

<b>UAT LISA- COORDONATE STEREO 70</b>		
	X	Y
1	492553.945	463388.795
2	492542.443	463449.202
3	492424.555	463718.505
4	492414.491	463859.455
5	492295.165	464018.385
6	492298.040	464070.163
7	492342.608	464178.033
8	492338.295	464270.083
9	492276.475	464416.786
10	492180.352	464536.885
11	492059.588	464772.761
12	491977.641	465029.493
13	492014.212	465283.986
14	492002.132	465371.060
15	492038.442	465502.389
16	492014.281	465544.633
17	492039.303	465589.462
18	492010.829	465683.433
19	492007.378	465734.298
20	491989.549	465752.104
21	492073.051	465946.610
22	492099.455	466165.096
23	492202.725	466380.423
24	492200.593	466493.663
25	492205.935	466693.277
26	492213.807	466857.630
27	492169.277	467010.496
28	492178.003	467134.302
29	492224.299	467255.918
30	492230.887	467439.967
31	492202.254	467539.474
32	492205.741	467697.754
33	492152.927	467720.291
34	492080.734	467798.809
35	491705.464	468035.155
36	491531.408	468284.781
37	491470.767	468342.072
38	491452.974	468340.742
39	491447.863	468563.844
40	491436.130	468867.311
41	491487.637	469313.691
42	491405.846	469324.036
43	491431.728	469463.098
44	491459.678	469731.400
45	491369.605	469731.400

46	491364.153	469795.085
47	491361.580	469952.500
48	491439.971	469988.607
49	491446.575	470108.865
50	491461.786	470210.386
51	491472.614	470448.293
52	491480.559	470604.363
53	491480.696	470655.596
54	491487.734	470822.744
55	491491.157	470851.812
56	491493.432	470860.681
57	491548.193	470860.646
58	491555.893	470864.066
59	491558.745	470872.330
60	491569.039	470942.256
61	491570.505	470959.605
62	491571.891	470976.738
63	491579.881	471037.311
64	491589.864	471111.304
65	491594.532	471145.850
66	491599.556	471188.844
67	491606.381	471254.495
68	491611.055	471300.095
69	491615.413	471329.778
70	491619.425	471361.659
71	491621.888	471384.615
72	491625.419	471410.596
73	491630.233	471448.124
74	491632.159	471486.935
75	491632.806	471507.279
76	491634.732	471533.260
77	491635.762	471559.610
78	491638.124	471575.819
79	491643.320	471592.027
80	491648.674	471613.477
81	491652.453	471624.649
82	491659.068	471648.636
83	491679.604	471720.714
84	491690.887	471757.359
85	491701.760	471799.411
86	491712.237	471834.445
87	491720.733	471875.677
88	491725.568	471892.993
89	491732.028	471929.747
90	491733.639	471954.714
91	491738.072	471988.137
92	491740.893	472042.230
93	491748.553	472115.216

94	491755.007	472156.265
95	491766.087	472202.156
96	491772.222	472225.515
97	491778.548	472251.791
98	491788.051	472288.418
99	491795.574	472319.509
100	491799.933	472346.830
101	491805.863	472385.553
102	491812.986	472418.229
103	491813.777	472438.973
104	491805.952	472507.637
105	491782.148	472548.188
106	491777.629	472597.857
107	491775.369	472662.200
108	491769.154	472712.997
109	491759.921	472774.366
110	491723.173	472765.315
111	491708.353	472761.665
112	491650.746	472848.104
113	491625.427	472886.094
114	491608.142	472912.032
115	491561.810	472981.552
116	491410.626	473210.692
117	491261.601	473437.867
118	491231.607	473451.170
119	491144.331	473495.083
120	491078.802	473596.325
121	491032.957	473670.961
122	491046.156	473816.847
123	491050.280	473881.960
124	491039.545	473960.352
125	491007.411	473954.263
126	490887.863	473932.434
127	490776.117	473916.597
128	490706.927	473906.535
129	490631.887	473894.545
130	490646.618	473969.052
131	490660.984	473982.900
132	490675.975	474030.764
133	490675.323	474079.604
134	490679.128	474109.617
135	490650.579	474073.877
136	490596.782	473980.487
137	490580.360	473940.903
138	490564.005	473889.628
139	490531.262	473785.642
140	490517.025	473755.611
141	490475.697	473691.688

142	490327.494	473657.865
143	490203.228	473620.224
144	490121.522	473599.624
145	490139.695	473542.781
146	490096.476	473528.524
147	489921.567	473471.337
148	489900.955	473465.333
149	489876.311	473458.442
150	489837.240	473446.064
151	489784.455	473429.062
152	489763.234	473429.443
153	489736.066	473428.956
154	489654.861	473427.406
155	489636.496	473424.458
156	489628.642	473377.020
157	489618.479	473349.579
158	489604.932	473306.268
159	489584.387	473288.154
160	489562.369	473266.268
161	489554.348	473201.192
162	489561.890	472905.618
163	489519.285	472796.157
164	489520.503	472769.401
165	489516.850	472731.697
166	489504.678	472698.860
167	489487.635	472655.075
168	489469.641	472623.119
169	489492.050	472595.863
170	489526.911	472577.562
171	489547.765	472527.113
172	489537.070	472499.695
173	489540.986	472430.265
174	489543.923	472375.504
175	489573.284	472287.496
176	489591.879	472243.491
177	489586.987	472176.996
178	489582.093	472106.589
179	489511.735	472103.985
180	489472.519	472087.149
181	489442.983	472065.891
182	489404.193	472062.141
183	489321.505	472064.019
184	489290.224	472071.520
185	489207.017	472081.521
186	489133.695	472078.397
187	489016.077	472076.521
188	488895.556	472068.467
189	488880.498	472042.419

190	488831.137	472051.039
191	488756.175	472074.080
192	488663.629	472100.699
193	488642.034	472104.291
194	488620.439	472107.882
195	488570.470	472119.649
196	488552.620	472120.207
197	488540.348	472113.866
198	488500.184	472106.273
199	488477.439	472107.472
200	488456.503	472117.187
201	488441.377	472124.206
202	488403.592	472161.673
203	488377.690	472187.357
204	488347.736	472195.994
205	488317.398	472209.228
206	488269.541	472224.168
207	488204.360	472234.528
208	488201.319	472158.810
209	488112.699	472154.491
210	488109.097	472058.024
211	488037.769	472070.982
212	488022.638	472047.226
213	487966.532	472068.955
214	487943.979	472077.689
215	487929.696	472083.220
216	487877.684	472070.489
217	487866.566	471985.148
218	487870.103	471957.375
219	487870.924	471939.379
220	487788.258	471898.661
221	487722.445	471862.072
222	487693.612	471844.776
223	487649.941	471762.479
224	487558.954	471672.385
225	487487.465	471652.529
226	487363.272	471607.259
227	487378.983	471494.254
228	487394.520	471435.660
229	487404.084	471397.836
230	487391.395	471341.654
231	487374.506	471083.348
232	487178.708	471043.107
233	487170.540	471036.828
234	487167.939	470979.885
235	487155.800	470799.208
236	487147.365	470677.232
237	487151.968	470586.838

238	487161.574	470543.073
239	487171.576	470510.611
240	487180.031	470459.068
241	487180.415	470414.919
242	487183.861	470356.013
243	487203.090	470277.942
244	487224.463	470129.527
245	487122.791	469993.305
246	487114.353	469938.642
247	487062.386	469640.410
248	487031.112	469508.996
249	486985.066	469318.243
250	486970.977	469252.253
251	486850.231	468967.327
252	486808.777	468845.387
253	486784.019	468772.338
254	486743.365	468682.799
255	486717.676	468642.562
256	486691.146	468581.744
257	486679.708	468495.016
258	486704.278	468431.391
259	486704.277	468362.060
260	486702.883	468260.650
261	486702.450	468086.584
262	486694.018	468065.627
263	486682.216	467991.352
264	486624.523	467913.728
265	486587.904	467866.961
266	486523.497	467772.872
267	486475.490	467690.465
268	486439.024	467584.837
269	486369.100	467501.342
270	486423.530	467419.763
271	486420.249	467387.550
272	486616.575	467267.206
273	486638.122	467230.278
274	486555.308	467010.457
275	486502.746	466920.665
276	486489.387	466879.425
277	486468.986	466822.155
278	486465.065	466810.407
279	486473.669	466773.803
280	486464.010	466569.712
281	486477.754	466415.620
282	486544.009	466269.008
283	486566.088	466080.229
284	486532.880	465904.287
285	486486.696	465751.523

286	486477.562	465701.097
287	486478.059	465644.077
288	486482.035	465584.873
289	486486.999	465535.787
290	486474.067	465481.541
291	486465.134	465452.287
292	486454.214	465429.479
293	486438.312	465361.344
294	486421.438	465311.267
295	486416.950	465289.337
296	486406.425	465234.322
297	486397.627	465197.910
298	486391.971	465140.153
299	486371.232	465080.408
300	486368.089	465044.623
301	486358.117	465007.148
302	486328.026	464789.940
303	486341.629	464711.794
304	486327.829	464510.444
305	486205.395	464201.259
306	486164.480	463833.248
307	486096.461	463425.532
308	486079.456	463337.194
309	486035.873	463265.908
310	485755.091	463020.652
311	485646.860	462945.961
312	485604.222	462905.671
313	485579.714	462813.383
314	485572.056	462501.935
315	485553.204	462403.997
316	485474.780	462273.195
317	485461.376	462203.565
318	485472.099	462120.544
319	485539.131	461924.250
320	485595.427	461868.010
321	485725.362	461749.937
322	485822.921	461625.400
323	485812.081	461441.301
324	485806.662	461165.152
325	485839.283	460947.324
326	485893.484	460790.299
327	485901.116	460408.864
328	485904.231	460253.193
329	485920.491	460020.361
330	485871.711	459792.944
331	485790.412	459630.504
332	485920.491	459392.259
333	485855.452	459186.501

