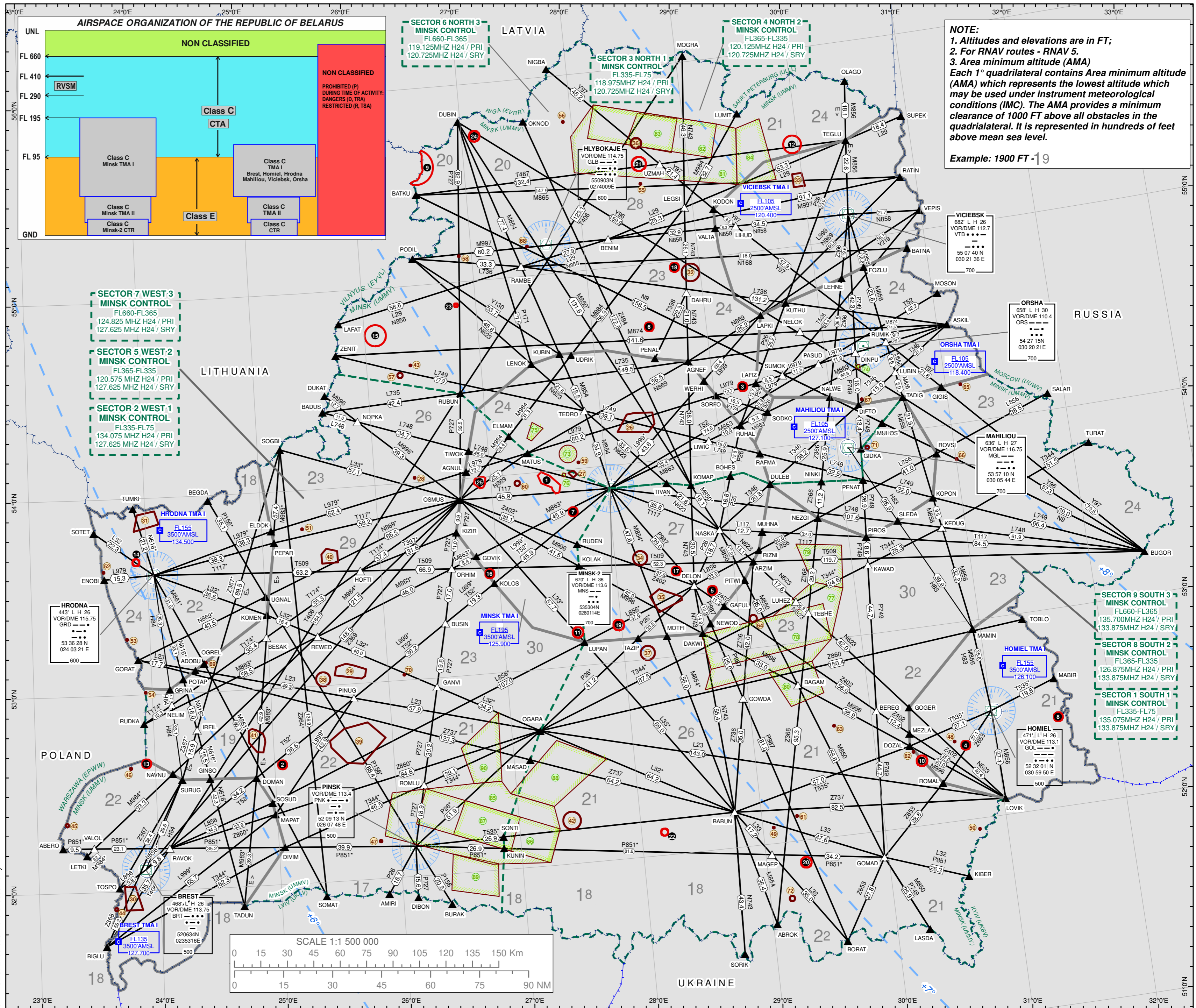


LEGEND

- RNAV routes
- Domestic ATC routes
- ▲ REP Compulsory
- △ REP On request
- International AD
- Name of aerodrome
- Elevation in feet
- Length of runway in hundreds of metres
- Minimum lighting – runway, taxiway, obstacle and apron lights
- Hard surfaced runway lights
- Bi (Uni)-directional RNAV route (AWY), Distance (NM)
- Route designator
- Combined CDR/permanent route
- E -> The symbol is shown where assigned altitude (flight level) is opposite to that shown in the standard cruising level system of cruising altitude (flight level).
- FIR
- Communication sector boundary
- TMA
- Prohibited area
- Dangerous area
- Restricted area
- Isogonic line

