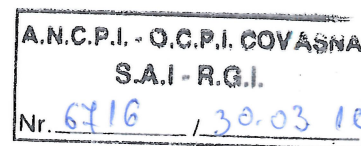


PFA COSTEAN COSMIN
AUTORIZATIA nr.9438/01.02.06
Str. DONATH 38/1
Tel/fax 0364/409269
Mobil 0745 016435



DOCUMENTATIE TOPOGRAFICA

PLAN TOPOGRAFIC

**INTOCMITA IN VEDEREA OBTINERII CERTIFICATULUI DE URBANISM
SI A AUTORIZATIEI DE CONSTRUIRE**

BENEFICIAR: *CONSILIUL LOCAL SFANTU GHEORGHE*

**OBIECTIV: OBTINEREA CERTIFICATULUI DE URBANISM SI A
AUTORIZATIEI DE CONSTRUIRE
Sfantu Gheorghe, str. Fermei si str Cismelei , Jud. Covasna**

FOAIE DE PREZENTARE

• ***DENUMIREA LUCRARII :***

Documentatie topografica executata in vederea OBTINERII CERTIFICATULUI DE URBANISM SI A AUTORIZATIEI DE CONSTRUIRE .

• ***LOCALIZAREA LUCRARII :***

Lucrarea este situata in municipiul Sfantu Gheorghe, str Fermei si str. Cismelei , jud. Covasna.

• ***BENEFICIAR : CONSILIUL LOCAL SFANTU GHEORGHE***

• ***PROIECTANT :***

Tehn. COSTEA COSMIN detinator al Certificatului de Autorizare seria CJ – 153 eliberat de Oficiul de Cadastru si Publicitate Imobiliara Cluj

BORDEROU DE PIESE

1. PIESE SCRISE

- FOAIE DE TITLU
- FOAIE DE PREZENTARE
- BORDEROU DE PIESE
- MEMORIU TEHNIC TOPOGRAFIC
- INVENTAR DE COORDONATE

2. PIESE DESENATE

- PLAN DE INCADRARE IN ZONA SCARA 1: 5000
- PLAN TOPOGRAFIC SCARA 1:1000

MEMORIU TEHNIC

1. DENUMIREA LUCRARI:

Documentatie TOPOGRAFICA pentru obtinerea Certificat de urbanism si autorizatie de construire, municipiul Sfantu Gheorghe, str Fermei si str. Cismelei , jud. Covasna.

2. BENEFICIARUL LUCRARI: *CONSILIUL LOCAL SFANTU GHEORGHE*

3. EXECUTANTUL LUCRARI: Tehn. Costea Cosmin persoana fizica autorizata detinator al Certificatului de Autorizare seria CJ – 153 eliberat de Oficiul de Cadastru si Publicitate Imobiliara Cluj, cu sediul in Cluj-Napoca, str. DONATH nr. 38/1

4. OBIECTUL LUCRARI: DOCUMENTATIE TOPOGRAFICA intocmita pentru obtinerea Certificatului de Urbanism si a Autorizatiei de Construire.

5. SCOPUL LUCRARI: Obtinerea Autorizatiei de Construire, municipiul Sfantu Gheorghe, str. Fermei si str. Cismelei , jud. Covasna.

6. AMPLASAMENTUL OBIECTIVULUI: Amplasamentul se afla in municipiul Sfantu Gheorghe, str. Fermei si str. Cismelei , jud. Covasna

7. OPERATIUNI TOPO-CADASTRALE EFECTUATE:

In prima faza a fost preluat amplasamentul. Lucrarile topografice au fost executate in sistem de proiectie STEREO 70, plan de referinta Marea Neagra.

S-au obtinut de la OCPI Cluj coordonatele punctelor de triangulatie din zona, s-a trecut la identificarea lor, apoi la realizarea retelei de sprijin si a planului de situatie, cu detaliile planimetrice si de nivelment aferente.

Masuratorile s-au executat cu statia totala SOKKIA 630-R , accesorii, reflectoare, statii radio, GPS pentru localizarea bornelor si control si masina de teren. Prelucrarea s-a facut informatic folosind soft licentiate,

TOPOSYS licenta nr. TS20061127501153

Redactarea planului s-a facut la scara 1:1000, prin plotare.

Lungimea sectorului de drum cuprins in acest Studiu este de 1132 m pe o suprafata de 9710 mp.

INTOCMIT

Tehn. COSTEA COSMIN
Certificat de Aut. CJ 153





Fieldbook Report

02/10/2010 20:53:21

Job Information

Job name: cosmin
Created: 02/10/2010 10:23:11
Time zone: 2h 00'
Coordinate system name: WGS 1984
Application software: LEICA Geo Office 6.0
Firmware version: 7.53
Codelist name: GPS 900 BASIC
Average limit (Position): 0.0500 m
Average limit (Height): 0.0750 m

Coordinate System Information

Coordinate system name: WGS 1984
Created: -
Transformation name: -
Transformation type: -
Height mode: -
Residuals: -
Local Ellipsoid: -
Projection: -
Geoid model: -
CSCS model: -

GPS Coordinates

Baseline		Reference: RTCM-Ref 0128		Rover: 0009
WGS 84 Coordinates:				
Latitude:	45° 51' 15.73790" N		45° 51' 15.71281" N	
Longitude:	25° 45' 59.05436" E		25° 45' 58.98821" E	
Ellip. Hgt:	589.8310 m		595.7484 m	
Quality:	Sd. Lat: 0.0049 m	Sd. Lon: 0.0042 m	Sd. Hgt: 0.0158 m	
	Posn. Qlty: 0.0064 m	Sd. Slope: 0.0151 m		

Baseline

Reference: RTCM-Ref 0132

Rover: 0010

WGS 84 Coordinates:

Latitude: 45° 51' 25.13924" N

45° 51' 25.10253" N

Longitude: 25° 46' 06.75689" E

25° 46' 06.69615" E

Ellip. Hgt: 565.1920 m

572.9627 m

Quality: Sd. Lat: 0.0084 m

Sd. Lon: 0.0067 m

Sd. Hgt: 0.0244 m

Posn. Qlty: 0.0107 m

Sd. Slope: 0.0239 m



L-35-76-B-c-3-I
L-35-76-B-c-3-III
CARNET DE TEREN

SISTEM DE PROIECTIE STEREOGRAFIC 1970
PLAN DE REFERINTA MAREA NEAGRA
BENEFICIAR:CONSILIUL LOCAL SFANTU GHEORGHE

00NMSDR33 V04-04.02	01-Jan-02 00:00 211111				
10NMSFINTU	121111				
06NM1.00000000					
01NM:SET630R V33-13	158693SET630R V33-13	15869331			0.000
02TP	15000.000	3000.000	400.000	1.557	STN
03NM1.500					
09F1	1	10077.525	101.8054	382.8540	STN2
09F2	1	10177.546	298.2012	182.8552	STN2
09F1	1	102335.009	95.7254	380.4974	STN4
09F2	1	103335.004	304.2852	180.5012	STN4
09F1	1	10415.832	98.4518	67.3038	GARD1
09F1	1	10515.220	98.8412	53.6684	MD1
09F1	1	10616.715	99.5310	37.9458	MD2
09F1	1	10718.344	100.0452	28.3128	GARD2
09F1	1	10811.323	106.9686	383.4966	GARD2
09F1	1	1098.472	105.2338	6.4522	MD2
09F1	1	1109.131	107.7508	379.3574	MD2
09F1	1	11111.942	106.7498	373.3872	MD2
09F1	1	1124.457	109.1314	297.5636	MD1
09F1	1	1132.678	101.9184	238.0194	GARD1
09F1	1	1140.955	106.6768	264.0204	STB
09F1	1	11516.484	100.4880	258.1346	GARD1
09F1	1	11619.314	101.2206	267.9734	MD1
09F1	1	11715.266	103.2132	294.1700	MD1+
09F1	1	11812.036	106.0922	334.5292	MD1
09F1	1	11918.139	106.3390	367.8732	MD1
09F1	1	12023.740	102.0016	291.1390	GARD1+
09F1	1	12115.413	104.4428	326.8686	GARD1
09F1	1	12215.341	105.1276	341.8052	GARD1LP
09F1	1	12316.118	104.8038	349.7500	ACC+
09F1	1	12417.869	104.4664	361.5502	ACC
09F1	1	12524.757	105.4686	383.5786	STB
09F1	1	12623.165	105.7026	370.1806	GARD1
09F1	1	12734.080	104.2462	382.9080	MD2
09F1	1	12834.415	104.1826	377.7486	MD1
09F1	1	12934.620	104.0978	375.7724	GARD1
09F1	1	13040.029	103.7426	377.1372	ACC20
09F1	1	13143.151	103.4342	377.7762	ACC20
02TP	25000.000	3000.000	400.000	1.616	STN
09F1	2	13277.461	98.3656	83.1698	STN1
09F2	2	13377.062	301.6430	283.1692	STN1
09F1	2	134129.084	99.1984	277.6036	STN3
09F2	2	135129.076	300.8116	77.6044	STN3
09F1	2	13643.384	100.2338	81.6356	GARD2LP
09F1	2	13726.922	101.1180	77.9868	STB
09F1	2	13826.243	101.0928	76.5634	GARD2
09F1	2	13925.906	101.1692	80.0238	MD2
09F1	2	14025.484	101.1498	88.1994	MD1
09F1	2	14120.751	101.6750	91.2862	GARD1
09F1	2	14219.987	102.0172	94.5484	GARD1
03NM4.500					
09F1	2	14323.943	96.2402	108.8208	GARD1
09F1	2	14421.070	96.6960	108.4884	MS2
03NM1.500					
09F1	2	14521.480	101.6086	73.6342	ACC+
09F1	2	14617.231	102.0372	69.6078	GARD2 ACC
09F1	2	14718.053	102.3638	43.7640	GARD2
03NM2.500					
09F1	2	14815.817	100.4706	102.5900	TUB
03NM4.500					
09F1	2	14915.825	100.4710	102.5880	RAD1
09F1	2	15013.460	100.3598	103.1020	RAD1
03NM2.500					
09F1	2	15113.438	100.3594	102.9994	TUB
03NM1.500					
09F1	2	15212.083	102.1938	91.6102	MD1
09F1	2	15311.123	102.2118	66.9804	MD2
09F1	2	15411.540	104.5374	48.3144	TUB

