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Air Navigation Services
of the Czech Republic

VFR Manual - Czech Republic

VFR-SUP 6/20

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Temporary segregated areas for international military air exercise AMPLE STRIKE 2020

Effective from: **06 SEP 20**

Effective to: **18 SEP 20**

Part of VFR manual affected by this VFR-SUP: VFR-ENR-1

Record this VFR-SUP to VFR-GEN-0-3.

The following VFR-SUP have been incorporated in this VFR-SUP and therefore cancelled:

VFR-SUP: NIL

The following NOTAMs are incorporated in this VFR-SUP and will be cancelled by NOTAM:

NOTAM: NIL

Respective AIP SUP: 6/20

From 6 SEP 2020 to 11 SEP 2020 and from 14 SEP 2020 to 18 SEP 2020 the areas for international military air exercise AMPLE STRIKE 2020 in bellow mentioned scale are temporary reserved:

1 Time period of areas:

Date	Time (UTC)	Areas
6 SEP 20 - 11 SEP 20 and 14 SEP 20 - 18 SEP 20	Daily 0700 - 1700 UTC and 1800 - 2100 UTC	ROZ1, ROZ3A, ROZ3B, ROZ4A, ROZ4B, ROZ5, TC1, TC3, TC4, TC5, TC6, TC7, TC8, TC9, TC10

2 Horizontal and vertical limits of the areas:

Area name	Vertical limits	Horizontal limits	Note
ROZ1 (ROZ NÁMĚŠŤ)	<u>FL 95</u> GND	1. 49 23 07,62 N 015 52 37,73 E Měřín 2. 49 22 12,16 N 015 58 54,36 E 1,0 NM NW Velké Meziříčí 3. 49 17 36,72 N 016 07 46,35 E 1,0 NM E Tasov 4. 49 17 06,99 N 016 08 44,23 E 1,8 NM NW Jasenice 5. 49 13 47,85 N 016 15 06,71 E Újezd u Rosic 6. 49 12 04,31 N 016 18 24,29 E 1,3 NM S Zbraslav 7. 49 02 08,82 N 016 37 16,82 E Židlochovice 8. 48 53 07,48 N 016 24 00,09 E Litobratřice 9. 48 57 53,64 N 016 14 12,18 E 1,3 NM NW Hostěradice 10. 49 01 43,25 N 016 06 19,78 E Tavíkovice 11. 49 07 06,98 N 015 55 12,71 E 1,8 NM NE Jaroměřice nad Rokytnou 12. 49 11 08,75 N 015 46 53,78 E Rokytnice nad Rokytnou 13. 49 16 22,73 N 015 42 25,40 E 1,1 NM NW Zašovice 14. 49 19 22,58 N 015 46 39,45 E 0,8 NM NW Kouty 1. 49 23 07,62 N 015 52 37,73 E Měřín	<p>In case the area is active, ROZ1 retains the attributes of MTMA Náměšť, including class "D" airspace.</p> <p>While using ROZ1, it is necessary to respect the areas LKP9 and LKD1.</p> <p>Horizontal limit of the ROZ1 is identical with MTMA Náměšť.</p> <p>The area is used in vertical range from GND up to FL 90 (including). The lowest flight level available for overflying the area is FL 100.</p> <p>The radar separation 2,5 NM from the boundary between areas ROZ1 and TMA Brno is applied by APP Náměšť (without coordination with APP Brno) in the vicinity of the boundary.</p> <p>If needed, areas LKTRA11, LKTRA12, LKTRA13, LKTRA14 and LKTRA15 may be planned and used together with ROZ1.</p>
ROZ3A (ROZ BECHYNĚ "A")	<u>FL 165</u> 1000 ft AGL	1. 49 31 05,66 N 014 27 20,63 E 1,0 NM SE Nositín 2. 49 13 46,20 N 014 49 03,70 E 0,5 NM E Lžín 3. 49 01 23,21 N 014 24 18,02 E 0,5 NM NE Čejkovice 4. 49 07 31,77 N 014 12 08,96 E Újezd 5. 49 15 04,34 N 014 01 06,19 E Čejetice 1. 49 31 05,66 N 014 27 20,63 E 1,0 NM SE Nositín	<p>While using ROZ3A area, it is necessary to respect the LKP2 area.</p> <p>The area is used in vertical range from 1000 ft AGL (including) up to FL 160 (including).</p> <p>The lowest flight level available for overflying the area (if the area ROZ5 is not activated concurrently) is FL 170.</p>
ROZ3B (ROZ BECHYNĚ "B")	<u>1000 ft AGL</u> GND	1. Circle with radius 3NM centered on 49 16 22,91 N 014 30 10,05 E (former military airport Bechyně)	<p>The area is used in vertical range from GND up to 1000 ft AGL (including).</p>

