073	W122 14	15.396106	0.0065	204.2773	m	0
PLH	000	PEBB	N 38 41	56.104829	0.0034	W123 26	5.658028	0.0028	5.0703	m	0
PLH	000	PENN	N 38 17	45.874082	0.0039	W122 39	58.997051	0.0032	-11.3891	m	0
PLH	000	PFCN	N 36 14	19.710215	0.0129	W121 46	22.804638	0.0117	156.4898	m	0
PLH	000	PTRB	N 37 59	46.230604	0.0037	W123 1	7.390772	0.0031	145.7614	m	0
PLH	000	Q136	N 38 22	30.895563	0.0031	W122 54	23.158379	0.0026	66.0406	m	0
PLH	000	R144	N 36 59	10.285986	0.0154	W121 26	39.357854	0.0132	18.9174	m	0
PLH	000	R21R	N 36 38	24.563187	0.0128	W121 36	19.741246	0.0116	-14.9080	m	0
PLH	000	REDB	N 36 51	19.742922	0.0125	W121 37	57.858326	0.0113	13.9203	m	0
PLH	000	REDH	N 38 37	53.629579	0.0048	W122 36	12.257441	0.0040	342.0714	m	0
PLH	000	ROSA	N 38 27	27.711001	0.0036	W122 40	18.824084	0.0029	41.7530	m	0
PLH	000	RV22	N 37 53	53.176887	0.0040	W122 31	35.191450	0.0033	-30.5599	m	0
PLH	000	RV38	N 38 42	34.821826	0.0026	W122 54	20.376356	0.0023	32.9507	m	0
PLH	000	RV59	N 38 34	23.062814	0.0034	W122 50	24.463237	0.0029	3.1638	m	0
PLH	000	RV69	N 38 30	42.872809	0.0032	W122 47	9.592262	0.0027	5.3596	m	0
PLH	000	RV82	N 38 22	31.560727		W122 43	7.214616		-2.5759	m	0

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
PLH	000	S132	N 37 45	25.330078	0.0048	W122 28	36.408848	0.0039	69.2760	m	0
					0.0045			0.0039	0.0118		
PLH	000	SAL1	N 36 46	56.430931	0.0124	W121 41	44.347930	0.0112	29.6534	m	0
					0.0040			0.0041	0.0328		
PLH	000	SAPT	N 38 34	34.080728	0.0040	W123 20	2.798559	0.0041	13.4986	m	0
					0.0052			0.0044	0.0097		
PLH	000	SHEE	N 38 13	35.847767	0.0052	W122 15	43.911464	0.0044	-19.8359	m	0
					0.0054			0.0043	0.0131		
PLH	000	SKAG	N 38 9	31.711584	0.0054	W122 22	49.990046	0.0043	-28.2383	m	0
					0.0125			0.0113	0.0133		
PLH	000	SNDH	N 36 47	58.894826	0.0125	W121 47	13.272959	0.0113	-30.3778	m	0
					0.0125			0.0113	0.0331		
PLH	000	SPUR	N 38 12	30.674602	0.0125	W122 11	9.669787	0.0113	44.1357	m	0
					0.0054			0.0044	0.0135		
PLH	000	STIN	N 37 54	25.720603	0.0054	W122 39	9.601796	0.0044	-29.2903	m	0
					0.0039			0.0033	0.0099		
PLH	000	SVIN	N 38 1	59.444901	0.0039	W122 31	34.749661	0.0033	-27.5344	m	0
					0.0036			0.0030	0.0092		
PLH	000	T208	N 38 22	19.754754	0.0036	W123 4	32.712310	0.0030	-12.0475	m	0
					0.0048			0.0037	0.0112		
PLH	000	T738	N 36 55	31.379024	0.0048	W121 45	49.634696	0.0037	-5.4691	m	0
					0.0110			0.0101	0.0287		
PLH	000	TIBB	N 37 53	27.150534	0.0110	W122 26	51.369605	0.0101	-21.0700	m	0
					0.0037			0.0031	0.0093		
PLH	000	TRAN	N 38 19	15.488099	0.0037	W122 18	32.923575	0.0031	-9.1449	m	0
					0.0057			0.0048	0.0138		
PLH	000	V119	N 36 32	41.325340	0.0057	W121 29	30.771870	0.0048	-0.7789	m	0
					0.0131			0.0119	0.0348		
PLH	000	V148	N 36 54	4.913374	0.0131	W121 42	45.636445	0.0119	-18.9341	m	0
					0.0118			0.0107	0.0312		
PLH	000	V695	N 36 11	48.280445	0.0118	W121 42	40.364999	0.0107	132.9852	m	0
					0.0128			0.0116	0.0342		
PLH	000	VETH	N 38 23	48.600026	0.0128	W122 21	35.125407	0.0116	-2.8791	m	0
					0.0043			0.0036	0.0110		
PLH	000	W107	N 38 0	3.938517	0.0043	W122 32	15.888458	0.0036	-29.9387	m	0
					0.0043			0.0036	0.0109		
PLH	000	W123	N 37 8	30.735075	0.0043	W122 19	31.643538	0.0036	-1.1240	m	0
					0.0076			0.0068	0.0199		
PLH	000	W131	N 36 22	47.447330	0.0076	W121 54	7.358933	0.0068	10.3048	m	0
					0.0132			0.0121	0.0354		
PLH	000	W477	N 38 5	32.234751	0.0132	W122 56	40.293688	0.0121	0.6504	m	0
					0.0041			0.0035	0.0102		
PLH	000	W631	N 38 13	47.795908	0.0041	W122 54	55.336459	0.0035	-28.6564	m	0
					0.0039			0.0033	0.0097		
PLH	000	WALK	N 38 44	34.702937	0.0039	W123 29	54.919856	0.0033	-1.6866	m	0
					0.0030			0.0024	0.0072		

Adjusted PLH Coordinates:

CODE	FFF	STATION	LATITUDE			LONGITUDE			ELIP-HEIGHT		
			STD DEV			STD DEV			STD DEV		
PLH	000	WOHL	N 38 29	53.224082	W122 52	45.216386	-2.0674	m	0		
				0.0040		0.0032	0.0110				
PLH	000	X134	N 38 2	45.971408	W122 46	14.005833	77.8077	m	0		
				0.0040		0.0033	0.0100				
PLH	000	X135	N 38 6	57.917243	W122 51	11.316006	-26.3286	m	0		
				0.0039		0.0033	0.0100				
PLH	000	X139	N 38 43	45.134045	W122 56	31.035192	50.0596	m	0		
				0.0037		0.0031	0.0086				
PLH	000	X144	N 35 59	55.801115	W120 53	10.902561	100.2776	m	0		
				0.0160		0.0143	0.0414				
PLH	000	X552	N 38 6	25.999514	W122 17	14.033146	-28.6738	m	0		
				0.0059		0.0047	0.0146				
PLH	000	Y123	N 37 14	20.926211	W122 25	0.291710	-19.8938	m	0		
				0.0074		0.0066	0.0194				
PLH	000	Y136	N 38 25	47.787552	W122 44	47.901210	5.5268	m	0		
				0.0030		0.0025	0.0077				
PLH	000	Y153	N 36 21	42.165346	W121 13	49.444664	33.9730	m	0		
				0.0135		0.0122	0.0360				
PLH	000	Y608	N 38 30	49.554451	W123 14	8.140620	33.7564	m	0		
				0.0042		0.0042	0.0104				
PLH	000	ZINF	N 38 28	58.109244	W122 26	33.641263	29.1956	m	0		
				0.0047		0.0039	0.0128				

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00000, CSRC-G-20080602-ii-EXP.asc					
DXCT	4413	HUNT	5129.00210 0.0064	-0.0040 0.0049	-0.8120 0.38
DYCT	4413	HUNT	4224.56970 0.0096	-0.0036 0.0074	-0.4808 0.34
DZCT	4413	HUNT	8175.72820 0.0088	0.0042 0.0071	0.5939 0.40
GROUP: 00001, CSRC-G-20080602-ii-EXP.asc					
DXCT	4413	HUNT	5128.99440 0.0072	0.0037 0.0060	0.6126 0.35
DYCT	4413	HUNT	4224.56570 0.0119	0.0004 0.0102	0.0440 0.04
DZCT	4413	HUNT	8175.73590 0.0094	-0.0035 0.0078	-0.4492 0.33
GROUP: 00002, CSRC-G-20080602-ii-EXP.asc					
DXCT	4413	E124	-7710.69670 0.0064	0.0011 0.0054	0.1981 0.11
DYCT	4413	E124	5486.62900 0.0096	0.0052 0.0081	0.6507 0.55
DZCT	4413	E124	661.92930 0.0088	-0.0046 0.0076	-0.6030 0.48
GROUP: 00003, CSRC-G-20080602-ii-EXP.asc					
DXCT	4413	E124	-7710.69520 0.0072	-0.0004 0.0064	-0.0680 0.05
DYCT	4413	E124	5486.63740 0.0119	-0.0032 0.0107	-0.2947 0.33
DZCT	4413	E124	661.92950 0.0094	-0.0048 0.0082	-0.5783 0.50
GROUP: 00004, CSRC-G-20080602-ii-EXP.asc					
DXCT	HUNT	HUN2	-730.36900 0.0080	-0.0016 0.0065	-0.2394 1.15
DYCT	HUNT	HUN2	991.45960 0.0125	-0.0038 0.0103	-0.3697 2.79
DZCT	HUNT	HUN2	577.46560 0.0101	0.0048 0.0083	0.5767 3.54
GROUP: 00005, CSRC-G-20080602-ii-EXP.asc					
DXCT	HUNT	HUN2	-730.37070 0.0078	0.0001 0.0064	0.0211 0.10
DYCT	HUNT	HUN2	991.46050 0.0128	-0.0047 0.0106	-0.4423 3.45
DZCT	HUNT	HUN2	577.47380 0.0101	-0.0034 0.0083	-0.4055 2.49
GROUP: 00006, CSRC-G-20080602-ii-EXP.asc					
DXCT	P178	4413	-256.09690 0.0057	-0.0014 0.0046	-0.2952 0.11
DYCT	P178	4413	8384.46800	-0.0022	-0.3143

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P178	4413	0.0084 8762.63220 0.0078	0.0069 -0.0009 0.0066	0.18 -0.1347 0.07
GROUP: 00007, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	4413	-256.10020 0.0064	0.0019 0.0055	0.3507 0.16
DYCT		P178	4413	8384.45760 0.0103	0.0082 0.0091	0.9069 0.68
DZCT		P178	4413	8762.63510 0.0081	-0.0038 0.0069	-0.5474 0.31
GROUP: 00008, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	HUN2	-301.30450 0.0074	-0.0066 0.0060	-1.0991 0.36
DYCT		TIBB	HUN2	-12373.21620 0.0116	-0.0060 0.0094	-0.6363 0.33
DZCT		TIBB	HUN2	-13681.96690 0.0091	0.0080 0.0074	1.0909 0.43
GROUP: 00009, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	HUN2	-301.31750 0.0071	0.0064 0.0056	1.1427 0.35
DYCT		TIBB	HUN2	-12373.22960 0.0113	0.0074 0.0091	0.8144 0.40
DZCT		TIBB	HUN2	-13681.94830 0.0091	-0.0106 0.0074	-1.4394 0.57
GROUP: 00010, CSRC-G-20080602-ii-EXP.asc						
DXCT		HUNT	S132	-7524.44910 0.0090	-0.0025 0.0081	-0.3038 0.23
DYCT		HUNT	S132	6996.93280 0.0128	-0.0100 0.0113	-0.8826 0.94
DZCT		HUNT	S132	2580.67070 0.0093	0.0066 0.0079	0.8400 0.62
GROUP: 00011, CSRC-G-20080602-ii-EXP.asc						
DXCT		HUNT	S132	-7524.45350 0.0070	0.0019 0.0057	0.3399 0.18
DYCT		HUNT	S132	6996.90980 0.0110	0.0130 0.0093	1.3990 1.23
DZCT		HUNT	S132	2580.68750 0.0099	-0.0102 0.0085	-1.1917 0.96
GROUP: 00012, CSRC-G-20080602-ii-EXP.asc						
DXCT		4290	S132	-2549.17090 0.0090	0.0006 0.0081	0.0770 0.11
DYCT		4290	S132	-2385.63220 0.0125	-0.0013 0.0110	-0.1224 0.25
DZCT		4290	S132	-4200.98740 0.0097	0.0035 0.0084	0.4171 0.64
GROUP: 00013, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		4290	S132	-2549.16840 0.0062	-0.0019 0.0048	-0.3908 0.34
DYCT		4290	S132	-2385.64800 0.0100	0.0145 0.0081	1.7938 2.65
DZCT		4290	S132	-4200.98080 0.0083	-0.0031 0.0067	-0.4667 0.57
GROUP: 00014, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	4290	-4546.22180 0.0078	0.0000 0.0069	0.0023 0.00
DYCT		TIBB	4290	-3982.12660 0.0110	0.0049 0.0095	0.5200 0.51
DZCT		TIBB	4290	-7477.77250 0.0087	0.0044 0.0074	0.5998 0.46
GROUP: 00015, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	4290	-4546.22010 0.0055	-0.0017 0.0040	-0.4165 0.18
DYCT		TIBB	4290	-3982.12890 0.0085	0.0072 0.0065	1.1139 0.75
DZCT		TIBB	4290	-7477.76610 0.0072	-0.0020 0.0056	-0.3540 0.21
GROUP: 00016, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	L124	-5666.80420 0.0075	0.0035 0.0068	0.5232 0.17
DYCT		P178	L124	15784.27070 0.0107	-0.0034 0.0096	-0.3566 0.16
DZCT		P178	L124	13291.35730 0.0078	0.0043 0.0068	0.6294 0.20
GROUP: 00017, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	L124	-5666.79860 0.0052	-0.0021 0.0040	-0.5144 0.10
DYCT		P178	L124	15784.25970 0.0080	0.0076 0.0063	1.1996 0.35
DZCT		P178	L124	13291.36510 0.0061	-0.0035 0.0046	-0.7649 0.17
GROUP: 00018, CSRC-G-20080602-ii-EXP.asc						
DXCT		E124	MTBH	-4815.86510 0.0090	-0.0140 0.0081	-1.7311 1.34
DYCT		E124	MTBH	-4384.11440 0.0135	-0.0008 0.0122	-0.0679 0.08
DZCT		E124	MTBH	-8156.58850 0.0155	0.0112 0.0147	0.7664 1.08
GROUP: 00019, CSRC-G-20080602-ii-EXP.asc						
DXCT		E124	MTBH	-4815.86950 0.0085	-0.0096 0.0076	-1.2632 0.92
DYCT		E124	MTBH	-4384.10200 0.0132	-0.0132 0.0118	-1.1169 1.27

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		E124	MTBH	-8156.58540 0.0099	0.0081 0.0085	0.9606 0.78
GROUP: 00020, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	S132	3015.24370 0.0099	0.0052 0.0092	0.5666 0.66
DYCT		L124	S132	3821.69300 0.0148	-0.0055 0.0139	-0.3951 0.69
DZCT		L124	S132	6227.68080 0.0177	-0.0013 0.0172	-0.0772 0.17
GROUP: 00021, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	S132	3015.25230 0.0087	-0.0034 0.0080	-0.4224 0.43
DYCT		L124	S132	3821.68400 0.0122	0.0035 0.0111	0.3179 0.44
DZCT		L124	S132	6227.67550 0.0090	0.0040 0.0079	0.5027 0.50
GROUP: 00022, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	S132	3015.24560 0.0081	0.0033 0.0073	0.4534 0.42
DYCT		L124	S132	3821.69090 0.0126	-0.0034 0.0115	-0.2933 0.43
DZCT		L124	S132	6227.68140 0.0097	-0.0019 0.0087	-0.2206 0.24
GROUP: 00023, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	S132	3015.25080 0.0061	-0.0019 0.0050	-0.3732 0.24
DYCT		L124	S132	3821.67700 0.0096	0.0105 0.0081	1.2979 1.33
DZCT		L124	S132	6227.68070 0.0075	-0.0012 0.0062	-0.1971 0.15
GROUP: 00024, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	E124	-2299.99850 0.0085	0.0053 0.0077	0.6814 1.08
DYCT		L124	E124	-1913.17420 0.0125	0.0070 0.0112	0.6222 1.43
DZCT		L124	E124	-3866.79100 0.0135	-0.0145 0.0126	-1.1470 2.97
GROUP: 00025, CSRC-G-20080602-ii-EXP.asc						
DXCT		L124	E124	-2299.98830 0.0078	-0.0049 0.0069	-0.7153 1.01
DYCT		L124	E124	-1913.17080 0.0120	0.0036 0.0108	0.3341 0.74
DZCT		L124	E124	-3866.81120 0.0094	0.0057 0.0082	0.6952 1.16
GROUP: 00026, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	S132	-7095.38630	-0.0058	-0.7476

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0085	0.0077	0.38
DYCT		TIBB	S132	-6367.73710	-0.0181	-1.5499
				0.0129	0.0117	1.20
DZCT		TIBB	S132	-11678.77290	0.0209	1.3741
				0.0159	0.0152	1.39
GROUP: 00027, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	S132	-7095.39490	0.0028	0.4961
				0.0068	0.0057	0.19
DYCT		TIBB	S132	-6367.75170	-0.0035	-0.3937
				0.0104	0.0089	0.23
DZCT		TIBB	S132	-11678.74950	-0.0025	-0.3869
				0.0080	0.0064	0.16
GROUP: 00028, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	E124	-7966.78780	-0.0061	-0.9739
				0.0070	0.0063	0.33
DYCT		P178	E124	13871.10930	-0.0092	-1.0111
				0.0101	0.0091	0.50
DZCT		P178	E124	9424.54810	0.0079	0.7728
				0.0110	0.0103	0.43
GROUP: 00029, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	E124	-7966.78810	-0.0058	-1.0332
				0.0064	0.0056	0.31
DYCT		P178	E124	13871.10010	-0.0000	-0.0020
				0.0099	0.0088	0.00
DZCT		P178	E124	9424.55070	0.0053	0.8112
				0.0077	0.0066	0.29
GROUP: 00030, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	MTBH	-8534.00420	-0.0122	-1.8336
				0.0077	0.0066	0.75
DYCT		P176	MTBH	12101.21850	-0.0060	-0.6105
				0.0114	0.0099	0.37
DZCT		P176	MTBH	6607.39350	0.0124	1.0060
				0.0133	0.0124	0.77
GROUP: 00031, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	MTBH	-8534.00880	-0.0076	-1.2350
				0.0072	0.0061	0.47
DYCT		P176	MTBH	12101.22190	-0.0094	-0.9701
				0.0113	0.0097	0.58
DZCT		P176	MTBH	6607.39940	0.0065	0.9677
				0.0084	0.0067	0.40
GROUP: 00032, CSRC-G-20080602-ii-EXP.asc						
DXCT		MOON	MTBH	-1124.84490	0.0089	1.1890
				0.0084	0.0075	0.65
DYCT		MOON	MTBH	9602.18730	-0.0014	-0.1461
				0.0113	0.0097	0.10
DZCT		MOON	MTBH	9767.33540	-0.0032	-0.4193

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0090	0.0075	0.23
GROUP: 00033, CSRC-G-20080602-ii-EXP.asc					
DXCT	MOON	MTBH	-1124.84440	0.0084	1.7717
			0.0061	0.0047	0.61
DYCT	MOON	MTBH	9602.17910	0.0068	0.7949
			0.0103	0.0085	0.49
DZCT	MOON	MTBH	9767.34170	-0.0095	-1.3474
			0.0085	0.0070	0.69
GROUP: 00034, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	J123	2217.92950	0.0012	0.1590
			0.0085	0.0076	0.11
DYCT	04DG	J123	6296.53880	0.0025	0.2506
			0.0116	0.0099	0.23
DZCT	04DG	J123	8525.15900	0.0023	0.2944
			0.0093	0.0078	0.21
GROUP: 00035, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	J123	2217.93090	-0.0002	-0.0467
			0.0058	0.0042	0.02
DYCT	04DG	J123	6296.53970	0.0016	0.2132
			0.0096	0.0074	0.14
DZCT	04DG	J123	8525.16400	-0.0027	-0.4037
			0.0084	0.0067	0.25
GROUP: 00036, CSRC-G-20080602-ii-EXP.asc					
DXCT	MOON	J123	475.09870	0.0071	0.9632
			0.0084	0.0074	1.75
DYCT	MOON	J123	-2903.87310	-0.0008	-0.0869
			0.0114	0.0097	0.21
DZCT	MOON	J123	-2826.21960	-0.0009	-0.1202
			0.0091	0.0076	0.22
GROUP: 00037, CSRC-G-20080602-ii-EXP.asc					
DXCT	MOON	J123	475.10840	-0.0026	-0.6064
			0.0058	0.0042	0.63
DYCT	MOON	J123	-2903.87430	0.0004	0.0484
			0.0096	0.0074	0.09
DZCT	MOON	J123	-2826.22010	-0.0004	-0.0617
			0.0084	0.0067	0.10
GROUP: 00038, CSRC-G-20080602-ii-EXP.asc					
DXCT	P534	P220	11151.79890	0.0001	0.1484
			0.0012	0.0009	0.00
DYCT	P534	P220	13807.11700	-0.0001	-0.1446
			0.0012	0.0009	0.00
DZCT	P534	P220	24055.11850	0.0000	0.0108
			0.0012	0.0009	0.00
GROUP: 00039, CSRC-G-20080602-ii-EXP.asc					
DXCT	P534	P220	11151.79910	-0.0001	-0.1032
			0.0010	0.0007	0.00

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P534	P220	13807.11680 0.0010	0.0001 0.0007	0.1093 0.00
DZCT		P534	P220	24055.11850 0.0010	0.0000 0.0007	0.0140 0.00
GROUP: 00040, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	MTBH	-12782.68500 0.0068	0.0120 0.0059	2.0262 0.75
DYCT		P178	MTBH	9486.98300 0.0091	0.0019 0.0076	0.2452 0.12
DZCT		P178	MTBH	1267.98130 0.0072	-0.0025 0.0059	-0.4276 0.16
GROUP: 00041, CSRC-G-20080602-ii-EXP.asc						
DXCT		P178	MTBH	-12782.67480 0.0048	0.0018 0.0034	0.5270 0.11
DYCT		P178	MTBH	9486.98540 0.0081	-0.0005 0.0063	-0.0859 0.03
DZCT		P178	MTBH	1267.98290 0.0065	-0.0041 0.0049	-0.8307 0.26
GROUP: 00042, CSRC-G-20080602-ii-EXP.asc						
DXCT		P277	Y123	-1997.71860 0.0061	0.0146 0.0052	2.7948 2.14
DYCT		P277	Y123	5113.12420 0.0084	0.0105 0.0069	1.5289 1.54
DZCT		P277	Y123	4052.27170 0.0067	-0.0094 0.0055	-1.7085 1.38
GROUP: 00043, CSRC-G-20080602-ii-EXP.asc						
DXCT		P277	Y123	-1997.69610 0.0052	-0.0079 0.0042	-1.8975 1.16
DYCT		P277	Y123	5113.14120 0.0088	-0.0065 0.0074	-0.8710 0.95
DZCT		P277	Y123	4052.25990 0.0074	0.0024 0.0064	0.3687 0.34
GROUP: 00044, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	MOON	-7409.19110 0.0061	0.0107 0.0053	2.0207 1.27
DYCT		P176	MOON	2499.01940 0.0084	0.0072 0.0071	1.0130 0.85
DZCT		P176	MOON	-3159.92020 0.0067	-0.0061 0.0055	-1.1165 0.72
GROUP: 00045, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	MOON	-7409.18150 0.0045	0.0011 0.0034	0.3347 0.13
DYCT		P176	MOON	2499.02990 0.0074	-0.0033 0.0058	-0.5700 0.39
DZCT		P176	MOON	-3159.92500 0.0065	-0.0013 0.0053	-0.2471 0.16

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00046, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	P220	14621.64980 0.0061	0.0076 0.0055	1.3875 0.45
DYCT	04DG	P220	-8324.34800 0.0093	0.0102 0.0084	1.2260 0.60
DZCT	04DG	P220	2165.42910 0.0077	-0.0095 0.0070	-1.3441 0.56
GROUP: 00047, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	P220	14621.67150 0.0065	-0.0141 0.0060	-2.3590 0.83
DYCT	04DG	P220	-8324.33330 0.0088	-0.0045 0.0079	-0.5670 0.26
DZCT	04DG	P220	2165.41190 0.0070	0.0077 0.0062	1.2405 0.46
GROUP: 00048, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	P220	14621.66160 0.0068	-0.0042 0.0063	-0.6653 0.25
DYCT	04DG	P220	-8324.31760 0.0117	-0.0202 0.0110	-1.8288 1.19
DZCT	04DG	P220	2165.41380 0.0062	0.0058 0.0054	1.0776 0.34
GROUP: 00049, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	P220	14621.65390 0.0043	0.0035 0.0035	1.0156 0.21
DYCT	04DG	P220	-8324.34170 0.0071	0.0039 0.0058	0.6741 0.23
DZCT	04DG	P220	2165.42220 0.0064	-0.0026 0.0056	-0.4583 0.15
GROUP: 00050, CSRC-G-20080602-ii-EXP.asc					
DXCT	A123	Y123	-1571.34280 0.0074	-0.0062 0.0064	-0.9657 0.66
DYCT	A123	Y123	6781.70200 0.0114	-0.0009 0.0099	-0.0890 0.09
DZCT	A123	Y123	6445.81070 0.0094	0.0064 0.0085	0.7488 0.67
GROUP: 00051, CSRC-G-20080602-ii-EXP.asc					
DXCT	A123	Y123	-1571.35180 0.0081	0.0028 0.0073	0.3832 0.29
DYCT	A123	Y123	6781.70440 0.0138	-0.0033 0.0125	-0.2620 0.35
DZCT	A123	Y123	6445.81640 0.0075	0.0007 0.0064	0.1078 0.07
GROUP: 00052, CSRC-G-20080602-ii-EXP.asc					
DXCT	04DG	Y123	-3505.57070 0.0074	-0.0003 0.0066	-0.0432 0.04
DYCT	04DG	Y123	-3394.15170	0.0037	0.3591

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		04DG	Y123	0.0114 -6286.88500 0.0094	0.0103 -0.0043 0.0086	0.46 -0.4943 0.54
GROUP: 00053, CSRC-G-20080602-ii-EXP.asc						
DXCT		04DG	Y123	-3505.57360 0.0081	0.0026 0.0074	0.3518 0.33
DYCT		04DG	Y123	-3394.15430 0.0110	0.0063 0.0098	0.6421 0.79
DZCT		04DG	Y123	-6286.88680 0.0087	-0.0025 0.0078	-0.3151 0.31
GROUP: 00054, CSRC-G-20080602-ii-EXP.asc						
DXCT		04DG	Y123	-3505.57290 0.0081	0.0019 0.0074	0.2576 0.24
DYCT		04DG	Y123	-3394.13670 0.0138	-0.0113 0.0128	-0.8818 1.42
DZCT		04DG	Y123	-6286.89470 0.0075	0.0054 0.0065	0.8299 0.68
GROUP: 00055, CSRC-G-20080602-ii-EXP.asc						
DXCT		04DG	Y123	-3505.56890 0.0064	-0.0021 0.0055	-0.3809 0.26
DYCT		04DG	Y123	-3394.14570 0.0106	-0.0023 0.0093	-0.2475 0.29
DZCT		04DG	Y123	-6286.88860 0.0090	-0.0007 0.0082	-0.0824 0.08
GROUP: 00056, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	A123	-1772.81490 0.0077	-0.0013 0.0068	-0.1951 0.32
DYCT		W123	A123	3082.25300 0.0117	-0.0032 0.0103	-0.3151 0.78
DZCT		W123	A123	2143.02410 0.0097	0.0032 0.0088	0.3605 0.77
GROUP: 00057, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	A123	-1772.82170 0.0081	0.0055 0.0072	0.7570 1.32
DYCT		W123	A123	3082.24150 0.0136	0.0083 0.0124	0.6660 1.99
DZCT		W123	A123	2143.02800 0.0075	-0.0007 0.0063	-0.1138 0.17
GROUP: 00058, CSRC-G-20080602-ii-EXP.asc						
DXCT		P534	04BG	-2885.50110 0.0061	-0.0010 0.0053	-0.1861 0.12
DYCT		P534	04BG	6396.26140 0.0094	-0.0049 0.0082	-0.6028 0.58
DZCT		P534	04BG	4775.98210 0.0080	-0.0041 0.0072	-0.5743 0.49
GROUP: 00059, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P534	04BG	-2885.50310 0.0055	0.0010 0.0046	0.2221 0.12
DYCT		P534	04BG	6396.24860 0.0090	0.0079 0.0077	1.0225 0.93
DZCT		P534	04BG	4775.97980 0.0055	-0.0018 0.0043	-0.4260 0.21
GROUP: 00060, CSRC-G-20080602-ii-EXP.asc						
DXCT		P277	A123	-426.35110 0.0061	-0.0039 0.0051	-0.7603 1.32
DYCT		P277	A123	-1668.56060 0.0094	-0.0058 0.0079	-0.7308 1.96
DZCT		P277	A123	-2393.55450 0.0077	-0.0003 0.0068	-0.0493 0.11
GROUP: 00061, CSRC-G-20080602-ii-EXP.asc						
DXCT		P277	A123	-426.35620 0.0070	0.0012 0.0061	0.1960 0.41
DYCT		P277	A123	-1668.57840 0.0119	0.0120 0.0107	1.1216 4.08
DZCT		P277	A123	-2393.55440 0.0062	-0.0004 0.0051	-0.0852 0.15
GROUP: 00062, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	04DG	-9152.00000 0.0061	-0.0052 0.0047	-1.1097 0.28
DYCT		P176	04DG	-6701.37780 0.0093	-0.0108 0.0071	-1.5285 0.59
DZCT		P176	04DG	-14511.31590 0.0077	0.0078 0.0064	1.2135 0.42
GROUP: 00063, CSRC-G-20080602-ii-EXP.asc						
DXCT		P176	04DG	-9152.01180 0.0068	0.0066 0.0056	1.1661 0.36
DYCT		P176	04DG	-6701.40830 0.0117	0.0197 0.0101	1.9458 1.07
DZCT		P176	04DG	-14511.30080 0.0062	-0.0073 0.0046	-1.5950 0.40
GROUP: 00064, CSRC-G-20080602-ii-EXP.asc						
DXCT		NAKA	04BG	-1727.47890 0.0064	0.0015 0.0054	0.2743 0.23
DYCT		NAKA	04BG	4606.13200 0.0107	-0.0052 0.0095	-0.5461 0.82
DZCT		NAKA	04BG	3880.98400 0.0083	-0.0033 0.0070	-0.4711 0.53
GROUP: 00065, CSRC-G-20080602-ii-EXP.asc						
DXCT		NAKA	04BG	-1727.47530 0.0071	-0.0021 0.0062	-0.3431 0.34
DYCT		NAKA	04BG	4606.12800 0.0091	-0.0012 0.0076	-0.1532 0.19

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		NAKA	04BG	3880.96720 0.0097	0.0135 0.0087	1.5560 2.15
GROUP: 00066, CSRC-G-20080602-ii-EXP.asc						
DXCT		0402	NAKA	-1684.80340 0.0064	0.0003 0.0050	0.0577 0.05
DYCT		0402	NAKA	4530.29430 0.0107	0.0035 0.0091	0.3809 0.55
DZCT		0402	NAKA	3944.65030 0.0083	0.0024 0.0065	0.3785 0.39
GROUP: 00067, CSRC-G-20080602-ii-EXP.asc						
DXCT		0402	NAKA	-1684.80100 0.0071	-0.0021 0.0059	-0.3608 0.34
DYCT		0402	NAKA	4530.29710 0.0091	0.0007 0.0071	0.0923 0.11
DZCT		0402	NAKA	3944.65160 0.0096	0.0011 0.0081	0.1423 0.18
GROUP: 00068, CSRC-G-20080602-ii-EXP.asc						
DXCT		G123	0402	-1841.50470 0.0064	-0.0005 0.0050	-0.1018 0.11
DYCT		G123	0402	3481.67010 0.0107	0.0027 0.0092	0.2947 0.57
DZCT		G123	0402	2614.40940 0.0083	0.0001 0.0066	0.0189 0.03
GROUP: 00069, CSRC-G-20080602-ii-EXP.asc						
DXCT		G123	0402	-1841.50440 0.0065	-0.0008 0.0052	-0.1557 0.17
DYCT		G123	0402	3481.67210 0.0084	0.0007 0.0063	0.1113 0.15
DZCT		G123	0402	2614.40580 0.0084	0.0037 0.0068	0.5494 0.79
GROUP: 00070, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	04BG	745.76260 0.0064	-0.0005 0.0055	-0.0975 0.16
DYCT		W123	04BG	-2477.08850 0.0107	-0.0108 0.0096	-1.1202 3.16
DZCT		W123	04BG	-2237.98170 0.0083	-0.0055 0.0074	-0.7489 1.62
GROUP: 00071, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	04BG	745.76250 0.0077	-0.0004 0.0070	-0.0629 0.13
DYCT		W123	04BG	-2477.09690 0.0117	-0.0024 0.0108	-0.2226 0.70
DZCT		W123	04BG	-2237.98720 0.0099	-0.0000 0.0092	-0.0052 0.01
GROUP: 00072, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	04BG	745.76660	-0.0045	-0.6955

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0072	0.0065	1.33
DYCT		W123	04BG	-2477.09880	-0.0005	-0.0618
				0.0093	0.0080	0.14
DZCT		W123	04BG	-2238.00110	0.0139	1.5137
				0.0099	0.0092	4.05
GROUP: 00073, CSRC-G-20080602-ii-EXP.asc						
DXCT		W123	04BG	745.75890	0.0032	0.5090
				0.0070	0.0062	0.92
DYCT		W123	04BG	-2477.10310	0.0038	0.3762
				0.0112	0.0101	1.11
DZCT		W123	04BG	-2237.98560	-0.0016	-0.2867
				0.0068	0.0057	0.48
GROUP: 00074, CSRC-G-20080602-ii-EXP.asc						
DXCT		P209	G123	-6106.86600	-0.0024	-0.5935
				0.0054	0.0041	0.27
DYCT		P209	G123	-1171.00050	-0.0113	-1.4906
				0.0090	0.0076	1.24
DZCT		P209	G123	-6599.35400	-0.0020	-0.3653
				0.0070	0.0055	0.22
GROUP: 00075, CSRC-G-20080602-ii-EXP.asc						
DXCT		P209	G123	-6106.87130	0.0029	0.6689
				0.0055	0.0043	0.32
DYCT		P209	G123	-1171.01480	0.0030	0.6101
				0.0070	0.0050	0.33
DZCT		P209	G123	-6599.35740	0.0014	0.2519
				0.0070	0.0055	0.15
GROUP: 00076, CSRC-G-20080602-ii-EXP.asc						
DXCT		P534	NAKA	-1158.02390	-0.0008	-0.1711
				0.0054	0.0044	0.32
DYCT		P534	NAKA	1790.13780	-0.0082	-1.0681
				0.0088	0.0077	3.53
DZCT		P534	NAKA	894.99830	-0.0010	-0.1827
				0.0068	0.0055	0.44
GROUP: 00077, CSRC-G-20080602-ii-EXP.asc						
DXCT		P534	NAKA	-1158.02670	0.0020	0.3902
				0.0061	0.0053	0.89
DYCT		P534	NAKA	1790.12820	0.0014	0.2212
				0.0078	0.0065	0.62
DZCT		P534	NAKA	894.99240	0.0049	0.6587
				0.0084	0.0074	2.11
GROUP: 00078, CSRC-G-20080602-ii-EXP.asc						
DXCT		P277	W123	1346.46200	-0.0008	-0.1879
				0.0052	0.0042	0.12
DYCT		P277	W123	-4750.81330	-0.0028	-0.3765
				0.0088	0.0075	0.42
DZCT		P277	W123	-4536.58410	0.0020	0.3542

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0068	0.0056	0.30
GROUP: 00079, CSRC-G-20080602-ii-EXP.asc					
DXCT	P277	W123	1346.45890	0.0023	0.4317
			0.0062	0.0054	0.35
DYCT	P277	W123	-4750.81640	0.0003	0.0424
			0.0078	0.0063	0.04
DZCT	P277	W123	-4536.58710	0.0050	0.6538
			0.0085	0.0076	0.74
GROUP: 00080, CSRC-G-20080602-ii-EXP.asc					
DXCT	04AJ	L146	-8745.78460	-0.0039	-0.7515
			0.0081	0.0052	0.40
DYCT	04AJ	L146	3510.58570	-0.0149	-1.3378
			0.0141	0.0112	1.54
DZCT	04AJ	L146	-2232.05070	0.0041	1.2509
			0.0075	0.0033	0.43
GROUP: 00081, CSRC-G-20080602-ii-EXP.asc					
DXCT	04AJ	L146	-8745.79480	0.0063	0.5930
			0.0123	0.0106	0.65
DYCT	04AJ	L146	3510.55820	0.0126	1.0112
			0.0151	0.0124	1.30
DZCT	04AJ	L146	-2232.03470	-0.0119	-0.6153
			0.0204	0.0193	1.22
GROUP: 00082, CSRC-G-20080602-ii-EXP.asc					
DXCT	G123	L146	5415.23830	-0.0030	-0.4466
			0.0081	0.0068	0.34
DYCT	G123	L146	-6296.96210	-0.0221	-1.7476
			0.0141	0.0126	2.47
DZCT	G123	L146	-3262.85120	0.0031	0.5504
			0.0075	0.0057	0.35
GROUP: 00083, CSRC-G-20080602-ii-EXP.asc					
DXCT	G123	L146	5415.22590	0.0094	0.7561
			0.0132	0.0124	1.05
DYCT	G123	L146	-6296.99530	0.0111	0.7735
			0.0157	0.0144	1.25
DZCT	G123	L146	-3262.83380	-0.0143	-0.6847
			0.0214	0.0209	1.60
GROUP: 00084, CSRC-G-20080602-ii-EXP.asc					
DXCT	04AJ	F146	7003.49360	-0.0009	-0.1653
			0.0081	0.0054	0.10
DYCT	04AJ	F146	-5312.85890	-0.0006	-0.0539
			0.0141	0.0114	0.07
DZCT	04AJ	F146	-1041.79910	-0.0019	-0.5458
			0.0077	0.0035	0.21
GROUP: 00085, CSRC-G-20080602-ii-EXP.asc					
DXCT	04AJ	F146	7003.49880	-0.0061	-0.6381
			0.0113	0.0096	0.69

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		04AJ	F146	-5312.84990 0.0141	-0.0096 0.0114	-0.8403 1.09
DZCT		04AJ	F146	-1041.81970 0.0194	0.0187 0.0182	1.0298 2.11
GROUP: 00086, CSRC-G-20080602-ii-EXP.asc						
DXCT		F146	04AK	2271.42620 0.0081	0.0020 0.0062	0.3161 0.35
DYCT		F146	04AK	-4143.92620 0.0141	0.0076 0.0122	0.6262 1.37
DZCT		F146	04AK	-2954.92370 0.0075	-0.0016 0.0047	-0.3387 0.29
GROUP: 00087, CSRC-G-20080602-ii-EXP.asc						
DXCT		F146	04AK	2271.42610 0.0122	0.0021 0.0110	0.1882 0.37
DYCT		F146	04AK	-4143.92890 0.0148	0.0103 0.0130	0.7936 1.86
DZCT		F146	04AK	-2954.91030 0.0204	-0.0150 0.0196	-0.7664 2.69
GROUP: 00088, CSRC-G-20080602-ii-EXP.asc						
DXCT		P212	F146	-1299.36740 0.0065	0.0051 0.0048	1.0726 2.01
DYCT		P212	F146	1867.50390 0.0110	0.0270 0.0093	2.9101 10.57
DZCT		P212	F146	1157.12630 0.0059	-0.0084 0.0033	-2.5061 3.29
GROUP: 00089, CSRC-G-20080602-ii-EXP.asc						
DXCT		P212	F146	-1299.35090 0.0094	-0.0114 0.0083	-1.3655 4.45
DYCT		P212	F146	1867.55040 0.0117	-0.0195 0.0101	-1.9293 7.65
DZCT		P212	F146	1157.09480 0.0159	0.0231 0.0152	1.5237 9.05
GROUP: 00090, CSRC-G-20080602-ii-EXP.asc						
DXCT		P209	L146	-691.63450 0.0064	0.0013 0.0048	0.2789 0.11
DYCT		P209	L146	-7468.00750 0.0110	0.0116 0.0094	1.2329 0.93
DZCT		P209	L146	-9862.20380 0.0059	-0.0003 0.0038	-0.0777 0.02
GROUP: 00091, CSRC-G-20080602-ii-EXP.asc						
DXCT		P209	L146	-691.63330 0.0106	0.0001 0.0097	0.0149 0.01
DYCT		P209	L146	-7467.99750 0.0129	0.0016 0.0115	0.1355 0.13
DZCT		P209	L146	-9862.19880 0.0172	-0.0053 0.0166	-0.3184 0.43