334	486018.051	458850.791
335	486429.757	458862.679
336	486736.417	458940.626
337	487139.916	459107.270
338	487320.145	459206.719
339	487739.784	459273.914
340	487952.294	459435.183
341	488293.923	459056.202
342	488468.772	458768.606
343	488654.784	458466.959
344	488751.623	458386.325
345	488787.817	458409.941
346	488837.595	458515.305
347	488988.373	458621.547
348	489039.461	458676.519
349	489167.256	458824.797
350	489218.998	458905.947
351	489213.184	459088.368
352	489230.868	459254.594
353	489280.745	459309.920
354	489426.147	459345.260
355	489692.236	459400.972
356	489823.229	459443.510
357	489545.425	458946.942
358	489499.834	458380.292
359	489539.717	458284.181
360	489579.600	458188.071
361	489755.689	457968.137
362	489892.934	457838.037
363	489869.473	457713.796
364	489840.148	457557.910
365	489865.954	457543.845
366	489923.433	457541.501
367	489966.835	457540.329
368	490002.026	457547.361
369	490065.369	457530.952
370	490139.270	457537.985
371	490180.410	457502.434
372	489983.342	457311.385
373	489842.569	457003.836
374	489848.365	456943.400
375	489491.765	456752.351
376	489600.811	456522.187
377	489823.687	456393.258
378	490079.659	456260.448
379	490214.558	456211.221
380	490289.631	456214.737
381	490382.180	456208.672

382	491040.694	455915.141
383	491147.323	455859.411
384	491161.124	455810.161
385	491040.932	455480.676
386	491106.064	455306.758
387	491123.808	455161.963
388	491141.553	455017.167
389	491140.807	454943.739
390	491140.383	454917.397
391	491269.313	454971.438
392	491310.589	454988.739
393	491370.299	454993.779
394	491527.159	454953.759
395	491584.849	454953.249
396	491911.749	455067.219
397	492097.569	455021.439
398	492372.353	455045.790
399	492593.709	454982.889
400	492777.689	454863.988
401	492847.999	454818.549
402	493100.069	454768.199
403	493324.389	454835.539
404	493385.622	454866.579
405	493404.057	454875.925
406	493615.076	454982.895
407	493621.925	454982.991
408	493635.694	454983.185
409	493649.118	455000.553
410	493869.078	455285.146
411	493938.086	455486.505
412	493941.456	455543.633
413	493917.959	455634.647
414	493768.325	455726.777
415	493618.692	455818.907
416	493268.134	455979.832
417	493216.378	456083.388
418	493195.978	456271.776
419	493141.620	456339.401
420	492896.235	456313.473
421	492660.458	456241.559
422	492171.652	456155.263
423	492016.384	456189.781
424	491976.129	456333.609
425	491963.531	456545.244
426	492423.583	456729.343
427	492642.108	456959.466
428	492829.005	457063.022
429	492875.010	457163.701

430	492834.755	457378.004
431	492806.002	458174.807
432	492820.378	458409.247
433	492880.760	458524.308
434	492883.636	458788.951
435	492903.763	458978.803
436	492842.143	459024.865
437	492735.756	458993.223
438	492497.104	459001.853
439	492364.839	458975.964
440	492123.311	458978.841
441	491746.643	459024.865
442	491628.755	459053.631
443	491579.874	459339.847
444	491585.625	459664.897
445	491625.880	459958.305
446	491617.254	460041.725
447	491669.009	460376.843
448	491763.895	460543.682
449	491910.537	460920.510
450	491993.922	461093.103
451	492094.558	461291.585
452	492183.694	461078.720
453	492267.078	460768.053
454	492297.822	460327.318
455	492312.199	460220.886
456	492424.337	460016.651
457	492513.472	459933.231
458	492694.618	459907.342
459	492768.558	459960.667
460	492846.192	460015.321
461	493024.217	460267.297
462	493098.976	460409.686
463	493163.671	460632.618
464	493182.187	460871.977
465	493222.441	460974.094
466	493279.948	461203.499
467	493353.269	461426.431
468	493350.394	461682.444
469	493307.282	461898.744
470	493117.510	462180.645
471	493061.441	462325.192
472	492921.987	462480.525
473	492704.900	462574.013
474	492660.332	462637.297
475	492614.327	462741.572
476	492377.112	462848.004
477	492384.300	462898.343

478	492479.186	463001.899
479	492541.006	463173.054

<b>TRUP 1- COORDONATE STEREO 70</b>		
	X	Y
480	488919.465	469589.992
481	488920.120	469595.530
482	488919.234	469609.754
483	488916.596	469645.712
484	488913.822	469689.629
485	488912.040	469717.830
486	488912.340	469725.830
487	488913.730	469732.660
488	488918.570	469744.310
489	488922.030	469752.710
490	488924.790	469765.000
491	488925.620	469773.040
492	488925.370	469779.990
493	488923.120	469790.850
494	488902.770	469783.220
495	488887.280	469776.840
496	488862.901	469766.800
497	488862.137	469766.536
498	488855.409	469763.880
499	488847.228	469811.864
500	488843.156	469832.838
501	488836.524	469863.036
502	488824.676	469908.968
503	488808.147	469903.997
504	488807.173	469904.021
505	488801.006	469921.681
506	488801.006	469921.681
507	488792.174	469945.511
508	488782.430	469970.846
509	488773.548	469992.048
510	488768.707	470003.695
511	488761.887	470017.122
512	488753.739	470036.144
513	488732.748	470027.473
514	488730.685	470031.921
515	488722.501	470047.164
516	488709.926	470040.552
517	488703.638	470036.916
518	488689.393	470031.593
519	488679.422	470049.322
520	488674.033	470058.076
521	488681.575	470063.372
522	488686.482	470068.383

523	488696.669	470086.433
524	488706.434	470104.964
525	488706.836	470104.827
526	488717.005	470101.378
527	488728.649	470097.113
528	488733.549	470108.165
529	488737.564	470115.217
530	488749.466	470136.976
531	488753.980	470145.415
532	488758.549	470159.578
533	488761.067	470167.519
534	488762.656	470176.386
535	488764.058	470184.705
536	488764.586	470190.550
537	488765.909	470200.010
538	488767.385	470204.532
539	488769.191	470215.782
540	488762.885	470217.847
541	488754.378	470218.078
542	488746.195	470218.586
543	488736.069	470219.372
544	488725.112	470220.943
545	488715.281	470222.855
546	488708.527	470227.159
547	488725.197	470243.281
548	488735.637	470259.706
549	488740.400	470269.871
550	488742.922	470275.943
551	488749.223	470294.371
552	488753.777	470308.645
553	488755.577	470314.123
554	488727.018	470323.533
555	488553.680	470384.407
556	488556.094	470362.013
557	488559.169	470324.009
558	488559.570	470310.573
559	488560.127	470295.564
560	488563.133	470292.551
561	488541.112	470268.376
562	488535.826	470265.828
563	488518.809	470262.077
564	488504.612	470274.447
565	488498.268	470279.833
566	488491.120	470284.343
567	488462.254	470299.773
568	488442.055	470309.734
569	488428.578	470316.731
570	488405.271	470326.876

571	488405.522	470316.822
572	488406.674	470298.668
573	488407.765	470281.646
574	488408.686	470269.296
575	488410.527	470249.982
576	488410.660	470241.524
577	488411.939	470231.865
578	488402.986	470233.308
579	488403.810	470234.598
580	488395.101	470235.416
581	488382.555	470235.533
582	488376.840	470235.277
583	488373.917	470235.066
584	488367.034	470234.569
585	488364.535	470234.388
586	488356.205	470232.601
587	488348.043	470231.197
588	488340.595	470230.056
589	488330.333	470227.542
590	488327.253	470241.392
591	488325.981	470247.408
592	488324.006	470256.742
593	488322.633	470263.234
594	488321.834	470265.441
595	488321.473	470267.353
596	488319.439	470278.132
597	488319.011	470280.375
598	488316.166	470295.288
599	488315.262	470298.293
600	488315.018	470299.663
601	488312.993	470311.045
602	488310.767	470323.147
603	488310.712	470323.448
604	488307.401	470340.555
605	488303.776	470357.292
606	488264.771	470348.561
607	488248.933	470344.925
608	488210.200	470474.921
609	488198.202	470515.568
610	488181.029	470562.826
611	488176.303	470578.716
612	488194.237	470582.636
613	488192.667	470590.951
614	488193.013	470593.138
615	488189.990	470608.026
616	488186.769	470623.606
617	488185.599	470625.937
618	488176.530	470643.999

619	488172.727	470655.448
620	488169.618	470666.170
621	488167.521	470675.004
622	488165.390	470684.277
623	488169.221	470685.733
624	488166.251	470695.300
625	488145.113	470743.664
626	488077.274	470738.073
627	488072.792	470737.730
628	488072.570	470746.368
629	488072.052	470764.508
630	488071.616	470791.200
631	488070.742	470818.265
632	488070.681	470820.152
633	488070.365	470841.013
634	488073.056	470892.306
635	488074.578	470921.056
636	488075.762	470938.992
637	488075.867	470940.627
638	488078.162	470948.020
639	488080.137	470967.911
640	488044.530	470968.414
641	488024.961	470963.235
642	488012.665	470956.275
643	487999.489	470956.014
644	487999.665	470958.067
645	488000.344	470965.951
646	488000.956	470972.206
647	488002.554	470988.538
648	488002.862	470991.089
649	487924.637	470989.074
650	487926.562	470974.832
651	487684.712	470983.369
652	487666.585	470998.868
653	487634.557	470986.992
654	487616.833	470992.427
655	487581.757	471041.334
656	487549.520	470966.771
657	487573.370	470914.854
658	487699.264	470941.339
659	487751.144	470940.602
660	487758.825	470940.083
661	487766.233	470938.445
662	487775.507	470934.046
663	487784.212	470928.515
664	487795.161	470920.644
665	487806.768	470912.042
666	487820.771	470903.953