03NM3.000					
09F1	2	15511.533	104.5380	48.3170	RAD2
09F1	2	1569.640	105.9164	36.3728	RAD2
03NM1.500					
09F1	2	1579.625	105.9154	36.3148	TUB
03NM0.050					
09F1	2	15816.675	105.3196	38.4510	COND
03NM1.500					
09F1	2	15920.126	102.1080	30.8192	MS2
03NM0.500					
09F1	2	16017.116	111.1150	26.9574	C
03NM1.500					
09F1	2	16111.646	113.4262	6.6394	FIR
09F1	2	16210.346	102.2454	96.4650	MD1
03NM2.500					
09F1	2	16310.335	96.0194	109.4666	MD1
03NM3.500					
09F1	2	16415.837	92.0606	125.9654	MS1
09F1	2	16530.281	96.9266	144.4800	MD1
09F1	2	16630.775	96.8022	145.2502	STB
03NM1.500					
09F1	2	16729.923	101.3586	152.8568	MD1+
09F1	2	16816.981	101.3776	152.8312	BLD+
09F1	2	1699.826	101.5828	149.1800	MD1
09F1	2	1701.196	108.3600	102.1266	MD1
09F1	2	1711.727	103.9216	321.2932	MD1
09F1	2	1720.918	103.9210	190.4726	BLD
09F1	2	1733.211	102.3952	260.0020	ACC+
09F1	2	1745.767	101.2416	267.5014	ACC
09F1	2	1757.268	99.7384	269.6078	BLD
09F1	2	1768.718	103.8394	387.5610	MS1 GARD2+
09F1	2	1777.697	99.8236	378.1452	COND
09F1	2	1787.743	100.1318	359.9932	CVA
09F1	2	1793.717	102.5654	377.8514	MD2
09F1	2	1808.276	99.8766	333.9540	STB
09F1	2	18111.000	99.6528	326.2722	ACC+
09F1	2	18213.380	99.1684	311.8030	ACC
09F1	2	18315.821	99.1108	304.0222	GARD2LP
09F1	2	18416.445	99.0270	303.0056	GAZ
09F1	2	18514.731	99.4708	293.7558	MD2
09F1	2	18614.006	99.2774	282.8236	MD1
09F1	2	18722.291	98.6648	294.0000	ACC7
09F1	2	18826.919	98.8518	289.0930	ACC7 GARD2 LP
09F1	2	18933.016	98.6330	282.4470	STB
09F1	2	19034.534	98.1938	284.2108	ACC5
09F1	2	19138.726	98.3736	282.5718	ACC5
09F1	2	19241.659	98.5750	281.2660	GARD2 LP
09F1	2	19341.141	98.9162	276.7156	MD2
09F1	2	19441.486	98.8894	271.2940	MD1
09F1	2	19559.128	98.7414	279.1532	ACC3
09F1	2	19663.587	98.8320	278.9496	ACC3
09F1	2	19765.431	99.0038	278.8646	GARD2 LP
09F1	2	19865.612	98.9390	277.8972	STB
09F1	2	19965.901	98.9186	275.8006	MD2
09F1	2	20067.041	98.8930	272.4024	MD1
09F1	2	20164.662	98.8818	278.6964	GAZ
09F1	2	20267.044	99.0024	278.6040	GAZ
09F1	2	20370.525	99.0314	278.5262	ACC1
09F1	2	20474.877	99.0652	278.3468	ACC1
02TP	35000.000	3000.000	400.000	1.635	STN
09F1	3	205129.083	100.9472	155.6482	STN2
09F2	3	206129.078	299.0638	355.6506	STN2
09F1	3	207115.054	100.9110	157.3072	ACC8
09F1	3	208109.700	100.7448	158.3236	ACC8 GARD1 LP
09F1	3	209109.691	100.8144	158.2248	GAZ
09F1	3	210101.713	100.8254	160.0878	ACC6
03NM2.500					
09F1	3	21197.895	100.0844	161.0730	ACC6
09F1	3	21294.196	100.0882	161.9852	GARD1 LP ACC4
09F1	3	21391.323	100.0800	162.8980	ACC4
09F1	3	21490.873	100.0512	162.8656	GAZ
09F1	3	21590.047	99.9588	163.2174	GARD1 LP
03NM1.500					
09F1	3	21688.307	100.7632	160.1000	GARD1
09F1	3	21786.281	100.6356	160.2152	ACC2
09F1	3	21882.287	100.6428	160.5292	ACC2
09F1	3	21972.999	100.5830	161.4230	GARD1 LP
09F1	3	22072.605	100.5282	161.4108	GAZ
09F1	3	22166.496	100.6254	162.3250	ACC2A
09F1	3	22262.389	100.6266	163.0434	ACC2A
09F1	3	22357.734	100.6986	163.9662	GARD1 LP

