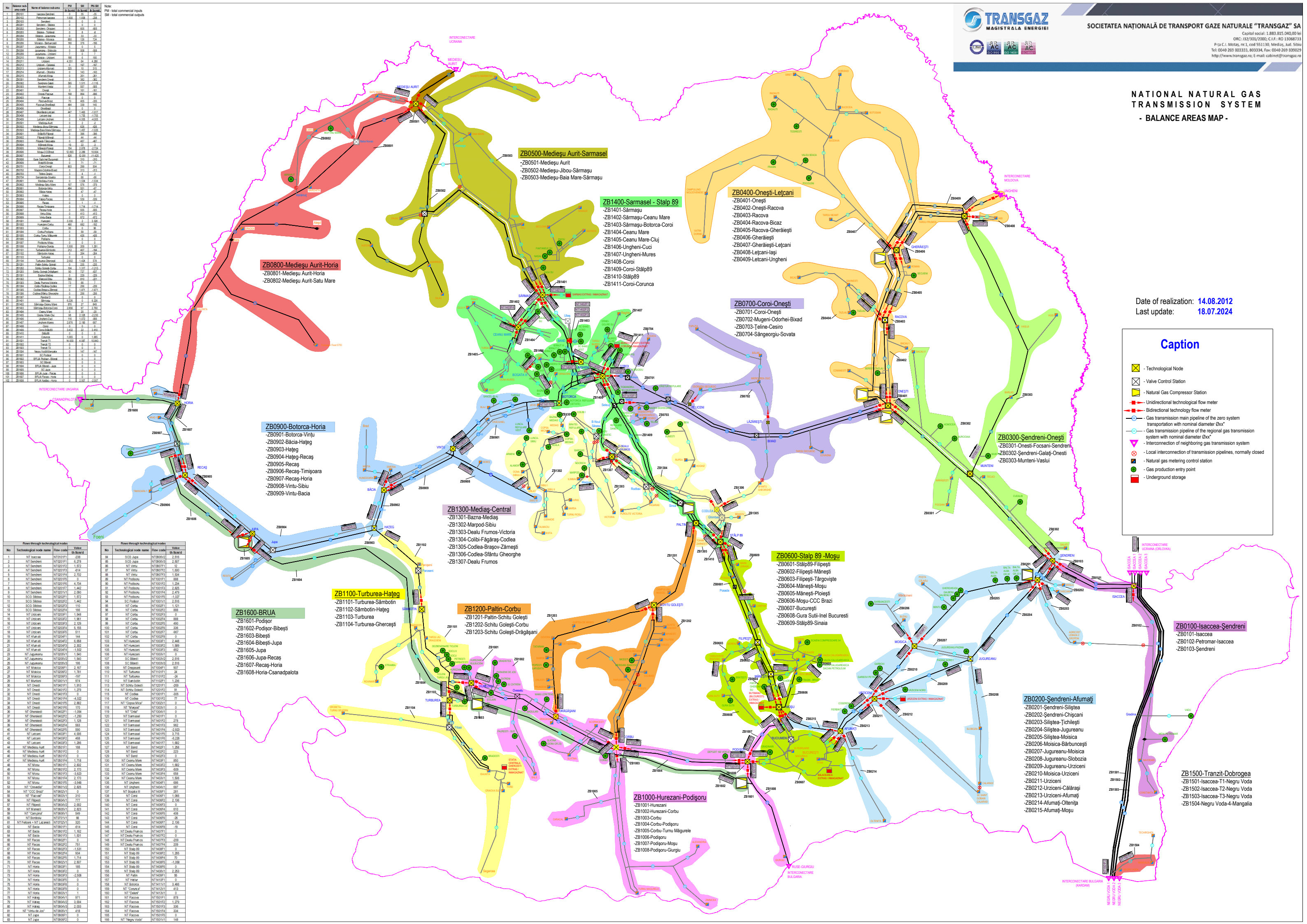


NATIONAL NATURAL GAS
TRANSMISSION SYSTEM
- BALANCE AREAS MAP -

Date of realization: 14.08.2012
Last update: 18.07.2024

Caption

- Technological Node
- Valve Control Station
- Natural Gas Compressor Station
- Unidirectional technology flow meter
- Bidirectional technology flow meter
- Gas transmission main pipeline of the zero system transportation with nominal diameter 0x*
- Gas transmission pipeline of the regional gas transmission system with nominal diameter 0x*
- Interconnection of neighboring gas transmission system
- Local interconnection of transmission pipelines, normally closed
- Natural gas metering control station
- Gas production entry point
- Underground storage



