

INVENTAR DE COORDONATE – Stereo 1970

pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]
1	685859.930	383469.201	69	685773.181	384072.733	137	685264.246	385973.267	205	685817.697	383365.447
2	685862.924	383528.200	70	685784.634	384008.355	138	685268.365	385992.111	206	685822.493	383367.025
3	685863.101	383533.198	71	685792.680	383962.810	139	685269.248	386030.094	207	685824.387	383367.790
4	685863.126	383538.203	72	685756.850	383923.810	140	685254.708	386036.597	208	685828.438	383369.744
5	685862.997	383543.216	73	685740.321	383905.698	141	685249.279	386039.025	209	685828.966	383369.999
6	685862.715	383548.237	74	685686.621	383846.855	142	685239.573	386026.311	210	685830.760	383371.016
7	685862.517	383550.730	75	685679.175	383838.697	143	685217.809	385997.802	211	685832.493	383372.088
8	685862.006	383555.718	76	685669.001	383827.548	144	685189.607	385960.861	212	685834.149	383373.199
9	685861.344	383560.679	77	685645.993	383802.221	145	685156.464	385917.447	213	685836.557	383374.982
10	685860.532	383565.614	78	685636.561	383791.821	146	685120.299	385870.075	214	685838.066	383376.234
11	685859.322	383572.323	79	685636.561	383791.821	147	685122.854	385855.904	215	685838.861	383376.894
12	685857.972	383579.812	80	685626.140	383780.330	148	685130.616	385812.858	216	685842.463	383380.365
13	685854.729	383597.797	81	685616.130	383769.293	149	685140.898	385755.830	217	685843.731	383381.753
14	685853.757	383603.189	82	685589.378	383739.795	150	685146.659	385723.882	218	685845.011	383383.258
15	685853.757	383603.189	83	685570.081	383718.518	151	685149.346	385708.981	219	685846.433	383385.168
16	685852.399	383610.719	84	685554.394	383701.221	152	685154.152	385682.323	220	685847.999	383387.271
17	685852.391	383624.482	85	685540.300	383685.680	153	685156.571	385668.908	221	685849.610	383389.809
18	685850.956	383632.437	86	685539.988	383687.269	154	685171.033	385588.704	222	685851.071	383392.420
19	685850.956	383632.437	87	685524.220	383767.650	155	685171.033	385588.704	223	685851.978	383394.234
20	685847.249	383652.999	88	685500.170	383901.550	156	685177.601	385552.276	224	685852.820	383396.090
21	685845.625	383662.003	89	685495.606	383924.317	157	685403.147	384301.384	225	685853.601	383397.999
22	685841.066	383687.290	90	685494.210	383931.280	158	685476.881	383892.454	226	685855.209	383402.821
23	685831.572	383739.942	91	685475.900	384065.530	159	685476.882	383892.449	227	685855.726	383404.798
24	685813.320	383841.169	92	685421.640	384342.930	160	685476.884	383892.452	228	685856.681	383409.756
25	685812.433	383846.090	93	685420.434	384349.680	161	685476.882	383892.449	229	685857.166	383414.738
26	685812.738	383850.651	94	685409.710	384409.730	162	685486.362	383839.869	230	685859.930	383469.201
27	685813.460	383855.781	95	685395.620	384487.810	163	685501.348	383756.758	231	685859.930	383469.201
28	685814.473	383860.786	96	685367.540	384632.360	164	685513.617	383690.549			
29	685815.766	383865.672	97	685351.710	384724.770	165	685513.383	383690.011			
30	685817.332	383870.440	98	685331.110	384837.280	166	685518.876	383659.547			
31	685819.167	383875.094	99	685320.790	384897.250	167	685519.980	383653.422			
32	685825.764	383890.498	100	685284.860	385085.480	168	685524.421	383628.792			
33	685823.522	383902.935	101	685265.580	385189.330	169	685525.380	383623.474			
34	685818.384	383931.431	102	685251.100	385278.396	170	685526.504	383617.241			
35	685811.082	383971.930	103	685245.600	385312.580	171	685527.650	383610.886			
36	685806.449	383997.623	104	685238.400	385354.090	172	685527.945	383609.248			
37	685806.108	383999.516	105	685230.860	385391.500	173	685528.249	383607.565			
38	685793.941	384066.991	106	685221.830	385441.500	174	685528.563	383605.823			
39	685766.299	384220.296	107	685216.280	385467.600	175	685529.478	383600.749			
40	685760.930	384250.075	108	685206.059	385520.001	176	685530.415	383595.551			
41	685759.402	384258.549	109	685199.320	385554.550	177	685531.215	383591.112			
42	685752.980	384294.163	110	685198.386	385562.293	178	685531.621	383588.864			
43	685746.862	384328.097	111	685194.070	385598.090	179	685532.043	383586.524			
44	685745.084	384337.955	112	685191.890	385598.650	180	685532.899	383581.773			
45	685743.305	384347.823	113	685188.545	385621.316	181	685533.792	383576.821			
46	685742.654	384351.431	114	685185.550	385641.610	182	685534.617	383572.244			
47	685734.096	384398.892	115	685184.648	385651.396	183	685535.501	383567.344			
48	685697.154	384603.775	116	685183.000	385669.290	184	685536.307	383566.925			
49	685682.158	384686.945	117	685178.293	385696.560	185	685553.942	383557.748			
50	685663.660	384683.770	118	685176.350	385707.820	186	685563.479	383552.786			
51	685678.707	384600.876	119	685177.011	385713.887	187	685573.050	383547.806			
52	685714.790	384396.120	120	685179.900	385740.400	188	685575.114	383546.732			
53	685715.335	384393.127	121	685186.370	385756.420	189	685597.811	383534.921			
54	685721.570	384358.890	122	685191.596	385773.729	190	685644.270	383510.747			
55	685727.066	384327.573	123	685193.990	385781.660	191	685648.839	383485.405			
56	685728.370	384320.145	124	685195.170	385788.730	192	685655.945	383445.997			
57	685729.773	384312.150	125	685197.650	385822.180	193	685656.763	383441.461			
58	685732.787	384294.974	126	685201.850	385854.690	194	685671.528	383359.572			
59	685734.720	384283.960	127	685205.710	385871.890	195	685671.827	383357.914			
60	685737.612	384268.420	128	685215.080	385903.410	196	685675.075	383339.899			
61	685737.548	384268.296	129	685223.100	385929.800	197	685676.233	383339.944			
62	685739.047	384260.083	130	685224.580	385939.830	198	685681.234	383340.606			
63	685740.824	384250.344	131	685225.378	385948.716	199	685690.998	383342.366			
64	685740.979	384250.331	132	685226.566	385961.932	200	685700.287	383344.041			
65	685744.240	384232.810	133	685235.290	385959.743	201	685745.265	383352.151			
66	685746.074	384222.954	134	685247.185	385956.850	202	685757.826	383354.416			
67	685745.741	384222.974	135	685249.705	385956.245	203	685778.256	383358.100			
68	685772.786	384072.836	136	685262.187	385953.246	204	685812.817	383364.331			