667	487835.210	470899.565
668	487849.979	470897.018
669	487867.081	470897.018
670	487883.160	470898.998
671	487896.428	470901.447
672	487903.248	470902.706
673	487918.046	470904.641
674	487931.071	470906.107
675	487931.071	470900.489
676	487926.296	470894.355
677	487917.266	470887.264
678	487907.268	470881.355
679	487897.194	470869.874
680	487898.624	470810.879
681	487900.605	470729.814
682	487902.192	470692.753
683	487910.351	470690.655
684	487929.713	470628.688
685	487856.128	470590.964
686	487856.128	470590.964
687	487856.128	470590.964
688	487862.305	470576.959
689	487856.586	470548.166
690	487856.586	470548.166
691	487863.123	470539.733
692	487868.872	470522.336
693	487868.872	470522.336
694	487866.614	470518.939
695	487866.614	470518.939
696	487876.537	470492.184
697	487878.150	470476.693
698	487878.150	470476.693
699	487878.150	470476.693
700	487857.863	470416.732
701	487857.863	470416.732
702	487857.863	470416.732
703	487900.114	470426.432
704	487900.114	470426.432
705	487900.114	470426.432
706	487956.632	470460.965
707	487956.632	470460.965
708	487965.048	470438.766
709	487951.911	470424.805
710	487951.911	470424.805
711	487951.911	470424.805
712	487962.455	470401.741
713	487948.093	470395.928
714	487951.183	470349.966

715	487935.164	470336.223
716	487908.580	470320.737
717	487908.580	470320.737
718	487906.170	470320.474
719	487908.675	470310.274
720	487911.087	470289.880
721	487909.143	470270.247
722	487900.844	470256.061
723	487900.957	470246.065
724	487909.770	470229.959
725	487936.496	470195.542
726	487936.496	470195.542
727	487936.496	470195.542
728	487936.496	470195.542
729	487936.496	470195.542
730	487952.585	470184.952
731	487983.909	470175.028
732	487983.909	470175.028
733	487983.909	470175.028
734	487994.203	470161.460
735	487985.991	470145.001
736	487952.437	470152.014
737	487938.554	470155.958
738	487928.100	470159.191
739	487928.818	470161.110
740	487915.078	470162.678
741	487897.067	470163.973
742	487890.961	470162.951
743	487878.045	470160.788
744	487851.799	470157.741
745	487848.324	470159.589
746	487851.639	470082.369
747	487892.570	470081.655
748	487973.334	470069.714
749	487985.235	470067.955
750	487964.830	470037.447
751	487964.830	470037.447
752	487964.830	470037.447
753	487964.107	470020.316
754	487964.107	470020.316
755	487973.311	470010.038
756	487973.311	470010.038
757	487973.311	470010.038
758	487995.232	470000.743
759	487995.232	470000.743
760	487995.232	470000.743
761	488026.825	469998.036
762	488026.825	469998.036



763	488026.825	469998.036
764	488026.825	469998.036
765	488026.825	469998.036
766	488058.909	469985.330
767	488068.309	469975.875
768	488071.966	469958.536
769	488087.459	469911.109
770	488087.459	469911.109
771	488087.459	469911.109
772	488087.459	469911.109
773	488087.459	469911.109
774	488087.459	469911.109
775	488087.459	469911.109
776	488087.459	469911.109
777	488087.459	469911.109
778	488087.459	469911.109
779	488087.459	469911.109
780	488087.459	469911.109
781	488095.661	469876.523
782	488095.661	469876.523
783	488095.661	469876.523
784	488094.000	469829.575
785	488098.402	469795.765
786	488098.402	469795.765
787	488012.707	469789.188
788	488012.707	469789.188
789	488012.707	469789.188
790	488012.707	469789.188
791	488012.707	469789.188
792	488012.707	469789.188
793	487986.872	469836.511
794	487986.872	469836.511
795	487986.872	469836.511
796	487986.872	469836.511
797	487986.872	469836.511
798	487986.872	469836.511
799	487947.725	469829.073
800	487947.725	469829.073
801	487947.725	469829.073
802	487947.725	469829.073
803	487947.725	469829.073
804	487947.725	469829.073
805	487923.624	469873.417
806	487923.624	469873.417
807	487923.624	469873.417
808	487923.624	469873.417
809	487923.624	469873.417
810	487923.624	469873.417

811	487923.624	469873.417
812	487923.624	469873.417
813	487923.624	469873.417
814	487923.624	469873.417
815	487923.624	469873.417
816	487822.688	469866.965
817	487822.688	469866.965
818	487822.688	469866.965
819	487822.688	469866.965
820	487828.133	469852.439
821	487828.133	469835.043
822	487825.332	469817.848
823	487825.332	469802.052
824	487821.716	469785.071
825	487821.716	469769.050
826	487820.960	469743.827
827	487817.078	469726.179
828	487814.567	469707.350
829	487809.974	469700.288
830	487810.657	469687.506
831	487810.657	469687.506
832	487871.023	469682.794
833	487874.267	469652.707
834	487885.591	469627.899
835	487923.023	469631.430
836	487923.023	469631.430
837	487921.085	469553.214
838	487921.085	469553.214
839	487921.085	469553.214
840	487921.085	469553.214
841	487921.085	469553.214
842	487921.085	469553.214
843	487952.595	469545.597
844	487944.098	469481.716
845	487943.487	469420.241
846	487943.487	469420.241
847	487974.034	469421.045
848	487974.034	469421.045
849	487974.034	469421.045
850	487974.034	469421.045
851	487974.034	469421.045
852	487974.034	469421.045
853	487974.034	469421.045
854	487974.034	469421.045
855	487974.034	469421.045
856	487974.034	469421.045
857	487987.045	469324.622
858	487987.045	469324.622

859	487960.659	469320.948
860	487959.737	469231.358
861	487827.110	469271.500
862	487775.542	469292.227
863	487690.737	469330.138
864	487689.730	469305.232
865	487678.103	469108.632
866	487673.878	468955.177
867	487664.130	468912.989
868	487643.007	468818.479
869	487983.638	468775.367
870	487997.372	468773.727
871	487983.004	468752.288
872	487971.684	468732.632
873	487955.904	468703.976
874	487942.652	468677.380
875	487920.019	468628.518
876	487898.866	468580.843
877	487876.198	468529.089
878	487858.064	468487.708
879	487848.218	468464.072
880	487840.480	468442.584
881	487835.201	468425.289
882	487833.249	468414.541
883	487833.081	468405.780
884	487837.319	468405.712
885	487872.379	468383.108
886	487888.211	468362.901
887	487897.955	468341.865
888	487951.755	468464.595
889	487995.568	468567.217
890	488067.805	468566.871
891	488090.410	468673.325
892	488043.380	468679.765
893	488082.281	468773.546
894	488121.220	468859.274
895	488116.350	468885.043
896	488124.201	468901.290
897	488160.605	468880.082
898	488190.798	468964.291
899	488208.133	469002.476
900	488227.425	469068.528
901	488248.530	469133.064
902	488323.077	469125.445
903	488328.238	469172.593
904	488337.971	469196.654
905	488347.030	469229.978
906	488352.795	469232.386

907	488354.132	469232.677
908	488356.071	469234.140
909	488358.009	469238.570
910	488362.168	469247.601
911	488367.430	469253.335
912	488371.898	469257.218
913	488377.458	469264.523
914	488379.999	469267.619
915	488386.095	469275.956
916	488389.049	469281.299
917	488389.913	469284.290
918	488390.769	469291.022
919	488392.198	469300.006
920	488395.758	469300.006
921	488412.410	469303.808
922	488428.388	469308.529
923	488434.569	469310.639
924	488438.876	469313.467
925	488445.397	469317.649
926	488449.580	469320.354
927	488454.871	469324.413
928	488456.839	469326.503
929	488460.704	469328.622
930	488469.834	469328.342
931	488474.629	469323.973
932	488476.725	469324.772
933	488493.703	469307.761
934	488501.558	469293.259
935	488505.700	469283.367
936	488494.907	469279.502
937	488477.868	469272.572
938	488470.525	469268.958
939	488477.017	469259.967
940	488441.490	469250.182
941	488440.307	469246.888
942	488438.813	469242.727
943	488463.174	469240.692
944	488466.607	469240.405
945	488491.268	469237.744
946	488504.155	469233.844
947	488510.240	469231.937
948	488515.821	469197.397
949	488512.631	469195.142
950	488504.184	469174.855
951	488501.035	469164.750
952	488500.471	469156.548
953	488509.916	469138.973
954	488518.362	469126.911

955	488521.019	469118.858
956	488541.333	469040.161
957	488541.333	469040.161
958	488541.333	469040.161
959	488541.333	469040.161
960	488541.333	469040.161
961	488541.333	469040.161
962	488541.333	469040.161
963	488541.333	469040.161
964	488541.333	469040.161
965	488541.333	469040.161
966	488541.333	469040.161
967	488541.333	469040.161
968	488541.333	469040.161
969	488541.333	469040.161
970	488531.183	469012.643
971	488523.247	468996.724
972	488517.161	468984.807
973	488512.684	468976.826
974	488504.553	468969.221
975	488499.221	468958.539
976	488495.443	468954.357
977	488492.059	468950.844
978	488492.059	468950.844
979	488488.214	468926.571
980	488491.891	468913.866
981	488492.500	468905.295
982	488487.953	468894.086
983	488497.632	468861.353
984	488500.641	468851.176
985	488506.551	468849.611
986	488517.234	468853.784
987	488756.543	468884.230
988	488752.410	468895.201
989	488745.525	468913.265
990	488743.865	468918.003
991	488754.911	468921.957
992	488833.341	468935.881
993	488830.486	468970.205
994	488865.698	468968.744
995	488894.910	468969.267
996	488919.298	468969.703
997	488928.149	468971.554
998	488939.396	468969.574
999	488954.046	468967.204
1000	489001.660	468969.605
1001	489061.049	468967.815
1002	489085.539	468963.809

1003	489086.878	468978.139
1004	489075.973	468984.966
1005	489044.473	469005.251
1006	489031.475	469015.499
1007	488999.080	469044.737
1008	488996.870	469046.769
1009	488966.323	469072.554
1010	488941.565	469095.736
1011	488929.213	469107.444
1012	488920.107	469116.414
1013	488911.616	469124.778
1014	488903.638	469132.637
1015	488901.307	469134.933
1016	488895.902	469139.732
1017	488888.540	469146.268
1018	488885.183	469148.875
1019	488876.712	469155.452
1020	488869.423	469161.569
1021	488866.163	469164.305
1022	488863.094	469166.870
1023	488850.111	469177.670
1024	488844.146	469183.364
1025	488841.364	469187.315
1026	488831.872	469200.798
1027	488819.681	469230.704
1028	488816.553	469243.502
1029	488813.366	469258.448
1030	488815.093	469260.893
1031	488816.290	469263.569
1032	488816.830	469266.459
1033	488816.325	469299.169
1034	488816.119	469304.021
1035	488816.159	469322.210
1036	488815.953	469322.346
1037	488813.820	469341.341
1038	488811.990	469351.867
1039	488811.500	469354.944
1040	488828.352	469353.122
1041	488829.716	469352.872
1042	488839.575	469351.064
1043	488860.615	469347.795
1044	488869.047	469348.095
1045	488871.286	469348.174
1046	488873.624	469348.715
1047	488876.673	469349.689
1048	488878.882	469350.511
1049	488894.726	469346.976
1050	488920.804	469337.414