09F1	3	22441.109	100.6950	167.4672	GARD1
09F1	3	22519.369	100.6966	182.4678	GARD1
09F1	3	22640.850	100.6138	163.6834	MD1
09F1	3	22718.487	101.0284	172.1778	MD1
09F1	3	22840.866	100.9096	157.3376	MD2
09F1	3	22918.997	101.2792	155.0540	MD2
09F1	3	23040.949	101.1352	153.8674	GARD2
09F1	3	23116.424	101.2386	142.7752	GARD2
09F1	3	23216.719	101.6736	135.1946	GARD2
09F1	3	23313.966	101.3312	129.7426	GARD2
09F1	3	23413.268	100.8654	123.3842	GARD2
09F1	3	23533.252	100.8832	155.4144	STB
09F1	3	23612.526	100.9502	127.8450	INDIC
09F1	3	23712.662	101.1950	151.4938	MD2
09F1	3	23810.212	101.1060	133.3652	MD2
09F1	3	23922.966	99.1140	77.3978	MD2
09F1	3	24024.087	100.4688	86.2552	GARD2
09F1	3	24113.545	101.0794	181.8546	MD1
09F1	3	24211.533	100.9938	195.7510	MD1
09F1	3	24311.653	100.7494	207.4146	MD1
09F1	3	24423.347	100.7076	235.7414	MD1
09F1	3	24513.700	100.5908	192.5662	GAZ
09F1	3	24612.811	100.7818	196.9270	GARD1
09F1	3	24712.363	100.2272	197.7694	INDIC
09F1	3	24812.577	100.0266	202.6920	STB
09F1	3	24918.855	100.4354	220.9942	ACC76
09F1	3	25022.016	100.3850	227.0660	ACC76
09F1	3	25123.963	100.2844	230.1412	GARD1 LP
09F1	3	25223.486	100.3270	234.6756	INDIC
09F1	3	25320.393	98.5244	50.1396	GARD2+
09F1	3	25420.762	98.9210	60.4308	MD2
09F1	3	2551.752	105.1594	124.0486	MD2
09F1	3	25613.805	98.8236	49.9580	GARD2
09F1	3	2574.599	101.0100	39.2696	ACC109
09F1	3	2581.489	105.0226	323.5690	ACC109
09F1	3	2591.783	106.1632	158.9690	RIGOLA
09F1	3	2608.410	99.2844	266.9700	ACC107
09F1	3	26112.104	99.7808	264.1978	ACC107
09F1	3	2625.176	99.9702	248.0456	INDIC
09F1	3	26320.469	100.1526	262.5882	GARD2
09F1	3	26420.503	100.4888	254.4616	MD2
09F1	3	2657.749	101.3670	187.2552	CVC
09F1	3	2666.588	101.4236	186.3250	CVC
03NM3.200					
09F1	3	2677.947	112.3160	186.4672	C
03NM4.100					
09F1	3	2686.597	101.3154	186.1432	C
02TP	45000.000	3000.000	400.000	1.559	STN
03NM1.500					
09F1	4	269334.937	104.3202	372.6508	STN1
09F2	4	270334.946	295.6936	172.6514	STN1
09F1	4	27178.504	101.5994	83.5980	STN5
09F2	4	27278.506	298.4066	283.6018	STN5
09F1	4	27339.606	106.5662	318.0410	GARD1+
09F1	4	27432.845	105.4654	302.1032	C
09F1	4	27530.922	104.1892	293.5920	MD1+
09F1	4	27629.387	103.6284	284.5022	MD2+
09F1	4	27729.245	103.8120	282.2452	C
09F1	4	27829.151	102.7634	281.1954	C
09F1	4	27932.745	97.2290	237.8838	C
09F1	4	28014.104	95.1080	212.0016	C
09F1	4	28118.149	94.4728	133.1262	C
09F1	4	2827.437	105.9436	300.7342	MD2
09F1	4	2837.267	108.8278	303.4262	MD2
09F1	4	2847.685	107.3152	309.6952	MD2
09F1	4	2859.402	106.0104	327.1784	MD1
09F1	4	28610.959	106.9074	335.3350	C
09F1	4	28718.853	107.7442	350.4708	C
09F1	4	28827.686	106.8778	361.6910	GARD1
09F1	4	2898.863	104.2086	62.3332	C
09F1	4	2908.916	105.9264	61.0412	C
09F1	4	2919.217	105.5858	54.8986	MD2
09F1	4	29211.147	106.1218	38.0220	MD1
09F1	4	29313.558	107.7360	26.1124	MD2
09F1	4	29427.424	105.9568	6.5228	GARD1
09F1	4	29537.653	103.5294	45.5728	GARD1
03NM2.500					
09F1	4	29654.399	102.7290	61.6362	GARD1
03NM1.500					
09F1	4	29752.617	103.2174	63.7208	C
09F1	4	29851.319	102.1050	66.1464	C

09F1	4	29935.886	101.8804	69.8040	MD1
09F1	4	30050.643	101.6094	73.0986	MD1
09F1	4	30135.696	101.9090	74.2506	MD2
09F1	4	30250.438	101.5204	76.8648	MD2
09F1	4	30335.714	101.8722	75.3836	C
09F1	4	30450.439	101.6400	77.6038	C
09F1	4	30535.714	101.3112	76.2698	C
09F1	4	30636.506	98.3422	95.7996	C
09F1	4	30753.464	99.8604	89.2064	C
09F1	4	30839.423	95.0514	122.3758	GARD2+
09F1	4	30957.366	98.2868	99.2074	GARD2+
02TP	55000.000	3000.000	400.000	1.587	STN
09F1	5	31078.423	98.5424	269.9570	STN4
09F2	5	31178.432	301.4666	69.9574	STN4
09F1	5	312115.579	105.2222	46.5562	STN6
09F2	5	313115.576	294.7886	246.5594	STN6
09F1	5	31419.872	107.8578	353.6632	GARD1 LP
09F1	5	31517.190	107.0474	354.0106	C
09F1	5	31613.243	102.9150	348.9884	C
09F1	5	3178.989	99.7502	336.9650	MD1
09F1	5	3186.496	99.8394	323.5262	MD2
09F1	5	31926.206	95.2192	256.9750	SP21
09F1	5	32026.056	95.6648	255.0618	SP22
09F1	5	32125.555	94.8684	251.3606	SP23
09F1	5	3226.199	95.6002	260.7028	SP23
09F1	5	3236.447	99.6764	277.6264	SP22
09F1	5	3247.246	96.7266	289.2254	SP21
09F1	5	3257.962	86.3508	199.8622	GARD2 ACC+
09F1	5	3265.698	85.4844	156.8634	ACC
09F1	5	32718.658	105.1536	67.6346	GARD2
09F1	5	32817.984	107.6510	57.1924	SP23
09F1	5	32917.959	108.4122	54.7048	SP22
09F1	5	33018.035	108.0202	52.0978	SP21
09F1	5	33144.444	107.5914	56.8202	GARD2
09F1	5	33243.601	107.7544	55.2960	SP23
09F1	5	33343.428	108.2866	54.6086	SP22
09F1	5	33443.498	107.9036	53.4350	SP21
09F1	5	33518.093	107.9082	50.4214	MD2
09F1	5	33643.494	107.7918	52.5356	MD2
09F1	5	33719.021	108.2972	38.7740	MD1
09F1	5	33844.045	107.7088	48.8650	MD1
09F1	5	33921.688	108.8520	23.5426	C
09F1	5	34023.037	110.8446	19.0488	C
09F1	5	34145.766	107.8426	47.1608	C
09F1	5	34246.015	108.4956	44.9170	C
09F1	5	34322.452	110.5688	12.1576	GARD1 LP
09F1	5	34436.963	109.9960	37.3786	GARD1 LP
09F1	5	34547.536	109.0308	41.0418	GARD1
09F1	5	34654.963	108.5234	43.2362	GARD1 LP
09F1	5	34762.153	107.5234	54.8212	GARD2 LP
09F1	5	34870.640	107.0792	53.6708	ACC+
09F1	5	34978.083	106.6492	52.7978	ACC
09F1	5	35092.009	106.0024	51.0934	GARD2
09F1	5	35160.960	107.5980	53.8060	SP23
09F1	5	35260.664	107.7192	53.3734	SP22
09F1	5	35360.508	107.6382	52.4218	SP21
09F1	5	35467.456	107.3546	51.3366	MD2
09F1	5	35591.341	106.1134	48.9944	MD2
09F1	5	35667.814	107.3244	48.2436	MD1
09F1	5	35790.430	106.1176	47.0314	MD1
09F1	5	35868.330	107.4342	45.8274	GARD1
03NM2.000					
09F1	5	35990.362	105.7234	46.3780	GARD1
02TP	65000.000	3000.000	400.000	1.551	STN
03NM1.500					
09F1	6	360115.501	94.8764	287.9632	STN5
09F2	6	361113.380	305.1304	87.9674	STN5
09F1	6	362162.131	102.0276	66.9064	STN7
09F2	6	363162.133	297.9802	266.9070	STN7
09F1	6	3645.384	98.2548	256.3322	GARD2
09F1	6	3655.208	98.8370	280.1176	MD2
09F1	6	3666.954	98.8578	320.1442	MD1
09F1	6	3678.079	98.4870	323.8208	GARD1
09F1	6	36819.570	101.6238	55.4678	GARD1LP
09F1	6	36941.374	101.7662	63.9246	GARD1LP
09F1	6	37019.377	101.9984	58.7592	MD1
09F1	6	37141.099	101.9128	65.0908	MD1
09F1	6	37218.906	102.5416	67.1034	MD2
09F1	6	37341.180	101.9860	69.9136	MD2
09F1	6	37418.930	101.4538	76.6510	GARD2
09F1	6	37540.714	101.5716	72.8142	GARD2