**S = 212057 mp Incinta Aeroport**

pct.	X [m]	Y[m]
1	686123.61	383856.869
2	686124.5	383872.6
3	686123.343	383872.665
4	686109.039	383872.721
5	686104.73	383872.738
6	686102.902	383872.746
7	686092.273	383872.762
8	686092.63	383857.072
9	686103.921	383857.08
10	686104.114	383857.077
11	686108.169	383857.034
12	686108.169	383857.034
13	686121.524	383856.891
14	686121.524	383856.891

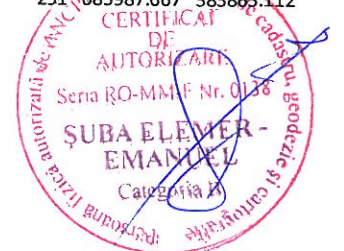
**S = 497 mp Deviere Dc 97**

pct.	X [m]	Y[m]
1	685589.805	383260.272
2	685593.16	383258.663
3	685596.572	383257.147
4	685599.653	383255.879
5	685602.838	383254.666
6	685605.655	383253.672
7	685608.301	383252.806
8	685612.063	383251.682
9	685615.705	383250.713
10	685618.683	383250.005
11	685623.036	383249.104
12	685626.27	383248.536
13	685629.56	383248.046
14	685633.311	383247.593
15	685636.882	383247.265
16	685640.551	383247.034
17	685642.649	383246.949
18	685645.516	383246.889
19	685647.144	383246.883