1051	488941.615	469326.810
1052	488950.487	469319.640
1053	488972.355	469301.968
1054	488976.760	469298.407
1055	488995.568	469284.394
1056	489002.815	469280.870
1057	489005.418	469279.604
1058	489022.559	469275.244
1059	489003.028	469427.211
1060	489006.836	469447.897
1061	489026.069	469460.423
1062	489030.478	469463.306
1063	489051.668	469477.053
1064	489057.312	469480.684
1065	489073.641	469491.187
1066	489075.208	469492.195
1067	489092.295	469503.185
1068	489106.838	469512.539
1069	489114.372	469517.384
1070	489122.297	469522.495
1071	489145.503	469537.460
1072	489179.058	469558.783
1073	489189.663	469565.520
1074	489193.705	469568.088
1075	489193.705	469568.088
1076	489199.873	469571.549
1077	489156.298	469573.204
1078	489119.514	469574.963
1079	489099.464	469576.809
1080	489057.493	469582.621
1081	489017.645	469586.309
1082	488981.292	469589.157
1083	488959.582	469589.146

<b>TRUP 1.1- COORDONATE STEREO 70</b>		
	X	Y
1084	487709.922	470179.704
1085	487737.592	470184.489
1086	487737.211	470187.667
1087	487742.680	470188.429
1088	487742.841	470187.381
1089	487747.595	470165.656
1090	487741.217	470164.673
1091	487730.400	470164.820
1092	487716.224	470167.727

<b>TRUP 1.2- COORDONATE STEREO 70</b>		
	X	Y
1093	487004.781	468519.344
1094	487011.823	468532.579
1095	487041.701	468519.505
1096	487035.641	468493.809
1097	487000.639	468508.138
1098	487003.968	468517.238

<b>TRUP 1.3- COORDONATE STEREO 70</b>		
	X	Y
1099	487849.147	467315.549
1100	487839.790	467317.310
1101	487839.790	467317.310
1102	487839.790	467317.310
1103	487839.790	467317.310
1104	487821.270	467289.410
1105	487821.270	467289.410
1106	487821.270	467289.410
1107	487812.880	467251.660
1108	487791.350	467228.960
1109	487685.346	467268.052
1110	487691.762	467291.649
1111	487691.762	467291.649
1112	487745.890	467271.030
1113	487746.820	467270.740
1114	487746.820	467270.740
1115	487753.380	467295.530
1116	487753.380	467295.530
1117	487780.590	467288.350
1118	487795.180	467336.040
1119	487774.368	467343.598
1120	487726.454	467369.620
1121	487713.917	467372.823
1122	487723.888	467418.218
1123	487784.412	467395.287
1124	487834.495	467372.662
1125	487854.248	467361.765
1126	487854.124	467359.690
1127	487853.951	467351.093
1128	487853.850	467344.199
1129	487853.914	467338.898
1130	487853.610	467334.149
1131	487852.765	467330.009
1132	487851.889	467325.253
1133	487851.350	467321.937

TRUP 1.4- COORDONATE STEREO 70		
	X	Y
1134	486752.728	464824.429
1135	486743.168	464793.353
1136	486742.434	464783.231
1137	486742.241	464767.352
1138	486741.502	464765.286
1139	486730.502	464743.796
1140	486722.700	464728.881
1141	486720.295	464722.018
1142	486716.846	464708.012
1143	486713.540	464703.605
1144	486707.705	464689.342
1145	486697.800	464681.275
1146	486687.720	464668.482
1147	486687.334	464665.944
1148	486680.236	464655.188
1149	486674.725	464651.970
1150	486672.866	464650.035
1151	486670.447	464645.156
1152	486667.791	464640.090
1153	486665.544	464635.272
1154	486662.260	464630.635
1155	486661.967	464622.807
1156	486679.784	464623.583
1157	486735.923	464626.388
1158	486735.923	464626.388
1159	486735.923	464626.388
1160	486735.923	464626.388
1161	486735.923	464626.388
1162	486735.923	464626.388
1163	486735.923	464626.388
1164	486735.176	464621.931
1165	486732.199	464604.170
1166	486727.659	464573.247
1167	486727.659	464573.247
1168	486725.664	464527.976
1169	486727.423	464521.105
1170	486728.107	464517.113
1171	486732.444	464491.798
1172	486733.667	464477.864
1173	486733.667	464477.864
1174	486733.667	464477.864
1175	486733.667	464477.864
1176	486733.667	464477.864
1177	486733.667	464477.864
1178	486733.667	464477.864
1179	486733.667	464477.864

1180	486733.667	464477.864
1181	486733.667	464477.864
1182	486733.667	464477.864
1183	486733.667	464477.864
1184	486733.667	464477.864
1185	486732.464	464452.678
1186	486733.699	464436.906
1187	486730.325	464381.471
1188	486726.422	464365.292
1189	486734.803	464349.740
1190	486746.074	464315.265
1191	486751.927	464293.099
1192	486756.330	464257.058
1193	486758.749	464253.144
1194	486736.064	464177.444
1195	486736.064	464177.444
1196	486736.064	464177.444
1197	486720.529	464156.243
1198	486726.316	464146.803
1199	486733.977	464140.283
1200	486739.333	464132.089
1201	486737.918	464118.273
1202	486731.419	464098.743
1203	486719.238	464076.609
1204	486720.283	464060.328
1205	486720.494	464057.032
1206	486722.775	464043.107
1207	486720.854	464031.385
1208	486720.866	464030.552
1209	486721.093	464014.984
1210	486727.167	463999.133
1211	486727.755	463990.784
1212	486744.529	463993.711
1213	486754.411	463972.294
1214	486757.960	463967.076
1215	486770.858	463937.310
1216	486773.578	463933.159
1217	486790.638	463913.224
1218	486801.307	463905.154
1219	486777.142	463860.911
1220	486768.464	463851.751
1221	486765.340	463834.878
1222	486765.340	463809.232
1223	486751.264	463796.715
1224	486751.264	463796.715
1225	486751.264	463796.715
1226	486756.808	463767.425
1227	486763.417	463749.944

1228	486771.822	463732.227
1229	486777.175	463726.913
1230	486779.055	463723.007
1231	486780.604	463719.788
1232	486785.243	463714.326
1233	486777.322	463698.991
1234	486771.399	463697.751
1235	486772.241	463686.713
1236	486771.253	463669.824
1237	486769.345	463653.076
1238	486769.291	463652.599
1239	486772.492	463642.324
1240	486776.484	463633.282
1241	486779.406	463627.980
1242	486783.467	463624.541
1243	486777.636	463612.761
1244	486770.285	463601.993
1245	486767.874	463591.893
1246	486762.567	463588.739
1247	486755.188	463570.759
1248	486740.989	463580.602
1249	486726.218	463593.473
1250	486705.707	463594.430
1251	486688.192	463604.723
1252	486684.870	463606.675
1253	486674.510	463634.453
1254	486674.215	463635.244
1255	486669.050	463642.094
1256	486663.319	463644.191
1257	486668.398	463655.484
1258	486672.699	463662.575
1259	486679.334	463676.682
1260	486681.895	463695.360
1261	486673.338	463702.857
1262	486673.451	463716.792
1263	486673.318	463717.463
1264	486673.947	463727.290
1265	486665.976	463741.901
1266	486662.560	463752.232
1267	486654.757	463769.919
1268	486647.995	463785.681
1269	486646.672	463787.375
1270	486635.061	463802.240
1271	486628.181	463810.416
1272	486621.640	463818.190
1273	486608.218	463834.140
1274	486613.215	463843.718
1275	486611.690	463864.638

1276	486611.283	463869.492
1277	486618.386	463877.934
1278	486623.700	463886.097
1279	486630.185	463896.059
1280	486632.640	463908.344
1281	486633.001	463932.879
1282	486633.181	463945.117
1283	486636.526	463973.464
1284	486633.065	463996.275
1285	486626.295	464027.663
1286	486626.005	464045.935
1287	486624.560	464048.934
1288	486614.477	464069.867
1289	486615.573	464078.824
1290	486616.864	464089.375
1291	486604.246	464096.908
1292	486596.114	464111.114
1293	486594.126	464114.586
1294	486571.269	464114.025
1295	486570.324	464120.763
1296	486568.387	464131.830
1297	486568.387	464131.830
1298	486566.709	464141.418
1299	486566.569	464142.261
1300	486562.289	464154.739
1301	486562.348	464155.496
1302	486563.160	464165.835
1303	486562.203	464171.579
1304	486570.905	464196.554
1305	486571.090	464197.085
1306	486570.612	464212.169
1307	486570.568	464213.544
1308	486560.531	464225.270
1309	486556.075	464232.333
1310	486554.541	464234.764
1311	486552.499	464239.450
1312	486548.085	464249.582
1313	486548.085	464249.582
1314	486543.382	464268.239
1315	486520.056	464287.694
1316	486514.980	464305.366
1317	486513.876	464309.211
1318	486512.186	464315.093
1319	486506.724	464319.992
1320	486498.893	464335.757
1321	486499.219	464343.959
1322	486506.629	464344.555
1323	486508.946	464367.178