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00092, CSRC-G-20080602-ii-EXP.asc						
DXCT		P534	G123	2368.27730 0.0067	0.0064 0.0052	1.2320 0.73
DYCT		P534	G123	-6221.87170 0.0113	0.0308 0.0098	3.1429 3.52
DZCT		P534	G123	-5664.06030 0.0061	-0.0047 0.0038	-1.2217 0.54
GROUP: 00093, CSRC-G-20080602-ii-EXP.asc						
DXCT		P534	G123	2368.29080 0.0103	-0.0071 0.0094	-0.7586 0.82
DYCT		P534	G123	-6221.82840 0.0117	-0.0125 0.0103	-1.2180 1.43
DZCT		P534	G123	-5664.07270 0.0167	0.0077 0.0160	0.4827 0.88
GROUP: 00094, CSRC-G-20080602-ii-EXP.asc						
DXCT		SNDH	D739	3507.34730 0.0072	0.0020 0.0051	0.3818 0.26
DYCT		SNDH	D739	2981.15810 0.0100	0.0068 0.0073	0.9263 0.90
DZCT		SNDH	D739	5930.84220 0.0114	-0.0051 0.0096	-0.5285 0.67
GROUP: 00095, CSRC-G-20080602-ii-EXP.asc						
DXCT		SNDH	D739	3507.35230 0.0110	-0.0030 0.0098	-0.3118 0.41
DYCT		SNDH	D739	2981.17020 0.0139	-0.0053 0.0121	-0.4384 0.71
DZCT		SNDH	D739	5930.83360 0.0107	0.0035 0.0087	0.4088 0.47
GROUP: 00096, CSRC-G-20080602-ii-EXP.asc						
DXCT		04AK	T738	5247.56640 0.0074	0.0003 0.0052	0.0542 0.04
DYCT		04AK	T738	-4417.29590 0.0103	0.0066 0.0075	0.8842 0.95
DZCT		04AK	T738	-1476.10840 0.0117	-0.0104 0.0097	-1.0723 1.48
GROUP: 00097, CSRC-G-20080602-ii-EXP.asc						
DXCT		04AK	T738	5247.56340 0.0129	0.0033 0.0118	0.2785 0.47
DYCT		04AK	T738	-4417.29600 0.0168	0.0067 0.0153	0.4412 0.96
DZCT		04AK	T738	-1476.11750 0.0136	-0.0013 0.0119	-0.1067 0.18
GROUP: 00098, CSRC-G-20080602-ii-EXP.asc						
DXCT		D739	V148	5686.69550 0.0074	0.0007 0.0052	0.1318 0.11
DYCT		D739	V148	-723.79670	-0.0051	-0.6763

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0103	0.0075	0.78
DZCT		D739	V148	3104.68660	0.0025	0.2521
				0.0119	0.0099	0.38
GROUP: 00099, CSRC-G-20080602-ii-EXP.asc						
DXCT		D739	V148	5686.69180	0.0044	0.4175
				0.0117	0.0105	0.67
DYCT		D739	V148	-723.81690	0.0151	1.1446
				0.0149	0.0132	2.32
DZCT		D739	V148	3104.69620	-0.0071	-0.7301
				0.0117	0.0097	1.09
GROUP: 00100, CSRC-G-20080602-ii-EXP.asc						
DXCT		V148	T738	-3037.03240	-0.0005	-0.1266
				0.0074	0.0039	0.09
DYCT		V148	T738	3748.22120	0.0032	0.5468
				0.0103	0.0059	0.61
DZCT		V148	T738	2139.23060	-0.0031	-0.3687
				0.0119	0.0085	0.59
GROUP: 00101, CSRC-G-20080602-ii-EXP.asc						
DXCT		V148	T738	-3037.03340	0.0005	0.0470
				0.0125	0.0108	0.10
DYCT		V148	T738	3748.22880	-0.0044	-0.3162
				0.0162	0.0139	0.83
DZCT		V148	T738	2139.22450	0.0030	0.2944
				0.0130	0.0101	0.56
GROUP: 00102, CSRC-G-20080602-ii-EXP.asc						
DXCT		SNDH	0513	1486.92370	0.0001	0.0106
				0.0072	0.0060	0.01
DYCT		SNDH	0513	-3812.61970	-0.0065	-0.7901
				0.0100	0.0083	1.24
DZCT		SNDH	0513	-3282.06330	0.0049	0.4789
				0.0113	0.0102	0.93
GROUP: 00103, CSRC-G-20080602-ii-EXP.asc						
DXCT		SNDH	0513	1486.93590	-0.0121	-1.0868
				0.0119	0.0112	2.31
DYCT		SNDH	0513	-3812.60590	-0.0203	-1.4071
				0.0155	0.0144	3.87
DZCT		SNDH	0513	-3282.07590	0.0175	1.5484
				0.0123	0.0113	3.33
GROUP: 00104, CSRC-G-20080602-ii-EXP.asc						
DXCT		P212	T738	6219.62640	0.0062	1.6116
				0.0059	0.0038	0.64
DYCT		P212	T738	-6693.68430	0.0074	1.3590
				0.0081	0.0054	0.76
DZCT		P212	T738	-3273.91640	-0.0098	-1.3202
				0.0094	0.0074	1.01
GROUP: 00105, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P212	T738	6219.65140 0.0101	-0.0188 0.0091	-2.0717 1.94
DYCT		P212	T738	-6693.64740 0.0133	-0.0295 0.0119	-2.4867 3.04
DZCT		P212	T738	-3273.94960 0.0107	0.0234 0.0090	2.6060 2.42
GROUP: 00106, CSRC-G-20080602-ii-EXP.asc						
DXCT		P214	04AK	-5391.00330 0.0059	0.0059 0.0047	1.2353 0.76
DYCT		P214	04AK	-1357.28720 0.0081	0.0013 0.0066	0.1933 0.17
DZCT		P214	04AK	-5278.18030 0.0094	0.0005 0.0084	0.0580 0.06
GROUP: 00107, CSRC-G-20080602-ii-EXP.asc						
DXCT		P214	04AK	-5391.00460 0.0067	0.0072 0.0056	1.2730 0.93
DYCT		P214	04AK	-1357.32110 0.0113	0.0352 0.0103	3.4181 4.59
DZCT		P214	04AK	-5278.16970 0.0061	-0.0101 0.0044	-2.2854 1.32
GROUP: 00108, CSRC-G-20080602-ii-EXP.asc						
DXCT		P214	04AK	-5390.97540 0.0100	-0.0220 0.0093	-2.3605 2.88
DYCT		P214	04AK	-1357.24990 0.0130	-0.0360 0.0122	-2.9577 4.70
DZCT		P214	04AK	-5278.20420 0.0104	0.0244 0.0096	2.5513 3.18
GROUP: 00109, CSRC-G-20080602-ii-EXP.asc						
DXCT		P214	04AK	-5390.98820 0.0100	-0.0092 0.0093	-0.9896 1.21
DYCT		P214	04AK	-1357.27740 0.0116	-0.0085 0.0106	-0.8027 1.11
DZCT		P214	04AK	-5278.18770 0.0164	0.0079 0.0158	0.4983 1.03
GROUP: 00110, CSRC-G-20080602-ii-EXP.asc						
DXCT		P210	SNDH	-4747.96750 0.0057	0.0064 0.0043	1.4822 1.22
DYCT		P210	SNDH	1684.82430 0.0077	0.0097 0.0059	1.6252 1.84
DZCT		P210	SNDH	-1481.09320 0.0085	-0.0085 0.0073	-1.1619 1.62
GROUP: 00111, CSRC-G-20080602-ii-EXP.asc						
DXCT		P210	SNDH	-4747.94270 0.0081	-0.0184 0.0072	-2.5408 3.51
DYCT		P210	SNDH	1684.86150 0.0101	-0.0275 0.0089	-3.0941 5.24

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P210	SNDH	-1481.12110 0.0078	0.0194 0.0064	3.0116 3.70
GROUP: 00112, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	V148	-299.91930 0.0059	0.0073 0.0039	1.8623 2.61
DYCT		P211	V148	1997.48380 0.0083	0.0072 0.0057	1.2683 2.59
DZCT		P211	V148	1921.76790 0.0094	-0.0100 0.0075	-1.3224 3.58
GROUP: 00113, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	V148	-299.89330 0.0094	-0.0187 0.0083	-2.2612 6.72
DYCT		P211	V148	1997.51310 0.0120	-0.0221 0.0104	-2.1151 7.92
DZCT		P211	V148	1921.74100 0.0094	0.0169 0.0075	2.2430 6.07
GROUP: 00114, CSRC-G-20080602-ii-EXP.asc						
DXCT		R144	CTR2	-9678.24710 0.0068	0.0072 0.0045	1.6063 0.67
DYCT		R144	CTR2	4338.61540 0.0122	0.0098 0.0088	1.1142 0.91
DZCT		R144	CTR2	-1782.06520 0.0099	-0.0062 0.0070	-0.8907 0.58
GROUP: 00115, CSRC-G-20080602-ii-EXP.asc						
DXCT		R144	CTR2	-9678.23070 0.0078	-0.0092 0.0059	-1.5478 0.85
DYCT		R144	CTR2	4338.63500 0.0117	-0.0098 0.0082	-1.1937 0.91
DZCT		R144	CTR2	-1782.07940 0.0101	0.0080 0.0074	1.0718 0.74
GROUP: 00116, CSRC-G-20080602-ii-EXP.asc						
DXCT		REDB	SAL1	-7337.83980 0.0061	-0.0037 0.0049	-0.7565 0.37
DYCT		REDB	SAL1	-1204.31580 0.0107	-0.0059 0.0090	-0.6535 0.59
DZCT		REDB	SAL1	-6488.44660 0.0090	-0.0002 0.0077	-0.0209 0.02
GROUP: 00117, CSRC-G-20080602-ii-EXP.asc						
DXCT		REDB	SAL1	-7337.84270 0.0075	-0.0008 0.0066	-0.1200 0.08
DYCT		REDB	SAL1	-1204.31750 0.0112	-0.0042 0.0095	-0.4388 0.42
DZCT		REDB	SAL1	-6488.44800 0.0097	0.0012 0.0085	0.1458 0.13
GROUP: 00118, CSRC-G-20080602-ii-EXP.asc						
DXCT		G12R	REDB	-7464.59700	-0.0018	-0.4407

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0064	0.0041	0.21
DYCT		G12R	REDB	749.39200	-0.0001	-0.0170
				0.0113	0.0079	0.02
DZCT		G12R	REDB	-4373.98230	0.0010	0.1519
				0.0094	0.0066	0.12
GROUP: 00119, CSRC-G-20080602-ii-EXP.asc						
DXCT		G12R	REDB	-7464.60190	0.0031	0.5103
				0.0078	0.0061	0.36
DYCT		G12R	REDB	749.39150	0.0004	0.0437
				0.0116	0.0084	0.04
DZCT		G12R	REDB	-4373.97870	-0.0026	-0.3500
				0.0100	0.0074	0.30
GROUP: 00120, CSRC-G-20080602-ii-EXP.asc						
DXCT		G12R	CTR2	1725.88800	-0.0020	-0.4525
				0.0068	0.0045	0.30
DYCT		G12R	CTR2	3726.75640	0.0014	0.1610
				0.0122	0.0088	0.21
DZCT		G12R	CTR2	5443.47210	-0.0019	-0.2744
				0.0099	0.0070	0.28
GROUP: 00121, CSRC-G-20080602-ii-EXP.asc						
DXCT		G12R	CTR2	1725.88280	0.0032	0.5230
				0.0080	0.0061	0.47
DYCT		G12R	CTR2	3726.75800	-0.0002	-0.0228
				0.0119	0.0083	0.03
DZCT		G12R	CTR2	5443.47030	-0.0001	-0.0147
				0.0103	0.0076	0.02
GROUP: 00122, CSRC-G-20080602-ii-EXP.asc						
DXCT		IOOF	CTR2	-1044.27810	0.0013	0.2956
				0.0067	0.0044	0.24
DYCT		IOOF	CTR2	-3042.79830	0.0006	0.0742
				0.0120	0.0087	0.12
DZCT		IOOF	CTR2	-4161.55330	0.0004	0.0585
				0.0097	0.0069	0.08
GROUP: 00123, CSRC-G-20080602-ii-EXP.asc						
DXCT		IOOF	CTR2	-1044.27500	-0.0018	-0.3028
				0.0078	0.0060	0.34
DYCT		IOOF	CTR2	-3042.79650	-0.0012	-0.1427
				0.0116	0.0081	0.22
DZCT		IOOF	CTR2	-4161.55320	0.0003	0.0403
				0.0101	0.0075	0.06
GROUP: 00124, CSRC-G-20080602-ii-EXP.asc						
DXCT		P240	IOOF	-1964.35770	-0.0010	-0.3035
				0.0049	0.0032	0.37
DYCT		P240	IOOF	1608.85460	-0.0069	-1.1323
				0.0087	0.0061	2.69
DZCT		P240	IOOF	459.45150	-0.0019	-0.3945

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0071	0.0049	0.75
GROUP: 00125, CSRC-G-20080602-ii-EXP.asc					
DXCT	P240	IOOF	-1964.35850	-0.0002	-0.0352
			0.0059	0.0046	0.06
DYCT	P240	IOOF	1608.83920	0.0085	1.3346
			0.0088	0.0063	3.28
DZCT	P240	IOOF	459.44510	0.0045	0.7782
			0.0077	0.0057	1.73
GROUP: 00126, CSRC-G-20080602-ii-EXP.asc					
DXCT	P234	REDB	-3225.88020	0.0004	0.1365
			0.0046	0.0030	0.11
DYCT	P234	REDB	1821.71650	-0.0077	-1.3606
			0.0081	0.0057	2.08
DZCT	P234	REDB	-317.25220	0.0012	0.2531
			0.0068	0.0048	0.32
GROUP: 00127, CSRC-G-20080602-ii-EXP.asc					
DXCT	P234	REDB	-3225.87760	-0.0022	-0.5010
			0.0057	0.0044	0.59
DYCT	P234	REDB	1821.70070	0.0081	1.3285
			0.0084	0.0061	2.17
DZCT	P234	REDB	-317.25330	0.0023	0.4295
			0.0072	0.0054	0.62
GROUP: 00128, CSRC-G-20080602-ii-EXP.asc					
DXCT	P242	R144	2558.73720	-0.0064	-1.9541
			0.0051	0.0033	1.62
DYCT	P242	R144	954.88500	-0.0161	-2.5127
			0.0090	0.0064	4.06
DZCT	P242	R144	2862.74100	0.0047	0.9268
			0.0072	0.0050	1.18
GROUP: 00129, CSRC-G-20080602-ii-EXP.asc					
DXCT	P242	R144	2558.72360	0.0072	1.5368
			0.0061	0.0047	1.82
DYCT	P242	R144	954.85180	0.0171	2.6825
			0.0090	0.0064	4.33
DZCT	P242	R144	2862.74890	-0.0032	-0.5556
			0.0078	0.0058	0.82
GROUP: 00130, CSRC-G-20080602-ii-EXP.asc					
DXCT	P210	SAL1	1555.36930	-0.0027	-0.7627
			0.0046	0.0036	0.55
DYCT	P210	SAL1	-3626.98340	-0.0126	-1.8966
			0.0081	0.0067	2.55
DZCT	P210	SAL1	-2987.15010	0.0006	0.1007
			0.0068	0.0057	0.12
GROUP: 00131, CSRC-G-20080602-ii-EXP.asc					
DXCT	P210	SAL1	1555.36930	-0.0027	-0.5477
			0.0058	0.0050	0.55

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P210	SAL1	-3627.00100 0.0085	0.0050 0.0072	0.6946 1.01
DZCT		P210	SAL1	-2987.15240 0.0074	0.0029 0.0064	0.4496 0.58
GROUP: 00132, CSRC-G-20080602-ii-EXP.asc						
DXCT		P244	R144	-7659.51450 0.0051	-0.0064 0.0033	-1.9679 0.76
DYCT		P244	R144	2785.17010 0.0090	-0.0162 0.0064	-2.5283 1.91
DZCT		P244	R144	-2207.24770 0.0072	0.0047 0.0050	0.9369 0.56
GROUP: 00133, CSRC-G-20080602-ii-EXP.asc						
DXCT		P244	R144	-7659.52820 0.0061	0.0073 0.0047	1.5486 0.86
DYCT		P244	R144	2785.13670 0.0090	0.0172 0.0064	2.6982 2.04
DZCT		P244	R144	-2207.23970 0.0078	-0.0033 0.0058	-0.5640 0.39
GROUP: 00134, CSRC-G-20080602-ii-EXP.asc						
DXCT		P236	G12R	-138.91860 0.0051	0.0023 0.0033	0.7043 8.72
DYCT		P236	G12R	209.03250 0.0090	-0.0077 0.0063	-1.2194 29.27
DZCT		P236	G12R	82.32470 0.0074	0.0003 0.0052	0.0638 1.26
GROUP: 00135, CSRC-G-20080602-ii-EXP.asc						
DXCT		P236	G12R	-138.91100 0.0061	-0.0053 0.0047	-1.1285 20.05
DYCT		P236	G12R	209.01720 0.0091	0.0076 0.0065	1.1564 28.65
DZCT		P236	G12R	82.32020 0.0078	0.0048 0.0058	0.8338 18.29
GROUP: 00136, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	REDB	4147.21470 0.0046	-0.0010 0.0034	-0.2974 0.16
DYCT		P211	REDB	-4367.36950 0.0081	-0.0109 0.0063	-1.7135 1.70
DZCT		P211	REDB	-2131.37130 0.0068	0.0019 0.0054	0.3533 0.30
GROUP: 00137, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	REDB	4147.21740 0.0057	-0.0037 0.0047	-0.7899 0.58
DYCT		P211	REDB	-4367.38530 0.0084	0.0049 0.0067	0.7366 0.77
DZCT		P211	REDB	-2131.37210 0.0072	0.0027 0.0059	0.4560 0.42

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00138, CSRC-G-20080602-ii-EXP.asc					
DXCT	0513	05WB	-8031.16460 0.0080	-0.0012 0.0070	-0.1705 0.10
DYCT	0513	05WB	-2284.21610 0.0151	0.0034 0.0139	0.2444 0.29
DZCT	0513	05WB	-8246.67900 0.0081	0.0021 0.0068	0.3033 0.18
GROUP: 00139, CSRC-G-20080602-ii-EXP.asc					
DXCT	0513	05WB	-8031.17260 0.0110	0.0068 0.0104	0.6559 0.58
DYCT	0513	05WB	-2284.22460 0.0170	0.0119 0.0159	0.7473 1.01
DZCT	0513	05WB	-8246.66820 0.0136	-0.0087 0.0129	-0.6770 0.74
GROUP: 00140, CSRC-G-20080602-ii-EXP.asc					
DXCT	R21R	BORO	-1240.66030 0.0081	0.0119 0.0070	1.6992 1.16
DYCT	R21R	BORO	7131.95000 0.0154	0.0044 0.0139	0.3173 0.43
DZCT	R21R	BORO	7299.38770 0.0084	-0.0064 0.0071	-0.9026 0.62
GROUP: 00141, CSRC-G-20080602-ii-EXP.asc					
DXCT	R21R	BORO	-1240.64670 0.0112	-0.0017 0.0104	-0.1642 0.17
DYCT	R21R	BORO	7131.94680 0.0171	0.0076 0.0158	0.4815 0.74
DZCT	R21R	BORO	7299.38370 0.0138	-0.0024 0.0130	-0.1844 0.23
GROUP: 00142, CSRC-G-20080602-ii-EXP.asc					
DXCT	R21R	05WC	-7803.72540 0.0083	0.0116 0.0075	1.5495 1.35
DYCT	R21R	05WC	2212.41040 0.0155	0.0276 0.0146	1.8909 3.20
DZCT	R21R	05WC	-2931.57570 0.0085	-0.0147 0.0075	-1.9483 1.70
GROUP: 00143, CSRC-G-20080602-ii-EXP.asc					
DXCT	R21R	05WC	-7803.71770 0.0110	0.0039 0.0105	0.3753 0.45
DYCT	R21R	05WC	2212.42370 0.0170	0.0143 0.0161	0.8879 1.66
DZCT	R21R	05WC	-2931.58430 0.0136	-0.0061 0.0130	-0.4667 0.70
GROUP: 00144, CSRC-G-20080602-ii-EXP.asc					
DXCT	BORO	SAL1	-686.70980 0.0075	0.0027 0.0060	0.4451 0.36
DYCT	BORO	SAL1	5094.35750	0.0163	1.3290

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		BORO	SAL1	5376.35240 0.0143 0.0077	0.0123 -0.0055 0.0056	2.19 -0.9714 0.73
GROUP: 00145, CSRC-G-20080602-ii-EXP.asc						
DXCT		BORO	SAL1	-686.71410 0.0107	0.0070 0.0097	0.7182 0.94
DYCT		BORO	SAL1	5094.36860 0.0164	0.0052 0.0146	0.3571 0.70
DZCT		BORO	SAL1	5376.34670 0.0132	0.0002 0.0121	0.0204 0.03
GROUP: 00146, CSRC-G-20080602-ii-EXP.asc						
DXCT		0513	SAL1	4816.40170 0.0078	0.0022 0.0069	0.3205 0.41
DYCT		0513	SAL1	-1499.20160 0.0146	-0.0022 0.0134	-0.1602 0.40
DZCT		0513	SAL1	1776.00880 0.0080	0.0018 0.0067	0.2674 0.34
GROUP: 00147, CSRC-G-20080602-ii-EXP.asc						
DXCT		0513	SAL1	4816.40190 0.0106	0.0020 0.0099	0.2028 0.38
DYCT		0513	SAL1	-1499.20620 0.0162	0.0024 0.0151	0.1617 0.46
DZCT		0513	SAL1	1776.01340 0.0130	-0.0028 0.0123	-0.2274 0.52
GROUP: 00148, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	05WB	8673.81990 0.0061	0.0020 0.0049	0.4073 0.20
DYCT		P231	05WB	-1644.06870 0.0114	0.0273 0.0099	2.7477 2.78
DZCT		P231	05WB	4305.58700 0.0062	-0.0048 0.0046	-1.0387 0.49
GROUP: 00149, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	05WB	8673.82510 0.0109	-0.0032 0.0103	-0.3116 0.33
DYCT		P231	05WB	-1644.02310 0.0165	-0.0183 0.0155	-1.1782 1.86
DZCT		P231	05WB	4305.57400 0.0133	0.0082 0.0127	0.6490 0.84
GROUP: 00150, CSRC-G-20080602-ii-EXP.asc						
DXCT		P237	R21R	-16261.56410 0.0065	-0.0014 0.0050	-0.2752 0.07
DYCT		P237	R21R	10890.64280 0.0122	0.0158 0.0103	1.5252 0.81
DZCT		P237	R21R	-154.51410 0.0068	0.0001 0.0050	0.0160 0.00
GROUP: 00151, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P237	R21R	-16261.56360 0.0109	-0.0019 0.0100	-0.1873 0.10
DYCT		P237	R21R	10890.67310 0.0168	-0.0145 0.0155	-0.9366 0.74
DZCT		P237	R21R	-154.51770 0.0135	0.0037 0.0127	0.2908 0.19
GROUP: 00152, CSRC-G-20080602-ii-EXP.asc						
DXCT		P232	BORO	-6115.76060 0.0058	0.0036 0.0044	0.8205 0.51
DYCT		P232	BORO	3716.73960 0.0110	0.0122 0.0092	1.3337 1.71
DZCT		P232	BORO	-235.91440 0.0058	-0.0021 0.0041	-0.5006 0.29
GROUP: 00153, CSRC-G-20080602-ii-EXP.asc						
DXCT		P232	BORO	-6115.74330 0.0106	-0.0137 0.0099	-1.3829 1.91
DYCT		P232	BORO	3716.77510 0.0161	-0.0233 0.0149	-1.5630 3.25
DZCT		P232	BORO	-235.92990 0.0129	0.0134 0.0122	1.0990 1.88
GROUP: 00154, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	05WC	12061.71010 0.0061	0.0031 0.0048	0.6410 0.19
DYCT		P171	05WC	2513.30490 0.0114	0.0279 0.0098	2.8491 1.73
DZCT		P171	05WC	10501.52190 0.0062	-0.0067 0.0046	-1.4777 0.42
GROUP: 00155, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	05WC	12061.72010 0.0104	-0.0069 0.0097	-0.7094 0.43
DYCT		P171	05WC	2513.35760 0.0159	-0.0248 0.0148	-1.6734 1.53
DZCT		P171	05WC	10501.50490 0.0128	0.0103 0.0120	0.8537 0.63
GROUP: 00156, CSRC-G-20080602-ii-EXP.asc						
DXCT		P210	0513	-3261.04500 0.0061	0.0077 0.0052	1.4849 1.24
DYCT		P210	0513	-2127.82960 0.0114	0.0373 0.0103	3.6231 6.07
DZCT		P210	0513	-4763.14790 0.0062	-0.0122 0.0050	-2.4389 1.99
GROUP: 00157, CSRC-G-20080602-ii-EXP.asc						
DXCT		P210	0513	-3261.03020 0.0104	-0.0071 0.0099	-0.7205 1.16
DYCT		P210	0513	-2127.77380 0.0159	-0.0185 0.0151	-1.2196 3.00

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P210	0513	-4763.17380 0.0129	0.0137 0.0124	1.1071 2.22
GROUP: 00158, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	SAL1	-3190.63770 0.0058	0.0079 0.0046	1.7263 0.73
DYCT		P211	SAL1	-5571.73320 0.0109	0.0312 0.0093	3.3639 2.90
DZCT		P211	SAL1	-8619.80710 0.0059	-0.0091 0.0043	-2.1210 0.84
GROUP: 00159, CSRC-G-20080602-ii-EXP.asc						
DXCT		P211	SAL1	-3190.62130 0.0104	-0.0085 0.0098	-0.8679 0.79
DYCT		P211	SAL1	-5571.67940 0.0158	-0.0226 0.0147	-1.5349 2.10
DZCT		P211	SAL1	-8619.83090 0.0128	0.0147 0.0121	1.2221 1.37
GROUP: 00160, CSRC-G-20080602-ii-EXP.asc						
DXCT		05WB	05WC	6971.21560 0.0065	-0.0041 0.0057	-0.7242 0.32
DYCT		05WB	05WC	-9228.87820 0.0097	-0.0030 0.0083	-0.3646 0.24
DZCT		05WB	05WC	-5584.63580 0.0097	0.0047 0.0087	0.5399 0.37
GROUP: 00161, CSRC-G-20080602-ii-EXP.asc						
DXCT		05WB	05WC	6971.20840 0.0049	0.0031 0.0038	0.8193 0.24
DYCT		05WB	05WC	-9228.88290 0.0083	0.0017 0.0066	0.2522 0.13
DZCT		05WB	05WC	-5584.63000 0.0072	-0.0011 0.0059	-0.1861 0.08
GROUP: 00162, CSRC-G-20080602-ii-EXP.asc						
DXCT		05WB	H449	-4024.02180 0.0072	0.0041 0.0064	0.6387 0.65
DYCT		05WB	H449	-1459.37490 0.0110	0.0152 0.0096	1.5872 2.44
DZCT		05WB	H449	-4540.25460 0.0109	-0.0063 0.0097	-0.6469 1.01
GROUP: 00163, CSRC-G-20080602-ii-EXP.asc						
DXCT		05WB	H449	-4024.01770 0.0051	-0.0000 0.0037	-0.0109 0.01
DYCT		05WB	H449	-1459.35690 0.0081	-0.0028 0.0060	-0.4605 0.45
DZCT		05WB	H449	-4540.25970 0.0072	-0.0012 0.0053	-0.2204 0.19
GROUP: 00164, CSRC-G-20080602-ii-EXP.asc						
DXCT		CRHS	3450	3068.65420	-0.0052	-0.8007

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0072	0.0065	0.93
DYCT		CRHS	3450	1960.86860	-0.0041	-0.4110
				0.0113	0.0100	0.73
DZCT		CRHS	3450	4272.42570	0.0061	0.6125
				0.0109	0.0099	1.08
GROUP: 00165, CSRC-G-20080602-ii-EXP.asc						
DXCT		CRHS	3450	3068.64670	0.0023	0.5861
				0.0051	0.0039	0.41
DYCT		CRHS	3450	1960.86930	-0.0048	-0.5885
				0.0097	0.0082	0.86
DZCT		CRHS	3450	4272.43360	-0.0018	-0.3156
				0.0074	0.0058	0.33
GROUP: 00166, CSRC-G-20080602-ii-EXP.asc						
DXCT		CRHS	1703	-3973.70010	-0.0056	-1.0477
				0.0062	0.0053	1.04
DYCT		CRHS	1703	-483.45390	-0.0012	-0.1513
				0.0093	0.0078	0.22
DZCT		CRHS	1703	-3532.66990	0.0077	0.9386
				0.0093	0.0082	1.44
GROUP: 00167, CSRC-G-20080602-ii-EXP.asc						
DXCT		CRHS	1703	-3973.70800	0.0023	0.4740
				0.0059	0.0050	0.44
DYCT		CRHS	1703	-483.44320	-0.0119	-1.1890
				0.0112	0.0100	2.23
DZCT		CRHS	1703	-3532.65900	-0.0032	-0.4496
				0.0084	0.0072	0.60
GROUP: 00168, CSRC-G-20080602-ii-EXP.asc						
DXCT		H449	3450	-4391.41340	-0.0055	-0.7931
				0.0078	0.0070	1.14
DYCT		H449	3450	1371.72340	-0.0051	-0.4802
				0.0120	0.0107	1.05
DZCT		H449	3450	-1568.82310	0.0050	0.4815
				0.0116	0.0105	1.04
GROUP: 00169, CSRC-G-20080602-ii-EXP.asc						
DXCT		H449	3450	-4391.42340	0.0045	1.2237
				0.0051	0.0036	0.92
DYCT		H449	3450	1371.70780	0.0105	1.7124
				0.0083	0.0061	2.16
DZCT		H449	3450	-1568.81420	-0.0039	-0.7268
				0.0072	0.0053	0.79
GROUP: 00170, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	3450	258.38750	-0.0023	-0.4091
				0.0062	0.0056	0.91
DYCT		P231	3450	-1731.67780	-0.0050	-0.5764
				0.0097	0.0086	1.98
DZCT		P231	3450	-1803.50180	0.0051	0.6157

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0091	0.0083	2.02
GROUP: 00171, CSRC-G-20080602-ii-EXP.asc					
DXCT	P231	3450	258.38590	-0.0007	-0.2307
			0.0041	0.0029	0.27
DYCT	P231	3450	-1731.68080	-0.0020	-0.3972
			0.0067	0.0050	0.79
DZCT	P231	3450	-1803.49570	-0.0010	-0.2361
			0.0058	0.0043	0.40
GROUP: 00172, CSRC-G-20080602-ii-EXP.asc					
DXCT	P232	05WC	-12678.81830	-0.0040	-1.0164
			0.0048	0.0040	0.25
DYCT	P232	05WC	-1202.75340	-0.0111	-1.9682
			0.0070	0.0057	0.68
DZCT	P232	05WC	-10466.89710	0.0090	1.4581
			0.0071	0.0062	0.54
GROUP: 00173, CSRC-G-20080602-ii-EXP.asc					
DXCT	P232	05WC	-12678.82110	-0.0012	-0.4332
			0.0039	0.0029	0.08
DYCT	P232	05WC	-1202.76320	-0.0013	-0.2630
			0.0065	0.0051	0.08
DZCT	P232	05WC	-10466.88880	0.0007	0.1596
			0.0055	0.0042	0.04
GROUP: 00174, CSRC-G-20080602-ii-EXP.asc					
DXCT	P171	CRHS	-6393.58750	0.0035	0.8484
			0.0049	0.0042	0.27
DYCT	P171	CRHS	9693.70960	-0.0014	-0.2355
			0.0074	0.0060	0.11
DZCT	P171	CRHS	5704.63550	0.0001	0.0115
			0.0074	0.0064	0.01
GROUP: 00175, CSRC-G-20080602-ii-EXP.asc					
DXCT	P171	CRHS	-6393.58150	-0.0025	-0.8584
			0.0039	0.0029	0.19
DYCT	P171	CRHS	9693.70600	0.0022	0.3100
			0.0083	0.0070	0.17
DZCT	P171	CRHS	5704.63370	0.0019	0.4240
			0.0058	0.0044	0.14
GROUP: 00176, CSRC-G-20080602-ii-EXP.asc					
DXCT	P210	05WB	-11292.20690	0.0038	0.8209
			0.0054	0.0046	0.21
DYCT	P210	05WB	-4412.00340	-0.0016	-0.2288
			0.0081	0.0069	0.09
DZCT	P210	05WB	-13009.83820	0.0011	0.1598
			0.0081	0.0072	0.06
GROUP: 00177, CSRC-G-20080602-ii-EXP.asc					
DXCT	P210	05WB	-11292.20240	-0.0007	-0.2550
			0.0041	0.0029	0.04

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P210	05WB	-4412.00860 0.0065	0.0036 0.0049	0.7456 0.20
DZCT		P210	05WB	-13009.83570 0.0058	-0.0014 0.0044	-0.3077 0.08
GROUP: 00178, CSRC-G-20080602-ii-EXP.asc						
DXCT		W131	K696	560.81770 0.0094	-0.0058 0.0078	-0.7332 0.73
DYCT		W131	K696	4953.66650 0.0100	-0.0034 0.0075	-0.4570 0.43
DZCT		W131	K696	6093.50030 0.0116	0.0076 0.0102	0.7483 0.97
GROUP: 00179, CSRC-G-20080602-ii-EXP.asc						
DXCT		W131	K696	560.81030 0.0084	0.0016 0.0066	0.2501 0.21
DYCT		W131	K696	4953.66060 0.0135	0.0025 0.0117	0.2126 0.32
DZCT		W131	K696	6093.51020 0.0085	-0.0023 0.0065	-0.3533 0.29
GROUP: 00180, CSRC-G-20080602-ii-EXP.asc						
DXCT		1703	K696	-850.92270 0.0094	-0.0069 0.0084	-0.8206 0.92
DYCT		1703	K696	-4605.90440 0.0100	-0.0047 0.0083	-0.5653 0.62
DZCT		1703	K696	-5847.70690 0.0116	0.0048 0.0106	0.4525 0.64
GROUP: 00181, CSRC-G-20080602-ii-EXP.asc						
DXCT		1703	K696	-850.93410 0.0081	0.0045 0.0069	0.6513 0.60
DYCT		1703	K696	-4605.91400 0.0128	0.0049 0.0115	0.4297 0.66
DZCT		1703	K696	-5847.69900 0.0083	-0.0031 0.0068	-0.4603 0.42
GROUP: 00182, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	0511	-2023.44190 0.0096	-0.0054 0.0078	-0.6839 0.85
DYCT		C261	0511	4597.15760 0.0104	-0.0036 0.0076	-0.4777 0.57
DZCT		C261	0511	3877.14010 0.0116	0.0076 0.0101	0.7558 1.20
GROUP: 00183, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	0511	-2023.44980 0.0096	0.0025 0.0078	0.3228 0.40
DYCT		C261	0511	4597.14760 0.0167	0.0064 0.0151	0.4215 1.00
DZCT		C261	0511	3877.15150 0.0094	-0.0038 0.0075	-0.5032 0.59

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00184, CSRC-G-20080602-ii-EXP.asc						
DXCT		W131	0511	-809.47280 0.0096	0.0057 0.0079	0.7170 1.05
DYCT		W131	0511	-3201.18650 0.0104	0.0031 0.0077	0.3964 0.57
DZCT		W131	0511	-4282.87080 0.0116	-0.0065 0.0101	-0.6389 1.20
GROUP: 00185, CSRC-G-20080602-ii-EXP.asc						
DXCT		W131	0511	-809.46470 0.0088	-0.0024 0.0070	-0.3422 0.45
DYCT		W131	0511	-3201.17910 0.0154	-0.0043 0.0137	-0.3177 0.80
DZCT		W131	0511	-4282.87990 0.0090	0.0026 0.0070	0.3753 0.49
GROUP: 00186, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	1703	-6783.96940 0.0072	-0.0000 0.0063	-0.0045 0.00
DYCT		P231	1703	-4176.00510 0.0080	0.0028 0.0063	0.4349 0.22
DZCT		P231	1703	-9608.59480 0.0093	0.0041 0.0083	0.4947 0.33
GROUP: 00187, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	1703	-6783.96660 0.0067	-0.0028 0.0057	-0.5001 0.23
DYCT		P231	1703	-4175.99240 0.0110	-0.0099 0.0099	-1.0059 0.80
DZCT		P231	1703	-9608.59100 0.0071	0.0003 0.0058	0.0529 0.02
GROUP: 00188, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	PFCN	-29936.61100 0.0077	0.0025 0.0065	0.3929 0.08
DYCT		P180	PFCN	14753.51240 0.0083	0.0037 0.0064	0.5769 0.11
DZCT		P180	PFCN	-5151.16290 0.0100	-0.0069 0.0089	-0.7786 0.20
GROUP: 00189, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	K696	-11218.21280 0.0080	-0.0064 0.0070	-0.9223 0.51
DYCT		P171	K696	4604.34650 0.0084	-0.0025 0.0067	-0.3679 0.20
DZCT		P171	K696	-3675.73860 0.0097	0.0098 0.0087	1.1285 0.78
GROUP: 00190, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	K696	-11218.22140 0.0068	0.0022 0.0056	0.3886 0.17
DYCT		P171	K696	4604.34960	-0.0056	-0.5992