INVENTAR DE COORDONATE – Stereo 1970

pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]
20	685648.686	383246.897	88	685872.078	383296.033	156	685914.153	383615.678	224	685946.724	383694.709
21	685650.225	383246.927	89	685874.144	383297.859	157	685914.294	383616.576	225	685947.097	383695.656
22	685651.76	383246.975	90	685875.428	383299.062	158	685914.442	383617.471	226	685948.087	383698.253
23	685653.291	383247.038	91	685876.915	383300.524	159	685914.597	383618.364	227	685950.07	383703.928
24	685654.819	383247.117	92	685878.291	383301.951	160	685916.084	383625.414	228	685951.157	383707.373
25	685656.343	383247.21	93	685879.544	383303.316	161	685917.08	383629.197	229	685953.299	383715.15
26	685657.863	383247.318	94	685880.657	383304.586	162	685919.587	383636.987	230	685953.541	383716.139
27	685659.378	383247.439	95	685882.406	383306.698	163	685920.544	383639.535	231	685953.776	383717.127
28	685660.89	383247.572	96	685884.268	383309.127	164	685920.943	383640.547	232	685954.005	383718.115
29	685662.397	383247.718	97	685885.74	383311.196	165	685921.218	383641.231	233	685954.228	383719.103
30	685663.9	383247.875	98	685887.265	383313.503	166	685921.565	383642.079	234	685954.656	383721.078
31	685665.399	383248.043	99	685888.983	383316.337	167	685921.918	383642.926	235	685955.062	383723.05
32	685666.894	383248.221	100	685890.343	383318.792	168	685922.277	383643.773	236	685955.257	383724.035
33	685668.384	383248.409	101	685891.587	383321.241	169	685922.641	383644.619	237	685955.448	383725.02
34	685669.871	383248.605	102	685892.741	383323.724	170	685923.012	383645.466	238	685955.634	383726.004
35	685671.352	383248.81	103	685893.811	383326.257	171	685923.388	383646.312	239	685955.993	383727.969
36	685672.83	383249.023	104	685894.752	383328.719	172	685923.769	383647.158	240	685956.167	383728.95
37	685674.304	383249.242	105	685896.704	383334.807	173	685924.155	383648.004	241	685956.336	383729.93
38	685675.773	383249.468	106	685896.978	383335.926	174	685924.546	383648.85	242	685956.503	383730.909
39	685677.239	383249.7	107	685897.238	383336.965	175	685924.942	383649.696	243	685956.665	383731.887
40	685678.701	383249.937	108	685897.483	383338.004	176	685925.342	383650.542	244	685956.825	383732.864
41	685680.158	383250.179	109	685897.715	383339.042	177	685925.746	383651.389	245	685956.982	383733.84
42	685681.612	383250.424	110	685897.933	383340.08	178	685926.155	383652.236	246	685957.136	383734.814
43	685683.063	383250.674	111	685898.139	383341.117	179	685926.567	383653.083	247	685957.288	383735.787
44	685684.509	383250.926	112	685898.332	383342.153	180	685926.982	383653.931	248	685957.437	383736.759
45	685685.952	383251.18	113	685898.514	383343.187	181	685927.401	383654.779	249	685957.73	383738.699
46	685687.392	383251.436	114	685898.684	383344.219	182	685927.823	383655.629	250	685957.874	383739.666
47	685688.829	383251.693	115	685898.844	383345.25	183	685928.248	383656.479	251	685958.016	383740.633
48	685690.262	383251.951	116	685898.993	383346.279	184	685928.675	383657.33	252	685958.157	383741.597
49	685691.692	383252.209	117	685899.133	383347.305	185	685929.105	383658.182	253	685958.298	383742.561
50	685710.296	383255.563	118	685899.264	383348.329	186	685929.537	383659.035	254	685958.437	383743.523
51	685736.274	383260.247	119	685899.5	383350.37	187	685929.972	383659.89	255	685958.575	383744.483
52	685764.821	383265.394	120	685899.607	383351.387	188	685930.408	383660.746	256	685958.714	383745.441
53	685820.741	383275.477	121	685899.706	383352.4	189	685930.845	383661.603	257	685970.697	383828.591