1324	486510.768	464382.314
1325	486511.270	464386.161
1326	486518.655	464409.661
1327	486520.312	464414.934
1328	486542.084	464484.220
1329	486542.567	464485.758
1330	486544.681	464490.991
1331	486547.427	464620.898
1332	486472.244	464734.147
1333	486468.405	464737.109
1334	486439.269	464766.790
1335	486423.845	464905.767
1336	486423.371	464909.862
1337	486418.162	464933.782
1338	486414.131	464952.291
1339	486413.095	464957.048
1340	486413.042	464958.621
1341	486412.835	464964.723
1342	486411.974	464990.176
1343	486411.706	464998.089
1344	486411.483	465004.682
1345	486410.450	465035.170
1346	486427.633	465035.841
1347	486427.704	465040.038
1348	486427.814	465046.458
1349	486427.922	465052.814
1350	486428.100	465063.257
1351	486428.138	465065.540
1352	486429.117	465122.231
1353	486429.952	465129.229
1354	486410.960	465147.060
1355	486401.070	465148.940
1356	486404.130	465172.160
1357	486413.376	465224.962
1358	486413.224	465231.173
1359	486418.705	465256.918
1360	486419.416	465259.869
1361	486425.101	465283.468
1362	486429.468	465301.594
1363	486439.905	465339.349
1364	486444.614	465354.867
1365	486458.536	465387.951
1366	486551.912	465336.798
1367	486552.429	465332.450
1368	486568.032	465327.616
1369	486588.801	465316.997
1370	486622.962	465294.810
1371	486622.962	465294.810

1372	486624.325	465291.050
1373	486671.975	465283.593
1374	486716.771	465271.574
1375	486718.105	465275.320
1376	486744.127	465348.365
1377	486837.349	465323.640
1378	486839.659	465328.076
1379	486850.000	465341.874
1380	486860.820	465350.852
1381	486874.650	465361.435
1382	486888.202	465371.921
1383	486918.300	465392.326
1384	486979.275	465433.174
1385	487024.273	465460.510
1386	487036.943	465468.802
1387	487048.109	465477.662
1388	487061.990	465491.863
1389	487084.287	465513.985
1390	487090.034	465519.687
1391	487100.480	465528.925
1392	487114.568	465540.418
1393	487136.001	465556.452
1394	487153.704	465567.603
1395	487163.361	465572.773
1396	487167.719	465564.896
1397	487173.671	465557.514
1398	487183.822	465551.879
1399	487194.536	465548.685
1400	487207.319	465546.056
1401	487211.570	465544.498
1402	487201.992	465534.100
1403	487199.082	465528.808
1404	487197.098	465526.030
1405	487192.600	465524.046
1406	487184.133	465521.267
1407	487176.195	465514.124
1408	487170.110	465506.848
1409	487166.009	465501.424
1410	487163.231	465492.428
1411	487160.850	465485.019
1412	487157.939	465483.696
1413	487151.192	465477.611
1414	487147.753	465473.642
1415	487141.138	465465.969
1416	487132.804	465455.386
1417	487131.216	465451.550
1418	487072.875	465416.624
1419	487055.233	465410.259

1420	487031.543	465396.544
1421	487011.541	465383.774
1422	486990.742	465369.874
1423	486960.678	465349.847
1424	486929.878	465328.723
1425	486915.248	465319.088
1426	486905.227	465313.825
1427	486900.138	465326.866
1428	486900.138	465363.020
1429	486900.138	465369.006
1430	486890.652	465362.758
1431	486877.454	465355.715
1432	486864.078	465344.600
1433	486853.461	465335.313
1434	486847.041	465326.308
1435	486845.947	465324.773
1436	486838.016	465310.816
1437	486829.277	465293.827
1438	486820.731	465275.847
1439	486814.191	465259.500
1440	486836.777	465204.166
1441	486846.008	465191.755
1442	486848.628	465187.532
1443	486859.776	465189.879
1444	486891.880	465186.337
1445	486909.154	465160.967
1446	486907.308	465144.743
1447	486905.359	465123.909
1448	486897.976	465111.323
1449	486896.391	465091.908
1450	486895.486	465080.815
1451	486894.403	465067.543
1452	486869.005	465035.566
1453	486850.404	465029.830
1454	486844.304	465027.949
1455	486829.832	465030.863
1456	486822.486	465020.831
1457	486819.760	465016.178
1458	486810.922	464999.516
1459	486809.025	464996.040
1460	486808.632	464995.772
1461	486804.116	464994.717
1462	486800.953	464996.058
1463	486801.168	464996.564
1464	486800.285	464996.899
1465	486795.069	464978.399
1466	486781.220	464950.610
1467	486761.227	464911.212

1468	486749.662	464837.518
1469	486749.970	464825.516

TRUP 1.5- COORDONATE STEREO 70		
	X	Y
1470	488829.716	468101.392
1471	488721.123	468064.557
1472	488701.390	468087.942
1473	488688.823	468103.218
1474	488688.848	468114.803
1475	488688.857	468118.726
1476	488695.798	468157.864
1477	488692.381	468187.497
1478	488684.688	468214.026
1479	488688.193	468213.939
1480	488793.780	468211.346
1481	488801.720	468200.825
1482	488817.818	468144.788
1483	488819.250	468139.802
1484	488823.215	468128.604
1485	488828.694	468105.670

TRUP 1.6- COORDONATE STEREO 70		
	X	Y
1486	489644.209	468285.286
1487	489673.391	468269.104
1488	489690.211	468255.851
1489	489691.270	468235.052
1490	489648.060	468250.723

TRUP 1.7- COORDONATE STEREO 70		
	X	Y
1491	488020.040	464956.376
1492	488020.288	464969.977
1493	488020.423	464977.336
1494	488027.477	465009.391
1495	488033.756	465039.042
1496	488045.519	465070.872
1497	488040.535	465072.113
1498	488007.961	465080.578
1499	487999.005	465082.906
1500	487998.425	465082.990
1501	487982.065	465086.318
1502	487961.873	465088.267
1503	487941.572	465086.908
1504	487924.365	465083.174



1505	487898.573	465071.247
1506	487871.872	465058.293
1507	487873.252	465055.133
1508	487871.780	465040.499
1509	487870.214	465024.928
1510	487873.433	465015.236
1511	487890.130	465004.951
1512	487905.012	464986.984
1513	487923.361	464973.931
1514	487941.398	464965.692
1515	487964.416	464956.591
1516	487983.466	464952.463
1517	488009.722	464951.185
1518	488016.466	464955.860

1550	487896.428	470901.447
1551	487903.248	470902.706
1552	487918.046	470904.641
1553	487931.071	470906.107
1554	487931.071	470900.489
1555	487926.296	470894.355
1556	487917.266	470887.264
1557	487907.268	470881.355
1558	487897.194	470869.874
1559	487898.624	470810.879
1560	487900.605	470729.814
1561	487902.192	470692.753
1562	487910.351	470690.655
1563	487929.713	470628.688
1564	487856.128	470590.964
1565	487856.128	470590.964
1566	487856.128	470590.964
1567	487862.305	470576.959
1568	487856.586	470548.166
1569	487856.586	470548.166
1570	487863.123	470539.733
1571	487868.872	470522.336
1572	487868.872	470522.336
1573	487866.614	470518.939
1574	487866.614	470518.939
1575	487876.537	470492.184
1576	487878.150	470476.693
1577	487878.150	470476.693
1578	487878.150	470476.693
1579	487857.863	470416.732
1580	487857.863	470416.732
1581	487857.863	470416.732
1582	487900.114	470426.432
1583	487900.114	470426.432
1584	487900.114	470426.432
1585	487956.632	470460.965
1586	487956.632	470460.965
1587	487965.048	470438.766
1588	487951.911	470424.805
1589	487951.911	470424.805
1590	487951.911	470424.805
1591	487962.455	470401.741
1592	487948.093	470395.928
1593	487951.183	470349.966
1594	487935.164	470336.223
1595	487908.580	470320.737
1596	487908.580	470320.737
1597	487906.170	470320.474

<b>TRUP 1.7- COORDONATE STEREO 70</b>		
	X	Y
1519	488044.530	470968.414
1520	488024.961	470963.235
1521	488012.665	470956.275
1522	487999.489	470956.014
1523	487999.665	470958.067
1524	488000.344	470965.951
1525	488000.956	470972.206
1526	488002.554	470988.538
1527	488002.862	470991.089
1528	487924.637	470989.074
1529	487926.562	470974.832
1530	487684.712	470983.369
1531	487666.585	470998.868
1532	487634.557	470986.992
1533	487616.833	470992.427
1534	487581.757	471041.334
1535	487549.520	470966.771
1536	487573.370	470914.854
1537	487699.264	470941.339
1538	487751.144	470940.602
1539	487758.825	470940.083
1540	487766.233	470938.445
1541	487775.507	470934.046
1542	487784.212	470928.515
1543	487795.161	470920.644
1544	487806.768	470912.042
1545	487820.771	470903.953
1546	487835.210	470899.565
1547	487849.979	470897.018
1548	487867.081	470897.018
1549	487883.160	470898.998

1598	487908.675	470310.274
1599	487911.087	470289.880
1600	487909.143	470270.247
1601	487900.844	470256.061
1602	487900.957	470246.065
1603	487909.770	470229.959
1604	487936.496	470195.542
1605	487936.496	470195.542
1606	487936.496	470195.542
1607	487936.496	470195.542
1608	487936.496	470195.542
1609	487952.585	470184.952
1610	487983.909	470175.028
1611	487983.909	470175.028
1612	487983.909	470175.028
1613	487994.203	470161.460
1614	487985.991	470145.001
1615	487952.437	470152.014
1616	487938.554	470155.958
1617	487928.100	470159.191
1618	487928.818	470161.110
1619	487915.078	470162.678
1620	487897.067	470163.973
1621	487890.961	470162.951
1622	487878.045	470160.788
1623	487851.799	470157.741
1624	487848.324	470159.589
1625	487851.639	470082.369
1626	487892.570	470081.655
1627	487973.334	470069.714
1628	487985.235	470067.955
1629	487964.830	470037.447
1630	487964.830	470037.447
1631	487964.830	470037.447
1632	487964.107	470020.316
1633	487964.107	470020.316
1634	487973.311	470010.038
1635	487973.311	470010.038
1636	487973.311	470010.038
1637	487995.232	470000.743
1638	487995.232	470000.743
1639	487995.232	470000.743
1640	488026.825	469998.036
1641	488026.825	469998.036
1642	488026.825	469998.036
1643	488026.825	469998.036
1644	488026.825	469998.036
1645	488058.909	469985.330