Area name	Vertical limits	Horizontal limits	Note
ROZ4A (ROZ BOLETICE "A")	<u>FL 165</u> 1000 ft AGL	1. 49 15 04,34 N 014 01 06,19 E Čejetice 2. 49 07 31,77 N 014 12 08,96 E Újezd 3. 49 01 23,21 N 014 24 18,02 E 0,5 NM NE Čejkovice 4. 48 40 32,97 N 014 22 20,67 E 1,5 NM SW Rožmitál na Šumavě 5. 48 39 51,12 N 014 10 07,25 E Frymburk 6. 48 59 25,81 N 013 39 35,43 E Borová Lada 1. 49 15 04,34 N 014 01 06,19 E Čejetice	The area is used in vertical range from 1000 ft AGL (including) up to FL 160 (including). The lowest flight level available for overflying the area (if the area ROZ5 is not activated concurrently) is FL 170.
ROZ4B (ROZ BOLETICE "B")	<u>1000 ft AGL</u> GND	1. 48 54 59,73 N 014 07 56,81 E Ktiš 2. 48 48 32,66 N 014 16 16,87 E 0,5 NM SE Kájov 3. 48 46 38,90 N 014 17 33,17 E Větřní 4. 48 43 57,47 N 014 12 43,13 E Světlík 5. 48 44 18,88 N 014 06 43,65 E Černá v Pošumaví 6. 48 46 20,70 N 014 01 56,84 E 0,5 NM N Horní Planá 7. 48 54 41,66 N 013 53 33,78 E Volary 1. 48 54 59,73 N 014 07 56,81 E Ktiš	The area is used in vertical range from GND up to 1000 ft AGL (including).
ROZ5 (ROZ BUDVAR)	<u>FL 245</u> FL 165	1. 49 38 28,05 N 014 18 03,71 E 1,8 NM E Kamýk nad Vltavou 2. 49 31 05,66 N 014 27 20,63 E 1,0 NM SE Nosedín 3. 49 13 46,20 N 014 49 03,70 E 0,5 NM E Lžín 4. 49 01 23,21 N 014 24 18,02 E 0,5 NM NE Čejkovice 5. 48 40 32,97 N 014 22 20,67 E 1,5 NM SW Rožmitál na Šumavě 6. 48 39 51,12 N 014 10 07,25 E Frymburk 7. 48 59 25,81 N 013 39 35,43 E Borová Lada 8. 49 03 12,62 N 013 33 40,47 E Horská Kvilda 9. 49 19 56,98 N 013 53 56,70 E 1,5 NM E Třebohostice 1. 49 38 28,05 N 014 18 03,71 E 1,8 NM E Kamýk nad Vltavou	The area is used in vertical range up to FL 240 (including). The area will be always used together with the areas ROZ3A, ROZ4A and TC8. The lowest flight level available for overflying the area is FL 250.