54	685821.695	383275.649	122	685899.885	383354.419	190	685931.284	383662.462	258	685970.973	383830.492
55	685822.653	383275.823	123	685900.112	383357.424	191	685931.725	383663.323	259	685971.111	383831.433
56	685823.613	383275.997	124	685900.465	383363.346	192	685932.057	383663.973	260	685971.251	383832.365
57	685824.577	383276.174	125	685900.615	383366.261	193	685932.401	383667.803	261	685971.393	383833.291
58	685825.544	383276.353	126	685903.415	383421.438	194	685934.458	383668.666	262	685971.686	383835.119
59	685825.979	383276.434	127	685909.459	383540.537	195	685934.899	383669.53	263	685971.998	383836.915
60	685826.515	383276.534	128	685911.943	383589.487	196	685935.341	383670.395	264	685972.333	383838.679
61	685827.488	383276.719	129	685911.992	383590.452	197	685935.783	383671.262	265	685972.697	383840.409
62	685828.464	383276.908	130	685912.041	383591.415	198	685936.226	383672.131	266	685973.095	383842.134
63	685829.442	383277.101	131	685912.091	383592.377	199	685936.668	383673.002	267	685973.308	383842.932
64	685830.424	383277.298	132	685912.141	383593.336	200	685937.109	383673.875	268	685973.531	383843.757
65	685831.408	383277.501	133	685912.192	383594.293	201	685937.551	383674.75	269	685973.764	383844.569
66	685832.394	383277.709	134	685912.244	383595.248	202	685937.991	383675.628	270	685974.008	383845.371
67	685833.223	383277.888	135	685912.298	383596.201	203	685938.431	383676.507	271	685974.264	383846.162
68	685834.373	383278.143	136	685912.353	383597.152	204	685938.869	383677.389	272	685974.532	383846.942
69	685835.366	383278.371	137	685912.41	383598.101	205	685939.306	383678.273	273	685974.811	383847.709
70	685836.361	383278.606	138	685912.469	383599.047	206	685939.742	383679.16	274	685975.104	383848.465
71	685837.357	383278.849	139	685912.531	383599.992	207	685940.176	383680.05	275	685975.409	383849.208
72	685839.354	383279.36	140	685912.595	383600.934	208	685940.608	383680.942	276	685975.727	383849.938
73	685841.355	383279.909	141	685912.662	383601.874	209	685941.038	383681.837	277	685976.058	383850.654
74	685843.36	383280.499	142	685912.732	383602.811	210	685941.466	383682.736	278	685976.402	383851.357
75	685845.599	383281.213	143	685912.805	383603.746	211	685941.891	383683.637	279	685976.761	383852.044
76	685848.369	383282.181	144	685912.882	383604.679	212	685942.313	383684.541	280	685977.518	383853.372
77	685850.366	383282.947	145	685912.962	383605.61	213	685942.733	383685.448	281	685977.918	383854.012
78	685851.362	383283.351	146	685913.046	383606.538	214	685943.15	383686.358	282	685978.792	383855.289
79	685853.396	383284.228	147	685913.135	383607.464	215	685943.563	383687.272	283	685979.654	383856.413
80	685855.567	383285.241	148	685913.227	383608.387	216	685943.973	383688.189	284	685980.774	383857.709
81	685857.93	383286.438	149	685913.325	383609.308	217	685944.379	383689.11	285	685981.744	383858.71
82	685859.851	383287.487	150	685913.427	383610.226	218	685944.405	383689.171	286	685982.853	383859.738
83	685861.935	383288.707	151	685913.534	383611.142	219	685944.781	383690.034	287	685983.67	383860.427
84	685864.27	383290.18	152	685913.647	383612.054	220	685945.178	383690.962	288	685984.615	383861.157
85	685865.995	383291.345	153	685913.765	383612.964	221	685945.572	383691.893	289	685985.381	383861.703
86	685868.147	383292.895	154	685913.888	383613.872	222	685945.961	383692.828	290	685986.52	383862.444
87	685870.112	383294.412	155	685914.017	383614.776	223	685946.345	383693.767	291	685987.667	383863.112