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P171	K696	0.0106 -3675.72700 0.0071	0.0093 -0.0018 0.0057	0.44 -0.3117 0.14
GROUP: 00191, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	PFCN	3681.09280 0.0120	-0.0002 0.0114	-0.0139 0.02
DYCT		C261	PFCN	-6288.37700 0.0155	-0.0044 0.0147	-0.2963 0.51
DZCT		C261	PFCN	-4365.05150 0.0120	0.0019 0.0114	0.1648 0.22
GROUP: 00192, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	PFCN	3681.09950 0.0094	-0.0069 0.0086	-0.7948 0.81
DYCT		C261	PFCN	-6288.37810 0.0100	-0.0033 0.0087	-0.3738 0.38
DZCT		C261	PFCN	-4365.05410 0.0119	0.0045 0.0112	0.3993 0.53
GROUP: 00193, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	PFCN	3681.08550 0.0090	0.0071 0.0082	0.8758 0.84
DYCT		C261	PFCN	-6288.38650 0.0119	0.0051 0.0108	0.4747 0.61
DZCT		C261	PFCN	-4365.04870 0.0093	-0.0009 0.0084	-0.1108 0.11
GROUP: 00194, CSRC-G-20080602-ii-EXP.asc						
DXCT		C261	PFCN	3681.09580 0.0091	-0.0032 0.0083	-0.3800 0.37
DYCT		C261	PFCN	-6288.38070 0.0157	-0.0007 0.0149	-0.0444 0.08
DZCT		C261	PFCN	-4365.05090 0.0091	0.0013 0.0082	0.1547 0.15
GROUP: 00195, CSRC-G-20080602-ii-EXP.asc						
DXCT		BURN	V695	-2630.10380 0.0141	0.0099 0.0133	0.7397 1.20
DYCT		BURN	V695	5891.66030 0.0177	0.0070 0.0167	0.4198 0.85
DZCT		BURN	V695	5106.27160 0.0126	-0.0058 0.0118	-0.4948 0.71
GROUP: 00196, CSRC-G-20080602-ii-EXP.asc						
DXCT		BURN	V695	-2630.09400 0.0087	0.0001 0.0075	0.0092 0.01
DYCT		BURN	V695	5891.66500 0.0126	0.0023 0.0111	0.2061 0.28
DZCT		BURN	V695	5106.26450 0.0088	0.0013 0.0077	0.1639 0.15
GROUP: 00197, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		PFCN	V695	3283.89250 0.0135	0.0129 0.0129	0.9944 1.77
DYCT		PFCN	V695	-5252.19860 0.0175	0.0118 0.0168	0.6992 1.62
DZCT		PFCN	V695	-3779.61900 0.0125	-0.0105 0.0118	-0.8931 1.45
GROUP: 00198, CSRC-G-20080602-ii-EXP.asc						
DXCT		PFCN	V695	3283.90820 0.0093	-0.0028 0.0085	-0.3349 0.39
DYCT		PFCN	V695	-5252.18800 0.0130	0.0012 0.0121	0.0965 0.16
DZCT		PFCN	V695	-3779.63110 0.0094	0.0016 0.0085	0.1868 0.22
GROUP: 00199, CSRC-G-20080602-ii-EXP.asc						
DXCT		BURN	29RR	790.90160 0.0130	-0.0052 0.0119	-0.4378 0.78
DYCT		BURN	29RR	-4571.35550 0.0159	-0.0005 0.0144	-0.0315 0.07
DZCT		BURN	29RR	-4768.12760 0.0123	0.0021 0.0111	0.1867 0.31
GROUP: 00200, CSRC-G-20080602-ii-EXP.asc						
DXCT		BURN	29RR	790.89500 0.0085	0.0014 0.0067	0.2086 0.21
DYCT		BURN	29RR	-4571.35240 0.0116	-0.0036 0.0093	-0.3807 0.53
DZCT		BURN	29RR	-4768.12700 0.0088	0.0015 0.0071	0.2085 0.22
GROUP: 00201, CSRC-G-20080602-ii-EXP.asc						
DXCT		29RR	J695	1110.49520 0.0120	-0.0015 0.0108	-0.1407 0.27
DYCT		29RR	J695	-3950.75260 0.0148	-0.0065 0.0132	-0.4957 1.16
DZCT		29RR	J695	-3882.37210 0.0112	0.0064 0.0099	0.6509 1.14
GROUP: 00202, CSRC-G-20080602-ii-EXP.asc						
DXCT		29RR	J695	1110.49570 0.0080	-0.0020 0.0060	-0.3360 0.36
DYCT		29RR	J695	-3950.76290 0.0106	0.0038 0.0082	0.4599 0.67
DZCT		29RR	J695	-3882.36230 0.0084	-0.0034 0.0066	-0.5072 0.60
GROUP: 00203, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	PFCN	-3300.63180 0.0101	-0.0064 0.0093	-0.6887 0.14
DYCT		P231	PFCN	-27822.28380 0.0132	-0.0095 0.0120	-0.7915 0.21

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P231	PFCN	-34074.87580 0.0103	0.0005 0.0093	0.0490 0.01
GROUP: 00204, CSRC-G-20080602-ii-EXP.asc						
DXCT		P231	PFCN	-3300.64610 0.0075	0.0079 0.0063	1.2580 0.18
DYCT		P231	PFCN	-27822.30270 0.0097	0.0094 0.0080	1.1832 0.21
DZCT		P231	PFCN	-34074.87880 0.0077	0.0035 0.0062	0.5541 0.08
GROUP: 00205, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	BURN	-24022.60530 0.0110	-0.0039 0.0102	-0.3791 0.14
DYCT		P180	BURN	3609.66840 0.0136	-0.0064 0.0124	-0.5164 0.23
DZCT		P180	BURN	-14037.06220 0.0104	-0.0029 0.0096	-0.3001 0.10
GROUP: 00206, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	BURN	-24022.61370 0.0068	0.0045 0.0053	0.8511 0.16
DYCT		P180	BURN	3609.65530 0.0091	0.0067 0.0073	0.9188 0.24
DZCT		P180	BURN	-14037.07050 0.0070	0.0054 0.0056	0.9786 0.19
GROUP: 00207, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	C261	-10565.04540 0.0091	-0.0056 0.0083	-0.6787 0.25
DYCT		P171	C261	-8147.65060 0.0114	-0.0059 0.0103	-0.5711 0.26
DZCT		P171	C261	-17929.26120 0.0087	-0.0005 0.0077	-0.0618 0.02
GROUP: 00208, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	C261	-10565.05240 0.0065	0.0014 0.0053	0.2631 0.06
DYCT		P171	C261	-8147.66010 0.0091	0.0036 0.0076	0.4785 0.16
DZCT		P171	C261	-17929.26720 0.0072	0.0055 0.0060	0.9198 0.25
GROUP: 00209, CSRC-G-20080602-ii-EXP.asc						
DXCT		X144	HOGG	-4423.49450 0.0062	0.0035 0.0039	0.9044 0.39
DYCT		X144	HOGG	6408.69570 0.0113	0.0062 0.0085	0.7299 0.69
DZCT		X144	HOGG	4510.25010 0.0084	-0.0043 0.0050	-0.8613 0.48
GROUP: 00210, CSRC-G-20080602-ii-EXP.asc						
DXCT		X144	HOGG	-4423.48560	-0.0054	-0.8703

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0078	0.0061	0.59
DYCT		X144	HOGG	6408.70910	-0.0072	-0.9438
				0.0107	0.0077	0.80
DZCT		X144	HOGG	4510.23850	0.0073	0.7780
				0.0116	0.0094	0.81
GROUP: 00211, CSRC-G-20080602-ii-EXP.asc						
DXCT		H154	HOGG	-569.59560	0.0019	0.4420
				0.0065	0.0043	0.30
DYCT		H154	HOGG	-3950.03290	0.0028	0.3147
				0.0117	0.0090	0.44
DZCT		H154	HOGG	-4957.49510	-0.0018	-0.3285
				0.0087	0.0054	0.28
GROUP: 00212, CSRC-G-20080602-ii-EXP.asc						
DXCT		H154	HOGG	-569.59120	-0.0025	-0.4280
				0.0077	0.0059	0.40
DYCT		H154	HOGG	-3950.02720	-0.0029	-0.3979
				0.0104	0.0072	0.45
DZCT		H154	HOGG	-4957.49940	0.0025	0.2873
				0.0112	0.0088	0.40
GROUP: 00213, CSRC-G-20080602-ii-EXP.asc						
DXCT		H154	119P	-2642.88050	-0.0000	-0.0033
				0.0065	0.0050	0.00
DYCT		H154	119P	3654.89930	0.0023	0.2282
				0.0119	0.0101	0.45
DZCT		H154	119P	2420.58650	-0.0034	-0.5186
				0.0087	0.0066	0.67
GROUP: 00214, CSRC-G-20080602-ii-EXP.asc						
DXCT		H154	119P	-2642.88110	0.0006	0.0955
				0.0074	0.0061	0.11
DYCT		H154	119P	3654.90470	-0.0031	-0.3973
				0.0100	0.0078	0.60
DZCT		H154	119P	2420.58310	-0.0000	-0.0034
				0.0106	0.0089	0.01
GROUP: 00215, CSRC-G-20080602-ii-EXP.asc						
DXCT		LAY2	119P	1006.99920	0.0006	0.1232
				0.0065	0.0050	0.12
DYCT		LAY2	119P	-3546.28350	0.0046	0.4577
				0.0119	0.0101	0.92
DZCT		LAY2	119P	-3433.60720	-0.0010	-0.1581
				0.0087	0.0066	0.21
GROUP: 00216, CSRC-G-20080602-ii-EXP.asc						
DXCT		LAY2	119P	1007.00050	-0.0007	-0.1090
				0.0075	0.0063	0.14
DYCT		LAY2	119P	-3546.27650	-0.0024	-0.2936
				0.0103	0.0081	0.47
DZCT		LAY2	119P	-3433.61520	0.0070	0.7264

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0112	0.0096	1.38
GROUP: 00217,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P288	H154	-9048.08670	-0.0030	-0.7221
			0.0055	0.0041	0.29
DYCT	P288	H154	2983.37990	-0.0092	-1.1092
			0.0100	0.0083	0.91
DZCT	P288	H154	-3387.53130	0.0002	0.0383
			0.0072	0.0053	0.02
GROUP: 00218,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P288	H154	-9048.09240	0.0027	0.5616
			0.0061	0.0049	0.27
DYCT	P288	H154	2983.36680	0.0039	0.6288
			0.0083	0.0061	0.38
DZCT	P288	H154	-3387.52890	-0.0022	-0.3079
			0.0087	0.0071	0.22
GROUP: 00219,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P174	LAY2	-4923.38770	-0.0036	-0.9138
			0.0055	0.0040	0.25
DYCT	P174	LAY2	-6916.71450	-0.0091	-1.1077
			0.0100	0.0082	0.62
DZCT	P174	LAY2	-11998.38760	0.0018	0.3459
			0.0072	0.0052	0.12
GROUP: 00220,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P174	LAY2	-4923.39550	0.0042	0.8156
			0.0064	0.0051	0.28
DYCT	P174	LAY2	-6916.72920	0.0056	0.8471
			0.0087	0.0066	0.38
DZCT	P174	LAY2	-11998.38050	-0.0053	-0.6704
			0.0094	0.0079	0.36
GROUP: 00221,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P284	X144	3950.99890	-0.0046	-1.3787
			0.0052	0.0033	0.61
DYCT	P284	X144	3004.38260	-0.0115	-1.6230
			0.0094	0.0071	1.52
DZCT	P284	X144	5647.24470	0.0041	0.9900
			0.0070	0.0042	0.55
GROUP: 00222,	CSRC-G-20080602-ii-EXP.asc				
DXCT	P284	X144	3950.98860	0.0057	1.1520
			0.0064	0.0050	0.76
DYCT	P284	X144	3004.36160	0.0095	1.5243
			0.0088	0.0063	1.27
DZCT	P284	X144	5647.25440	-0.0056	-0.7353
			0.0094	0.0076	0.74
GROUP: 00223,	CSRC-G-20080602-ii-EXP.asc				
DXCT	H144	OSIT	-3424.13120	0.0023	0.4864
			0.0077	0.0048	0.29

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		H144	OSIT	5759.78710 0.0120	0.0016 0.0091	0.1739 0.20
DZCT		H144	OSIT	4307.37040 0.0084	0.0026 0.0049	0.5327 0.33
GROUP: 00224, CSRC-G-20080602-ii-EXP.asc						
DXCT		H144	OSIT	-3424.12790 0.0103	-0.0010 0.0084	-0.1159 0.12
DYCT		H144	OSIT	5759.78810 0.0112	0.0006 0.0080	0.0741 0.07
DZCT		H144	OSIT	4307.37920 0.0126	-0.0062 0.0106	-0.5855 0.78
GROUP: 00225, CSRC-G-20080602-ii-EXP.asc						
DXCT			OSIT Y153	79.42580 0.0075	-0.0039 0.0056	-0.7077 0.49
DYCT			OSIT Y153	5181.99930 0.0119	0.0010 0.0098	0.0996 0.12
DZCT			OSIT Y153	6035.29700 0.0083	0.0007 0.0056	0.1218 0.09
GROUP: 00226, CSRC-G-20080602-ii-EXP.asc						
DXCT			OSIT Y153	79.41870 0.0096	0.0032 0.0081	0.3911 0.40
DYCT			OSIT Y153	5181.99720 0.0106	0.0031 0.0081	0.3776 0.39
DZCT			OSIT Y153	6035.29710 0.0123	0.0006 0.0107	0.0546 0.07
GROUP: 00227, CSRC-G-20080602-ii-EXP.asc						
DXCT		05SF	LAY2	3196.33990 0.0078	0.0051 0.0060	0.8484 0.80
DYCT		05SF	LAY2	-4540.83630 0.0123	-0.0023 0.0103	-0.2200 0.36
DZCT		05SF	LAY2	-3038.70670 0.0087	0.0045 0.0064	0.6940 0.71
GROUP: 00228, CSRC-G-20080602-ii-EXP.asc						
DXCT		05SF	LAY2	3196.35450 0.0104	-0.0095 0.0091	-1.0399 1.50
DYCT		05SF	LAY2	-4540.83930 0.0114	0.0007 0.0093	0.0780 0.11
DZCT		05SF	LAY2	-3038.70450 0.0126	0.0023 0.0112	0.2035 0.36
GROUP: 00229, CSRC-G-20080602-ii-EXP.asc						
DXCT		H144	05SF	176.67520 0.0075	-0.0013 0.0057	-0.2255 0.25
DYCT		H144	05SF	-3332.91020 0.0119	0.0044 0.0099	0.4411 0.87
DZCT		H144	05SF	-3759.01030 0.0084	0.0009 0.0061	0.1549 0.19

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00230, CSRC-G-20080602-ii-EXP.asc						
DXCT		H144	05SF	176.67050 0.0107	0.0034 0.0095	0.3605 0.68
DYCT		H144	05SF	-3332.90640 0.0114	0.0006 0.0093	0.0596 0.11
DZCT		H144	05SF	-3759.01050 0.0128	0.0011 0.0114	0.1008 0.23
GROUP: 00231, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	OSIT	15808.94360 0.0061	0.0009 0.0043	0.2005 0.05
DYCT		P180	OSIT	-8926.59940 0.0094	0.0068 0.0075	0.8995 0.37
DZCT		P180	OSIT	-267.61510 0.0067	0.0017 0.0044	0.3853 0.09
GROUP: 00232, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	OSIT	15808.94380 0.0075	0.0007 0.0062	0.1078 0.04
DYCT		P180	OSIT	-8926.59280 0.0084	0.0002 0.0062	0.0305 0.01
DZCT		P180	OSIT	-267.60850 0.0097	-0.0049 0.0083	-0.5930 0.27
GROUP: 00233, CSRC-G-20080602-ii-EXP.asc						
DXCT		P288	LAY2	-12697.97300 0.0064	0.0030 0.0048	0.6243 0.18
DYCT		P288	LAY2	10184.54660 0.0100	0.0046 0.0082	0.5557 0.28
DZCT		P288	LAY2	2466.65890 0.0072	0.0013 0.0051	0.2543 0.08
GROUP: 00234, CSRC-G-20080602-ii-EXP.asc						
DXCT		P288	LAY2	-12697.96630 0.0083	-0.0037 0.0071	-0.5204 0.22
DYCT		P288	LAY2	10184.55320 0.0091	-0.0020 0.0071	-0.2886 0.12
DZCT		P288	LAY2	2466.65880 0.0101	0.0014 0.0088	0.1607 0.09
GROUP: 00235, CSRC-G-20080602-ii-EXP.asc						
DXCT		P174	H144	-8296.40940 0.0061	-0.0008 0.0043	-0.1980 0.09
DYCT		P174	H144	957.01620 0.0096	0.0046 0.0077	0.5974 0.47
DZCT		P174	H144	-5200.67380 0.0068	-0.0004 0.0046	-0.0942 0.04
GROUP: 00236, CSRC-G-20080602-ii-EXP.asc						
DXCT		P174	H144	-8296.41270 0.0087	0.0025 0.0075	0.3256 0.25
DYCT		P174	H144	957.02170	-0.0009	-0.1260

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0091	0.0072	0.09
DZCT		P174	H144	-5200.67630	0.0021	0.2294
				0.0103	0.0090	0.21
GROUP: 00237, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y153	C119	-2170.47980	0.0036	0.5976
				0.0081	0.0060	0.52
DYCT		Y153	C119	5014.44570	0.0092	0.8678
				0.0132	0.0106	1.32
DZCT		Y153	C119	4285.06640	-0.0024	-0.2683
				0.0114	0.0091	0.35
GROUP: 00238, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y153	C119	-2170.46900	-0.0072	-0.8550
				0.0100	0.0084	1.04
DYCT		Y153	C119	5014.46200	-0.0071	-0.6515
				0.0135	0.0109	1.03
DZCT		Y153	C119	4285.06030	0.0037	0.3855
				0.0117	0.0095	0.53
GROUP: 00239, CSRC-G-20080602-ii-EXP.asc						
DXCT		E144	M119	-3014.35670	-0.0028	-0.4192
				0.0081	0.0068	0.45
DYCT		E144	M119	4608.76420	-0.0125	-1.1191
				0.0129	0.0111	1.96
DZCT		E144	M119	3192.09870	0.0064	0.7240
				0.0104	0.0089	1.01
GROUP: 00240, CSRC-G-20080602-ii-EXP.asc						
DXCT		E144	M119	-3014.34390	-0.0156	-1.6576
				0.0104	0.0094	2.46
DYCT		E144	M119	4608.77320	-0.0215	-1.6367
				0.0146	0.0131	3.37
DZCT		E144	M119	3192.09250	0.0126	1.0257
				0.0135	0.0123	1.98
GROUP: 00241, CSRC-G-20080602-ii-EXP.asc						
DXCT		E144	C119	2874.44350	0.0002	0.0356
				0.0085	0.0065	0.06
DYCT		E144	C119	-2721.67520	0.0013	0.1149
				0.0139	0.0113	0.32
DZCT		E144	C119	-1118.95540	0.0014	0.1543
				0.0117	0.0094	0.35
GROUP: 00242, CSRC-G-20080602-ii-EXP.asc						
DXCT		E144	C119	2874.44320	0.0005	0.0626
				0.0101	0.0085	0.13
DYCT		E144	C119	-2721.66980	-0.0041	-0.3674
				0.0138	0.0112	1.00
DZCT		E144	C119	-1118.95130	-0.0027	-0.2673
				0.0122	0.0099	0.64
GROUP: 00243, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P180	E144	10843.45220 0.0070	-0.0058 0.0056	-1.0243 0.36
DYCT		P180	E144	3991.55470 0.0113	-0.0183 0.0096	-1.9003 1.14
DZCT		P180	E144	11171.69360 0.0090	0.0086 0.0074	1.1542 0.53
GROUP: 00244, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	E144	10843.45070 0.0083	-0.0043 0.0072	-0.5956 0.27
DYCT		P180	E144	3991.54370 0.0113	-0.0073 0.0096	-0.7557 0.45
DZCT		P180	E144	11171.69850 0.0100	0.0037 0.0086	0.4258 0.23
GROUP: 00245, CSRC-G-20080602-ii-EXP.asc						
DXCT		P237	05VE	-7883.16030 0.0059	-0.0021 0.0047	-0.4592 0.13
DYCT		P237	05VE	-5660.03100 0.0096	-0.0101 0.0079	-1.2816 0.62
DZCT		P237	05VE	-13227.77200 0.0081	0.0055 0.0068	0.8189 0.34
GROUP: 00246, CSRC-G-20080602-ii-EXP.asc						
DXCT		P237	05VE	-7883.14810 0.0083	-0.0143 0.0074	-1.9403 0.87
DYCT		P237	05VE	-5660.02270 0.0112	-0.0184 0.0098	-1.8855 1.12
DZCT		P237	05VE	-13227.77910 0.0097	0.0126 0.0086	1.4675 0.77
GROUP: 00247, CSRC-G-20080602-ii-EXP.asc						
DXCT		P175	Y153	-9347.76280 0.0065	-0.0074 0.0056	-1.3330 0.67
DYCT		P175	Y153	1109.98390 0.0104	-0.0210 0.0093	-2.2423 1.88
DZCT		P175	Y153	-5981.50270 0.0085	0.0107 0.0076	1.4172 0.96
GROUP: 00248, CSRC-G-20080602-ii-EXP.asc						
DXCT		P175	Y153	-9347.76900 0.0059	-0.0012 0.0049	-0.2536 0.11
DYCT		P175	Y153	1109.95000 0.0093	0.0129 0.0080	1.6124 1.16
DZCT		P175	Y153	-5981.49240 0.0064	0.0004 0.0050	0.0835 0.04
GROUP: 00249, CSRC-G-20080602-ii-EXP.asc						
DXCT		P175	Y153	-9347.77540 0.0081	0.0052 0.0074	0.6990 0.46
DYCT		P175	Y153	1109.96190 0.0110	0.0010 0.0100	0.1048 0.09

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P175	Y153	-5981.48780 0.0094	-0.0042 0.0085	-0.4905 0.38
GROUP: 00250, CSRC-G-20080602-ii-EXP.asc						
DXCT		P175	Y153	-9347.77600 0.0077	0.0058 0.0069	0.8347 0.52
DYCT		P175	Y153	1109.95460 0.0085	0.0083 0.0072	1.1625 0.75
DZCT		P175	Y153	-5981.48600 0.0099	-0.0060 0.0090	-0.6643 0.54
GROUP: 00251, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	V119	-3021.23850 0.0084	-0.0047 0.0074	-0.6341 0.58
DYCT		05VE	V119	5847.24660 0.0104	-0.0130 0.0088	-1.4835 1.62
DZCT		05VE	V119	4586.79710 0.0088	0.0054 0.0076	0.7150 0.67
GROUP: 00252, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	V119	-3021.23530 0.0077	-0.0079 0.0065	-1.2045 0.98
DYCT		05VE	V119	5847.24710 0.0120	-0.0135 0.0106	-1.2727 1.68
DZCT		05VE	V119	4586.79690 0.0087	0.0056 0.0074	0.7584 0.70
GROUP: 00253, CSRC-G-20080602-ii-EXP.asc						
DXCT		R21R	05WD	3165.30390 0.0070	-0.0019 0.0055	-0.3424 0.24
DYCT		R21R	05WD	-5721.44770 0.0083	-0.0055 0.0059	-0.9316 0.70
DZCT		R21R	05WD	-4308.93060 0.0074	0.0042 0.0057	0.7479 0.54
GROUP: 00254, CSRC-G-20080602-ii-EXP.asc						
DXCT		R21R	05WD	3165.30280 0.0075	-0.0008 0.0062	-0.1247 0.10
DYCT		R21R	05WD	-5721.45860 0.0119	0.0054 0.0104	0.5241 0.69
DZCT		R21R	05WD	-4308.92400 0.0087	-0.0024 0.0073	-0.3220 0.30
GROUP: 00255, CSRC-G-20080602-ii-EXP.asc						
DXCT		V119	05WD	-2191.86050 0.0083	0.0027 0.0069	0.3852 0.39
DYCT		V119	05WD	4982.01060 0.0103	0.0024 0.0081	0.2896 0.34
DZCT		V119	05WD	4177.52740 0.0088	-0.0038 0.0073	-0.5235 0.56
GROUP: 00256, CSRC-G-20080602-ii-EXP.asc						
DXCT		V119	05WD	-2191.85950	0.0017	0.2758

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0075	0.0060	0.24
DYCT		V119	05WD	4982.00830	0.0047	0.4623
				0.0119	0.0101	0.68
DZCT		V119	05WD	4177.52510	-0.0015	-0.2195
				0.0085	0.0070	0.22
GROUP: 00257, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	M119	2637.91080	-0.0039	-0.5968
				0.0074	0.0065	0.65
DYCT		05VE	M119	-4339.45730	-0.0036	-0.4790
				0.0090	0.0074	0.60
DZCT		05VE	M119	-3139.19240	0.0051	0.7926
				0.0077	0.0064	0.85
GROUP: 00258, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	M119	2637.90590	0.0010	0.1654
				0.0072	0.0063	0.17
DYCT		05VE	M119	-4339.45650	-0.0044	-0.4242
				0.0114	0.0103	0.73
DZCT		05VE	M119	-3139.18880	0.0015	0.1708
				0.0097	0.0088	0.25
GROUP: 00259, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	M119	2637.90490	0.0020	0.2084
				0.0104	0.0098	0.34
DYCT		05VE	M119	-4339.46690	0.0060	0.4449
				0.0145	0.0136	1.01
DZCT		05VE	M119	-3139.18290	-0.0044	-0.3482
				0.0133	0.0127	0.74
GROUP: 00260, CSRC-G-20080602-ii-EXP.asc						
DXCT		05VE	M119	2637.90670	0.0002	0.0365
				0.0075	0.0066	0.04
DYCT		05VE	M119	-4339.46260	0.0017	0.1597
				0.0120	0.0109	0.29
DZCT		05VE	M119	-3139.18320	-0.0041	-0.5395
				0.0087	0.0076	0.69
GROUP: 00261, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	M119	7829.08320	0.0037	0.7618
				0.0059	0.0048	0.20
DYCT		P180	M119	8600.28380	0.0044	0.8053
				0.0072	0.0054	0.24
DZCT		P180	M119	14363.80420	0.0031	0.6390
				0.0062	0.0049	0.17
GROUP: 00262, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	M119	7829.08310	0.0038	0.7292
				0.0062	0.0052	0.20
DYCT		P180	M119	8600.27400	0.0142	1.6469
				0.0099	0.0086	0.77
DZCT		P180	M119	14363.81650	-0.0092	-1.5526

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0071	0.0059	0.50
GROUP: 00263, CSRC-G-20080602-ii-EXP.asc					
DXCT	P232	R21R	-4875.11710	0.0085	1.8194
			0.0057	0.0047	0.89
DYCT	P232	R21R	-3415.21330	0.0107	2.1667
			0.0067	0.0049	1.12
DZCT	P232	R21R	-7535.28950	-0.0083	-1.6673
			0.0061	0.0050	0.86
GROUP: 00264, CSRC-G-20080602-ii-EXP.asc					
DXCT	P232	R21R	-4875.10750	-0.0011	-0.1937
			0.0064	0.0055	0.11
DYCT	P232	R21R	-3415.20900	0.0064	0.7176
			0.0100	0.0089	0.67
DZCT	P232	R21R	-7535.29560	-0.0022	-0.3412
			0.0072	0.0063	0.22
GROUP: 00265, CSRC-G-20080602-ii-EXP.asc					
DXCT	P237	V119	-10904.41610	0.0105	1.6753
			0.0072	0.0063	0.75
DYCT	P237	V119	187.18130	0.0111	1.5129
			0.0090	0.0074	0.80
DZCT	P237	V119	-8640.95940	-0.0045	-0.6982
			0.0077	0.0065	0.33
GROUP: 00266, CSRC-G-20080602-ii-EXP.asc					
DXCT	P237	V119	-10904.40900	0.0034	0.6702
			0.0062	0.0050	0.24
DYCT	P237	V119	187.17710	0.0153	1.8257
			0.0099	0.0084	1.10
DZCT	P237	V119	-8640.95640	-0.0075	-1.2979
			0.0071	0.0058	0.54
GROUP: 00267, CSRC-G-20080602-ii-EXP.asc					
DXCT	SVIN	BOLI	-16115.22200	-0.0135	-1.8586
			0.0078	0.0073	0.70
DYCT	SVIN	BOLI	237.30770	-0.0227	-2.6275
			0.0094	0.0087	1.17
DZCT	SVIN	BOLI	-10872.34670	0.0245	2.0518
			0.0125	0.0119	1.26
GROUP: 00268, CSRC-G-20080602-ii-EXP.asc					
DXCT	P183	ADDV	7847.94670	-0.0040	-0.7178
			0.0064	0.0055	0.45
DYCT	P183	ADDV	-3463.07040	0.0141	1.7668
			0.0090	0.0080	1.61
DZCT	P183	ADDV	1774.20390	0.0034	0.4503
			0.0085	0.0076	0.39
GROUP: 00269, CSRC-G-20080602-ii-EXP.asc					
DXCT	P196	Q136	-9145.60950	-0.0015	-0.2459
			0.0067	0.0060	0.09

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P196	Q136	12240.07990 0.0093	0.0145 0.0085	1.7022 0.87
DZCT		P196	Q136	6698.33370 0.0090	0.0046 0.0083	0.5560 0.28
GROUP: 00270, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	04JD	2556.20600 0.0064	0.0044 0.0057	0.7842 0.63
DYCT		5228	04JD	-5249.28780 0.0109	-0.0055 0.0100	-0.5548 0.79
DZCT		5228	04JD	-3851.56020 0.0091	-0.0023 0.0082	-0.2826 0.33
GROUP: 00271, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	04JD	2556.20530 0.0068	0.0051 0.0061	0.8361 0.73
DYCT		5228	04JD	-5249.30910 0.0100	0.0158 0.0090	1.7541 2.26
DZCT		5228	04JD	-3851.55820 0.0107	-0.0043 0.0099	-0.4345 0.62
GROUP: 00272, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	X135	830.80020 0.0068	0.0020 0.0062	0.3310 1.28
DYCT		5228	X135	604.56210 0.0119	-0.0081 0.0111	-0.7307 5.07
DZCT		5228	X135	1227.66160 0.0104	-0.0016 0.0096	-0.1690 1.02
GROUP: 00273, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	X135	830.79640 0.0070	0.0058 0.0063	0.9216 3.65
DYCT		5228	X135	604.53960 0.0103	0.0144 0.0094	1.5333 8.99
DZCT		5228	X135	1227.67380 0.0112	-0.0138 0.0104	-1.3278 8.64
GROUP: 00274, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	5228	3004.30710 0.0058	0.0044 0.0053	0.8208 0.87
DYCT		P193	5228	-3555.45190 0.0099	0.0214 0.0092	2.3178 4.27
DZCT		P193	5228	-1883.02350 0.0084	-0.0095 0.0078	-1.2191 1.88
GROUP: 00275, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	5228	3004.30800 0.0061	0.0035 0.0056	0.6149 0.69
DYCT		P193	5228	-3555.43560 0.0091	0.0051 0.0085	0.6050 1.02
DZCT		P193	5228	-1883.02580 0.0099	-0.0072 0.0093	-0.7690 1.43

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00276, CSRC-G-20080602-ii-EXP.asc					
DXCT	04HE	BOLI	1072.12000 0.0081	0.0011 0.0077	0.1470 0.15
DYCT	04HE	BOLI	-5311.11200 0.0141	0.0085 0.0136	0.6243 1.13
DZCT	04HE	BOLI	-5212.42800 0.0101	-0.0044 0.0096	-0.4627 0.59
GROUP: 00277, CSRC-G-20080602-ii-EXP.asc					
DXCT	04HE	BOLI	1072.11960 0.0101	0.0015 0.0098	0.1560 0.20
DYCT	04HE	BOLI	-5311.10000 0.0116	-0.0035 0.0110	-0.3173 0.47
DZCT	04HE	BOLI	-5212.42990 0.0154	-0.0025 0.0150	-0.1692 0.34
GROUP: 00278, CSRC-G-20080602-ii-EXP.asc					
DXCT	TIBB	STIN	-14602.54120 0.0055	0.0067 0.0048	1.3852 0.37
DYCT	TIBB	STIN	10644.46850 0.0084	0.0110 0.0077	1.4256 0.61
DZCT	TIBB	STIN	1419.91920 0.0070	-0.0097 0.0062	-1.5677 0.54
GROUP: 00279, CSRC-G-20080602-ii-EXP.asc					
DXCT	TIBB	STIN	-14602.52130 0.0068	-0.0132 0.0063	-2.0956 0.73
DYCT	TIBB	STIN	10644.49790 0.0078	-0.0184 0.0071	-2.6003 1.02
DZCT	TIBB	STIN	1419.88940 0.0103	0.0201 0.0098	2.0480 1.11
GROUP: 00280, CSRC-G-20080602-ii-EXP.asc					
DXCT	4873	W107	-401.93280 0.0094	-0.0057 0.0085	-0.6660 1.28
DYCT	4873	W107	3136.70760 0.0099	-0.0044 0.0087	-0.5034 0.99
DZCT	4873	W107	3110.12540 0.0112	0.0074 0.0102	0.7193 1.66
GROUP: 00281, CSRC-G-20080602-ii-EXP.asc					
DXCT	4873	W107	-401.93450 0.0099	-0.0040 0.0090	-0.4422 0.90
DYCT	4873	W107	3136.71440 0.0125	-0.0112 0.0116	-0.9661 2.52
DZCT	4873	W107	3110.13420 0.0093	-0.0014 0.0082	-0.1752 0.32
GROUP: 00282, CSRC-G-20080602-ii-EXP.asc					
DXCT	W107	5052	3125.73150 0.0094	0.0130 0.0086	1.5103 3.77
DYCT	W107	5052	-925.39980	0.0045	0.5136

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0099	0.0088	1.31
DZCT		W107	5052	1150.76540	-0.0042	-0.3971
				0.0113	0.0105	1.21
GROUP: 00283, CSRC-G-20080602-ii-EXP.asc						
DXCT		W107	5052	3125.74550	-0.0010	-0.1073
				0.0097	0.0089	0.28
DYCT		W107	5052	-925.41180	0.0165	1.4548
				0.0122	0.0114	4.79
DZCT		W107	5052	1150.76300	-0.0018	-0.2182
				0.0091	0.0081	0.51
GROUP: 00284, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	W107	-2024.53360	-0.0111	-1.7697
				0.0072	0.0062	2.99
DYCT		SVIN	W107	-1308.01900	0.0035	0.5522
				0.0075	0.0063	0.93
DZCT		SVIN	W107	-2807.20230	0.0126	1.5697
				0.0090	0.0080	3.40
GROUP: 00285, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	W107	-2024.55890	0.0142	1.8081
				0.0087	0.0079	3.85
DYCT		SVIN	W107	-1308.02360	0.0081	0.8035
				0.0109	0.0100	2.18
DZCT		SVIN	W107	-2807.17830	-0.0114	-1.6660
				0.0080	0.0069	3.09
GROUP: 00286, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	5052	-5598.22740	-0.0001	-0.0145
				0.0078	0.0075	0.01
DYCT		P181	5052	11721.42810	0.0020	0.2590
				0.0083	0.0078	0.13
DZCT		P181	5052	8662.38420	0.0143	1.6379
				0.0091	0.0088	0.92
GROUP: 00287, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	5052	-5598.23850	0.0110	1.9319
				0.0061	0.0057	0.70
DYCT		P181	5052	11721.41180	0.0183	2.4995
				0.0078	0.0073	1.17
DZCT		P181	5052	8662.40640	-0.0079	-1.3123
				0.0065	0.0060	0.50
GROUP: 00288, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	4873	-2236.16660	-0.0062	-0.8483
				0.0078	0.0074	0.61
DYCT		TIBB	4873	7470.68700	0.0068	0.9151
				0.0081	0.0074	0.67
DZCT		TIBB	4873	6531.82450	0.0075	0.8924
				0.0090	0.0084	0.74
GROUP: 00289, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		TIBB	4873	-2236.19000 0.0065	0.0172 0.0060	2.8806 1.69
DYCT		TIBB	4873	7470.67580 0.0084	0.0180 0.0077	2.3248 1.77
DZCT		TIBB	4873	6531.84020 0.0068	-0.0082 0.0061	-1.3509 0.80
GROUP: 00290, CSRC-G-20080602-ii-EXP.asc						
DXCT		J695	V695	-4531.48430 0.0043	0.0003 0.0037	0.0808 0.01
DYCT		J695	V695	14413.78860 0.0075	-0.0062 0.0068	-0.9163 0.30
DZCT		J695	V695	13756.75930 0.0048	-0.0024 0.0041	-0.5754 0.12
GROUP: 00291, CSRC-G-20080602-ii-EXP.asc						
DXCT		J695	V695	-4531.47840 0.0038	-0.0056 0.0030	-1.8420 0.27
DYCT		J695	V695	14413.78410 0.0059	-0.0017 0.0050	-0.3467 0.08
DZCT		J695	V695	13756.75340 0.0042	0.0035 0.0034	1.0404 0.17
GROUP: 00292, CSRC-G-20080602-ii-EXP.asc						
DXCT		J695	V695	-4531.48930 0.0049	0.0053 0.0044	1.2063 0.26
DYCT		J695	V695	14413.77930 0.0062	0.0031 0.0053	0.5813 0.15
DZCT		J695	V695	13756.75620 0.0054	0.0007 0.0048	0.1558 0.04
GROUP: 00293, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	J695	-22121.22550 0.0035	0.0064 0.0029	2.1814 0.20
DYCT		P180	J695	-4912.46150 0.0055	0.0084 0.0048	1.7339 0.26
DZCT		P180	J695	-22687.54530 0.0039	-0.0110 0.0033	-3.3311 0.34
GROUP: 00294, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	J695	-22121.22030 0.0032	0.0012 0.0026	0.4678 0.04
DYCT		P180	J695	-4912.45580 0.0049	0.0027 0.0042	0.6450 0.08
DZCT		P180	J695	-22687.55520 0.0036	-0.0011 0.0029	-0.3585 0.03
GROUP: 00295, CSRC-G-20080602-ii-EXP.asc						
DXCT		P180	J695	-22121.20790 0.0038	-0.0112 0.0033	-3.4141 0.35
DYCT		P180	J695	-4912.43910 0.0046	-0.0140 0.0038	-3.6704 0.44

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P180	J695	-22687.57330 0.0045	0.0170 0.0040	4.3046 0.53
GROUP: 00296, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	V695	-3600.05980 0.0038	0.0068 0.0032	2.1345 0.21
DYCT		P171	V695	-19688.22820 0.0067	0.0035 0.0060	0.5945 0.11
DZCT		P171	V695	-26073.92650 0.0041	-0.0143 0.0034	-4.1904 0.44
GROUP: 00297, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	V695	-3600.04940 0.0033	-0.0036 0.0027	-1.3624 0.11
DYCT		P171	V695	-19688.22670 0.0051	0.0020 0.0041	0.4985 0.06
DZCT		P171	V695	-26073.94260 0.0036	0.0018 0.0029	0.6169 0.05
GROUP: 00298, CSRC-G-20080602-ii-EXP.asc						
DXCT		P171	V695	-3600.04790 0.0043	-0.0051 0.0038	-1.3279 0.16
DYCT		P171	V695	-19688.21480 0.0055	-0.0099 0.0046	-2.1324 0.30
DZCT		P171	V695	-26073.95810 0.0046	0.0173 0.0041	4.2267 0.53
GROUP: 00299, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV69	WOHL	-7346.64340 0.0090	-0.0013 0.0077	-0.1738 0.16
DYCT		RV69	WOHL	3613.10660 0.0117	-0.0029 0.0101	-0.2909 0.35
DZCT		RV69	WOHL	-1202.65730 0.0158	0.0066 0.0142	0.4622 0.79
GROUP: 00300, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV69	WOHL	-7346.63980 0.0083	-0.0049 0.0069	-0.7178 0.60
DYCT		RV69	WOHL	3613.10940 0.0112	-0.0057 0.0094	-0.6108 0.69
DZCT		RV69	WOHL	-1202.64630 0.0112	-0.0044 0.0087	-0.5103 0.54
GROUP: 00301, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	WOHL	5861.76230 0.0112	0.0033 0.0102	0.3261 0.42
DYCT		04RS	WOHL	-5027.17960 0.0136	-0.0002 0.0122	-0.0162 0.03
DZCT		04RS	WOHL	-1281.91600 0.0187	0.0123 0.0173	0.7081 1.57
GROUP: 00302, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	WOHL	5861.76670	-0.0011	-0.1864

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0074	0.0058	0.14
DYCT		04RS	WOHL	-5027.18140	0.0016	0.1752
				0.0110	0.0092	0.20
DZCT		04RS	WOHL	-1281.90190	-0.0018	-0.2088
				0.0113	0.0088	0.24
GROUP: 00303, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	RV69	1748.11500	-0.0093	-1.4048
				0.0074	0.0066	0.99
DYCT		P197	RV69	5715.22130	-0.0088	-1.0322
				0.0096	0.0085	0.94
DZCT		P197	RV69	7247.10130	0.0047	0.3933
				0.0129	0.0120	0.50
GROUP: 00304, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	RV69	1748.10430	0.0014	0.2126
				0.0072	0.0065	0.15
DYCT		P197	RV69	5715.21830	-0.0058	-0.6941
				0.0094	0.0084	0.62
DZCT		P197	RV69	7247.09270	0.0133	1.7107
				0.0091	0.0078	1.42
GROUP: 00305, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	MONT	-4981.29050	0.0027	0.2974
				0.0099	0.0090	0.42
DYCT		04RS	MONT	-507.82130	-0.0076	-0.5631
				0.0143	0.0135	1.19
DZCT		04RS	MONT	-3960.05260	0.0110	1.4574
				0.0090	0.0075	1.72
GROUP: 00306, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	MONT	-4981.30600	0.0182	1.6471
				0.0117	0.0110	2.85
DYCT		04RS	MONT	-507.84150	0.0126	0.9066
				0.0148	0.0139	1.98
DZCT		04RS	MONT	-3960.02320	-0.0184	-0.9373
				0.0203	0.0197	2.89
GROUP: 00307, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	MONT	-4981.27050	-0.0173	-2.1101
				0.0091	0.0082	2.71
DYCT		04RS	MONT	-507.83280	0.0039	0.4701
				0.0097	0.0083	0.61
DZCT		04RS	MONT	-3960.04040	-0.0012	-0.1355
				0.0104	0.0092	0.20
GROUP: 00308, CSRC-G-20080602-ii-EXP.asc						
DXCT		04RS	MONT	-4981.29290	0.0051	0.7949
				0.0075	0.0064	0.80
DYCT		04RS	MONT	-507.83660	0.0077	0.7371
				0.0116	0.0105	1.21
DZCT		04RS	MONT	-3960.02140	-0.0202	-1.9001