Area name	Vertical limits	Horizontal limits	Note
TC1	<p style="text-align: center;">FL 95 3500 ft AMSL</p>	<p>1. 49 33 35,75 N 016 13 18,88 E 0,7 NM SW Písečné 2. 49 30 05,99 N 016 19 29,63 E 1,3 NM W Štěpánov nad Svratkou 3. 49 27 16,04 N 016 12 12,59 E 0,8 NM S Dolní Rožínka 4. 49 24 23,95 N 016 04 52,10 E 0,8 NM W Jíloví 5. 49 21 18,47 N 016 00 38,07 E Velké Meziříčí 6. 49 22 12,16 N 015 58 54,36 E 1,0 NM NW Velké Meziříčí 7. 49 23 07,62 N 015 52 37,73 E Měřín 8. 49 30 44,56 N 016 06 40,45 E 1,9 NM N Bobrová 1. 49 33 35,75 N 016 13 18,88 E 0,7 NM SW Písečné</p>	<p>The area is used in vertical range from 3500 ft AMSL (including) up to FL 90 (including). The lowest flight level available for overflying the area is FL 100. Horizontal limit of the area is partly identical with LK TSA21.</p>
TC3	<p style="text-align: center;">FL 85 3500 ft AMSL</p>	<p>1. 49 50 17,74 N 015 37 23,64 E 1,1 NM E Běstvína 2. 49 46 09,37 N 015 50 58,58 E Rváčov 3. 49 33 35,75 N 016 13 18,88 E 0,7 NM SW Písečné 4. 49 30 44,56 N 016 06 40,45 E 1,9 NM N Bobrová 5. 49 44 42,77 N 015 42 17,67 E Libice nad Doubravou 6. 49 46 38,74 N 015 31 13,60 E 0,6 NM NE Rybníček 1. 49 50 17,74 N 015 37 23,64 E 1,1 NM E Běstvína</p>	<p>The area is used in vertical range from 3500 ft AMSL (including) up to FL 80 (including). The lowest flight level available for overflying the area is FL 90. Horizontal limit of the area is identical with LK TSA20.</p>
TC4	<p style="text-align: center;">FL 95 3500 ft AMSL</p>	<p>1. 49 11 08,75 N 015 46 53,78 E Rokytnice nad Rokytnou 2. 49 08 24,01 N 015 41 45,46 E 0,9 NM E Želetava 3. 49 06 53,48 N 015 32 03,66 E 1,6 NM NE Hříšice 4. 49 02 44,99 N 015 05 55,93 E 0,5 NM SW Dobrá Voda 5. 49 03 00,98 N 014 50 22,84 E 0,3 NM S Mláka 6. 49 06 41,18 N 014 52 10,55 E 1,6 NM W Hatín 7. 49 06 06,51 N 015 03 04,55 E 0,5 NM SE Horní Pěna 8. 49 11 29,67 N 015 33 08,93 E 1,8 NM NW Stará Říše 9. 49 16 22,73 N 015 42 25,40 E 1,1 NM NW Zašovice 1. 49 11 08,75 N 015 46 53,78 E Rokytnice nad Rokytnou</p>	<p>The area is used in vertical range from 3500 ft AMSL (including) up to FL 090 (including). The lowest flight level available for overflying the area is FL 100. Horizontal limit of the area is partly identical with LK TSA22.</p>

