

INVENTAR DE COORDONATE
MUNICIPIUL SFANTU GHEORGHE - DRUM OCOLITOR
SISTEM DE PROIECTIE STEREOGRAFIC 1970

Parcela (teren)				Parcela (teren)				Parcela (teren)				Parcela (teren)			
Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)	Nr. Pct.	Coordonate pct.de contur		Lungimi laturi D(i,i+1)
	X [m]	Y [m]			X [m]	Y [m]			X [m]	Y [m]			X [m]	Y [m]	
1	484058.365	562132.326	11.580	75	485042.010	562387.721	1.413	149	483905.099	561777.702	58.730	225	482279.231	561416.532	24.810
2	484068.163	562138.499	67.915	76	485040.689	562388.223	8.515	150	483849.276	561759.453	23.554	226	482294.013	561436.457	35.006
3	484126.743	562172.862	17.035	77	485032.728	562391.245	8.154	151	483826.898	561752.102	41.836	227	482317.194	561462.688	29.599
4	484140.868	562182.384	1.877	78	485024.659	562392.419	4.869	152	483787.107	561739.183	39.129	228	482338.756	561482.966	29.270
5	484142.404	562183.462	1.718	79	485019.795	562392.198	6.291	153	483782.415	561778.030	10.466	229	482361.688	561501.155	25.873
6	484143.774	562184.499	2.190	80	485013.643	562390.885	3.805	154	483774.267	561784.598	10.672	230	482383.160	561515.589	28.148
7	484145.467	562185.888	1.406	81	485010.223	562389.217	4.896	155	483763.642	561783.599	23.728	231	482407.663	561529.443	34.220
8	484146.521	562186.818	33.265	82	485006.536	562385.996	4.734	156	483740.021	561781.346	93.462	232	482438.832	561543.567	25.289
9	484171.154	562209.173	20.844	83	485003.824	562382.116	4.337	157	483646.962	561772.679	111.421	233	482462.670	561552.011	16.443
10	484186.660	562223.103	17.476	84	485002.544	562377.972	5.065	158	483618.335	561880.360	9.136	234	482478.469	561556.568	387.726
11	484200.095	562234.280	161.107	85	485001.650	562372.987	6.206	159	483610.245	561884.604	95.335	235	482840.455	561695.483	3.745
12	484309.326	562352.703	11.223	86	485000.962	562366.819	5.585	160	483517.372	561863.077	31.816	236	482843.898	561696.956	2.764
13	484317.060	562360.836	13.412	87	485001.072	562361.235	7.441	161	483487.287	561852.725	17.536	237	482846.364	561698.204	4.626
14	484327.166	562369.653	12.543	88	484993.647	562360.752	4.305	162	483480.319	561868.817	9.224	238	482850.325	561700.594	1.881
15	484337.574	562376.653	3.147	89	484992.706	562364.953	5.654	163	483476.979	561877.415	6.000	239	482851.869	561701.669	445.650
16	484340.238	562378.328	15.034	90	484989.191	562369.381	6.413	164	483474.948	561883.061	7.962	240	483212.805	561963.068	8.234
17	484353.366	562385.655	15.047	91	484982.937	562370.802	2.505	165	483467.001	561882.575	7.645	241	483219.604	561967.713	10.782
18	484367.185	562391.610	10.179	92	484980.793	562369.507	2.962	166	483459.363	561882.893	8.510	242	483228.874	561973.219	10.323
19	484376.839	562394.836	1.888	93	484978.554	562367.568	28.928	167	483451.098	561884.921	5.923	243	483238.098	561977.853	4.473
20	484378.638	562395.408	0.687	94	484956.689	562348.627	17.463	168	483445.375	561886.446	9.149	244	483242.189	561979.662	6.650
21	484379.287	562395.633	2.576	95	484943.489	562337.194	48.989	169	483436.788	561889.603	9.104	245	483248.367	561982.124	10.505
22	484381.692	562396.555	32.183	96	484906.698	562304.847	40.465	170	483428.645	561893.675	11.660	246	483258.332	561985.448	11.469
