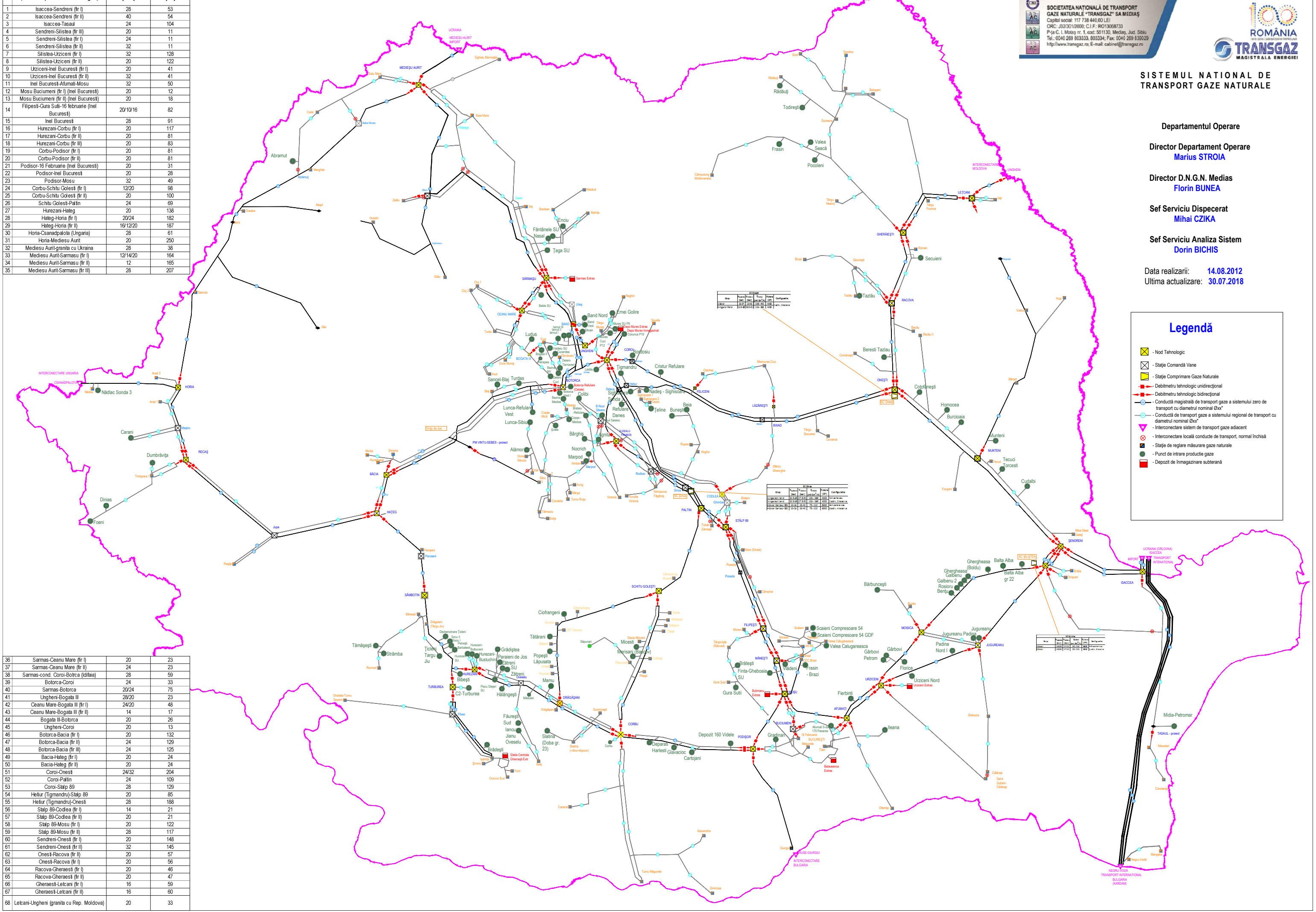


Nr. Cr.	Denumire tronson conducta de transport (delimitata prin noduri tehnologice)	Diametrul nominal [inch]	Lungimea 2D [km]
1	Isaccea-Sendreni (fr I)	28	53
2	Isaccea-Sendreni (fr II)	40	54
3	Isaccea-Tasaul	24	104
4	Sendreni-Silistea (fr III)	20	11
5	Sendreni-Silistea (fr I)	24	11
6	Sendreni-Silistea (fr II)	32	11
7	Silistea-Uziceni (fr I)	32	128
8	Silistea-Uziceni (fr II)	20	122
9	Uziceni-Inel Bucuresti (fr I)	20	41
10	Uziceni-Inel Bucuresti (fr II)	32	41
11	Inel Bucuresti-Ataman-Mosu	32	50
12	Mosu Bucuresti (fr I) (Inel Bucuresti)	20	12
13	Mosu Bucuresti (fr II) (Inel Bucuresti)	20	18
14	Filipesti-Gura Subi-16 Februarie (Inel Bucuresti)	20/10/16	82
15	Inel Bucuresti	28	91
16	Hurezani-Corbu (fr I)	20	117
17	Hurezani-Corbu (fr II)	20	81
18	Hurezani-Corbu (fr III)	20	83
19	Corbu-Podisor (fr I)	20	81
20	Corbu-Podisor (fr II)	20	81
21	Podisor-16 Februarie (Inel Bucuresti)	20	31
22	Podisor-Inel Bucuresti	20	28
23	Podisor-Mosu	32	49
24	Corbu-Schitu Golesti (fr I)	12/20	98
25	Corbu-Schitu Golesti (fr II)	20	100
26	Schitu Golesti-Palın	24	69
27	Hurezani-Hateg	20	138
28	Hateg-Honia (fr I)	20/24	182
29	Hateg-Honia (fr II)	16/12/20	187
30	Horia-Csanadpalota (Ungaria)	28	61
31	Horia-Mediesu Aurt	20	250
32	Mediesu Aurt-granita cu Ucraina	28	38
33	Mediesu Aurt-Sarmas (fr I)	12/14/20	164
34	Mediesu Aurt-Sarmas (fr II)	12	165
35	Mediesu Aurt-Sarmas (fr III)	28	207

36	Sarmas-Ceanu Mare (fr I)	20	23
37	Sarmas-Ceanu Mare (fr II)	24	23
38	Sarmas-cond. Coroi-Botca (Idfaia)	28	59
39	Botorca-Coroi	24	33
40	Sarmas-Botorca	20/24	75
41	Ungieni-Bogala III	28/20	23
42	Ceanu Mare-Bogala III (fr I)	24/20	48
43	Ceanu Mare-Bogala III (fr II)	14	17
44	Bogala III-Botorca	20	26
45	Ungieni-Coroi	20	13
46	Botorca-Bacia (fr I)	20	132
47	Botorca-Bacia (fr II)	24	129
48	Botorca-Bacia (fr III)	24	125
