



[OFP]

OFP 1 ATW0076 / ATW76 +3.00 ULLI/LED - EPWA/WAW +1.00
CALC 1359Z FOR ETD 1430Z 21DEC22 OBS 2106 PROG 2112 2115 2118

A320NEO FBW-LEAP-1A26 - MSN - A20N - PERF FACTOR +0.0

EST MAX ULLI/LED OUT OFF SLOT CO RTE LEDWAW01
DOW 41000 STD 1430Z ALTN EPRZ
PYLD 18512 FLT NBR ATW76
ZFW 59512 62500L EPWA/WAW IN ON CI 99
FUEL 7342 21273 STA 1640Z CRZ FL FL360
TOW 66854 79000 CRZ TEMP -60
TRIP 4449 BLK FLT TROPO 35056
LW 62405 66000 ZFW 59.5
ULD 2988 BLK 2.10 1.43 TET TRIP WIND H42

MAX SR 2.8 AMOLI TKOF ALTN EFSA

REMARKS:

OFP ROUTE:
-UULLI/28L F360 TURAL1B TURAL L870 RESMO DCT VALGA M985 SUWGI M857
GERVI P851 NEPOX NEPOX5U EPWA/33
-DIST 641-

ULLI ATIS: .. WX:

RWY: ... ATC CLRNC: SQUAWK:

TAXI 230 (0.20)
TRIP 4449 1.43
CONT 15 MIN 642 0.15
ALTN 1729 0.39 EPRZ/RZE CNR 2.3 209 NM FL330
FINRES 522 0.15
ADDNL 0 0.00

TOTAL 7572 2.53

EXTRA (L3595) REASON
TANKER 0

PLN BLK 7572 2.53 FOD 2.9

FINAL BLK SHUT DOWN

TOW CORR +1000 PLN BLK +44 / -1000 PLN BLK -51
2000 BELOW TRIP +104 / TIME 1.43
4000 BELOW TRIP +193 / TIME 1.42

STAT FUEL: NO DATA AVAILABLE FOR THIS FLIGHT



I CERTIFY THAT I HAVE COMPLIED WITH THE RELEVANT SECTIONS OF THE OPERATIONS MANUAL, OM-A 8.1.2, OM-A 8.1.7 AND OM-C 12.

CAPT NAME: SIGNATURE:

PREPARED BY A. O. S. (+1 800 555 0199)

RVSM: ALT SYS LEFT: STBY: RIGHT:

CNR 2251

AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
-----										6700
ULLI/28L										
TURAL1B LI785	24	271	5 636		CLB		236 252/28	2 ...	0.02	6458
TURAL1B LI768	24	275	4 632				249 242/33	0 ...	0.02	6374
TURAL1B TURAL	26	235	31 601	300			373 407 252/34	6 ...	0.08	5831
L870 OKBES	26	240	16 585	300			401 436 254/35	3 ...	0.11	5638
L870 RANVA	21	240	13 572	770			418 458 257/40	2 ...	0.13	5512
L870 BOUNDARY			0 572							
			-EETT-							
			-TALLINN FIR-							
L870 RESMO	22	239	20 552	780			406 451 250/45	3 ...	0.16	5361
DCT T O C		199	45 507	780	360		404 444 259/59	7 ...	0.23	4988
DCT VALGA	27	200	57 450	800			406 455 255/68	8 ...	0.31	4644
M985 BOUNDARY			0 450							
			-EVRR-							
			-RIGA FIR-							



AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
M985 AMOLI	29	196	50 400	800		-60	405 455 252/69	7 .../.../...	0.38	4342
M985 SORES	28	196	33 367	800		-60	404 455 251/70	5 .../.../...	0.43	4143
M985 ERIVA	23	196	15 352	800		-61	405 454 252/69	2 .../.../...	0.45	4053
M985 BOKSU	29	195	135 217	800		-61	406 454 251/67	20 .../.../...	1.05	3249
M985 BOUNDARY			0 217							
			-EPWW-							
			-WARSAW FIR-							
M985 SUWGI	29	194	15 202	800		-61	407 454 249/66	3 .../.../...	1.08	3160
M857 NORNO	27	185	18 184	800		-61	415 454 249/66	2 .../.../...	1.10	3056
M857 UNPEG	27	185	32 152	800		-61	419 454 250/61	5 .../.../...	1.15	2873
M857 BULEP	26	185	30 122	800		-61	414 454 247/65	4 .../.../...	1.19	2699
M857 XESNA	27	185	21 101	800		-61	418 454 248/60	3 .../.../...	1.22	2579
M857 T O D		185	9 92	800	360	-61	418 454 248/60	1 .../.../...	1.23	2527
M857 GERVI	27	186	8 84	780	DES	-56	411 448 249/62	2 .../.../...	1.25	2511
P851 NEPOX	27	265	7 77	780		-49	403 455 249/56	1 .../.../...	1.26	2497



AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
NEPOX5U BUWAS	28	272	8 69	770		-41	420 462 245/49	2 .../.../...	1.28	2481
NEPOX5U ENZAM	28	272	9 60	300		-32	396 436 246/46	1 .../.../...	1.29	2463
NEPOX5U VAWKU	26	263	9 51	300		-24	368 412 251/46	2 .../.../...	1.31	2445
NEPOX5U SOFUZ	25	239	7 44	300		-18	351 393 252/42	1 .../.../...	1.32	2431
NEPOX5U ADINI	25	145	10 34	300		-10	375 369 254/34	2 .../.../...	1.34	2411
NEPOX5U SISLU	25	145	4 30	300		-7	366 359 257/30	1 .../.../...	1.35	2403
NEPOX5U LEMBU	25	145	4 26	300		-5	359 350 262/30	1 .../.../...	1.36	2395
NEPOX5U WA536	25	235	5 21			-2	257 263/27	1 .../.../...	1.37	2385
NEPOX5U WA534	25	325	4 17			00	266 262/27	0 .../.../...	1.37	2377
NEPOX5U EPWA/33	25	325	0 0					06	1.43	2251



CNR 2251

EPWA ATIS: .. RWY:

WX:

ASC	DEP	APPCH	MINIMA	WEATHER	TWC	XWC
	ULLI/LED/28L	TKOF	/	200/ 400	-0.7	+3.9
	TKOF ALTN					
	EFSA/SVL/12	ILS	/	/	-4.5	+5.4
	DEST					
	EPWA/WAW/33	ILS	/	800/2500	+3.9	+0.7
	DEST ALTN					
	EPRZ/RZE/27	ILS	/	9999/4500	-7.7	+9.2

	ALTN	MORA	DIST	LVL	WC	TIME	DIFF	FUEL	DIFF
C1	EPRZ/RZE/27	35	209	330	H008	0.39		1729	
	EVINA4K EVINA	M985	KOTEK	L981	ETITI	ETITI2D			



CLIMB	VALGA	AMOLI
-07 247/031/FL100	SR 2.3	SR 2.8
-17 243/027/FL150	N5751.2	N5706.3
-27 259/031/FL200	E02555.0	E02515.3
-55 260/044/FL310	-61 256/063/FL380	-62 252/064/FL380
-61 263/049/FL350	-60 255/068/FL360	-60 251/070/FL360
	-59 254/072/FL340	-59 250/075/FL340
	-55 254/068/FL320	-55 248/071/FL320
SORES	ERIVA	BOKSU
SR 2.8	SR 2.3	SR 2.3
N5636.1	N5622.1	N5418.5
E02449.5	E02437.8	E02303.6
-62 252/064/FL380	-63 253/064/FL380	-63 249/061/FL380
-60 251/070/FL360	-61 252/069/FL360	-61 249/066/FL360
-59 250/075/FL340	-59 252/073/FL340	-59 249/070/FL340
-55 248/071/FL320	-55 252/068/FL320	-54 248/067/FL320
SUWGI	NORNO	UNPEG
SR 2.0	SR 2.0	SR 1.3
N5404.2	N5346.6	N5315.4
E02254.0	E02247.4	E02235.7
-63 249/062/FL380	-63 249/062/FL380	-64 248/059/FL380
-61 249/066/FL360	-61 249/066/FL360	-61 249/061/FL360
-59 249/070/FL340	-59 249/070/FL340	-59 251/063/FL340
-54 248/067/FL320	-54 248/067/FL320	-54 250/061/FL320
BULEP	XESNA	DESCENT
SR 2.3	SR 2.0	-63 248/058/FL390
N5246.3	N5225.5	-60 245/065/FL350
E02225.1	E02217.7	-52 245/062/FL310
-63 247/061/FL380	-64 248/056/FL380	-24 251/046/FL200
-61 247/066/FL360	-61 248/060/FL360	-05 263/030/FL100
-59 247/070/FL340	-59 248/064/FL340	
-54 246/067/FL320	-54 249/060/FL320	



[ATC Flight Plan]

FF EUCHZMFP EUCBZMFP
211359 EGGWEZSB
(FPL-ATW76-IS
-A20N/M-SDE3FGHIRWY/LB1
-ULLI1430
-N0455F360 TURAL1B TURAL L870 RESMO DCT VALGA M985 SUWGI M857 GERVI
P851 NEPOX NEPOX5U
-EPWA0143 EPRZ
-PBN/A1B1C1D1O1S1 DOF/221221 REG/A20N EET/EETT0013 EVRR0031 EYVL0047
EPWW0105 OPR/ATW PER/C TALT/EFSA RVR/075 RMK/TCAS)



[Airport WX List]

ULLI --> EPWA ATW 76 / 21Dec2022
LIDO/WEATHER SERVICE DATE : 21Dec2022 TIME : 13:59 UTC

AIRMETs:

No Wx data available

SIGMETs:

ULLL ST PETERSBURG FIR
WS SIGMET 6 VALID 211200/211500 ULLI- ULLL SANKT-PETERBURG FIR
SEV ICE (FZRA) FCST SW OF LINE N6623 E02942 - N6619
E03456 - N6003 E04600 AND NE OF LINE N6145 E03000 -
N5833 E03000 - N5743 E03315 SFC/FL100 MOV E 20KMH NC=

Tropical Cyclone SIGMETs:

No Wx data available

Volcanic Ash SIGMETs:

No Wx data available

DESTINATION AIRPORT:

EPWA/WAW CHOPIN

SA 211330 16004KT 9999 BKN016 03/M00 Q1012 BECMG BKN013
FT 211201Z 2112/2212 20006KT CAVOK
BECMG 2113/2115 -RA BKN014 BKN025
TEMPO 2115/2119 4000 RA BR BKN008
BECMG 2119/2123 4000 BR BKN008 BKN012
TEMPO 2119/2209 2500 BR
PROB40 2121/2208 1400 -RADZ BR BKN003
PROB30 2121/2207 0700 FG

DEPARTURE ALTERNATE:

EFSA/SVL SAVONLINNA

SA 211350 AUTO 17007KT 9000 -DZ OVC002 00/M00 Q0995
FT 050822 0509/0521 17005KT CAVOK
TEMPO 0511/0521 SCT040CB
PROB30 0512/0521 5000 TSRA

DESTINATION ALTERNATE:

EPRZ/RZE JASIONKA

SA 211330 22012KT 180V240 CAVOK 04/M03 Q1016
FT 211130 2112/2212 21012KT CAVOK
PROB40 TEMPO 2112/2114 22015G25KT
TEMPO 2115/2120 4500 -RA BR
BECMG 2120/2122 BKN013
TEMPO 2122/2209 4000 -RA BR BKN009
BECMG 2209/2212 SCT016

DEPARTURE AIRPORT:

ULLI/LED PULKOVO

SA 211330 20002MPS 9999 BKN004 BKN015CB OVC030 01/M00 Q1001
R28L/550538 NOSIG RMK QBB130 OBST OBSC
FT 211058 2112/2212 21003G08MPS 4000 -RA BR BKN005 OVC010
TEMPO 2112/2121 0400 DZ FG OVC002
BECMG 2121/2123 6000 NSW
TEMPO 2123/2207 1000 -RASN BR OVC003

AIRPORTLIST ENDED



[NOTAM]

 LIDO-NOTAM-BULLETIN INCLUDES NOTAM, COMP NOTAM AND AIP-REGULATION
VALID: 2212211430 - 2212212021 STD(EOBT)+TRIP+ALTN+3HRS
 ATW 76 /21DEC OFP-NR: 1
 ROUTE: ULLI - EPWA ALTN: EPRZ
 N0455F360 TURAL1B TURAL L870 RESMO DCT VALGA M985 SUWGI M857 GERVI
 P851 NEPOX NEPOX5U

=====
 DEPARTURE AIRPORT - DETAILED INFO
 =====

ULLI/LED PULKOVO

+++++ AIRPORT +++++

S3334/22

S3327/22

S3321/22

S3312/22 VALID: 20-DEC-22 1730 - 21-DEC-22 1730

A7275/22

WHILE PLANNING FLT TO PULKOVO **AD**: FOR ACFT WITH **U/S** APU PPR
 REQUIRED WITH **AD** ADMINISTRATION TEL:
 8(812)3243463 AND E-MAIL OSP1(AT)PULKOVO-AIRPORT.COM.

A7160/22

APRON 6: STANDS 600, 601 **CLSD**.

A6978/22

APRON 6:
 WHILE STAND 604J IS OCCUPIED TAX UNDER OWN ENGINES POWER ALLOWED
 ONLY FOR ACFT WITH WINGSPAN UP TO 32 M.

A6977/22

APN 7:
 ACFT STANDS 701,703,708,709,711 **AVBL** FOR ACFT WITH DIMENSIONS:
 LENGTH 44.5M, WINGSPAN 36.0M.
 ACFT STANDS 704,705,706,707 **AVBL** FOR ACFT WITH DIMENSIONS: LENGTH
 36.0M, WINGSPAN 29.7M.
 ACFT STAND 700 **AVBL** FOR ACFT WITH DIMENSIONS: LENGTH 76.25M,
 WINGSPAN 73.3M, WHEN ACFT STANDS 701,702,703,704 ARE VACANT.
 ACFT STAND 702 **AVBL** FOR ACFT WITH DIMENSIONS: LENGTH 74.0M,
 WINGSPAN 61.0M, WHEN ACFT STANDS 700,701,703 ARE VACANT.
 ACFT STAND 710 **AVBL** FOR ACFT WITH DIMENSIONS: LENGTH 74.0M,
 WINGSPAN 65.0M, WHEN ACFT STANDS 709,711 ARE VACANT.
 ACFT WITH LENGTH 74.0M AND WINGSPAN 65.0M MAY BE POSITIONED ON
 ACFT STAND 704, WHEN ACFT STANDS 700,703,705 ARE VACANT.
 ACFT WITH LENGTH 74.0M AND WINGSPAN 65.0M MAY BE POSITIONED ON
 ACFT STAND 706, WHEN ACFT STANDS 705,707 ARE VACANT.
 ACFT WITH LENGTH 74.0M AND WINGSPAN 65.0M MAY BE POSITIONED ON
 ACFT STAND 708, WHEN ACFT STANDS 707,709 ARE VACANT.
 ACFT CAN BE POSITIONED UNDER ENGINE OWN POWER ONLY WITH FOLLOW-ME
 CAR OR BY TOWING UNDER CONTROL OF PERSONNEL.



