



INVENTAR DE COORDONATE SISTEM DE PROIECTIE STEREOGRAFIC 1970

Parcela (D1) Strada Valea Călnău (D.C. 13)			
Nr.	Coordonate punct de cotitur	Lungimi	Supr.
Pct.	X (m)	Y (m)	D(μm ²)
1	315603,755	601438,185	3,197
2	315602,476	601438,125	13,300
3	315602,476	601435,252	26,860
4	315486,870	601435,252	26,860
5	315482,649	601472,709	5,005
6	315480,086	601480,014	20,754
7	315480,994	601488,144	20,754
8	315482,107	601522,203	20,754
9	315484,789	601554,754	27,559
10	315484,789	601554,754	27,559
11	315484,789	601554,754	27,559
12	315484,789	601554,754	27,559
13	315484,789	601554,754	27,559
14	315484,789	601554,754	27,559
15	315376,306	601632,950	26,382
16	315357,107	601651,015	60,835
17	315314,615	601654,270	12,088
18	315306,978	601702,704	14,590
19	315288,230	601727,466	24,326
20	315281,053	601739,549	28,068
21	315281,053	601739,549	28,068
22	315282,985	601768,676	26,068
23	315282,985	601768,676	26,068
24	315282,985	601768,676	26,068
25	315227,305	601819,406	32,388
26	315208,280	601846,231	27,050
27	315194,041	601868,640	26,777
28	315173,213	601901,246	16,986
29	315165,319	601914,261	41,884
30	315165,319	601914,261	41,884
31	315144,780	601950,744	30,871
32	315128,301	601976,645	2,538
33	315115,433	601982,822	12,088
34	315115,433	601982,822	12,088
35	315115,787	601987,751	30,871
36	315091,209	602000,088	2,771
37	315088,583	601997,083	13,513
38	315088,583	601997,083	13,513
39	315088,583	601997,083	13,513
40	315088,583	601997,083	13,513
41	315088,583	601997,083	13,513
42	315088,583	601997,083	13,513
43	315088,583	601997,083	13,513
44	315088,583	601997,083	13,513
45	315088,583	601997,083	13,513
46	315088,583	601997,083	13,513
47	315088,583	601997,083	13,513
48	315088,583	601997,083	13,513
49	315088,583	601997,083	13,513
50	315088,583	601997,083	13,513
51	315088,583	601997,083	13,513
52	315088,583	601997,083	13,513
53	315088,583	601997,083	13,513
54	315088,583	601997,083	13,513
55	315022,449	601825,242	18,541
56	315222,852	601868,834	15,533
57	315228,726	601798,029	36,670
58	315228,726	601798,029	36,670
59	315247,233	601758,629	9,240
60	315252,612	601751,750	2,144
61	315252,612	601751,750	2,144
62	315252,612	601751,750	2,144
63	315252,612	601751,750	2,144
64	315252,612	601751,750	2,144
65	315252,612	601751,750	2,144
66	315252,612	601751,750	2,144
67	315252,612	601751,750	2,144
68	315252,612	601751,750	2,144
69	315252,612	601751,750	2,144
70	315252,612	601751,750	2,144
71	315252,612	601751,750	2,144
72	315252,612	601751,750	2,144
73	315252,612	601751,750	2,144
74	315252,612	601751,750	2,144
75	315252,612	601751,750	2,144
76	315252,612	601751,750	2,144
77	315252,612	601751,750	2,144
78	315252,612	601751,750	2,144
79	315252,612	601751,750	2,144
80	315252,612	601751,750	2,144
81	315252,612	601751,750	2,144
82	315252,612	601751,750	2,144
83	315252,612	601751,750	2,144
84	315448,719	601502,449	20,201
85	315454,334	601484,651	27,804
86	315454,334	601484,651	27,804
87	315475,618	601448,832	22,238
88	315480,566	601430,859	20,538
89	315504,338	601415,488	19,216
90	315681,144	602008,231	48,922
91	315604,575	602035,498	7,862
92	315604,575	602045,724	3,559
93	315623,958	602050,868	7,862
94	315623,958	602050,868	7,862
95	315623,958	602050,868	7,862
96	315623,958	602050,868	7,862
97	315623,958	602050,868	7,862
98	315623,958	602050,868	7,862
99	315623,958	602050,868	7,862
100	315623,958	602050,868	7,862
101	315623,958	602050,868	7,862
102	314973,835	602011,754	17,183
103	314973,835	602011,754	17,183
104	314986,532	602100,528	8,036
105	314986,532	602100,528	8,036
106	314954,116	602110,616	8,017
107	314947,853	602115,671	8,208
108	314935,159	602120,617	8,343
109	314928,917	602131,089	6,844
110	314928,917	602131,089	6,844
111	314923,597	602135,395	2,283
112	314921,787	602136,788	7,633
113	314921,787	602136,788	7,633
114	314903,333	602146,315	7,888
115	314903,333	602151,190	8,475
116	314898,333	602156,355	7,408
117	314880,800	602160,970	5,000
118	314878,647	602170,413	3,559
119	314878,647	602170,413	3,559
120	314872,144	602174,972	4,000
121	314872,144	602174,972	4,000
122	314856,821	602186,778	4,001
123	314856,821	602186,778	4,001
124	314856,821	602186,778	4,001
125	314848,861	602180,950	10,588
126	314848,861	602180,950	10,588
127	314857,741	602174,428	11,799
128	314857,741	602174,428	11,799
129	314857,741	602174,428	11,799
130	314924,869	602122,675	8,775
131	314927,835	602111,754	17,183
132	314944,517	602106,533	17,618
133	314958,179	602050,506	28,270
134	314981,053	602010,179	4,193
135	314984,327	602073,651	13,504
136	314984,327	602073,651	13,504
137	314984,327	602073,651	13,504
138	315002,476	602089,420	4,025
139	315005,662	602087,060	1,010
140	315006,456	602086,435	8,068
141	315012,817	602081,142	2,678
142	315012,817	602081,142	2,678
143	315017,862	602082,365	7,888
144	315023,319	602083,323	21,991
145	315040,462	602030,528	12,017
146	315050,055	602023,291	12,675
147	315050,055	602023,291	12,675
148	315072,659	602007,158	2,129
149	315073,736	602005,846	9,512
150	315080,222	601998,391	3,654
151	315080,222	601998,391	3,654
152	315080,222	601998,391	3,654
153	315080,222	601998,391	3,654
154	315080,222	601998,391	3,654
155	315080,222	601998,391	3,654
156	315080,222	601998,391	3,654
157	315080,222	601998,391	3,654
158	315080,222	601998,391	3,654
159	315080,222	601998,391	3,654
160	315080,222	601998,391	3,654

SISTEM DE PROIECTIE STEREOGRAFIC 1970

SC KOMORA ENGINEERING SRL **kemora** engineering

JSt/159/2014; CU RO32815438

SEMANTICA

SCARA L:5000

DATA 2018

PLAN DE SITUATIE STRADA VALEA CALNAU (DC 13)

Numar cadastral 106.122

Sat Postăvar, comuna Fiumușani, județul Călărași

Fig.2

1