09F1	6	37665.523	101.4032	69.7780	GARD2
09F1	6	37789.714	101.5748	68.6130	GARD2
09F1	6	37865.329	101.6490	67.1956	MD2
09F1	6	37989.513	101.6432	66.7968	MD2
09F1	6	38065.400	101.4608	64.7036	MD1
09F1	6	38189.216	101.5724	64.4500	MD1
09F1	6	38265.505	101.4802	63.9836	GARD1 LP
09F1	6	38379.892	101.5376	63.9838	GARD1 LP
09F1	6	38488.431	101.5196	63.6594	GARD1
09F1	6	385100.212	101.7166	64.3048	GARD1LP
09F1	6	386104.707	101.9604	64.6146	ACC+
09F1	6	387109.825	101.9012	64.9240	ACC GARD1 LP
09F1	6	388126.998	101.8850	65.4046	GARD1 LP
09F1	6	389109.751	101.9402	65.3042	MD1
09F1	6	390127.022	101.9230	65.8338	MD1
09F1	6	391109.759	102.0132	66.7124	MD2
09F1	6	392127.168	102.0498	67.3896	MD2
09F1	6	393110.997	101.8376	68.1564	GARD2
03NM2.500					
09F1	6	394127.432	101.3716	68.3986	GARD2
02TP	75000.000	3000.000	400.000	1.523	STN
03NM1.500					
09F1	7	395162.048	98.0250	60.6246	STN6
09F2	7	396162.068	301.9834	260.6260	STN6
09F1	7	397153.429	102.9166	271.4120	STN8
09F2	7	398153.429	297.0934	71.4134	STN8
09F1	7	39929.455	97.9456	67.2938	ACC+
09F1	7	40025.971	97.8280	67.1134	ACC
09F1	7	40112.518	97.8432	67.3566	GARD1
09F1	7	40212.539	98.3280	63.9198	MD1
09F1	7	40312.981	99.0252	49.8116	MD2
09F1	7	40413.385	98.2436	39.9944	GARD2
09F1	7	4054.286	106.3442	254.3128	GARD1LP
09F1	7	40620.105	102.6964	264.1544	GARD1LP
09F1	7	40731.323	102.4984	266.1724	GARD1LP
09F1	7	40813.106	103.2060	265.6686	MD1
09F1	7	40934.168	102.8044	267.6666	MD1
09F1	7	41013.036	103.4370	280.0528	MD2
09F1	7	41134.498	103.0270	272.5422	MD2
09F1	7	41215.012	101.7760	290.9980	GARD2
09F1	7	41334.375	102.6338	277.4084	GARD2
09F1	7	41451.146	102.6264	275.0982	GARD2
09F1	7	41550.975	103.1416	271.7450	MD2
09F1	7	41677.050	102.6632	273.6116	GARD2
09F1	7	41776.446	102.8954	271.7870	MD2
09F1	7	41850.927	102.8960	268.0640	MD1
09F1	7	41976.340	102.6950	269.0724	MD1
09F1	7	42050.808	102.8064	267.1608	GARD1 LP
09F1	7	42165.237	102.7290	267.8174	GARD1 LP
09F1	7	42276.534	102.5932	268.0416	GARD1 LP
09F1	7	42399.608	102.6930	269.2044	GARD1 LP
03NM2.000					
09F1	7	424122.603	102.4468	269.0142	GARD1 LP
03NM1.500					
09F1	7	42599.695	102.8310	269.8306	MD1
09F1	7	426122.559	102.7266	269.3612	MD1
09F1	7	427100.088	102.7928	271.4154	MD2
09F1	7	428122.618	102.7360	270.6944	MD2
09F1	7	42999.781	102.6102	272.8554	GARD2
09F1	7	430122.827	102.6676	271.9884	GARD2
02TP	85000.000	3000.000	400.000	1.587	STN
09F1	8	431153.355	97.1510	261.6808	STN7
09F2	8	432153.352	302.8592	61.6832	STN7
09F1	8	43366.772	105.0096	66.8724	STN9
09F2	8	43466.755	295.0004	266.8772	STN9
09F1	8	43519.911	96.5974	277.9912	GARD1 LP
09F1	8	43616.450	97.4668	280.9454	ACC+
09F1	8	43712.484	97.5468	285.3450	ACC
09F1	8	4389.204	98.2080	293.1524	GARD1 LP
09F1	8	4398.770	97.7226	284.5384	MD1
09F1	8	4408.638	98.3044	267.7520	MD2
09F1	8	4418.905	97.7872	250.9636	GARD2
09F1	8	4426.391	100.1418	309.0062	ACC+
09F1	8	4434.014	101.9116	367.5274	ACC
09F1	8	4444.863	104.4284	2.0272	GARD1 LP
09F1	8	4456.631	106.1042	22.0368	ACC+
09F1	8	4469.894	105.0230	37.7108	ACC
09F1	8	44715.117	105.5348	47.0066	GARD1 LP
09F1	8	44829.103	105.8470	55.8314	GARD1 LP
03NM2.000					
09F1	8	44929.604	103.7270	52.9954	GARD1 BLD+

09F1	8	45033.689	103.4974	54.1186	GARD1+
03NML.500					
09F1	8	45134.810	105.8446	57.7734	GARD1
09F1	8	45214.620	107.2294	53.7436	MD1
09F1	8	45334.543	105.8876	61.0162	MD1
09F1	8	45414.271	106.9842	67.9352	MD2
09F1	8	45534.759	106.0294	68.0336	MD2
09F1	8	45614.484	106.1762	76.9636	GARD2
09F1	8	45735.080	105.9048	70.4766	GARD2
09F1	8	45839.370	105.4498	58.5522	ACC28
09F1	8	45943.389	104.9750	59.1738	ACC28
09F1	8	46047.687	105.4546	59.8154	STB
09F1	8	46147.533	105.4546	59.6462	GARD1 LP
09F1	8	46255.779	105.5200	59.8514	ACC+
09F1	8	46359.917	105.2252	59.8640	ACC GARD1 LP
09F1	8	46461.379	105.2848	61.2420	MD1
09F1	8	46561.490	105.2614	65.3092	MD2
09F1	8	46662.239	105.3120	69.5428	GARD2
09F1	8	46765.074	104.8496	67.8540	STB
02TP	95000.000	3000.000	400.000	1.600	STN
09F1	9	46866.677	95.2006	185.3646	STN8
09F2	9	46966.675	304.8140	385.3666	STN8
09F1	9	470207.379	100.9522	373.3636	STN10
09F2	9	471807.356	299.0580	173.3662	STN10
09F2	9	472207.379	299.0594	173.3662	STN10
09F1	9	4731.888	99.5506	94.8930	PODET
09F1	9	4744.342	100.4256	87.6154	PODET
09F1	9	4759.286	101.4526	3.1350	PODET
09F1	9	4768.740	101.4340	385.0758	PODET
09F1	9	4771.769	100.5454	231.2048	MD2
09F1	9	4781.788	105.8906	40.3480	MD2
09F1	9	47914.722	101.8096	80.4438	MD2
09F1	9	48014.131	101.2874	97.9784	STB
09F1	9	48114.029	101.4246	101.6654	GARD2
09F1	9	48213.168	101.0342	98.1374	SP21+
09F1	9	48312.901	103.4356	92.5254	SP22+
09F1	9	48412.972	102.3128	87.9126	SP23+
09F1	9	4854.940	106.6760	100.5670	SP23
09F1	9	4864.509	106.2876	89.7328	SP23
09F1	9	4874.839	110.6246	105.0850	SP22
09F1	9	4883.249	116.3898	95.4990	SP22
09F1	9	4894.570	103.3836	118.6168	SP21
09F1	9	4901.728	102.9998	108.5344	SP21
09F1	9	49115.775	101.4360	64.9622	MD2+
09F1	9	49217.174	100.5248	53.0932	GARD2+
09F1	9	49310.525	102.2692	0.6634	GARD2
09F1	9	4947.432	102.9272	21.5856	MD2
09F1	9	4957.775	102.9970	389.5972	MD2
09F1	9	4968.994	103.1762	379.8240	MD2
09F1	9	49712.208	102.8394	371.7672	MD2
09F1	9	4987.778	102.0282	285.8958	ACC+
09F1	9	4999.437	102.9218	313.0484	ACC
09F1	9	5009.019	103.8654	388.2718	SP21+
09F1	9	5019.221	106.4006	395.0948	SP22+
09F1	9	5029.616	104.1116	1.0218	SP23+
09F1	9	5037.549	101.2670	322.9282	MD1
09F1	9	5045.160	101.9628	352.9764	AX
09F1	9	50515.585	102.1594	385.2768	GARD2
09F1	9	50618.125	102.2314	381.3680	SP23
09F1	9	50718.076	104.0700	378.4752	SP22
09F1	9	50818.038	102.4498	375.6012	SP21
09F1	9	50918.242	102.0322	378.1906	ACC+
09F1	9	51022.144	102.1600	377.8450	ACC
09F1	9	51118.209	102.5226	384.2228	ACC+
09F1	9	51222.208	102.1116	383.1896	ACC
09F1	9	51315.088	101.6914	344.7724	STB
09F1	9	51423.188	101.5248	354.5770	GARD1 LP
09F1	9	51522.301	101.9036	355.6254	ACC+
09F1	9	51629.564	101.8972	359.2388	ACC
09F1	9	51733.727	102.5432	361.3044	GARD1 LP
09F1	9	51832.564	102.0876	381.3970	GARD2 LP
09F1	9	51938.676	101.4982	380.8260	ACC6
09F1	9	52043.267	101.4760	380.5146	ACC6
09F1	9	52144.247	101.4636	366.8174	STB
09F1	9	52246.365	101.5250	365.2336	GARD1 LP ACC+
09F1	9	52367.037	101.1918	368.3962	GARD1 LP ACC
09F1	9	52438.656	101.7458	377.9944	ACC+
09F1	9	52543.288	101.5878	378.0076	ACC
09F1	9	52651.204	101.6430	378.2238	ACC+
09F1	9	52754.783	101.6044	378.0196	ACC
09F1	9	52862.105	101.2546	377.9040	ACC+