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0117	0.0107	3.17
GROUP: 00309, CSRC-G-20080602-ii-EXP.asc					
DXCT	G631	DUNC	5054.54680	-0.0008	-0.0777
			0.0114	0.0101	0.14
DYCT	G631	DUNC	-1228.51480	0.0082	0.5155
			0.0172	0.0160	1.47
DZCT	G631	DUNC	2073.08860	0.0017	0.2049
			0.0100	0.0081	0.30
GROUP: 00310, CSRC-G-20080602-ii-EXP.asc					
DXCT	G631	DUNC	5054.54870	-0.0027	-0.3706
			0.0090	0.0073	0.48
DYCT	G631	DUNC	-1228.50310	-0.0035	-0.4744
			0.0097	0.0073	0.62
DZCT	G631	DUNC	2073.08190	0.0084	0.9492
			0.0106	0.0088	1.49
GROUP: 00311, CSRC-G-20080602-ii-EXP.asc					
DXCT	DUNC	MONT	3492.24580	0.0081	0.9003
			0.0104	0.0090	2.11
DYCT	DUNC	MONT	-1115.69780	-0.0011	-0.0765
			0.0155	0.0142	0.28
DZCT	DUNC	MONT	1218.91930	0.0134	1.7528
			0.0096	0.0076	3.46
GROUP: 00312, CSRC-G-20080602-ii-EXP.asc					
DXCT	DUNC	MONT	3492.26600	-0.0121	-1.7287
			0.0087	0.0070	3.12
DYCT	DUNC	MONT	-1115.70680	0.0079	1.1038
			0.0096	0.0072	2.05
DZCT	DUNC	MONT	1218.94250	-0.0098	-1.1335
			0.0104	0.0087	2.55
GROUP: 00313, CSRC-G-20080602-ii-EXP.asc					
DXCT	P183	G631	1435.92880	-0.0020	-0.2286
			0.0094	0.0086	0.15
DYCT	P183	G631	8526.39780	0.0016	0.1174
			0.0142	0.0134	0.12
DZCT	P183	G631	10067.13770	0.0029	0.4194
			0.0081	0.0069	0.22
GROUP: 00314, CSRC-G-20080602-ii-EXP.asc					
DXCT	P183	G631	1435.92700	-0.0002	-0.0266
			0.0075	0.0065	0.01
DYCT	P183	G631	8526.39590	0.0035	0.5237
			0.0081	0.0066	0.26
DZCT	P183	G631	10067.13960	0.0010	0.1303
			0.0088	0.0078	0.08
GROUP: 00315, CSRC-G-20080602-ii-EXP.asc					
DXCT	P264	10LC	-4146.94560	-0.0062	-0.9971
			0.0091	0.0063	0.24

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P264	10LC	-15684.15690 0.0120	-0.0082 0.0084	-0.9786 0.32
DZCT		P264	10LC	-19997.04690 0.0083	0.0047 0.0051	0.9384 0.18
GROUP: 00316, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	SHEE	13527.80390 0.0117	-0.0101 0.0104	-0.9719 0.61
DYCT		P200	SHEE	-9649.55900 0.0146	-0.0130 0.0128	-1.0135 0.78
DZCT		P200	SHEE	-1148.25880 0.0104	0.0144 0.0090	1.6039 0.86
GROUP: 00317, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	04KF	-987.16920 0.0067	-0.0020 0.0057	-0.3452 1.29
DYCT		P200	04KF	1065.20830 0.0087	0.0008 0.0075	0.1096 0.54
DZCT		P200	04KF	473.07590 0.0090	-0.0022 0.0078	-0.2781 1.43
GROUP: 00318, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KD	W631	894.13630 0.0090	-0.0002 0.0085	-0.0247 0.03
DYCT		04KD	W631	4111.46170 0.0164	0.0030 0.0158	0.1893 0.46
DZCT		04KD	W631	4998.73990 0.0085	0.0001 0.0080	0.0154 0.02
GROUP: 00319, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KD	W631	894.12960 0.0090	0.0065 0.0085	0.7615 0.99
DYCT		04KD	W631	4111.45750 0.0132	0.0072 0.0125	0.5749 1.10
DZCT		04KD	W631	4998.74810 0.0107	-0.0081 0.0103	-0.7869 1.24
GROUP: 00320, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KD	W631	894.14130 0.0084	-0.0052 0.0079	-0.6589 0.80
DYCT		04KD	W631	4111.47510 0.0119	-0.0104 0.0111	-0.9336 1.59
DZCT		04KD	W631	4998.74220 0.0106	-0.0022 0.0101	-0.2153 0.33
GROUP: 00321, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KD	W631	894.14140 0.0084	-0.0053 0.0079	-0.6715 0.81
DYCT		04KD	W631	4111.46710 0.0125	-0.0024 0.0118	-0.2042 0.37
DZCT		04KD	W631	4998.73260 0.0080	0.0074 0.0073	1.0110 1.14

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00322, CSRC-G-20080602-ii-EXP.asc						
DXCT		W631	047M	2902.12820 0.0091	0.0001 0.0081	0.0094 0.01
DYCT		W631	047M	1941.54530 0.0165	-0.0002 0.0153	-0.0102 0.03
DZCT		W631	047M	4074.66400 0.0085	-0.0023 0.0072	-0.3203 0.43
GROUP: 00323, CSRC-G-20080602-ii-EXP.asc						
DXCT		W631	047M	2902.13280 0.0087	-0.0045 0.0076	-0.5960 0.84
DYCT		W631	047M	1941.54810 0.0126	-0.0030 0.0110	-0.2698 0.55
DZCT		W631	047M	4074.65810 0.0103	0.0036 0.0092	0.3886 0.67
GROUP: 00324, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LD	047M	-2582.29970 0.0087	-0.0039 0.0078	-0.5001 0.90
DYCT		04LD	047M	-1319.86340 0.0158	-0.0014 0.0147	-0.0917 0.31
DZCT		04LD	047M	-3190.16790 0.0084	-0.0021 0.0073	-0.2860 0.48
GROUP: 00325, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LD	047M	-2582.30400 0.0081	0.0004 0.0071	0.0559 0.09
DYCT		04LD	047M	-1319.86210 0.0117	-0.0027 0.0103	-0.2581 0.62
DZCT		04LD	047M	-3190.17460 0.0097	0.0046 0.0088	0.5272 1.07
GROUP: 00326, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W631	3497.81660 0.0072	0.0033 0.0067	0.4862 0.28
DYCT		P193	W631	6570.31930 0.0128	0.0276 0.0122	2.2639 2.32
DZCT		P193	W631	9278.40850 0.0067	-0.0063 0.0060	-1.0411 0.53
GROUP: 00327, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W631	3497.82040 0.0070	-0.0005 0.0064	-0.0808 0.04
DYCT		P193	W631	6570.35660 0.0101	-0.0097 0.0094	-1.0362 0.82
DZCT		P193	W631	9278.39830 0.0083	0.0039 0.0078	0.5049 0.33
GROUP: 00328, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W631	3497.82800 0.0074	-0.0081 0.0069	-1.1763 0.68
DYCT		P193	W631	6570.35910	-0.0122	-1.3020

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P193	W631	9278.39690 0.0101 0.0093	0.0094 0.0053 0.0088	1.03 0.6021 0.45
GROUP: 00329, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W631	3497.81830 0.0077	0.0016 0.0072	0.2191 0.13
DYCT		P193	W631	6570.32840 0.0112	0.0185 0.0105	1.7594 1.55
DZCT		P193	W631	9278.40540 0.0071	-0.0032 0.0065	-0.4887 0.27
GROUP: 00330, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	047M	11052.03890 0.0068	0.0068 0.0058	1.1650 0.44
DYCT		P183	047M	-10175.54590 0.0125	0.0286 0.0112	2.5470 1.86
DZCT		P183	047M	-3245.25790 0.0065	-0.0088 0.0053	-1.6592 0.57
GROUP: 00331, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	047M	11052.04720 0.0062	-0.0015 0.0051	-0.3011 0.10
DYCT		P183	047M	-10175.50590 0.0091	-0.0114 0.0074	-1.5373 0.74
DZCT		P183	047M	-3245.27430 0.0075	0.0076 0.0065	1.1794 0.50
GROUP: 00332, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Q136	-12226.61770 0.0058	0.0060 0.0052	1.1469 0.44
DYCT		P197	Q136	3453.97980 0.0100	0.0202 0.0093	2.1651 1.50
DZCT		P197	Q136	-4596.65580 0.0059	-0.0070 0.0051	-1.3671 0.52
GROUP: 00333, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Q136	-12226.61210 0.0057	0.0004 0.0050	0.0725 0.03
DYCT		P197	Q136	3454.00450 0.0083	-0.0045 0.0075	-0.5974 0.33
DZCT		P197	Q136	-4596.66360 0.0071	0.0008 0.0064	0.1254 0.06
GROUP: 00334, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Q136	-12226.61000 0.0067	-0.0017 0.0062	-0.2818 0.13
DYCT		P197	Q136	3453.98990 0.0093	0.0101 0.0086	1.1835 0.75
DZCT		P197	Q136	-4596.66800 0.0090	0.0052 0.0085	0.6152 0.39
GROUP: 00335, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		04KD	5228	400.62160 0.0061	0.0061 0.0055	1.1080 0.70
DYCT		04KD	5228	-6014.30750 0.0078	-0.0051 0.0068	-0.7538 0.60
DZCT		04KD	5228	-6162.69190 0.0080	-0.0033 0.0071	-0.4553 0.38
GROUP: 00336, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KD	5228	400.62630 0.0057	0.0014 0.0050	0.2743 0.16
DYCT		04KD	5228	-6014.32370 0.0090	0.0111 0.0081	1.3629 1.28
DZCT		04KD	5228	-6162.68990 0.0083	-0.0053 0.0075	-0.7036 0.61
GROUP: 00337, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	W477	-6795.83710 0.0062	-0.0037 0.0055	-0.6638 0.48
DYCT		5228	W477	3571.30370 0.0078	0.0060 0.0067	0.8925 0.78
DZCT		5228	W477	-834.52820 0.0078	0.0037 0.0068	0.5434 0.48
GROUP: 00338, CSRC-G-20080602-ii-EXP.asc						
DXCT		5228	W477	-6795.83910 0.0054	-0.0017 0.0045	-0.3698 0.22
DYCT		5228	W477	3571.31680 0.0087	-0.0071 0.0077	-0.9230 0.92
DZCT		5228	W477	-834.52490 0.0075	0.0004 0.0065	0.0642 0.05
GROUP: 00339, CSRC-G-20080602-ii-EXP.asc						
DXCT		5020	E480	2262.52710 0.0068	0.0050 0.0057	0.8711 0.87
DYCT		5020	E480	2676.43920 0.0085	-0.0023 0.0068	-0.3358 0.40
DZCT		5020	E480	4575.96270 0.0084	0.0044 0.0068	0.6449 0.76
GROUP: 00340, CSRC-G-20080602-ii-EXP.asc						
DXCT		5020	E480	2262.53390 0.0059	-0.0018 0.0047	-0.3865 0.31
DYCT		5020	E480	2676.43220 0.0093	0.0047 0.0077	0.6087 0.82
DZCT		5020	E480	4575.97250 0.0087	-0.0054 0.0072	-0.7570 0.94
GROUP: 00341, CSRC-G-20080602-ii-EXP.asc						
DXCT		E480	W477	3848.41620 0.0062	0.0011 0.0051	0.2233 0.21
DYCT		E480	W477	1175.26780 0.0077	-0.0004 0.0059	-0.0620 0.07

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		E480	W477	3826.06340 0.0075	-0.0008 0.0059	-0.1377 0.15
GROUP: 00342, CSRC-G-20080602-ii-EXP.asc						
DXCT		E480	W477	3848.41780 0.0057	-0.0005 0.0044	-0.1031 0.08
DYCT		E480	W477	1175.26710 0.0087	0.0003 0.0072	0.0461 0.06
DZCT		E480	W477	3826.06190 0.0080	0.0007 0.0065	0.1061 0.12
GROUP: 00343, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W477	-3791.53450 0.0051	0.0052 0.0044	1.1869 1.11
DYCT		P193	W477	15.87630 0.0061	0.0029 0.0049	0.5892 0.62
DZCT		P193	W477	-2717.55790 0.0059	0.0005 0.0049	0.0940 0.10
GROUP: 00344, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	W477	-3791.52800 0.0045	-0.0013 0.0037	-0.3603 0.28
DYCT		P193	W477	15.88270 0.0068	-0.0035 0.0058	-0.6012 0.75
DZCT		P193	W477	-2717.55540 0.0061	-0.0020 0.0051	-0.4018 0.44
GROUP: 00345, CSRC-G-20080602-ii-EXP.asc						
DXCT		PTRB	5020	2993.45980 0.0058	-0.0016 0.0048	-0.3256 0.45
DYCT		PTRB	5020	-1786.16010 0.0072	0.0055 0.0056	0.9851 1.58
DZCT		PTRB	5020	-89.77330 0.0072	-0.0023 0.0057	-0.4103 0.67
GROUP: 00346, CSRC-G-20080602-ii-EXP.asc						
DXCT		PTRB	5020	2993.45790 0.0049	0.0003 0.0037	0.0940 0.10
DYCT		PTRB	5020	-1786.14630 0.0077	-0.0083 0.0062	-1.3471 2.38
DZCT		PTRB	5020	-89.77920 0.0072	0.0036 0.0057	0.6240 1.02
GROUP: 00347, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.31360 0.0049	0.0021 0.0045	0.4705 0.29
DYCT		P194	04KD	3324.06300 0.0061	0.0007 0.0054	0.1240 0.09
DZCT		P194	04KD	-1304.25060 0.0061	0.0005 0.0056	0.0899 0.07
GROUP: 00348, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.31430	0.0028	0.4431

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0067	0.0064	0.38
DYCT		P194	04KD	3324.04030	0.0234	1.9515
				0.0123	0.0120	3.18
DZCT		P194	04KD	-1304.24400	-0.0061	-1.0007
				0.0065	0.0061	0.83
GROUP: 00349, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.31000	-0.0015	-0.3418
				0.0048	0.0043	0.20
DYCT		P194	04KD	3324.07230	-0.0086	-1.2702
				0.0074	0.0068	1.17
DZCT		P194	04KD	-1304.25340	0.0033	0.5044
				0.0070	0.0066	0.45
GROUP: 00350, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.30410	-0.0074	-1.1345
				0.0068	0.0065	1.00
DYCT		P194	04KD	3324.08200	-0.0183	-1.9160
				0.0100	0.0096	2.49
DZCT		P194	04KD	-1304.26250	0.0124	1.5656
				0.0083	0.0079	1.69
GROUP: 00351, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.30980	-0.0017	-0.2528
				0.0070	0.0067	0.23
DYCT		P194	04KD	3324.06920	-0.0055	-0.5785
				0.0100	0.0096	0.75
DZCT		P194	04KD	-1304.25640	0.0063	0.7395
				0.0088	0.0085	0.86
GROUP: 00352, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	04KD	-6425.31960	0.0081	1.3760
				0.0062	0.0059	1.10
DYCT		P194	04KD	3324.04660	0.0171	1.7830
				0.0100	0.0096	2.32
DZCT		P194	04KD	-1304.23830	-0.0118	-2.1583
				0.0059	0.0055	1.60
GROUP: 00353, CSRC-G-20080602-ii-EXP.asc						
DXCT		W631	X135	337.29410	-0.0003	-0.0293
				0.0099	0.0093	0.02
DYCT		W631	X135	-9521.22290	-0.0005	-0.0374
				0.0129	0.0120	0.03
DZCT		W631	X135	-9933.76970	-0.0055	-0.3165
				0.0178	0.0174	0.40
GROUP: 00354, CSRC-G-20080602-ii-EXP.asc						
DXCT		W631	X135	337.29550	-0.0017	-0.1828
				0.0097	0.0092	0.12
DYCT		W631	X135	-9521.23440	0.0110	0.6967
				0.0165	0.0159	0.80
DZCT		W631	X135	-9933.77800	0.0028	0.2991

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0101	0.0094	0.20
GROUP: 00355, CSRC-G-20080602-ii-EXP.asc					
DXCT	04HE	X134	-433.36410	-0.0008	-0.0844
			0.0097	0.0093	0.08
DYCT	04HE	X134	6692.84890	-0.0007	-0.0541
			0.0129	0.0124	0.07
DZCT	04HE	X134	6854.62840	-0.0068	-0.3902
			0.0177	0.0174	0.71
GROUP: 00356, CSRC-G-20080602-ii-EXP.asc					
DXCT	04HE	X134	-433.35750	-0.0074	-0.9496
			0.0083	0.0078	0.77
DYCT	04HE	X134	6692.86170	-0.0135	-1.0382
			0.0135	0.0130	1.40
DZCT	04HE	X134	6854.61670	0.0049	0.5878
			0.0090	0.0084	0.51
GROUP: 00357, CSRC-G-20080602-ii-EXP.asc					
DXCT	X135	04JD	1725.40210	0.0061	0.6992
			0.0093	0.0087	0.77
DYCT	X135	04JD	-5853.85560	0.0083	0.7159
			0.0125	0.0116	1.04
DZCT	X135	04JD	-5079.22080	-0.0017	-0.1062
			0.0164	0.0158	0.21
GROUP: 00358, CSRC-G-20080602-ii-EXP.asc					
DXCT	X135	04JD	1725.41160	-0.0034	-0.4682
			0.0080	0.0073	0.43
DYCT	X135	04JD	-5853.83230	-0.0150	-1.2453
			0.0129	0.0121	1.89
DZCT	X135	04JD	-5079.22140	-0.0011	-0.1362
			0.0090	0.0079	0.14
GROUP: 00359, CSRC-G-20080602-ii-EXP.asc					
DXCT	X134	04JD	-1723.63080	0.0041	0.4839
			0.0091	0.0085	1.40
DYCT	X134	04JD	2168.22700	0.0047	0.4123
			0.0123	0.0114	1.60
DZCT	X134	04JD	971.21800	-0.0024	-0.1520
			0.0161	0.0155	0.80
GROUP: 00360, CSRC-G-20080602-ii-EXP.asc					
DXCT	X134	04JD	-1723.62690	0.0002	0.0317
			0.0072	0.0064	0.07
DYCT	X134	04JD	2168.22320	0.0085	0.8131
			0.0114	0.0105	2.90
DZCT	X134	04JD	971.21700	-0.0014	-0.1915
			0.0083	0.0071	0.46
GROUP: 00361, CSRC-G-20080602-ii-EXP.asc					
DXCT	SVIN	04HE	-17187.34490	-0.0118	-1.5194
			0.0080	0.0077	0.62

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		SVIN	04HE	5548.40590 0.0106	-0.0174 0.0103	-1.6981 0.92
DZCT		SVIN	04HE	-5659.90940 0.0143	0.0196 0.0142	1.3872 1.04
GROUP: 00362, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04HE	-17187.35650 0.0072	-0.0002 0.0070	-0.0233 0.01
DYCT		SVIN	04HE	5548.38800 0.0119	0.0005 0.0116	0.0401 0.02
DZCT		SVIN	04HE	-5659.88990 0.0077	0.0001 0.0073	0.0187 0.01
GROUP: 00363, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04HE	-17187.36620 0.0064	0.0095 0.0061	1.5664 0.50
DYCT		SVIN	04HE	5548.38190 0.0103	0.0066 0.0100	0.6587 0.35
DZCT		SVIN	04HE	-5659.88420 0.0078	-0.0056 0.0075	-0.7448 0.29
GROUP: 00364, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04JD	5560.53090 0.0068	-0.0090 0.0062	-1.4499 0.76
DYCT		P193	04JD	-8804.70790 0.0093	-0.0159 0.0084	-1.8971 1.34
DZCT		P193	04JD	-5734.60940 0.0114	0.0139 0.0109	1.2842 1.17
GROUP: 00365, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04JD	5560.52970 0.0061	-0.0078 0.0054	-1.4436 0.66
DYCT		P193	04JD	-8804.71630 0.0096	-0.0075 0.0087	-0.8620 0.63
DZCT		P193	04JD	-5734.60220 0.0070	0.0067 0.0059	1.1371 0.57
GROUP: 00366, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X135	-5193.86590 0.0078	-0.0157 0.0074	-2.1078 1.87
DYCT		P194	X135	-2085.66950 0.0104	-0.0255 0.0098	-2.5941 3.04
DZCT		P194	X135	-6239.30150 0.0142	0.0162 0.0138	1.1741 1.94
GROUP: 00367, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X135	-5193.87660 0.0068	-0.0050 0.0064	-0.7814 0.59
DYCT		P194	X135	-2085.70120 0.0110	0.0062 0.0104	0.5952 0.74
DZCT		P194	X135	-6239.29360 0.0075	0.0083 0.0068	1.2264 0.99

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00368, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X135	-5193.88920 0.0059	0.0076 0.0054	1.4099 0.91
DYCT		P194	X135	-2085.70450 0.0097	0.0095 0.0091	1.0509 1.13
DZCT		P194	X135	-6239.27310 0.0088	-0.0122 0.0082	-1.4824 1.45
GROUP: 00369, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X135	-5193.89210 0.0058	0.0105 0.0053	2.0046 1.26
DYCT		P194	X135	-2085.71060 0.0080	0.0156 0.0072	2.1821 1.86
DZCT		P194	X135	-6239.26320 0.0084	-0.0221 0.0077	-2.8510 2.63
GROUP: 00370, CSRC-G-20080602-ii-EXP.asc						
DXCT		BOLI	X134	-1505.49680 0.0117	0.0108 0.0112	0.9606 0.63
DYCT		BOLI	X134	12003.94000 0.0142	0.0117 0.0135	0.8705 0.69
DZCT		BOLI	X134	12067.05690 0.0109	-0.0028 0.0101	-0.2814 0.17
GROUP: 00371, CSRC-G-20080602-ii-EXP.asc						
DXCT		BOLI	X134	-1505.48330 0.0070	-0.0027 0.0061	-0.4473 0.16
DYCT		BOLI	X134	12003.95690 0.0094	-0.0052 0.0083	-0.6229 0.30
DZCT		BOLI	X134	12067.05000 0.0085	0.0041 0.0075	0.5381 0.24
GROUP: 00372, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	0409	1349.09140 0.0141	-0.0045 0.0136	-0.3313 1.17
DYCT		STIN	0409	-2954.36870 0.0172	-0.0072 0.0167	-0.4343 1.88
DZCT		STIN	0409	-2047.06090 0.0123	0.0090 0.0117	0.7721 2.34
GROUP: 00373, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	0409	1349.08580 0.0070	0.0011 0.0060	0.1840 0.29
DYCT		STIN	0409	-2954.38070 0.0085	0.0048 0.0073	0.6539 1.24
DZCT		STIN	0409	-2047.04410 0.0078	-0.0078 0.0067	-1.1590 2.03
GROUP: 00374, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	BOLI	-2126.25920 0.0125	-0.0085 0.0121	-0.7053 3.27
DYCT		STIN	BOLI	1508.22240	-0.0044	-0.3009

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0151	0.0146	1.68
DZCT		STIN	BOLI	156.91890	0.0039	0.3741
				0.0112	0.0105	1.51
GROUP: 00375, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	BOLI	-2126.27090	0.0032	0.4801
				0.0072	0.0066	1.21
DYCT		STIN	BOLI	1508.21010	0.0079	0.8919
				0.0097	0.0089	3.03
DZCT		STIN	BOLI	156.93220	-0.0094	-1.1870
				0.0087	0.0079	3.58
GROUP: 00376, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	BOLI	-2126.27060	0.0029	0.4054
				0.0077	0.0071	1.10
DYCT		STIN	BOLI	1508.21550	0.0025	0.1956
				0.0135	0.0129	0.97
DZCT		STIN	BOLI	156.92140	0.0014	0.1577
				0.0099	0.0091	0.55
GROUP: 00377, CSRC-G-20080602-ii-EXP.asc						
DXCT		STIN	BOLI	-2126.26650	-0.0012	-0.1429
				0.0091	0.0086	0.47
DYCT		STIN	BOLI	1508.22360	-0.0056	-0.5503
				0.0109	0.0101	2.14
DZCT		STIN	BOLI	156.91650	0.0063	0.4573
				0.0143	0.0139	2.43
GROUP: 00378, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	STIN	-13988.96710	-0.0007	-0.0917
				0.0081	0.0077	0.04
DYCT		SVIN	STIN	-1270.93250	-0.0006	-0.0595
				0.0100	0.0094	0.03
DZCT		SVIN	STIN	-11029.24030	-0.0047	-0.7044
				0.0074	0.0067	0.27
GROUP: 00379, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	STIN	-13988.97290	0.0051	1.0515
				0.0055	0.0048	0.29
DYCT		SVIN	STIN	-1270.94320	0.0101	1.7039
				0.0068	0.0060	0.57
DZCT		SVIN	STIN	-11029.24640	0.0014	0.2493
				0.0062	0.0054	0.08
GROUP: 00380, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	0409	-19339.30180	-0.0065	-0.5466
				0.0123	0.0119	0.30
DYCT		P181	0409	9729.54370	-0.0118	-0.8099
				0.0151	0.0145	0.54
DZCT		P181	0409	-2757.47760	0.0077	0.7593
				0.0107	0.0101	0.35
GROUP: 00381, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P181	0409	-19339.31320 0.0052	0.0049 0.0041	1.1850 0.22
DYCT		P181	0409	9729.52110 0.0065	0.0108 0.0052	2.0943 0.50
DZCT		P181	0409	-2757.46690 0.0059	-0.0030 0.0048	-0.6297 0.14
GROUP: 00382, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	BOLI	8789.64430 0.0104	-0.0097 0.0101	-0.9648 0.31
DYCT		P193	BOLI	-22976.89950 0.0125	-0.0077 0.0119	-0.6495 0.25
DZCT		P193	BOLI	-18772.86760 0.0093	0.0024 0.0086	0.2821 0.08
GROUP: 00383, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	BOLI	8789.62670 0.0057	0.0079 0.0049	1.6067 0.26
DYCT		P193	BOLI	-22976.92250 0.0080	0.0153 0.0071	2.1576 0.49
DZCT		P193	BOLI	-18772.86060 0.0071	-0.0046 0.0062	-0.7313 0.15
GROUP: 00384, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X134	-1744.84720 0.0065	0.0005 0.0059	0.0870 0.03
DYCT		P194	X134	-10107.77680 0.0084	0.0028 0.0076	0.3693 0.18
DZCT		P194	X134	-12289.72360 0.0068	0.0002 0.0060	0.0342 0.01
GROUP: 00385, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	X134	-1744.85130 0.0052	0.0046 0.0044	1.0427 0.29
DYCT		P194	X134	-10107.78270 0.0064	0.0087 0.0053	1.6517 0.54
DZCT		P194	X134	-12289.72350 0.0059	0.0001 0.0050	0.0211 0.01
GROUP: 00386, CSRC-G-20080602-ii-EXP.asc						
DXCT		0409	RV22	7672.81070 0.0080	0.0054 0.0073	0.7344 0.63
DYCT		0409	RV22	-3543.46060 0.0100	0.0115 0.0092	1.2472 1.34
DZCT		0409	RV22	1254.55650 0.0088	-0.0059 0.0081	-0.7312 0.69
GROUP: 00387, CSRC-G-20080602-ii-EXP.asc						
DXCT		0409	RV22	7672.79940 0.0130	0.0167 0.0127	1.3177 1.95
DYCT		0409	RV22	-3543.47140 0.0161	0.0223 0.0156	1.4273 2.60

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		0409	RV22	1254.56370 0.0117	-0.0131 0.0112	-1.1729 1.53
GROUP: 00388, CSRC-G-20080602-ii-EXP.asc						
DXCT		0409	RV22	7672.81740 0.0099	-0.0013 0.0093	-0.1416 0.15
DYCT		0409	RV22	-3543.44870 0.0136	-0.0004 0.0130	-0.0340 0.05
DZCT		0409	RV22	1254.53770 0.0174	0.0129 0.0170	0.7583 1.51
GROUP: 00389, CSRC-G-20080602-ii-EXP.asc						
DXCT		0409	RV22	7672.81750 0.0067	-0.0014 0.0059	-0.2421 0.17
DYCT		0409	RV22	-3543.44620 0.0083	-0.0029 0.0073	-0.4056 0.34
DZCT		0409	RV22	1254.55020 0.0077	0.0004 0.0068	0.0590 0.05
GROUP: 00390, CSRC-G-20080602-ii-EXP.asc						
DXCT		4873	RV22	-3344.44900 0.0088	-0.0097 0.0083	-1.1707 1.28
DYCT		4873	RV22	-3324.03900 0.0107	-0.0004 0.0100	-0.0375 0.05
DZCT		4873	RV22	-5904.42250 0.0096	-0.0014 0.0088	-0.1540 0.18
GROUP: 00391, CSRC-G-20080602-ii-EXP.asc						
DXCT		4873	RV22	-3344.45520 0.0081	-0.0035 0.0075	-0.4635 0.46
DYCT		4873	RV22	-3324.02530 0.0109	-0.0141 0.0101	-1.3905 1.86
DZCT		4873	RV22	-5904.43500 0.0116	0.0111 0.0110	1.0164 1.48
GROUP: 00392, CSRC-G-20080602-ii-EXP.asc						
DXCT		4873	5052	2723.80880 0.0096	-0.0027 0.0091	-0.3010 0.50
DYCT		4873	5052	2211.29570 0.0114	0.0123 0.0109	1.1269 2.22
DZCT		4873	5052	4260.90120 0.0104	-0.0072 0.0099	-0.7301 1.30
GROUP: 00393, CSRC-G-20080602-ii-EXP.asc						
DXCT		4873	5052	2723.79740 0.0077	0.0087 0.0071	1.2145 1.57
DYCT		4873	5052	2211.30600 0.0101	0.0020 0.0095	0.2065 0.36
DZCT		4873	5052	4260.89240 0.0104	0.0016 0.0099	0.1621 0.29
GROUP: 00394, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	5052	1101.19830	0.0016	0.2149

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0077	0.0074	0.53
DYCT		SVIN	5052	-2233.41180	0.0010	0.1142
				0.0091	0.0087	0.33
DZCT		SVIN	5052	-1656.42390	-0.0046	-0.5838
				0.0083	0.0079	1.54
GROUP: 00395, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	5052	1101.20850	-0.0086	-1.5482
				0.0059	0.0056	2.88
DYCT		SVIN	5052	-2233.39750	-0.0133	-1.8466
				0.0077	0.0072	4.45
DZCT		SVIN	5052	-1656.44270	0.0142	1.9995
				0.0075	0.0071	4.75
GROUP: 00396, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	04JE	-12845.44120	0.0023	0.3953
				0.0065	0.0059	0.11
DYCT		P200	04JE	-6003.77500	0.0005	0.0690
				0.0081	0.0072	0.02
DZCT		P200	04JE	-15224.33010	-0.0031	-0.5077
				0.0071	0.0062	0.15
GROUP: 00397, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	04JE	-12845.43140	-0.0075	-1.3877
				0.0061	0.0054	0.36
DYCT		P200	04JE	-6003.76340	-0.0111	-1.6043
				0.0078	0.0069	0.53
DZCT		P200	04JE	-15224.35080	0.0176	2.5020
				0.0078	0.0070	0.84
GROUP: 00398, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	4873	-8322.03670	0.0031	0.4571
				0.0074	0.0069	0.23
DYCT		P181	4873	9510.13730	-0.0151	-1.8576
				0.0088	0.0082	1.13
DZCT		P181	4873	4401.49850	0.0060	0.8310
				0.0080	0.0073	0.45
GROUP: 00399, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	4873	-8322.01490	-0.0187	-3.3338
				0.0062	0.0056	1.39
DYCT		P181	4873	9510.14160	-0.0194	-2.5857
				0.0083	0.0075	1.45
DZCT		P181	4873	4401.48830	0.0162	2.0153
				0.0087	0.0081	1.21
GROUP: 00400, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	RV22	-5580.62580	-0.0057	-0.9895
				0.0062	0.0058	0.82
DYCT		TIBB	RV22	4146.66710	-0.0127	-1.7534
				0.0078	0.0072	1.82
DZCT		TIBB	RV22	627.40480	0.0034	0.5281

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0070	0.0064	0.48
GROUP: 00401, CSRC-G-20080602-ii-EXP.asc					
DXCT	TIBB	RV22	-5580.64250	0.0110	2.2819
			0.0054	0.0048	1.57
DYCT	TIBB	RV22	4146.64100	0.0134	2.1368
			0.0070	0.0063	1.92
DZCT	TIBB	RV22	627.41490	-0.0067	-1.2834
			0.0059	0.0052	0.96
GROUP: 00402, CSRC-G-20080602-ii-EXP.asc					
DXCT	TIBB	RV22	-5580.61040	-0.0211	-3.5624
			0.0064	0.0059	3.02
DYCT	TIBB	RV22	4146.68490	-0.0305	-3.7332
			0.0087	0.0082	4.37
DZCT	TIBB	RV22	627.38230	0.0259	2.8747
			0.0094	0.0090	3.71
GROUP: 00403, CSRC-G-20080602-ii-EXP.asc					
DXCT	TIBB	RV22	-5580.63600	0.0045	0.9999
			0.0051	0.0045	0.64
DYCT	TIBB	RV22	4146.64370	0.0107	1.9609
			0.0062	0.0055	1.54
DZCT	TIBB	RV22	627.41220	-0.0040	-0.7938
			0.0058	0.0051	0.58
GROUP: 00404, CSRC-G-20080602-ii-EXP.asc					
DXCT	01AE	FOX2	-3099.42320	-0.0009	-0.2096
			0.0052	0.0045	0.12
DYCT	01AE	FOX2	5712.29100	-0.0041	-0.5683
			0.0081	0.0072	0.54
DZCT	01AE	FOX2	3769.84380	0.0116	1.9217
			0.0071	0.0060	1.55
GROUP: 00405, CSRC-G-20080602-ii-EXP.asc					
DXCT	01AE	FOX2	-3099.42060	-0.0035	-0.6289
			0.0062	0.0056	0.47
DYCT	01AE	FOX2	5712.28440	0.0025	0.3564
			0.0080	0.0070	0.33
DZCT	01AE	FOX2	3769.85790	-0.0025	-0.3039
			0.0090	0.0082	0.33
GROUP: 00406, CSRC-G-20080602-ii-EXP.asc					
DXCT	PEBB	WALK	-2930.19130	0.0032	0.7500
			0.0055	0.0042	0.43
DYCT	PEBB	WALK	5610.49720	0.0020	0.2772
			0.0087	0.0071	0.27
DZCT	PEBB	WALK	3811.39760	-0.0028	-0.4941
			0.0075	0.0056	0.37
GROUP: 00407, CSRC-G-20080602-ii-EXP.asc					
DXCT	PEBB	WALK	-2930.18560	-0.0025	-0.4658
			0.0065	0.0055	0.34

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		PEBB	WALK	5610.49970 0.0085	-0.0005 0.0069	-0.0766 0.07
DZCT		PEBB	WALK	3811.39840 0.0101	-0.0036 0.0088	-0.4046 0.48
GROUP: 00408, CSRC-G-20080602-ii-EXP.asc						
DXCT		01AE	WALK	2652.04160 0.0051	0.0061 0.0038	1.6068 0.84
DYCT		01AE	WALK	-5503.07150 0.0080	0.0043 0.0064	0.6777 0.60
DZCT		01AE	WALK	-3895.65430 0.0071	0.0023 0.0053	0.4428 0.32
GROUP: 00409, CSRC-G-20080602-ii-EXP.asc						
DXCT		01AE	WALK	2652.05830 0.0061	-0.0106 0.0051	-2.1011 1.47
DYCT		01AE	WALK	-5503.06140 0.0077	-0.0058 0.0060	-0.9550 0.80
DZCT		01AE	WALK	-3895.65260 0.0085	0.0006 0.0071	0.0895 0.09
GROUP: 00410, CSRC-G-20080602-ii-EXP.asc						
DXCT		PEBB	0413	736.36120 0.0055	-0.0014 0.0042	-0.3295 0.24
DYCT		PEBB	0413	-4277.23590 0.0088	-0.0006 0.0073	-0.0865 0.11
DZCT		PEBB	0413	-3951.30170 0.0075	0.0041 0.0056	0.7367 0.70
GROUP: 00411, CSRC-G-20080602-ii-EXP.asc						
DXCT		PEBB	0413	736.35940 0.0065	0.0004 0.0055	0.0758 0.07
DYCT		PEBB	0413	-4277.23690 0.0085	0.0004 0.0069	0.0538 0.06
DZCT		PEBB	0413	-3951.29760 0.0101	0.0000 0.0088	0.0012 0.00
GROUP: 00412, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	0413	-12920.04350 0.0042	0.0003 0.0033	0.1036 0.02
DYCT		P188	0413	7474.31920 0.0068	-0.0013 0.0057	-0.2232 0.09
DZCT		P188	0413	-1386.93980 0.0058	-0.0034 0.0046	-0.7345 0.22
GROUP: 00413, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	0413	-12920.04290 0.0049	-0.0003 0.0042	-0.0619 0.02
DYCT		P188	0413	7474.31930 0.0062	-0.0014 0.0050	-0.2740 0.09
DZCT		P188	0413	-1386.94700 0.0070	0.0038 0.0060	0.6400 0.26

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00414, CSRC-G-20080602-ii-EXP.asc					
DXCT	P059	FOX2	3558.88360 0.0042	-0.0015 0.0033	-0.4460 0.11
DYCT	P059	FOX2	-10477.70890 0.0067	-0.0066 0.0056	-1.1725 0.47
DZCT	P059	FOX2	-8358.14890 0.0058	-0.0033 0.0045	-0.7372 0.24
GROUP: 00415, CSRC-G-20080602-ii-EXP.asc					
DXCT	P059	FOX2	3558.87760 0.0051	0.0045 0.0044	1.0361 0.33
DYCT	P059	FOX2	-10477.72180 0.0065	0.0063 0.0054	1.1709 0.46
DZCT	P059	FOX2	-8358.14730 0.0075	-0.0049 0.0066	-0.7469 0.36
GROUP: 00416, CSRC-G-20080602-ii-EXP.asc					
DXCT	P189	01AE	-22833.39520 0.0039	-0.0018 0.0034	-0.5321 0.06
DYCT	P189	01AE	-1415.99200 0.0062	-0.0042 0.0057	-0.7384 0.15
DZCT	P189	01AE	-17348.49420 0.0055	-0.0111 0.0049	-2.2668 0.39
GROUP: 00417, CSRC-G-20080602-ii-EXP.asc					
DXCT	P189	01AE	-22833.40410 0.0048	0.0071 0.0044	1.6212 0.25
DYCT	P189	01AE	-1415.99830 0.0058	0.0021 0.0052	0.4085 0.07
DZCT	P189	01AE	-17348.50640 0.0064	0.0011 0.0059	0.1905 0.04
GROUP: 00418, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	FENS	-9421.22550 0.0043	0.0003 0.0034	0.0937 0.01
DYCT	P182	FENS	17083.91410 0.0068	-0.0024 0.0056	-0.4182 0.11
DZCT	P182	FENS	10782.26890 0.0059	-0.0028 0.0046	-0.6091 0.13
GROUP: 00419, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	FENS	-9421.22220 0.0049	-0.0030 0.0041	-0.7290 0.13
DYCT	P182	FENS	17083.91490 0.0064	-0.0032 0.0051	-0.6186 0.14
DZCT	P182	FENS	10782.25860 0.0072	0.0075 0.0062	1.1990 0.34
GROUP: 00420, CSRC-G-20080602-ii-EXP.asc					
DXCT	Y608	04MC	4395.75260 0.0087	0.0019 0.0071	0.2686 0.20
DYCT	Y608	04MC	-7025.05440	0.0023	0.1736