23	484411.435	562408.846	7.364	97	484876.546	562277.860	20.938	171	483418.959	561900.167	126.599	247	483269.448	561988.271	5.188
24	484418.292	562411.531	6.549	98	484860.710	562264.163	19.912	172	483294.314	561878.011	5.288	248	483274.539	561989.267	126.601
25	484424.515	562413.571	4.139	99	484845.671	562251.112	13.786	173	483289.187	561876.716	3.048	249	483399.186	562011.422	5.705
26	484428.491	562414.721	12.692	100	484835.319	562242.007	13.911	174	483286.334	561875.642	4.662	250	483402.388	562016.144	3.394
27	484440.851	562417.605	5.354	101	484824.873	562232.820	3.832	175	483282.117	561873.655	3.691	251	483404.442	562018.846	5.350
28	484446.129	562418.506	51.335	102	484821.996	562230.289	3.084	176	483279.086	561871.549	445.651	252	483407.897	562022.931	3.749
29	484496.878	562426.238	11.350	103	484819.705	562228.225	6.916	177	482918.150	561610.149	9.084	253	483410.469	562025.658	540.989
30	484508.136	562427.681	50.920	104	484814.567	562223.596	6.137	178	482910.647	561605.028	12.132	254	483327.105	562560.185	9.635
31	484558.567	562434.723	64.564	105	484810.008	562219.488	5.024	179	482900.203	561598.854	11.284	255	483318.894	562565.226	9.684
32	484623.000	562438.838	12.563	106	484808.481	562214.702	4.948	180	482890.198	561593.635	9.951	256	483311.285	562571.216	9.277
33	484635.556	562439.265	64.276	107	484808.033	562209.774	3.709	181	482880.941	561589.985	394.499	257	483304.700	562577.750	11.640
34	484699.823	562438.206	44.619	108	484809.170	562206.244	8.032	182	482512.631	561448.644	18.148	258	483297.533	562586.922	7.921
35	484744.426	562436.999	24.401	109	484802.370	562201.970	3.325	183	482495.151	561443.767	19.040	259	483293.425	562593.694	9.071
36	484768.824	562436.640	46.468	110	484801.204	562205.084	4.197	184	482477.269	561437.228	18.460	260	483289.539	562601.891	6.593
37	484815.276	562437.855	25.230	111	484797.215	562206.388	2.772	185	482460.487	561429.537	13.666	261	483287.289	562608.088	11.372
38	484840.414	562440.007	3.738	112	484794.536	562205.676	128.677	186	482448.478	561423.015	11.548	262	483284.587	562619.134	8.703
39	484844.138	562440.326	25.102	113	484697.463	562121.209	33.354	187	482438.637	561416.973	21.626	263	483283.556	562627.776	7.244
40	484868.752	562445.250	42.686	114	484690.860	562088.515	102.357	188	482421.045	561404.395	21.247	264	483283.392	562635.018	11.480
41	484909.955	562456.404	54.572	115	484710.128	561987.988	5.183	189	482404.757	561390.752	21.501	265	483283.534	562646.497	14.345
42	484961.238	562475.064	46.647	116	484715.288	561987.503	6.439	190	482390.011	561375.105	25.956	266	483287.090	562660.394	14.780
43	485002.456	562496.904	9.905	117	484719.477	561982.613	13.603	191	482373.906	561354.750	16.250	267	483293.124	562673.886	13.977
44	485009.063	562504.284	7.222	118	484720.708	561969.066	16.413	192	482364.997	561341.160	17.977	268	483300.738	562685.607	15.563
45	485014.490	562509.049	7.957	119	484719.630	561952.688	89.488	193	482356.251	561325.454	16.750	269	483311.382	562696.961	12.781
46	485020.947	562513.699	6.622	120	484630.504	561960.729	70.936	194	482348.798	561310.454	19.238	270	483321.852	562704.291	12.312
47	485026														