09F1	9	52966.484	101.2482	377.4638	ACC
09F1	9	53049.702	101.6604	380.2444	GARD2 LP
09F1	9	53150.879	101.7054	380.2372	ACC21
09F1	9	53257.492	101.4760	380.0170	ACC21
09F1	9	53362.974	101.4662	379.8602	ACC GARD1 LP
09F1	9	53466.378	101.4324	379.6740	ACC GARD1 LP
09F1	9	53562.280	101.5440	378.7282	SP23
09F1	9	53635.493	101.9640	378.5764	SP23
09F1	9	53735.515	103.0508	377.8124	SP22
09F1	9	53861.978	102.0672	377.8216	SP22
09F1	9	53935.724	102.0244	376.5836	SP21
09F1	9	54061.690	101.3996	376.6764	SP21
09F1	9	54135.614	101.6866	374.5884	MD2
09F1	9	54261.646	101.4658	375.6630	MD2
09F1	9	54335.848	101.6844	370.3422	AX
09F1	9	54461.549	101.4030	372.9342	AX
09F1	9	54536.591	101.5934	365.9856	MD1
09F1	9	54661.897	101.3090	370.6652	MD1
09F1	9	54776.049	101.5066	379.1856	ACC1
09F1	9	54880.276	101.5202	379.0948	ACC1 GARD1 LP
09F1	9	54975.816	101.4824	377.4702	ACC+
09F1	9	55080.196	101.3552	377.2446	ACC
09F1	9	55196.995	101.2564	376.7622	ACC+
09F1	9	552100.526	101.2708	376.6972	ACC
09F1	9	553104.069	101.1608	376.6972	ACC+
09F1	9	554116.332	101.1426	376.6058	ACC
09F1	9	55583.666	101.3648	378.3736	GARD2
09F1	9	55694.108	101.3466	377.9744	GARD2LP
09F1	9	55795.462	101.2768	377.4968	STB
09F1	9	55896.887	101.2858	377.9328	ACC+
09F1	9	559100.624	101.1936	377.8630	ACC
03NM2.200					
09F1	9	56076.072	100.9566	369.1762	ACC+
03NM2.500					
09F1	9	56180.242	100.7522	369.3060	ACC
09F1	9	56282.006	100.5256	370.1234	STB
03NM1.500					
09F1	9	563104.439	101.2766	377.8286	GARD1 LP ACC+
09F1	9	564111.599	101.2306	377.7118	ACC
03NM2.500					
09F1	9	56586.253	100.7114	369.7410	GARD1
03NM3.000					
09F1	9	566115.987	100.3546	377.7158	GARD2LP
03NM1.500					
09F1	9	56797.683	101.2836	370.5202	GARD1LP
09F1	9	568107.292	101.2116	370.8670	ACC+
09F1	9	569111.183	101.1670	370.9834	ACC
09F1	9	570116.788	101.1672	371.5094	STB
09F1	9	57186.932	101.2762	372.4462	MD1
09F1	9	572116.248	101.1430	372.6148	MD1
09F1	9	57386.939	101.2728	373.9410	AX
09F1	9	574116.297	101.1524	373.9462	AX
09F1	9	57586.973	101.2396	375.6420	MD2
09F1	9	576116.652	101.1678	375.6456	MD2
09F1	9	57786.992	101.2438	376.4408	SP21
09F1	9	578116.566	101.2530	376.0346	SP21
09F1	9	57986.910	101.8864	376.8982	SP22
03NM2.500					
09F1	9	580116.369	101.1430	376.6088	SP22
03NM1.500					
09F1	9	58186.872	101.3454	377.3232	SP23
09F1	9	582116.596	101.2664	377.1986	SP23
09F1	9	583120.713	101.1918	377.2948	ACC+
09F1	9	584124.756	101.1468	377.0594	ACC
09F1	9	585120.581	101.1884	376.6106	ACC+
09F1	9	586124.746	101.1254	376.3464	ACC
09F1	9	587132.276	101.1038	371.4972	ACC24
09F1	9	588139.882	101.0856	371.6562	ACC24
09F1	9	589141.216	101.0726	371.6896	GARD1 LP
09F1	9	590143.995	101.0458	371.8868	STB
09F1	9	591140.503	101.1768	376.4674	GARD1 LP ACC+
09F1	9	592144.812	101.0376	376.2750	ACC
09F1	9	593144.977	101.0472	375.9624	GARD2
09F1	9	594140.809	101.1152	375.7448	ACC+
09F1	9	595144.720	101.0746	375.4468	ACC
09F1	9	596143.261	101.0426	372.3542	MD1
09F1	9	597144.480	101.0802	373.5032	AX
09F1	9	598144.971	101.0920	374.4904	MD2
09F1	9	599145.195	101.1144	375.1588	SP21
09F1	9	600145.130	101.4714	375.5078	SP22
09F1	9	601145.066	101.1960	375.8914	SP23

02TP	105000.000	3000.000	400.000	1.609	STN
09F1	10	602207.313	99.1296	262.5400	STN9
09F2	10	603207.319	300.8796	62.5428	STN9
09F1	10	604150.687	100.4330	63.7942	STN11
09F2	10	605150.686	299.5724	263.7960	STN11
09F1	10	60662.469	99.5956	267.0270	ACC+
09F1	10	60759.427	99.4794	267.5618	ACC
09F1	10	60854.518	99.6166	268.7252	GARD1 LP ACC+
09F1	10	60950.832	99.7056	269.5788	ACC
03NM3.500					
09F1	10	61055.040	96.9486	255.9010	ACC+
09F1	10	61151.230	97.0128	255.8874	ACC
03NM1.500					
09F1	10	61255.036	99.5252	257.0712	ACC+
09F1	10	61350.960	99.5312	256.9862	ACC
09F1	10	61442.452	99.8044	256.6312	ACC+
09F1	10	61525.508	100.2554	255.7486	ACC
09F1	10	61642.255	99.8196	254.7166	ACC11A
09F1	10	61738.214	99.7614	254.1036	ACC11A
09F1	10	61831.052	99.8868	252.6858	GARD2 LP
09F1	10	61942.646	99.5732	271.9114	GARD1 LP
09F1	10	62040.005	99.4432	272.9552	ACC+
03NM1.800					
09F1	10	62131.888	98.9126	277.7812	ACC GARD1 LP
03NM1.500					
09F1	10	62231.420	99.4808	276.6418	STB
09F1	10	62330.209	99.8648	252.2874	ACC+
09F1	10	62426.422	99.9878	251.3326	ACC GARD2 LP
09F1	10	62521.478	98.7928	289.0966	GARD1
09F1	10	62612.508	100.7052	242.0786	GARD2
09F1	10	6276.047	100.0742	353.5158	STB
03NM1.000					
09F1	10	6289.659	104.1522	387.6814	GARD1 LP
03NM1.500					
09F1	10	6299.378	101.5008	392.4914	CONTOR RENEL
09F1	10	63010.082	101.6782	394.2494	ACC+
09F1	10	63112.839	101.2550	17.4234	ACC
09F1	10	6323.653	101.4960	170.8844	ACC+
09F1	10	6338.054	100.8054	96.5634	ACC
09F1	10	6342.019	105.1356	171.2770	ACC+
09F1	10	6357.171	101.4484	82.9818	ACC
09F1	10	63614.299	100.4582	83.0408	ACC+
09F1	10	63718.896	100.3888	78.7918	ACC7
09F1	10	63812.707	101.1212	75.8334	ACC+
09F1	10	63935.611	100.7564	70.8468	ACC
09F1	10	64020.714	100.0402	77.5468	ACC+
09F1	10	64130.047	99.8668	73.7020	ACC GARD2 LP
09F1	10	64231.405	100.9900	73.8032	ACC5
09F1	10	64335.469	100.8994	73.4360	ACC5
09F1	10	64418.221	100.4892	34.5298	GARD1 LP
09F1	10	64517.798	100.4632	35.0538	GAZ
09F1	10	64625.212	101.0364	44.8666	ACC+
09F1	10	64728.519	100.9472	47.6598	ACC
09F1	10	64829.530	100.8252	48.5198	GARD1 LP
09F1	10	64930.964	100.4886	52.6208	STB
09F1	10	65033.051	100.9870	51.3320	ACC+
09F1	10	65135.750	100.9892	52.5156	ACC
09F1	10	65240.923	100.4824	54.1818	GARD1 LP ACC12
09F1	10	65346.268	100.4822	56.2024	ACC12
09F1	10	65452.643	100.5140	57.7444	GARD1 LP
09F1	10	65559.853	100.4316	59.1566	ACC8
09F1	10	65664.021	100.4526	59.7766	ACC8
09F1	10	65764.014	100.4260	59.7820	GARD1 LP
09F1	10	65867.325	100.4576	61.1150	STB
09F1	10	65970.496	100.5554	60.8904	ACC6
09F1	10	66074.193	100.5126	61.2790	ACC6 GARD1 LP
09F1	10	66174.386	100.4670	61.3390	GAZ
09F1	10	66279.252	100.4516	61.6498	ACC4
09F1	10	66384.037	100.4108	61.8880	ACC4 GARD1 LP
09F1	10	66490.708	100.4498	62.2974	ACC2
09F1	10	66596.099	100.4802	62.5424	ACC2 GARD1 LP
09F1	10	666100.347	100.4454	62.7044	ACC
09F1	10	667104.535	100.3914	62.9130	ACC2A
09F1	10	668108.486	100.3996	62.9932	ACC2A
09F1	10	669110.796	100.3870	63.5408	STB
09F1	10	670109.901	100.4084	63.0582	GARD1 LP
09F1	10	671125.897	100.4220	64.3684	STB
09F1	10	672127.961	100.4128	64.3962	INDIC
09F1	10	673137.335	100.4068	63.6180	GARD1
09F1	10	674140.841	100.3910	66.3006	CVA
09F1	10	67550.348	100.6656	72.0604	GARD2 LP