A6975/22

APN 6: THROUGH TAX UNDER OWN ENG PWR PERMITTED ALONG APN TAX RTE FOR ACFT WITH WING SPAN NOT MORE THAN 32.0M.
TAX UNDER OWN ENG PWR PERMITTED FOR ACFT WITH WING SPAN FROM 32.0M TO 36.0M ON TAX RTE SEGMENT ABEAM STANDS 601, 602B, 602D, 604B, 604D UNDER FLW COND:
- STANDS VACANT OR ACFT WITH LEN NOT MORE THAN 36.5M PARKED ON FACING NORTH,
- STAND 604F VACANT OR ACFT WITH WING SPAN NOT MORE THAN 33.0M PARKED ON,
- STANDS 605A, 605D, 606D, 607D, 608D, 609D, 610D, 611D VACANT OR ACFT WITH LEN NOT MORE THAN 31.5M PARKED ON FACING SOUTH,
- STAND 605C VACANT OR ACFT WITH LEN NOT MORE THAN 34.0M PARKED ON.

A6974/22

APN 1: STAND 101C **AVBL** FOR PRKG OF ACFT WITH FLW DIMENSIONS: MAX LENGHT 46.0M, MAX WING SPAN 36.0M.
TAX INTO STAND UNDER OWN ENG PWR VIA VACANT STAND 101A WITH FOLLOW-ME CAR ASSISTANCE.
TAX OUT UNDER OWN ENG PWR VIA VACANT STAND 101B WITH FOLLOW-ME CAR ASSISTANCE.

A6862/22

APN 4 ACFT STAND 424: PARKING AND TAX OUT OF ACFT CARRIED OUT BY TOWING TRACTOR.

A6825/22

CONST CRANES INSTALLED WI AREA RADIUS 300M CENTRE 594821N0302126E, AZM 83.5 DEG, DIST 5367M FROM ARP, MAX ELEV 90M AMSL, CRANES INFRINGE INNER HORIZONTAL SURFACE BY 22M.

A6757/22

APN 5 **CLSD**.

G0250/22

UNRELIABLE GNSS SIGNAL POSS AT DIST UP TO 60KM FROM ARP.
EXPECT RADAR VECTORING IN CASE OF INTERFERENCE.

A6422/22

CONST CRANES ERECTED WI RADIUS 150M CENTRED N594736 E0301008, AZM 261.8 DEG, DIST 5295M FROM ARP, MAX ALT 109M, CRANES PENETRATE INNER HORIZONTAL SURFACE BY 35M.

A6210/22

ANY SERVICING OF ACFT DRG NIGHT TIME ON FLW STANDS PROHIBITED:
APRON 3: STANDS 380-389A,
APRON 4: STANDS 412-424.

A6197/22

APRON 6: ACFT TAX INTO STAND 604J ALLOWED FOR TU-204/214 ACFT WITH FLW DIMENTIONS: LENTH 47.0M MAX, WINGSPAN 42.0M (MHZ). TAXIING FACING NE SHALL BE CARRIED OUT BY OWN ENGINES POWER WHEN ACFT STANDS 604B, 604C, 604D, 604E, 604F VACANT AND AFTER FOLLOW-ME CAR, TAXIING OUR SHALL BE CARRIED OUT BY TOWING. TAXIING FACING SW SHALL BY CARRIED OUT BY TOWING WHEN ACFT STANDS 604B, 604C, 604D, 604E, 604F VACANT, TAX OUT IS TO BE PERFORMED UNDER OWN ENGINES POWO WHEN ACFT STAND 604A VACANT AND AFTER FOLLOW-ME CAR.

A6199/22

CONSTRUCTION CRANES ESTABLISHED WI AREA RADIUS 400M CENTRE 594552N 0301902E AZM 142DEG DISTANCE 5153M FROM ARP, MAX ALT 88.96M, PENETRATE INNER HORIZONTAL SURFACE BY 15M.

A6152/22

APN 3: TAXIING INTO/OUT OF STANDS 390, 391, 393, 394, 395 IS UNDER TOW ONLY VIA VACANT STAND 313 UNDER GUIDANCE OF PERSONNELE.



+++++ RUNWAY +++++

A6362/22
ONLY ONE RWY: 10R/28L OR 10L/28R
AVBL DAILY 1700-0500 FOR TKOF AND LDG.

=====
DESTINATION AIRPORT - DETAILED INFO
=====

EPWA/WAW CHOPIN

+++++ AIRPORT +++++

A4269/22
OBSTACLES GROUP (TREES): IN THE AREA OF 77M RADIUS FM 520829.0N
0205912.8E, 1619M BEFORE THR33 ALONG RCL AND 92M LEFT FM RCL WHEN
APPROACHING RWY 33. HGT 60FT AGL/411FT AMSL.
DAY AND NIGHT MARKINGS NOT PROVIDED.

A4200/22 VALID: 19-DEC-22 0700 - 21-DEC-22 1700
0700-1700
MOBILE CRANE: 520914.8N 0205935.8E LOCATED 1400M BEFORE THR 29
ALONG RCL AND 434M LEFT FM RCL WHEN APPROACHING RWY 29.
HGT 165FT AGL/506FT AMSL.
DAY AND NIGHT MARKINGS PROVIDED.

A4201/22 VALID: 19-DEC-22 0700 - 21-DEC-22 1700
0700-1700
DUE TO ERECTION OF CRANE (SEE NTM: A4146/22)
CHANGE OF OCA/H VALUES IN FLW PROCEDURES:
VOR RWY 29 WHEN SDF RECEIVED:
- FM 750(404) TO 760(414)
RNP RWY 29 FOR MINIMA LNAV/VNAV CAT A:
- FM 640(294) TO 650(304).

A4240/22
TWY 02 AND SEGMENT OF TWY A3 BTN TWY Z AND TWY O NOT AVBL
FOR ACFT WITH REFERENCE CODE F.

A4239/22
REFLECTIVE TAXIWAY EDGE MARKERS ON TWY A8 NOT AVBL FM ACFT STAND
NR 64L TO 66R.

A4046/22
AIRPORT COLLABORATIVE DECISION MAKING (ACDM) NETWORK TRIALS WITH
NETWORK MANAGEMENT OPERATIONS CENTRE (NMOC).
DEPARTURE PLANNING INFORMATION (DPI) MESSAGES ARE NOT PROVIDED TO
NETWORK MANAGEMENT OPERATIONAL SYSTEM - UNTIL FURTHER NOTICE. ACFT
OPERATORS AND GROUND HANDLING AGENTS SHALL SEND DLA MESSAGES IN
ORDER TO PREVENT FLIGHT ACTIVATION MONITORING (FAM) SUSPENSIONS.
FLIGHT CREWS ARE REQUIRED TO CONTACT ATC FOR START-UP WITHIN VALID
TARGET START UP APPROVAL TIME (TSAT) +/- 5 MINUTES. IN CASE THE
FLIGHT IS READY OUTSIDE TARGET OFF BLOCK TIME (TOBT) WINDOW,
FLIGHT CREW SHALL CONTACT GROUND HANDLER BEFORE REQUESTING
START-UP. PUSH WILL BE ALLOCATED BY TARGET START APPROVAL TIME.

A4017/22
ACFT STAND 38 NOT AVBL.

A4006/22
FUEL AVGAS 100LL NOT AVBL.

A3947/22
TOWING OF ACFT ON TWY D5 WHEN RVR IS LESS THAN 550M IS PROHIBITED.



A3910/22

ACFT STAND NR 14 - CLEARANCE DISTANCE ON THE LEFT FOR ACFT WITH CODE E REDUCED TO 4.5M.

A3860/22

0600-1800

MOBILE CRANE AT PSN: 520853.9N 0210129.9E, 3640M BEFORE THR 29 ALONG RCL AND 119M LEFT FM RCL WHEN APPROACHING RWY 29. HGT 197FT AGL/542FT AMSL. DAY AND NIGHT MARKINGS PROVIDED.

A3672/22

ACFT STAND 53A NOT AVBL.

+++++ RUNWAY +++++

A4106/22

RWY 29 NOT AVBL VIA TWY R FOR ACFT WITH WINGSPAN ABOVE 36M.

=====
DEPARTURE ALTERNATE AIRPORT - DETAILED INFO
=====

EFSA/SVL SAVONLINNA

+++++ AIRPORT +++++

B2539/22

SAVONLINNA AFIS OPR HR:

DEC 03-05 CLSD, DEC 06 1735-1835,
DEC 07-08 0330-0430 0630-0730 1130-1230 1555-1655,
DEC 09 0330-0430 1555-1730,
DEC 10 CLSD, DEC 11 1735-1835,
DEC 12-15 0330-0430 0630-0730 1130-1230 1555-1655,
DEC 16 0330-0430 1555-1730,
DEC 17-JAN 07 CLSD

+++++ APPROACH PROCEDURES +++++

B2676/22

ILS RWY12 U/S



=====
DESTINATION ALTERNATE AIRPORT(S)
=====

EPRZ/RZE JASIONKA

+++++ AIRPORT +++++

E4164/22

TEMPORARY RESTRICTED AREA EP R148:

LATERAL LIMITS:

- 1.502237N 0214513E
2.502920N 0223114E
3.502535N 0224127E
4.502051N 0224755E
5.495757N 0230818E

THEN ALONG THE STATE BORDER TO THE POINT:

- 6.494832N 0225624E
7.495009N 0214518E
1.502237N 0214513E

VERTICAL LIMITS:

GND - FL195.

WITHIN AREA AIRSPACE REMAINS CLASS OF ADJACENT AIRSPACE, EXC ACTIVE EP TR552 (SEE NTM D5315/22).

ALL FLT ARE PROHIBITED IN THE AREA EXCEPT:

- 1. GARDA, ALPHA SCRAMBLE FLIGHTS,
2. FLIGHTS WITH HEAD, STATE, SAR, HOSP, MEDEVAC, FFR STATUS
3. FLT OF AIR MEDICAL RESCUE,
4. STATE AVIATION

END PART 1 OF 2

E4164/22 NOTAMR E3226/22

Q) EPWW/VRTCA/IV/BO /AW/000/195/5005N02224E031

A) EPRZ PART 2 OF 2 B) 2212200958 C) 2303210600

E) 5. FLIGHTS CONDUCTED TO PROVIDE ASSISTANCE IN CASE OF THREAT TO HUMAN OR ANIMAL LIFE OR HEALTH, INCLUDING IN PARTICULAR DURING NATURAL DISASTERS, CATASTROPHES, ENVIRONMENTAL THREATS OR EMERGENCIES6. ARR/DEP TO/FM AD EPRZ CONDUCTED ACCORDING TO INSTRUMENT APPROACH, SID AND STAR PROCEDURES PUBLISHED IN AIP POLAND AND VFR FLIGHTS

CONDUCTED ON PUBLISHED VFR ROUTES, AND

7. FLIGHTS TACTICALLY VECTORED OR ACCORDING TO CLEARANCES ISSUED BY TWR RZESZOW DUE TO SAFETY OF AIR TRAFFIC OR DUE TO OPERATIONAL SITUATION RESULTING FROM REQUIRED ACFT EQUIPMENT OR WEATHER CONDITIONS,

8. IFR AND VFR FLIGHTS CONTROLLED AIRSPACE.

THE PROHIBITION ALSO DOES NOT APPLY UNMANNED AERIAL VEHICL WITH VISUAL LINE OF SIGHT OPERATION FLIGHTS WITH MTOW UP TO 25KG AND MAX HGT UP TO 50M AGL, WITHIN ADMINISTRATIVE BORDERS OF THE CITIES WITH POPULATION MORE THAN 25000 LOCATED OUTSIDE CTR RZESZOW JASIONKA. FLIGHTS WITHIN CTR RZESZOW-JASIONKA REQUIRE PERMISSION GND G} FL195

END PART 2 OF 2

E4156/22

RWY GUARD LGT ON TWY Z U/S.

E4077/22

17 24 25 26 31 0500-1700

ARO CLSD.

E4026/22

LACK OF VERTICAL SIGN AT TWY G AND TWY Z.



E3781/22

AD HOURS OF SERVICE IN DEC: 0330-2359.

E3789/22

TMA/CTR/TWR HOURS OF SERVICE IN DEC 0330-2359.

E3805/22

LOADING AND UNLOADING, BORDING AND DEBORDING ACFT WITH RUNNING ENGINES ALLOWED WITH PERMISSION OF AD OPERATOR ONLY.

E3298/22

FLIGHTS OPERATIONS CARGO AVBL AFTER PPR WITH:

- 1. E-MAIL PPR(AT)RZESZOWAIRPORT.PL,
- 2. E-MAIL DPRZE(AT)RZESZOWAIRPORT.PL (AD ADMINISTRATOR),
- 3. PHONE +48 727 016 733.

=====
 EXTENDED AREA AROUND DEPARTURE
 =====

ULLL ST PETERSBURG FIR

X2540/22 VALID: 21-DEC-22 1901 - 26-DEC-22 0559
 21-25 1901-0559

AIRSPACE CLSD AS FLW:

- 1. WI CIRCLE RADIUS 5KM CENTRE 593700N0291400E SFC-1500M AMSL.
 - 2. WI CIRCLE RADIUS 22KM CENTRE 593542N0285600E 900M AMSL-1500M AMSL.
 - 3. WI 1KM EITHER SIDE OF LINE JOINING POINTS: 593828N0290000E-594550N0280353E. 900M AMSL-1500M AMSL.
- F) SFC G) 1500M AMSL

X2542/22 VALID: 21-DEC-22 1901 - 26-DEC-22 0559
 21-25 1901-0559

AIRSPACE CLSD AS FLW:

- 1. WI CIRCLE RADIUS 5KM CENTRE 593700N0291400E SFC-1500M AMSL.
 - 2. WI CIRCLE RADIUS 22KM CENTRE 593542N0285600E 900M AMSL-1500M AMSL.
 - 3. WI 1KM EITHER SIDE OF LINE JOINING POINTS: 593828N0290000E-594550N0280353E. 900M AMSL-1500M AMSL.
- F) SFC G) 1500M AMSL

X2530/22

21-26 1130-2100

AIRSPACE CLSD AS FLW:

- 1. WI CIRCLE RADIUS 0.5KM CENTRE 632700N0533400E SFC-560M AMSL.
 - 2. AREA: 631500N0533700E-632000N0535200E-633400N0533200E-632800N0532200E 360M AMSL-560M AMSL.
- F) SFC G) 560M AMSL

X2534/22

21-23 1000-1500

AIRSPACE CLSD WI CIRCLE RADIUS 1.4KM CENTRE 594938N0310824E.

F) SFC G) 210M AMSL

X2605/22 VALID: 21-DEC-22 0630 - 21-DEC-22 1800
 RESTRICTED AREA ACT: ULR100.

F) FL060 G) FL410



X1909/22

DAILY 0600-1900

AIRSPACE **CLSD** WI AREA:693336N0315814E-693427N0315327E-693549N0314914E-693718N0314658E-
693905N0314520E-693919N0314648E-693740N0314831E-693615N0315012E-
693458N0315412E-693408N0315833E-693336N0315814E.

F) SFC G) 800M AMSL

X2523/22

DAILY 0600-1900

ATS RTE SEGMENTS **CLSD**:

L870 TURAL-OKBES FL055-FL135

M60 UTETA-ATLUM FL055-FL170

T561 TURAL-ATLUM FL055-FL170.

F) FL055 G) FL170

X2539/22

21-26 0600-1900

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 5KM CENTRE 593700N0291400E
SFC-1500M AMSL.2. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
593655N0290910E-593642N0285857E.

600M AMSL-1500M AMSL.

3. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
593642N0285857E-593645N0284640E.

900M AMSL-1500M AMSL.

4. WI CIRCLE RADIUS 3KM CENTRE 594000N0282500E
SFC-1500M AMSL.

F) SFC G) 1500M AMSL

X2550/22

21-26 0001-2359

AIRSPACE **CLSD** AS FLW:1. AREA: 690340N0330550E-685720N0331100E-690000N0333700E-
690600N0332600E-690420N0331410E-690310N0331420E-
690300N0331040E-690400N0331020E-690340N0330550E

2. WI CIRCLE RADIUS 6KM CENTRE 685200N0334309E.

F) SFC G) 900M AMSL

X2538/22

20-25 0900-2300

AIRSPACE **CLSD** AS FLW:1. AREA: 610446N0304512E-610617N0303850E-610652N0302947E-
610415N0300817E-604938N0302540E-604928N0302952E-
610446N0304512E

100M AMSL-1500M AMSL.