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0149	0.0132	0.24
DZCT		Y608	04MC	-4372.23610	-0.0042	-0.6612
				0.0083	0.0064	0.45
GROUP: 00421, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y608	04MC	4395.75950	-0.0050	-0.2783
				0.0187	0.0180	0.53
DYCT		Y608	04MC	-7025.05680	0.0047	0.1364
				0.0351	0.0344	0.50
DZCT		Y608	04MC	-4372.23240	-0.0079	-0.1439
				0.0552	0.0550	0.84
GROUP: 00422, CSRC-G-20080602-ii-EXP.asc						
DXCT		SAPT	04NA	2571.59050	-0.0040	-0.6400
				0.0091	0.0062	0.59
DYCT		SAPT	04NA	-5120.08700	-0.0061	-0.5298
				0.0149	0.0115	0.90
DZCT		SAPT	04NA	-3606.43350	0.0024	0.4475
				0.0085	0.0053	0.35
GROUP: 00423, CSRC-G-20080602-ii-EXP.asc						
DXCT		SAPT	04NA	2571.57850	0.0080	0.3508
				0.0238	0.0228	1.18
DYCT		SAPT	04NA	-5120.11040	0.0173	0.3806
				0.0464	0.0454	2.55
DZCT		SAPT	04NA	-3606.40720	-0.0239	-0.3270
				0.0735	0.0732	3.53
GROUP: 00424, CSRC-G-20080602-ii-EXP.asc						
DXCT		SAPT	FENS	-1516.65930	0.0067	0.9225
				0.0088	0.0072	1.04
DYCT		SAPT	FENS	4832.34640	0.0110	0.8804
				0.0145	0.0125	1.71
DZCT		SAPT	FENS	3977.11780	-0.0077	-1.1825
				0.0084	0.0065	1.19
GROUP: 00425, CSRC-G-20080602-ii-EXP.asc						
DXCT		SAPT	FENS	-1516.65210	-0.0005	-0.0235
				0.0229	0.0223	0.08
DYCT		SAPT	FENS	4832.34250	0.0149	0.3354
				0.0451	0.0445	2.32
DZCT		SAPT	FENS	3977.11170	-0.0016	-0.0220
				0.0713	0.0711	0.24
GROUP: 00426, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y608	04NA	-2231.71140	0.0036	0.5646
				0.0091	0.0063	0.83
DYCT		Y608	04NA	3212.95180	0.0023	0.2005
				0.0149	0.0117	0.55
DZCT		Y608	04NA	1795.82980	-0.0016	-0.3088
				0.0085	0.0053	0.38
GROUP: 00427, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		Y608	04NA	-2231.70300 0.0214	-0.0048 0.0204	-0.2375 1.13
DYCT		Y608	04NA	3212.95470 0.0412	-0.0006 0.0401	-0.0138 0.13
DZCT		Y608	04NA	1795.82570 0.0658	0.0025 0.0655	0.0374 0.57
GROUP: 00428, CSRC-G-20080602-ii-EXP.asc						
DXCT		FENS	0413	-388.18080 0.0083	-0.0034 0.0077	-0.4448 0.87
DYCT		FENS	0413	2831.12140 0.0136	-0.0008 0.0130	-0.0630 0.21
DZCT		FENS	0413	2712.99460 0.0078	0.0020 0.0069	0.2901 0.51
GROUP: 00429, CSRC-G-20080602-ii-EXP.asc						
DXCT		FENS	0413	-388.18430 0.0054	0.0001 0.0045	0.0126 0.01
DYCT		FENS	0413	2831.11920 0.0085	0.0014 0.0075	0.1829 0.35
DZCT		FENS	0413	2712.99760 0.0074	-0.0010 0.0064	-0.1557 0.25
GROUP: 00430, CSRC-G-20080602-ii-EXP.asc						
DXCT		FENS	0413	-388.18830 0.0178	0.0041 0.0176	0.2306 1.03
DYCT		FENS	0413	2831.10800 0.0345	0.0126 0.0343	0.3672 3.19
DZCT		FENS	0413	2713.00880 0.0546	-0.0122 0.0545	-0.2238 3.10
GROUP: 00431, CSRC-G-20080602-ii-EXP.asc						
DXCT		FENS	0413	-388.18680 0.0062	0.0026 0.0055	0.4629 0.65
DYCT		FENS	0413	2831.11890 0.0080	0.0017 0.0069	0.2442 0.43
DZCT		FENS	0413	2713.00060 0.0091	-0.0040 0.0084	-0.4786 1.01
GROUP: 00432, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	SAPT	-11015.21670 0.0072	0.0104 0.0053	1.9512 0.76
DYCT		P188	SAPT	-189.19200 0.0122	0.0319 0.0099	3.2241 2.34
DZCT		P188	SAPT	-8077.03940 0.0070	-0.0105 0.0048	-2.2053 0.77
GROUP: 00433, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	SAPT	-11015.17790 0.0199	-0.0284 0.0192	-1.4757 2.08
DYCT		P188	SAPT	-189.09920 0.0383	-0.0609 0.0376	-1.6192 4.46

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P188	SAPT	-8077.11390 0.0607	0.0640 0.0605	1.0576 4.68
GROUP: 00434, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	Y608	-4652.24640 0.0074	0.0076 0.0055	1.3864 0.29
DYCT		P183	Y608	19501.58500 0.0122	0.0268 0.0101	2.6555 1.01
DZCT		P183	Y608	17418.85500 0.0070	-0.0088 0.0047	-1.8604 0.33
GROUP: 00435, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	Y608	-4652.22780 0.0164	-0.0110 0.0156	-0.7045 0.41
DYCT		P183	Y608	19501.65110 0.0294	-0.0393 0.0286	-1.3745 1.48
DZCT		P183	Y608	17418.81040 0.0478	0.0358 0.0475	0.7529 1.35
GROUP: 00436, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LD	ADDV	-5786.40630 0.0071	-0.0002 0.0064	-0.0349 0.03
DYCT		04LD	ADDV	5392.59350 0.0091	0.0027 0.0082	0.3263 0.33
DZCT		04LD	ADDV	1829.30940 0.0104	-0.0054 0.0097	-0.5586 0.67
GROUP: 00437, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LD	ADDV	-5786.40490 0.0097	-0.0016 0.0092	-0.1766 0.20
DYCT		04LD	ADDV	5392.59440 0.0126	0.0018 0.0119	0.1482 0.22
DZCT		04LD	ADDV	1829.29560 0.0096	0.0084 0.0088	0.9568 1.03
GROUP: 00438, CSRC-G-20080602-ii-EXP.asc						
DXCT		T208	G631	-268.68550 0.0075	0.0045 0.0058	0.7897 0.66
DYCT		T208	G631	4808.77700 0.0097	0.0039 0.0076	0.5181 0.57
DZCT		T208	G631	4988.74680 0.0114	-0.0005 0.0098	-0.0558 0.08
GROUP: 00439, CSRC-G-20080602-ii-EXP.asc						
DXCT		T208	G631	-268.67430 0.0101	-0.0067 0.0089	-0.7476 0.96
DYCT		T208	G631	4808.79350 0.0130	-0.0126 0.0116	-1.0876 1.81
DZCT		T208	G631	4988.74040 0.0097	0.0059 0.0077	0.7555 0.84
GROUP: 00440, CSRC-G-20080602-ii-EXP.asc						
DXCT		T208	0411	950.44350	-0.0023	-0.3743

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0078	0.0060	0.36
DYCT		T208	0411	-4575.19530	0.0057	0.7037
				0.0103	0.0082	0.92
DZCT		T208	0411	-4198.75820	-0.0059	-0.5382
				0.0125	0.0109	0.93
GROUP: 00441, CSRC-G-20080602-ii-EXP.asc						
DXCT		T208	0411	950.44220	-0.0010	-0.0909
				0.0116	0.0105	0.15
DYCT		T208	0411	-4575.18550	-0.0041	-0.2989
				0.0149	0.0136	0.64
DZCT		T208	0411	-4198.76230	-0.0018	-0.2035
				0.0106	0.0087	0.28
GROUP: 00442, CSRC-G-20080602-ii-EXP.asc						
DXCT		ADDV	0411	-5192.89160	-0.0021	-0.3266
				0.0077	0.0065	0.36
DYCT		ADDV	0411	2605.48290	0.0023	0.2725
				0.0100	0.0085	0.39
DZCT		ADDV	0411	-894.57110	-0.0059	-0.5508
				0.0119	0.0107	1.01
GROUP: 00443, CSRC-G-20080602-ii-EXP.asc						
DXCT		ADDV	0411	-5192.87750	-0.0162	-1.4767
				0.0117	0.0110	2.76
DYCT		ADDV	0411	2605.51050	-0.0253	-1.7890
				0.0151	0.0141	4.30
DZCT		ADDV	0411	-894.58870	0.0117	1.2363
				0.0107	0.0094	1.99
GROUP: 00444, CSRC-G-20080602-ii-EXP.asc						
DXCT		G631	04MC	-1692.40370	-0.0074	-1.3033
				0.0067	0.0057	1.42
DYCT		G631	04MC	3950.16450	-0.0042	-0.5705
				0.0085	0.0074	0.81
DZCT		G631	04MC	2979.46400	0.0013	0.1490
				0.0094	0.0086	0.24
GROUP: 00445, CSRC-G-20080602-ii-EXP.asc						
DXCT		G631	04MC	-1692.40440	-0.0067	-0.7055
				0.0101	0.0095	1.29
DYCT		G631	04MC	3950.16630	-0.0060	-0.4888
				0.0130	0.0123	1.15
DZCT		G631	04MC	2979.46430	0.0010	0.1099
				0.0097	0.0089	0.19
GROUP: 00446, CSRC-G-20080602-ii-EXP.asc						
DXCT		G631	04MC	-1692.42820	0.0171	1.6326
				0.0110	0.0105	3.26
DYCT		G631	04MC	3950.14530	0.0150	0.9389
				0.0165	0.0160	2.86
DZCT		G631	04MC	2979.47070	-0.0054	-0.6106

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0097	0.0089	1.04
GROUP: 00447, CSRC-G-20080602-ii-EXP.asc					
DXCT	G631	04MC	-1692.42290	0.0118	1.3678
			0.0093	0.0086	2.25
DYCT	G631	04MC	3950.15160	0.0087	0.9782
			0.0099	0.0089	1.66
DZCT	G631	04MC	2979.46860	-0.0033	-0.3279
			0.0109	0.0101	0.64
GROUP: 00448, CSRC-G-20080602-ii-EXP.asc					
DXCT	P183	0411	2655.04190	0.0071	1.5075
			0.0061	0.0047	2.44
DYCT	P183	0411	-857.58310	0.0120	1.9369
			0.0078	0.0062	4.10
DZCT	P183	0411	879.64370	-0.0134	-1.6681
			0.0093	0.0080	4.58
GROUP: 00449, CSRC-G-20080602-ii-EXP.asc					
DXCT	P183	0411	2655.05000	-0.0010	-0.1068
			0.0099	0.0091	0.33
DYCT	P183	0411	-857.56520	-0.0059	-0.4999
			0.0128	0.0118	2.02
DZCT	P183	0411	879.62120	0.0091	1.2077
			0.0088	0.0075	3.11
GROUP: 00450, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04MC	1294.47470	0.0016	0.3369
			0.0054	0.0047	0.35
DYCT	P182	04MC	-3106.54760	0.0025	0.4272
			0.0068	0.0060	0.57
DZCT	P182	04MC	-2969.33850	-0.0052	-0.7392
			0.0075	0.0070	1.15
GROUP: 00451, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04MC	1294.47180	0.0045	0.7488
			0.0065	0.0060	1.00
DYCT	P182	04MC	-3106.57040	0.0253	2.3120
			0.0114	0.0110	5.65
DZCT	P182	04MC	-2969.33170	-0.0120	-2.1583
			0.0062	0.0055	2.66
GROUP: 00452, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04MC	1294.49460	-0.0183	-2.4799
			0.0078	0.0074	4.08
DYCT	P182	04MC	-3106.52080	-0.0243	-2.5696
			0.0100	0.0094	5.40
DZCT	P182	04MC	-2969.36260	0.0189	2.7165
			0.0075	0.0070	4.22
GROUP: 00453, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04MC	1294.49710	-0.0208	-1.7948
			0.0119	0.0116	4.64

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P182	04MC	-3106.50650 0.0235	-0.0386 0.0232	-1.6588 8.59
DZCT		P182	04MC	-2969.37300 0.0346	0.0293 0.0345	0.8502 6.54
GROUP: 00454, CSRC-G-20080602-ii-EXP.asc						
DXCT		P182	04MC	1294.46660 0.0081	0.0097 0.0077	1.2587 2.16
DYCT		P182	04MC	-3106.55810 0.0120	0.0130 0.0116	1.1279 2.91
DZCT		P182	04MC	-2969.34260 0.0075	-0.0011 0.0070	-0.1513 0.24
GROUP: 00455, CSRC-G-20080602-ii-EXP.asc						
DXCT		P182	04MC	1294.46970 0.0074	0.0066 0.0069	0.9507 1.47
DYCT		P182	04MC	-3106.55330 0.0080	0.0082 0.0073	1.1365 1.84
DZCT		P182	04MC	-2969.34270 0.0087	-0.0010 0.0082	-0.1163 0.21
GROUP: 00456, CSRC-G-20080602-ii-EXP.asc						
DXCT		04MD	Y136	8209.77010 0.0106	-0.0120 0.0096	-1.2567 1.32
DYCT		04MD	Y136	-3238.67140 0.0122	-0.0105 0.0108	-0.9728 1.16
DZCT		04MD	Y136	2140.88560 0.0168	0.0182 0.0156	1.1606 2.00
GROUP: 00457, CSRC-G-20080602-ii-EXP.asc						
DXCT		04MD	Y136	8209.74890 0.0083	0.0092 0.0069	1.3267 1.01
DYCT		04MD	Y136	-3238.69440 0.0101	0.0125 0.0085	1.4739 1.37
DZCT		04MD	Y136	2140.91560 0.0099	-0.0118 0.0077	-1.5403 1.30
GROUP: 00458, CSRC-G-20080602-ii-EXP.asc						
DXCT		Q136	ADDV	-6349.77690 0.0084	0.0121 0.0079	1.5297 1.64
DYCT		Q136	ADDV	748.40760 0.0104	0.0092 0.0098	0.9388 1.25
DZCT		Q136	ADDV	-3621.96400 0.0139	-0.0121 0.0134	-0.8991 1.64
GROUP: 00459, CSRC-G-20080602-ii-EXP.asc						
DXCT		Q136	ADDV	-6349.76210 0.0081	-0.0027 0.0076	-0.3585 0.37
DYCT		Q136	ADDV	748.42380 0.0099	-0.0070 0.0091	-0.7699 0.96
DZCT		Q136	ADDV	-3621.98430 0.0096	0.0082 0.0088	0.9335 1.12

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00460, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	ADDV	-6349.75780 0.0081	-0.0070 0.0076	-0.9252 0.96
DYCT	Q136	ADDV	748.41850 0.0112	-0.0017 0.0105	-0.1648 0.24
DZCT	Q136	ADDV	-3621.97580 0.0107	-0.0003 0.0101	-0.0260 0.04
GROUP: 00461, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04LD	-563.36090 0.0096	0.0026 0.0092	0.2831 0.36
DYCT	Q136	04LD	-4644.18400 0.0114	0.0046 0.0109	0.4218 0.64
DZCT	Q136	04LD	-5451.27360 0.0159	-0.0064 0.0156	-0.4125 0.90
GROUP: 00462, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04LD	-563.36110 0.0081	0.0028 0.0077	0.3652 0.39
DYCT	Q136	04LD	-4644.17780 0.0100	-0.0016 0.0094	-0.1716 0.22
DZCT	Q136	04LD	-5451.28070 0.0097	0.0007 0.0092	0.0718 0.09
GROUP: 00463, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04LD	-563.35790 0.0081	-0.0004 0.0077	-0.0519 0.06
DYCT	Q136	04LD	-4644.18450 0.0142	0.0051 0.0138	0.3703 0.71
DZCT	Q136	04LD	-5451.28190 0.0080	0.0019 0.0073	0.2544 0.26
GROUP: 00464, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04LD	-563.35100 0.0077	-0.0073 0.0072	-1.0120 1.02
DYCT	Q136	04LD	-4644.17040 0.0113	-0.0090 0.0107	-0.8386 1.25
DZCT	Q136	04LD	-5451.28370 0.0094	0.0037 0.0089	0.4127 0.51
GROUP: 00465, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04MD	5589.51190 0.0104	0.0092 0.0094	0.9776 1.47
DYCT	Q136	04MD	-1119.06490 0.0119	0.0120 0.0105	1.1448 1.92
DZCT	Q136	04MD	2579.23110 0.0165	-0.0184 0.0153	-1.1985 2.93
GROUP: 00466, CSRC-G-20080602-ii-EXP.asc					
DXCT	Q136	04MD	5589.51960 0.0085	0.0015 0.0072	0.2052 0.24
DYCT	Q136	04MD	-1119.05590	0.0030	0.3412

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		Q136	04MD	0.0104 2579.21350 0.0101	0.0088 -0.0008 0.0080	0.48 -0.0948 0.12
GROUP: 00467, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	Q136	14197.71570 0.0071	-0.0081 0.0065	-1.2619 0.52
DYCT		P183	Q136	-4211.45890 0.0085	-0.0142 0.0077	-1.8503 0.90
DZCT		P183	Q136	5396.16880 0.0117	0.0146 0.0111	1.3087 0.92
GROUP: 00468, CSRC-G-20080602-ii-EXP.asc						
DXCT		P183	Q136	14197.71220 0.0065	-0.0046 0.0058	-0.7992 0.29
DYCT		P183	Q136	-4211.46670 0.0080	-0.0064 0.0070	-0.9109 0.41
DZCT		P183	Q136	5396.18640 0.0078	-0.0030 0.0069	-0.4389 0.19
GROUP: 00469, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	ADDV	-5833.14970 0.0061	-0.0003 0.0055	-0.0621 0.02
DYCT		P194	ADDV	16089.54160 0.0077	-0.0072 0.0069	-1.0406 0.34
DZCT		P194	ADDV	12788.62210 0.0097	0.0035 0.0091	0.3819 0.16
GROUP: 00470, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	ADDV	-5833.15520 0.0059	0.0052 0.0053	0.9743 0.24
DYCT		P194	ADDV	16089.52690 0.0078	0.0075 0.0071	1.0677 0.35
DZCT		P194	ADDV	12788.63230 0.0091	-0.0067 0.0085	-0.7928 0.31
GROUP: 00471, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	ADDV	-5833.13870 0.0062	-0.0113 0.0056	-2.0176 0.53
DYCT		P194	ADDV	16089.55040 0.0075	-0.0160 0.0067	-2.3734 0.75
DZCT		P194	ADDV	12788.61980 0.0072	0.0058 0.0064	0.9012 0.27
GROUP: 00472, CSRC-G-20080602-ii-EXP.asc						
DXCT		P194	ADDV	-5833.16120 0.0081	0.0112 0.0077	1.4578 0.52
DYCT		P194	ADDV	16089.51740 0.0104	0.0170 0.0099	1.7259 0.80
DZCT		P194	ADDV	12788.62730 0.0077	-0.0017 0.0069	-0.2500 0.08
GROUP: 00473, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P196	04LD	-9708.95910 0.0078	-0.0102 0.0075	-1.3558 0.82
DYCT		P196	04LD	7595.92520 0.0093	-0.0103 0.0088	-1.1625 0.83
DZCT		P196	04LD	1247.04860 0.0129	0.0097 0.0126	0.7647 0.78
GROUP: 00474, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LD	-9708.97420 0.0049	0.0049 0.0044	1.1138 0.40
DYCT		P196	04LD	7595.90870 0.0064	0.0062 0.0057	1.0966 0.50
DZCT		P196	04LD	1247.05890 0.0067	-0.0006 0.0061	-0.1039 0.05
GROUP: 00475, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LD	-9708.96290 0.0064	-0.0064 0.0060	-1.0663 0.52
DYCT		P196	04LD	7595.92400 0.0077	-0.0091 0.0071	-1.2706 0.73
DZCT		P196	04LD	1247.05920 0.0074	-0.0009 0.0069	-0.1355 0.08
GROUP: 00476, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LD	-9708.98170 0.0072	0.0124 0.0069	1.7977 1.00
DYCT		P196	04LD	7595.89840 0.0094	0.0165 0.0090	1.8440 1.34
DZCT		P196	04LD	1247.06760 0.0072	-0.0093 0.0068	-1.3798 0.75
GROUP: 00477, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LD	-9708.97540 0.0065	0.0061 0.0061	0.9957 0.49
DYCT		P196	04LD	7595.88580 0.0117	0.0291 0.0114	2.5606 2.35
DZCT		P196	04LD	1247.06370 0.0064	-0.0054 0.0058	-0.9332 0.44
GROUP: 00478, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LD	-9708.96290 0.0062	-0.0064 0.0058	-1.0946 0.52
DYCT		P196	04LD	7595.92460 0.0090	-0.0097 0.0085	-1.1337 0.78
DZCT		P196	04LD	1247.05410 0.0074	0.0042 0.0069	0.6012 0.34
GROUP: 00479, CSRC-G-20080602-ii-EXP.asc						
DXCT		X139	04PC	-1714.82790 0.0075	-0.0020 0.0065	-0.3067 0.19
DYCT		X139	04PC	7734.74750 0.0094	-0.0028 0.0078	-0.3547 0.26

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		X139	04PC	6938.08660 0.0097	-0.0059 0.0083	-0.7034 0.56
GROUP: 00480, CSRC-G-20080602-ii-EXP.asc						
DXCT		X139	04PC	-1714.82820 0.0062	-0.0017 0.0049	-0.3444 0.16
DYCT		X139	04PC	7734.74840 0.0091	-0.0037 0.0075	-0.4918 0.35
DZCT		X139	04PC	6938.07380 0.0081	0.0069 0.0064	1.0805 0.66
GROUP: 00481, CSRC-G-20080602-ii-EXP.asc						
DXCT		0062	04PC	348.88540 0.0067	0.0007 0.0054	0.1326 0.12
DYCT		0062	04PC	-4250.48200 0.0083	-0.0035 0.0065	-0.5445 0.59
DZCT		0062	04PC	-4227.97380 0.0081	0.0028 0.0065	0.4292 0.46
GROUP: 00482, CSRC-G-20080602-ii-EXP.asc						
DXCT		0062	04PC	348.88840 0.0061	-0.0023 0.0047	-0.4826 0.38
DYCT		0062	04PC	-4250.48390 0.0088	-0.0016 0.0072	-0.2250 0.27
DZCT		0062	04PC	-4227.97100 0.0078	-0.0000 0.0061	-0.0016 0.00
GROUP: 00483, CSRC-G-20080602-ii-EXP.asc						
DXCT		L138	01B7	-1568.46100 0.0068	0.0017 0.0056	0.3139 0.36
DYCT		L138	01B7	3578.22830 0.0087	0.0055 0.0069	0.7965 1.13
DZCT		L138	01B7	2869.88280 0.0090	-0.0031 0.0074	-0.4197 0.64
GROUP: 00484, CSRC-G-20080602-ii-EXP.asc						
DXCT		L138	01B7	-1568.45970 0.0064	0.0004 0.0050	0.0889 0.09
DYCT		L138	01B7	3578.23300 0.0093	0.0008 0.0076	0.1028 0.16
DZCT		L138	01B7	2869.88000 0.0085	-0.0003 0.0068	-0.0425 0.06
GROUP: 00485, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV38	X139	-1919.61310 0.0072	0.0010 0.0062	0.1663 0.27
DYCT		RV38	X139	2842.77940 0.0091	0.0006 0.0075	0.0857 0.17
DZCT		RV38	X139	1702.34900 0.0096	0.0002 0.0082	0.0268 0.06
GROUP: 00486, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV38	X139	-1919.60840	-0.0037	-0.7737

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0061	0.0047	0.96
DYCT		RV38	X139	2842.78690	-0.0069	-0.9131
				0.0091	0.0075	1.79
DZCT		RV38	X139	1702.34590	0.0033	0.5594
				0.0077	0.0059	0.87
GROUP: 00487, CSRC-G-20080602-ii-EXP.asc						
DXCT		L138	0062	2567.71450	-0.0064	-1.1407
				0.0068	0.0056	2.20
DYCT		L138	0062	-177.54190	-0.0038	-0.5505
				0.0087	0.0069	1.31
DZCT		L138	0062	1334.34200	-0.0013	-0.1818
				0.0090	0.0074	0.46
GROUP: 00488, CSRC-G-20080602-ii-EXP.asc						
DXCT		L138	0062	2567.70490	0.0032	0.6640
				0.0062	0.0049	1.11
DYCT		L138	0062	-177.54110	-0.0046	-0.6181
				0.0091	0.0074	1.59
DZCT		L138	0062	1334.33630	0.0044	0.6697
				0.0083	0.0065	1.50
GROUP: 00489, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	04PC	-8339.87210	0.0009	0.1957
				0.0054	0.0044	0.09
DYCT		P203	04PC	1492.94510	0.0012	0.2196
				0.0067	0.0053	0.11
DZCT		P203	04PC	-5457.19210	-0.0002	-0.0423
				0.0065	0.0053	0.02
GROUP: 00490, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	04PC	-8339.87360	0.0024	0.6097
				0.0049	0.0039	0.23
DYCT		P203	04PC	1492.93890	0.0074	1.2298
				0.0072	0.0060	0.73
DZCT		P203	04PC	-5457.18840	-0.0039	-0.7959
				0.0062	0.0049	0.39
GROUP: 00491, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV38	04ND	-1270.80710	0.0104	0.9812
				0.0113	0.0106	1.10
DYCT		RV38	04ND	-6053.30770	0.0188	1.4267
				0.0142	0.0132	1.98
DZCT		RV38	04ND	-7243.17230	-0.0197	-0.9995
				0.0204	0.0197	2.06
GROUP: 00492, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV38	04ND	-1270.80330	0.0066	0.9715
				0.0078	0.0068	0.70
DYCT		RV38	04ND	-6053.29850	0.0096	0.8770
				0.0122	0.0110	1.01
DZCT		RV38	04ND	-7243.18240	-0.0096	-1.0038

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0110	0.0095	1.00
GROUP: 00493,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	RV59	-1672.74210	-0.0080	-0.7742
			0.0109	0.0103	0.96
DYCT	RV69	RV59	6114.34760	-0.0120	-0.9212
			0.0139	0.0131	1.46
DZCT	RV69	RV59	5309.07830	0.0216	1.1215
			0.0200	0.0193	2.62
GROUP: 00494,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	RV59	-1672.74560	-0.0045	-0.6240
			0.0080	0.0071	0.54
DYCT	RV69	RV59	6114.35320	-0.0176	-1.5536
			0.0123	0.0113	2.13
DZCT	RV69	RV59	5309.08370	0.0162	1.6771
			0.0110	0.0097	1.96
GROUP: 00495,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	RV59	-1672.75370	0.0036	0.4507
			0.0088	0.0081	0.44
DYCT	RV69	RV59	6114.33190	0.0037	0.3526
			0.0114	0.0104	0.44
DZCT	RV69	RV59	5309.09390	0.0060	0.4186
			0.0154	0.0144	0.73
GROUP: 00496,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	RV59	-1672.74290	-0.0072	-0.9802
			0.0081	0.0073	0.86
DYCT	RV69	RV59	6114.33280	0.0028	0.2789
			0.0110	0.0099	0.33
DZCT	RV69	RV59	5309.11270	-0.0128	-1.3398
			0.0109	0.0095	1.54
GROUP: 00497,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	04ME	2611.09250	-0.0156	-1.5918
			0.0104	0.0098	2.12
DYCT	RV69	04ME	-5523.55400	-0.0171	-1.3818
			0.0133	0.0124	2.34
DZCT	RV69	04ME	-4052.90240	0.0262	1.4471
			0.0188	0.0181	3.57
GROUP: 00498,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV69	04ME	2611.07650	0.0004	0.0647
			0.0078	0.0069	0.06
DYCT	RV69	04ME	-5523.56340	-0.0077	-0.7045
			0.0120	0.0110	1.06
DZCT	RV69	04ME	-4052.88520	0.0090	0.9439
			0.0109	0.0095	1.22
GROUP: 00499,	CSRC-G-20080602-ii-EXP.asc				
DXCT	RV59	04ND	-935.65510	-0.0044	-0.4842
			0.0101	0.0092	0.65

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		RV59	04ND	4976.62330 0.0130	-0.0051 0.0116	-0.4370 0.74
DZCT		RV59	04ND	4619.38710 0.0183	-0.0007 0.0171	-0.0423 0.11
GROUP: 00500, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV59	04ND	-935.66030 0.0074	0.0008 0.0060	0.1261 0.11
DYCT		RV59	04ND	4976.61240 0.0112	0.0058 0.0095	0.6148 0.85
DZCT		RV59	04ND	4619.38390 0.0106	0.0025 0.0084	0.2940 0.36
GROUP: 00501, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	04ND	-5976.21890 0.0074	-0.0070 0.0065	-1.0739 0.26
DYCT		P203	04ND	-15137.85880 0.0096	-0.0086 0.0083	-1.0301 0.32
DZCT		P203	04ND	-21340.82030 0.0132	0.0061 0.0122	0.4986 0.23
GROUP: 00502, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	04ND	-5976.22650 0.0057	0.0006 0.0045	0.1262 0.02
DYCT		P203	04ND	-15137.86270 0.0085	-0.0047 0.0071	-0.6547 0.17
DZCT		P203	04ND	-21340.81710 0.0081	0.0029 0.0063	0.4540 0.11
GROUP: 00503, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	RV38	5663.92980 0.0096	-0.0179 0.0092	-1.9328 2.61
DYCT		P195	RV38	158.23560 0.0119	-0.0273 0.0114	-2.3943 4.00
DZCT		P195	RV38	3828.81330 0.0174	0.0254 0.0171	1.4848 3.71
GROUP: 00504, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	RV38	5663.91000 0.0051	0.0019 0.0044	0.4367 0.28
DYCT		P195	RV38	158.20490 0.0059	0.0034 0.0050	0.6765 0.49
DZCT		P195	RV38	3828.83310 0.0061	0.0056 0.0052	1.0744 0.82
GROUP: 00505, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	RV38	5663.91860 0.0064	-0.0067 0.0059	-1.1328 0.97
DYCT		P195	RV38	158.22260 0.0099	-0.0143 0.0093	-1.5439 2.10
DZCT		P195	RV38	3828.82640 0.0088	0.0123 0.0083	1.4885 1.80

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00506, CSRC-G-20080602-ii-EXP.asc					
DXCT	P195	RV38	5663.90460 0.0045	0.0073 0.0038	1.9523 1.07
DYCT	P195	RV38	158.19000 0.0070	0.0183 0.0061	2.9749 2.67
DZCT	P195	RV38	3828.85230 0.0052	-0.0136 0.0042	-3.2772 1.99
GROUP: 00507, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	04ME	4359.19410 0.0071	-0.0115 0.0066	-1.7422 2.12
DYCT	P197	04ME	191.65110 0.0093	-0.0098 0.0086	-1.1333 1.80
DZCT	P197	04ME	3194.21850 0.0126	0.0113 0.0121	0.9324 2.09
GROUP: 00508, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	04ME	4359.17930 0.0055	0.0033 0.0048	0.6887 0.61
DYCT	P197	04ME	191.64300 0.0081	-0.0017 0.0073	-0.2259 0.31
DZCT	P197	04ME	3194.23610 0.0078	-0.0063 0.0070	-0.9047 1.17
GROUP: 00509, CSRC-G-20080602-ii-EXP.asc					
DXCT	P204	RV59	-12878.20900 0.0081	-0.0005 0.0076	-0.0628 0.03
DYCT	P204	RV59	846.83520 0.0104	0.0003 0.0096	0.0311 0.02
DZCT	P204	RV59	-8273.88430 0.0148	0.0053 0.0141	0.3752 0.34
GROUP: 00510, CSRC-G-20080602-ii-EXP.asc					
DXCT	P204	RV59	-12878.21120 0.0058	0.0017 0.0050	0.3444 0.11
DYCT	P204	RV59	846.84220 0.0087	-0.0067 0.0077	-0.8698 0.44
DZCT	P204	RV59	-8273.87820 0.0083	-0.0008 0.0069	-0.1170 0.05
GROUP: 00511, CSRC-G-20080602-ii-EXP.asc					
DXCT	P204	RV59	-12878.20700 0.0070	-0.0025 0.0063	-0.3921 0.16
DYCT	P204	RV59	846.83580 0.0090	-0.0003 0.0080	-0.0374 0.02
DZCT	P204	RV59	-8273.88770 0.0117	0.0087 0.0109	0.8003 0.57
GROUP: 00512, CSRC-G-20080602-ii-EXP.asc					
DXCT	P204	RV59	-12878.20700 0.0054	-0.0025 0.0045	-0.5506 0.16
DYCT	P204	RV59	846.83400	0.0015	0.2129

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0081	0.0070	0.10
DZCT		P204	RV59	-8273.87740	-0.0016	-0.2322
				0.0083	0.0069	0.11
GROUP: 00513, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	Y136	4653.67380	-0.0056	-0.7778
				0.0078	0.0072	0.38
DYCT		P196	Y136	7882.36770	-0.0082	-0.8748
				0.0101	0.0093	0.56
DZCT		P196	Y136	11418.44780	0.0070	0.5129
				0.0142	0.0136	0.48
GROUP: 00514, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	Y136	4653.66700	0.0012	0.2648
				0.0054	0.0044	0.08
DYCT		P196	Y136	7882.36570	-0.0062	-0.8714
				0.0081	0.0071	0.42
DZCT		P196	Y136	11418.45050	0.0043	0.6365
				0.0078	0.0067	0.29
GROUP: 00515, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LE	PENN	1593.96330	-0.0007	-0.0471
				0.0154	0.0146	0.10
DYCT		04LE	PENN	-5256.42360	-0.0037	-0.1977
				0.0194	0.0185	0.51
DZCT		04LE	PENN	-4524.00130	0.0057	0.4715
				0.0132	0.0122	0.81
GROUP: 00516, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LE	PENN	1593.96490	-0.0023	-0.3360
				0.0083	0.0068	0.32
DYCT		04LE	PENN	-5256.43420	0.0069	0.7916
				0.0106	0.0088	0.98
DZCT		04LE	PENN	-4523.99660	0.0010	0.1373
				0.0091	0.0076	0.15
GROUP: 00517, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV82	Y136	-26.23460	0.0024	0.1818
				0.0143	0.0133	0.37
DYCT		RV82	Y136	4477.32360	0.0083	0.4669
				0.0190	0.0177	1.27
DZCT		RV82	Y136	4746.63690	-0.0016	-0.1462
				0.0123	0.0111	0.25
GROUP: 00518, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV82	Y136	-26.23510	0.0029	0.5116
				0.0078	0.0057	0.45
DYCT		RV82	Y136	4477.32700	0.0049	0.7028
				0.0097	0.0069	0.75
DZCT		RV82	Y136	4746.63480	0.0005	0.0730
				0.0085	0.0066	0.07
GROUP: 00519, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		ROSA	04ME	-3723.78040 0.0143	0.0022 0.0138	0.1593 0.45
DYCT		ROSA	04ME	3033.39750 0.0190	0.0104 0.0183	0.5703 2.16
DZCT		ROSA	04ME	635.05640 0.0123	0.0068 0.0115	0.5939 1.41
GROUP: 00520, CSRC-G-20080602-ii-EXP.asc						
DXCT		ROSA	04ME	-3723.79310 0.0081	0.0149 0.0071	2.0953 3.08
DYCT		ROSA	04ME	3033.38450 0.0099	0.0234 0.0085	2.7566 4.84
DZCT		ROSA	04ME	635.07000 0.0085	-0.0068 0.0074	-0.9179 1.39
GROUP: 00521, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.51510 0.0142	0.0001 0.0140	0.0068 0.02
DYCT		Y136	04ME	1095.37370 0.0188	0.0024 0.0185	0.1301 0.56
DZCT		Y136	04ME	3070.77300 0.0123	0.0031 0.0118	0.2612 0.72
GROUP: 00522, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.52050 0.0097	-0.0053 0.0093	-0.5682 1.24
DYCT		Y136	04ME	1095.37390 0.0126	0.0022 0.0121	0.1820 0.52
DZCT		Y136	04ME	3070.77190 0.0175	0.0042 0.0172	0.2436 0.98
GROUP: 00523, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.50380 0.0081	0.0114 0.0077	1.4860 2.66
DYCT		Y136	04ME	1095.35840 0.0099	0.0177 0.0093	1.9138 4.13
DZCT		Y136	04ME	3070.78390 0.0087	-0.0078 0.0080	-0.9784 1.82
GROUP: 00524, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.51240 0.0070	0.0028 0.0064	0.4347 0.65
DYCT		Y136	04ME	1095.36800 0.0104	0.0081 0.0099	0.8218 1.89
DZCT		Y136	04ME	3070.78690 0.0101	-0.0108 0.0095	-1.1331 2.52
GROUP: 00525, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.51050 0.0096	0.0047 0.0092	0.5109 1.09
DYCT		Y136	04ME	1095.37910 0.0114	-0.0030 0.0109	-0.2734 0.70

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		Y136	04ME	3070.77900 0.0159	-0.0029 0.0156	-0.1870 0.68
GROUP: 00526, CSRC-G-20080602-ii-EXP.asc						
DXCT		Y136	04ME	2786.52560 0.0080	-0.0104 0.0075	-1.3848 2.43
DYCT		Y136	04ME	1095.39100 0.0097	-0.0149 0.0091	-1.6363 3.47
DZCT		Y136	04ME	3070.76800 0.0093	0.0081 0.0086	0.9393 1.89
GROUP: 00527, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV82	04LE	-694.49010 0.0142	0.0006 0.0131	0.0470 0.20
DYCT		RV82	04LE	-1805.03260 0.0188	-0.0042 0.0176	-0.2392 1.37
DZCT		RV82	04LE	-2391.06770 0.0122	-0.0010 0.0109	-0.0892 0.32
GROUP: 00528, CSRC-G-20080602-ii-EXP.asc						
DXCT		RV82	04LE	-694.48560 0.0080	-0.0039 0.0059	-0.6595 1.26
DYCT		RV82	04LE	-1805.03070 0.0099	-0.0061 0.0071	-0.8572 1.98
DZCT		RV82	04LE	-2391.06910 0.0087	0.0004 0.0068	0.0632 0.14
GROUP: 00529, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Y136	1572.67930 0.0107	-0.0119 0.0104	-1.1365 6.53
DYCT		P197	Y136	-903.72920 0.0142	-0.0056 0.0139	-0.4017 3.06
DZCT		P197	Y136	123.44090 0.0094	0.0128 0.0089	1.4336 7.04
GROUP: 00530, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Y136	1572.65580 0.0062	0.0116 0.0057	2.0268 6.40
DYCT		P197	Y136	-903.75380 0.0077	0.0190 0.0070	2.7013 10.47
DZCT		P197	Y136	123.45670 0.0068	-0.0030 0.0061	-0.4918 1.65
GROUP: 00531, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Y136	1572.68350 0.0075	-0.0161 0.0071	-2.2530 8.84
DYCT		P197	Y136	-903.71760 0.0090	-0.0172 0.0084	-2.0326 9.44
DZCT		P197	Y136	123.43760 0.0125	0.0161 0.0121	1.3309 8.85
GROUP: 00532, CSRC-G-20080602-ii-EXP.asc						
DXCT		P197	Y136	1572.66670	0.0007	0.1272