AIP Belarus



**NOTE:**  
 1. Altitudes and elevations are in FT;  
 2. For RNAV routes - RNAV 5;  
 3. Area minimum altitude (AMA)  
 Each 1° quadrilateral contains Area minimum altitude (AMA) which represents the lowest altitude which may be used under instrument meteorological conditions (IMC). The AMA provides a minimum clearance of 1000 FT above all obstacles in the quadrilateral. It is represented in hundreds of feet above mean sea level.  
 Example: 1900 FT -19

PROHIBITED AREAS (H24)		
1	UMP175	6000 MSL GND
2	UMP176	5550 MSL GND
3	UMP177	5550 MSL GND
4	UMP178	5550 MSL GND
5	UMP179	5550 MSL GND
6	UMP180	5550 MSL GND
7	UMP181	6000 MSL GND
8	UMP182	5550 MSL GND
9	UMP183	FL200 GND
10	UMP184	5550 MSL GND
11	UMP185	5550 MSL GND
12	UMP186	FL170 GND
13	UMP252	4000 MSL GND
14	UMP255	6000 MSL GND
15	UMP257	FL470 GND
16	UMP259	5550 MSL GND
17	UMP260	5550 MSL GND
18	UMP261	5550 MSL GND
19	UMP262	6000 MSL GND
20	UMP263	5550 MSL GND
21	UMP264	5550 MSL GND
22	UMP266	4000 MSL GND
23	UMP267	4000 MSL GND
24	UMP268	4000 MSL GND
25	UMP270	9500 MSL GND

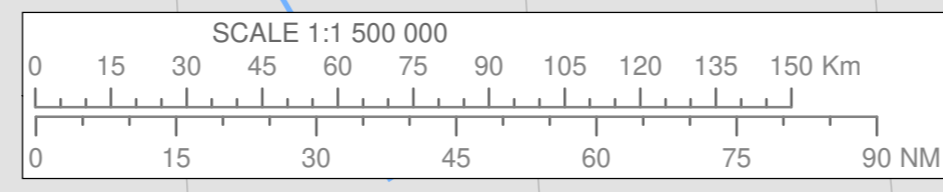
  

DANGEROUS AREAS (time of activity, nature of hazard see ENR 5.1 section)		
26	UMD187	FL240 GND
27	UMD188	5000 MSL GND
28	UMD189	3000 MSL GND
29	UMD190	FL240 GND
30	UMD192	FL240 GND
31	UMD193	FL240 GND
32	UMD194	FL240 GND
33	UMD195	8000 MSL GND
34	UMD196	FL110 GND
35	UMD197	FL240 GND
36	UMD198	5500 MSL GND
37	UMD200	FL110 GND
38	UMD201	FL110 GND
39	UMD202	FL240 GND
40	UMD218	FL170 GND
41	UMD219	FL170 GND
42	UMD220	3000 MSL GND
43	UMD221	3000 MSL GND
44	UMD222	3000 MSL GND
45	UMD223	3000 MSL GND
46	UMD224	3000 MSL GND
47	UMD225	3000 MSL GND
48	UMD226	3000 MSL GND
49	UMD227	3000 MSL GND
50	UMD228	3000 MSL GND
51	UMD229	3000 MSL GND
52	UMD230	3000 MSL GND
53	UMD231	3000 MSL GND
54	UMD232	3000 MSL GND
55	UMD233	3000 MSL GND
56	UMD234	3000 MSL GND
57	UMD235	3000 MSL GND
58	UMD236	3000 MSL GND
59	UMD237	3000 MSL GND
60	UMD238	5500 MSL GND
61	UMD240	5500 MSL GND
62	UMD241	5500 MSL GND
63	UMD242	5500 MSL GND
64	UMD243	5500 MSL GND
65	UMD244	5500 MSL GND
66	UMD245	5500 MSL GND
67	UMD246	6000 MSL GND
68	UMD247	5500 MSL GND
69	UMD249	5500 MSL GND
70	UMD251	5500 MSL GND
71	UMD256	3000 MSL GND
72	UMD273	3000 MSL GND

RESTRICTED AREAS (time of activity, nature of hazard see ENR 5.1 section)		
73	UMR258	4000 MSL GND
74	UMR265	4000 MSL GND
75	UMR269	4000 MSL GND
76	UMR271	3000 MSL GND
77	UMR275	FL100 GND
78	UMR276	FL100 GND
79	UMR277	FL150 GND
80	UMR278	FL130 GND
81	UMR279	FL270 GND
82	UMR280	FL100 GND
83	UMR281	FL170 GND
84	UMR282	FL270 GND
85	UMR283	FL100 GND
86	UMR284	FL100 GND
87	UMR285	FL100 GND
88	UMR286	FL270 GND
89	UMR287	FL130 GND
90	UMR288	FL270 GND

CHANGES: Z736 backward direction only.



THIS PAGE INTENTIONALLY LEFT BLANK