1646	488068.309	469975.875
1647	488071.966	469958.536
1648	488087.459	469911.109
1649	488087.459	469911.109
1650	488087.459	469911.109
1651	488087.459	469911.109
1652	488087.459	469911.109
1653	488087.459	469911.109
1654	488087.459	469911.109
1655	488087.459	469911.109
1656	488087.459	469911.109
1657	488087.459	469911.109
1658	488087.459	469911.109
1659	488087.459	469911.109
1660	488095.661	469876.523
1661	488095.661	469876.523
1662	488095.661	469876.523
1663	488094.000	469829.575
1664	488098.402	469795.765
1665	488098.402	469795.765
1666	488012.707	469789.188
1667	488012.707	469789.188
1668	488012.707	469789.188
1669	488012.707	469789.188
1670	488012.707	469789.188
1671	488012.707	469789.188
1672	487986.872	469836.511
1673	487986.872	469836.511
1674	487986.872	469836.511
1675	487986.872	469836.511
1676	487986.872	469836.511
1677	487986.872	469836.511
1678	487947.725	469829.073
1679	487947.725	469829.073
1680	487947.725	469829.073
1681	487947.725	469829.073
1682	487947.725	469829.073
1683	487947.725	469829.073
1684	487923.624	469873.417
1685	487923.624	469873.417
1686	487923.624	469873.417
1687	487923.624	469873.417
1688	487923.624	469873.417
1689	487923.624	469873.417
1690	487923.624	469873.417
1691	487923.624	469873.417
1692	487923.624	469873.417
1693	487923.624	469873.417

1694	487923.624	469873.417
1695	487822.688	469866.965
1696	487822.688	469866.965
1697	487822.688	469866.965
1698	487822.688	469866.965
1699	487828.133	469852.439
1700	487828.133	469835.043
1701	487825.332	469817.848
1702	487825.332	469802.052
1703	487821.716	469785.071
1704	487821.716	469769.050
1705	487820.960	469743.827
1706	487817.078	469726.179
1707	487814.567	469707.350
1708	487809.974	469700.288
1709	487810.657	469687.506
1710	487810.657	469687.506
1711	487871.023	469682.794
1712	487874.267	469652.707
1713	487885.591	469627.899
1714	487923.023	469631.430
1715	487923.023	469631.430
1716	487921.085	469553.214
1717	487921.085	469553.214
1718	487921.085	469553.214
1719	487921.085	469553.214
1720	487921.085	469553.214
1721	487921.085	469553.214
1722	487952.595	469545.597
1723	487944.098	469481.716
1724	487943.487	469420.241
1725	487943.487	469420.241
1726	487974.034	469421.045
1727	487974.034	469421.045
1728	487974.034	469421.045
1729	487974.034	469421.045
1730	487974.034	469421.045
1731	487974.034	469421.045
1732	487974.034	469421.045
1733	487974.034	469421.045
1734	487974.034	469421.045
1735	487974.034	469421.045
1736	487987.045	469324.622
1737	487987.045	469324.622
1738	487960.659	469320.948
1739	487959.737	469231.358
1740	487827.110	469271.500
1741	487775.542	469292.227

1742	487690.737	469330.138
1743	487689.730	469305.232
1744	487678.103	469108.632
1745	487673.878	468955.177
1746	487664.130	468912.989
1747	487643.007	468818.479
1748	487983.638	468775.367
1749	487997.372	468773.727
1750	487983.004	468752.288
1751	487971.684	468732.632
1752	487955.904	468703.976
1753	487942.652	468677.380
1754	487920.019	468628.518
1755	487898.866	468580.843
1756	487876.198	468529.089
1757	487858.064	468487.708
1758	487848.218	468464.072
1759	487840.480	468442.584
1760	487835.201	468425.289
1761	487833.249	468414.541
1762	487833.081	468405.780
1763	487837.319	468405.712
1764	487872.379	468383.108
1765	487888.211	468362.901
1766	487897.955	468341.865
1767	487951.755	468464.595
1768	487995.568	468567.217
1769	488067.805	468566.871
1770	488090.410	468673.325
1771	488043.380	468679.765
1772	488082.281	468773.546
1773	488121.220	468859.274
1774	488116.350	468885.043
1775	488124.201	468901.290
1776	488160.605	468880.082
1777	488190.798	468964.291
1778	488208.133	469002.476
1779	488227.425	469068.528
1780	488248.530	469133.064
1781	488323.077	469125.445
1782	488328.238	469172.593
1783	488337.971	469196.654
1784	488347.030	469229.978
1785	488352.795	469232.386
1786	488354.132	469232.677
1787	488356.071	469234.140
1788	488358.009	469238.570
1789	488362.168	469247.601

1790	488367.430	469253.335
1791	488371.898	469257.218
1792	488377.458	469264.523
1793	488379.999	469267.619
1794	488386.095	469275.956
1795	488389.049	469281.299
1796	488389.913	469284.290
1797	488390.769	469291.022
1798	488392.198	469300.006
1799	488395.758	469300.006
1800	488412.410	469303.808
1801	488428.388	469308.529
1802	488434.569	469310.639
1803	488438.876	469313.467
1804	488445.397	469317.649
1805	488449.580	469320.354
1806	488454.871	469324.413
1807	488456.839	469326.503
1808	488460.704	469328.622
1809	488469.834	469328.342
1810	488474.629	469323.973
1811	488476.725	469324.772
1812	488493.703	469307.761
1813	488501.558	469293.259
1814	488505.700	469283.367
1815	488494.907	469279.502
1816	488477.868	469272.572
1817	488470.525	469268.958
1818	488477.017	469259.967
1819	488441.490	469250.182
1820	488440.307	469246.888
1821	488438.813	469242.727
1822	488463.174	469240.692
1823	488466.607	469240.405
1824	488491.268	469237.744
1825	488504.155	469233.844
1826	488510.240	469231.937
1827	488515.821	469197.397
1828	488512.631	469195.142
1829	488504.184	469174.855
1830	488501.035	469164.750
1831	488500.471	469156.548
1832	488509.916	469138.973
1833	488518.362	469126.911
1834	488521.019	469118.858
1835	488541.333	469040.161
1836	488541.333	469040.161
1837	488541.333	469040.161

1838	488541.333	469040.161
1839	488541.333	469040.161
1840	488541.333	469040.161
1841	488541.333	469040.161
1842	488541.333	469040.161
1843	488541.333	469040.161
1844	488541.333	469040.161
1845	488541.333	469040.161
1846	488541.333	469040.161
1847	488541.333	469040.161
1848	488541.333	469040.161
1849	488531.183	469012.643
1850	488523.247	468996.724
1851	488517.161	468984.807
1852	488512.684	468976.826
1853	488504.553	468969.221
1854	488499.221	468958.539
1855	488495.443	468954.357
1856	488492.059	468950.844
1857	488492.059	468950.844
1858	488488.214	468926.571
1859	488491.891	468913.866
1860	488492.500	468905.295
1861	488487.953	468894.086
1862	488497.632	468861.353
1863	488500.641	468851.176
1864	488506.551	468849.611
1865	488517.234	468853.784
1866	488756.543	468884.230
1867	488752.410	468895.201
1868	488745.525	468913.265
1869	488743.865	468918.003
1870	488754.911	468921.957
1871	488833.341	468935.881
1872	488830.486	468970.205
1873	488865.698	468968.744
1874	488894.910	468969.267
1875	488919.298	468969.703
1876	488928.149	468971.554
1877	488939.396	468969.574
1878	488954.046	468967.204
1879	489001.660	468969.605
1880	489061.049	468967.815
1881	489085.539	468963.809
1882	489086.878	468978.139
1883	489075.973	468984.966
1884	489044.473	469005.251
1885	489031.475	469015.499

1886	488999.080	469044.737
1887	488996.870	469046.769
1888	488966.323	469072.554
1889	488941.565	469095.736
1890	488929.213	469107.444
1891	488920.107	469116.414
1892	488911.616	469124.778
1893	488903.638	469132.637
1894	488901.307	469134.933
1895	488895.902	469139.732
1896	488888.540	469146.268
1897	488885.183	469148.875
1898	488876.712	469155.452
1899	488869.423	469161.569
1900	488866.163	469164.305
1901	488863.094	469166.870
1902	488850.111	469177.670
1903	488844.146	469183.364
1904	488841.364	469187.315
1905	488831.872	469200.798
1906	488819.681	469230.704
1907	488816.553	469243.502
1908	488813.366	469258.448
1909	488815.093	469260.893
1910	488816.290	469263.569
1911	488816.830	469266.459
1912	488816.325	469299.169
1913	488816.119	469304.021
1914	488816.159	469322.210
1915	488815.953	469322.346
1916	488813.820	469341.341
1917	488811.990	469351.867
1918	488811.500	469354.944
1919	488828.352	469353.122
1920	488829.716	469352.872
1921	488839.575	469351.064
1922	488860.615	469347.795
1923	488869.047	469348.095
1924	488871.286	469348.174
1925	488873.624	469348.715
1926	488876.673	469349.689
1927	488878.882	469350.511
1928	488894.726	469346.976
1929	488920.804	469337.414
1930	488941.615	469326.810
1931	488950.487	469319.640
1932	488972.355	469301.968
1933	488976.760	469298.407

1934	488995.568	469284.394
1935	489002.815	469280.870
1936	489005.418	469279.604
1937	489022.559	469275.244
1938	489003.028	469427.211
1939	489006.836	469447.897
1940	489026.069	469460.423
1941	489030.478	469463.306
1942	489051.668	469477.053
1943	489057.312	469480.684
1944	489073.641	469491.187
1945	489075.208	469492.195
1946	489092.295	469503.185
1947	489106.838	469512.539
1948	489114.372	469517.384
1949	489122.297	469522.495
1950	489145.503	469537.460
1951	489179.058	469558.783
1952	489189.663	469565.520
1953	489193.705	469568.088
1954	489193.705	469568.088
1955	489199.873	469571.549
1956	489156.298	469573.204
1957	489119.514	469574.963
1958	489099.464	469576.809
1959	489057.493	469582.621
1960	489017.645	469586.309
1961	488981.292	469589.157
1962	488959.582	469589.146
1963	488919.465	469589.992
1964	488920.120	469595.530
1965	488919.234	469609.754
1966	488916.596	469645.712
1967	488913.822	469689.629
1968	488912.040	469717.830
1969	488912.340	469725.830
1970	488913.730	469732.660
1971	488918.570	469744.310
1972	488922.030	469752.710
1973	488924.790	469765.000
1974	488925.620	469773.040
1975	488925.370	469779.990
1976	488923.120	469790.850
1977	488902.770	469783.220
1978	488887.280	469776.840
1979	488862.901	469766.800
1980	488862.137	469766.536
1981	488855.409	469763.880