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0062	0.0057	0.40
DYCT		P197	Y136	-903.73910	0.0043	0.6146
				0.0077	0.0070	2.38
DZCT		P197	Y136	123.46760	-0.0139	-2.0601
				0.0074	0.0067	7.65
GROUP: 00533, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	PENN	-2997.34290	-0.0128	-1.0245
				0.0130	0.0125	1.96
DYCT		P198	PENN	4882.07310	-0.0188	-1.2114
				0.0162	0.0155	2.88
DZCT		P198	PENN	3150.35790	0.0174	1.6683
				0.0113	0.0104	2.66
GROUP: 00534, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	PENN	-2997.35960	0.0039	0.7098
				0.0067	0.0055	0.60
DYCT		P198	PENN	4882.03620	0.0181	2.5318
				0.0085	0.0071	2.77
DZCT		P198	PENN	3150.37930	-0.0040	-0.6730
				0.0074	0.0060	0.61
GROUP: 00535, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LE	3985.42410	-0.0132	-1.3782
				0.0104	0.0096	2.18
DYCT		P196	04LE	1600.00510	-0.0142	-1.1047
				0.0139	0.0129	2.35
DZCT		P196	04LE	4280.73770	0.0131	1.6567
				0.0090	0.0079	2.17
GROUP: 00536, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	04LE	3985.40550	0.0054	1.1454
				0.0062	0.0047	0.89
DYCT		P196	04LE	1599.97900	0.0119	2.0371
				0.0078	0.0058	1.96
DZCT		P196	04LE	4280.75420	-0.0034	-0.6079
				0.0070	0.0055	0.55
GROUP: 00537, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	ROSA	-11443.19260	-0.0152	-1.4723
				0.0110	0.0103	0.96
DYCT		P202	ROSA	10612.32450	-0.0150	-1.1019
				0.0145	0.0136	0.95
DZCT		P202	ROSA	2629.26900	0.0086	1.0005
				0.0096	0.0086	0.55
GROUP: 00538, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	ROSA	-11443.21520	0.0074	1.5092
				0.0062	0.0049	0.47
DYCT		P202	ROSA	10612.29770	0.0118	1.9804
				0.0077	0.0059	0.74
DZCT		P202	ROSA	2629.28240	-0.0048	-0.8788

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0068	0.0054	0.30
GROUP: 00539, CSRC-G-20080602-ii-EXP.asc					
DXCT	CAUL	PENN	-961.07300	0.0110	1.3978
			0.0090	0.0079	1.39
DYCT	CAUL	PENN	5676.02200	0.0065	0.6267
			0.0117	0.0103	0.82
DZCT	CAUL	PENN	5430.04920	-0.0097	-0.9223
			0.0122	0.0105	1.22
GROUP: 00540, CSRC-G-20080602-ii-EXP.asc					
DXCT	CAUL	PENN	-961.05240	-0.0096	-0.9363
			0.0112	0.0103	1.22
DYCT	CAUL	PENN	5676.03680	-0.0083	-0.6525
			0.0139	0.0128	1.05
DZCT	CAUL	PENN	5430.03570	0.0038	0.2016
			0.0200	0.0190	0.48
GROUP: 00541, CSRC-G-20080602-ii-EXP.asc					
DXCT	NVRD	ANTO	-463.53480	0.0004	0.0519
			0.0088	0.0076	0.05
DYCT	NVRD	ANTO	5264.51700	0.0016	0.1633
			0.0116	0.0100	0.22
DZCT	NVRD	ANTO	5340.35420	-0.0004	-0.0439
			0.0122	0.0100	0.06
GROUP: 00542, CSRC-G-20080602-ii-EXP.asc					
DXCT	NVRD	ANTO	-463.53490	0.0005	0.0471
			0.0114	0.0105	0.07
DYCT	NVRD	ANTO	5264.52160	-0.0030	-0.2232
			0.0145	0.0133	0.39
DZCT	NVRD	ANTO	5340.35290	0.0009	0.0437
			0.0209	0.0197	0.11
GROUP: 00543, CSRC-G-20080602-ii-EXP.asc					
DXCT	04JE	NVRD	-49.82600	0.0074	0.9905
			0.0083	0.0074	1.13
DYCT	04JE	NVRD	4469.99230	0.0085	0.8714
			0.0109	0.0098	1.31
DZCT	04JE	NVRD	4759.86820	-0.0038	-0.3945
			0.0112	0.0097	0.58
GROUP: 00544, CSRC-G-20080602-ii-EXP.asc					
DXCT	04JE	NVRD	-49.82050	0.0019	0.1947
			0.0103	0.0097	0.29
DYCT	04JE	NVRD	4469.99390	0.0069	0.5564
			0.0133	0.0125	1.06
DZCT	04JE	NVRD	4759.87020	-0.0058	-0.3287
			0.0185	0.0177	0.89
GROUP: 00545, CSRC-G-20080602-ii-EXP.asc					
DXCT	CAUL	ANTO	-560.19420	0.0016	0.2181
			0.0085	0.0073	0.26

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		CAUL	ANTO	-3954.04240 0.0113	0.0005 0.0097	0.0541 0.09
DZCT		CAUL	ANTO	-4604.30250 0.0116	0.0018 0.0094	0.1880 0.29
GROUP: 00546, CSRC-G-20080602-ii-EXP.asc						
DXCT		CAUL	ANTO	-560.18350 0.0106	-0.0091 0.0096	-0.9474 1.49
DYCT		CAUL	ANTO	-3954.02910 0.0136	-0.0128 0.0123	-1.0356 2.10
DZCT		CAUL	ANTO	-4604.31610 0.0194	0.0154 0.0182	0.8447 2.52
GROUP: 00547, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	NVRD	-9921.42180 0.0068	0.0004 0.0058	0.0747 0.03
DYCT		P199	NVRD	-5295.30750 0.0090	-0.0002 0.0077	-0.0287 0.01
DZCT		P199	NVRD	-12594.38300 0.0094	-0.0007 0.0076	-0.0876 0.04
GROUP: 00548, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	NVRD	-9921.41210 0.0087	-0.0093 0.0079	-1.1681 0.55
DYCT		P199	NVRD	-5295.29340 0.0110	-0.0143 0.0100	-1.4360 0.85
DZCT		P199	NVRD	-12594.39920 0.0158	0.0155 0.0148	1.0506 0.92
GROUP: 00549, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	ANTO	-13358.79700 0.0067	0.0051 0.0054	0.9364 0.34
DYCT		P200	ANTO	3730.73400 0.0087	0.0110 0.0071	1.5445 0.74
DZCT		P200	ANTO	-5124.10660 0.0090	-0.0085 0.0068	-1.2527 0.58
GROUP: 00550, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	ANTO	-13358.78740 0.0085	-0.0045 0.0076	-0.5898 0.30
DYCT		P200	ANTO	3730.75250 0.0109	-0.0075 0.0096	-0.7793 0.51
DZCT		P200	ANTO	-5124.12410 0.0157	0.0090 0.0145	0.6204 0.61
GROUP: 00551, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	CAUL	-2036.29270 0.0065	-0.0010 0.0054	-0.1797 0.31
DYCT		P198	CAUL	-793.97440 0.0084	0.0002 0.0070	0.0290 0.06
DZCT		P198	CAUL	-2279.66170 0.0087	-0.0025 0.0068	-0.3764 0.81

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00552, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	CAUL	-2036.29390 0.0075	0.0002 0.0066	0.0339 0.07
DYCT		P198	CAUL	-793.96890 0.0097	-0.0053 0.0085	-0.6224 1.68
DZCT		P198	CAUL	-2279.66560 0.0135	0.0014 0.0123	0.1101 0.43
GROUP: 00553, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	PENN	5579.36420 0.0072	0.0093 0.0062	1.4883 1.39
DYCT		P196	PENN	-3656.44400 0.0093	0.0076 0.0081	0.9428 1.14
DZCT		P196	PENN	-243.23410 0.0096	-0.0106 0.0084	-1.2711 1.59
GROUP: 00554, CSRC-G-20080602-ii-EXP.asc						
DXCT		P196	PENN	5579.38380 0.0091	-0.0103 0.0084	-1.2345 1.54
DYCT		P196	PENN	-3656.42370 0.0113	-0.0127 0.0103	-1.2290 1.90
DZCT		P196	PENN	-243.25170 0.0164	0.0070 0.0157	0.4449 1.05
GROUP: 00555, CSRC-G-20080602-ii-EXP.asc						
DXCT		SKAG	X552	5022.22640 0.0084	0.0009 0.0067	0.1413 0.09
DYCT		SKAG	X552	-7363.28930 0.0126	0.0027 0.0105	0.2535 0.27
DZCT		SKAG	X552	-4504.25680 0.0099	-0.0004 0.0081	-0.0534 0.04
GROUP: 00556, CSRC-G-20080602-ii-EXP.asc						
DXCT		SKAG	X552	5022.23020 0.0128	-0.0029 0.0117	-0.2447 0.29
DYCT		SKAG	X552	-7363.27690 0.0168	-0.0097 0.0153	-0.6378 0.98
DZCT		SKAG	X552	-4504.26010 0.0113	0.0029 0.0098	0.2915 0.29
GROUP: 00557, CSRC-G-20080602-ii-EXP.asc						
DXCT		M139	5252	-5625.54350 0.0072	0.0022 0.0060	0.3690 0.33
DYCT		M139	5252	279.74620 0.0110	0.0034 0.0094	0.3613 0.51
DZCT		M139	5252	-3551.39960 0.0085	0.0042 0.0073	0.5698 0.63
GROUP: 00558, CSRC-G-20080602-ii-EXP.asc						
DXCT		M139	5252	-5625.54210 0.0132	0.0008 0.0125	0.0640 0.12
DYCT		M139	5252	279.74880	0.0008	0.0483

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		M139	5252	0.0172 -3551.39030 0.0117	0.0162 -0.0051 0.0109	0.12 -0.4701 0.77
GROUP: 00559, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.25610 0.0080	-0.0030 0.0077	-0.3931 0.47
DYCT		04JE	5052	-4662.41650 0.0119	-0.0021 0.0116	-0.1780 0.32
DZCT		04JE	5052	-4475.33850 0.0094	-0.0055 0.0091	-0.5966 0.84
GROUP: 00560, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.25180 0.0074	0.0013 0.0071	0.1759 0.19
DYCT		04JE	5052	-4662.42000 0.0094	0.0014 0.0091	0.1569 0.22
DZCT		04JE	5052	-4475.33850 0.0094	-0.0055 0.0091	-0.5966 0.84
GROUP: 00561, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.26300 0.0145	-0.0099 0.0144	-0.6921 1.53
DYCT		04JE	5052	-4662.41530 0.0180	-0.0033 0.0178	-0.1837 0.50
DZCT		04JE	5052	-4475.34810 0.0130	0.0041 0.0128	0.3231 0.64
GROUP: 00562, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.25260 0.0088	0.0005 0.0086	0.0529 0.07
DYCT		04JE	5052	-4662.42100 0.0116	0.0024 0.0113	0.2142 0.37
DZCT		04JE	5052	-4475.33830 0.0154	-0.0057 0.0152	-0.3721 0.87
GROUP: 00563, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.25000 0.0091	0.0031 0.0089	0.3422 0.47
DYCT		04JE	5052	-4662.42620 0.0110	0.0076 0.0107	0.7099 1.17
DZCT		04JE	5052	-4475.33760 0.0100	-0.0064 0.0097	-0.6525 0.97
GROUP: 00564, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5052	821.25040 0.0075	0.0027 0.0073	0.3642 0.41
DYCT		04JE	5052	-4662.42340 0.0099	0.0048 0.0096	0.5054 0.74
DZCT		04JE	5052	-4475.33580 0.0097	-0.0082 0.0094	-0.8638 1.25
GROUP: 00565, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		SKAG	M139	-5231.68850 0.0081	0.0028 0.0061	0.4548 0.47
DYCT		SKAG	M139	2716.42990 0.0120	0.0011 0.0095	0.1209 0.19
DZCT		SKAG	M139	-650.58760 0.0096	-0.0005 0.0078	-0.0673 0.09
GROUP: 00566, CSRC-G-20080602-ii-EXP.asc						
DXCT		SKAG	M139	-5231.67180 0.0117	-0.0139 0.0104	-1.3348 2.35
DYCT		SKAG	M139	2716.44640 0.0155	-0.0154 0.0136	-1.1265 2.59
DZCT		SKAG	M139	-650.59890 0.0106	0.0108 0.0090	1.1925 1.82
GROUP: 00567, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5252	4269.30970 0.0077	0.0032 0.0068	0.4718 0.54
DYCT		04JE	5252	966.26380 0.0116	0.0052 0.0104	0.5001 0.88
DZCT		04JE	5252	3952.77150 0.0090	-0.0004 0.0082	-0.0450 0.06
GROUP: 00568, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	5252	4269.32490 0.0125	-0.0120 0.0119	-1.0035 2.03
DYCT		04JE	5252	966.27340 0.0164	-0.0044 0.0156	-0.2821 0.74
DZCT		04JE	5252	3952.77530 0.0110	-0.0042 0.0104	-0.4021 0.71
GROUP: 00569, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	5252	-5602.29290 0.0057	0.0031 0.0044	0.6940 0.18
DYCT		P199	5252	-8799.03500 0.0087	-0.0046 0.0071	-0.6441 0.27
DZCT		P199	5252	-13401.48160 0.0067	0.0047 0.0056	0.8427 0.28
GROUP: 00570, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	5252	-5602.27910 0.0101	-0.0107 0.0095	-1.1281 0.63
DYCT		P199	5252	-8799.02780 0.0133	-0.0118 0.0123	-0.9530 0.69
DZCT		P199	5252	-13401.48470 0.0090	0.0078 0.0082	0.9496 0.46
GROUP: 00571, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	M139	-2950.58990 0.0054	0.0052 0.0043	1.2288 0.53
DYCT		P200	M139	-5317.25670 0.0083	0.0016 0.0069	0.2342 0.17

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P200	M139	-7720.15980 0.0064	-0.0069 0.0053	-1.3074 0.70
GROUP: 00572, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	M139	-2950.57730 0.0099	-0.0074 0.0093	-0.7922 0.75
DYCT		P200	M139	-5317.25230 0.0129	-0.0028 0.0121	-0.2294 0.28
DZCT		P200	M139	-7720.17230 0.0088	0.0056 0.0081	0.6934 0.57
GROUP: 00573, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	5052	487.63610 0.0061	-0.0029 0.0057	-0.5028 0.20
DYCT		TIBB	5052	9682.01240 0.0093	-0.0106 0.0089	-1.1947 0.73
DZCT		TIBB	5052	10792.72710 0.0072	-0.0011 0.0068	-0.1585 0.07
GROUP: 00574, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	5052	487.63870 0.0057	-0.0055 0.0053	-1.0387 0.38
DYCT		TIBB	5052	9682.00780 0.0072	-0.0060 0.0068	-0.8924 0.42
DZCT		TIBB	5052	10792.72850 0.0072	-0.0025 0.0068	-0.3637 0.17
GROUP: 00575, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	5052	487.64200 0.0126	-0.0088 0.0124	-0.7062 0.61
DYCT		TIBB	5052	9682.01110 0.0152	-0.0093 0.0150	-0.6231 0.64
DZCT		TIBB	5052	10792.71050 0.0113	0.0155 0.0110	1.4061 1.07
GROUP: 00576, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	5052	487.64360 0.0067	-0.0104 0.0064	-1.6340 0.72
DYCT		TIBB	5052	9682.01920 0.0088	-0.0174 0.0085	-2.0628 1.20
DZCT		TIBB	5052	10792.71050 0.0117	0.0155 0.0115	1.3516 1.07
GROUP: 00577, CSRC-G-20080602-ii-EXP.asc						
DXCT		P261	SKAG	-11801.03250 0.0068	-0.0035 0.0053	-0.6554 0.24
DYCT		P261	SKAG	8070.73810 0.0100	-0.0088 0.0081	-1.0938 0.62
DZCT		P261	SKAG	420.03320 0.0080	0.0012 0.0067	0.1730 0.08
GROUP: 00578, CSRC-G-20080602-ii-EXP.asc						
DXCT		P261	SKAG	-11801.03650	0.0005	0.0825

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0075	0.0062	0.04
DYCT		P261	SKAG	8070.72630	0.0030	0.3497
				0.0103	0.0084	0.21
DZCT		P261	SKAG	420.03200	0.0024	0.4357
				0.0070	0.0054	0.16
GROUP: 00579, CSRC-G-20080602-ii-EXP.asc						
DXCT		OHLN	X552	2644.69640	-0.0020	-0.4745
				0.0059	0.0041	0.17
DYCT		OHLN	X552	6527.18950	-0.0042	-0.5949
				0.0091	0.0070	0.37
DZCT		OHLN	X552	8807.29770	-0.0001	-0.0155
				0.0070	0.0050	0.01
GROUP: 00580, CSRC-G-20080602-ii-EXP.asc						
DXCT		OHLN	X552	2644.69630	-0.0019	-0.1806
				0.0112	0.0103	0.17
DYCT		OHLN	X552	6527.18990	-0.0046	-0.3492
				0.0143	0.0131	0.41
DZCT		OHLN	X552	8807.29300	0.0046	0.5494
				0.0097	0.0084	0.41
GROUP: 00581, CSRC-G-20080602-ii-EXP.asc						
DXCT		04NF	REDH	-1262.91090	-0.0020	-0.3476
				0.0068	0.0056	0.23
DYCT		04NF	REDH	6056.19420	-0.0071	-1.0529
				0.0085	0.0067	0.82
DZCT		04NF	REDH	5984.76270	-0.0033	-0.4796
				0.0084	0.0068	0.38
GROUP: 00582, CSRC-G-20080602-ii-EXP.asc						
DXCT		04NF	REDH	-1262.91040	-0.0025	-0.5000
				0.0062	0.0049	0.29
DYCT		04NF	REDH	6056.18730	-0.0002	-0.0251
				0.0096	0.0080	0.02
DZCT		04NF	REDH	5984.75590	0.0035	0.5447
				0.0081	0.0065	0.41
GROUP: 00583, CSRC-G-20080602-ii-EXP.asc						
DXCT		18G3	REDH	-2651.15310	-0.0035	-0.6507
				0.0072	0.0053	0.45
DYCT		18G3	REDH	-4003.00380	-0.0057	-0.9074
				0.0093	0.0063	0.74
DZCT		18G3	REDH	-6030.06440	-0.0071	-1.0499
				0.0094	0.0067	0.92
GROUP: 00584, CSRC-G-20080602-ii-EXP.asc						
DXCT		18G3	REDH	-2651.15960	0.0030	0.6711
				0.0067	0.0045	0.39
DYCT		18G3	REDH	-4003.01650	0.0070	0.9106
				0.0103	0.0077	0.91
DZCT		18G3	REDH	-6030.07720	0.0057	0.8761

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0093	0.0065	0.74
GROUP: 00585, CSRC-G-20080602-ii-EXP.asc					
DXCT	04NE	REDH	4835.11610	0.0072	1.3041
			0.0067	0.0055	1.23
DYCT	04NE	REDH	-3191.55560	0.0061	0.9214
			0.0084	0.0066	1.05
DZCT	04NE	REDH	234.91740	-0.0031	-0.4614
			0.0083	0.0067	0.53
GROUP: 00586, CSRC-G-20080602-ii-EXP.asc					
DXCT	04NE	REDH	4835.12500	-0.0017	-0.3651
			0.0061	0.0048	0.30
DYCT	04NE	REDH	-3191.55410	0.0046	0.5834
			0.0094	0.0078	0.79
DZCT	04NE	REDH	234.91380	0.0005	0.0817
			0.0078	0.0062	0.09
GROUP: 00587, CSRC-G-20080602-ii-EXP.asc					
DXCT	18G3	01AK	145.73570	-0.0048	-0.8785
			0.0074	0.0055	0.96
DYCT	18G3	01AK	3464.53940	-0.0047	-0.7286
			0.0094	0.0065	0.94
DZCT	18G3	01AK	3661.38100	0.0002	0.0266
			0.0097	0.0072	0.04
GROUP: 00588, CSRC-G-20080602-ii-EXP.asc					
DXCT	18G3	01AK	145.72690	0.0040	0.8910
			0.0067	0.0045	0.79
DYCT	18G3	01AK	3464.53020	0.0045	0.6079
			0.0100	0.0073	0.88
DZCT	18G3	01AK	3661.38160	-0.0004	-0.0668
			0.0090	0.0061	0.08
GROUP: 00589, CSRC-G-20080602-ii-EXP.asc					
DXCT	P206	01AK	-4719.81250	-0.0004	-0.0879
			0.0058	0.0044	0.07
DYCT	P206	01AK	168.67770	-0.0093	-1.8008
			0.0074	0.0052	1.68
DZCT	P206	01AK	-2942.49160	0.0148	2.5730
			0.0075	0.0058	2.67
GROUP: 00590, CSRC-G-20080602-ii-EXP.asc					
DXCT	P206	01AK	-4719.81300	0.0001	0.0348
			0.0051	0.0033	0.02
DYCT	P206	01AK	168.65740	0.0110	1.9669
			0.0077	0.0056	1.97
DZCT	P206	01AK	-2942.46530	-0.0115	-2.7625
			0.0064	0.0041	2.06
GROUP: 00591, CSRC-G-20080602-ii-EXP.asc					
DXCT	P204	04NE	1682.24300	-0.0024	-0.5785
			0.0052	0.0041	0.45

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P204	04NE	-3923.28930 0.0065	-0.0079 0.0048	-1.6332 1.48
DZCT		P204	04NE	-3223.01590 0.0064	0.0080 0.0051	1.5862 1.50
GROUP: 00592, CSRC-G-20080602-ii-EXP.asc						
DXCT		P204	04NE	1682.23580 0.0048	0.0048 0.0036	1.3513 0.90
DYCT		P204	04NE	-3923.31430 0.0074	0.0171 0.0060	2.8693 3.20
DZCT		P204	04NE	-3222.99910 0.0057	-0.0088 0.0041	-2.1296 1.64
GROUP: 00593, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	BALE	3601.34230 0.0057	0.0043 0.0047	0.9327 0.34
DYCT		P202	BALE	7535.81120 0.0070	-0.0032 0.0055	-0.5877 0.25
DZCT		P202	BALE	9594.39010 0.0068	0.0059 0.0054	1.0899 0.46
GROUP: 00594, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	BALE	3601.34840 0.0051	-0.0018 0.0039	-0.4446 0.14
DYCT		P202	BALE	7535.79570 0.0078	0.0123 0.0065	1.8844 0.97
DZCT		P202	BALE	9594.40330 0.0065	-0.0073 0.0050	-1.4522 0.57
GROUP: 00595, CSRC-G-20080602-ii-EXP.asc						
DXCT		BALE	ZINF	2754.02440 0.0099	-0.0034 0.0088	-0.3884 0.41
DYCT		BALE	ZINF	-6218.41760 0.0125	-0.0029 0.0109	-0.2637 0.34
DZCT		BALE	ZINF	-4790.58260 0.0174	0.0184 0.0161	1.1437 2.21
GROUP: 00596, CSRC-G-20080602-ii-EXP.asc						
DXCT		BALE	ZINF	2754.02110 0.0070	-0.0001 0.0054	-0.0225 0.01
DYCT		BALE	ZINF	-6218.41880 0.0106	-0.0017 0.0086	-0.1928 0.20
DZCT		BALE	ZINF	-4790.56170 0.0101	-0.0025 0.0076	-0.3315 0.30
GROUP: 00597, CSRC-G-20080602-ii-EXP.asc						
DXCT		0412	VETH	1838.07160 0.0093	-0.0089 0.0083	-1.0699 1.39
DYCT		0412	VETH	-4768.52580 0.0119	-0.0054 0.0105	-0.5138 0.84
DZCT		0412	VETH	-3863.85770 0.0162	0.0092 0.0152	0.6084 1.44

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00598, CSRC-G-20080602-ii-EXP.asc					
DXCT	0412	VETH	1838.06460 0.0067	-0.0019 0.0053	-0.3616 0.30
DYCT	0412	VETH	-4768.51730 0.0101	-0.0139 0.0085	-1.6367 2.17
DZCT	0412	VETH	-3863.85620 0.0097	0.0077 0.0078	0.9904 1.21
GROUP: 00599, CSRC-G-20080602-ii-EXP.asc					
DXCT	0412	ZINF	-1108.51900 0.0094	-0.0019 0.0083	-0.2270 0.34
DYCT	0412	ZINF	4098.98470 0.0120	0.0002 0.0104	0.0178 0.03
DZCT	0412	ZINF	3631.24650 0.0165	0.0072 0.0151	0.4735 1.28
GROUP: 00600, CSRC-G-20080602-ii-EXP.asc					
DXCT	0412	ZINF	-1108.51850 0.0068	-0.0024 0.0052	-0.4584 0.43
DYCT	0412	ZINF	4098.99230 0.0101	-0.0074 0.0082	-0.9090 1.33
DZCT	0412	ZINF	3631.25310 0.0099	0.0006 0.0073	0.0782 0.10
GROUP: 00601, CSRC-G-20080602-ii-EXP.asc					
DXCT	BALE	04NF	-2393.67000 0.0101	-0.0034 0.0096	-0.3581 0.69
DYCT	BALE	04NF	3729.95010 0.0126	-0.0033 0.0118	-0.2790 0.66
DZCT	BALE	04NF	2332.94360 0.0177	0.0035 0.0171	0.2036 0.70
GROUP: 00602, CSRC-G-20080602-ii-EXP.asc					
DXCT	BALE	04NF	-2393.67170 0.0068	-0.0017 0.0060	-0.2909 0.35
DYCT	BALE	04NF	3729.94460 0.0085	0.0022 0.0073	0.3001 0.44
DZCT	BALE	04NF	2332.94360 0.0083	0.0035 0.0070	0.4976 0.70
GROUP: 00603, CSRC-G-20080602-ii-EXP.asc					
DXCT	BALE	04NF	-2393.67260 0.0071	-0.0008 0.0063	-0.1332 0.17
DYCT	BALE	04NF	3729.94880 0.0107	-0.0020 0.0098	-0.2042 0.40
DZCT	BALE	04NF	2332.94680 0.0101	0.0003 0.0092	0.0314 0.06
GROUP: 00604, CSRC-G-20080602-ii-EXP.asc					
DXCT	BALE	04NF	-2393.67700 0.0062	0.0036 0.0053	0.6699 0.71
DYCT	BALE	04NF	3729.94380	0.0030	0.3532

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0096	0.0085	0.60
DZCT		BALE	04NF	2332.95090	-0.0038	-0.5875
				0.0078	0.0065	0.76
GROUP: 00605, CSRC-G-20080602-ii-EXP.asc						
DXCT		P264	VETH	-13788.05240	-0.0094	-1.4439
				0.0074	0.0065	0.61
DYCT		P264	VETH	5059.80910	-0.0098	-1.1991
				0.0094	0.0082	0.64
DZCT		P264	VETH	-4266.15500	0.0148	1.2456
				0.0128	0.0118	0.96
GROUP: 00606, CSRC-G-20080602-ii-EXP.asc						
DXCT		P264	VETH	-13788.05900	-0.0028	-0.6559
				0.0055	0.0042	0.18
DYCT		P264	VETH	5059.80770	-0.0084	-1.2667
				0.0081	0.0066	0.55
DZCT		P264	VETH	-4266.14240	0.0022	0.3454
				0.0078	0.0062	0.14
GROUP: 00607, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	B468	13031.53170	-0.0152	-2.0415
				0.0083	0.0075	0.95
DYCT		P200	B468	464.49710	-0.0141	-1.5692
				0.0101	0.0090	0.88
DZCT		P200	B468	9377.84210	0.0171	1.2473
				0.0145	0.0137	1.06
GROUP: 00608, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	B468	13031.51490	0.0016	0.3899
				0.0054	0.0040	0.10
DYCT		P200	B468	464.48340	-0.0004	-0.0658
				0.0081	0.0066	0.03
DZCT		P200	B468	9377.86120	-0.0020	-0.3264
				0.0078	0.0062	0.13
GROUP: 00609, CSRC-G-20080602-ii-EXP.asc						
DXCT		P204	04NF	7780.27750	-0.0008	-0.1074
				0.0080	0.0072	0.04
DYCT		P204	04NF	-13171.02890	-0.0049	-0.5778
				0.0097	0.0085	0.28
DZCT		P204	04NF	-8972.85430	0.0013	0.1033
				0.0136	0.0127	0.07
GROUP: 00610, CSRC-G-20080602-ii-EXP.asc						
DXCT		P204	04NF	7780.27890	-0.0022	-0.4861
				0.0057	0.0045	0.12
DYCT		P204	04NF	-13171.03130	-0.0025	-0.3518
				0.0085	0.0072	0.14
DZCT		P204	04NF	-8972.85460	0.0016	0.2559
				0.0080	0.0063	0.09
GROUP: 00611, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P202	0412	7463.89120 0.0072	-0.0027 0.0064	-0.4171 0.33
DYCT		P202	0412	-2781.58630 0.0093	-0.0111 0.0081	-1.3726 1.37
DZCT		P202	0412	1172.56750 0.0126	0.0106 0.0116	0.9126 1.31
GROUP: 00612, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	0412	7463.89130 0.0052	-0.0028 0.0040	-0.6959 0.35
DYCT		P202	0412	-2781.59640 0.0078	-0.0010 0.0063	-0.1509 0.12
DZCT		P202	0412	1172.57850 0.0075	-0.0004 0.0057	-0.0732 0.05
GROUP: 00613, CSRC-G-20080602-ii-EXP.asc						
DXCT		SHEE	SPUR	4953.84710 0.0151	0.0027 0.0142	0.1895 0.39
DYCT		SHEE	SPUR	-4651.47980 0.0200	0.0067 0.0190	0.3540 0.96
DZCT		SHEE	SPUR	-1539.23560 0.0130	-0.0028 0.0120	-0.2310 0.40
GROUP: 00614, CSRC-G-20080602-ii-EXP.asc						
DXCT		SHEE	SPUR	4953.84620 0.0084	0.0036 0.0068	0.5304 0.52
DYCT		SHEE	SPUR	-4651.47310 0.0106	0.0000 0.0085	0.0017 0.00
DZCT		SHEE	SPUR	-1539.24230 0.0090	0.0039 0.0075	0.5253 0.56
GROUP: 00615, CSRC-G-20080602-ii-EXP.asc						
DXCT		SHEE	SPUR	4953.84700 0.0157	0.0028 0.0148	0.1884 0.40
DYCT		SHEE	SPUR	-4651.47300 0.0188	-0.0001 0.0177	-0.0048 0.01
DZCT		SHEE	SPUR	-1539.23420 0.0142	-0.0042 0.0133	-0.3146 0.60
GROUP: 00616, CSRC-G-20080602-ii-EXP.asc						
DXCT		VETH	B468	461.42370 0.0149	0.0070 0.0145	0.4802 1.14
DYCT		VETH	B468	-4334.65690 0.0196	-0.0016 0.0191	-0.0816 0.25
DZCT		VETH	B468	-4309.23030 0.0129	-0.0000 0.0122	-0.0019 0.00
GROUP: 00617, CSRC-G-20080602-ii-EXP.asc						
DXCT		VETH	B468	461.44100 0.0100	-0.0103 0.0094	-1.0961 1.68
DYCT		VETH	B468	-4334.64580 0.0126	-0.0127 0.0118	-1.0711 2.06

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		VETH	B468	-4309.23710 0.0177	0.0068 0.0172	0.3947 1.11
GROUP: 00618, CSRC-G-20080602-ii-EXP.asc						
DXCT		VETH	B468	461.43730 0.0088	-0.0066 0.0082	-0.8099 1.08
DYCT		VETH	B468	-4334.64930 0.0112	-0.0092 0.0103	-0.8928 1.49
DZCT		VETH	B468	-4309.23400 0.0094	0.0037 0.0084	0.4365 0.60
GROUP: 00619, CSRC-G-20080602-ii-EXP.asc						
DXCT		VETH	B468	461.43080 0.0068	-0.0001 0.0059	-0.0199 0.02
DYCT		VETH	B468	-4334.65820 0.0103	-0.0003 0.0093	-0.0275 0.04
DZCT		VETH	B468	-4309.23060 0.0099	0.0003 0.0089	0.0311 0.05
GROUP: 00620, CSRC-G-20080602-ii-EXP.asc						
DXCT		SHEE	04LG	-1113.27280 0.0154	-0.0087 0.0143	-0.6082 1.47
DYCT		SHEE	04LG	4327.63880 0.0203	-0.0033 0.0190	-0.1728 0.56
DZCT		SHEE	04LG	3872.09630 0.0132	0.0070 0.0120	0.5832 1.19
GROUP: 00621, CSRC-G-20080602-ii-EXP.asc						
DXCT		SHEE	04LG	-1113.28050 0.0084	-0.0010 0.0063	-0.1606 0.17
DYCT		SHEE	04LG	4327.64320 0.0106	-0.0077 0.0078	-0.9791 1.30
DZCT		SHEE	04LG	3872.09360 0.0090	0.0097 0.0072	1.3509 1.64
GROUP: 00622, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LG	TRAN	1100.65170 0.0162	-0.0017 0.0151	-0.1094 0.30
DYCT		04LG	TRAN	3343.52460 0.0206	-0.0128 0.0192	-0.6698 2.29
DZCT		04LG	TRAN	4355.95240 0.0141	0.0068 0.0127	0.5347 1.22
GROUP: 00623, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LG	TRAN	1100.64520 0.0085	0.0048 0.0062	0.7874 0.87
DYCT		04LG	TRAN	3343.49580 0.0107	0.0160 0.0076	2.0882 2.85
DZCT		04LG	TRAN	4355.96590 0.0091	-0.0067 0.0069	-0.9675 1.19
GROUP: 00624, CSRC-G-20080602-ii-EXP.asc						
DXCT		TRAN	B468	-483.66350	0.0176	1.1558

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0164	0.0152	5.20
DYCT		TRAN	B468	2442.88890	0.0188	0.9650
				0.0209	0.0194	5.54
DZCT		TRAN	B468	2298.05140	-0.0103	-0.8030
				0.0142	0.0129	3.05
GROUP: 00625, CSRC-G-20080602-ii-EXP.asc						
DXCT		TRAN	B468	-483.64710	0.0012	0.1937
				0.0087	0.0063	0.36
DYCT		TRAN	B468	2442.90010	0.0076	0.9470
				0.0110	0.0080	2.23
DZCT		TRAN	B468	2298.04230	-0.0012	-0.1750
				0.0093	0.0071	0.37
GROUP: 00626, CSRC-G-20080602-ii-EXP.asc						
DXCT		P264	B468	-13326.62980	-0.0013	-0.1158
				0.0117	0.0111	0.08
DYCT		P264	B468	725.15610	-0.0153	-1.0508
				0.0154	0.0145	0.96
DZCT		P264	B468	-8575.37950	0.0089	0.9772
				0.0101	0.0091	0.56
GROUP: 00627, CSRC-G-20080602-ii-EXP.asc						
DXCT		P264	B468	-13326.64290	0.0118	2.1140
				0.0068	0.0056	0.74
DYCT		P264	B468	725.11200	0.0288	4.1438
				0.0085	0.0070	1.82
DZCT		P264	B468	-8575.35630	-0.0143	-2.4782
				0.0072	0.0058	0.90
GROUP: 00628, CSRC-G-20080602-ii-EXP.asc						
DXCT		P262	SHEE	-4965.34870	-0.0118	-1.0438
				0.0123	0.0113	0.44
DYCT		P262	SHEE	19447.77230	-0.0236	-1.5757
				0.0162	0.0150	0.88
DZCT		P262	SHEE	17585.46820	0.0146	1.5931
				0.0104	0.0091	0.55
GROUP: 00629, CSRC-G-20080602-ii-EXP.asc						
DXCT		P262	SHEE	-4965.36380	0.0033	0.7534
				0.0065	0.0044	0.12
DYCT		P262	SHEE	19447.74090	0.0078	1.4368
				0.0083	0.0054	0.29
DZCT		P262	SHEE	17585.49010	-0.0073	-1.4599
				0.0071	0.0050	0.27
GROUP: 00630, CSRC-G-20080602-ii-EXP.asc						
DXCT		P200	04LG	12414.52500	-0.0127	-1.2074
				0.0114	0.0105	0.92
DYCT		P200	04LG	-5321.92360	-0.0129	-0.9235
				0.0151	0.0139	0.93
DZCT		P200	04LG	2723.85070	0.0082	0.9333

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0099	0.0088	0.60
GROUP: 00631, CSRC-G-20080602-ii-EXP.asc					
DXCT	P200	04LG	12414.50200	0.0103	2.1871
			0.0065	0.0047	0.75
DYCT	P200	04LG	-5321.95030	0.0138	2.4151
			0.0081	0.0057	1.00
DZCT	P200	04LG	2723.86930	-0.0104	-1.9471
			0.0070	0.0053	0.75
GROUP: 00632, CSRC-G-20080602-ii-EXP.asc					
DXCT	P261	SPUR	4399.51380	-0.0072	-0.7129
			0.0109	0.0102	1.07
DYCT	P261	SPUR	1803.38290	-0.0126	-0.9237
			0.0145	0.0136	1.86
DZCT	P261	SPUR	4802.12390	0.0062	0.7232
			0.0096	0.0086	0.92
GROUP: 00633, CSRC-G-20080602-ii-EXP.asc					
DXCT	P261	SPUR	4399.49770	0.0089	1.6856
			0.0065	0.0053	1.31
DYCT	P261	SPUR	1803.35810	0.0122	1.8386
			0.0083	0.0066	1.81
DZCT	P261	SPUR	4802.13870	-0.0086	-1.5438
			0.0070	0.0056	1.27
GROUP: 00634, CSRC-G-20080602-ii-EXP.asc					
DXCT	P202	VETH	9301.96190	-0.0107	-0.7005
			0.0158	0.0152	0.87
DYCT	P202	VETH	-7550.10840	-0.0202	-1.0002
			0.0209	0.0202	1.64
DZCT	P202	VETH	-2691.28430	0.0139	1.0887
			0.0138	0.0128	1.13
GROUP: 00635, CSRC-G-20080602-ii-EXP.asc					
DXCT	P202	VETH	9301.93510	0.0161	1.8805
			0.0095	0.0086	1.31
DYCT	P202	VETH	-7550.16020	0.0316	2.9046
			0.0121	0.0109	2.58
DZCT	P202	VETH	-2691.25730	-0.0131	-1.4602
			0.0103	0.0090	1.07
GROUP: 00636, CSRC-G-20080602-ii-EXP.asc					
DXCT	27CC	X552	-2783.65020	-0.0007	-0.0930
			0.0085	0.0072	0.08
DYCT	27CC	X552	6204.22360	0.0032	0.3264
			0.0114	0.0097	0.38
DZCT	27CC	X552	4776.67460	0.0002	0.0182
			0.0120	0.0100	0.02
GROUP: 00637, CSRC-G-20080602-ii-EXP.asc					
DXCT	27CC	X552	-2783.65930	0.0084	1.0060
			0.0096	0.0084	1.01

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		27CC	X552	6204.21510 0.0122	0.0117 0.0105	1.1071 1.40
DZCT		27CC	X552	4776.69190 0.0167	-0.0171 0.0153	-1.1224 2.06
GROUP: 00638, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KH	X552	-4240.62260 0.0085	0.0039 0.0070	0.5563 0.65
DYCT		04KH	X552	-1172.71340 0.0114	0.0052 0.0095	0.5470 0.86
DZCT		04KH	X552	-4157.65540 0.0119	0.0008 0.0095	0.0881 0.14
GROUP: 00639, CSRC-G-20080602-ii-EXP.asc						
DXCT		04KH	X552	-4240.61940 0.0084	0.0007 0.0069	0.1047 0.12
DYCT		04KH	X552	-1172.70930 0.0110	0.0011 0.0090	0.1227 0.18
DZCT		04KH	X552	-4157.65070 0.0143	-0.0039 0.0124	-0.3106 0.64
GROUP: 00640, CSRC-G-20080602-ii-EXP.asc						
DXCT		AMER	04KH	-4471.46670 0.0078	-0.0006 0.0063	-0.0980 0.12
DYCT		AMER	04KH	1820.29360 0.0106	-0.0056 0.0086	-0.6489 1.11
DZCT		AMER	04KH	-1285.62690 0.0107	0.0014 0.0082	0.1658 0.27
GROUP: 00641, CSRC-G-20080602-ii-EXP.asc						
DXCT		AMER	04KH	-4471.46930 0.0081	0.0020 0.0066	0.2992 0.40
DYCT		AMER	04KH	1820.28110 0.0107	0.0069 0.0087	0.7947 1.39
DZCT		AMER	04KH	-1285.62130 0.0138	-0.0042 0.0119	-0.3559 0.85
GROUP: 00642, CSRC-G-20080602-ii-EXP.asc						
DXCT		AMER	SPUR	2466.23470 0.0077	-0.0055 0.0066	-0.8269 1.20
DYCT		AMER	SPUR	1743.51730 0.0101	-0.0098 0.0089	-1.0985 2.13
DZCT		AMER	SPUR	3443.06900 0.0103	0.0039 0.0091	0.4285 0.85
GROUP: 00643, CSRC-G-20080602-ii-EXP.asc						
DXCT		AMER	SPUR	2466.23460 0.0085	-0.0054 0.0076	-0.7067 1.18
DYCT		AMER	SPUR	1743.50600 0.0112	0.0015 0.0100	0.1543 0.34
DZCT		AMER	SPUR	3443.07100 0.0146	0.0019 0.0138	0.1375 0.42