INVENTAR DE COORDONATE – Stereo 1970

pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]
292	685988.94	383863.769	360	685961.884	383857.407	427	685934.137	383705.841	495	685902.919	383636.665
293	685990.388	383864.417	361	685961.403	383856.367	428	685933.794	383704.881	496	685901.453	383631.279
294	685991.489	383864.844	362	685960.948	383855.322	429	685933.179	383703.209	497	685900.075	383625.858
295	685992.431	383865.166	363	685960.518	383854.275	430	685932.476	383701.375	498	685899.139	383621.108
296	685993.986	383865.616	364	685960.112	383853.225	431	685932.139	383700.521	499	685898.963	383620.093
297	685995.931	383866.042	365	685959.73	383852.175	432	685931.796	383699.668	500	685898.795	383619.079
298	685997.455	383866.281	366	685959.369	383851.123	433	685931.447	383698.815	501	685898.635	383618.065
299	685998.232	383866.374	367	685959.029	383850.073	434	685931.409	383698.724	502	685898.483	383617.053
300	685999.018	383866.449	368	685958.408	383849.975	435	685931.093	383697.963	503	685898.339	383616.041
301	685999.812	383866.508	369	685958.125	383848.93	436	685930.733	383697.111	504	685898.212	383615.114
302	686000.614	383866.549	370	685957.858	383848.887	437	685930.368	383696.26	505	685898.201	383615.031
303	686001.424	383866.575	371	685957.607	383848.848	438	685929.998	383695.41	506	685898.07	383614.022
304	686003.065	383866.579	372	685957.371	383848.812	439	685929.623	383694.559	507	685897.946	383613.013
305	686004.733	383866.523	373	685957.148	383848.781	440	685929.243	383693.709	508	685897.828	383612.007
306	686006.427	383866.413	374	685956.937	383848.754	441	685928.859	383692.86	509	685897.716	383611.001
307	686007.283	383866.338	375	685956.738	383848.732	442	685928.47	383692.01	510	685897.61	383609.997
308	686008.145	383866.251	376	685956.55	383839.715	443	685928.077	383691.161	511	685897.509	383608.995
309	686009.012	383866.152	377	685956.37	383838.703	444	685927.68	383690.311	512	685897.414	383607.994
310	686009.886	383866.043	378	685956.2	383837.697	445	685927.279	383689.462	513	685897.323	383606.994
311	686010.765	383865.923	379	685956.036	383836.697	446	685926.875	383688.613	514	685897.237	383605.997
312	686011.65	383865.794	380	685955.879	383835.704	447	685926.467	383687.763	515	685897.155	383605.001
313	686012.54	383865.656	381	685955.728	383834.716	448	685926.055	383686.913	516	685897.077	383604.006
314	686013.437	383865.509	382	685955.581	383833.735	449	685925.641	383686.063	517	685897.075	383603.972
315	686015.247	383865.194	383	685955.437	383832.76	450	685925.223	383685.213	518	685897.003	383603.014
316	686016.161	383865.027	384	685955.297	383831.792	451	685924.803	383684.362	519	685896.933	383602.023
317	686018.008	383864.678	385	685955.158	383830.83	452	685924.379	383683.511	520	685896.866	383601.034
318	686018.941	383864.497	386	685943.174	383747.681	453	685923.954	383682.659	521	685896.801	383600.047
319	686020.826	383864.127	387	685943.036	383746.724	454	685923.526	383681.807	522	685896.74	383599.062
320	686032.815	383861.768	388	685942.898	383745.769	455	685923.096	383680.954	523	685896.68	383598.078
321	686042.307	383859.899	389	685942.76	383744.815	456	685922.664	383680.1	524	685896.623	383597.097
322	686048.683	383858.78	390	685942.622	383743.863	457	685922.23	383679.245	525	685896.568	383596.117
323	686054.777	383857.96	391	685942.483	383742.913	458	685921.794	383678.389	526	685896.515	383595.14
324	686059.745	383857.469	392	685942.343	383741.964	459	685921.357	383677.532	527	685896.463	383594.164
325	686064.202	383857.163	393	685942.202	383741.017	460	685920.919	383676.674	528	685896.412	383593.191
326	686068.064	383857	394	685942.06	383740.073	461	685920.479	383675.814	529	685896.362	383592.219
327	686074.042	383856.934	395	685941.917	383739.129	462	685920.039	383674.953	530	685896.312	383591.25
328	686084.969	383856.974	396	685941.773	383738.188	463	685919.747	383674.073	531	685896.263	383590.282
329	686084.898	383859.628	397	685941.626	383737.249	464	685919.646	383673.193	532	685896.213	383589.314
330	686084.548	383872.672	398	685941.478	383736.312	465	685919.422	383672.312	533	685896.163	383588.346
331	686073.917	383872.633	399	685941.328	383735.376	466	685919.297	383671.431	534	685896.113	383587.378
332	686071.211	383872.638	400	685941.175	383734.443	467	685919.172	383670.550	535	685896.063	383586.410
333	686068.237	383872.707	401	685941.02	383733.512	468	685919.047	383669.669	536	685896.013	383585.442
334	686064.265	383872.885	402	685940.862	383732.583	469	685918.922	383668.788	537	685895.963	383584.474
335	686059.511	383873.25	403	685940.702	383731.656	470	685918.797	383667.907	538	685895.913	383583.506
336	686054.811	383873.77	404	685940.538	383730.731	471	685918.672	383667.026	539	685895.863	383582.538
337	686049.668	383874.522	405	685940.371	383729.808	472	685918.547	383666.145	540	685895.813	383581.570
338	686044.405	383875.488	406	685940.201	383728.888	473	685918.422	383665.264	541	685895.763	383580.602
339	686041.765	383876.007	407	685940.028	383727.97	474	685918.297	383664.383	542	685895.713	383579.634
340	686040.45	383876.266	408	685939.85	383727.055	475	685918.172	383663.502	543	685895.663	383578.666
341	686023.858	383879.531	409	685939.669	383726.141	476	685918.047	383662.621	544	685895.613	383577.698
342	686016.027	383880.994	410	685939.484	383725.231	477	685917.922	383661.740	545	685895.563	383576.730
343	686009.82	383881.861	411	685939.295	383724.322	478	685917.797	383660.859	546	685895.513	383575.762
344	686005.515	383882.204	412	685939.101	383723.417	479	685917.672	383660.000	547	685895.463	383574.794
345	685999.961	383882.236	413	685938.903	383722.514	480	685917.547	383659.141	548	685895.413	383573.826
346	685994.259	383881.682	414	685938.7	383721.614	481	685917.422	383658.282	549	685895.363	383572.858
347	685990.902	383881.024	415	685938.492	383720.716	482	685917.297	383657.423	550	685895.313	383571.890
348	685986.742	383879.818	416	685938.279	383719.822	483	685917.172	383656.564	551	685895.263	383570.922
349	685982.339	383878.015	417	685938.061	383718.93	484	685917.047	383655.705	552	685895.213	383570.000
350	685978.63	383876.021	418	685937.843	383718.037	485	685916.922	383654.846	553	685895.163	383569.032
351	685974.948	383873.533	419	685937.625	383717.144	486	685916.797	383653.987	554	685895.113	383568.064
352	685971.663	383870.788	420	685937.407	383716.251	487	685916.672	383653.128	555	685895.063	383567.096
353	685968.778	383867.851	421	685937.189	383715.358	488	685916.547	383652.269	556	685895.013	383566.128
354	685968.283	383867.287	422	685936.971	383714.465	489	685916.422	383651.410	557	685894.963	383565.160
355	685966.278	383864.774	423	685936.753	383713.572	490	685916.297	383650.551	558	685894.913	383564.192
356	685964.714	383862.507	424	685936.535	383712.679	491	685916.172	383649.692	559	685894.863	383563.224
357	685963.566	383860.616	425	685936.317	383711.786	492	685916.047	383648.833	560	685894.813	383562.256
358	685963.494	383860.493	426	685936.099	383710.893	493	685915.922	383647.974	561	685894.763	383561.288
359	685962.929	383859.471				494	685915.797	383647.115	562	685894.713	383560.320