1982	488847.228	469811.864
1983	488843.156	469832.838
1984	488836.524	469863.036
1985	488824.676	469908.968
1986	488808.147	469903.997
1987	488807.173	469904.021
1988	488801.006	469921.681
1989	488801.006	469921.681
1990	488792.174	469945.511
1991	488782.430	469970.846
1992	488773.548	469992.048
1993	488768.707	470003.695
1994	488761.887	470017.122
1995	488753.739	470036.144
1996	488732.748	470027.473
1997	488730.685	470031.921
1998	488722.501	470047.164
1999	488709.926	470040.552
2000	488703.638	470036.916
2001	488689.393	470031.593
2002	488679.422	470049.322
2003	488674.033	470058.076
2004	488681.575	470063.372
2005	488686.482	470068.383
2006	488696.669	470086.433
2007	488706.434	470104.964
2008	488706.836	470104.827
2009	488717.005	470101.378
2010	488728.649	470097.113
2011	488733.549	470108.165
2012	488737.564	470115.217
2013	488749.466	470136.976
2014	488753.980	470145.415
2015	488758.549	470159.578
2016	488761.067	470167.519
2017	488762.656	470176.386
2018	488764.058	470184.705
2019	488764.586	470190.550
2020	488765.909	470200.010
2021	488767.385	470204.532
2022	488769.191	470215.782
2023	488762.885	470217.847
2024	488754.378	470218.078
2025	488746.195	470218.586
2026	488736.069	470219.372
2027	488725.112	470220.943
2028	488715.281	470222.855
2029	488708.527	470227.159

2030	488725.197	470243.281
2031	488735.637	470259.706
2032	488740.400	470269.871
2033	488742.922	470275.943
2034	488749.223	470294.371
2035	488753.777	470308.645
2036	488755.577	470314.123
2037	488727.018	470323.533
2038	488553.680	470384.407
2039	488556.094	470362.013
2040	488559.169	470324.009
2041	488559.570	470310.573
2042	488560.127	470295.564
2043	488563.133	470292.551
2044	488541.112	470268.376
2045	488535.826	470265.828
2046	488518.809	470262.077
2047	488504.612	470274.447
2048	488498.268	470279.833
2049	488491.120	470284.343
2050	488462.254	470299.773
2051	488442.055	470309.734
2052	488428.578	470316.731
2053	488405.271	470326.876
2054	488405.522	470316.822
2055	488406.674	470298.668
2056	488407.765	470281.646
2057	488408.686	470269.296
2058	488410.527	470249.982
2059	488410.660	470241.524
2060	488411.939	470231.865
2061	488402.986	470233.308
2062	488403.810	470234.598
2063	488395.101	470235.416
2064	488382.555	470235.533
2065	488376.840	470235.277
2066	488373.917	470235.066
2067	488367.034	470234.569
2068	488364.535	470234.388
2069	488356.205	470232.601
2070	488348.043	470231.197
2071	488340.595	470230.056
2072	488330.333	470227.542
2073	488327.253	470241.392
2074	488325.981	470247.408
2075	488324.006	470256.742
2076	488322.633	470263.234
2077	488321.834	470265.441

2078	488321.473	470267.353
2079	488319.439	470278.132
2080	488319.011	470280.375
2081	488316.166	470295.288
2082	488315.262	470298.293
2083	488315.018	470299.663
2084	488312.993	470311.045
2085	488310.767	470323.147
2086	488310.712	470323.448
2087	488307.401	470340.555
2088	488303.776	470357.292
2089	488264.771	470348.561
2090	488248.933	470344.925
2091	488210.200	470474.921
2092	488198.202	470515.568
2093	488181.029	470562.826
2094	488176.303	470578.716
2095	488194.237	470582.636
2096	488192.667	470590.951
2097	488193.013	470593.138
2098	488189.990	470608.026
2099	488186.769	470623.606
2100	488185.599	470625.937
2101	488176.530	470643.999
2102	488172.727	470655.448
2103	488169.618	470666.170
2104	488167.521	470675.004
2105	488165.390	470684.277
2106	488169.221	470685.733
2107	488166.251	470695.300
2108	488145.113	470743.664
2109	488077.274	470738.073
2110	488072.792	470737.730
2111	488072.570	470746.368
2112	488072.052	470764.508
2113	488071.616	470791.200
2114	488070.742	470818.265
2115	488070.681	470820.152
2116	488070.365	470841.013
2117	488073.056	470892.306
2118	488074.578	470921.056
2119	488075.762	470938.992
2120	488075.867	470940.627
2121	488078.162	470948.020
2122	488080.137	470967.911

<b>TRUP 2.1- COORDONATE STEREO 70</b>		
	X	Y

2123	490788.675	465479.029
2124	490788.675	465479.029
2125	490798.397	465483.497
2126	490794.369	465496.892
2127	490792.717	465511.809
2128	490788.794	465534.462
2129	490764.467	465574.111
2130	490761.726	465578.577
2131	490759.982	465575.036
2132	490747.370	465551.002
2133	490739.958	465543.759
2134	490727.987	465528.250
2135	490721.610	465510.276
2136	490713.689	465481.732
2137	490713.007	465475.891
2138	490712.082	465467.974
2139	490717.983	465458.269
2140	490723.575	465444.824
2141	490789.698	465469.361
2142	490788.675	465479.029

<b>TRUP 2.2- COORDONATE STEREO 70</b>		
	X	Y
2143	491655.162	465331.584
2144	491657.884	465359.910
2145	491636.110	465361.190
2146	491631.630	465331.614

<b>TRUP 2.3- COORDONATE STEREO 70</b>		
	X	Y
2147	491167.100	463176.804
2148	491213.613	463165.889
2149	491185.194	463063.469
2150	491139.751	463075.842

<b>TRUP 2.4- COORDONATE STEREO 70</b>		
	X	Y
2151	490893.323	458463.849
2152	490931.485	458512.913
2153	490952.081	458547.095
2154	490959.069	458558.690
2155	490971.798	458566.241
2156	490983.891	458586.215
2157	490989.921	458589.139
2158	490992.638	458593.320
2159	490994.159	458597.807

2160	490997.509	458603.679
2161	490990.717	458607.707
2162	490969.858	458634.521
2163	490956.498	458643.013
2164	490953.773	458644.745
2165	490945.215	458649.988
2166	490904.873	458674.703
2167	490888.348	458631.866
2168	490863.303	458591.215
2169	490840.898	458554.848
2170	490871.040	458488.749
2171	490893.323	458463.849

<b>TRUP 3- COORDONATE STEREO 70</b>		
	X	Y
2172	489979.035	473165.731
2173	490002.174	473112.289
2174	490009.033	473069.437
2175	489999.753	473006.580
2176	489996.745	472926.754
2177	489868.002	472896.752
2178	489823.277	472835.878
2179	489817.891	472805.994
2180	489817.891	472805.994
2181	489814.505	472805.435
2182	489819.685	472794.034
2183	489826.969	472794.220
2184	489827.103	472791.997
2185	489832.067	472744.152
2186	489832.190	472730.609
2187	489831.413	472723.233
2188	489833.163	472713.100
2189	489836.433	472699.150
2190	489839.888	472692.366
2191	489845.454	472681.924
2192	489850.205	472683.625
2193	489850.842	472682.349
2194	489852.798	472677.377
2195	489856.559	472671.585
2196	489860.210	472666.006
2197	489864.404	472660.087
2198	489869.990	472652.440
2199	489877.825	472645.409
2200	489884.594	472637.436
2201	489874.014	472632.681
2202	489868.423	472629.692
2203	489867.859	472629.381
2204	489860.647	472625.401

2205	489874.635	472604.904
2206	489885.976	472586.358
2207	489888.987	472587.528
2208	489892.151	472581.051
2209	489850.152	472568.314
2210	489831.225	472566.618
2211	489820.291	472543.730
2212	489819.513	472521.144
2213	489882.934	472529.260
2214	489883.150	472525.628
2215	489882.728	472522.884
2216	489883.221	472519.084
2217	489883.690	472506.527
2218	489885.627	472489.146
2219	489886.246	472482.021
2220	489882.990	472475.042
2221	489881.259	472470.286
2222	489880.083	472463.725
2223	489880.420	472463.663
2224	489884.392	472461.811
2225	489886.673	472459.714
2226	489888.541	472456.443
2227	489894.068	472449.018
2228	489898.734	472443.995
2229	489909.450	472436.315
2230	489911.695	472435.020
2231	489883.190	472385.753
2232	489873.494	472381.711
2233	489879.392	472338.926
2234	489882.091	472334.064
2235	489886.358	472320.914
2236	489890.445	472304.453
2237	489870.870	472298.607
2238	489844.502	472292.983
2239	489821.027	472288.021
2240	489795.310	472283.164
2241	489769.082	472278.469
2242	489758.745	472276.863
2243	489754.187	472278.796
2244	489753.671	472278.560
2245	489753.960	472272.537
2246	489753.753	472267.859
2247	489752.445	472265.038
2248	489750.172	472263.043
2249	489747.555	472259.053
2250	489747.163	472253.261
2251	489746.551	472242.639
2252	489747.299	472232.279



2253	489748.196	472224.376
2254	489732.872	472219.116
2255	489732.301	472217.144
2256	489729.080	472213.563
2257	489724.716	472211.851
2258	489720.502	472209.294
2259	489719.366	472207.009
2260	489706.869	472169.970
2261	489708.246	472149.792
2262	489707.659	472143.785
2263	489700.403	472139.461
2264	489688.313	472129.244
2265	489673.980	472118.785
2266	489669.745	472113.179
2267	489652.914	472096.649
2268	489652.615	472090.674
2269	489650.305	472084.037
2270	489642.682	472076.445
2271	489634.132	472060.910
2272	489626.522	472047.661
2273	489622.761	472038.468
2274	489621.054	472030.455
2275	489619.571	472021.242
2276	489629.172	471985.593
2277	489633.266	471977.028
2278	489711.903	472001.018
2279	489771.471	472023.231
2280	489784.788	472015.384
2281	489790.470	472007.710
2282	489789.740	472006.665
2283	489788.158	472004.144
2284	489793.007	471999.587
2285	489798.013	471993.717
2286	489803.607	471986.354
2287	489811.283	471980.796
2288	489811.941	471979.487
2289	489828.543	471946.476
2290	489835.937	471936.973
2291	489841.300	471927.790
2292	489851.151	471920.088
2293	489857.572	471915.165
2294	489861.095	471918.278
2295	489865.567	471920.106
2296	489867.690	471915.227
2297	489872.119	471907.927
2298	489873.448	471905.051
2299	489881.955	471894.052
2300	489885.650	471886.493

