

**CALCULUL ANALITIC AL SUPRAFETELOR  
SISTEM DE PROIECTIE "STEREOGRAFIC 70"**

**TERENURI**

314	488430.799	371916.817	49.98	393	488978.666	371804.456	8.13	473	489641.869	371752.564	3.67	552	490622.385	371829.457	4.87	631	490653.054	371876.047	1.26
315	488479.121	371904.038	99.98	394	488986.705	371803.265	8.13	474	489645.442	371751.723	3.67	553	490626.607	371831.883	3.01	632	490652.996	371874.793	0.48
316	488575.713	371878.239	11.79	395	488994.736	371802.226	4.06	475	489649.000	371750.821	3.67	554	490629.233	371833.352	2.99	633	490652.934	371874.318	0.59
317	488587.078	371875.098	38.12	PeArc=396	488998.743	371801.389	4.06	476	489652.542	371749.859	3.67	555	490631.861	371834.784	2.97	634	490652.827	371873.739	0.59
318	488623.821	371864.948	50.00	397	489002.748	371800.741	4.06	477	489656.068	371748.838	3.67	556	490634.487	371836.174	2.96	635	490652.686	371873.166	0.49
319	488672.011	371851.629	4.40	PeArc=398	489006.755	371800.080	4.06	478	489659.576	371747.758	3.67	557	490637.124	371837.523	0.32	636	490652.545	371872.697	0.51
320	488676.253	371850.454	2.10	399	489010.759	371799.409	4.06	479	489663.066	371746.618	3.61	558	490639.968	371838.922	2.81	637	490652.374	371872.216	0.57
PeArc=321	488678.275	371849.901	2.10	PeArc=400	489014.765	371798.723	4.06	480	489666.477	371745.440	1.79	559	490642.515	371840.120	2.79	638	490652.154	371871.687	0.91
322	488680.302	371849.365	2.10	401	489018.768	371798.027	7.83	PeArc=481	489668.160	371744.836	1.79	560	490645.062	371841.264	2.87	639	490651.746	371870.877	0.57
PeArc=323	488682.333	371848.845	2.10	402	489026.479	371796.694	7.81	482	489669.838	371744.218	1.80	561	490647.703	371842.390	3.01	640	490651.455	371870.390	0.54
324	488684.369	371848.341	2.10	403	489034.172	371795.322	34.26	PeArc=483	489671.518	371743.583	1.80	562	490650.432	371843.658	2.90	641	490651.154	371869.943	0.57
PeArc=325	488686.408	371847.853	2.10	404	489042.884	371794.111	49.99	484	489673.194	371742.934	1.80	563	490653.061	371844.886	2.85	642	490650.812	371869.491	0.49
326	488688.451	371847.382	2.10	405	489117.066	371780.261	38.47	PeArc=485	489674.863	371742.271	1.80	564	490655.671	371846.041	2.85	643	490650.495	371869.113	0.58
PeArc=327	488690.498	371846.927	2.10	406	489154.879	371773.165	1.17	486	489676.528	371741.595	1.80	565	490658.304	371847.142	2.85	644	490650.102	371868.691	0.36
328	488692.548	371846.488	2.10	407	489156.033	371772.952	0.87	PeArc=487	489678.186	371740.905	1.80	566	490660.958	371848.188	2.85	645	490649.842	371868.437	0.26
PeArc=329	488694.602	371846.065	2.10	408	489156.888	371772.797	1.36	488	489678.839	371740.217	1.80	567	490663.632	371849.178	2.85	646	490649.648	371868.258	0.45
330	488696.659	371845.659	2.10	409	489158.231	371772.561	1.54	PeArc=489	489681.485	371739.484	1.80	568	490666.326	371850.113	2.85	647	490649.308	371867.967	0.39
PeArc=331	488698.719	371845.270	2.10	410	489159.751	371772.301	1.54	490	489683.125	371738.753	27.42	569	490669.038	371850.993	2.85	648	490648.999	371867.723	0.39
332	488700.782	371844.897	2.10	411	489161.266	371772.052	1.54	491	489708.113	371727.474	50.00	570	490671.766	371851.816	2.85	649	490648.684	371867.493	0.40
PeArc=333	488702.849	371844.540	2.10	412	489162.789	371771.811	1.86	492	489753.658	371706.845	100.00	571	490674.509	371852.582	2.85	650	490648.354	371867.271	0.42
334	488704.918	371844.200	2.10	413	489164.633	371771.572	1.82	493	489844.762	371665.618	39.99	572	490677.268	371853.291	2.85	651	490647.997	371867.052	0.47
PeArc=335	488706.990	371843.876	2.10	414	489166.432	371771.232	1.50	494	489881.189	371649.112	2.46	573	490680.039	371853.943	2.96	652	490647.587	371866.824	0.46
336	488709.064	371843.569	13.37	415	489168.922	371771.066	1.07	PeArc=495	489883.431	371648.090	2.46	574	490682.931	371854.559	2.96	653	490647.180	371866.620	0.41
337	488722.296	371841.662	49.99	416	489168.987	371770.925	1.07	496	489885.670	371647.060	2.46	575	490685.035	371855.113	2.96	654	490646.806	371866.453	5.57
338	488771.709	371834.407	50.00	417	489170.049	371770.788	1.89	PeArc=497	489887.904	371646.021	2.46	576	490688.753	371855.605	2.95	655	490646.429	371866.270	0.82