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00644, CSRC-G-20080602-ii-EXP.asc						
DXCT		AMER	SPUR	2466.23000 0.0161	-0.0008 0.0156	-0.0508 0.17
DYCT		AMER	SPUR	1743.51280 0.0188	-0.0053 0.0182	-0.2888 1.15
DZCT		AMER	SPUR	3443.07030 0.0148	0.0026 0.0140	0.1860 0.57
GROUP: 00645, CSRC-G-20080602-ii-EXP.asc						
DXCT		10LC	SPUR	-3729.55360 0.0075	0.0015 0.0059	0.2557 0.36
DYCT		10LC	SPUR	1643.77520 0.0100	0.0027 0.0080	0.3373 0.65
DZCT		10LC	SPUR	-643.66600 0.0101	-0.0044 0.0083	-0.5273 1.06
GROUP: 00646, CSRC-G-20080602-ii-EXP.asc						
DXCT		10LC	SPUR	-3729.54700 0.0090	-0.0051 0.0076	-0.6671 1.24
DYCT		10LC	SPUR	1643.78060 0.0117	-0.0027 0.0101	-0.2673 0.65
DZCT		10LC	SPUR	-643.67280 0.0159	0.0024 0.0148	0.1631 0.59
GROUP: 00647, CSRC-G-20080602-ii-EXP.asc						
DXCT		10LC	SPUR	-3729.54690 0.0145	-0.0052 0.0137	-0.3795 1.26
DYCT		10LC	SPUR	1643.79080 0.0175	-0.0129 0.0165	-0.7826 3.13
DZCT		10LC	SPUR	-643.68010 0.0132	0.0097 0.0118	0.8215 2.36
GROUP: 00648, CSRC-G-20080602-ii-EXP.asc						
DXCT		P262	X552	-11189.83340 0.0071	0.0075 0.0057	1.3090 0.39
DYCT		P262	X552	13700.33280 0.0096	0.0151 0.0078	1.9304 0.79
DZCT		P262	X552	7159.89670 0.0099	-0.0053 0.0079	-0.6759 0.28
GROUP: 00649, CSRC-G-20080602-ii-EXP.asc						
DXCT		P262	X552	-11189.81960 0.0067	-0.0063 0.0052	-1.2253 0.33
DYCT		P262	X552	13700.35840 0.0088	-0.0105 0.0069	-1.5171 0.55
DZCT		P262	X552	7159.88410 0.0112	0.0073 0.0094	0.7713 0.38
GROUP: 00650, CSRC-G-20080602-ii-EXP.asc						
DXCT		P261	AMER	1933.27080 0.0062	0.0066 0.0052	1.2537 2.77
DYCT		P261	AMER	59.84340	0.0194	2.7603

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0083	0.0070	8.19
DZCT		P261	AMER	1359.07020	-0.0130	-1.8043
				0.0084	0.0072	5.49
GROUP: 00651, CSRC-G-20080602-ii-EXP.asc						
DXCT		P261	AMER	1933.28420	-0.0068	-1.3107
				0.0062	0.0052	2.90
DYCT		P261	AMER	59.87700	-0.0142	-2.0299
				0.0083	0.0070	6.02
DZCT		P261	AMER	1359.04720	0.0100	1.0932
				0.0101	0.0092	4.24
GROUP: 00652, CSRC-G-20080602-ii-EXP.asc						
DXCT		P261	AMER	1933.28960	-0.0122	-0.9965
				0.0128	0.0123	5.18
DYCT		P261	AMER	59.88000	-0.0172	-1.2206
				0.0148	0.0141	7.29
DZCT		P261	AMER	1359.04230	0.0149	1.3683
				0.0117	0.0109	6.31
GROUP: 00653, CSRC-G-20080602-ii-EXP.asc						
DXCT		OHLN	27CC	5428.33450	0.0108	2.0832
				0.0067	0.0052	1.60
DYCT		OHLN	27CC	322.94070	0.0179	2.5829
				0.0088	0.0069	2.64
DZCT		OHLN	27CC	4030.63470	-0.0119	-1.7954
				0.0091	0.0066	1.75
GROUP: 00654, CSRC-G-20080602-ii-EXP.asc						
DXCT		OHLN	27CC	5428.35750	-0.0122	-1.7122
				0.0083	0.0071	1.80
DYCT		OHLN	27CC	322.97430	-0.0157	-1.7759
				0.0104	0.0089	2.33
DZCT		OHLN	27CC	4030.60460	0.0182	1.3979
				0.0145	0.0130	2.69
GROUP: 00655, CSRC-G-20080602-ii-EXP.asc						
DXCT		M139	04KF	1963.41140	0.0021	0.2839
				0.0083	0.0074	0.20
DYCT		M139	04KF	6382.46060	0.0036	0.3943
				0.0103	0.0091	0.34
DZCT		M139	04KF	8193.24560	-0.0052	-0.6462
				0.0091	0.0080	0.49
GROUP: 00656, CSRC-G-20080602-ii-EXP.asc						
DXCT		M139	04KF	1963.40630	0.0072	0.9517
				0.0084	0.0076	0.68
DYCT		M139	04KF	6382.46070	0.0035	0.3520
				0.0110	0.0099	0.33
DZCT		M139	04KF	8193.24120	-0.0008	-0.0753
				0.0113	0.0104	0.07
GROUP: 00657, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		SVIN	M139	10174.79700 0.0072	0.0040 0.0064	0.6342 0.27
DYCT		SVIN	M139	3115.51780 0.0091	0.0094 0.0079	1.1907 0.63
DZCT		SVIN	M139	10323.07980 0.0078	0.0022 0.0068	0.3250 0.15
GROUP: 00658, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LF	04KF	-1307.14010 0.0119	0.0015 0.0114	0.1326 0.23
DYCT		04LF	04KF	-3814.28320 0.0152	-0.0010 0.0146	-0.0657 0.15
DZCT		04LF	04KF	-5010.76630 0.0220	-0.0030 0.0216	-0.1372 0.46
GROUP: 00659, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LF	04KF	-1307.14180 0.0070	0.0032 0.0061	0.5273 0.50
DYCT		04LF	04KF	-3814.28280 0.0084	-0.0014 0.0073	-0.1868 0.21
DZCT		04LF	04KF	-5010.76980 0.0078	0.0005 0.0065	0.0823 0.08
GROUP: 00660, CSRC-G-20080602-ii-EXP.asc						
DXCT		04LF	04KF	-1307.13170 0.0081	-0.0069 0.0074	-0.9326 1.07
DYCT		04LF	04KF	-3814.28080 0.0106	-0.0034 0.0097	-0.3461 0.52
DZCT		04LF	04KF	-5010.77230 0.0107	0.0030 0.0098	0.3095 0.47
GROUP: 00661, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04LF	769.20100 0.0114	-0.0129 0.0108	-1.1966 2.66
DYCT		MADR	04LF	-3519.40080 0.0145	-0.0103 0.0137	-0.7513 2.12
DZCT		MADR	04LF	-3261.08820 0.0203	0.0075 0.0197	0.3805 1.54
GROUP: 00662, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04LF	769.17960 0.0078	0.0085 0.0069	1.2318 1.74
DYCT		MADR	04LF	-3519.41380 0.0100	0.0027 0.0088	0.3076 0.56
DZCT		MADR	04LF	-3261.08470 0.0100	0.0040 0.0088	0.4563 0.82
GROUP: 00663, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	04KF	1986.67620 0.0083	-0.0112 0.0077	-1.4610 3.01
DYCT		P199	04KF	-2696.30700 0.0109	-0.0179 0.0102	-1.7598 4.80

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P199	04KF	-1656.85110 0.0151	0.0100 0.0146	0.6874 2.68
GROUP: 00664, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	04KF	1986.65940 0.0058	0.0056 0.0049	1.1259 1.49
DYCT		P199	04KF	-2696.33640 0.0068	0.0115 0.0057	2.0167 3.07
DZCT		P199	04KF	-1656.84010 0.0064	-0.0010 0.0051	-0.1937 0.26
GROUP: 00665, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	04LF	11082.28590 0.0101	-0.0129 0.0097	-1.3234 1.05
DYCT		P198	04LF	-3599.25020 0.0129	-0.0176 0.0124	-1.4203 1.44
DZCT		P198	04LF	3723.97960 0.0187	0.0135 0.0183	0.7374 1.10
GROUP: 00666, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	04LF	11082.27080 0.0058	0.0022 0.0050	0.4492 0.18
DYCT		P198	04LF	-3599.27990 0.0068	0.0121 0.0058	2.1058 0.99
DZCT		P198	04LF	3723.99420 0.0064	-0.0011 0.0052	-0.2117 0.09
GROUP: 00667, CSRC-G-20080602-ii-EXP.asc						
DXCT		P198	04LF	11082.27270 0.0061	0.0003 0.0053	0.0651 0.03
DYCT		P198	04LF	-3599.26160 0.0077	-0.0062 0.0068	-0.9127 0.50
DZCT		P198	04LF	3723.99050 0.0075	0.0026 0.0065	0.3984 0.21
GROUP: 00668, CSRC-G-20080602-ii-EXP.asc						
DXCT		OAKM	04MF	3462.21040 0.0123	0.0033 0.0113	0.2908 0.41
DYCT		OAKM	04MF	-5997.22640 0.0151	-0.0000 0.0137	-0.0012 0.00
DZCT		OAKM	04MF	-4040.28460 0.0112	-0.0029 0.0098	-0.2938 0.36
GROUP: 00669, CSRC-G-20080602-ii-EXP.asc						
DXCT		OAKM	04MF	3462.21220 0.0077	0.0015 0.0059	0.2523 0.18
DYCT		OAKM	04MF	-5997.23110 0.0101	0.0047 0.0079	0.5901 0.58
DZCT		OAKM	04MF	-4040.28730 0.0091	-0.0002 0.0074	-0.0244 0.02
GROUP: 00670, CSRC-G-20080602-ii-EXP.asc						
DXCT		ROSA	OAKM	4543.18690	-0.0012	-0.1301

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0106	0.0094	0.18
DYCT		ROSA	OAKM	-4593.17180	-0.0006	-0.0531
				0.0132	0.0117	0.09
DZCT		ROSA	OAKM	-1693.83630	0.0001	0.0075
				0.0100	0.0085	0.01
GROUP: 00671, CSRC-G-20080602-ii-EXP.asc						
DXCT		ROSA	OAKM	4543.18190	0.0038	0.6751
				0.0074	0.0056	0.57
DYCT		ROSA	OAKM	-4593.17540	0.0030	0.3971
				0.0097	0.0075	0.45
DZCT		ROSA	OAKM	-1693.83520	-0.0010	-0.1485
				0.0087	0.0070	0.16
GROUP: 00672, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04MF	279.52710	0.0197	1.4457
				0.0141	0.0136	3.26
DYCT		MADR	04MF	3972.25880	0.0174	1.0669
				0.0170	0.0163	2.89
DZCT		MADR	04MF	4528.60030	-0.0102	-0.9082
				0.0120	0.0112	1.69
GROUP: 00673, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04MF	279.55630	-0.0095	-1.2539
				0.0084	0.0076	1.58
DYCT		MADR	04MF	3972.28340	-0.0072	-0.7035
				0.0112	0.0102	1.19
DZCT		MADR	04MF	4528.58340	0.0067	0.5333
				0.0133	0.0126	1.11
GROUP: 00674, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04MF	279.54210	0.0047	0.6845
				0.0077	0.0068	0.77
DYCT		MADR	04MF	3972.26550	0.0107	1.2265
				0.0099	0.0087	1.78
DZCT		MADR	04MF	4528.59410	-0.0040	-0.4424
				0.0100	0.0090	0.66
GROUP: 00675, CSRC-G-20080602-ii-EXP.asc						
DXCT		MADR	04MF	279.54400	0.0028	0.4152
				0.0075	0.0066	0.46
DYCT		MADR	04MF	3972.27190	0.0043	0.4858
				0.0100	0.0089	0.72
DZCT		MADR	04MF	4528.59250	-0.0024	-0.3031
				0.0090	0.0079	0.39
GROUP: 00676, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	MADR	2524.62770	-0.0122	-1.0929
				0.0116	0.0112	1.44
DYCT		P199	MADR	4637.38310	-0.0128	-0.9591
				0.0139	0.0133	1.51
DZCT		P199	MADR	6615.00340	0.0055	0.5989

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0099	0.0092	0.65
GROUP: 00677, CSRC-G-20080602-ii-EXP.asc					
DXCT	P199	MADR	2524.62350	-0.0080	-1.4395
			0.0064	0.0056	0.95
DYCT	P199	MADR	4637.37850	-0.0082	-1.1555
			0.0081	0.0071	0.97
DZCT	P199	MADR	6615.01050	-0.0016	-0.2235
			0.0081	0.0072	0.19
GROUP: 00678, CSRC-G-20080602-ii-EXP.asc					
DXCT	P199	MADR	2524.60570	0.0098	2.0808
			0.0057	0.0047	1.16
DYCT	P199	MADR	4637.35430	0.0160	2.5609
			0.0074	0.0062	1.89
DZCT	P199	MADR	6615.00880	0.0001	0.0150
			0.0065	0.0054	0.01
GROUP: 00679, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	ROSA	8082.95710	0.0037	0.4987
			0.0083	0.0075	0.42
DYCT	P197	ROSA	-2841.76830	0.0017	0.1798
			0.0104	0.0094	0.19
DZCT	P197	ROSA	2559.16610	0.0004	0.0645
			0.0078	0.0068	0.05
GROUP: 00680, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	ROSA	8082.95530	0.0055	1.1139
			0.0061	0.0050	0.62
DYCT	P197	ROSA	-2841.77570	0.0091	1.3831
			0.0080	0.0066	1.02
DZCT	P197	ROSA	2559.16540	0.0011	0.1907
			0.0071	0.0060	0.13
GROUP: 00681, CSRC-G-20080602-ii-EXP.asc					
DXCT	P202	04MF	-3437.81310	0.0047	0.4586
			0.0106	0.0102	1.01
DYCT	P202	04MF	21.91100	-0.0004	-0.0304
			0.0129	0.0123	0.08
DZCT	P202	04MF	-3104.84370	-0.0024	-0.2736
			0.0094	0.0087	0.51
GROUP: 00682, CSRC-G-20080602-ii-EXP.asc					
DXCT	P202	04MF	-3437.79650	-0.0119	-1.9995
			0.0067	0.0060	2.58
DYCT	P202	04MF	21.92930	-0.0187	-2.3326
			0.0088	0.0080	4.03
DZCT	P202	04MF	-3104.86080	0.0147	1.4141
			0.0110	0.0104	3.18
GROUP: 00683, CSRC-G-20080602-ii-EXP.asc					
DXCT	P202	04MF	-3437.80270	-0.0057	-1.1147
			0.0059	0.0052	1.24

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P202	04MF	21.91350 0.0075	-0.0029 0.0065	-0.4398 0.62
DZCT		P202	04MF	-3104.84230 0.0074	-0.0038 0.0065	-0.5859 0.82
GROUP: 00684, CSRC-G-20080602-ii-EXP.asc						
DXCT		P202	04MF	-3437.81870 0.0064	0.0103 0.0056	1.8164 2.21
DYCT		P202	04MF	21.89580 0.0085	0.0148 0.0077	1.9291 3.20
DZCT		P202	04MF	-3104.84550 0.0077	-0.0006 0.0068	-0.0857 0.13
GROUP: 00685, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	04RS	-6206.87620 0.0035	-0.0093 0.0031	-2.9786 0.55
DYCT		P195	04RS	-8345.73940 0.0043	-0.0115 0.0039	-2.9754 0.68
DZCT		P195	04RS	-13263.59400 0.0041	0.0074 0.0036	2.0626 0.44
GROUP: 00686, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	04RS	-6206.89030 0.0028	0.0048 0.0023	2.1082 0.29
DYCT		P195	04RS	-8345.75680 0.0039	0.0059 0.0034	1.7435 0.35
DZCT		P195	04RS	-13263.57970 0.0035	-0.0069 0.0029	-2.3645 0.41
GROUP: 00687, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	04RS	-6206.89050 0.0035	0.0050 0.0031	1.6072 0.30
DYCT		P195	04RS	-8345.75630 0.0042	0.0054 0.0037	1.4524 0.32
DZCT		P195	04RS	-13263.58680 0.0042	0.0002 0.0038	0.0539 0.01
GROUP: 00688, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	04RS	-6206.88370 0.0078	-0.0018 0.0077	-0.2331 0.11
DYCT		P195	04RS	-8345.76390 0.0113	0.0130 0.0111	1.1667 0.77
DZCT		P195	04RS	-13263.59440 0.0071	0.0078 0.0068	1.1400 0.46
GROUP: 00689, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	04RS	-6206.87200 0.0100	-0.0135 0.0099	-1.3653 0.80
DYCT		P195	04RS	-8345.74070 0.0119	-0.0102 0.0117	-0.8719 0.61
DZCT		P195	04RS	-13263.58500 0.0165	-0.0016 0.0164	-0.0974 0.09

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00690, CSRC-G-20080602-ii-EXP.asc					
DXCT	P195	04RS	-6206.88350 0.0074	-0.0020 0.0072	-0.2751 0.12
DYCT	P195	04RS	-8345.75140 0.0077	0.0005 0.0074	0.0652 0.03
DZCT	P195	04RS	-13263.58820 0.0081	0.0016 0.0079	0.2030 0.10
GROUP: 00691, CSRC-G-20080602-ii-EXP.asc					
DXCT	P195	04RS	-6206.88340 0.0062	-0.0021 0.0060	-0.3459 0.12
DYCT	P195	04RS	-8345.73890 0.0093	-0.0120 0.0091	-1.3262 0.71
DZCT	P195	04RS	-13263.59640 0.0093	0.0098 0.0091	1.0796 0.58
GROUP: 00692, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	04RS	-11460.29450 0.0035	-0.0102 0.0030	-3.3643 0.52
DYCT	P197	04RS	14355.50850 0.0043	-0.0125 0.0037	-3.3524 0.63
DZCT	P197	04RS	7326.35130 0.0041	0.0077 0.0035	2.2206 0.39
GROUP: 00693, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	04RS	-11460.30860 0.0028	0.0039 0.0022	1.8131 0.20
DYCT	P197	04RS	14355.49100 0.0039	0.0050 0.0032	1.5363 0.25
DZCT	P197	04RS	7326.36550 0.0035	-0.0065 0.0028	-2.3437 0.33
GROUP: 00694, CSRC-G-20080602-ii-EXP.asc					
DXCT	P197	04RS	-11460.30880 0.0035	0.0041 0.0030	1.3579 0.21
DYCT	P197	04RS	14355.49160 0.0042	0.0044 0.0036	1.2196 0.22
DZCT	P197	04RS	7326.35840 0.0042	0.0006 0.0036	0.1667 0.03
GROUP: 00695, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04RS	16514.98500 0.0035	-0.0098 0.0030	-3.2277 0.52
DYCT	P182	04RS	-8893.07010 0.0043	-0.0118 0.0038	-3.1417 0.63
DZCT	P182	04RS	1303.24820 0.0041	0.0074 0.0035	2.1266 0.40
GROUP: 00696, CSRC-G-20080602-ii-EXP.asc					
DXCT	P182	04RS	16514.97080 0.0028	0.0044 0.0022	2.0211 0.23
DYCT	P182	04RS	-8893.08750	0.0056	1.7320

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0039	0.0032	0.30
DZCT		P182	04RS	1303.26260	-0.0070	-2.4888
				0.0035	0.0028	0.37
GROUP: 00697, CSRC-G-20080602-ii-EXP.asc						
DXCT		P182	04RS	16514.97080	0.0044	1.4450
				0.0035	0.0030	0.23
DYCT		P182	04RS	-8893.08710	0.0052	1.4538
				0.0042	0.0036	0.28
DZCT		P182	04RS	1303.25530	0.0003	0.0903
				0.0042	0.0037	0.02
GROUP: 00698, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	04HE	-17467.29860	-0.0049	-1.3855
				0.0039	0.0035	0.25
DYCT		04JE	04HE	3119.38870	-0.0080	-1.8276
				0.0049	0.0044	0.41
DZCT		04JE	04HE	-8478.80980	0.0046	1.1054
				0.0046	0.0041	0.23
GROUP: 00699, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	04HE	-17467.31010	0.0066	2.0584
				0.0036	0.0032	0.34
DYCT		04JE	04HE	3119.37160	0.0091	2.2461
				0.0046	0.0041	0.46
DZCT		04JE	04HE	-8478.79470	-0.0105	-2.5400
				0.0046	0.0041	0.54
GROUP: 00700, CSRC-G-20080602-ii-EXP.asc						
DXCT		04JE	04HE	-17467.30180	-0.0017	-0.6257
				0.0032	0.0027	0.09
DYCT		04JE	04HE	3119.37990	0.0008	0.1891
				0.0048	0.0042	0.04
DZCT		04JE	04HE	-8478.80720	0.0020	0.5685
				0.0041	0.0035	0.10
GROUP: 00701, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.94380	0.0030	1.1520
				0.0029	0.0026	0.81
DYCT		SVIN	04JE	2429.00390	0.0039	1.1909
				0.0036	0.0032	1.04
DZCT		SVIN	04JE	2818.92090	-0.0054	-1.7287
				0.0035	0.0031	1.46
GROUP: 00702, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.95180	-0.0050	-2.0103
				0.0028	0.0025	1.33
DYCT		SVIN	04JE	2429.01340	-0.0056	-1.7336
				0.0036	0.0032	1.51
DZCT		SVIN	04JE	2818.90660	0.0089	2.8138
				0.0035	0.0031	2.37
GROUP: 00703, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		SVIN	04JE	279.94410 0.0025	0.0027 0.0021	1.2743 0.73
DYCT		SVIN	04JE	2428.99940 0.0036	0.0084 0.0032	2.5762 2.24
DZCT		SVIN	04JE	2818.92490 0.0030	-0.0094 0.0027	-3.5498 2.53
GROUP: 00704, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.94640 0.0059	0.0004 0.0058	0.0742 0.12
DYCT		SVIN	04JE	2429.01540 0.0090	-0.0076 0.0088	-0.8633 2.05
DZCT		SVIN	04JE	2818.91290 0.0070	0.0026 0.0068	0.3763 0.69
GROUP: 00705, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.95330 0.0057	-0.0065 0.0055	-1.1718 1.73
DYCT		SVIN	04JE	2429.01430 0.0072	-0.0065 0.0071	-0.9244 1.75
DZCT		SVIN	04JE	2818.91460 0.0072	0.0009 0.0071	0.1210 0.23
GROUP: 00706, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.94520 0.0085	0.0016 0.0085	0.1928 0.44
DYCT		SVIN	04JE	2429.01270 0.0114	-0.0049 0.0113	-0.4351 1.32
DZCT		SVIN	04JE	2818.90590 0.0077	0.0096 0.0075	1.2682 2.56
GROUP: 00707, CSRC-G-20080602-ii-EXP.asc						
DXCT		SVIN	04JE	279.95740 0.0068	-0.0106 0.0067	-1.5769 2.83
DYCT		SVIN	04JE	2429.02670 0.0090	-0.0189 0.0088	-2.1415 5.07
DZCT		SVIN	04JE	2818.89640 0.0117	0.0191 0.0116	1.6366 5.11
GROUP: 00708, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	04JE	-9871.60560 0.0029	0.0029 0.0025	1.1291 0.13
DYCT		P199	04JE	-9765.31110 0.0036	0.0025 0.0031	0.8184 0.11
DZCT		P199	04JE	-17354.24420 0.0035	-0.0038 0.0030	-1.2795 0.17
GROUP: 00709, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	04JE	-9871.59730 0.0028	-0.0054 0.0024	-2.3056 0.24
DYCT		P199	04JE	-9765.30120 0.0036	-0.0074 0.0031	-2.3774 0.33

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DZCT		P199	04JE	-17354.25870 0.0035	0.0107 0.0030	3.5403 0.48
GROUP: 00710, CSRC-G-20080602-ii-EXP.asc						
DXCT		P199	04JE	-9871.60510 0.0025	0.0024 0.0020	1.1683 0.11
DYCT		P199	04JE	-9765.31520 0.0036	0.0066 0.0031	2.1420 0.30
DZCT		P199	04JE	-17354.24050 0.0030	-0.0075 0.0025	-3.0281 0.34
GROUP: 00711, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	04JE	-6419.48300 0.0029	0.0024 0.0025	0.9615 0.11
DYCT		P181	04JE	16383.84720 0.0036	0.0015 0.0031	0.4784 0.07
DZCT		P181	04JE	13137.74590 0.0035	-0.0034 0.0030	-1.1258 0.16
GROUP: 00712, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	04JE	-6419.47480 0.0028	-0.0058 0.0024	-2.4375 0.26
DYCT		P181	04JE	16383.85690 0.0036	-0.0082 0.0031	-2.6378 0.37
DZCT		P181	04JE	13137.73160 0.0035	0.0109 0.0030	3.6007 0.50
GROUP: 00713, CSRC-G-20080602-ii-EXP.asc						
DXCT		P181	04JE	-6419.48260 0.0025	0.0020 0.0020	1.0071 0.09
DYCT		P181	04JE	16383.84290 0.0036	0.0058 0.0031	1.8598 0.26
DZCT		P181	04JE	13137.74980 0.0030	-0.0073 0.0025	-2.9065 0.33
GROUP: 00714, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	04JE	-333.62260 0.0029	0.0028 0.0026	1.0719 0.13
DYCT		TIBB	04JE	14344.41710 0.0036	0.0032 0.0032	1.0212 0.15
DZCT		TIBB	04JE	15268.07350 0.0035	-0.0035 0.0031	-1.1528 0.17
GROUP: 00715, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	04JE	-333.61470 0.0028	-0.0051 0.0024	-2.1414 0.25
DYCT		TIBB	04JE	14344.42680 0.0036	-0.0065 0.0032	-2.0493 0.31
DZCT		TIBB	04JE	15268.05920 0.0035	0.0108 0.0031	3.5173 0.51
GROUP: 00716, CSRC-G-20080602-ii-EXP.asc						
DXCT		TIBB	04JE	-333.62250	0.0027	1.2846

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0025	0.0021	0.13
DYCT		TIBB	04JE	14344.41270	0.0076	2.4140
				0.0036	0.0032	0.36
DZCT		TIBB	04JE	15268.07740	-0.0074	-2.9051
				0.0030	0.0026	0.35
GROUP: 00717, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04HE	7717.51520	-0.0017	-0.6724
				0.0029	0.0026	0.07
DYCT		P193	04HE	-17665.79760	-0.0061	-1.9380
				0.0036	0.0032	0.26
DZCT		P193	04HE	-13560.43400	0.0013	0.3956
				0.0036	0.0032	0.05
GROUP: 00718, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04HE	7717.51180	0.0017	0.6962
				0.0028	0.0024	0.07
DYCT		P193	04HE	-17665.80490	0.0012	0.3905
				0.0035	0.0030	0.05
DZCT		P193	04HE	-13560.43360	0.0009	0.3024
				0.0033	0.0029	0.04
GROUP: 00719, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04HE	7717.51260	0.0009	0.4229
				0.0025	0.0021	0.04
DYCT		P193	04HE	-17665.81080	0.0071	2.2351
				0.0036	0.0032	0.30
DZCT		P193	04HE	-13560.42800	-0.0047	-1.8510
				0.0030	0.0026	0.20
GROUP: 00720, CSRC-G-20080602-ii-EXP.asc						
DXCT		P193	04HE	7717.53080	-0.0173	-2.1259
				0.0083	0.0082	0.74
DYCT		P193	04HE	-17665.78090	-0.0228	-2.5916
				0.0090	0.0088	0.97
DZCT		P193	04HE	-13560.46450	0.0318	2.6672
				0.0120	0.0119	1.35
GROUP: 00721, CSRC-G-20080602-ii-EXP.asc						
DXCT		PTRB	04HE	20613.45280	-0.0023	-0.9387
				0.0029	0.0025	0.09
DYCT		PTRB	04HE	-15616.12670	-0.0065	-2.1445
				0.0036	0.0030	0.25
DZCT		PTRB	04HE	-2530.62350	0.0022	0.7235
				0.0036	0.0031	0.09
GROUP: 00722, CSRC-G-20080602-ii-EXP.asc						
DXCT		PTRB	04HE	20613.44960	0.0009	0.3842
				0.0028	0.0023	0.03
DYCT		PTRB	04HE	-15616.13400	0.0008	0.2845
				0.0035	0.0029	0.03
DZCT		PTRB	04HE	-2530.62300	0.0017	0.6325

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
			0.0033	0.0028	0.07
GROUP: 00723, CSRC-G-20080602-ii-EXP.asc					
DXCT	PTRB	04HE	20613.45020	0.0003	0.1456
			0.0025	0.0019	0.01
DYCT	PTRB	04HE	-15616.14010	0.0069	2.2840
			0.0036	0.0030	0.27
DZCT	PTRB	04HE	-2530.61730	-0.0040	-1.6500
			0.0030	0.0024	0.15
GROUP: 00724, CSRC-G-20080602-ii-EXP.asc					
DXCT	P198	04JE	-2083.13600	0.0027	1.0963
			0.0029	0.0025	0.12
DYCT	P198	04JE	-14482.53730	0.0017	0.5702
			0.0036	0.0031	0.08
DZCT	P198	04JE	-16984.17980	-0.0033	-1.1177
			0.0035	0.0030	0.15
GROUP: 00725, CSRC-G-20080602-ii-EXP.asc					
DXCT	P198	04JE	-2083.12780	-0.0055	-2.3365
			0.0028	0.0023	0.24
DYCT	P198	04JE	-14482.52750	-0.0081	-2.6299
			0.0036	0.0031	0.36
DZCT	P198	04JE	-16984.19430	0.0112	3.7613
			0.0035	0.0030	0.50
GROUP: 00726, CSRC-G-20080602-ii-EXP.asc					
DXCT	P198	04JE	-2083.13540	0.0021	1.0809
			0.0025	0.0020	0.10
DYCT	P198	04JE	-14482.54150	0.0059	1.9417
			0.0036	0.0031	0.27
DZCT	P198	04JE	-16984.17610	-0.0070	-2.8673
			0.0030	0.0024	0.31
GROUP: 00727, CSRC-G-20080602-ii-EXP.asc					
DXCT	P194	04HE	-1311.47890	-0.0029	-1.1358
			0.0029	0.0026	0.11
DYCT	P194	04HE	-16800.61600	-0.0062	-1.9816
			0.0036	0.0031	0.24
DZCT	P194	04HE	-19144.34750	0.0025	0.7743
			0.0036	0.0032	0.10
GROUP: 00728, CSRC-G-20080602-ii-EXP.asc					
DXCT	P194	04HE	-1311.48210	0.0003	0.1253
			0.0028	0.0024	0.01
DYCT	P194	04HE	-16800.62320	0.0010	0.3287
			0.0035	0.0030	0.04
DZCT	P194	04HE	-19144.34700	0.0020	0.6896
			0.0033	0.0029	0.08
GROUP: 00729, CSRC-G-20080602-ii-EXP.asc					
DXCT	P194	04HE	-1311.48150	-0.0003	-0.1469
			0.0025	0.0020	0.01

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DYCT		P194	04HE	-16800.62890 0.0036	0.0067 0.0031	2.1261 0.26
DZCT		P194	04HE	-19144.34130 0.0030	-0.0037 0.0025	-1.4634 0.15
GROUP: 00730, CSRC-G-20080602-ii-EXP.asc						
DXCT		01AE	01B7	36394.27990 0.0042	0.0023 0.0038	0.6042 0.06
DYCT		01AE	01B7	-17111.17480 0.0051	0.0067 0.0045	1.4736 0.16
DZCT		01AE	01B7	7646.02770 0.0051	-0.0138 0.0046	-3.0375 0.34
GROUP: 00731, CSRC-G-20080602-ii-EXP.asc						
DXCT		01AE	01B7	36394.29130 0.0038	-0.0091 0.0033	-2.7185 0.22
DYCT		01AE	01B7	-17111.15850 0.0048	-0.0096 0.0042	-2.3000 0.24
DZCT		01AE	01B7	7646.00940 0.0048	0.0045 0.0042	1.0571 0.11
GROUP: 00732, CSRC-G-20080602-ii-EXP.asc						
DXCT		01AE	01B7	36394.27530 0.0032	0.0069 0.0027	2.5859 0.17
DYCT		01AE	01B7	-17111.17100 0.0046	0.0029 0.0040	0.7104 0.07
DZCT		01AE	01B7	7646.01430 0.0041	-0.0004 0.0034	-0.1271 0.01
GROUP: 00733, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	01B7	-12824.92290 0.0033	-0.0018 0.0030	-0.6231 0.12
DYCT		P203	01B7	9499.21120 0.0041	0.0001 0.0035	0.0148 0.00
DZCT		P203	01B7	306.32250 0.0041	-0.0048 0.0035	-1.3455 0.30
GROUP: 00734, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	01B7	-12824.92060 0.0029	-0.0041 0.0024	-1.6895 0.26
DYCT		P203	01B7	9499.21600 0.0038	-0.0047 0.0032	-1.5041 0.30
DZCT		P203	01B7	306.31420 0.0038	0.0035 0.0032	1.1066 0.22
GROUP: 00735, CSRC-G-20080602-ii-EXP.asc						
DXCT		P203	01B7	-12824.92860 0.0025	0.0039 0.0019	2.0152 0.24
DYCT		P203	01B7	9499.20700 0.0036	0.0043 0.0030	1.4258 0.27
DZCT		P203	01B7	306.31680 0.0032	0.0009 0.0025	0.3778 0.06

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
GROUP: 00736, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	01B7	-2455.58200 0.0033	-0.0015 0.0030	-0.5140 0.06
DYCT		P195	01B7	18741.99830 0.0041	-0.0003 0.0035	-0.0809 0.01
DZCT		P195	01B7	18232.78370 0.0041	-0.0050 0.0036	-1.4006 0.19
GROUP: 00737, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	01B7	-2455.57950 0.0029	-0.0040 0.0025	-1.6290 0.15
DYCT		P195	01B7	18742.00300 0.0038	-0.0050 0.0032	-1.5655 0.19
DZCT		P195	01B7	18232.77550 0.0038	0.0032 0.0032	0.9936 0.12
GROUP: 00738, CSRC-G-20080602-ii-EXP.asc						
DXCT		P195	01B7	-2455.58740 0.0025	0.0039 0.0019	1.9930 0.15
DYCT		P195	01B7	18741.99390 0.0036	0.0041 0.0030	1.3665 0.16
DZCT		P195	01B7	18232.77790 0.0032	0.0008 0.0025	0.3198 0.03
GROUP: 00739, CSRC-G-20080602-ii-EXP.asc						
DXCT		P059	01AE	6658.30960 0.0032	-0.0033 0.0028	-1.1968 0.16
DYCT		P059	01AE	-16189.99550 0.0039	-0.0069 0.0033	-2.0508 0.32
DZCT		P059	01AE	-12128.01450 0.0039	0.0069 0.0034	2.0315 0.32
GROUP: 00740, CSRC-G-20080602-ii-EXP.asc						
DXCT		P059	01AE	6658.30080 0.0029	0.0055 0.0025	2.2246 0.26
DYCT		P059	01AE	-16190.00760 0.0036	0.0052 0.0030	1.7436 0.25
DZCT		P059	01AE	-12128.00450 0.0038	-0.0031 0.0032	-0.9834 0.15
GROUP: 00741, CSRC-G-20080602-ii-EXP.asc						
DXCT		P059	01AE	6658.30880 0.0025	-0.0025 0.0019	-1.3217 0.12
DYCT		P059	01AE	-16190.00370 0.0036	0.0013 0.0030	0.4449 0.06
DZCT		P059	01AE	-12128.00710 0.0032	-0.0005 0.0025	-0.2203 0.03
GROUP: 00742, CSRC-G-20080602-ii-EXP.asc						
DXCT		P189	01B7	13560.88800 0.0033	-0.0028 0.0030	-0.9230 0.11
DYCT		P189	01B7	-18527.16200	-0.0023	-0.6427

Residuals (critical value = 4.384):

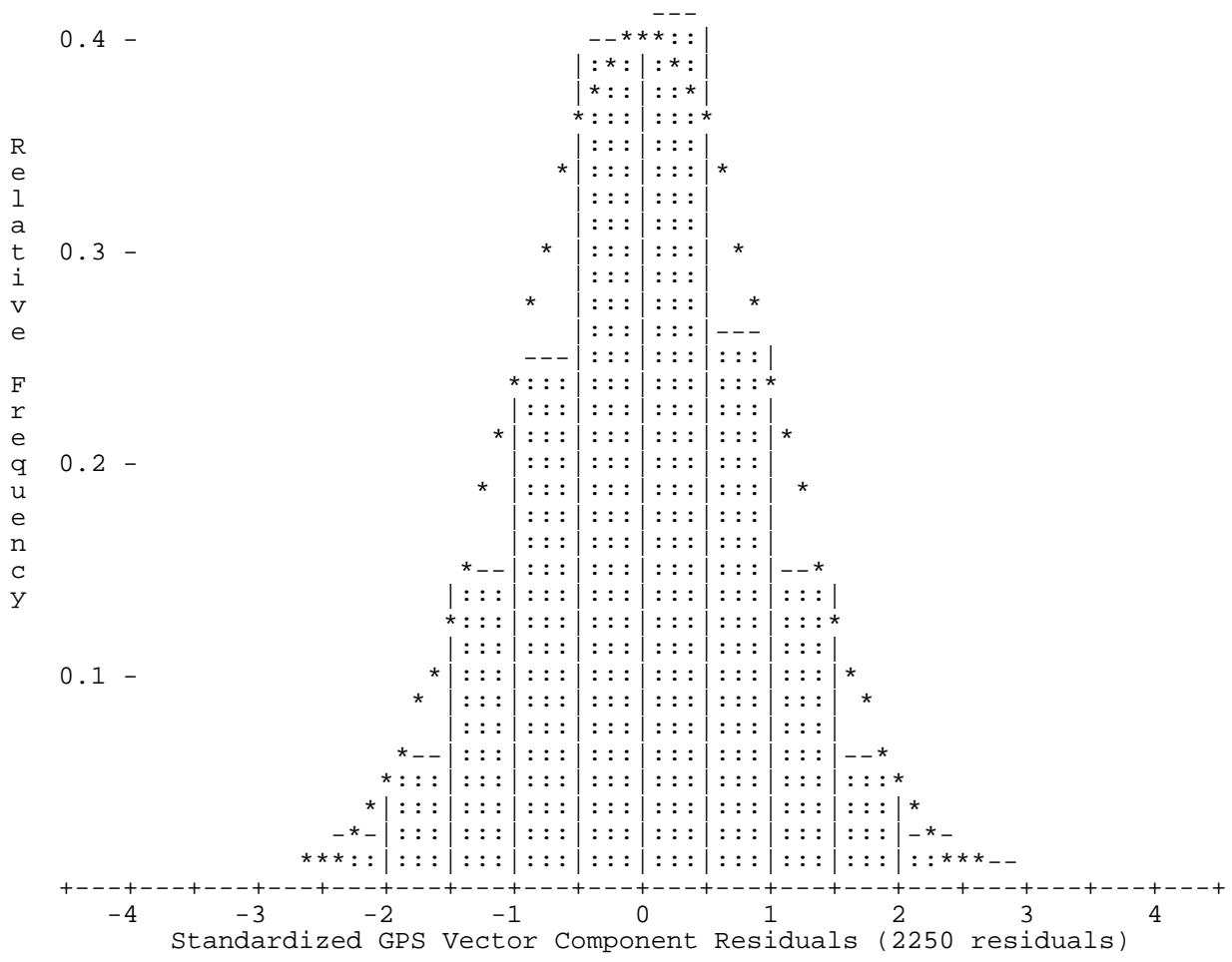
NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
				0.0041	0.0036	0.09
DZCT		P189	01B7	-9702.48890	-0.0025	-0.6898
				0.0041	0.0036	0.10
GROUP: 00743, CSRC-G-20080602-ii-EXP.asc						
DXCT		P189	01B7	13560.89040	-0.0052	-2.0420
				0.0029	0.0025	0.21
DYCT		P189	01B7	-18527.15760	-0.0067	-2.0462
				0.0038	0.0033	0.27
DZCT		P189	01B7	-9702.49710	0.0057	1.7115
				0.0038	0.0033	0.23
GROUP: 00744, CSRC-G-20080602-ii-EXP.asc						
DXCT		P189	01B7	13560.88250	0.0027	1.3266
				0.0025	0.0020	0.11
DYCT		P189	01B7	-18527.16660	0.0023	0.7301
				0.0036	0.0031	0.09
DZCT		P189	01B7	-9702.49480	0.0034	1.2792
				0.0032	0.0026	0.14
GROUP: 00745, CSRC-G-20080602-ii-EXP.asc						
DXCT		P189	01B7	13560.87780	0.0074	1.3889
				0.0055	0.0053	0.30
DYCT		P189	01B7	-18527.17640	0.0121	1.8420
				0.0068	0.0066	0.48
DZCT		P189	01B7	-9702.48910	-0.0023	-0.3522
				0.0068	0.0066	0.09
GROUP: 00746, CSRC-G-20080602-ii-EXP.asc						
DXCT		P189	01B7	13560.88470	0.0005	0.0998
				0.0052	0.0050	0.02
DYCT		P189	01B7	-18527.17740	0.0131	1.7898
				0.0075	0.0073	0.52
DZCT		P189	01B7	-9702.48560	-0.0058	-0.8846
				0.0068	0.0066	0.23
GROUP: 00747, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	01B7	17155.64530	-0.0019	-0.6371
				0.0033	0.0029	0.07
DYCT		P188	01B7	5753.95310	-0.0005	-0.1324
				0.0041	0.0035	0.02
DZCT		P188	01B7	17917.41950	-0.0044	-1.2445
				0.0041	0.0035	0.17
GROUP: 00748, CSRC-G-20080602-ii-EXP.asc						
DXCT		P188	01B7	17155.64780	-0.0044	-1.7901
				0.0029	0.0024	0.17
DYCT		P188	01B7	5753.95770	-0.0051	-1.6081
				0.0038	0.0031	0.20
DZCT		P188	01B7	17917.41120	0.0039	1.2175
				0.0038	0.0032	0.15
GROUP: 00749, CSRC-G-20080602-ii-EXP.asc						

Residuals (critical value = 4.384):

NOTE: Observation values shown are reduced to mark-to-mark.

