

INVENTAR DE COORDONATE STEREO 1970				INVENTAR DE COORDONATE STEREO 1970			
LIMITA STUDIATA				LIMITA TEREN			
Nr. Pct.	Coordonate pct.de contur	Lungimi laterale D(1,i+1)		Nr. Pct.	Coordonate pct.de contur	Lungimi laterale D(1,i+1)	
X [m]	Y [m]			X [m]	Y [m]		
18	381172.333	581446.064	9.598	33	381363.714	581736.643	74.092
28	381169.394	581436.927	0.090	2	381386.531	581807.134	60.519
38	381208.148	581426.664	68.312	33	381328.953	581825.771	7.569
48	381274.516	581410.485	22.229	36	381326.618	581818.571	6.602
58	381296.055	581404.990	147.337	37	381330.337	581820.605	64.657
68	381337.404	581546.510	2.925	6	381300.398	581759.099	3.009
78	381338.159	581549.336	25.773	7	381297.389	581759.047	2.309
88	381353.989	581539.674	15.272	8	381301.950	581760.899	2.474
98	381361.757	581582.823	3.229	41	381294.280	581762.712	4.901
108	381364.830	581581.830	30.002	43	381291.112	581766.452	20.107
118	381379.120	581598.210	1.792	11	381300.302	581764.336	106.053
128	381380.875	581607.848	15.947	44	381333.919	581884.920	28.948
138	381386.965	581622.586	19.193	46	381343.095	581912.375	5.570
148	381405.816	581618.977	9.641	34	381348.394	581910.460	1.008
158	381408.458	581628.249	3.677	48	381358.867	581907.271	134.298
168	381412.049	581627.458	1.314	49	381400.212	582035.046	6.620
178	381413.311	581627.145	22.114	50	381402.598	582042.296	12.774
188	381434.874	581622.241	14.146	51	381390.397	582046.205	16.168
198	381448.456	581619.053	19.811	52	381404.596	582059.817	136.964
208	381450.405	581618.518	15.032	53	381486.214	582165.656	6.754
218	381465.002	581614.992	18.805	54	381488.725	582166.787	3.233
228	381483.287	581617.507	19.385	55	381491.958	582166.776	2.891
238	381502.127	581606.994	0.470	56	381494.493	582165.516	72.780
248	381502.552	581606.794	1.752	24	381551.499	582120.270	7.187
258	381504.470	581606.453	53.207	34	381557.129	582115.802	6.684
268	381555.968	581593.870	1.317	36	381560.798	582112.892	64.841
278	381557.273	581593.693	39.072	60	381611.606	582072.406	3.688
288	381595.220	581584.383	1.603	61	381614.074	582069.866	14.559
298	381596.770	581583.974	20.523	29	381627.920	582065.366	7.001
308	381616.650	581579.042	0.430	12	381634.578	582063.203	7.587
318	381617.094	581578.886	1.428	31	381638.950	582077.130	109.386
328	381618.676	581578.501	21.122	32	381672.480	582181.250	5.289
338	381638.200	581573.509	1.177	33	381667.431	582182.761	7.827
348	381640.347	581573.245	10.597	34	381669.050	582187.880	7.827
358	381650.663	581570.822	24.382	35	381676.440	582185.300	14.014
368	381656.798	581598.584	38.558	36	381686.012	582175.064	11.921
378	381619.311	581607.608	41.870	37	381694.490	582166.683	19.108
388	381617.643	581617.567	53.691	38	381708.777	582155.994	26.539
398	381624.583	581630.948	3.761	39	381729.404	582137.295	128.428
408	381623.399	581634.518	6.242	67	381662.353	582027.760	0.143
418	381617.313	581635.904	10.305	41	381662.217	582027.805	65.195
428	381507.223	581637.996	0.546	42	381633.369	581980.749	20.215
438	381507.021	581637.489	15.639	43	381650.889	581970.664	18.178
448	381492.207	581642.683	44.322	638	381656.574	581961.475	11.294
458	381509.354	581683.372	34.795	71	381662.833	581955.213	13.159
468	381521.825	581715.815	40.254	72	381656.059	581943.932	27.937
478	381536.291	581753.421	22.261	73	381629.613	581952.937	98.888
488	381545.544	581773.668	37.427	74	381600.418	581858.457	12.257
498	381559.490	581808.400	19.834	75	381596.191	581846.952	11.053
508	381566.397	581826.993	17.812	1	381589.383	581838.244	13.055
518	381570.438	581844.341	6.805	2	381576.685	581841.277	1.450
528	381577.038	581842.683	1.450	3	381577.038	581842.683	6.805
538	381576.685	581841.277	13.055	4	381570.438	581844.341	17.812