09F1	10	67653.408	100.6784	72.0462	ACC3
09F1	10	67755.945	100.6620	71.8636	ACC3
09F1	10	67853.071	100.6932	70.1992	ACC
09F1	10	67955.939	100.6956	70.1438	ACC
09F1	10	68064.928	100.7566	69.9488	ACC+
09F1	10	68188.657	100.4316	69.7048	ACC
09F1	10	68265.325	100.6154	71.4448	ACC3
09F1	10	68370.566	100.6312	71.2804	ACC3 GARD1 LP
09F1	10	68472.602	100.5984	71.1484	ACC+
09F1	10	68574.984	100.5886	71.0924	ACC
09F1	10	68676.554	100.5464	71.0244	ACC+
09F1	10	68779.018	100.5282	70.9414	ACC
09F1	10	68883.442	100.4664	70.8430	ACC+
09F1	10	68988.014	100.4814	70.7778	ACC
09F1	10	69091.255	100.6124	70.7284	GARD2 LP
09F1	10	691107.963	100.6662	70.3214	GARD2
09F1	10	692129.627	100.4478	70.0514	GARD2
09F1	10	69342.716	99.8378	255.7302	SP23
09F1	10	69413.141	101.6764	249.7596	SP23
09F1	10	69542.538	100.8848	256.7902	SP22
09F1	10	69612.950	103.3234	252.5026	SP22
09F1	10	69742.640	99.7808	258.1430	SP21
09F1	10	69812.728	101.2242	256.1494	SP21
09F1	10	69942.726	99.5486	261.7336	MD2
09F1	10	70012.797	100.4750	263.2664	MD2
09F1	10	70143.099	99.6260	265.2680	AX
09F1	10	70212.924	99.9386	275.1984	AX
09F1	10	70343.188	99.4980	269.2340	MD1
09F1	10	70413.577	99.6494	287.7860	MD1
09F1	10	7057.270	101.8140	86.1790	SP23
09F1	10	70636.089	100.9770	72.1082	SP23
09F1	10	7077.310	107.5856	82.6298	SP22
09F1	10	70835.825	101.9440	71.2884	SP22
09F1	10	7097.081	101.6654	79.4290	SP21
09F1	10	71036.037	100.9692	69.4242	SP21
09F1	10	7117.208	101.1776	61.4922	MD2
09F1	10	71235.704	100.5310	67.2746	MD2
09F1	10	7138.139	101.0638	41.8142	AX
09F1	10	71436.177	100.5248	63.3118	AX
09F1	10	71511.498	100.1640	28.1448	MD1
09F1	10	71636.618	100.4280	58.2230	MD1
09F1	10	71764.821	100.6528	70.8716	SP23
09F1	10	71888.803	100.6262	70.3838	SP23
09F1	10	71964.815	101.5714	69.9814	SP22
09F1	10	72088.849	101.2876	69.6430	SP22
09F1	10	72164.864	100.5550	68.7614	SP21
09F1	10	72289.137	100.6088	68.9896	SP21
09F1	10	72364.801	100.5062	67.6244	MD2
09F1	10	72488.887	100.5568	67.7116	MD2
09F1	10	72564.945	100.4890	64.9668	AX
09F1	10	72689.146	100.4892	65.9890	AX
09F1	10	72765.614	100.3848	62.7930	MD1
09F1	10	72889.263	100.4264	64.0610	MD1
09F1	10	729109.151	100.7770	69.7658	SP23
09F1	10	730129.897	100.5828	69.6016	SP23
09F1	10	731109.224	101.0696	69.3506	SP22
09F1	10	732130.315	101.0104	69.4056	SP22
09F1	10	733109.166	100.7382	69.0814	SP21
09F1	10	734130.720	100.5660	69.0684	SP21
09F1	10	735131.253	100.5702	69.4516	SP21
09F1	10	736109.441	100.5244	67.9560	MD2
09F1	10	737130.687	100.4952	68.2194	MD2
09F1	10	738110.193	100.4876	66.2596	AX
09F1	10	739130.871	100.4532	66.8222	AX
09F1	10	740110.469	100.4048	64.7362	MD1
09F1	10	741130.878	100.4258	65.0910	MD1
02TP	115000.000	3000.000	400.000	1.614	STN
09F1	11	742150.660	99.6830	173.9802	STN10
09F2	11	743150.680	300.3304	373.9834	STN10
09F1	11	74419.430	100.1792	232.5188	GARD1
09F1	11	74519.232	100.2132	236.1234	STB
09F1	11	74612.458	99.9230	171.0550	CVC
09F1	11	74714.721	100.1048	162.5672	MD1
09F1	11	74811.622	99.9852	168.6390	MD1
09F1	11	7499.804	99.7112	184.5890	MD1
09F1	11	75017.713	99.9066	245.2312	MD1
09F1	11	75115.309	100.2082	267.4512	MD1+
09F1	11	75215.177	100.2126	285.9074	GARD1+
09F1	11	75311.224	101.4974	288.8484	GARD1LP
09F1	11	7542.120	101.5066	188.1454	MD1
09F1	11	7555.203	101.2522	63.4788	MD1

09F1	11	75614.314	101.5728	20.8502	MD1
09F1	11	7572.027	105.6548	359.6138	GARD1 ACC+
09F1	11	7586.302	101.6742	20.5368	GARD1 ACC
03NM2.500					
09F1	11	7597.910	93.5382	18.8452	GARD1
09F1	11	7609.419	95.1898	15.4854	GARD1
09F1	11	76114.016	97.5132	2.1866	GARD1
03NM1.500					
09F1	11	76218.045	101.6916	34.2888	MD1
09F1	11	76314.378	100.9672	73.1294	MD1
09F1	11	76417.773	100.3728	87.5454	MD1
09F1	11	76528.605	100.2540	87.7710	MD1
03NM2.000					
09F1	11	76621.649	101.3824	42.1456	GARD1+
03NM1.500					
09F1	11	76718.549	100.4466	79.0102	GARD1
09F1	11	76829.521	101.4594	79.0288	GARD1
09F1	11	76919.226	100.3066	138.0288	MD2
09F1	11	77018.421	100.4586	125.5112	MD2
09F1	11	77120.133	100.4140	112.6688	MD2
09F1	11	77232.260	100.1380	99.2292	MD2
09F1	11	77324.643	100.4706	113.8336	STB
09F1	11	77436.888	100.2818	115.8950	GARD2
09F1	11	7750.591	111.8880	226.5686	CVC
03NM2.000					
09F1	11	776194.130	99.6512	275.6406	CVC
03NM4.000					
09F1	11	777194.103	99.6502	275.6348	C