INVENTAR DE COORDONATE – Stereo 1970

pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]	pct.	X [m]	Y[m]
93	685332.659	383427.06	161	685407.494	383433.967	17	685846.614	383857.899	85	685812.817	383364.331
94	685333.303	383427.765	162	685408.159	383433.33	18	685848.583	383862.496	86	685778.256	383358.1
95	685333.946	383428.466	163	685408.825	383432.686	19	685865.308	383901.547	87	685757.826	383354.416
96	685334.587	383429.161	164	685409.49	383432.035	20	685872.96	383919.414	88	685745.265	383352.151
97	685335.227	383429.851	165	685410.156	383431.378	21	685889.499	383958.031	89	685700.287	383344.041
98	685335.865	383430.535	166	685410.824	383430.714	22	685875.751	383963.919	90	685690.998	383342.366
99	685336.504	383431.212	167	685411.492	383430.046	23	685860.083	383970.63	91	685681.234	383340.606
100	685337.143	383431.883	168	685412.163	383429.372	24	685853.564	383955.407	92	685676.233	383339.944
101	685337.782	383432.547	169	685412.836	383428.693	25	685843.306	383931.457	93	685675.075	383339.899
102	685338.421	383433.203	170	685413.511	383428.01	26	685830.985	383902.687	94	685671.227	383339.751
103	685339.062	383433.851	171	685414.189	383427.324	27	685819.167	383875.094	95	685668.497	383339.841
104	685339.704	383434.491	172	685438.852	383402.344	28	685817.332	383870.44	96	685665.775	383340.07
105	685340.348	383435.122	173	685438.852	383402.344	29	685815.766	383865.672	97	685660.787	383340.853
106	685340.993	383435.744	174	685448.009	383393.069	30	685814.473	383860.786	98	685655.936	383342.086
107	685341.641	383436.357	175	685469.469	383371.333	31	685813.46	383855.781	99	685655.509	383342.216
108	685342.292	383436.96	176	685512.062	383328.193	32	685812.738	383850.651	100	685634.135	383348.718
109	685342.945	383437.553	177	685515.19	383323.656	33	685812.433	383846.09	101	685627.794	383350.647
110	685343.601	383438.135	178	685516.309	383321.031	34	685831.572	383739.942	102	685622.968	383351.963
111	685344.26	383438.706	179	685515.612	383321.342	35	685831.572	383739.942	103	685618.057	383352.999
112	685344.923	383439.265	180	685517.077	383319.859	36	685841.066	383687.29	104	685611.036	383353.971
113	685345.589	383439.813	181	685518.071	383318.852	37	685845.625	383662.003	105	685603.934	383354.362
114	685346.259	383440.348	182	685518.586	383318.458	38	685845.625	383662.003	106	685598.904	383354.283
115	685346.932	383440.871	183	685519.183	383318.218	39	685847.249	383652.999	107	685591.715	383353.657
116	685347.609	383441.381	184	685519.81	383318.122	40	685850.956	383632.437	108	685584.604	383352.43
117	685348.29	383441.877	185	685520.436	383318.146	41	685850.956	383632.437	109	685579.721	383351.225
118	685348.976	383442.359	186	685521.044	383318.265	42	685852.391	383624.482	110	685572.952	383349.037
119	685349.665	383442.827	187	685521.627	383318.462	43	685852.399	383610.719	111	685566.411	383346.308
120	685350.358	383443.28	188	685522.18	383318.724	44	685853.757	383603.189	112	685561.926	383344.054
121	685351.055	383443.718	189	685522.701	383319.04	45	685854.729	383597.797	113	685557.595	383341.552
122	685351.756	383444.14	190	685523.189	383319.404	46	685857.972	383579.812	114	685536.4	383328.47
123	685353.981	383445.363	191	685523.633	383319.804	47	685859.322	383572.323	115	685536.458	383328.053
124	685355.722	383446.202	192	685524.012	383320.146	48	685860.532	383565.614	116	685536.427	383327.428
125	685357.743	383447.058	193	685525.355	383318.786	49	685861.344	383560.679	117	685536.3	383326.821
126	685359.8	383447.805	194	685535.372	383322.873	50	685862.006	383555.718	118	685536.095	383326.241
127	685362.082	383448.496	195	685534.381	383323.877	51	685862.517	383550.73	119	685535.827	383325.691
128	685364.064	383448.984	196	685534.728	383324.252	52	685862.715	383548.237	120	685535.504	383325.174
129	685367.288	383449.566	197	685535.134	383324.691	53	685862.997	383543.216	121	685535.134	383324.691
130	685369.571	383449.824	198	685535.504	383325.174	54	685863.126	383538.203	122	685534.728	383324.252
131	685371.61	383449.948	199	685535.827	383325.691	55	685863.101	383533.198	123	685534.381	383323.877
132	685373.829	383449.971	200	685536.095	383326.241	56	685862.924	383528.2	124	685535.372	383322.873
133	685375.755	383449.896	201	685536.3	383326.821	57	685859.93	383469.201	125	685525.355	383318.786
134	685378.137	383449.681	202	685536.427	383327.428	58	685859.93	383469.201	126	685524.012	383320.146
135	685380.076	383449.405	203	685536.458	383328.053	59	685857.166	383414.738	127	685523.633	383319.804
136	685382.04	383449.03	204	685536.371	383328.681	60	685856.681	383409.756	128	685523.189	383319.404
137	685384.568	383448.402	205	685536.139	383329.281	61	685855.726	383404.798	129	685522.701	383319.04
138	685387.136	383447.591	206	685535.751	383329.801	62	685855.209	383402.821	130	685522.18	383318.724
139	685390.243	383446.358	207	685533.292	383332.292	63	685853.601	383397.999	131	685521.627	383318.462
140	685393.059	383444.982	208	685532.595	383331.603	64	685851.978	383394.234	132	685521.044	383318.265
141	685393.776	383444.588	209	685530.344	383333.408	65	685851.071	383392.42	133	685520.436	383318.146
142	685394.491	383444.179				66	685849.61	383389.809	134	685519.81	383318.122
143	685395.202	383443.755				67	685847.999	383387.271	135	685519.67	383318.144
144	685395.909	383443.315				68	685846.433	383385.168	136	685508.871	383311.478
145	685396.614	383442.862				69	685846.433	383385.168	137	685508.871	383311.478
146	685397.314	383442.394				70	685846.433	383385.168	138	685496.128	383303.612
147	685398.012	383441.912				71	685845.011	383383.258	139	685468.843	383286.771
148	685398.706	383441.417				72	685843.731	383381.753	140	685479.767	383269.074
149	685399.397	383440.909				73	685842.463	383380.365	141	685481.963	383265.515
150	685400.085	383440.389				74	685838.861	383376.894	142	685485.651	383259.541
151	685400.77	383439.857				75	685838.066	383376.234	143	685542.594	383294.688
152	685401.452	383439.313				76	685836.557	383374.982	144	685542.536	383295.105
153	685402.131	383438.758				77	685834.149	383373.199	145	685542.567	383295.73
154	685402.808	383438.193				78	685832.493	383372.088	146	685542.694	383296.337
155	685403.482	383437.617				79	685830.76	383371.016	147	685542.899	383296.917
156	685404.154	383437.031				80	685828.966	383369.999	148	685543.167	383297.467
157	685404.825	383436.436				81	685828.438	383369.744	149	685543.49	383297.984
158	685405.494	383435.831				82	685824.387	383367.79	150	685543.86	383298.467
159	685406.161	383435.218				83	685822.493	383367.025	151	685544.266	383298.906
160	685406.828	383434.596				84	685817.697	383365.447	152	685544.614	383299.28