No	Technological node name	Flow code	Value	Unit
1	NT Isaccoa	NT1001F1	-238	0
2	NT Sendreni	NT1001F2	6.278	0
3	NT Sendreni	NT1001F3	1.972	0
4	NT Sendreni	NT1001F4	-414	0
5	NT Sendreni	NT1001F5	2.552	0
6	NT Sendreni	NT1001F6	0	0
7	NT Sendreni	NT1001F7	4.704	0
8	NT Sendreni	NT1001F8	0	0
9	NT Sendreni	NT1001F9	2.060	0
10	SCG Sibiu	NT1001F10	1.672	0
11	SCG Sibiu	NT1001F11	11.902	0
12	SCG Sibiu	NT1001F12	119	0
13	SCG Sibiu	NT1001F13	968	0
14	NT Ungureni	NT1001F14	1.648	0
15	NT Ungureni	NT1001F15	1.961	0
16	NT Ungureni	NT1001F16	2.528	0
17	NT Ungureni	NT1001F17	4.165	0
18	NT Ungureni	NT1001F18	811	0
19	NT Ungureni	NT1001F19	144	0
20	NT Afanari	NT1001F20	6.488	0
21	NT Afanari	NT1001F21	2.302	0
22	NT Afanari	NT1001F22	-11.932	0
23	NT Lugojanu	NT1001F23	1.940	0
24	NT Lugojanu	NT1001F24	1.540	0
25	NT Lugojanu	NT1001F25	958	0
26	NT Mafica	NT1001F26	2.167	0
27	NT Mafica	NT1001F27	1.781	0
28	NT Mafica	NT1001F28	-357	0
29	NT Mafica	NT1001F29	674	0
30	NT Onesti	NT1001F30	1.279	0
31	NT Onesti	NT1001F31	5	0
32	NT Onesti	NT1001F32	-4.322	0
33	NT Onesti	NT1001F33	2.462	0
34	NT Onesti	NT1001F34	-1.034	0
35	NT Onesti	NT1001F35	-1.280	0
36	NT Onesti	NT1001F36	1.138	0
37	NT Onesti	NT1001F37	583	0
38	NT Onesti	NT1001F38	890	0
39	NT Onesti	NT1001F39	4.008	0
40	NT Onesti	NT1001F40	488	0
41	NT Onesti	NT1001F41	1.386	0
42	NT Onesti	NT1001F42	988	0
43	NT Onesti	NT1001F43	0	0
44	NT Onesti	NT1001F44	1.718	0
45	NT Onesti	NT1001F45	2.402	0
46	NT Onesti	NT1001F46	2.370	0
47	NT Onesti	NT1001F47	-3.828	0
48	NT Onesti	NT1001F48	2.170	0
49	NT Onesti	NT1001F49	-3.948	0
50	NT Onesti	NT1001F50	2.405	0
51	NT Onesti	NT1001F51	370	0
52	NT Onesti	NT1001F52	777	0
53	NT Onesti	NT1001F53	2.802	0
54	NT Onesti	NT1001F54	2.402	0
55	NT Onesti	NT1001F55	549	0
56	NT Onesti	NT1001F56	88	0
57	NT Onesti	NT1001F57	330	0
58	NT Onesti	NT1001F58	-404	0
59	NT Onesti	NT1001F59	1.382	0
60	NT Onesti	NT1001F60	1.531	0
61	NT Onesti	NT1001F61	0	0
62	NT Onesti	NT1001F62	781	0
63	NT Onesti	NT1001F63	-1.831	0
64	NT Onesti	NT1001F64	694	0
65	NT Onesti	NT1001F65	1.714	0
66	NT Onesti	NT1001F66	2.307	0
67	NT Onesti	NT1001F67	1.988	0
68	NT Onesti	NT1001F68	0	0
69	NT Onesti	NT1001F69	-2.538	0
70	NT Onesti	NT1001F70	0	0
71	NT Onesti	NT1001F71	0	0
72	NT Onesti	NT1001F72	0	0
73	NT Onesti	NT1001F73	0	0
74	NT Onesti	NT1001F74	0	0
75	NT Onesti	NT1001F75	0	0
76	NT Onesti	NT1001F76	0	0
77	NT Onesti	NT1001F77	0	0
78	NT Onesti	NT1001F78	0	0
79	NT Onesti	NT1001F79	0	0
80	NT Onesti	NT1001F80	0	0
81	NT Onesti	NT1001F81	0	0
82	NT Onesti	NT1001F82	0	0
83	NT Onesti	NT1001F83	0	0
84	NT Onesti	NT1001F84	0	0
85	NT Onesti	NT1001F85	0	0
86	NT Onesti	NT1001F86	0	0
87	NT Onesti	NT1001F87	0	0
88	NT Onesti	NT1001F88	0	0
89	NT Onesti	NT1001F89	0	0
90	NT Onesti	NT1001F90	0	0
91	NT Onesti	NT1001F91	0	0
92	NT Onesti	NT1001F92	0	0
93	NT Onesti	NT1001F93	0	0
94	NT Onesti	NT1001F94	0	0
95	NT Onesti	NT1001F95	0	0
96	NT Onesti	NT1001F96	0	0
97	NT Onesti	NT1001F97	0	0
98	NT Onesti	NT1001F98	0	0
99	NT Onesti	NT1001F99	0	0
100	NT Onesti	NT1001F100	0	0

