

**AIP SUPPLEMENT**  
**Nr. 07 / 2015**

05 FEB 2015

- AD / ENR -

### *Belgian Glider Championship 2015*

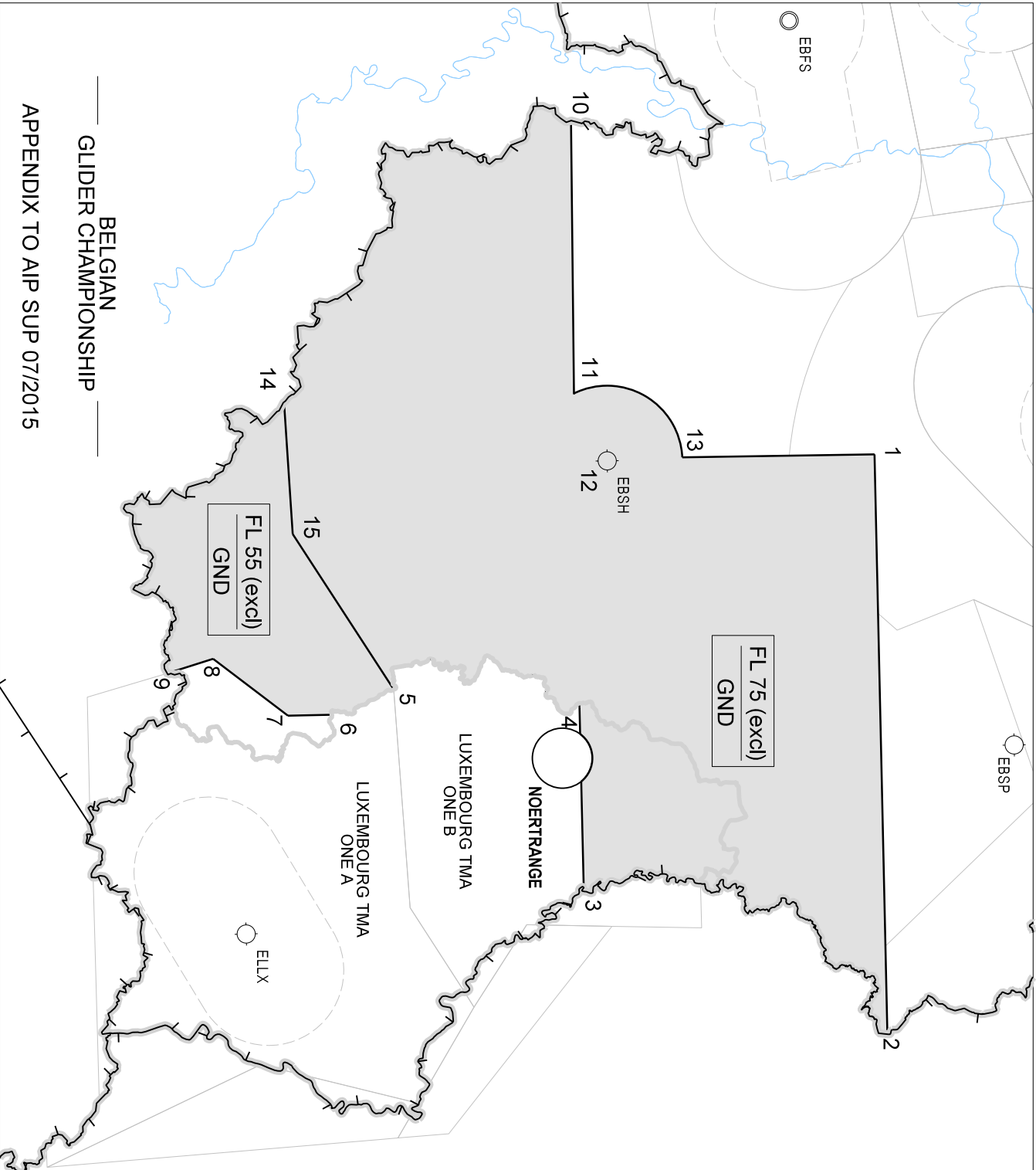
*Valid from 14 MAY 2015 to 25 MAY 2015*

Lateral limits	Vertical limits	Type of restriction / nature of hazard	Time of activity
502000N 0052400E - 502000N 0062351E - along the Belgian-German border - along the German-Luxembourg border - 500000N 0060915E - 500000N 0054941E - along the Belgian-Luxembourg border - 494733N 0054716E - 494327N 0054956E - 494032N 0054956E - 493537N 0054356E - 493210N 0054530E - along the Belgian-French border - 500000N 0044901E - 500000N 0051718E - an arc of circle, 5 NM radius, centred on 500209N 0052415E and traced clockwise to 500710N 0052400E - 502000N 0052400E. (1)	FL 75 (excl) / GND(2)	Intense glider activity from EBSH. Airspace class G during activation (airspace class D within Luxembourg TMA One B) (3)	HO (4)
<p>(1) Noertrange Area excl.</p> <p>(2) Upper limit FL 55 (excl) south of the line 494038N 0051728E - 494105N 0053116E - 494733N 0054716E.</p> <p>(3) Airspace classification shall be checked with Semmerzake ATCC (FREQ 129.325 MHz) or Brussels FIC (FREQ 126.900 MHz). Radio contact and transponder not required for championship gliders entering ELLX TMA.</p> <p>(4) See NOTAM.</p>			

**CONTACT DETAILS:**

- Mr Philippe Kamp  
CNVV Airspace Manager  
Tel : +32 (0) 472 20 61 52  
E-mail: [phil.kamp@scarlet.be](mailto:phil.kamp@scarlet.be)
- Mr Philip Van Ishoven  
CNVV Directeur des Championnats de Belgique de Vol à Voile 2015  
Tel : +32 (0) 475 79 20 76  
E-mail: [philip@vanisenhoven.be](mailto:philip@vanisenhoven.be)
- Saint-Hubert Tower  
Tel: +32 (0) 61 61 00 10

Appendix: see verso



Class G  
(Class D within LUXEMBOURG TMA ONE B)

Nr	Coordinates	
1	50200000N	00524000E
2	50200000N	00623510E
3	50000000N	00609150E
4	50000000N	00549410E
5	49473300N	00547160E
6	49432700N	00549560E
7	49403200N	00549560E
8	49353700N	00543560E
9	49321000N	00545300E
10	50000000N	00449010E
11	50000000N	00517180E
12	50020900N	00524150E
13	50071000N	00524000E
14	49403800N	00517280E
15	49410500N	00531160E