Area name	Vertical limits	Horizontal limits	Note
TC5	<p style="text-align: center;">FL 85 3500 ft AMSL</p>	<p>1. 49 50 17,74 N 015 37 23,64 E 1,0 NM E Běstvína 2. 49 45 21,43 N 015 38 53,98 E Nová Ves 3. 49 39 54,56 N 015 33 47,36 E 1,6 NM E Lučice 4. 49 37 26,38 N 015 27 39,64 E 0,8 NM SW Okrouhlice 5. 49 31 03,99 N 015 27 12,46 E 0,5 NM SW Herálec 6. 49 21 58,21 N 015 16 35,64 E 1,0 NM SW Lešov 7. 49 14 10,97 N 014 55 19,35 E 1,0 NM NE Pluhův Žďár 8. 49 09 57,74 N 014 53 46,79 E 2,0 NM SE Kardašova Řečice 9. 49 13 46,20 N 014 49 03,70 E 0,5 NM E Lžín 10. 49 15 51,03 N 014 49 48,92 E 0,8 NM N Dírná 11. 49 24 45,44 N 015 14 27,75 E 0,8 NM SW Putimov 12. 49 32 15,15 N 015 22 13,16 E Rozkoš 13. 49 39 33,98 N 015 22 44,00 E Lipnička 14. 49 43 14,36 N 015 31 15,61 E Kámen 15. 49 46 38,74 N 015 31 13,60 E 0,6 NM NE Rybníček 1. 49 50 17,74 N 015 37 23,64 E 1,0 NM E Běstvína</p>	<p>The area is used in vertical range from 3500 ft AMSL (including) up to FL 80 (including). The lowest flight level available for overflying the area is FL 90. Horizontal limit of the area is identical with LK TSA27.</p>
TC6	<p style="text-align: center;">FL 75 3500 ft AMSL</p>	<p>1. 49 57 33,00 N 015 11 56,98 E 0,3 NM N Miskovice 2. 49 56 05,78 N 015 12 04,68 E 0,5 NM S Miskovice 3. 49 53 54,69 N 015 15 11,69 E 0,5 NM SW Křesetice 4. 49 50 35,84 N 015 07 57,97 E 2,0 NM SE Janovická Lhota 5. 49 37 13,04 N 015 03 20,82 E Čechtice 6. 49 30 46,42 N 014 41 34,91 E Nemyšl 7. 49 28 50,75 N 014 30 10,20 E 1,0 NM W Jistebnice 8. 49 31 05,66 N 014 27 20,63 E 1,0 NM SE Nosedín 9. 49 33 26,68 N 014 40 06,09 E 1,0 NM S Miličín 10. 49 40 04,02 N 014 58 39,06 E 1,3 NM S Zdislavice 11. 49 52 39,84 N 015 03 19,90 E Uhlířské Janovice 1. 49 57 33,00 N 015 11 56,98 E 0,3 NM N Miskovice</p>	<p>The area is used in vertical range from 3500 ft AMSL (including) up to FL 70 (including). The lowest flight level available for overflying the area is FL 80. Horizontal limit of the area is partly identical with LK TSA26.</p>

Area name	Vertical limits	Horizontal limits	Note
TC7	FL 95 1000 ft AMSL	1. 49 13 46,20 N 014 49 03,70 E 0,5 NM E Lžín 2. 49 09 57,74 N 014 53 46,79 E 2,0 NM SE Kardašova Řečice 3. 48 51 04,30 N 014 44 33,21 E 0,5 NM NW Petříkov 4. 48 43 45,80 N 014 37 38,31 E Benešov nad Černou 5. 48 40 32,97 N 014 22 20,67 E 1,5 NM SW Rožmitál na Šumavě 6. 49 01 23,21 N 014 24 18,02 E 0,5 NM NE Čejkovice	If the area TC8 is activated concurrently, this area will be used in vertical range from 1000 ft AGL (including) up to FL 95 (including). If the area TC8 is not activated concurrently, this area will be used in vertical range from 1000 ft AGL (including) up to FL 90 (including). The lowest flight level available for overflying the area is FL 100. Horizontal limit of the area is identical to TC8.
TC8	FL 245 FL 95	1. 49 13 46,20 N 014 49 03,70 E 0,5 NM E Lžín 2. 49 09 57,74 N 014 53 46,79 E 2,0 NM SE Kardašova Řečice 3. 48 51 04,30 N 014 44 33,21 E 0,5 NM NW Petříkov 4. 48 43 45,80 N 014 37 38,31 E Benešov nad Černou 5. 48 40 32,97 N 014 22 20,67 E 1,5 NM SW Rožmitál na Šumavě 6. 49 01 23,21 N 014 24 18,02 E 0,5 NM NE Čejkovice	If the area TC7 is activated concurrently, this area will be used in vertical range from FL 95 (including) up to FL 240 (including). If the area TC7 is not activated concurrently, this area will be used in vertical range from FL 100 (including) up to FL 240 (including). The lowest flight level available for overflying the area is FL 250. Horizontal limit of the area is identical to TC7.
TC9	FL 125 5000 ft AMSL	1. 49 42 55,11 N 016 35 12,61 E 1,6 NM NE Pohledy 2. 49 39 57,90 N 016 45 07,90 E Chornice 3. 49 30 05,99 N 016 19 29,63 E 1,3 NM W Štěpánov nad Svratkou 4. 49 33 35,75 N 016 13 18,88 E 0,7 NM SW Písečné	The area is used in vertical range from 5000 ft AMSL (including) up to FL 120 (including). The lowest flight level available for overflying the area is FL 130. Horizontal limit of the area is partly identical with LK TSA24.
TC10	FL 155 FL 105	1. 50 12 26,2144 N 016 50 48,8925 E 2. 49 39 57,90 N 016 45 07,90 E Chornice 3. 49 42 55,11 N 016 35 12,61 E 1,6 NM NE Pohledy 4. 50 08 18,5731 N 016 35 58,0437 E 5. State boundary CR-Poland	The area is used in vertical range from FL 110 (including) up to FL 150 (including). The lowest flight level available for overflying the area is FL 160. The highest flight level available for flying below the area is FL 100.