No	Technological node name	Flow code	Value	Unit
84	SCG Jupa	NT1001F84	2.816	0
85	SCG Jupa	NT1001F85	2.907	0
86	NT Vintu	NT1001F86	0	0
87	NT Vintu	NT1001F87	1.630	0
88	NT Vintu	NT1001F88	1.538	0
89	NT Vintu	NT1001F89	2.888	0
90	NT Podisoaru	NT1001F90	1.204	0
91	NT Podisoaru	NT1001F91	2.465	0
92	NT Podisoaru	NT1001F92	2.479	0
93	NT Podisoaru	NT1001F93	-1.027	0
94	NT Podisoaru	NT1001F94	0	0
95	NT Corbu	NT1001F95	1.121	0
96	NT Corbu	NT1001F96	868	0
97	NT Corbu	NT1001F97	0	0
98	NT Corbu	NT1001F98	888	0
99	NT Corbu	NT1001F99	0	0
100	NT Corbu	NT1001F100	336	0
101	NT Corbu	NT1001F101	-467	0
102	NT Corbu	NT1001F102	0	0
103	NT Corbu	NT1001F103	2.448	0
104	NT Corbu	NT1001F104	1.989	0
105	NT Corbu	NT1001F105	-11.932	0
106	NT Corbu	NT1001F106	0	0
107	SCG Bibesti	NT1001F107	2.816	0
108	NT Corbu	NT1001F108	2.816	0
109	NT Corbu	NT1001F109	907	0
110	NT Corbu	NT1001F110	23	0
111	NT Turkuia	NT1001F111	-24	0
112	NT Sam Botol	NT1001F112	1.206	0
113	NT Suta Onesti	NT1001F113	868	0
114	NT Suta Onesti	NT1001F114	81	0
115	NT Corbu	NT1001F115	-358	0
116	NT Corbu	NT1001F116	17	0
117	NT "Cospa Miza"	NT1001F117	0	0
118	NT "Cospa Miza"	NT1001F118	0	0
119	NT "Cospa Miza"	NT1001F119	0	0
120	NT "Cospa Miza"	NT1001F120	0	0
121	NT "Cospa Miza"	NT1001F121	0	0
122	NT "Cospa Miza"	NT1001F122	0	0
123	NT "Cospa Miza"	NT1001F123	-2.022	0
124	NT "Cospa Miza"	NT1001F124	3.718	0
125	NT "Cospa Miza"	NT1001F125	-5.228	0
126	NT "Cospa Miza"	NT1001F126	1.462	0
127	NT "Cospa Miza"	NT1001F127	1.462	0
128	NT "Cospa Miza"	NT1001F128	223	0
129	NT "Cospa Miza"	NT1001F129	0	0
130	NT "Cospa Miza"	NT1001F130	850	0
131	NT "Cospa Miza"	NT1001F131	1.462	0
132	NT "Cospa Miza"	NT1001F132	-608	0
133	NT "Cospa Miza"	NT1001F133	658	0
134	NT "Cospa Miza"	NT1001F134	1.538	0
135	NT "Cospa Miza"	NT1001F135	988	0
136	NT "Cospa Miza"	NT1001F136	887	0
137	NT "Cospa Miza"	NT1001F137	311	0
138	NT "Cospa Miza"	NT1001F138	1.069	0
139	NT "Cospa Miza"	NT1001F139	2.136	0
140	NT "Cospa Miza"	NT1001F140	0	0
141	NT "Cospa Miza"	NT1001F141	610	0
142	NT "Cospa Miza"	NT1001F142	408	0
143	NT "Cospa Miza"	NT1001F143	-26	0
144	NT "Cospa Miza"	NT1001F144	2.136	0
145	NT "Cospa Miza"	NT1001F145	-19	0
146	NT "Cospa Miza"	NT1001F146	0	0
147	NT "Cospa Miza"	NT1001F147	0	0
148	NT "Cospa Miza"	NT1001F148	208	0
149	NT "Cospa Miza"	NT1001F149	209	0
150	NT "Cospa Miza"	NT1001F150	0	0
151	NT "Cospa Miza"	NT1001F151	208	0
152	NT "Cospa Miza"	NT1001F152	0	0
153	NT "Cospa Miza"	NT1001F153	-1.038	0
154	NT "Cospa Miza"	NT1001F154	0	0
155	NT "Cospa Miza"	NT1001F155	2.263	0
156	NT "Cospa Miza"	NT1001F156	88	0
157	NT "Cospa Miza"	NT1001F157	0	0
158	NT "Cospa Miza"	NT1001F158	3.466	0
159	NT "Cospa Miza"	NT1001F159	413	0
160	NT "Cospa Miza"	NT1001F160	0	0
161	NT "Cospa Miza"	NT1001F161	878	0
162	NT "Cospa Miza"	NT1001F162	1.278	0
163	NT "Cospa Miza"	NT1001F163	336	0
164	NT "Cospa Miza"	NT1001F164	358	0
165	NT "Cospa Miza"	NT1001F165	0	0
166	NT "Cospa Miza"	NT1001F166	148	0