Intocmit

Tehn.Costea Nicolae Cosmin



INVENTAR DE COORDONATE

L-35-76-B-c-3-I
L-35-76-B-c-3-III

SISTEM DE PROIECTIE STEREOGRAFIC 1970
PLAN DE REFERINTA MAREA NEAGRA
BENEFICIAR:CONSILIUL LOCAL SFANT

PUNCTE GPS

1	484425.584	559790.839	535.114
4	484134.162	559627.386	557.899

PUNCTE NOI

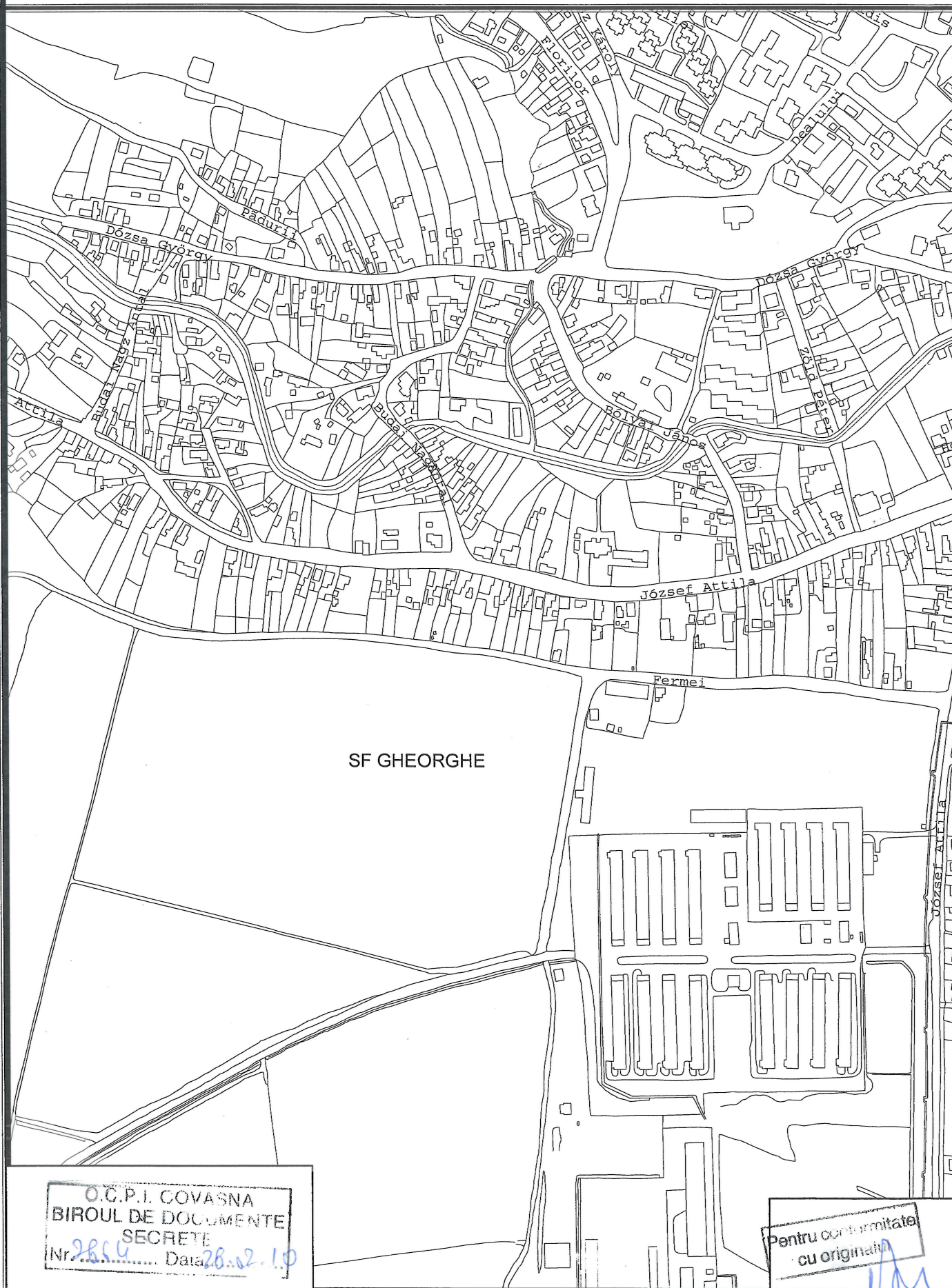
2	484359.444	559750.454	532.973
3	484243.830	559693.066	534.715
5	484084.624	559688.255	555.986
6	484048.877	559797.758	546.603
7	484051.344	559959.788	541.493
8	484027.799	560111.237	534.491
9	484012.250	560175.961	529.330
10	484002.453	560383.085	526.331
11	483992.370	560533.431	525.417

PUNCTE RADIATE

104	484430.32044567	559775.73701071	535.55599864	148	484369.84510483	559762.37081282	531.97225721
105	484426.94763530	559775.68274237	535.44804085	149	484369.85074068	559762.37651416	529.97209920
106	484422.96662388	559774.33065674	535.29415793	150	484368.21355148	559760.66604879	530.01310206
107	484420.01326108	559773.36132761	535.15799871	151	484368.21563735	559760.63523507	532.01331026
108	484416.03762079	559784.87687807	533.93403840	152	484368.82892605	559758.05480827	532.67287153
109	484420.46114614	559784.12728381	534.47528629	153	484370.08457136	559753.67446700	532.70280212
110	484417.60096901	559786.54754070	534.06205737	154	484370.95555042	559750.46219992	532.26737215
111	484414.64401632	559786.22045184	533.90722278	155	484370.94856137	559750.46266506	530.76776251
112	484422.48407468	559793.97737749	534.53389831	156	484368.87608041	559748.67089668	530.69456713
113	484426.00010815	559793.48324425	535.09031343	157	484368.85979165	559748.66509125	532.19610935
114	484425.34687570	559791.75867489	535.07102420	158	484375.86434127	559747.90126277	533.14743631
115	484422.95974602	559807.11227821	535.04466190	159	484378.80866756	559745.00889732	532.42289042
116	484419.61172326	559809.20269815	534.80073810	160	484375.36470872	559744.91592465	531.11598866
117	484415.46288194	559802.24165555	534.40082481	161	484368.48326093	559743.52680783	530.65121585
118	484413.86855021	559793.34717875	534.02096934	162	484366.96055528	559757.55525825	532.72433362
119	484408.41099411	559785.28383530	533.36785489	163	484365.35006679	559758.91166015	532.73496496
120	484410.69490418	559809.31453878	534.42475066	164	484364.83887670	559765.21371044	533.05912288
121	484411.04433129	559795.83935280	534.09625683	165	484361.24526514	559780.64658437	532.55052697
122	484410.36404779	559792.31409186	533.93672376	166	484360.90314039	559781.15606737	532.63443209
123	484409.51824523	559790.38614577	533.95594091	167	484357.29211907	559780.29313032	532.45068853
124	484408.16380991	559787.06155132	533.91839582	168	484358.23001451	559767.38800090	532.72175248
125	484404.68006016	559777.74613803	533.04701584	169	484359.30472161	559760.27646116	532.84489312
126	484403.90358586	559782.94705754	533.09877705	170	484360.23099667	559751.34211532	532.93255501
127	484396.57724319	559773.09370620	532.89965709	171	484358.73604177	559748.88325101	532.98284459
128	484394.93553435	559775.34838836	532.91163719	172	484358.88098838	559751.17670943	533.03265625
129	484394.28146112	559776.21925999	532.94419689	173	484356.29043894	559749.86660493	532.96838038
130	484389.74913183	559773.15702733	532.81921474	174	484353.93999133	559748.73922471	532.97669648
131	484387.13700465	559771.38585733	532.84450581	175	484352.58128166	559748.06402734	533.11903013
136	484397.00585848	559772.16432924	532.92996096	176	484364.48092428	559743.35763972	532.56370956
137	484383.48329793	559762.56745244	532.61644387	177	484362.92555739	559743.58951120	533.11049244
138	484383.13530759	559761.73520817	532.63875154	178	484360.86244265	559742.84238701	533.07313462
139	484382.19106130	559762.84418833	532.61345030	179	484361.10907452	559747.13425259	532.93941767
140	484380.07549699	559765.40772146	532.62896330	180	484357.59920491	559742.38693844	533.10520748
141	484375.63102354	559763.42807915	532.54327707	181	484355.71885434	559740.10493960	533.14916073
142	484374.37225506	559763.73048541	532.45598398	182	484352.19311179	559739.21144955	533.26394766
143	484373.32638616	559769.91145366	531.50242301	183	484349.31343769	559738.30502561	533.31015096
144	484371.75482267	559767.51951737	531.18221477	184	484348.71373647	559737.99584483	533.34051247
145	484379.23634975	559758.78471261	532.54649715	185	484348.31675313	559740.80292773	533.21162802
146	484375.70883247	559756.11897890	532.53787874	186	484347.45232023	559743.22110524	533.24814704
147	484377.44020131	559749.17814239	532.41902054	187	484342.66503271	559735.78794357	533.55667577

