

Well/Point Name	X-Model	Y-Model	Obs.	Calc.	Calc.-Obs.	Times
C2.2/A	2245,759	2423,758	87,63	77,31695	-10,31305	185
C3.1/A	2489,145	2359,06	86,64	82,97205	-3,667954	185
HVCS/A	2565,88	2149,878	86,2	86,17815	-0,02184601	185
K03/A	1730,546	3270,496	89,26	88,82677	-0,433233	185
K05/A	1883,413	3239,367	88,85	88,13654	-0,7134567	185
M05/A	2057,237	1634,302	88,82	87,2169	-1,603104	185
O8/A	2323,807	1923,636	87,86	87,75588	-0,1041177	185
PK2_A/A	2768,382	3745,136	86,38	86,50935	0,129346	185
PK3_A/A	2313,158	3456,145	87,86	87,5457	-0,3142999	185
PK4_A/A	2106,432	3116,859	88,34	86,62844	-1,711559	185
PK5/A	1272,708	2737,079	90,54	90,2485	-0,2914954	185
R63/A	2031,647	2573,053	94,22	94,43213	0,2121289	185
R64/A	2280,675	2124,917	87,82	83,03892	-4,781082	185
T03/A	2368,992	1509,777	88,54	88,20258	-0,3374167	185
T05/A	2367,965	1609,391	88,4	87,70192	-0,6980804	185
T07/A	2140,611	1425,37	88,84	88,40568	-0,4343222	185
T08/A	2141,356	1500,555	88,78	88,03948	-0,7405179	185
T09/A	2127,956	1553,657	88,79	87,71075	-1,079246	185
T10/A	2164,929	1564,079	88,74	87,61866	-1,12134	185
T12/A	2127,46	1594,6	88,77	87,39576	-1,37424	185
T30_B/A	2489,025	2404,403	86,7	81,92079	-4,779208	185
T31_A/A	2706,383	3058,422	86,83	85,70885	-1,121145	185
T34_B/A	2005,707	3662,948	88,49	88,68452	0,1945169	185
T35_B/A	2597,719	3929,214	86,44	86,96622	0,5262247	185
T37/A	2055,748	1883,68	88,69	83,43105	-5,258954	185
T40/A	2125,971	1771,274	88,55	85,17828	-3,371716	185
T42/A	2121,753	1804,524	88,73	84,55683	-4,173169	185
T49/A	2142,69	1954,825	88,38	79,67786	-8,702144	185
T60/A	2524,484	2543,123	86,82	80,98177	-5,838234	185
T72/A	2934,77	2320,056	86,96	87,49956	0,5395575	185
T78/A	2646,101	3390,275	87,13	86,60862	-0,5213803	185
T79/A	2734,052	3365,289	86,93	86,46929	-0,4607083	185
T80/A	2596,129	3515,205	87,25	86,90508	-0,3449249	185
T81/A	2805,013	3382,279	86,78	86,414	-0,3659985	185
T82/A	2616,118	3382,279	87,14	86,62971	-0,5102927	185