2. WI CIRCLE RADIUS 2KM CENTRE 604937N0302746E
SFC-1500M AMSL.

F) SFC G) 1500M AMSL

X2496/22

20-23 0730-1100

ATS RTE KR838 SEGMENT ELKIP-LUNOK **CLSD**.

F) 300M AMSL G) 300M AMSL



X2499/22

20-25 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 595948N0303605E-595822N0303858E-595846N0304238E-
595738N0304630E-595658N0304551E-595426N0304830E-
594714N0304645E-594636N0304510E-595627N0304551E-
595756N0304217E-595720N0303820E-595914N0303455E-
595948N0303605E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.4KM CENTRE 595300N0304600E

SFC-280M AMSL.

F) SFC G) 280M AMSL

X1774/22

19-23 1100-1700

AIRSPACE **CLSD** WI AREA:

680032N0332255E-680118N0332205E-680209N0332445E-680128N0332609E.

F) GND G) 1300M AMSL

X1647/22

19-23 26 0900-1400

AIRSPACE **CLSD** WI CIRCLE RADIUS 1.5KM CENTRE 685630N0333131E.

F) SFC G) FL100

X2431/22

19-23 0800-1600

AIRSPACE **CLSD** AS FLW:

1. AREA: 592538N0293947E-592605N0294448E-592216N0294739E-
591923N0294814E-591921N0293517E-592218N0293712E-
592538N0293947E

300M AMSL-800M AMSL.

2. AREA: 591920N0293517E-585404N0293546E-585401N0295036E-
591923N0294814E-591920N0293517E

650M AMSL-800M AMSL.

3. WI CIRCLE RADIUS 2KM CENTRE 592442N0294300E

SFC-800M AMSL.

F) SFC G) 800M AMSL

X2436/22

19 0710-1000 1600-2000, 20 0400-2000, 21 0400-1000 1220-2000

AIRSPACE **CLSD** AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 660000N0580555E

SFC-500M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

660000N0580500E-655800N0580700E-655400N0580200E-655200N0580600E-
655200N0581200E-655000N0581400E-655200N0581200E-655200N0580600E-
655400N0580200E-655800N0580700E-660000N0580500E-660100N0580200E-
660100N0575700E-660500N0574800E-660300N0573600E-660400N0573700E-
660300N0573600E-660500N0572600E-660300N0573600E-660400N0573700E-
660300N0573600E-660500N0574800E-660100N0575700E-660100N0580200E-
660000N0580500E.

450M AMSL-500M AMSL.

F) SFC G) 500M AMSL



X2432/22

19-23 0700-2000

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 9.5KM CENTRE 595007N0312849E
350M AMSL-900M AMSL.2. WI CIRCLE RADIUS 3KM CENTRE 595007N0312849E
SFC-350M AMSL.3. WI CIRCLE RADIUS 3KM CENTRE 594717N0314959E
150M AMSL-900M AMSL.4. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
595007N0312849E-594717N0314959E.

650M AMSL-900M AMSL.

5. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
594717N0314959E-594400N0321800E.

650M AMSL-900M AMSL.

6. WI 1KM EITHER SIDE OF LINE JOINING POINTS:
594400N0321800E-593300N0333800E.

650M AMSL-1100M AMSL.

F) SFC G) 1100M AMSL

X2439/22

19-23 0700-2300

ATS RTE **CLSD** WI SEGMENT:

L255 KERIS-LEDBA FL055-FL180

L256 OBIBA-LEDBA FL055-FL180

M856 UMKAN-ORSUR FL055-FL085

P989 ORSUR-KERIS FL055-FL085

P989 KERIS-OBIBA FL055-FL180

P989 OBIBA-ASNAS FL115-FL180

P997 RAMEP-AKUGI FL055-FL180

T635 RIPUT-AKUGI FL055-FL180.

F) FL055 G) FL180

X2465/22

19-23 0700-2300

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 2.5KM CENTRE 595100N0314200E
SFC-900M AMSL.2. WI CIRCLE RADIUS 2.5KM CENTRE 595108N0314707E
SFC-900M AMSL.3. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
595100N0314200E-595200N0321600E.

900M AMSL-1500M AMSL.

4. WI CIRCLE RADIUS 2.5KM CENTRE 595200N0321600E
SFC-1500M AMSL.5. WI 2KM EITHER SIDE OF LINE JOINING POINTS:
595200N0321600E-595200N0325400E.6. WI CIRCLE RADIUS 2.5KM CENTRE 595200N0325400E
SFC-1500M AMSL.7. WI CIRCLE RADIUS 2.5KM CENTRE 595100N0340100E
SFC-1500M AMSL.8. WI CIRCLE RADIUS 2.5KM CENTRE 595000N0350600E
SFC-1500M AMSL.

F) SFC G) 1500M AMSL



X2478/22
19-24 0700-2300
AIRSPACE **CLSD** AS FLW:
1. AREA: 595010N0320245E-595700N0321253E-595947N0320729E-
595601N0315605E-595010N0320245E
SFC-890M AMSL.
2. AREA: 600158N0314803E-600259N0315954E-595950N0320729E-
595600N0315602E-600158N0314803E
SFC-250M AMSL.
3. AREA: 600158N0314803E-600259N0315954E-595950N0320729E-
595600N0315602E-600158N0314803E
650M AMSL-890M AMSL.
F) SFC G) 890M AMSL

X2482/22
19-24 0700-1300
AIRSPACE **CLSD** WI CIRCLE RADIUS 3KM CENTRE 592828N0295957E.
F) SFC G) 900M AMSL

X2483/22
19-24 0700-1500
AIRSPACE **CLSD** AS FLW:
1. AREA: 582123N0331647E-582501N0330855E-582557N0331032E-
582405N0331439E-582145N0331752E-582123N0331647E
290M AMSL-350M AMSL.
2. WI CIRCLE RADIUS 0.3KM CENTRE 582321N0331417E
SFC-320M AMSL.
F) SFC G) 350M AMSL

X2501/22
19-24 0700-1400
AIRSPACE **CLSD** WI CIRCLE RADIUS 1KM CENTRE 600629N0302720E.
F) SFC G) 200M AMSL

X2505/22
19-24 0700-1700
AIRSPACE **CLSD** WI CIRCLE RADIUS 2KM CENTRE 595155N0305245E.
F) SFC G) 280M AMSL

X2506/22
19-24 0700-1700
AIRSPACE **CLSD** WI CIRCLE RADIUS 3.5KM CENTRE 600118N0321945E.
F) SFC G) 850M AMSL

X2514/22
19-23 0700-1600
AIRSPACE **CLSD** WI CIRCLE RADIUS 1.5KM CENTRE 595247N0304319E.
F) SFC G) 190M AMSL

X2417/22
19-24 0600-2100
AIRSPACE **CLSD** AS FLW:
1. AREA: 643100N0550300E-642600N0551700E-634400N0545800E-
634200N0544500E-640500N0545100E-641500N0542800E-
643100N0550300E
350M AMSL-550M AMSL.
2. WI CIRCLE RADIUS 0.5KM CENTRE 641500N0544600E
SFC-550M AMSL.
F) SFC G) 550M AMSL



X2418/22

19-24 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 634100N0544100E-635000N0555400E-635900N0554200E-641700N0553500E-641600N0555300E-631100N0563900E-631000N0560500E-633300N0552100E-633500N0550500E-631700N0551300E-631700N0550200E-633700N0545000E-634100N0544100E.

350M AMSL-550M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 634100N0544800E.

SFC-550M AMSL.

3. WI CIRCLE RADIUS 0.5KM CENTRE 631200N0560600E.

SFC-550M AMSL.

4. WI CIRCLE RADIUS 0.5KM CENTRE 633900N0561300E.

SFC-550M AMSL.

F) SFC G) 550M AMSL

X2430/22

19-23 0600-1200

AIRSPACE **CLSD** WI CIRCLE RADIUS 4KM CENTRE 673100N0642100E.

F) SFC G) 350M AMSL

X2456/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 600951N0301103E-600924N0301308E-600826N0301503E-600738N0301508E-600754N0301829E-600949N0301722E-600951N0301814E-600807N0302000E-600800N0302149E-600612N0302608E-600506N0302904E-600627N0302835E-600622N0303038E-600236N0303047E-600423N0302850E-600504N0302253E-600725N0302114E-600714N0301426E-600824N0301418E-600915N0301144E-600951N0301103E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 600858N0301359E

SFC-280M AMSL.

F) SFC G) 280M AMSL

X2458/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:

1. WI CIRCLE RADIUS 0.5KM CENTRE 580500N0325300E

SFC-650M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

581200N0323800E-580500N0325300E-580100N0330100E-575900N0331100E-575700N0331300E-575600N0325900E-575700N0323800E-575200N0322400E-575500N0320900E-575500N0315600E.

450M AMSL-650M AMSL.

F) SFC G) 650M AMSL



X2459/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 0.5KM CENTRE 582100N0335800E
SFC-700M AMSL.2. WI CIRCLE RADIUS 0.5KM CENTRE 580500N0333600E
300M AMSL-700M AMSL.

3. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

582100N0335800E-581700N0335300E-581500N0335200E-580900N0334500E-
580700N0334000E-580700N0333800E-581200N0332900E-581700N0332800E-
582300N0332100E-581700N0332800E-581200N0332900E-580700N0333800E-
580700N0334000E-580500N0333600E.

450M AMSL-700M AMSL.

4. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

580500N0333600E-580200N0333400E-580100N033200E-580100N0332800E.
300M AMSL-380M AMSL.

F) SFC G) 700M AMSL

X2461/22

19-23 0600-1600

AIRSPACE **CLSD** WI AREA:

SECTOR CENTRE 613616N 0343751E AZM 050-235DEG RADIUS 5KM.

F) SFC G) 600M AMSL

X2466/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 1.2KM CENTRE 595436N0315014E
SFC-1500M AMSL.2. WI 1.5KM EITHER SIDE OF LINE JOINING POINTS:
595354N0314751E-600909N0323949E.

F) SFC G) 5000M AMSL

X2467/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 0.5KM CENTRE 575600N0332300E
SFC-700M AMSL.2. WI 0.7KM EITHER SIDE OF LINE JOINING POINTS:
575100N0334100E-575100N0333400E-575200N0333400E-
575400N0332900E-575600N0332300E.

500M AMSL-700M AMSL.

F) SFC G) 700M AMSL

X2474/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 0.5KM CENTRE 575500N0334900E
SFC-350M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

575500N0334900E-575500N0334500E-575500N0334100E-
575600N0333900E-575700N0333500E-575700N0332500E.
300M AMSL-350M AMSL.

F) SFC G) 350M AMSL



X2492/22

19-24 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 610100N0362900E-610100N0363500E-605100N0371100E-
604400N0372400E-604300N0373700E-603700N0374000E-
601800N0380300E-601800N0375800E-602400N0374400E-
604000N0373000E-604200N0371700E-604900N0370900E-
605900N0362900E-610100N0362900E

250M AMSL-350M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 605600N0364600E
SFC-350M AMSL.

F) SFC G) 350M AMSL

X2497/22

19-24 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 652500N0523900E-652900N0523700E-653300N0524700E-
653100N0531200E-653600N0531500E-653600N0532200E-
651800N0532300E-651500N0531800E-651900N0530400E-
652800N0530700E-653100N0524900E-652500N0523900E
350M AMSL-550M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 652000N0531200E
SFC-550M AMSL.

F) SFC G) 550M AMSL

X2498/22

19-24 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 650300N0541500E-643300N0550500E-642900N0545600E-
644700N0542100E-645100N0535700E-650600N0535100E-
651600N0532300E-651900N0532700E-651800N0541400E-
650300N0541500E

350M AMSL-550M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 650300N0540000E
SFC-550M AMSL.

F) SFC G) 550M AMSL

X2419/22

19-23 0500-1600

AIRSPACE **CLSD** WI AREA:

601503N0302247E-601501N0302137E-601251N0301917E-601128N0301905E-
601104N0302010E-601113N0302100E-601503N0302247E.

F) SFC G) 280M AMSL

X2462/22

19-23 0500-1600

AIRSPACE **CLSD** WI AREA:

601504N0302352E-601500N0302048E-602256N0302135E-
602125N0302833E-601504N0302352E.

F) SFC G) 1500M AMSL

X2409/22

18-23 0700-1400

AIRSPACE **CLSD** AS FLW:

1. AREA: 595700N0303100E-595700N0303230E-595550N0303141E-
595750N0304152E-595555N0304546E-594800N0304500E-
595400N0303000E-595700N0303100E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 595300N0304100E
SFC-280M AMSL.

F) SFC G) 280M AMSL



X2406/22

18-23 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 602600N0294000E-603100N0295100E-603400N0301200E-
603100N0301200E-602900N0295400E-602600N0294600E-
602700N0300900E-602700N0302500E-602344N0302703E-
602200N0303000E-602100N0303700E-601900N0303700E-
602100N0303000E-602400N0302400E-602400N0294300E-
602600N0294000E

450M AMSL-600M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 602400N0295700E
SFC-600M AMSL.

F) SFC G) 600M AMSL

X2414/22

18-23 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 652000N0554300E-652800N0563600E-652400N0563700E-
652000N0563300E-650900N0564200E-650600N0564900E-
650200N0570500E-644600N0570700E-644700N0565600E-
645300N0562400E-651700N0561700E-651400N0555300E-
652000N0554300E.

300M AMSL-500M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 650100N0565800E.
SFC-500M AMSL.

3. WI CIRCLE RADIUS 0.5KM CENTRE 645300N0562600E.
SFC-500M AMSL.

F) SFC G) 500M AMSL

X2416/22

18-23 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 671100N0563600E-671200N0564000E-671100N0564300E-
670600N0565500E-670000N0565900E-665500N0565400E-
664500N0563300E-664600N0561300E-664900N0561600E-
665000N0563300E-671100N0563600E

450M AMSL-500M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 665000N0563900E
SFC-500M AMSL.

F) SFC G) 500M AMSL

X2415/22

18-23 0600-2100

AIRSPACE **CLSD** AS FLW:

1. AREA: 664600N0563700E-665400N0565400E-663900N0572500E-
663000N0572500E-662400N0571200E-662200N0571000E-
662600N0570700E-662800N0564100E-664600N0563700E

450M AMSL-500M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 664100N0565100E
SFC-500M AMSL.

F) SFC G) 500M AMSL

X2442/22

18-23 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 593600N0335800E-592800N0341300E-593100N0342100E-
592800N0342300E-592600N0341200E-593400N0335600E-
593600N0335800E

350M AMSL-450M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 593600N0335800E
SFC-450M AMSL.

F) SFC G) 450M AMSL



X2443/22

18-23 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 1KM CENTRE 582200N0320500E
SFC-550M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

582400N0314800E-582200N0320500E-582200N0321300E-581900N0322100E-
581900N0322300E-582000N0322400E-581900N0322300E-581800N0322300E-
581700N0322600E-581600N0323200E-581400N0323500E.

450M AMSL-550M AMSL.

F) SFC G) 550M AMSL

X2445/22

18-23 0600-1700

AIRSPACE **CLSD** AS FLW:1. WI CIRCLE RADIUS 0.5KM CENTRE 584300N0312500E
SFC-550M AMSL.

2. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

585200N0312800E-584400N0312500E-583500N0311700E-583600N0311400E-
583300N0311100E-583200N0310600E-583300N0311100E-583600N0311400E-
583500N0311700E-583200N0312500E-583300N0313300E-583200N0313400E-
583300N0313300E-583200N0312500E-583500N0311700E-584400N0312500E-
584300N0312500E-584400N0312500E-584200N0313500E-583200N0313900E-
583000N0313600E-582900N0313800E-582800N0314400E-582600N0314400E.

450M AMSL-550M AMSL.

F) SFC G) 550M AMSL

X2408/22

17-22 0700-1400

AIRSPACE **CLSD** AS FLW:1. AREA: 595314N0304853E-595300N0305000E-595051N0305045E-
595035N0305449E-595300N0305500E-595230N0305800E-
594925N0305610E-594800N0305300E-595036N0304810E-
595314N0304853E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 595113N0305620E

SFC-280M AMSL.

F) SFC G) 280M AMSL

X2372/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:1. AREA: 594800N0325900E-594300N0330700E-594300N0333600E-
593600N0335900E-593000N0341000E-592700N0341100E-
593300N0335700E-592900N0334900E-593500N0335000E-
593800N0333600E-594000N0333500E-594000N0330500E-
594600N0325700E-594800N0325900E

550M AMSL-650M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 593300N0335700E

SFC-650M AMSL.

F) SFC G) 650M AMSL

X2373/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:1. AREA: 593000N0341100E-593200N0341700E-592600N0352400E-
592200N0352000E-592800N0341700E-592700N0341200E-
593000N0341100E

500M AMSL-700M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 592700N0343700E

SFC-700M AMSL.

F) SFC G) 700M AMSL



X2375/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 601309N0294315E-601432N0294429E-601556N0295157E-
601715N0294928E-601730N0295118E-601437N0295733E-
601207N0295758E-601033N0300507E-600902N0300328E-
600831N0300603E-600449N0300755E-600444N0300508E-
600749N0295935E-601021N0300129E-601127N0295612E-
601433N0295344E-601426N0294859E-601251N0294447E-
601309N0294315E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 601323N0295536E

SFC-280M AMSL.

F) SFC G) 280M AMSL

X2374/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 603800N0291000E-603900N0291500E-603000N0293200E-
601800N0295300E-601700N0294600E-602200N0293700E-
601900N0292800E-602100N0292800E-602400N0293400E-
603800N0291000E

200M AMSL-280M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 603000N0293200E

SFC-280M AMSL.

3. WI CIRCLE RADIUS 0.5KM CENTRE 602600N0293500E

SFC-280M AMSL.

F) SFC G) 280M AMSL

X2382/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 601218N0295706E-601219N0295927E-601143N0300100E-
601110N0295917E-601112N0295706E-601218N0295706E

2. 0.3KM RADIUS CENTRED ON 601143N0300100E.

F) SFC G) 190M AMSL

X2402/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 584800N0401400E-584900N0401600E-585000N0402000E-
585500N0402200E-590900N0404900E-592600N0412300E-
592200N0413200E-585300N0402700E-585300N0403700E-
584700N0410400E-584600N0405300E-585100N0403700E-
585000N0402300E-584700N0401800E-584600N0401400E-
584800N0401400E.

500M AMSL-700M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 585200N0403100E.

SFC-700M AMSL.

F) SFC G) 700M AMSL

X2403/22

17-22 0600-1700

AIRSPACE **CLSD** AS FLW:

1. AREA: 623200N0401000E-623000N0401800E-620800N0403200E-
620500N0402200E-621200N0401400E-623200N0401000E

400M AMSL-600M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 621300N0401800E

SFC-600M AMSL.

F) SFC G) 600M AMSL



X2407/22

17-22 0600-2100

AIRSPACE **CLSD** AS FLW:

1. WI CIRCLE RADIUS 1KM CENTRE 664600N0561000E.

SFC-550M AMSL.

2. WI CIRCLE RADIUS 0.5KM CENTRE 671500N0560000E.

SFC-550M AMSL.

3. WI 2KM EITHER SIDE OF LINE JOINING POINTS:

671500N0560000E-671400N0560600E-671200N0554800E-671500N0552400E-

671400N0543900E-664500N0550200E-664600N0561000E-664500N0550200E-

671400N0543900E-671500N0552400E-671200N0554800E-671400N0560600E-

671100N0563300E-671400N0560600E-671500N0560000E.

450M AMSL-550M AMSL.

F) SFC G) 550M AMSL

X2387/22

17-22 0400-1800

AIRSPACE **CLSD** AS FLW:

1. AREA: 603000N0532800E-602600N0535900E-602100N0534300E-

602300N0532100E-603000N0532800E

450M AMSL-850M AMSL.

2. 0.5KM RADIUS CENTRED ON 602600N0533600E

SFC-850M AMSL.

F) SFC G) 850M AMSL

U1508/22

DME OSMINO PUT INTO OPR:

CALL SIGN OGN, FREQ 114.40MHZ, CH 91X, OPR HR H24,

COORD 590019N 0290640E (PZ-90.11), **DME** ELEV 90M/300FT.

REF AIP RUSSIA GEN 2.5, ENR 4.1-7, ENRC 1.

U1509/22

DME VELIKIY NOVGOROD PUT INTO OPR:

ID NVG, FREQ 113.80 MHZ, CH 85X, OPR HR H24, COORD 583029N

0311510E (PZ-90.11), **DME** ELEVATION 60M/200FT.

REF AIP RUSSIA GEN 2.5, ENR 4.1, ENRC 1,3.

X2190/22

10-31 0600-1800

RESTRICTED AREA ACT: ULR1829.

F) GND G) 600M AGL

X1991/22

03 05-10 12-17 19-24 26-31 0530-1055 1300-1500 1800-2150

RESTRICTED AREA ACT: ULR31.

RESTRICTION NOT APPLY TO ACFT FLT (OVERFLIGHT) TO PSKOV/KRESTY **AD**.

OVERFLIGHT OF RESTRICTED AREA CARRIED OUT BY ATS UNIT PERMISSION.

F) GND G) FL100

X1835/22

01 02 05-09 12-16 19-23 26-30 1300-2359

RESTRICTED AREA ACT: ULR55.

F) GND G) FL150

X1858/22

01-31 0900-1600

RESTRICTED AREA ACT: ULR27.

F) GND G) 900M AMSL

X1846/22

01-31 0800-2000

RESTRICTED AREA ACT: ULR69.

F) GND G) 600M AMSL

X1848/22

DAILY 0800-2000

RESTRICTED AREA ACT: ULR72.

F) GND G) 600M AGL



X1847/22
DAILY 0800-2000
RESTRICTED AREA ACT: ULR70.
F) GND G) 600M AGL

X1850/22
DAILY 0800-2000
RESTRICTED AREA ACT: ULR74.
F) GND G) 600M AGL

X1852/22
01-31 0800-2000
RESTRICTED AREA ACT: ULR73.
F) GND G) 600M AMSL

X1854/22
01-31 0800-2000
RESTRICTED AREA ACT: ULR75.
F) GND G) 600M AMSL

X1857/22
01-31 0800-1600
RESTRICTED AREA ACT: ULR26.
F) GND G) 900M AMSL

X1829/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR22.
F) GND G) 1100M AGL

X1831/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR32.
F) GND G) 1000M AGL

X1830/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR23.
F) GND G) 1100M AGL

X1834/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR49.
F) GND G) 900M AGL

X1833/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR36.
F) GND G) 1500M AGL

X1832/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR35.
F) GND G) 950M AGL

X1837/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR1840.
F) GND G) 450M AGL

X1836/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR1839.
F) GND G) 450M AGL

X1839/22
01-31 0700-1500
RESTRICTED AREA ACT: ULR1844.
F) GND G) 600M AGL

X1843/22
01-03 06-10 13-17 20-24 27-31 0700-1500
RESTRICTED AREA ACT: ULR88.
F) GND G) 750M AMSL



X1860/22
01-31 0700-1400
RESTRICTED AREA ACT: ULR1852.
F) GND G) 300M AMSL

X1859/22
01-31 0700-1400
RESTRICTED AREA ACT: ULR1851.
F) GND G) 300M AMSL

X1450/22
01 02 05-09 12-16 19-23 26-30 0600-1700
RESTRICTED AREA ACT: ULR1880.
F) GND G) 20400M AGL

X1449/22
01 02 05-09 12-16 19-23 26-30 0600-1700
RESTRICTED AREA ACT: ULR1879.
F) GND G) 20400M AGL

X1822/22
01 02 05-09 12-16 19-23 26-30 0600-1600 1700-2300
RESTRICTED AREA ACT: ULR17.
F) GND G) 800M AMSL

X1825/22
01 06-08 12-16 19-23 27 28 0600-1400
RESTRICTED AREA ACT: ULR54.
F) GND G) 350M AMSL

X1824/22
01-31 0600-1600 1700-2359
RESTRICTED AREA ACT: ULR25.
F) GND G) FL170

X1823/22
01-31 0600-1600 1700-2359
RESTRICTED AREA ACT: ULR24.
OVERFLYING WITH PERMISSION OF ATS UNIT.
F) GND G) FL070

X1844/22
01 02 05-09 12-16 19-23 26-30 0600-2359
RESTRICTED AREA ACT: ULR33.
F) GND G) 1000M AMSL

X1856/22
01-03 05-10 12-17 19-24 26-31 0600-1500
RESTRICTED AREA ACT: ULR91.
F) GND G) 1000M AMSL

X1861/22
01-03 05-10 12-17 19-24 26-31 0600-1100
RESTRICTED AREA ACT: ULR90.
F) GND G) 1000M AMSL

X1885/22
DAILY 0600-1700
RESTRICTED AREA ACT: ULR16.
F) GND G) FL390

X1821/22
01-25 0500-1500 1700-0100
RESTRICTED AREA ACT: ULR21.
F) GND G) 30000M AMSL

X1826/22
01-31 0500-2200
RESTRICTED AREA ACT: ULR30.
RESTRICTIONS DO NOT AFFECT FLT TO PSKOV/KRESTY **AD**.
OVERFLYING WITH PERMISSION OF ATS UNIT.
F) GND G) FL100



X1838/22
01 02 05-09 12-16 19-23 26-30 0500-1100
RESTRICTED AREA ACT: ULR55.
F) GND G) FL150

X1840/22
01-31 0500-1400
RESTRICTED AREA ACT: ULR120.
F) GND G) 1100M AGL

X1849/22
01 02 05-09 12-16 19-23 26-30 0500-1400
RESTRICTED AREA ACT: ULR1824.
F) SFC G) 600M AMSL

X1863/22
01-31 0500-2200
RESTRICTED AREA ACT: ULR149.
F) SFC G) 6100M AMSL

X1862/22
01-31 0500-2200
RESTRICTED AREA ACT: ULR148.
F) SFC G) 4250M AMSL

X1865/22
01-31 0500-2200
RESTRICTED AREA ACT: ULR151.
F) GND G) FL150

X1864/22
01-31 0500-2200
RESTRICTED AREA ACT: ULR150.
F) SFC G) 4250M AMSL

X1878/22
01 02 05-09 12-16 19-23 26-30 0500-2050
RESTRICTED AREA ACT: ULR29.
F) GND G) FL170

X1851/22
01-31 0400-1800
RESTRICTED AREA ACT: ULR185.
F) GND G) 300M AMSL

X1853/22
01-31 0400-1800
RESTRICTED AREA ACT: ULR186.
F) GND G) 300M AMSL

X1855/22
01-31 0400-1800
RESTRICTED AREA ACT: ULR187.
F) GND G) 300M AMSL

X1828/22
RESTRICTED AREA ACT: ULR28.
F) GND G) FL290

G0249/22
GBAS LESHUKONSKOYE ULAL 112.000 CH 22215 (645337.4N 0454421.0E) **U/S.**

G0248/22
GBAS KOTLAS ULKK 111.500 CH 22195 (611416.8N 0464208.3E) **U/S.**

G0247/22
GBAS AMDERMA 113.875 CH 22290 (694533.3N 0613447.6E) **U/S.**

U1418/22
INMARSAT TEL NUMBER + 870-772 397 352 UNAVAILABLE.
(AIC 06/14 DATED 18.09.2014).

U1275/22
NARYAN-MAR VORDME NMR 112.3MHZ: **VOR U/S.**



U0711/22
 ROUTE DESIGNATOR L 162 CRP EVMUV - CRP LIMUS CHANGED.
 TO READ T 150 INSTEAD OF L 162.
 REF AIP RUSSIA ENR 3.2-22, ENRC 16.

U0460/22
 KARGOPOL **DME** PUT INTO OPERATION:
 ID KRG, FREQ 116.75 MHZ CH 114Y, HOURS OF OPERATION H24,
 COORD 613032N 0385453E (PZ-90.11), ELEVATION 150M/500FT.
 REF AIP RUSSIA GEN 2.5, ENR 4.1-5, ENRC 1.

U0421/22
 VUKTYL **DME** COMISSIONED:
 CS BW, FREQ 111.00MHZ CH 47X, OPR H24,
 COORD 634938N 0571709E (PZ-90.11), ELEV 120M/400FT.
 REF AIP GEN 2.5-2, ENR 4.1, ENRC 5.

U0317/22
DME GORKA PUT INTO OPERATION:
 ID GNB, FREQ 114.10 MHZ CH 88X, OPR HR H24,
 COORD 594920N 0322107E (PZ-90.11), ELEVATION OF **DME** 60M.
 REF AIP RUSSIA PAGE GEN 2.5-3, ENR 4.1-3, ENRC 1.

U0216/22
 SANKT-PETERBURG FIR, VORKUTA CTR
 ATS UNITS AND HR SER:
 1. VORKUTA APP, CS VORKUTA-PODKHOD, FREQ 129.500MHZ
 - MON FRI SAT 0400-1600
 - TUE WED THU 0400-1800.
 2. ACC SANKT-PETERBURG, CS PETERBURG-CONTROL, FREQ 134.100MHZ,
 133.100MHZ
 ALL OTHER TIME.
 REF AIP RUSSIA ENR 2.1-61.

U0087/21
 SANKT-PETERBURG FIR, MURMANSK **AD**:
 MURMANSK TWR (CALL SIGN MURMANSK-RADAR) WI AIRSPACE OF MURMANSK
 TMA PROVIDES ATS ON FREQ 120.700 MHZ INSTEAD OF PUBLISHED INFO.
 REF AIP RUSSIA ENR 2.1-61.

U0076/21
 ON SEGMENTS OF ATS RTE RNAV N 155
 CRP ANDAT - NCRP RENTU - NCRP ABINU - CRP OSKIT - NCRP KUKSA -
 NCRP REBGA - NCRP SUNAD - CRP NIPRA - NCRP MINPU - NCRP ARKIM -
 CRP UNISO
 BIDIRECTIONAL OPERATIONS INSTEAD OF PUBLISHED ESTABLISHED.
DIRECTION OF CRUISING LEVELS ODD/EVEN.
 REF AIP RUSSIA PAGE ENR 3.2-154, ENRC 2.

U0018/21
 AIC 01/21 PUBLISHED ABOUT MONITORING OF HEIGHT-KEEPING SYSTEM
 DISCREPANCIES DRG FLIGHTS IN RVSM OF SAINT-PETERSBURG ATS AREA.
 AIC 01/21 EFF FROM 20 MAY 2021, **AVBL** ON WEBSITE
 HTTP:CAICA.RU/ACCESS TO ON-LINE AERONAUTICAL INFORMATION AND
 DOWNLOAD FILES/INTEGRATED AERONAUTICAL INFORMATION PACKAGE
 OF THE RUSSIAN FEDERATION/AIP OF RUSSIA/AIC.