3 Rules for using the areas for AMPLE STRIKE 2020:

- 3.1 These areas take priority over affected TRA/TSA areas published in AIP CR (ENR 5.2 and AIP SUP) and also over areas promulgated via NOTAM.

- 3.2 These areas are used in whole range of given vertical and horizontal limits unless otherwise stated in this AIP SUP.
- 3.3 Planned usage of these areas, including subsequent changes (abatement or cancellation of the restriction) will be promulgated by AUP/UUP.
- 3.4 Each area will be activated and deactivated according to procedures published in the AIP CR.

4 Rules for entering of other users of the CR airspace not participating in the exercise AMPLE STRIKE 2020 to these areas:

- 4.1 Information about current activation status of the areas will be provided by FIC Praha, APP Brno, APP Ostrava, APP Karlovy Vary, ACC Praha, MAPP Náměšť and MAPP Čáslav. Validity of submitted information is 15 minutes. After this period pilot shall consider the areas activated;
- 4.2 Flights of aircraft through these areas not participating in this exercise will not be cleared with the following exceptions:
 - 4.2.1 Police flights, flights for human life rescue (SAR, HEMS) and firefighting flights, which may enter the areas designated for this exercise under the clearance issued by:
 - MAPP Náměšť – for ROZ1 area (ROZ NÁMĚŠŤ),
 - CRC (via appropriate civil ATS unit) – for other areas.
 - 4.2.2 The NATINAMDS (NATO Integrated Air Defense and Missile System) and NaPoSy PVO (National reinforcement system of air defense of the Czech Republic) flights, which have priority over flights taking part in this exercise. However, entry of these flights into areas designated for this exercise is subject to clearance issued by CRC (Control and Reporting Centre).
 - 4.2.3 Particular departures and arrivals of powered aircraft from/to VFR aerodromes and registered SLZ fields affected by this exercise (only for areas from GND). These flights will be cleared separately based on prior coordination depending on current usage of the given area. ATC clearance to particular aircraft will be issued by:
 - MAPP Náměšť – for ROZ1 area (ROZ NÁMĚŠŤ),
 - CRC (via appropriate civil ATS unit) – in ROZ3B area (ROZ BECHYNĚ "B").
- 4.3 Abatement in usage of ATS and DCT routes will be ensured via CADF (Centralized Airspace Data Function) NM (Network Manager) Eurocontrol by creating EU restriction.

5 Contacts:

- MTWR/MAPP Náměšť - see AIP CR and VFR Manual,
- CRC - ☎ +420 973 232 590,
- ACC Praha, FIC Praha, APP Brno and APP Ostrava - see AIP CR and VFR Manual,
- Director of the exercise - col. Ing. Pavel Král
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END

AMPLE STRIKE 2020
06 SEP - 11 SEP 2020
14 SEP - 16 SEP 2020