49	Bacia-Hateg (fr I)	20	24
50	Bacia-Hateg (fr II)	20	24
51	Coroi-Onesti	24/32	204
52	Coroi-Palın	24	109
53	Coroi-Stalp 89	28	129
54	Helur (Tigmandru)-Stalp 89	20	85
55	Helur (Tigmandru)-Onesti	28	188
56	Stalp 89-Codlea (fr I)	14	21
57	Stalp 89-Codlea (fr II)	20	21
58	Stalp 89-Mosu (fr I)	20	122
59	Stalp 89-Mosu (fr II)	28	117
60	Sendreni-Onesti (fr I)	20	148
61	Sendreni-Onesti (fr II)	32	145
62	Onesti-Racova (fr I)	20	57
63	Onesti-Racova (fr II)	20	56
64	Racova-Gheraesti (fr I)	20	46
65	Racova-Gheraesti (fr II)	20	47
66	Gheraesti-Letcani (fr I)	16	59
67	Gheraesti-Letcani (fr II)	16	60
68	Letcani-Ungieni (granita cu Rep. Moldova)	20	33



SOCIETATEA NATIONALA DE TRANSPORT GAZE NATURALE "TRANSGAZ" SA MEDIAS
 Capital social: 117 738 440,00 LEI
 ONC: J32/3012000; C.I.F.: RO130698733
 P.P.S. C.I. Matay nr. 1, cod: 551130, Medias, Jud. Sibiu
 Tel.: 0240 269 803333, 8003334; Fax: 0240 269 830209
 http://www.transgaz.ro; E-mail: cabinet@transgaz.ro

SISTEMUL NATIONAL DE TRANSPORT GAZE NATURALE

Departamentul Operare
Director Departament Operare
Marius STROIA

Director D.N.G.N. Medias
Florin BUNEA

Sef Serviciu Dispecerat
Mihai CZIKA

Sef Serviciu Analiza Sistem
Dorin BICHIS

Data realizarii: **14.08.2012**
 Ultima actualizare: **30.07.2018**

Legendă

- - Nod Tehnologic
- ⊗ - Stajie Comandă Vane
- - Stajie Comprimare Gaze Naturale
- - Debitmetru tehnologic unidirectional
- - Debitmetru tehnologic bidirectional
- - Conducță magistrală de transport gaze a sistemului zero de transport cu diametrul nominal "0x"
- - Conducță de transport gaze a sistemului regional de transport cu diametrul nominal "0x"
- ▽ - Interconectare sistem de transport gaze adiacent
- ⊗ - Interconectare locală conducte de transport, normal închisă
- - Stajie de reglare măsurare gaze naturale
- - Punct de intrare producție gaze
- - Depozit de înmagazinare subterană