=====
 EXTENDED AREA AROUND DESTINATION
 =====

EPWW WARSAW FIR

C1199/22 VALID: 21-DEC-22 1100 - 21-DEC-22 1800
DVOR/DME MRA 117.300MHZ/CH120X **U/S** DUE TO MAINT.



D7218/22 VALID: 21-DEC-22 0700 - 21-DEC-22 1500
EPD27 (WEDRZYN) ACT.

F) GND G) 6500FT AMSL

D7223/22 VALID: 21-DEC-22 0700 - 21-DEC-22 1700
EPD53A (WICKO MORSKIE) ACT.

F) GND G) 3000FT AMSL

D7069/22

RESTRICTED AREAS - MILITARY ACTIVITY.

AIRSPACE CLASS: C

UNIT PROVIDING - ACC OAT EPWW

EPTR 649

LATERAL LIMITS (WGS-84):

1. 495927N 0221142E

2. 494633N 0222801E

3. 493728N 0224034E

4. 493300N 0223500E

5. 492002N 0224420E

THEN ALONG THE STATE BORDER TO THE POINT:

6. 491819N 0215926E

7. 494706N 0215553E

8. 495927N 0221142E

VERTICAL LIMITS:

FL145 - FL285

EPTR 391

LATERAL LIMITS (WGS-84):

1. 520553N 0224146E

2. 512240N 0225505E

3. 512519N 0232714E

4. 520527N 0232821E

5. 520836N 0232152E

1. 520553N 0224146E

VERTICAL LIMITS:

FL095 - FL285

EPTR 392

LATERAL LIMITS (WGS-84):

1. 503344N 0235653E

2. 504214N 0232433E

3. 512240N 0225505E

4. 512519N 0232714E

5. 505814N 0235418E

1. 503344N 0235653E

VERTICAL LIMITS:

FL095 - FL285

EPTR 393

LATERAL LIMITS (WGS-84):

1. 503344N 0235653E

2. 504214N 0232433E

3. 504924N 0231924E

4. 495927N 0221142E

5. 494633N 0222801E

6. 493728N 0224034E

7. 502105N 0233600E

1. 503344N 0235653E

VERTICAL LIMITS:

FL095 - FL285

F) FL095 G) FL285

D7098/22

EPTS26, EPTS28 AND EPTS29 ARE TEMPORARILY **AVBL** FOR ORDERING AND
ACTIVATION TO FL285.

F) FL135 G) FL285



D7214/22
EPD21 (BIEDRUSKO) ACT.
F) GND G) FL130

D7215/22
EPD24 (DRAWSKO POMORSKIE) ACT.
F) GND G) FL115

D7219/22 VALID: 21-DEC-22 0600 - 21-DEC-22 1500
EPD29 (ORZYSZ) ACT.
F) GND G) 4500FT AMSL

D7220/22
EPD31 (ZAGAN) ACT.
F) GND G) FL135

D7222/22
EPD38 (STRZEP CZ) ACT.
F) GND G) 3500FT AMSL

D7212/22
TEMPORARY RESERVED AREA EPTR 633 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
LATERAL LIMITS (WGS-84):
1. 502237N 0214513E
2. 504807N 0220623E
3. 505357N 0223558E
4. 511003N 0231334E
5. 510245N 0231450E
6. 501049N 0225652E
7. 502051N 0224755E
8. 502535N 0224127E
9. 502920N 0223114E
1. 502237N 0214513E
VERTICAL LIMITS: GND - FL225
EXC ATZ EPST AND ATZ EPZA
FUA RESTRICTIONS: EPTR633R - **NOT AVBL** FOR TRAFFIC EXC ARR/DEP
EPRZ. F) GND G) FL225

D7211/22
TEMPORARY RESERVED AREA EPTR 552 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.
TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.
LATERAL LIMITS (WGS-84):
1. 503206N 0240448E
THEN ALONG THE STATE BORDER TO THE POINT:
2. 491757N 0205624E
3. 503231N 0205605E
1. 503206N 0240448E
VERTICAL LIMITS: FL195 - FL315
FLIGHT PLAN BUFFER ZONE(FBZ) EPTR 552Z
LATERAL LIMITS (WGS-84):
1. 503511N 0205200E
2. 503441N 0240527E
THEN ALONG THE STATE BORDER TO THE POINT:
3. 492023N 0205225E
1. 503511N 0205200E
VERTICAL LIMITS: FL195-FL315
FUA RESTRICTIONS: EPTR552ZR - **NOT AVBL** FOR TRAFFIC.
F) FL195 G) FL315



D7210/22

TEMPORARY RESERVED AREA EPTR 551 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 513227N 0205600E

2. 513228N 0233420E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 502647N 0240234E

4. 502727N 0205606E

1. 513227N 0205600E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 551Z

LATERAL LIMITS (WGS-84):

1. 513501N 0205149E

2. 513504N 0233333E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 502427N 0234531E

4. 502449N 0205203E

1. 513501N 0205149E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR551ZR - **NOT AVBL** FOR TRAFFIC.

F) FL225 G) FL315

D7209/22

TEMPORARY RESERVED AREA EPTR 550 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 523233N 0232403E

THEN ALONG THE STATE BORDER TO THE POINT:

2. 512712N 0233920E

3. 512725N 0205600E

4. 523229N 0205554E

1. 523233N 0232403E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 550Z

LATERAL LIMITS (WGS-84):

1. 523503N 0205138E

2. 523509N 0232937E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 512432N 0234215E

4. 512444N 0205151E

1. 523503N 0205138E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR550ZR - **NOT AVBL** FOR TRAFFIC.

F) FL225 G) FL315



D7208/22

TEMPORARY RESERVED AREA EPTR 547 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 503229N 0195605E
2. 503232N 0210355E
3. 492522N 0210403E

THEN ALONG THE STATE BORDER TO THE POINT:

4. 491405N 0195610E
1. 503229N 0195605E

VERTICAL LIMITS: FL195 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 547Z

LATERAL LIMITS (WGS-84):

1. 503504N 0195159E
2. 503508N 0210801E
3. 492601N 0210802E

THEN ALONG THE STATE BORDER TO THE POINT:

4. 491154N 0195212E
1. 503504N 0195159E

VERTICAL LIMITS: FL195-FL315

FUA RESTRICTIONS: EPTR547ZR - **NOT AVBL** FOR TRAFFIC.

F) FL195 G) FL315

D7207/22

TEMPORARY RESERVED AREA EPTR 545 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 543233N 0193012E
2. 543229N 0185542E
3. 531902N 0184436E
4. 525309N 0185808E
5. 525731N 0205552E
6. 523229N 0205554E
7. 523229N 0220406E
8. 533000N 0220411E
9. 533229N 0220411E
10. 533231N 0210411E
11. 542039N 0210416E

THEN ALONG THE STATE BORDER TO THE POINT:

1. 543233N 0193012E

VERTICAL LIMITS: FL225 - FL315

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 545Z

LATERAL LIMITS (WGS-84):

1. 543504N 0185137E
2. 543509N 0192600E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 542021N 0210843E
4. 533507N 0210833E
5. 533503N 0220836E
6. 522950N 0220824E
7. 522950N 0205140E
8. 525448N 0205135E
9. 525024N 0185503E
10. 531845N 0184011E
1. 543504N 0185137E

VERTICAL LIMITS: FL225-FL315

FUA RESTRICTIONS: EPTR545ZR - **NOT AVBL** FOR TRAFFIC.

F) FL225 G) FL315



D7205/22

TEMPORARY RESERVED AREA EPTR 542 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

1. 534833N 0225448E

2. 533924N 0233627E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 521210N 0232145E

4. 515454N 0231046E

5. 515643N 0225855E

6. 520843N 0213618E

7. 521044N 0213432E

1. 534833N 0225448E

VERTICAL LIMITS: FL255 - FL365

FLIGHT PLAN BUFFER ZONE(FBZ)

EPTR 542Z

LATERAL LIMITS (WGS-84):

1. 535148N 0225238E

2. 534210N 0233628E

THEN ALONG THE STATE BORDER TO THE POINT:

3. 521045N 0232523E

4. 515148N 0231323E

5. 520625N 0213331E

6. 521039N 0212945E

1. 535148N 0225238E

VERTICAL LIMITS: FL255-FL365

FUA RESTRICTIONS: EPTR542ZR - **NOT AVBL** FOR TRAFFIC.

F) FL255 G) FL365

D7206/22

TEMPORARY RESERVED AREA EPTR 543 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

LATERAL LIMITS (WGS-84):

CIRCLE RADIUS 5NM CENTERED ON POINT (WGS-84):

513737N 0203205E

VERTICAL LIMITS: GND - 6500FT AMSL

F) GND G) 6500FT AMSL



D7204/22

TEMPORARY RESERVED AREA EPTR 492 - MILITARY TRAINING.
AIRSPACE CLASS - UNCLASSIFIED.
REAL TIME OF ACTIVATION IS PROMULGATED VIA AUP.

LATERAL LIMITS:

- 1. 520805N 0144207E
- 2. 524728N 0170446E
- 3. 523743N 0170739E
- 4. 515724N 0144252E
- 1. 520805N 0144207E

VERTICAL LIMITS:

FL245 - FL285

EPTR 493

- 1.532135N 0142337E
- 2.531630N 0154822E
- 3.530555N 0155623E
- 4.531143N 0142231E
- 1.532135N 0142337E

VERTICAL LIMITS:

FL245 - FL285

EPTR 494

- 1.531924N 0170138E
- 2.530339N 0172752E
- 3.530002N 0171028E
- 4.531536N 0164422E
- 1.531924N 0170138E

VERTICAL LIMITS:

FL245 - FL285

CONTACT: +48 261 828 202.

F) FL245 G) FL285

D7203/22

TRA TEMPORARY RESTRICTED AREAS ACT:

- 1. EP TR490 (MILITARY ACTIVITY),
AIRSPACE UNCLASSIFIED.

LATERAL LIMITS (WGS-84):

- 512956N 0145015E
- 511709N 0174726E
- 511516N 0173920E
- 510733N 0174141E
- 511913N 0150013E

THEN ALONG STATE BORDER TO THE POINT:

512956N 0145015E

VERTICAL LIMITS: FL245-FL285

- 2. EP TR491 (MILITARY ACTIVITY),
AIRSPACE UNCLASSIFIED.

LATERAL LIMITS (WGS-84):

- 504638N 0190830E
- 501901N 0195606E
- 500517N 0195607E
- 504447N 0184810E
- 504638N 0190830E

VERTICAL LIMITS: FL235-FL275

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

F) FL235 G) FL285



D7202/22

TEMPORARY RESTRICTED AREA TR 489 - MILITARY ACTIVITY.
AIRSPACE C CLASS.

LATERAL LIMITS (WGS-84):

1.531901N 0224807E
2.525211N 0224731E
3.525141N 0232209E
4.524500N 0235300E
5.531916N 0233844E
1.531901N 0224807E

VERTICAL LIMITS:

FL095 - FL285

F) FL095 G) FL285

D7200/22

RESTRICTED AREAS - FLIGHTS OF MIL ACFT,
AIRSPACE CLASS C.
UNIT PROVIDING ATC SERVICES: ACC OAT EPWW.
AREA EPTR477

LATERAL LIMITS:

535154N 0221021E
542205N 0224736E
542206N 0224736E

THEN ALONG THE STATE BORDER TO THE POINT:

535800N 0233021E
535408N 0231815E
533340N 0232208E
530702N 0233602E
524842N 0233845E
523637N 0230832E
512816N 0231134E
510241N 0233841E
503752N 0235017E
502341N 0232314E
500558N 0231800E

THEN ALONG THE STATE BORDER TO THE POINT:

492434.5N 0211042.2E
514020N 0212131E
531559N 0220444E
535154N 0221021E

VERTICAL LIMITS: FL455-FL660

AREA EPTR478

LATERAL LIMITS:

532647N 0190407E
531559N 0220444E
535154N 0221021E
540613N 0191420E
532647N 0190407E

VERTICAL LIMITS: FL455-FL660

AREA EPTR479

LATERAL LIMITS:

540613N 0191420E
550141N 0181637E
550134N 0175628E
545504N 0170919E
545129N 0165716E
532647N 0190407E
540613N 0191420E

VERTICAL LIMITS: FL455-FL660.

TIME OF ACTIVITY: ACCORDING TO AIRSPACE USE PLAN.

F) FL455 G) FL660



D7201/22

TEMPORARY RESTRICTED AREA TR 488 - MILITARY ACTIVITY.
AIRSPACE C CLASS.

LATERAL LIMITS (WGS-84):

1. 540047N 0223000E
2. 531901N 0224807E
3. 531916N 0233844E
4. 533000N 0233420E
5. 535604N 0232900E
6. 535350N 0225707E
7. 535831N 0225609E
8. 540125N 0224100E
1. 540047N 0223000E

VERTICAL LIMITS:

FL095 - FL285

F) FL095 G) FL285

D7199/22

TEMP RESERVED AREA TR459 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 542828N 0192908E
2. 543422N 0192714E
3. 544500N 0190537E
4. 545612N 0184010E
5. 550002N 0183120E
6. 550156N 0175807E
7. 544645N 0180952E
8. 544748N 0182438E
9. 544101N 0183615E
10. 542945N 0185523E
11. 542558N 0190922E
12. 542302N 0191753E
1. 542828N 0192908E

FL155-FL245.

F) FL155 G) FL245

D7198/22

TEMP RESERVED AREA TR458 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 540638N 0192932E
2. 542945N 0185523E
3. 542558N 0190922E
4. 542302N 0191753E
5. 542828N 0192908E
6. 542100N 0195100E
7. 541139N 0193702E
1. 540638N 0192932E

FL095-FL245.

F) FL095 G) FL245

D7196/22

TEMP RESERVED AREA TR456 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 542935N 0170002E
2. 543203N 0164200E
3. 542220N 0163643E
4. 541323N 0164612E
1. 542935N 0170002E

FL095-FL245.

F) FL095 G) FL245



D7197/22

TEMP RESERVED AREA TR457 - MIL FLIGHTS.
AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW
1. 535853N 0170123E
2. 535159N 0164442E
3. 532343N 0172131E
4. 532824N 0174326E
5. 533343N 0180851E
6. 534128N 0174824E
1. 535853N 0170123E
FL095-FL245.
F) FL095 G) FL245

D7195/22

TEMPORARY RESTRICTED AREA TR 390 - MILITARY ACTIVITY.
AIRSPACE C CLASS.
LATERAL LIMITS (WGS-84):
1.525211N 0224731E
2.521656N 0223643E
3.520553N 0224146E
4.520836N 0232152E
5.521406N 0230754E
6.523159N 0231939E
7.524500N 0235300E
8.525141N 0232209E
1.525211N 0224731E
VERTICAL LIMITS:
FL095 - FL285
F) FL095 G) FL285

D7194/22

RESTRICTED AREA EPR250 - MILITARY ACTIVITY.
AIRSPACE UNCLASSIFIED. TIME OF ACTIVATION IS PROMULGATED VIA
AIRSPACE USE PLAN.
LATERAL LIMITS (WGS84):
1.502237N 0214513E
2.502920N 0223114E
3.502535N 0224127E
4.502051N 0224755E
5.495757N 0230818E
THEN ALONG BORDER TO THE POINT:
6.494832N 0225624E
7.495009N 0214518E
1.502237N 0214513E
VERTICAL LIMITS:
GND - FL195
F) GND G) FL195

D7193/22

RESTRICTED AREA - EPR105. AIRSPACE UNCLASSIFIED. FLIGHTS OF
UNMANNED AERIAL VEHICLES (UAV).
LATERAL LIMITS: (WGS 84):
1. 495339N 0224706E
2. 494853N 0224507E
3. 494609N 0224525E
4. 494209N 0224758E
5. 494243N 0225023E
6. 494634N 0224857E
7. 495323N 0225009E
1. 495339N 0224706E
VERTICAL LIMITS: GND-1800FT AMSL
F) GND G) 1800FT AMSL



D7192/22

RESTRICTED AREA - EPR104. AIRSPACE UNCLASSIFIED. FLIGHTS OF
UNMANNED AERIAL VEHICLES (UAV).