S = 4319 mp Deviere Dc 97

pct.	X [m]	Y[m]
1	685891.491	383574.249
2	685888.314	383591.866
3	685887.059	383598.826
4	685881.076	383632.01
5	685878.998	383643.537
6	685863.535	383729.295
7	685861.232	383742.065
8	685856.28	383769.53
9	685849.98	383804.47
10	685848.124	383814.763
11	685845.079	383831.654
12	685844.42	383836.616
13	685844.223	383841.661
14	685844.508	383846.793
15	685844.631	383847.87
16	685845.504	383852.935



## INVENTAR DE COORDONATE – Stereo 1970

pct.	X [m]	Y[m]
153	685543.622	383300.285
154	685553.639	383304.372
155	685554.982	383303.012
156	685555.361	383303.354
157	685555.805	383303.754
158	685556.293	383304.118
159	685556.814	383304.434
160	685557.367	383304.695
161	685557.95	383304.893
162	685558.558	383305.012
163	685559.184	383305.036
164	685559.324	383305.014
165	685574.402	383314.321
166	685578.779	383316.75
167	685583.402	383318.779
168	685588.283	383320.392
169	685590.276	383320.906
170	685595.826	383321.922
171	685601.453	383322.354
172	685603.289	383322.364
173	685603.512	383322.365
174	685608.642	383322.049
175	685613.63	383321.266
176	685618.481	383320.032
177	685631.507	383316.07
178	685646.194	383311.602
179	685646.623	383311.472
180	685651.449	383310.156
181	685656.36	383309.119
182	685659.963	383308.547
183	685666.631	383307.896
184	685673.261	383307.764
185	685676.967	383307.913
186	685682.272	383308.416
187	685686.912	383309.114
188	685687.774	383309.269
189	685717.586	383314.644
190	685750.243	383320.533
191	685782.375	383326.326
192	685799.48	383329.411
193	685802.852	383330.019
194	685818.495	383332.839
195	685823.39	383333.87
196	685828.233	383335.188
197	685832.912	383336.757
198	685837.583	383338.631
199	685842.174	383340.795
200	685848.349	383344.257
201	685849.569	383345.059
202	685852.511	383346.992
203	685856.504	383349.958
204	685858.782	383351.865
205	685860.312	383353.145
206	685863.955	383356.572
207	685867.58	383360.462
208	685867.58	383360.462
209	685868.265	383361.197
210	685871.374	383365.005
211	685874.309	383369.054
212	685876.985	383373.237
213	685879.419	383377.574
214	685881.601	383382.052
215	685884.249	383388.617
216	685885.81	383393.446
217	685887.36	383398.282
218	685888.061	383403.151
219	685888.777	383408.127
220	685888.923	383409.136