188	484337.87633969	559734.35492818	533.57469198	264	484235.05880709	559711.59771505	534.69322314
189	484331.07949409	559733.57373513	533.79812630	265	484248.29137091	559699.40064653	534.68424030
190	484330.28085725	559731.98563935	534.06889992	266	484247.70123244	559698.39554558	534.70331136
191	484326.21587023	559730.59098594	534.07850544	267	484248.39962388	559699.38671397	531.62277209
192	484323.26571842	559729.82265285	534.02169014	268	484247.72188630	559698.39193119	532.11432027
193	484322.34775764	559732.68101013	533.78963888	273	484171.21413668	559614.00142285	553.88031865
194	484320.64804257	559735.77894229	533.81297583	274	484161.22562813	559608.98972403	555.14178282
195	484307.14832989	559722.88953132	534.25828631	275	484157.14013834	559606.79374121	555.92474827
196	484303.10846472	559720.99000039	534.25599565	276	484153.00269061	559604.89551169	556.28406011
197	484301.43163857	559720.21158036	534.11329329	277	484152.10350840	559604.35754759	556.20795036
198	484300.81801780	559721.01587254	534.18290329	278	484151.67981025	559604.11999234	556.69308658
199	484299.61843263	559722.84131712	534.20883667	279	484133.01856379	559594.69200652	559.38290709
200	484297.17188689	559725.65098988	534.25516559	280	484128.15299343	559614.67213687	559.04074597
201	484302.03652123	559720.71954534	534.22515275	281	484116.19002853	559629.36532376	559.53175895
202	484299.87516919	559719.70963495	534.14002169	282	484140.19488274	559623.09267941	557.26467993
203	484296.74232651	559718.18970294	534.16247782	283	484140.19709992	559623.46453156	556.95353855
204	484292.77624286	559716.38615254	534.18898300	284	484140.94153635	559623.87590734	557.07688653
207	484345.50874015	559746.88354819	533.20515749	285	484143.32970416	559625.49781996	557.07167055
208	484339.94888549	559745.92218775	533.56805380	286	484145.02593326	559626.56971643	556.77127536
209	484340.02161928	559745.76792436	533.44824561	287	484152.62837167	559630.41834453	555.67029149
210	484331.55723309	559744.52365325	533.53261360	288	484160.12007406	559636.53921917	554.97277638
211	484327.49468440	559743.89700458	533.72148524	289	484131.13709095	559635.69622849	557.37251210
212	484323.62433910	559743.12480112	533.72071815	290	484131.29545622	559635.78784920	557.12919835
213	484320.48684087	559742.70220029	533.73642505	291	484132.04818501	559636.32090585	557.15032926
214	484320.13427470	559742.41881284	533.77809490	292	484134.52574306	559638.47553877	556.88775290
215	484319.16931422	559742.38730260	533.90944462	293	484137.09715797	559640.52004916	556.31453935
216	484319.98703053	559737.75663163	533.79252086	294	484147.90798317	559650.97749431	555.39575238
217	484318.16229720	559736.86686111	533.98971014	295	484130.93958445	559664.84279870	555.87169536
218	484314.51445957	559735.18841561	534.02023362	296	484116.13251885	559678.65739354	554.62699264
219	484306.00591096	559731.31099019	534.18248275	297	484115.11572145	559676.36276609	555.30012057
220	484305.67808270	559731.09300619	534.24858268	298	484113.76455078	559674.44666377	556.26161257
221	484299.96750025	559728.70275556	534.19768734	299	484118.03071135	559659.42446876	556.89826804
222	484296.11965173	559727.09396153	534.23682082	300	484109.08596283	559671.36630788	556.67803617
223	484291.75616599	559725.25277334	534.21730722	301	484115.93135353	559658.05687727	556.88784913
224	484276.64431349	559717.82555320	534.40195183	302	484106.64041170	559669.63648736	556.75370815
225	484256.14059243	559708.01904660	534.63870701	303	484115.37862683	559657.74340540	556.90794503
226	484277.84188395	559715.68953522	534.45687871	304	484106.15257640	559669.31304822	556.65895512
227	484257.72266581	559705.26041284	534.55201205	305	484114.95364110	559657.48563234	557.22256339
228	484279.93650284	559712.19904440	534.26685788	306	484106.15671466	559650.78446859	558.90862385
229	484260.92127331	559701.35201537	534.46894770	307	484096.89735176	559665.72307702	558.07543241
230	484280.99849177	559710.23730495	534.12057962	308	484096.37311132	559638.19341561	561.01946636
231	484259.70574716	559697.26477828	534.53111116	309	484088.25095662	559661.74659782	559.50180782
232	484260.38155295	559695.38980347	534.41116248	314	484102.57351780	559696.42554587	553.62679553
233	484257.77332158	559693.81765511	534.55861540	315	484100.13549694	559695.41817889	554.17431313
234	484257.08329564	559692.45571436	534.67027276	316	484097.03482067	559692.83790852	555.46719083
235	484273.66637861	559707.73994705	534.38939216	317	484093.49183686	559689.73057605	556.10862384
236	484256.35158573	559693.36725303	534.66367427	318	484091.11385688	559687.95507430	556.08973725
237	484255.51314748	559697.94380866	534.61296232	319	484096.67346323	559665.06642497	558.03952688
238	484253.97852688	559694.19476812	534.67321892	320	484095.91196726	559664.83784756	557.84636191
239	484260.34190204	559677.10686500	535.17026538	321	484094.33267072	559664.70563564	558.13107300
240	484263.30323614	559678.89022555	534.67328311	322	484087.79240588	559682.94381054	556.50143323
241	484252.53872597	559703.43875824	534.62098169	323	484089.26563475	559683.78019768	556.10612036
242	484249.15687076	559703.29437725	534.67059567	324	484090.65786061	559684.25916656	556.44576444
243	484247.23962243	559704.20890732	534.71345462	325	484081.46727617	559681.14507270	557.76736480
244	484240.38695033	559716.15673135	534.59115770	326	484079.69499082	559685.70466357	557.36132495
245	484250.75783602	559704.88548158	534.72349103	327	484073.42007253	559703.09763929	554.56460697
246	484249.53648590	559704.53562865	534.69330588	328	484076.33874960	559704.07025787	553.91722178
247	484249.19038712	559704.20721583	534.80650487	329	484076.98513910	559704.33505989	553.70719293
248	484248.39142069	559704.78746129	534.84537175	330	484077.61472454	559704.71680540	553.80730694
249	484245.40501424	559711.85526028	534.72168728	331	484064.37396662	559727.46257395	550.78628859
250	484243.57137036	559715.08062249	534.71750669	332	484065.69045782	559727.17141260	550.77574334
251	484242.39177883	559716.98607727	534.74360457	333	484066.20472702	559727.17714022	550.43659267
252	484240.75563284	559716.35007057	534.73001825	334	484066.88316770	559727.60360537	550.68708451
253	484251.28306593	559674.08994337	535.32328471	335	484078.02798394	559704.95288163	553.83160161
254	484254.42988257	559675.21741061	535.20252150	336	484067.43866530	559727.85529385	550.76338219
255	484245.57573285	559693.00435858	534.70878312	337	484081.00197331	559706.76363294	553.60133688
256	484248.83935425	559680.20477691	535.10571502	338	484069.55835517	559729.29978250	550.75311415
257	484244.75978212	559688.56298799	534.77765720	339	484085.61159139	559709.71118971	553.06743807
258	484242.34760491	559693.13059083	534.73326363	340	484087.26485618	559710.80473701	552.16806051
259	484245.37688411	559693.93739242	534.67827118	341	484070.12054376	559731.29619187	550.44976751
260	484238.81804265	559699.81884852	534.94515247	342	484071.59288663	559731.95949570	549.95106492
261	484237.04583618	559703.09013218	534.89230226	343	484089.56067204	559709.84138144	552.36312558
262	484242.09801531	559697.94396350	534.85304073	344	484078.39871139	559724.22867226	550.29344679
263	484232.78909795	559710.30206619	534.80157974	345	484073.94608729	559734.08608131	549.35285206

SCARA 1:5.000



O.C.P.I. COVASNA
BIROUL DE DOCUMENTE
SECRETE
Nr. 2854 Data 28.02.1982

Pentru confirmare
cu originalul