LATERAL LIMITS: (WGS 84):

1. 500810N 0222243E
2. 500623N 0222216E
3. 500604N 0222507E
4. 500449N 0222747E
5. 500403N 0223041E
6. 500251N 0223304E
7. 500048N 0223328E
8. 495853N 0223517E
9. 495638N 0223804E
10. 495425N 0224252E
11. 495338N 0224705E
12. 495323N 0225010E
13. 495321N 0225338E
14. 495605N 0230024E
15. 495628N 0230330E
16. 495850N 0230558E
17. 495845N 0225807E
18. 495612N 0224952E
19. 495814N 0224221E
20. 500315N 0223717E
21. 500460N 0223317E
1. 500810N 0222243E

VERTICAL LIMITS: GND-1800FT AMSL

F) GND G) 1800FT AMSL

D7191/22

DANGER AREA EPD261 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW:

1. 542745N 0155848E
2. 542550N 0154837E
3. 543145N 0153302E
4. 544106N 0154309E
5. 545500N 0155200E
6. 545953N 0160033E
7. 544630N 0160900E
8. 544100N 0161706E
9. 544045N 0161657E
1. 542745N 0155848E

FL095 - FL245.

F) FL095 G) FL245

D7190/22

DANGER AREA EPD260 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551420N 0174815E
2. 551030N 0171140E
3. 545712N 0172224E
4. 550156N 0175807E
1. 551420N 0174815E.

FL095 - FL245.

F) FL095 G) FL245



D7189/22

DANGER AREA EPD215 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551420N 0174815E
2. 551747N 0182330E
3. 544500N 0191154E
4. 544500N 0190537E
5. 545612N 0184010E
6. 550002N 0183120E
7. 550156N 0175807E
1. 551420N 0174815E.

FL095 - FL245

F) FL095 G) FL245

D7188/22

DANGER AREA EPD214 - MIL FLIGHTS.

AIRSPACE CLASS C - UNIT PROVIDED ACC OAT EPWW

1. 551030N 0171140E
2. 550614N 0164153E
3. 545953N 0160033E
4. 544630N 0160900E
5. 544100N 0161706E
6. 544039N 0161750E
7. 544808N 0165053E
8. 544908N 0165025E
9. 545712N 0172224E
1. 551030N 0171140E.

FL095 - FL245.

F) FL095 G) FL245

D7187/22

OBSTACLE LGT PARTIALLY **U/S** ON MAST GDANSK/CHWASZCZYNO, PSN:

542710N 0182610E, HGT 1032FT AGL/1644FT AMSL. ID 01416-2010-01.

D7185/22

TEMP RESERVED AREA TR607 - MIL ACTIVITY.

AIRSPACE CLASS D.

LATERAL LIMITS:

- 522431N 0174325E
- 522043N 0180220E
- 521845N 0180123E
- 522233N 0174214E
- 522431N 0174325E

VERTICAL LIMITS:

GND-5500FT AMSL

F) GND G) 5500FT AMSL

D7184/22

OBSTACLE LIGHTS AT PYLON **U/S**.

PSN: 540616N 0224351E - SLUPIE, ID 00390-2014-43

HGT 351FT AGL/961FT AMSL.

D7169/22

OBSTACLE LGT PARTIALLY **U/S** ON MAST:

505049N 0185149E - CZESTOCHOWA/WRECZYCA.

HGT 1083FT AGL/1976FT AMSL. ID 01434-2010-01.



D7032/22

NAVIGATION WARNING.

FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS).

LATERAL LIMITS (WGS-84):

1. 514151N 0203901E
2. 514033N 0204359E
3. 513807N 0204801E
4. 513705N 0204626E
5. 514101N 0203748E
1. 514151N 0203901E

VERTICAL LIMITS: GND-1200FT AMSL

CONTACT:+48 604994228

F) GND G) 1200FT AMSL

D7132/22

OBSTACLE LGT ON GROUP WIND POWER STATIONS **U/S**:

10 WIND FARMS LOCATED IN A CIRCLE RADIUS 2NM CENTRED ON CENTRAL OBST 540155N 0193736E ID: 01790-2021-04 - KRASIN. HGT MAX 596FT AGL/872FT AMSL.

D7131/22

LGT ON WIND POWER STATIONS - DRACHOWO **U/S**.

1. 522710N 0173820E, HGT 656FT AGL/1064FT AMSL, ID 02733-2022-02
2. 522704N 0173838E, HGT 656FT AGL/1059FT AMSL, ID 02733-2022-03.

D7126/22

OBST LIGHTS - WIND POWER STATIONS - JAROCIN KOZMIN, PSN 515001N 0172213E ,ID: 01286-2020-10 - U/S.HGT 591FT AGL/1032 FT AMSL.

D7104/22

OBST LGT ON POLE AT SANKURY PSN: 541332N 0232152E **U/S**.

HGT 351FT AGL/885FT AMSL, ID 00390-2014-45.

D7103/22

OBST LGT ON POLE AT STARA CHMIELOWKA PSN: 540648N 0224606E **U/S**.

HGT 351FT AGL/933FT AMSL, ID 00390-2014-44.

C1260/22

I.

REGARDING THE EU REGULATION (EC) NO 765/2006 CONCERNING RESTRICTIVE MEASURES IN RESPECT OF BELARUS (AMENDMENT 2021/907 ON JUNE 04 2021).

II.

TILL MARCH 14 2023 AT 2359LMT (MARCH 14 2023 AT 2159UTC) FLIGHTS INTO POLISH AIRSPACE, OPERATED BY THE AIR CARRIERS OF THE REPUBLIC OF BELARUS, ARE BANNED.

III.

THE BAN MENTIONED IN POINT II DOES NOT CONCERN FLIGHTS THAT HAVE RECEIVED AN AUTHORISATION FROM THE COMPETENT AUTHORITIES IN THE MEMBER STATES TO LAND IN , TAKE OFF FROM OR OVERFLY THE TERRITORY OF THE EU (E.G. IN THE CASE OF THE HUM STATUS FLIGHTS) AND IN THE CASE OF AN EMERGENCY LANDING OR AN EMERGENCY OVERFLIGHT.



D7075/22

TEMPORARY RESERVED AREAS - MIL ACTIVITY. AIRSPACE UNCLASSIFIED.

EPTR 650

LATERAL LIMITS (WGS84):

- 1.524216N 0205241E
- 2.524111N 0211244E
- 3.523202N 0212406E
- 4.522615N 0212901E
- 5.522611N 0211937E
- 6.523434N 0205034E
- 1.524216N 0205241E

VERTICAL LIMITS: : GND-2000FT AMSL

EPTR 651

LATERAL LIMITS(WGS84):

- 1.525107N 0204600E
- 2.524216N 0205241E
- 3.524111N 0211244E
- 4.524530N 0214407E
- 5.530202N 0212440E
- 1.525107N 0204600E

VERTICAL LIMITS:

GND-3500FT AMSL

EPTR 652

LATERAL LIMITS(WGS84):

- 1.522611N 0211937E
- 2.522559N 0215134E
- 3.521736N 0215551E
- 4.521700N 0212615E
- 1.522611N 0211937E

VERTICAL LIMITS:

GND-3500FT AMSL

EPTR 653

LATERAL LIMITS(WGS84):

- 1.530202N 0212440E
- 2.525742N 0212950E
- 3.530330N 0215053E
- 4.530710N 0215015E
- 1.530202N 0212440E

VERTICAL LIMITS: GND-3500FT AMSL

EPTR 654

LATERAL LIMITS(WGS84):

- 1.524111N 0211244E
- 2.524958N 0221756E
- 3.522949N 0221049E
- 4.522545N 0220445E
- 5.522615N 0212901E
- 6.523202N 0212406E
- 1.524111N 0211244E

VERTICAL LIMITS:

GND-FL195

TIME OF ACTIVITY ACCORDING TO AIRSPACE USE PLAN (AUP).

F) GND G) FL195

D7061/22

0800-2300

FREE LIGHT WHITE METEOROLOGICAL BALLOON WILL BE LAUNCHED FM

PSN (WGS-84): 505431N 0164205E - SOBOTKA

TIME OF RELEASE: (1 BALLOON EACH TIME) 0800 1200 1800 2000

DIAMETER: 200-600CM

CEILING:100000FT AMSL

CONTACT: +48 509 980 914.

F) GND G) 100000FT AMSL



C1256/22

PRECAUTION - GNSS SIGNAL INTERFERENCE CAN BE EXPECTED IN THE NORTH-EAST AND EAST PART OF FIR EPWW. AIR CREWS ARE ASKED TO INFORM AN ATC OF ANY GNSS INTERFERENCE ANOMALIES.

D6975/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING NO PLANNING ZONES (NPZ) ARE INTRODUCED IN EPWW FIR:

EPNPZ2:

1. 542727N 0193815E
2. 542631N 0194308E
3. 542504N 0200005E
4. 542107N 0204209E
5. 542028N 0210000E
6. 541947N 0211705E
7. 524954N 0211624E
8. 524959N 0204322E
9. 524934N 0184337E
10. 533245N 0184312E
1. 542727N 0193815E

FL195-FL315

EPNPZ3:

1. 534002N 0221719E
2. 521949N 0221626E
3. 522001N 0204342E
4. 534000N 0204308E
1. 534002N 0221719E

FL195-FL315

EPNPZ4:

1. 500000N 0195829E
2. 500003N 0211331E
3. 495548N 0211031E
4. 492410N 0211156E
5. 492606N 0210745E
6. 492529N 0210142E
7. 492522N 0201859E
8. 491426N 0200000E
9. 491516N 0195101E
10. 492438N 0194726E
11. 492800N 0194450E
12. 494500N 0194440E
1. 500000N 0195829E

FL195-FL315

DEP/ARR EPKK, EPKT, EPRZ ARE ALLOWED TO BE PLANNED VIA EPNPZ4 ALL NO PLANNING ZONES ARE MANAGED BY AMC POLAND VIA AUP/UUP. REAL TIME OF ACTIVATION AND VERTICAL LIMITS ARE PROMULGATED VIA AUP. F) FL195 G) FL315

C1238/22

DUE TO THE CRISIS SITUATION IN UKRAINE AND INCREASED MILITARY ACTIVITY, BASED ON OPERATIONAL SITUATION, AIRSPACE USERS MIGHT EXPECT TACTICAL FLIGHT RESTRICTIONS IN EPWWGL, EPWWGH ACC WARZAWA SECTORS. DEP/ARR EPWA, EPWO VIA SID OLILA/STAR SORIX MIGHT BE TACTICALLY RESTRICTED TO MAINTAIN FL LOWER THAN FL225 FOR DISTANCE OF 100NM AFTER PASSING POINT OLILA OR PRIOR REACHING POINT SORIX. THIS SHOULD BE TAKEN INTO ACCOUNT DURING **FUEL** CALCULATION FOR FLIGHT. ALTERNATIVE, NOT RESTRICTED CONNECTIONS AREA **AVAILABLE** AS FOLLOW:

A. DEP EPWA/EPWO: SID LOLSI THEN VIA POKEN, GOSOT, KOLOB, AMROR B. ARR EPWA/EPWO: POKEN, GOSOT, KOLOB, AMROR THEN VIA STAR BIMPA(TO EPWA)/STAR DOSIX(TO EPWO).



C1239/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING RAD RESTRICTION IS TEMPORARY **SUSPENDED** IN EPWW FIR: EP2477.

THIS TO UNBLOCK ALTERNATIVE CONNECTIONS IN FIR EPWW.

C1237/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:

1. ACC WARSZAWA SECTOR: EPWWNL IS **NOT AVAILABLE** FOR TRAFFIC BTN FL225 AND FL315 EXCEPT DEP/ARR EYVI, EYKA, EYSA. AFFECTED TRAFFIC SHOULD PLAN ABOVE OR BELOW RESTRICTED FLIGHT LEVELS.

2. ACC WARSZAWA SECTORS: EPWWCL, EPWWCH ARE **NOT AVBL** FOR TRAFFIC DEP/ARR EPGD EXC DEP/ARR ALL **AD** IN FIR EPWW. AFFECTED TRAFFIC CAN BE PLANNED VIA EPWWD(H/L) SECTORS.

3. POINT VAGSA IS MANDATORY FOR EPWA, EPMO ARR VIA POINT REGLI, DESEN, ENORU.

4. RAD RESTRICTION EP2429 IS TEMPORARY **SUSPENDED**.

5. POINT OSKEX IS **AVBL** FOR ALL TRAFFIC AS FRA INTERMEDIATE POINT.

C1236/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING RAD RESTRICTIONS ARE TEMPORARY **SUSPENDED** IN EPWW FIR: EP2452, EP2152. THIS TO UNBLOCK ALTERNATIVE CONNECTIONS IN FIR EPWWTO CIRCUMNAVIGATE RESTRICTED AREAS.

C1235/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:

1. ACC WARSZAWA SECTOR: EPWWCL, EPWWCH ARE **NOT AVBL** FOR TRAFFIC DEP/ARR EPRZ ENTERING/LEAVING EPWW FIR VIA SUBIX, ARSAP, GOVEN, POZUM, KORUP, LASIS, NAROX EXC. VIA BAREX. FOR AFFECTED TRAFFIC, POINT BAREX SHALL BE USED (IN FPL) AS AN ADDITIONAL INTERMEDIATE POINT.

C1234/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR: POINTS PODAN AND KEFIR ARE **NOT AVAILABLE** FOR TRAFFIC:

1. ARR EPWA,
2. DEP/ARR EPMO, EPLB, EPLL,
3. DEP EPWA ABOVE FL195.

C1233/22

DUE TO THE CRISIS SITUATION IN UKRAINE, UNTIL FURTHER NOTICE, THE FOLLOWING FLIGHT PLANNING RESTRICTIONS ARE INTRODUCED IN EPWW FIR:

1. ACC WARSZAWA SECTORS: EPWWNL, EPWWNH, EPWWEL, EPWWEH: ARE **NOT AVAILABLE** FOR TRAFFIC VIA POINTS ENOBI, GORAT, RUDKA, ABERO BTN FL205 AND FL385. THIS TRAFFIC CAN BE PLANNED VIA POINT SOTET

2. POINT SUWGI IS MANDATORY FOR FLIGHTS VIA POINT SOTET

3. ACC WARSZAWA SECTORS: EPWWEL, EPWWEH ARE **NOT AVAILABLE** FOR DEP/ARR: EPWA, EPMO ABOVE FL205. EPWA/EPMO DEP/ARR IN NORTH-EAST **DIRECTION** CAN PLAN FURTHER CLIMB/INITIAL DESCENT IN EPWWN(L/H)SECTORS.

D6944/22

OBST LGT ON NEW GROUP OF OBSTACLES **U/S** - WIND POWER STATIONS LOCATED IN CIRCLE RADIUS 1.75NM CENTRED ON CENTRAL OBST: 520543N 0232358E

ID: 03454-2022-07 HGT OF THE HIGHEST OBST: 640FT AGL/1139FT AMSL.

D6849/22

OBST LGT ON GROUP OF 14 WIND TURBINES - KORYTNICA / NOJSZEW -U/S. OBST LOCATED IN A CIRCLE RADIUS 5NM CENTRED ON CENTRAL OBST:

522057N 0214927E, ID: 02691-2022-01.