TYPE	AT	FROM	TO	OBSERVATION STD DEV	RESIDUAL STD DEV	STD RES PPM
DXCT		P188	01B7	17155.63980 0.0025	0.0036 0.0019	1.8955 0.14
DYCT		P188	01B7	5753.94880 0.0036	0.0038 0.0030	1.2910 0.15
DZCT		P188	01B7	17917.41370 0.0032	0.0014 0.0025	0.5605 0.05



S T A T I S T I C S S U M M A R Y

Residual Critical Value Type	Tau Max
Residual Critical Value	4.3835
Number of Flagged Residuals	0
Convergence Criterion	0.0010
Final Iteration Counter Value	2
Confidence Level Used	95.0000
Estimated Variance Factor	1.0468
Number of Degrees of Freedom	1656

Chi-Square Test on the Variance Factor:

9.7900e-01 < 1.0000 < 1.1219e+00 ?

THE TEST PASSES

NOTE: All confidence regions were computed using the following factors:

Variance factor used	=	1.0000
1-D expansion factor	=	1.9600
2-D expansion factor	=	2.4477

Note that, for relative confidence regions, precisions are computed from the ratio of the major semi-axis and the spatial distance between the two stations.

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION	MAJOR SEMI-AXIS	AZ	MINOR SEMI-AXIS	VERTICAL
0062	0.0096	1	0.0081	0.0175
01AE	0.0028	6	0.0023	0.0056
01AK	0.0186	2	0.0154	0.0346
01B7	0.0042	7	0.0036	0.0085
0402	0.0198	167	0.0172	0.0406
0409	0.0104	6	0.0086	0.0205
0411	0.0101	0	0.0080	0.0195
0412	0.0103	8	0.0086	0.0218
0413	0.0066	178	0.0055	0.0130
047M	0.0094	172	0.0080	0.0191
04AJ	0.0237	156	0.0208	0.0482
04AK	0.0274	155	0.0241	0.0557
04BG	0.0185	165	0.0162	0.0386
04DG	0.0172	167	0.0150	0.0360
04HE	0.0087	4	0.0073	0.0175
04JD	0.0098	5	0.0083	0.0203
04JE	0.0088	5	0.0073	0.0176
04KD	0.0093	0	0.0078	0.0186
04KF	0.0102	9	0.0083	0.0201
04KH	0.0155	4	0.0121	0.0310
04LD	0.0081	3	0.0068	0.0164
04LE	0.0104	178	0.0085	0.0201
04LF	0.0102	10	0.0082	0.0200
04LG	0.0122	2	0.0101	0.0238
04MC	0.0074	0	0.0062	0.0146
04MD	0.0106	19	0.0081	0.0211
04ME	0.0076	11	0.0063	0.0157
04MF	0.0097	8	0.0079	0.0191
04NA	0.0143	124	0.0122	0.0253
04ND	0.0074	12	0.0062	0.0165
04NE	0.0110	6	0.0093	0.0225
04NF	0.0099	10	0.0084	0.0208
04PC	0.0076	0	0.0064	0.0142
04RS	0.0056	7	0.0047	0.0112
0511	0.0327	164	0.0294	0.0695
0513	0.0308	167	0.0275	0.0652
05SF	0.0354	166	0.0317	0.0740
05VE	0.0321	167	0.0287	0.0680
05WB	0.0310	166	0.0276	0.0654
05WC	0.0313	166	0.0279	0.0661
05WD	0.0324	167	0.0289	0.0681
10LC	0.0140	178	0.0115	0.0285
119P	0.0365	167	0.0326	0.0760
1703	0.0318	165	0.0284	0.0673
18G3	0.0156	3	0.0129	0.0295
27CC	0.0170	3	0.0132	0.0337
29RR	0.0326	168	0.0292	0.0694
3450	0.0317	166	0.0282	0.0669

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION	MAJOR SEMI-AXIS	AZ	MINOR SEMI-AXIS	VERTICAL
4290	0.0119	176	0.0100	0.0228
4413	0.0132	175	0.0116	0.0278
4873	0.0099	9	0.0081	0.0198
5020	0.0111	180	0.0092	0.0217
5052	0.0094	7	0.0077	0.0188
5228	0.0097	4	0.0081	0.0195
5252	0.0108	179	0.0087	0.0214
A123	0.0191	163	0.0165	0.0397
ADDV	0.0084	0	0.0069	0.0168
AMER	0.0139	1	0.0113	0.0280
ANTO	0.0115	11	0.0088	0.0229
B468	0.0105	7	0.0088	0.0216
BALE	0.0099	8	0.0083	0.0200
BOLI	0.0097	4	0.0081	0.0195
BORO	0.0314	166	0.0280	0.0665
BURN	0.0322	167	0.0288	0.0685
C119	0.0330	168	0.0297	0.0712
C261	0.0319	166	0.0285	0.0678
CAUL	0.0110	11	0.0085	0.0219
CRHS	0.0318	165	0.0283	0.0671
CTR2	0.0363	157	0.0296	0.0700
D739	0.0303	168	0.0271	0.0642
DUNC	0.0112	174	0.0090	0.0214
E124	0.0133	178	0.0117	0.0284
E144	0.0322	167	0.0289	0.0690
E480	0.0116	180	0.0096	0.0225
F146	0.0259	155	0.0228	0.0526
FENS	0.0071	178	0.0060	0.0139
FOX2	0.0052	173	0.0042	0.0099
G123	0.0194	164	0.0170	0.0401
G12R	0.0335	160	0.0284	0.0671
G631	0.0087	178	0.0070	0.0167
H144	0.0342	166	0.0307	0.0720
H154	0.0367	167	0.0327	0.0763
H449	0.0317	166	0.0282	0.0668
HOGG	0.0381	168	0.0337	0.0788
HUN2	0.0119	172	0.0104	0.0249
HUNT	0.0125	174	0.0108	0.0257
IOOF	0.0388	155	0.0306	0.0727
J123	0.0176	168	0.0151	0.0362
J695	0.0317	166	0.0283	0.0673
K696	0.0320	165	0.0286	0.0678
L124	0.0125	178	0.0109	0.0261
L138	0.0090	3	0.0075	0.0165
L146	0.0210	161	0.0184	0.0430
LAY2	0.0355	166	0.0318	0.0742
M119	0.0321	167	0.0286	0.0678
M139	0.0104	4	0.0085	0.0205

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION	MAJOR SEMI-AXIS	AZ	MINOR SEMI-AXIS	VERTICAL
MADR	0.0098	9	0.0080	0.0193
MONT	0.0089	1	0.0072	0.0179
MOON	0.0161	170	0.0140	0.0335
MTBH	0.0144	173	0.0126	0.0301
NAKA	0.0188	167	0.0164	0.0389
NVRD	0.0112	10	0.0086	0.0224
OAKM	0.0116	3	0.0092	0.0221
OHLN	0.0164	0	0.0131	0.0323
OSIT	0.0326	167	0.0292	0.0690
P171	0.0316	165	0.0282	0.0668
P174	0.0351	166	0.0315	0.0735
P175	0.0336	168	0.0302	0.0717
P176	0.0158	173	0.0139	0.0337
P178	0.0132	176	0.0116	0.0276
P180	0.0318	166	0.0284	0.0673
P181	0.0091	5	0.0076	0.0183
P182	0.0061	6	0.0051	0.0122
P183	0.0081	1	0.0069	0.0162
P188	0.0050	6	0.0042	0.0101
P189	0.0046	4	0.0038	0.0091
P193	0.0089	4	0.0074	0.0179
P194	0.0087	4	0.0072	0.0175
P195	0.0050	7	0.0042	0.0101
P196	0.0081	3	0.0068	0.0164
P197	0.0063	8	0.0052	0.0126
P198	0.0090	5	0.0075	0.0180
P199	0.0090	5	0.0075	0.0180
P200	0.0097	9	0.0080	0.0195
P202	0.0092	5	0.0076	0.0183
P203	0.0051	7	0.0043	0.0102
P204	0.0094	12	0.0078	0.0203
P206	0.0201	2	0.0167	0.0372
P209	0.0205	165	0.0179	0.0420
P210	0.0307	166	0.0274	0.0647
P211	0.0300	167	0.0269	0.0634
P212	0.0270	155	0.0238	0.0548
P214	0.0280	156	0.0248	0.0571
P220	0.0179	166	0.0156	0.0374
P231	0.0315	165	0.0281	0.0667
P232	0.0314	166	0.0280	0.0664
P234	0.0323	162	0.0279	0.0658
P236	0.0351	158	0.0291	0.0688
P237	0.0321	166	0.0287	0.0679
P240	0.0401	155	0.0312	0.0741
P242	0.0403	155	0.0312	0.0742
P244	0.0403	155	0.0313	0.0742
P261	0.0136	179	0.0111	0.0270
P262	0.0144	179	0.0118	0.0285

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION	MAJOR SEMI-AXIS	AZ	MINOR SEMI-AXIS	VERTICAL
P264	0.0113	5	0.0096	0.0234
P277	0.0189	164	0.0163	0.0391
P284	0.0403	168	0.0353	0.0827
P288	0.0364	167	0.0325	0.0757
P534	0.0179	166	0.0157	0.0374
PEBB	0.0083	176	0.0068	0.0162
PENN	0.0096	6	0.0079	0.0193
PFCN	0.0318	166	0.0284	0.0674
PTRB	0.0091	5	0.0076	0.0183
Q136	0.0075	1	0.0063	0.0151
R144	0.0389	155	0.0306	0.0727
R21R	0.0316	166	0.0281	0.0667
REDB	0.0309	165	0.0273	0.0643
REDH	0.0117	5	0.0099	0.0233
ROSA	0.0087	4	0.0071	0.0170
RV22	0.0099	8	0.0081	0.0197
RV38	0.0065	6	0.0056	0.0131
RV59	0.0085	13	0.0070	0.0186
RV69	0.0080	13	0.0065	0.0171
RV82	0.0117	178	0.0096	0.0223
S132	0.0111	2	0.0096	0.0232
SAL1	0.0305	166	0.0272	0.0643
SAPT	0.0105	130	0.0090	0.0190
SHEE	0.0128	178	0.0107	0.0257
SKAG	0.0133	179	0.0106	0.0261
SNDH	0.0307	168	0.0274	0.0648
SPUR	0.0133	179	0.0109	0.0265
STIN	0.0097	5	0.0081	0.0195
SVIN	0.0089	5	0.0074	0.0180
T208	0.0117	179	0.0090	0.0220
T738	0.0275	157	0.0243	0.0563
TIBB	0.0090	5	0.0075	0.0182
TRAN	0.0139	180	0.0117	0.0271
V119	0.0324	167	0.0288	0.0681
V148	0.0292	165	0.0261	0.0612
V695	0.0316	165	0.0282	0.0670
VETH	0.0104	5	0.0088	0.0215
W107	0.0106	4	0.0088	0.0213
W123	0.0188	165	0.0163	0.0391
W131	0.0326	164	0.0293	0.0694
W477	0.0101	2	0.0085	0.0199
W631	0.0094	178	0.0080	0.0191
WALK	0.0074	176	0.0059	0.0141
WOHL	0.0099	13	0.0077	0.0216
X134	0.0098	4	0.0082	0.0196
X135	0.0095	5	0.0081	0.0196
X139	0.0090	180	0.0077	0.0169
X144	0.0394	168	0.0347	0.0812

2-D and 1-D Station Confidence Regions (95.000 and 95.000 percent):

STATION	MAJOR SEMI-AXIS	AZ	MINOR SEMI-AXIS	VERTICAL
X552	0.0144	1	0.0116	0.0285
Y123	0.0183	165	0.0159	0.0380
Y136	0.0074	10	0.0061	0.0150
Y153	0.0332	168	0.0298	0.0706
Y608	0.0107	134	0.0098	0.0203
ZINF	0.0115	10	0.0095	0.0250

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
0062	04PC	0.0077	179	0.0065	0.0136	6005.3383	1.28
0062	L138	0.0079	1	0.0066	0.0140	2899.1572	2.74
01AE	01B7	0.0031	7	0.0027	0.0063	40936.504	0.08
01AE	FOX2	0.0053	174	0.0043	0.0102	7513.2191	0.71
01AE	P059	0.0028	6	0.0023	0.0056	21296.427	0.13
01AE	P189	0.0036	3	0.0030	0.0071	28711.317	0.13
01AE	WALK	0.0068	174	0.0054	0.0130	7245.2198	0.94
01AK	18G3	0.0101	2	0.0083	0.0181	5042.8117	2.00
01AK	P206	0.0078	176	0.0065	0.0137	5564.4633	1.39
01B7	L138	0.0080	2	0.0067	0.0141	4847.6831	1.65
01B7	P188	0.0028	6	0.0024	0.0057	25464.835	0.11
01B7	P189	0.0025	5	0.0022	0.0050	24925.725	0.10
01B7	P195	0.0027	7	0.0023	0.0055	26262.646	0.10
01B7	P203	0.0028	8	0.0024	0.0057	15962.692	0.17
0402	G123	0.0078	171	0.0063	0.0144	4727.4014	1.65
0402	NAKA	0.0079	171	0.0065	0.0149	6238.7855	1.27
0409	P181	0.0057	9	0.0046	0.0106	21823.755	0.26
0409	RV22	0.0058	14	0.0044	0.0107	8544.1229	0.67
0409	STIN	0.0063	8	0.0051	0.0120	3839.1137	1.65
0411	ADDV	0.0078	177	0.0058	0.0145	5878.3472	1.33
0411	P183	0.0072	178	0.0053	0.0133	2925.4851	2.45
0411	T208	0.0094	177	0.0068	0.0173	6282.1428	1.50
0412	P202	0.0058	13	0.0048	0.0135	8051.2021	0.72
0412	VETH	0.0070	9	0.0059	0.0160	6406.7690	1.09
0412	ZINF	0.0076	14	0.0062	0.0178	5587.1727	1.35
0413	FENS	0.0054	168	0.0047	0.0106	3940.3403	1.38
0413	P188	0.0051	172	0.0043	0.0099	14990.549	0.34
0413	PEBB	0.0071	174	0.0057	0.0138	5869.3893	1.21
047M	04LD	0.0069	163	0.0057	0.0140	4311.3245	1.59
047M	P183	0.0064	159	0.0053	0.0131	15369.470	0.42
047M	W631	0.0076	160	0.0063	0.0154	5366.0799	1.41
04AJ	F146	0.0107	149	0.0092	0.0212	8852.1599	1.20
04AJ	L146	0.0111	140	0.0095	0.0217	9684.7796	1.15
04AK	F146	0.0088	153	0.0080	0.0182	5573.4218	1.57
04AK	P214	0.0059	10	0.0054	0.0126	7665.7851	0.77
04AK	T738	0.0088	19	0.0074	0.0195	7016.2901	1.25
04BG	NAKA	0.0067	168	0.0056	0.0130	6265.9871	1.07
04BG	P534	0.0056	150	0.0047	0.0114	8488.1202	0.66
04BG	W123	0.0058	155	0.0049	0.0117	3420.6387	1.69
04DG	J123	0.0082	160	0.0065	0.0152	10827.928	0.76
04DG	P176	0.0073	147	0.0059	0.0143	18418.628	0.40
04DG	P220	0.0051	154	0.0042	0.0099	16963.977	0.30
04DG	Y123	0.0063	152	0.0051	0.0122	7958.2816	0.80
04HE	04JE	0.0029	9	0.0025	0.0061	19665.385	0.15
04HE	BOLI	0.0047	5	0.0041	0.0096	7518.4251	0.62
04HE	P193	0.0024	11	0.0020	0.0048	23569.598	0.10
04HE	P194	0.0024	11	0.0020	0.0049	25504.643	0.09
04HE	PTRB	0.0027	13	0.0022	0.0055	25984.264	0.10

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
04HE	SVIN	0.0032	8	0.0028	0.0069	18926.812	0.17
04HE	X134	0.0048	5	0.0041	0.0098	9589.9875	0.50
04JD	5228	0.0054	13	0.0047	0.0118	6994.5569	0.77
04JD	P193	0.0047	15	0.0042	0.0108	11888.152	0.39
04JD	X134	0.0056	10	0.0051	0.0126	2935.1963	1.91
04JD	X135	0.0054	15	0.0049	0.0125	7939.9662	0.68
04JE	5052	0.0034	17	0.0025	0.0067	6514.6993	0.52
04JE	5252	0.0066	172	0.0049	0.0126	5897.8901	1.12
04JE	NVRD	0.0072	14	0.0048	0.0143	6529.9080	1.11
04JE	P181	0.0025	12	0.0021	0.0050	21959.975	0.11
04JE	P198	0.0026	12	0.0022	0.0053	22417.532	0.11
04JE	P199	0.0025	12	0.0021	0.0051	22225.654	0.11
04JE	P200	0.0051	19	0.0038	0.0101	20804.589	0.25
04JE	SVIN	0.0021	12	0.0018	0.0044	3731.5859	0.57
04JE	TIBB	0.0024	12	0.0020	0.0048	20952.032	0.11
04KD	5228	0.0052	178	0.0044	0.0101	8620.3985	0.60
04KD	P194	0.0038	163	0.0032	0.0073	7350.8568	0.52
04KD	W631	0.0052	158	0.0043	0.0102	6533.8368	0.79
04KF	04LF	0.0064	15	0.0048	0.0119	6431.5771	1.00
04KF	M139	0.0070	10	0.0052	0.0128	10569.770	0.66
04KF	P199	0.0057	15	0.0044	0.0107	3736.5931	1.52
04KF	P200	0.0066	17	0.0048	0.0124	1527.4083	4.34
04KH	AMER	0.0092	11	0.0064	0.0183	4996.0286	1.85
04KH	X552	0.0095	10	0.0066	0.0189	6053.4439	1.56
04LD	ADDV	0.0057	179	0.0045	0.0111	8118.4325	0.71
04LD	P196	0.0039	4	0.0032	0.0077	12390.204	0.32
04LD	Q136	0.0047	1	0.0039	0.0095	7183.4691	0.65
04LE	P196	0.0073	173	0.0058	0.0135	6063.6869	1.21
04LE	PENN	0.0083	177	0.0066	0.0156	7115.9876	1.16
04LE	RV82	0.0095	173	0.0077	0.0175	3075.3346	3.10
04LF	MADR	0.0071	17	0.0051	0.0134	4859.2748	1.46
04LF	P198	0.0056	18	0.0041	0.0103	12232.728	0.46
04LG	P200	0.0078	171	0.0065	0.0147	13779.061	0.57
04LG	SHEE	0.0094	170	0.0078	0.0181	5912.7835	1.60
04LG	TRAN	0.0102	174	0.0086	0.0193	5600.4359	1.83
04MC	G631	0.0063	173	0.0048	0.0116	5229.2672	1.21
04MC	P182	0.0047	171	0.0038	0.0087	4488.1280	1.04
04MC	Y608	0.0096	124	0.0083	0.0171	9369.6585	1.02
04MD	Q136	0.0084	23	0.0059	0.0167	6256.7854	1.34
04MD	Y136	0.0084	23	0.0059	0.0166	9081.4458	0.92
04ME	P197	0.0045	16	0.0038	0.0099	5407.6153	0.84
04ME	ROSA	0.0069	2	0.0056	0.0133	4844.7284	1.42
04ME	RV69	0.0063	16	0.0051	0.0144	7331.6688	0.86
04ME	Y136	0.0046	16	0.0037	0.0097	4288.8438	1.08
04MF	MADR	0.0065	15	0.0049	0.0126	6030.3610	1.07
04MF	OAKM	0.0090	2	0.0069	0.0166	8017.3294	1.12
04MF	P202	0.0054	15	0.0041	0.0104	4632.3942	1.17
04NA	SAPT	0.0132	122	0.0107	0.0224	6770.1371	1.95

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
04NA	Y608	0.0129	120	0.0107	0.0221	4304.4852	3.00
04ND	P203	0.0059	15	0.0049	0.0139	26838.418	0.22
04ND	RV38	0.0066	13	0.0056	0.0152	9524.7604	0.69
04ND	RV59	0.0074	16	0.0061	0.0174	6854.2628	1.09
04NE	P204	0.0063	173	0.0054	0.0112	5348.8292	1.17
04NE	REDH	0.0075	177	0.0064	0.0136	5798.2403	1.30
04NF	BALE	0.0059	10	0.0051	0.0122	5008.4746	1.19
04NF	P204	0.0061	13	0.0053	0.0134	17734.738	0.34
04NF	REDH	0.0077	178	0.0065	0.0138	8607.5372	0.89
04PC	P203	0.0060	176	0.0051	0.0107	10077.861	0.60
04PC	X139	0.0076	178	0.0065	0.0139	10531.091	0.73
04RS	MONT	0.0070	178	0.0056	0.0141	6383.8114	1.10
04RS	P182	0.0030	9	0.0024	0.0060	18802.388	0.16
04RS	P195	0.0028	9	0.0022	0.0055	16855.258	0.16
04RS	P197	0.0031	11	0.0024	0.0061	19776.106	0.16
04RS	WOHL	0.0083	14	0.0062	0.0186	7827.9059	1.06
0511	C261	0.0085	122	0.0079	0.0186	6345.1113	1.34
0511	W131	0.0084	126	0.0077	0.0184	5407.9432	1.55
0513	05WB	0.0066	160	0.0056	0.0145	11735.627	0.56
0513	P210	0.0057	161	0.0048	0.0124	6152.1995	0.93
0513	SAL1	0.0069	156	0.0055	0.0143	5347.8568	1.29
0513	SNDH	0.0068	11	0.0057	0.0151	5245.8525	1.29
05SF	H144	0.0089	165	0.0080	0.0173	5026.8903	1.77
05SF	LAY2	0.0090	165	0.0081	0.0175	6330.0511	1.42
05VE	M119	0.0061	6	0.0055	0.0131	5970.2572	1.02
05VE	P237	0.0059	14	0.0055	0.0141	16405.917	0.36
05VE	V119	0.0072	178	0.0064	0.0143	8022.2695	0.90
05WB	05WC	0.0061	163	0.0051	0.0128	12843.603	0.47
05WB	H449	0.0068	166	0.0057	0.0142	6239.9053	1.10
05WB	P210	0.0054	164	0.0045	0.0112	17783.012	0.30
05WB	P231	0.0066	153	0.0056	0.0139	9822.2246	0.67
05WC	P171	0.0068	153	0.0057	0.0144	16188.996	0.42
05WC	P232	0.0051	168	0.0043	0.0104	16484.991	0.31
05WC	R21R	0.0062	165	0.0054	0.0130	8624.7929	0.72
05WD	R21R	0.0079	174	0.0069	0.0147	7830.7732	1.01
05WD	V119	0.0085	171	0.0073	0.0157	6861.2242	1.23
10LC	P264	0.0109	167	0.0088	0.0222	25750.183	0.42
10LC	SPUR	0.0081	7	0.0064	0.0169	4126.2424	1.97
119P	H154	0.0086	172	0.0069	0.0162	5118.8227	1.68
119P	LAY2	0.0086	172	0.0068	0.0163	5037.8376	1.71
1703	CRHS	0.0061	161	0.0053	0.0129	5338.8920	1.14
1703	K696	0.0066	139	0.0064	0.0149	7492.2693	0.88
1703	P231	0.0058	153	0.0054	0.0128	12481.436	0.47
18G3	REDH	0.0102	179	0.0083	0.0181	7708.0788	1.33
27CC	OHLN	0.0084	9	0.0057	0.0164	6768.8371	1.24
27CC	X552	0.0091	8	0.0063	0.0179	8310.1001	1.09
29RR	BURN	0.0083	22	0.0070	0.0180	6652.6561	1.25
29RR	J695	0.0081	22	0.0068	0.0175	5649.2882	1.43

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
3450	CRHS	0.0064	159	0.0054	0.0133	5613.8462	1.14
3450	H449	0.0070	164	0.0058	0.0144	4860.7984	1.44
3450	P231	0.0055	162	0.0046	0.0114	2513.5808	2.20
4290	S132	0.0081	162	0.0067	0.0147	5462.3971	1.49
4290	TIBB	0.0078	163	0.0064	0.0137	9614.6992	0.81
4413	E124	0.0060	169	0.0054	0.0136	9486.6288	0.64
4413	HUNT	0.0073	164	0.0065	0.0158	10535.473	0.70
4413	P178	0.0058	168	0.0052	0.0127	12130.481	0.47
4873	5052	0.0050	19	0.0037	0.0100	5519.4402	0.91
4873	P181	0.0048	20	0.0036	0.0096	13381.775	0.36
4873	RV22	0.0057	20	0.0042	0.0110	7556.2466	0.75
4873	TIBB	0.0046	17	0.0035	0.0092	10172.343	0.46
4873	W107	0.0066	6	0.0053	0.0131	4435.4693	1.50
5020	E480	0.0074	173	0.0060	0.0137	5763.8391	1.29
5020	PTRB	0.0067	173	0.0054	0.0123	3487.0045	1.93
5052	P181	0.0038	14	0.0030	0.0076	15613.111	0.25
5052	SVIN	0.0037	17	0.0028	0.0074	2990.7391	1.23
5052	TIBB	0.0036	16	0.0027	0.0071	14507.304	0.25
5052	W107	0.0063	5	0.0050	0.0124	3457.0055	1.81
5228	P193	0.0045	9	0.0038	0.0091	5021.2335	0.89
5228	W477	0.0056	178	0.0048	0.0107	7722.3142	0.73
5228	X135	0.0053	13	0.0046	0.0114	1600.8957	3.33
5252	M139	0.0076	175	0.0057	0.0145	6658.6323	1.14
5252	P199	0.0065	172	0.0049	0.0125	16982.589	0.39
A123	P277	0.0063	146	0.0050	0.0123	2948.7280	2.12
A123	W123	0.0069	149	0.0056	0.0137	4151.5909	1.66
A123	Y123	0.0070	147	0.0055	0.0136	9487.3160	0.73
ADDV	P183	0.0059	170	0.0046	0.0114	8759.6105	0.67
ADDV	P194	0.0049	11	0.0038	0.0096	21364.637	0.23
ADDV	Q136	0.0053	0	0.0041	0.0104	7348.3571	0.72
AMER	P261	0.0060	10	0.0046	0.0124	2363.9335	2.53
AMER	SPUR	0.0067	8	0.0053	0.0138	4580.0498	1.47
ANTO	CAUL	0.0090	15	0.0059	0.0175	6094.9035	1.47
ANTO	NVRD	0.0090	15	0.0060	0.0177	7513.2815	1.20
ANTO	P200	0.0078	16	0.0052	0.0152	14786.221	0.53
B468	P200	0.0060	8	0.0052	0.0134	16061.769	0.37
B468	P264	0.0066	177	0.0057	0.0134	15863.855	0.42
B468	TRAN	0.0103	173	0.0086	0.0195	3388.6139	3.05
B468	VETH	0.0057	3	0.0049	0.0122	6129.5716	0.94
BALE	P202	0.0062	4	0.0052	0.0116	12720.477	0.48
BALE	ZINF	0.0076	14	0.0063	0.0181	8318.8275	0.92
BOLI	P193	0.0049	6	0.0042	0.0099	30945.378	0.16
BOLI	STIN	0.0051	4	0.0045	0.0107	2611.5821	1.96
BOLI	SVIN	0.0049	6	0.0043	0.0103	19441.309	0.25
BOLI	X134	0.0061	6	0.0051	0.0120	17087.280	0.36
BORO	P232	0.0069	150	0.0056	0.0145	7160.4737	0.96
BORO	R21R	0.0074	155	0.0061	0.0157	10280.319	0.72
BORO	SAL1	0.0084	153	0.0068	0.0180	7438.3679	1.13

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
BURN	P180	0.0066	17	0.0056	0.0143	28056.276	0.24
BURN	V695	0.0070	11	0.0060	0.0151	8228.1886	0.85
C119	E144	0.0085	25	0.0077	0.0218	4113.6351	2.07
C119	Y153	0.0084	23	0.0075	0.0213	6943.8820	1.20
C261	P171	0.0061	12	0.0053	0.0133	22348.670	0.27
C261	PFCN	0.0058	15	0.0053	0.0130	8493.9885	0.68
CAUL	P198	0.0073	16	0.0049	0.0141	3158.1254	2.30
CAUL	PENN	0.0084	13	0.0060	0.0165	7913.6761	1.06
CRHS	P171	0.0052	159	0.0045	0.0110	12937.881	0.40
CTR2	G12R	0.0141	150	0.0080	0.0199	6819.0009	2.06
CTR2	IOOF	0.0138	150	0.0078	0.0196	5260.0051	2.62
CTR2	R144	0.0140	150	0.0079	0.0198	10754.895	1.30
D739	SNDH	0.0085	17	0.0069	0.0188	7507.5743	1.13
D739	V148	0.0087	16	0.0070	0.0194	6519.3172	1.33
DUNC	G631	0.0094	170	0.0074	0.0175	5599.5863	1.68
DUNC	MONT	0.0093	171	0.0072	0.0172	3863.4723	2.42
E124	L124	0.0062	176	0.0057	0.0142	4889.0042	1.26
E124	MTBH	0.0067	171	0.0060	0.0153	10437.572	0.64
E124	P178	0.0049	5	0.0046	0.0119	18566.084	0.27
E144	M119	0.0069	23	0.0064	0.0172	6365.2566	1.09
E144	P180	0.0062	28	0.0057	0.0159	16072.325	0.39
E480	W477	0.0071	175	0.0058	0.0130	5552.5061	1.27
F146	P212	0.0075	146	0.0068	0.0154	2552.4372	2.95
FENS	P182	0.0054	175	0.0045	0.0103	22290.733	0.24
FENS	SAPT	0.0100	127	0.0083	0.0175	6439.6676	1.56
FOX2	P059	0.0052	173	0.0042	0.0099	13867.475	0.37
G123	L146	0.0081	146	0.0070	0.0157	8923.1699	0.91
G123	P209	0.0067	168	0.0056	0.0125	9067.3376	0.74
G123	P534	0.0076	151	0.0066	0.0145	8740.8068	0.86
G12R	P236	0.0106	150	0.0060	0.0150	264.1335	40.07
G12R	REDB	0.0132	151	0.0076	0.0191	8684.0967	1.52
G631	P183	0.0068	171	0.0053	0.0126	13270.595	0.51
G631	T208	0.0093	177	0.0067	0.0167	6934.2738	1.33
H144	OSIT	0.0105	162	0.0096	0.0206	7965.7571	1.31
H144	P174	0.0077	166	0.0070	0.0149	9838.3598	0.78
H154	HOGG	0.0103	173	0.0081	0.0195	6364.2713	1.62
H154	P288	0.0076	172	0.0061	0.0142	10111.567	0.76
HOGG	X144	0.0101	172	0.0080	0.0194	8998.9471	1.12
HUN2	HUNT	0.0084	153	0.0072	0.0179	1360.1095	6.20
HUN2	TIBB	0.0080	151	0.0069	0.0169	18449.483	0.44
HUNT	S132	0.0078	160	0.0065	0.0148	10594.064	0.73
IOOF	P240	0.0102	150	0.0060	0.0146	2580.3468	3.94
J123	MOON	0.0082	160	0.0064	0.0152	4079.9181	2.00
J695	P180	0.0032	175	0.0027	0.0068	32065.647	0.10
J695	V695	0.0039	163	0.0032	0.0082	20433.791	0.19
K696	P171	0.0060	141	0.0058	0.0134	12671.204	0.47
K696	W131	0.0079	125	0.0076	0.0178	7872.9999	1.00
L124	P178	0.0062	160	0.0054	0.0122	21398.972	0.29

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
L124	S132	0.0063	162	0.0056	0.0130	7904.4932	0.80
L146	P209	0.0075	142	0.0064	0.0145	12390.012	0.61
LAY2	P174	0.0078	171	0.0063	0.0147	14698.371	0.53
LAY2	P288	0.0078	169	0.0068	0.0150	16463.534	0.48
M119	P180	0.0061	178	0.0055	0.0123	18481.843	0.33
M139	P200	0.0060	179	0.0045	0.0114	9827.5188	0.61
M139	SKAG	0.0097	174	0.0073	0.0185	5930.6659	1.63
M139	SVIN	0.0064	4	0.0050	0.0119	14825.623	0.43
MADR	P199	0.0057	15	0.0043	0.0107	8463.8779	0.68
MOON	MTBH	0.0074	162	0.0061	0.0147	13742.926	0.54
MOON	P176	0.0061	160	0.0048	0.0114	8433.6363	0.73
MTBH	P176	0.0067	172	0.0060	0.0151	16215.011	0.41
MTBH	P178	0.0065	161	0.0054	0.0129	15968.951	0.41
NAKA	P534	0.0061	171	0.0050	0.0115	2312.2728	2.62
NVRD	P199	0.0072	14	0.0048	0.0142	16884.709	0.43
OAKM	ROSA	0.0088	1	0.0068	0.0161	6678.8360	1.32
OHLN	X552	0.0078	179	0.0061	0.0151	11276.837	0.69
OSIT	P180	0.0074	169	0.0068	0.0150	18157.048	0.41
OSIT	Y153	0.0087	174	0.0079	0.0181	7955.1400	1.09
P171	V695	0.0035	162	0.0029	0.0074	32870.001	0.11
P175	Y153	0.0054	8	0.0051	0.0123	11153.075	0.49
P180	PFCN	0.0066	4	0.0059	0.0142	33769.828	0.20
P183	Q136	0.0053	10	0.0042	0.0106	15761.669	0.33
P183	Y608	0.0094	121	0.0081	0.0166	26558.848	0.35
P188	SAPT	0.0098	125	0.0079	0.0168	13660.501	0.72
P193	W477	0.0051	177	0.0043	0.0094	4664.8757	1.09
P193	W631	0.0047	158	0.0039	0.0094	11895.081	0.40
P194	X134	0.0049	4	0.0041	0.0096	16007.776	0.30
P194	X135	0.0043	14	0.0038	0.0095	8381.8381	0.51
P195	RV38	0.0044	3	0.0039	0.0090	6838.4892	0.65
P196	PENN	0.0066	10	0.0051	0.0131	6675.1857	0.99
P196	Q136	0.0050	174	0.0041	0.0102	16683.220	0.30
P196	Y136	0.0052	4	0.0044	0.0112	14634.525	0.36
P197	Q136	0.0046	166	0.0038	0.0092	13511.087	0.34
P197	ROSA	0.0063	0	0.0050	0.0119	8941.9923	0.71
P197	RV69	0.0057	17	0.0045	0.0129	9393.6187	0.61
P197	Y136	0.0043	14	0.0034	0.0086	1818.0375	2.35
P198	PENN	0.0066	6	0.0054	0.0129	6537.8482	1.01
P200	SHEE	0.0090	168	0.0075	0.0182	16656.347	0.54
P202	ROSA	0.0068	179	0.0056	0.0128	15826.598	0.43
P202	VETH	0.0071	3	0.0060	0.0149	12278.993	0.58
P204	RV59	0.0052	14	0.0042	0.0120	15330.443	0.34
P210	SAL1	0.0065	153	0.0045	0.0114	4949.4775	1.30
P210	SNDH	0.0061	14	0.0050	0.0133	5251.2344	1.16
P211	REDB	0.0080	150	0.0049	0.0121	6388.7501	1.25
P211	SAL1	0.0070	152	0.0054	0.0137	10748.266	0.65
P211	V148	0.0075	17	0.0061	0.0166	2788.0228	2.67
P212	T738	0.0077	20	0.0064	0.0169	9706.0668	0.79

2-D and 1-D Relative Station Confidence Regions (95.000 and 95.000 percent):

FROM	TO	MAJ-SEMI	AZ	MIN-SEMI	VERTICAL	DISTANCE	PPM
P220	P534	0.0018	176	0.0018	0.0015	29893.943	0.06
P231	PFCN	0.0067	13	0.0058	0.0145	44114.299	0.15
P232	R21R	0.0057	168	0.0050	0.0112	9602.6561	0.60
P234	REDB	0.0095	150	0.0056	0.0138	3718.2753	2.55
P237	R21R	0.0076	158	0.0065	0.0157	19572.144	0.39
P237	V119	0.0067	175	0.0059	0.0129	13914.286	0.48
P242	R144	0.0105	150	0.0062	0.0148	3956.5377	2.65
P244	R144	0.0105	150	0.0062	0.0148	8443.7708	1.24
P261	SKAG	0.0079	173	0.0059	0.0146	14303.061	0.55
P261	SPUR	0.0067	180	0.0055	0.0130	6757.8292	0.99
P262	SHEE	0.0086	175	0.0070	0.0161	26685.557	0.32
P262	X552	0.0080	8	0.0059	0.0160	19083.390	0.42
P264	VETH	0.0060	9	0.0052	0.0133	15294.187	0.39
P277	W123	0.0061	163	0.0051	0.0117	6705.5044	0.91
P277	Y123	0.0064	154	0.0050	0.0117	6823.1809	0.93
P284	X144	0.0085	171	0.0067	0.0160	7518.5119	1.12
PEBB	WALK	0.0071	175	0.0057	0.0138	7388.5340	0.96
PFCN	V695	0.0060	7	0.0053	0.0131	7256.3834	0.83
REDB	SAL1	0.0088	151	0.0056	0.0141	9868.8540	0.89
RV22	TIBB	0.0044	15	0.0033	0.0082	6980.8189	0.62
RV38	X139	0.0075	177	0.0064	0.0137	3829.3997	1.97
RV59	RV69	0.0062	16	0.0050	0.0142	8268.5993	0.74
RV69	WOHL	0.0083	15	0.0062	0.0184	8274.9064	1.00
RV82	Y136	0.0095	173	0.0077	0.0175	6525.1617	1.45
S132	TIBB	0.0064	169	0.0059	0.0143	15076.012	0.42
SHEE	SPUR	0.0083	172	0.0069	0.0164	6967.5020	1.19
SKAG	X552	0.0093	176	0.0071	0.0179	9986.4454	0.93
STIN	SVIN	0.0045	5	0.0038	0.0090	17859.192	0.25
STIN	TIBB	0.0044	6	0.0038	0.0092	18126.089	0.24
SVIN	W107	0.0061	3	0.0049	0.0120	3700.0000	1.64
T738	V148	0.0106	20	0.0083	0.0239	5277.2198	2.02
W631	X135	0.0055	173	0.0050	0.0121	13763.987	0.40