pct.	X [m]	Y[m]
221	685889.125	383413.116
222	685890.279	383435.866
223	685890.279	383435.866
224	685894.883	383526.578
225	685895.136	383531.57
226	685895.329	383535.375
227	685895.279	383536.572
228	685895.071	383541.588
229	685894.862	383546.605
230	685894.495	383555.443
231	685894.12	383556.428
232	685893.547	383561.405
233	685892.858	383566.291
234	685892.848	383566.36
235	685892.024	383571.292

### S = 31936 mp Deviere Valea

#### Baita

pct.	X [m]	Y[m]
1	685768.087	383281.936
2	685760.785	383322.434
3	685750.943	383320.659
4	685758.245	383280.162

### S = 412 mp Sistem Luminos

pct.	X [m]	Y[m]
1	685825.985	382904.473
2	685824.905	382910.463
3	685823.285	382919.446
4	685781.023	383153.835
5	685774.847	383188.089
6	685767.528	383228.678
7	685761.031	383264.711
8	685764.821	383265.394
9	685770.873	383266.486
10	685772.516	383257.369
11	685779.959	383216.089
12	685784.974	383188.278
13	685789.787	383161.585
14	685832.938	382922.269
15	685833.73	382917.873
16	685837.211	382898.571
17	685852.43	382814.162
18	685858.203	382782.146
19	685848.362	382780.371
20	685844.159	382803.681
21	685844.159	382803.679

### S = 4921 mp Sistem Luminos

pct.	X [m]	Y[m]
1	685846.755	382774.912
2	685848.497	382773.987
3	685850.647	382773.331
4	685852.717	382773.125
5	685854.718	382773.299
6	685856.653	382773.835
7	685858.065	382774.527
8	685858.065	382774.527
9	685858.52	382774.75
10	685860.306	382776.116
11	685861.978	382778.114
12	685862.904	382779.856
13	685863.56	382782.007
14	685863.766	382784.076
15	685863.591	382786.077
16	685857.115	382821.992
17	685844.545	382891.705

pct.	X [m]	Y[m]
18	685844.545	382891.705
19	685844.545	382891.705
20	685844.545	382891.705
21	685843.14	382899.498
22	685842.87	382901.481
23	685842.77	382903.495
24	685842.847	382905.541
25	685843.11	382907.621
26	685843.751	382910.349
27	685844.506	382912.487
28	685845.418	382914.453
29	685846.47	382916.267
30	685847.65	382917.94
31	685848.951	382919.481
32	685850.369	382920.894
33	685852.59	382922.924
34	685849.215	382926.614
35	685846.995	382924.584
36	685845.567	382923.182
37	685844.235	382921.675
38	685843.001	382920.061
39	685841.868	382918.335
40	685840.844	382916.492
41	685839.936	382914.521
42	685839.157	382912.409
43	685838.711	382910.892
44	685838.237	382908.775
45	685837.933	382906.688
46	685837.787	382904.629
47	685837.789	382902.597
48	685837.934	382900.591
49	685838.433	382897.428
50	685853.211	382815.47
51	685858.67	382785.19
52	685858.688	382783.16
53	685857.877	382780.982
54	685857.496	382780.434
55	685855.738	382778.913
56	685853.83	382778.22
57	685851.801	382778.203
58	685849.623	382779.014
59	685849.074	382779.395
60	685847.553	382781.153
61	685846.861	382783.06
62	685843.312	382802.74
63	685829.451	382879.617
64	685828.954	382881.56
65	685828.163	382883.449
66	685827.048	382885.281
67	685825.543	382887.041
68	685823.808	382888.499
69	685822.055	382889.559
70	685820.207	382890.336
71	685818.266	382890.839
72	685816.229	382891.06
73	685813.966	382890.953
74	685811.701	382890.466
75	685809.704	382889.686
76	685808.472	382888.976
77	685803.704	382884.757
78	685806.96	382881.197
79	685809.73	382883.73
80	685811.359	382884.912
81	685813.321	382885.731
82	685815.723	382886.068
83	685816.639	382886.024
84	685818.606	382885.599
85	685820.428	382884.743

pct.	X [m]	Y[m]
86	685822.093	382883.421
87	685822.889	382882.498
88	685823.952	382880.658
89	685824.53	382878.73
90	685839.08	382798.037
91	685841.94	382782.173
92	685842.476	382780.237
93	685843.391	382778.37
94	685844.757	382776.584
95	685845.543	382775.926
96	685845.543	382775.926

**S = 1485 mp Deviere Drum  
Exploatare**

**INTOCMIT:  
ing. Suba Elemer Emanuel**