HGT MAX: 640FT AGL/1200FT AMSL.



D6841/22

OBST LGT ON MAST - POGORSZEWO **U/S**.
PSN: 543512N 0174032E, ID: 03517-2022-01.
HGT:525FT AGL/729FT AMSL.

D6808/22

OBST LGT ON 4 NEW OBST, WIND-POWER STATIONS AT WADROZE WIELKIE
U/S. OBST LOCATED IN A CIRCLE RADIUS 0.7NM CENTERED ON PSN:
510727N 0161849E, ID 2624-2021-05, HGT 591FT AGL/1160FT AMSL.

D6807/22

OBSTACLE LGT **U/S** ON WIND POWER STATION AT :
1. 505432N 0190055E, KAMYK, HGT 509FT AGL/1313FT AMSL ID
01342-2022-01 LIM FLG/R R/5S
2. 505426N 0190027E, KAMYK, HGT 509FT AGL/1302FT AMSL ID
01339-2022-01 LIM FLG/R R/5S

D6792/22

OBST LIGHTS ON GROUP OF 9 OBSTACLES - WIND POWER STATIONS -
POTEGOWO - **U/S**.
LOCATED IN A CIRCLE RADIUS 1.5NM CENTRED ON CENTRAL OBST PSN:
542645N 0172740E, ID: 01366-2022-06.
HGT: 587FT AGL/919FT AMSL.

D6788/22

0700-1900
NAVIGATION WARNING.
INTENSIFIED TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND
VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE IN CTR WARSZAWA
(TWR WARSZAWA).

LATERAL LIMITS (WGS-84):

1. 521221N 0210219E
2. 521221N 0210208E
3. 521113N 0210206E
4. 521059N 0210508E
5. 521105N 0210509E
6. 521119N 0210217E
1. 521221N 0210219E

VERTICAL LIMITS: GND-800FT AMSL

CONTACT:+48 530 156 209, +48 535 915 739

F) GND G) 800FT AMSL

D6732/22

CHANGED DATE OF VALIDITY OF AIRAC SUP 28/22 (ENR 5) -
TEMPORARY RESERVED AREA FOR SECURING OPERATIONS TO/FROM
LASK AERODROME (EPLK) CARRIED OUT AS A PART OF MILITARY TRAINING
NEW EFFECTIVE DATE OF SUP: 28 FEB 2023 EST.

F) FL095 G) FL125

C1212/22

ALL AIRCRAFT OWNED, CHARTERED OR OPERATED BY CITIZENS OF THE
RUSSIAN FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE
(AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED
TO ENTER, EXIT OR OVERFLY AIRSPACE OF POLAND EXCEPT HUMANITARIAN,
SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION
OF THE APPROPRIATE POLISH AUTHORITIES AND IN CASE OF EMERGENCY
LANDING OR

EMERGENCY OVERFLIGHT.

THE PERMISSION IS **AVAILABLE** FROM CIVIL AVIATION AUTHORITIES OF
POLAND IN WRITING VIA EMAIL TO: CAAPL(AT)ULC.GOV.PL.



C1208/22

POLISH AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY POLAND, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHTS PERFORMED WITH POLISH ACFT REGISTRATION, ARE REQUESTED TO AVOID FIR MINSK (UMMV). FOREIGN AIR CARRIERS INBOUND EUROPEAN UNION ARE RECOMMENDED TO AVOID BELARUS FIR MINSK (UMMV).

D6656/22

OBSTACLE LGT **U/S** -2 WIND TURBINES - JARANTOW PSN:
1.515544N 0180237E, ID: 03320-2022-01,HGT: 591FT AGL/976FT AMSL,
2.515530N 0180229E, ID: 03320-2022-02,HGT: 591FT AGL/986FT AMSL,

D6640/22

OBST LIGHTS **U/S** ON ONE OBST IN WIND POWER STATIONS
- DABROWICE:
OBST PSN: 521749N 0190404E, ID: 01682-2015-09, HGT 562FT AGL/972FT AMSL.

D6592/22

0600-1500
NAVIGATION WARNING.
INTENSIFIED TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE JASTRZEBIE-ZDROJ (FIS KRAKOW).

LATERAL LIMITS (WGS-84):

1. 495838N 0183757E
2. 495804N 0183809E
3. 495632N 0183501E
4. 495739N 0183353E
5. 495756N 0183436E
6. 495658N 0183510E
7. 495827N 0183649E
1. 495838N 0183757E

VERTICAL LIMITS: GND-1300FT AMSL

CONTACT:+48 530 156 209, +48 535 915 739

F) GND G) 1300FT AMSL

D6524/22

OBST LIGHTS **U/S** ON GROUP OF NEW 7 OBSTACLES - WIND POWER STATIONS
- SULMIERZYCE:
LOCATED IN A CIRCLE RADIUS 0.8NM CENTRED ON CENTRAL OBST: 513529N 0173302E, ID: 01819-2022-05, HGT MAX 592FT AGL/1032FT AMSL.

D6523/22

OBSTACLE LIGHTS **U/S** ON GROUP OF 9 NEW OBSTACLES - WIND POWER STATIONS - RYWALD
LOCATED IN A CIRCLE RADIUS 2.6NM CENTRED ON CENTRAL OBST:
532224N 0185527E ID: 03447-2022-03
HGT: 651FT AGL/1025FT AMSL.

D6483/22

REF AIP SUP 120/22 - NEW EFFECTIVE TO DATE: 19 APR 2023 EST.
F) GND G) 3500FT AMSL

D6444/22

OBSTACLE LGT **U/S** ON 8 WIND TURBINES - ZALESIE.
LOCATED IN A CIRCLE RADIUS 5NM CENTRED ON CENTRAL OBST: 530935N 0195925E, ID: 02320-2022-04.
HGT MAX: 657FT AGL/1189FT AMSL.

D6442/22

OBSTACLE LGT **U/S** ON 3 WIND TURBINES - ZELECHOWO.
LOCATED IN A CIRCLE RADIUS 1.3NM CENTRED ON CENTRAL OBST:
530336.96N 0143100.13E, ID: 03072-2022-03.
HGT: 574FT AGL/771FT AMSL.



D6415/22

OBSTACLE LGT **U/S** ON MEASURING MAST - OBORA.

512406N 0160740E, ID: 03523-2022-01.

HGT: 329FT AGL/888FT AMSL.

D6259/22

OBSTACLE LIGHTS ON WIND-POWER STATION AT CIEMNIEWKO, LOCATED ON
PSN (WGS-84): 524917N 0204324E, HGT 380FT AGL/738FT AMSL.

DAY MARKED PROVIDED.ID 00957-2021-01.

D6185/22

OBST LIGHTS OF THE GROUP OF OBSTACLES - POLES - IN SIECHNICE **U/S**.

PSN: 510233N 0170945E ID:01273-2011-01

510213N 0171003E ID:01273-2011-02

HGT OF THE HIGHEST OBST 363FT AGL/759FT AMSL.

C1114/22

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

POLISH AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN POLAND
SHALL NOT ENTER UIR KYIV(UKBU),FIR LVIV (UKLV),FIR KYIV (UKBV),
FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA
(UKOV), FIR ROSTOV (URRV).SAID OPERATORS AND AICRAFT OWNERS SHALL ALSO AVOID FLIGHT
OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE
UKRAINE/RUSSIA BORDER.OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE
UNDERTAKEN WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY
REPUBLIC OF MOLDOVA.ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE
TAKEN BEFORE OPERATING IN FOLLOWING AIRSPACES:

MOSCOW (UUWV).

D5785/22

OBSTACLE LIGHTS **U/S** ON WIND-POWER STATION AT NEW GROUP OF 20
OBSTACLES - KONOPKI/BIALYSTOK.

LOCATED IN A CIRCLE RADIUS 2NM CENTRED ON CENTRAL OBST:

532638N 0220921E ID: 03083-2022-18.

THE HGT OF THE HIGHEST OBST: 591FT AGL/1149FT AMSL.

MARKINGS AND LIGHTING PROVIDED LIM FLG/R LIL FLG/R W/-.

D5787/22

OBSTACLE LIGHTS **U/S** ON NEW OBSTACLES- WIND POWER STATIONS.1. 531822N 0181339E - NIEWIESCIN, HGT 575FT AGL/892FT AMSL, ID
02324-2022-01.2. 531805N 0181107E - MIROWICE, HGT 575FT AGL/883FT AMSL, ID
02324-2022-02.



D5748/22

0500-1900

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: WARSZAWA - SOCHACZEW.

LATERAL LIMITS (WGS-84):

1. 521445N 201345E
2. 521441N 201416E
3. 521503N 201500E
4. 521516N 201621E
5. 521526N 201826E
6. 521442N 202120E
7. 521311N 202314E
8. 521156N 203804E
9. 521433N 205532E
10. 521422N 205702E
11. 521303N 205818E
12. 521236N 205922E
13. 521125N 210106E
14. 521059N 210601E
15. 521042N 210555E
16. 521049N 210457E
17. 521101N 210440E
18. 521119N 210100E
19. 521231N 205915E
20. 521258N 205809E
21. 521416N 205654E
22. 521426N 205532E
23. 521149N 203804E
24. 521303N 202308E
25. 521433N 202109E
26. 521516N 201824E
27. 521507N 201625E
28. 521455N 201506E
29. 521414N 201342E
1. 521445N 201345E

VERTICAL LIMITS: GND - 800FT AMSL

CONTACT: +48 530 156 209, +48 535 915 739.

F) GND G) 800FT AMSL



D5591/22

0600-1700

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND
VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - OSTROW
MAZOWIECKA.

LATERAL LIMITS (WGS-84):

1. 530404N 0213530E
2. 530401N 0213507E
3. 530342N 0213513E
4. 530332N 0213530E
5. 530303N 0213541E
6. 530233N 0213642E
7. 530202N 0213734E
8. 525633N 0214511E
9. 525412N 0214826E
10. 524944N 0215403E
11. 524841N 0215325E
12. 524830N 0215324E
13. 524820N 0215313E
14. 524807N 0215311E
15. 524805N 0215332E
16. 524839N 0215336E
17. 524945N 0215415E
18. 525416N 0214835E
19. 525637N 0214520E
20. 530207N 0213742E
21. 530239N 0213650E
22. 530307N 0213551E
1. 530404N 0213530E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

F) GND G) 900FT AMSL

D5592/22

0600-1700

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND
VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - PULTUSK.

LATERAL LIMITS (WGS-84):

1. 524115N 0210632E
2. 524132N 0210708E
3. 524151N 0210713E
4. 525025N 0211813E
5. 525354N 0212243E
6. 530400N 0213551E
7. 530410N 0213527E
8. 530348N 0213457E
9. 530329N 0213457E
10. 525358N 0212234E
11. 525029N 0211804E
12. 524155N 0210703E
13. 524144N 0210645E
14. 524129N 0210614E
1. 524115N 0210632E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

F) GND G) 900FT AMSL



D5594/22

0600-1700

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: OSTROLEKA - LOMZA.

LATERAL LIMITS (WGS-84):

1. 530903N 0220504E
2. 530912N 0220345E
3. 530853N 0220225E
4. 530633N 0215023E
5. 530534N 0214600E
6. 530431N 0213821E
7. 530410N 0213708E
8. 530347N 0213626E
9. 530345N 0213530E
10. 530342N 0213504E
11. 530356N 0213500E
12. 530359N 0213527E
13. 530352N 0213552E
14. 530353N 0213622E
15. 530416N 0213701E
16. 530437N 0213818E
17. 530541N 0214558E
18. 530640N 0215019E
19. 530900N 0220221E
20. 530930N 0220435E
21. 530924N 0220511E
1. 530903N 0220504E

VERTICAL LIMITS: GND - 900FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

F) GND G) 900FT AMSL



D5589/22

0500-1700

NAVIGATION WARNING.

INTENSIVE TRANSPORT FLT OF UNMANNED AERIAL VEHICLES (UAV) BEYOND VISUAL LINE OF SIGHT (BVLOS) ACT ON ROUTE: WARSZAWA - PULTUSK.

LATERAL LIMITS (WGS-84):

1. 524159N 0210659E
2. 524155N 0210720E
3. 524140N 0210714E
4. 524114N 0210925E
5. 523505N 0210935E
6. 523209N 0210742E
7. 522412N 0210918E
8. 521825N 0210841E
9. 521510N 0210853E
10. 521348N 0210737E
11. 521223N 0210727E
12. 521048N 0210522E
13. 521048N 0210426E
14. 521106N 0210427E
15. 521107N 0210531E
16. 521226N 0210717E
17. 521350N 0210725E
18. 521511N 0210841E
19. 521825N 0210829E
20. 522411N 0210906E
21. 523209N 0210729E
22. 523506N 0210924E
23. 524109N 0210913E
24. 524139N 0210640E
1. 524159N 0210659E

VERTICAL LIMITS: GND - 800FT AMSL

CONTACT: +48 530 156 209/ +48 535 915 739.

F) GND G) 800FT AMSL

D5392/22

TEMP RESERVED AREA TR316 - MIL ACTIVITY.

AIRSPACE CLASS C.

LATERAL LIMITS:

- 520519N 0182254E
- 520831N 0183622E
- 521213N 0183730E
- 522312N 0183312E
- 523208N 0182958E
- 522805N 0175235E
- 520920N 0175940E
- 520519N 0182254E

VERTICAL LIMITS:

FL095-FL155

F) FL095 G) FL155

D5543/22

OBST LGT ON THE TOP OF TOWER AT GLIWICE **U/S**.

PSN: 501848N 0184120E

OBST ID: 00718-2009-01

HGT 369FT AGL/1176FT AMSL.

D5542/22

OBST LGT OF 12 OBSTACLES - WIND POWER STATIONS AT WISZNICE IN A CIRCLE RADIUS 5NM CENTERED ON CENTRAL OBSTACLE AT PSN: 514552N 0230939E ID: 02861-2021-05 **U/S**.

THE HGT OF THE HIGHEST OBST 558FT AGL/1101FT AMSL.



D5505/22

OBST LIGHTS OF THE GROUP OF NEW OBSTACLES - WIND POWER STATIONS - PRUSZCZ , LOCATED IN A CIRCLE RADIUS 3NM CENTRED ON CENTRAL OBST: 532129.54N 0181005.08E, ID: 03378-2022-17 **U/S**. MAX HGT OF THE HIGHTEST OBST 493FT AGL/820FT AMSL.

D5504/22

OBSTACLE LIGHTS **U/S** ON WIND-POWER STATION AT NEW GROUP OF 13 OBSTACLES - MARKOWICE IN A CIRCLE RADIUS 1.1NM CENTERED ON CENTRAL OBSTACLE AT PSN: 524245N 0181102E ID: 03521-2022-13 THE HGT OF THE HIGHEST OBST 493FT AGL/815FT AMSL.

D5503/22

OBST LGT ON GROUP OF NEW 4 OBSTACLES - WIND POWER STATIONS - PIASKI-U/S: LOCATED IN A CIRCLE RADIUS 0.6NM CENTRED ON CENTRAL OBST: 515137N 0170256E, ID: 00500-2022-04, HGT MAX 493FT AGL/909FT AMSL.

D5101/22

OBSTACLE LGT ON WIND POWER STATION **U/S**: PSN: 513154N 0195451E, ZAWADA, HGT 411FT AGL/996FT AMSL ID 01933-2022-01, LIM FLG/R R/5S.

D5044/22

OBST LIGHTS ON GROUP OF 6 NEW OBSTACLES - WIND POWER STATIONS - PIEKLO - **U/S**. OBST LOCATED IN A CIRCLE RADIUS 1NM CENTRED ON CENTRAL OBST: 523258.71N 0160110.94E ID: 02814-2022-01 HGT: 541.33FT AGL/880.24FT AMSL.