2301	489887.499	471878.870
2302	489888.940	471876.568
2303	489896.816	471871.176
2304	489897.673	471869.971
2305	489898.401	471863.008
2306	489897.648	471856.959
2307	489895.475	471849.120
2308	489901.028	471849.361
2309	489905.511	471850.140
2310	489910.443	471828.457
2311	489902.742	471826.559
2312	489898.194	471825.352
2313	489896.332	471824.182
2314	489895.610	471821.624
2315	489895.978	471817.909
2316	489896.709	471813.648
2317	489898.253	471811.497
2318	489902.112	471809.630
2319	489903.380	471807.962
2320	489912.188	471782.004
2321	489918.489	471783.541
2322	489932.890	471787.679
2323	489936.074	471779.592
2324	489933.574	471778.369
2325	489935.921	471771.233
2326	489934.974	471763.061
2327	489936.241	471754.779
2328	489938.480	471739.566
2329	489921.627	471737.285
2330	489905.332	471734.988
2331	489891.473	471732.849
2332	489881.308	471731.359
2333	489883.566	471724.514
2334	489886.255	471715.357
2335	489888.910	471704.891
2336	489892.204	471692.113
2337	489894.480	471682.358
2338	489901.962	471663.097
2339	490006.243	471673.153
2340	490011.296	471651.483
2341	490014.085	471651.483
2342	490019.781	471623.687
2343	490017.798	471623.602
2344	490000.000	471622.253
2345	489994.304	471621.864
2346	489996.884	471590.325
2347	489999.041	471569.282
2348	489999.041	471569.282

2349	489999.041	471569.282
2350	490011.735	471562.137
2351	489983.444	471555.716
2352	489963.166	471551.496
2353	489956.343	471550.061
2354	489952.357	471549.351
2355	489945.516	471528.503
2356	489944.582	471527.938
2357	489949.194	471515.368
2358	489971.755	471471.500
2359	489974.034	471431.748
2360	489974.932	471389.860
2361	489978.831	471363.272
2362	489984.322	471344.778
2363	489987.933	471339.247
2364	490003.120	471315.983
2365	490021.773	471312.896
2366	490025.282	471314.879
2367	490030.012	471340.489
2368	490036.240	471351.364
2369	490042.211	471356.645
2370	490072.411	471355.073
2371	490087.588	471356.709
2372	490111.266	471366.639
2373	490125.370	471368.458
2374	490128.802	471354.148
2375	490129.315	471352.009
2376	490133.693	471317.513
2377	490136.723	471300.059
2378	490139.258	471292.604
2379	490141.544	471285.881
2380	490146.238	471275.078
2381	490332.790	471325.027
2382	490350.470	471330.714
2383	490347.844	471337.034
2384	490346.684	471340.050
2385	490343.966	471347.122
2386	490334.311	471381.415
2387	490334.079	471382.192
2388	490329.373	471397.950
2389	490324.149	471413.892
2390	490323.515	471416.780
2391	490322.069	471423.366
2392	490319.540	471430.916
2393	490311.734	471454.220
2394	490310.765	471457.114
2395	490303.474	471477.298
2396	490302.922	471478.828

2397	490302.658	471481.940
2398	490304.313	471484.588
2399	490310.730	471488.237
2400	490325.159	471494.853
2401	490327.357	471498.030
2402	490326.949	471499.412
2403	490326.834	471500.809
2404	490321.092	471511.021
2405	490320.941	471518.029
2406	490334.836	471522.116
2407	490318.053	471534.992
2408	490313.801	471539.469
2409	490303.777	471550.022
2410	490299.622	471554.397
2411	490289.047	471564.015
2412	490286.621	471566.222
2413	490276.642	471575.297
2414	490261.543	471589.029
2415	490261.543	471589.029
2416	490261.543	471589.029
2417	490250.460	471599.109
2418	490235.682	471610.385
2419	490229.237	471610.288
2420	490219.345	471617.974
2421	490203.066	471630.075
2422	490195.397	471635.629
2423	490189.021	471639.717
2424	490179.550	471644.965
2425	490168.659	471650.502
2426	490158.922	471655.288
2427	490150.018	471657.265
2428	490150.623	471666.111
2429	490148.735	471669.805
2430	490144.617	471680.522
2431	490144.760	471688.992
2432	490146.000	471695.634
2433	490147.966	471696.002
2434	490241.377	471722.692
2435	490248.087	471725.056
2436	490237.348	471764.475
2437	490234.477	471774.503
2438	490234.112	471775.779
2439	490231.894	471781.666
2440	490228.260	471795.823
2441	490226.146	471808.318
2442	490224.995	471814.509
2443	490222.367	471831.338
2444	490218.007	471850.358

2445	490213.030	471877.995
2446	490207.565	471908.473
2447	490233.590	471912.716
2448	490241.772	471912.917
2449	490249.547	471913.779
2450	490259.907	471915.254
2451	490269.090	471916.398
2452	490277.240	471917.548
2453	490278.939	471917.788
2454	490280.529	471919.206
2455	490279.470	471928.314
2456	490278.965	471933.305
2457	490276.954	471943.034
2458	490276.085	471946.651
2459	490275.254	471951.705
2460	490274.491	471957.853
2461	490273.105	471961.764
2462	490270.984	471965.030
2463	490257.873	472028.537
2464	490176.636	472021.490
2465	490173.210	472048.830
2466	490170.090	472065.640
2467	490167.090	472081.890
2468	490165.080	472085.530
2469	490163.073	472123.439
2470	490165.022	472123.987
2471	490188.742	472129.393
2472	490209.080	472134.696
2473	490227.628	472139.148
2474	490239.873	472142.354
2475	490245.184	472140.829
2476	490290.944	472152.559
2477	490273.563	472195.976
2478	490252.227	472189.803
2479	490249.525	472190.194
2480	490246.101	472204.394
2481	490243.876	472213.207
2482	490238.231	472226.474
2483	490233.690	472237.196
2484	490232.855	472240.428
2485	490228.994	472238.656
2486	490223.974	472235.009
2487	490219.417	472244.080
2488	490213.382	472260.369
2489	490212.174	472270.966
2490	490212.174	472270.966
2491	490212.174	472270.966
2492	490212.174	472270.966

2493	490214.469	472278.124
2494	490215.298	472281.860
2495	490215.207	472291.020
2496	490214.743	472298.772
2497	490210.977	472309.297
2498	490206.253	472321.464
2499	490201.459	472340.911
2500	490246.901	472353.401
2501	490236.467	472381.072
2502	490236.190	472384.142
2503	490234.447	472388.126
2504	490231.120	472395.852
2505	490224.115	472411.587
2506	490220.732	472419.090
2507	490216.374	472428.573
2508	490209.357	472442.783
2509	490224.026	472446.919
2510	490234.892	472451.327
2511	490233.748	472454.681
2512	490231.137	472462.836
2513	490228.789	472469.236
2514	490218.082	472466.588
2515	490197.525	472462.193
2516	490193.288	472479.364
2517	490205.775	472482.558
2518	490219.757	472486.401
2519	490231.097	472490.518
2520	490242.135	472494.050
2521	490255.469	472498.849
2522	490267.188	472504.632
2523	490268.128	472505.871
2524	490268.128	472505.871
2525	490268.128	472505.871
2526	490258.859	472533.920
2527	490255.126	472544.953
2528	490252.853	472550.504
2529	490252.853	472550.504
2530	490248.065	472597.701
2531	490239.125	472645.454
2532	490214.818	472715.916
2533	490174.405	472745.219
2534	490167.960	472752.195
2535	490162.812	472766.187
2536	490151.400	472806.096
2537	490142.981	472853.283
2538	490139.329	472866.671
2539	490135.695	472870.607
2540	490128.148	472885.380

2541	490121.458	472895.640
2542	490105.350	472898.030
2543	490137.731	472907.446
2544	490135.406	472960.271
2545	490170.298	472970.519
2546	490139.147	473112.238
2547	490106.983	473070.249
2548	490101.471	473063.001
2549	490093.689	473052.893
2550	490086.892	473042.368
2551	490073.914	473046.484
2552	490074.369	473072.152
2553	490073.196	473096.148
2554	490071.429	473108.085
2555	490068.854	473118.966
2556	490061.884	473138.078
2557	490055.091	473153.302

2579	490617.944	473757.300
2580	490644.647	473755.983
2581	490645.812	473783.779
2582	490648.310	473783.779
2583	490652.721	473816.765
2584	490626.857	473818.308

<b>TRUP 3.1- COORDONATE STEREO 70</b>		
	X	Y
2558	489463.638	471919.427
2559	489477.554	471944.922
2560	489528.967	471956.510
2561	489558.926	471896.637
2562	489549.071	471845.972
2563	489530.322	471839.019
2564	489502.876	471873.011
2565	489482.968	471899.085

<b>TRUP 3.4- COORDONATE STEREO 70</b>		
	X	Y
2585	491365.210	471267.130
2586	491362.590	471290.700
2587	491357.120	471348.620
2588	491355.800	471360.570
2589	491336.140	471372.010
2590	491274.530	471409.050
2591	491251.040	471420.930
2592	491238.560	471555.570
2593	491272.720	471560.610
2594	491339.930	471569.680
2595	491368.320	471263.550

<b>TRUP 3.2- COORDONATE STEREO 70</b>		
	X	Y
2566	489729.546	473428.833
2567	489736.067	473428.957
2568	489746.417	473429.143
2569	489774.341	473417.298
2570	489778.035	473417.298
2571	489781.745	473417.788
2572	489784.027	473418.496
2573	489794.651	473384.129
2574	489745.044	473368.793
2575	489743.350	473373.168
2576	489742.651	473378.611
2577	489739.582	473378.956
2578	489729.546	473428.833

<b>TRUP 3.3- COORDONATE STEREO 70</b>		
	X	Y