339	488821.230	371827.178	28.03	418	489171.920	371770.558	1.85	498	489890.135	371644.975	3.08	577	490691.670	371856.034	2.95	PeArc=656	490646.889	371866.994	1.65
340	488848.952	371823.063	1.97	419	489173.760	371770.346	2.05	PeArc=499	489892.916	371643.946	3.08	578	490694.605	371856.400	2.95	PeArc=658	490639.453	371862.251	1.65
341	488848.212	371821.238	8.41	420	489175.794	371770.126	1.41	500	489895.692	371642.324	3.08	579	490697.542	371856.703	2.95	659	490637.984	371861.493	3.17
342	488856.040	371818.162	4.20	421	489177.201	371769.989	1.84	PeArc=501	489898.461	371640.980	3.08	580	490700.486	371856.942	2.96	660	490635.230	371859.921	3.16
343	488859.611	371815.960	4.20	422	489179.037	371769.803	1.34	502	489901.224	371639.623	3.07	581	490703.436	371857.119	3.00	661	490632.491	371858.345	3.15
344	488861.673	371819.623	2.16	423	489180.368	371769.691	1.21	PeArc=503	489903.977	371638.256	3.07	582	490706.429	371857.239	1.47	662	490629.789	371856.726	3.14
345	488862.366	371821.665	11.62	424	489181.573	371769.590	1.49	504	489906.724	371636.876	6.17	PeArc=584	490707.903	371857.288	1.47	663	490627.122	371855.069	0.38
346	488873.115	371817.247	5.43	425	489183.060	371769.473	1.60	505	489912.215	371634.070	6.16	585	490709.377	371857.321	1.48	664	490626.801	371854.866	3.22
347	488878.138	371815.182	0.49	426	489184.658	371769.357	1.30	506	489917.671	371631.219	6.16	PeArc=586	490710.853	371857.339	1.48	665	490624.092	371853.118	3.21
348	488878.339	371814.730	0.51	427	489185.951	371769.250	1.28	507	489923.102	371628.319	6.16	587	490712.329	371857.341	1.46	666	490621.416	371851.339	3.20
349	488878.516	371814.251	0.38	428	489187.225	371769.191	0.77	508	489928.505	371625.369	6.17	PeArc=588	490713.793	371857.327	1.47	667	490618.717	371849.534	3.19
350	488878.627	371813.891	0.51	429	489187.990	371769.146	0.75	509	489933.894	371622.363	2.91	589	490715.258	371857.297	2.98	668	490616.154	371847.705	5.09
351	488878.749	371813.399	0.53	430	489188.740	371769.105	0.66	PeArc=510	489936.430	371620.934	2.91	590	490718.236	371857.189	2.22	669	490611.984	371844.791	5.06
352	488878.843	371812.876	24.54	431	489189.404	371769.070	0.62	511	489938.961	371619.495	14.57	591	490720.451	371857.067	2.24	670	490607.867	371841.845	5.04
353	488882.390	371788.594	18.25	432	489190.021	371769.039	0.62	PeArc=512	489941.530	371612.135	14.57	592	490722.684	371856.910	2.25	671	490603.792	371838.884	5.01
354	488900.563	371790.304	14.05	433	489190.641	371769.009	0.64	513	489943.941	371604.512	14.51	593	490724.926	371856.720	2.35	672	490599.748	371835.922	17.13
355	488900.931	371804.351	0.51	434	489191.285	371768.980	0.61	514	489946.224	371596.787	49.99	594	490727.267	371856.489	2.36	673	490585.921	371825.807	100.00
356	488900.886	371804.855	0.96	435	489191.893	371768.954	0.65	515	490018.498	371570.107	48.69	595	490729.617	371856.226	2.91	674	490504.905	371767.184	50.00
357	488900.882	371805.818	0.89	436	489192.541	371768.928	0.78	516	490057.275	371540.862	4.83	596	490732.509	371855.864	2.93	675	490464.376	371737.901	17.95
358	488900.974	371806.708	1.01	437	489193.325	371768.898	0.93	517	490061.284	371537.972	1.72	597	490735.415	371855.460	2.96	676	490449.809	371727.419	3.46
359	488901.185	371807.694	0.80	438	489194.259	371768.866	0.83	518	490062.710	371537.016	1.97	598	490738.338	371855.018	2.97	677	490450.607	371724.055	4.79
360	488901.432	371808.452	1.01	439	489195.089	371768.841	0.95	519	490064.355	371535.931	1.98	599	490741.271	371854.543	4.81	678	490446.669	371721.241	13.52
361	488901.841	371809.375	0.80	440	489196.042	371768.814	0.64	520	490066.089	371534.934	1.81	600	490746.014	371853.719	4.86	845	490435.220	371714.058	9.03
362	488902.237	371810.065	0.55	441	489196.685	371768.799	1.37	521	490067.632	371534.022	2.07	601	490750.795	371852.833	4.95	846	490428.010	371708.629	13.05
363	488902.544	371810.517	0.89	442	489198.050	371768.771	1.16	522	490069.423	371532.977	1.87	602	490755.660	371851.893	5.01	847	490416.262	371702.946	14.67
364	488903.105	371811.211	0.66	443	489199.205	371768.752	1.13	523											