548	381589.383	581838.244	13.055	5	381566.397	581826.993	17.359
558	381649.630	581825.404	46.309	6	381550.967	581834.117	19.320
568	381677.427	581864.915	10.990	7	381542.562	581816.533	20.646
578	381683.752	581871.903	45.829	8	381534.659	581797.459	17.194
588	381646.169	581900.130	44.653	9	381528.499	581781.406	5.622
598	381660.205	581942.520	10.729	10	381526.484	581776.157	13.849
608	381663.577	581952.705	0.130	10	381521.419	581763.267	23.985
618	381663.454	581952.791	2.500	11	381512.647	581740.944	55.716
628	381662.833	581955.213	7.294	12	381492.270	581689.088	2.646
638	381666.574	581961.475	24.205	13	381489.693	581688.488	24.777
648	381680.020	581981.602	37.600	14	381466.642	581697.573	30.860
658	381699.448	582031.672	22.606	15	381437.284	581707.085	4.183
668	381711.500	582032.922	8.526	16	381436.180	581703.050	9.909
678	381716.056	582040.129	29.859	17	381433.420	581703.970	3.994
688	381732.602	582064.984	19.733	18	381434.680	581707.760	18.438
698	381743.561	582081.394	34.636	19	381417.186	581713.584	1.366
708	381762.403	582110.457	20.735	20	381416.760	581712.286	16.983
718	381746.548	582123.819	14.723	21	381400.824	581717.583	1.428
728	381755.857	582135.226	7.835	22	381401.069	581718.940	6.817
738	381749.771	582140.160	32.201	23	381394.600	581721.090	5.408
748	381724.856	582160.562	14.752	24	381392.803	581715.959	1.520
758	381713.884	582170.420	6.658	25	381391.450	581716.400	11.717
768	381708.940	582174.890	6.380	26	381388.156	581705.156	2.494
778	381704.124	582179.064	7.949	27	381387.430	581702.770	29.935
788	381698.502	582184.684	16.762	27	381377.943	581674.378	62.892
798	381687.039	582196.913	10.127	78	381317.658	581692.298	5.128
808	381680.366	582204.530	16.958	80	381319.210	581697.187	22.525
818	381669.251	582217.337	3.247	31	381340.825	581690.848	12.291
828	381667.070	582219.743	15.815	32	381331.213	581697.417	41.170
838	381656.581	582231.579	10.999				
848	381649.391	582239.903	15.368				
858	381639.781	582227.910	118.871				
868	381655.450	582135.146	52.731				
878	381624.110	582167.880	22.228				
888	381502.730	582184.740	16.442				
898	381489.966	582195.105	17.887				
908	381476.080	582206.380	86.069				
918	381408.799	582260.057	9.252				
928	381399.745	582261.981	10.053				
938	381396.679	582252.387	8.847				
948	381394.320	582243.860	124.557				
958	381356.195	582255.281	98.113				
968	381325.540	582032.080	230.162				
978	381255.108	581812.959	0.911				
988	381255.977	581812.685	31.673				
998	381249.270	581781.730	11.501				
1008	381260.420	581778.910	40.227				
1018	381261.671	581798.702	25.495				
1028	381254.910	581714.120	7.493				
1038	381262.013	581711.734	2.672				
1048	381260.981	581709.269	28.039				
1058	381249.188	581683.831	10.997				
1068	381245.072	581673.633	5.798				
1078	381243.440	581668.069	8.934				
1088	381240.880	581659.510	0.540				
1098	381241.389	581659.331	3.538				
1108	381240.310	581655.962	16.300				
1118	381235.522	581640.381	6.839				
1128	381233.644	581634.853	10.999				
1138	381230.430	581624.334	12.868				
1148	381226.510	581612.078	6.287				
1158	381226.224	581612.098	13.374				
1168	381222.180	581599.350	29.183				
1178	381213.820	581571.390	22.229				
1188	381206.590	581550.370	15.802				
1198	381201.900	581535.280	41.459				
1208	381190.208	581495.504	19.458				
1218	381184.528	581476.894	1.390				
1228	381183.208	581477.332	6.404				
1238	381177.608	581462.768	17.517				

S=230221MP

NR CAD 12598

NR CAD 12599

NR CAD 12600

NR CAD 12601

NR CAD 12602

NR CAD 12603

NR CAD 12604

NR CAD 12605

NR CAD 12606

NR CAD 12607

NR CAD 12608

NR CAD 12609

NR CAD 12610

NR CAD 12611

NR CAD 12612

NR CAD 12613

NR CAD 12614

NR CAD 12615

</