D4589/22

REF AIP POLAND, PAGES 5.4. OBSTACLE LIGHTS **U/S** ON WIND POWER STATIONS - KEPNO. LOCATED IN A CIRCLE RADIUS 9NM CENTRED ON CENTRAL OBST PSN: 510659.89N 0175510.06E, ID: 03353-2022-11. HGT: 619FT AGL/1328FT AMSL.

=====
EXTENDED AREA AROUND DESTINATION ALTERNATE AIRPORT(S)
=====

EPWW WARSAW FIR

Please see section EXTENDED AREA AROUND DESTINATION

=====
AREA ENROUTE DEPARTURE - DESTINATION
=====

EETT TALLINN FIR

A3069/22

21 22 0600-1859
DANGER AREA EED4 NURSIPALU 2 ACT.
F) SFC G) 9200FT AMSL

A3071/22

20 0600-22 1459, 26 0600-30 1459
DANGER AREA EED17 SIRGALA 2 ACT.
CHANGED VERTICAL LIMITS DURING ACTIVATION.
INFO ABOUT ACT **AVBL** FROM +372 5302 7449.
F) SFC G) 5000FT AMSL



A3082/22
19 20 0800-1100, 24 0900-1200
LOW-LEVEL FLYING AREA S ACT.
INFORMATION ABOUT ACT **AVBL** FROM TEL:
+372 717 3701.
F) 500FT AGL G) 2000FT AGL

A3083/22
19 20 0800-1100, 24 0900-1200
LOW-LEVEL FLYING AREA C ACT.
INFORMATION ABOUT ACT **AVBL** FROM TEL:
+372 717 3701.
F) 500FT AGL G) 2000FT AGL

A3099/22
DAILY 0800-1500
TEMPORARY SEGREGATED AREA EETSA21 NURMSI ACT FOR UNMANNED AIRCRAFT
ACTIVITY.
CHANGED VERTICAL LIMITS DURING ACTIVATION.
PERMISSION FOR ENTERING THE AREA SHALL BE OBTAINED FROM AEROAGRO
OU FROM PRIMARY TEL +372 5661 9651 OR SECONDARY TEL +372 5192
3327. F) GND G) FL055

A3066/22
ALL BELARUSIAN AIR CARRIERS WHETHER THEY ARE ACTUAL OR MARKETING
CARRIERS ARE PROHIBITED TO LAND, TAKE OFF FROM OR OVERFLY
TERRITORY WITHIN TALLINN FIR ACCORDING TO COUNCIL OF THE EUROPEAN
UNION DECISION ON 4TH OF JUNE 2021.

A2965/22
RESTRICTED AREA EER15F ACT.
CHANGED VERTICAL LIMITS DURING ACT.
NON-PARTICIPATING AIRCRAFT (INCLUDING UA) ARE NOT PERMITTED TO
ENTER INTO **ACTIVATED** AREA. PERMISSION FOR ENTERING THE AREA AND
INFO ABOUT ACT **AVBL** FROM: +372 5192 1588.
F) SFC G) 3000FT AMSL

A2916/22
DAILY 0600-2000
DANGER AREA EED26 VIRU ACT.
F) SFC G) 1700FT AMSL

A2954/22
01 04 07 0600-1800, 08 0600-1500, 10 11 14 15 17 18 21 22 26 27 ,
28 0600-1800
DANGER AREA EED10 UTSALI **ACTIVATED**.
F) SFC G) 2200FT AMSL

A2912/22
01 0600-1759, 05 0600-09 1459, 12 0600-17 1459, 19 0700-22 1459
DANGER AREA EED14 TAPA 2 ACT.
INFO ABOUT ACT **AVBL** FROM +372 5326 4560.
F) SFC G) 14700FT AMSL

A2909/22
DAILY 0500-1900
DANGER AREA EED13 TAPA1 ACT.
F) SFC G) 2400FT AMSL

A2927/22
ALL AIRCRAFT OWNED, CHARTERED OR OPERATED BY CITIZENS OF THE
RUSSIAN
FEDERATION, OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC)
ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO
ENTER, EXIT OR OVERFLY ESTONIAN AIRSPACE EXCEPT HUMANITARIAN
FLIGHTS AND SAR FLIGHTS WITH THE PERMISSION OF THE ESTONIAN
TRANSPORT ADMINISTRATION AND IN CASE OF EMERGENCY LANDING OR
EMERGENCY OVERFLIGHT.



A2907/22

ESTONIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY ESTONIA, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH ESTONIAN ACFT REGISTRATION, ARE REQUESTED TO AVOID MINSK FIR (UMMV). FOREIGN AIR CARRIERS INBOUND EU ARE RECOMMENDED TO AVOID BELARUS MINSK FIR(UMMV). FOR MORE INFORMATION EASA SAFETY DIRECTIVE SD2021-02.

A2800/22

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.
ESTONIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN ESTONIA SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV).
SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.
OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.
ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV).

A2675/22

VOHMA **DME** VI CH96X COMPLETELY **WITHDRAWN**.
REF ESTONIAN AIP PART GEN 2.5, ENR 4.1, ENR 6 ENR ENRC.

EVRR RIGA FIR

A2427/22

UKRAINE CRISIS:
ALL AIRCRAFT, INCLUDING UNMANNED AIRCRAFT OWNED, CHARTERED OR OPERATED OR OTHERWISE CONTROLLED BY CITIZENS OF THE RUSSIAN FEDERATION AND ALL OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY LATVIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE LATVIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVERFLIGHT.
ALL FLT TO **AD** OF THE RUSSIAN FEDERATION FROM **AD** OF REPUBLIC OF LATVIA AND ALL FLT FROM **AD** OF THE RUSSIAN FEDERATION TO **AD** OF REPUBLIC OF LATVIA ALLOWED WITH THE PRIOR PERMISSION ONLY.
PERMISSION **AVAILABLE** FROM MINISTRY OF TRANSPORT VIA EMAIL AVIATION(AT)SAM.GOV.LV AT LEAST 96HR BEFORE FLT.

A2424/22

MILITARY OPERATING AREA EVTSA17 **ACTIVATED**.
F) FL095 G) FL275

A2291/22

LIEPAJA FIS SECTOR HOURS OF SER ARE NOW:
LIEPAJA AFIS UNIT MON-FRI 0700-1500, 23 DEC AND 30 DEC 0700 - 1400, 26 DEC AND OTHER TIME FIS SER IS PROVIDED BY RIGA ACC ON FREQ 135.100MHZ.



A2235/22

RESTRICTED AREA EVR17 HAS BEEN VERTICALLY EXTENDED.
NEW VERTICAL LIMITS: GND/FL095 WITH INTERNAL VERTICAL BUFFER
1000FT. NON-PARTICIPATING ACFT INCLUDING UA ARE TO AVOID THIS
AREA, EXPECT AIRCRAFT AND UA OF PARTICIPATING STATE ENFORCEMENT
AGENCIES IN THE AREA. LATVIAN STATE BORDER GUARD AVIATION
DEPARTMENT CONTACT: +37167209726, +37167209729, +37167209730,
+37129337238, EMAIL: AVIACIJA(AT)RS.GOV.LV.

F) GND G) FL095

A2154/22

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.
REPUBLIC OF LATVIA AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED
IN REPUBLIC OF LATVIA SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV
(UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL
(UKFV), FIR ODESA (UKOV), FIR ROSTOV (URRV).
OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE
UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS
ISSUED BY REPUBLIC OF MOLDOVA.
SAID OPERATORS AND AICRAFT OWNERS SHALL ALSO AVOID FLIGHT
OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE
UKRAINE/RUSSIA BORDER.
ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE
TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV).

EYVL VILNIUS FIR/UIR

A4750/22 VALID: 21-DEC-22 0800 - 21-DEC-22 1500

DANGER AREA EYD16 KLAIPEDA ACT

F) GND G) 6650FT AMSL

A4747/22 VALID: 21-DEC-22 0700 - 21-DEC-22 1600

DANGER AREA EYD11 ROKAI ACT

F) GND G) 6600FT AMSL

A4745/22

DANGER AREA EYD9 PABRADE ACT

F) GND G) 20200FT AMSL

A4746/22

DANGER AREA EYD10 RUKLA ACT

F) GND G) 6150FT AMSL

A4748/22

DANGER AREA EYD12 PILVISKIAI ACT

F) GND G) 15000FT AMSL

A4751/22

DANGER AREA EYD39 RUDNINKAI 1 **ACTIVATED** FOR MIL FRNG.

REF AIP SUP 014/2022

F) GND G) 2000FT AMSL



A4038/22

MILITARY INVASION OF UKRAINE BY RUSSIAN FEDERATION.

LITHUANIAN AIR OPERATORS AND OWNERS OF AIRCRAFT REGISTERED IN LITHUANIA SHALL NOT ENTER UIR KYIV (UKBU), FIR LVIV (UKLV), FIR KYIV (UKBV), FIR DNIPROPETROVSK (UKDV), FIR SIMFEROPOL (UKFV), FIR ODESA (UKOV), FIR ROSTOV-NA-DONU (URRV).

SAID OPERATORS AND AIRCRAFT OWNERS SHALL ALSO AVOID FLIGHT OPERATIONS WITHIN THE BUFFER ZONE EXTENDING OUT TO 200NM ALONG THE UKRAINE/RUSSIA BORDER.

OPERATIONS WITHIN THE FIR CHISINAU (LUUU) AIRSPACE SHALL ONLY BE UNDERTAKEN IN COMPLIANCE WITH APPLICABLE AERONAUTICAL PUBLICATIONS ISSUED BY REPUBLIC OF MOLDOVA.

OPERATORS ARE REMINDED THAT OPERATIONS WITHIN FIR MINSK (UMMV) ARE PROHIBITED IN ACCORDANCE WITH EASA SAFETY DIRECTIVES SD-2021-02 AND SD-2021-03.

ADDITIONAL RISK ASSESSMENT AND FLIGHT PLANNING DECISIONS SHALL BE TAKEN BEFORE OPERATING IN THE FOLLOWING AIRSPACE: MOSCOW (UUWV)

A3547/22

UKRAINIAN CRISIS - ALL RUSSIAN REGISTERED AIRCRAFT AND AIRCRAFT OWNED, CHARTERED OR OPERATED BY NATURAL OR LEGAL PERSONS FROM THE RUSSIAN FEDERATION OR BY OPERATORS HOLDING AIR OPERATOR CERTIFICATE (AOC) ISSUED BY THE RUSSIAN FEDERATION AUTHORITIES ARE PROHIBITED TO ENTER, EXIT OR OVERFLY LITHUANIAN AIRSPACE EXCEPT HUMANITARIAN, SAR AND LEASED AIRCRAFT ONE-WAY RETURN-FLIGHTS WITH THE PERMISSION OF THE APPROPRIATE LITHUANIAN AUTHORITIES AND IN CASE OF EMERGENCY LANDING OR EMERGENCY OVER-FLIGHT

A3546/22

ACCORDING TO THE COUNCIL REGULATION IT IS PROHIBITED FOR ANY AIRCRAFT OPERATED BY BELARUSIAN AIR CARRIERS, INCLUDING MARKETING CARRIERS IN CODESHARING OR BLOCKED-SPACE ARRANGEMENTS, TO LAND IN, TAKE-OFF FROM OR OVERFLY THE TERRITORY OF THE REPUBLIC OF LITHUANIA, EXCEPT IN CASE OF EMERGENCY LANDING OR EMERGENCY OVER-FLIGHT

A3545/22

FOLLOWING EASA SAFETY DIRECTIVE SD NR. 2021-02 LITHUANIAN AIR CARRIERS AND CAPTAINS OF ACFT IN CHARGE OF AIR SERVICE MANAGED BY CARRIERS HOLDERS OF OPERATING LICENCE ISSUED BY LITHUANIA, WHETHER THEY ARE CONTRACTUAL CARRIERS AND/OR DE FACTO CARRIERS, OR PERFORMING AIR SERVICE WITH COMMERCIAL CHARTER AGREEMENT OR WITH CODE SHARING AND TO ALL FLIGHT PERFORMED WITH LITHUANIAN ACFT REGISTRATION, SHALL NOT CONDUCT OPERATIONS IN MINSK FIR (UMMV) UNLESS THE USE OF THAT AIRSPACE IS DEEMED NECESSARY TO ENSURE SAFE OPERATION IN CASE OF UNFORESSEEN CIRCUMSTANCES. FOREIGN AIR CARRIERS INBOUND LITHUANIAN AIRSPACE ARE RECOMMENDED TO AVOID BELARUS MINSK FIR (UMMV)



A4387/21

DAILY 2330-0114

NAV WRNG

LAUNCH OF FREE UNMANNED MET BALLOON WITH ATTACHED RADIOSONDE
WILL TAKE PLACE FM PSN 545259.29N 0235010.72E (NOREIKISKES/ATZ
ALEKSOTAS).

-BALLOON CHARRACTERISTICS: COLOUR - WHITE, WT - 500G PLUS APRX
100G RADIOSONDE, DIAMETER - UP TO 190CM.

-FREQ 401.000MHZ.

-LAUNCH TIME: 2330UTC (POSS DLA UP TO 5MIN).

-ASCENT RATE: 5M/S.

-BALLOON TRAJECTORY DEPENDS ON WX COND.

-EXP TO REACH 18000M WI 1HR.

-CEILING: 30000M.

-DESCENT RATE: 20M/S.

-EXP FLT DUR 1HR 44MIN.

-OPS CTC: +370 648 05759.

RMK: ACT SUBJ PRIOR PHONE +370 706 94 599 COOR AND APV WITH ATS
UNIT IS REQUIRED 30MIN BEFORE LAUNCH

F) GND G) UNL

EPWW

WARSAW FIR

Please see section EXTENDED AREA AROUND DESTINATION



[Company NOTAM]

=====

CREW ALERT

=====

SB007/14

SUBJECT: AUTO COST INDEXES
WHEN PLANNING A COST INDEX, 2 OPTIONS ARE AVAILABLE. PILOTS MAY EITHER SELECT A SPECIFIC COST INDEX NUMBER FROM THE LIST, OR THEY MAY SELECT "AUTO". WHEN PLANNING AN "AUTO" COST INDEX, THE SYSTEM WILL REFERENCE THE SCHEDULED "TIME ENROUTE" OPTION AND ATTEMPT TO CHOOSE A COST INDEX WHICH CLOSELY MATCHES THIS VALUE. NOTE THAT THE "TIME ENROUTE" OPTION IS MEANT AS A GATE TO GATE TIME (AS INDICATED ON AN AIRLINE'S FLIGHT SCHEDULE, FOR EXAMPLE). IF A "TIME ENROUTE" OF 2:30 IS SELECTED, THE SYSTEM WILL SUBTRACT THE TAXI TIMES FROM THIS VALUE TO DETERMINE THE SCHEDULED AIR TIME. IT WILL THEN DETERMINE AND USE THE COST INDEX WHICH MATCHES THIS AIR TIME.

SB003/13

SUBJECT: FLIGHT RELEASE UNITS
ALL FLIGHT CREW: PLEASE PAY SPECIAL ATTENTION TO THE UNITS SELECTION WHEN GENERATING A FLIGHT PLAN. FAILURE TO IDENTIFY THE CORRECT UNITS WHEN REFUELING PRIOR TO FLIGHT CAN RESULT IN DEPARTING WITH INSUFFICIENT FUEL AND/OR AN ERRONEOUS PAYLOAD.

=====

CREW BULLETIN

=====

NIL

===== END OF LIDO-NOTAM-BULLETIN =====



- Not for real world navigation -