No	Technological node name	Flow code	Value	Unit
167	NT "Cospa Miza"	NT1001F167	0	0
168	NT "Cospa Miza"	NT1001F168	0	0
169	NT "Cospa Miza"	NT1001F169	0	0
170	NT "Cospa Miza"	NT1001F170	0	0
171	NT "Cospa Miza"	NT1001F171	0	0
172	NT "Cospa Miza"	NT1001F172	0	0
173	NT "Cospa Miza"	NT1001F173	0	0
174	NT "Cospa Miza"	NT1001F174	0	0
175	NT "Cospa Miza"	NT1001F175	0	0
176	NT "Cospa Miza"	NT1001F176	0	0
177	NT "Cospa Miza"	NT1001F177	0	0
178	NT "Cospa Miza"	NT1001F178	0	0
179	NT "Cospa Miza"	NT1001F179	0	0
180	NT "Cospa Miza"	NT1001F180	0	0
181	NT "Cospa Miza"	NT1001F181	0	0
182	NT "Cospa Miza"	NT1001F182	0	0
183	NT "Cospa Miza"	NT1001F183	0	0
184	NT "Cospa Miza"	NT1001F184	0	0
185	NT "Cospa Miza"	NT1001F185	0	0
186	NT "Cospa Miza"	NT1001F186	0	0
187	NT "Cospa Miza"	NT1001F187	0	0
188	NT "Cospa Miza"	NT1001F188	0	0
189	NT "Cospa Miza"	NT1001F189	0	0
190	NT "Cospa Miza"	NT1001F190	0	0

No	Technological node name	Flow code	Value	Unit
191	NT "Cospa Miza"	NT1001F191	0	0
192	NT "Cospa Miza"	NT1001F192	0	0
193	NT "Cospa Miza"	NT1001F193	0	0
194	NT "Cospa Miza"	NT1001F194	0	0
195	NT "Cospa Miza"	NT1001F195	0	0
196	NT "Cospa Miza"	NT1001F196	0	0
197	NT "Cospa Miza"	NT1001F197	0	0
198	NT "Cospa Miza"	NT1001F198	0	0
199	NT "Cospa Miza"	NT1001F199	0	0
200	NT "Cospa Miza"	NT1001F200	0	0

No	Technological node name	Flow code	Value	Unit
201	NT "Cospa Miza"	NT1001F201	0	0
202	NT "Cospa Miza"	NT1001F202	0	0
203	NT "Cospa Miza"	NT1001F203	0	0
204	NT "Cospa Miza"	NT1001F204	0	0
205	NT "Cospa Miza"	NT1001F205	0	0
206	NT "Cospa Miza"	NT1001F206		