

## TMA WARSZAWA (FL245)

<b>EPWA (D)</b>	<b>EPWA SID</b>	<b>29</b>	<b>33</b>	<b>11</b>	<b>15</b>
	BAMSO/FL230	6G	5K	5A	5D
	EVINA/FL240	7G	4K	5A	5D
	LOLSI/FL240	7G	5K	6A	6D
	OLILA/FL240	6G	5K	6A	5D
	SOXER/FL240	7G	5K	6A	6D
	XIMBA/FL230	7G	4K	5A	6D
	<b>EPWA STAR</b>	<b>29</b>	<b>33</b>	<b>11</b>	<b>15</b>
	AGAVA	4V 17.19	4U 17.19	4N 17.19	3P 17.19
	BIMPA	4V 15.19	4U 15.19	5N 15.17	3P 15.17
	LIMVI	4V 14.14	4U 14.15	4N 14.16	3P 14.16
	LOGDA	4V 15.19	4U 15.19	4N 15.21	3P 15.21
	NEPOX	4V 15.15	4U 16.19	4N 16.21	3P 16.21
	SORIX	4V 13.21	4U 13.21	5N 13.15	3P 13.15
<b>EPWA 11/29 2800x50m</b>					
<b>EPWA 15/33 3690x60m</b>					

<b>EPMO (D)</b>	<b>EPMO SID</b>	<b>26</b>	<b>08</b>
	BAMSO/FL230	2J	2C/2F/1B
	EVINA/FL240	2J	2C/2F/1B
	LOLSI/FL240	2J	2C/2F/1B
	OLILA/FL240	2J	2C/2F/1B
	SOXER/FL240	2J	2C/2F/1B
	XIMBA/FL230	2J	2C/2F/1B
	<b>EPMO STAR</b>	<b>26</b>	<b>08</b>
	AGAVA	3X/3Y	3R/3T/2S/2W
	BIMPA	2X/2Y	3R/3T/1S/1W
	LIMVI	2X/2Y	3R/3T/1S/1W
	LOGDA	3X/3Y	3R/3T/2S/2W
	NEPOX	2X/2Y	3R/3T/1S/1W
	SORIX	2X/2Y	3R/3T/1S/1W
<b>EPMO 08/26 2500x45m</b>			

TMA CONFIGURATIONS						
Id	EPWA	dep	arr	EPMO	dep	arr
1	29/33	G	U	26	J	X
2	29/29	G	V	26	J	Y
3	33/33	K	U	26	J	X
4	11/15	D	N	08	C	R
5	15/15	D	P	08	F	T
6	11/11	A	N	08	C	R
7	29/33	G	U	08	B	W
8	29/29	G	V	08	B	W

TMA Łódź (D: 1700-FL115)						
<b>EPLL (C) CTR(D)</b>	<b>EPLL SID</b>	<b>25</b>	<b>7</b>	<b>EPLL STAR</b>	<b>25</b>	<b>7</b>
	ADOXO	1W	1S	ABAKU	1T	1R
	BAXIS	1W	1S	ADOXO	1T	1R
	UTOLU	1W	1S	SOXER	1T	1R
	VIDEV	1W	1S	UTOLU	1T	1R
				VIDEV	1T	1R
	<b>EPLL 07/25 2500x45m</b>					
	ILS 25	LOZ @ 3000				
	VOR 25	LOZ @ 3000				
	VOR 07	IAF LL701 @ 3000		DME/ARC		
	RNAV 07	IAF LL701 @ 4000				
	RNAV 25	IAF LL601 (LOZ) @ 3000				

AIRAC 1906 23 MAY 2019

EPWW FIR: GND - FL660

Polish VACC 

## TMA KRAKÓW (FL285)

EPKK (C)	EPKK STAR	25	07
	BAREX	2G F210	1H F210
	GOVRI	2G	1H
	KUKAM	2G F180	1H F180
	LENOV	2G F260	1H F260
	MAPIK	2G F210	1H F210
	MEBAN	2G F250	1H F250
	NETIR	2G F150	1H F150
	PADKA	2G F190	1H F190
	EPKK SID	25	07
BABKO	3J	2F	
BAREX	3J	2F	
EMBIK	3J	2F	
REGTO	1J	1F	
LUXAR	3J	2F	
NAVUR	3J	2F	
NUMBA	3J	2F	
POBOK	3J	2F	
SUDOL	3J	2F	
TUSIN	3J	2F	
<b>EPKK 07/25 2550x60m</b>			
ILS 25	VAXOB @ 3000		
VOR 07	KK378 @ 5000, KK379 @ 3000		
VOR 25	KK372 @ 4000, KK373 @ 3000		
RNAV 07	KK701 @ 5000, IXUVI @ 3000		
RNAV 25	KK501 @ 4000, VAXOB @ 3000		

EPKT (C)	EPKT STAR	09	27
	BAREX	2V	2D
	BAVOK	2V F150	2D F150
	GOVRI	2V	2D
	KUKAM	2V F150	2D F150
	MAPIK	2V F110	2D F110
	MEBAN	2V F250	2D F250
	LENOV	2V F260	2D F260
	EPKT SID	09	27
	BABKO	2L	2M
BAREX	2L	2M	
BAVOK	2L	2M	
EMBIK	2L	2M	
KURON	2L	2M	
REGTO	1L	1M	
LUXAR	3L	3M	
NAVUR	2L	2M	
NUMBA	2L	2M	
SUDOL	2L	2M	
TUSIN	2L	2M	
<b>EPKT 09/27 3200x45m</b>			
ILS 27	IF KT538 @ 4000; KT537 @ 3000		
VOR 09	IF KT772 @ 4000; NETMA @ 3000		
VOR 27	IF KT572 @ 4000; RODOX @ 3000		
RNAV 27	KT538 @ 4000, KT536 @ 3000		
RNAV 09	KT738 @ 4000; KT737 @ 3000		

*Italicą opisano minimalne wysokości zniżania przez Radar bez koordynacji*

## TMA POZNAŃ (FL195)

EPPO (C)	<b>EPPO SID</b>	<b>10</b>	<b>28</b>	<b>EPPO STAR</b>	<b>10</b>	<b>28</b>
	DEKUT	1H	1B	DEKUT	1T	1M
	XERBI	1H	1B	DENKO	1T	1M
	ELSUP	1H	1B	KELOD	1T	1M
	ERNOX	1H	1B	AKAPI	1T	1M
	XIDNA	1H	1B	NILPU	1T	1M
	OBOKU	1H	1B	MASIV	1T	1M
					CMP (non-rnav)	1D
	<b>EPPO 10/28 2504x50m</b>					
	ILS 28		NUNBI@3000, PO701@28000			
VOR 10		PO411@4000, PO412@3000			radial 099	
VOR 28		PO481@4000, PO482@3500			radial 289	
EPWR (C)	<b>EPWR SID</b>	<b>11</b>	<b>29</b>	<b>EPWR STAR</b>	<b>11</b>	<b>29</b>
	LUNUK	1A	1K	DINOV	3P	1U
	MAPIK	1A	1K	EPOPA	1P	1U
	PEKOT	1A	1K	SUDOL	1P	1U
	ULGIL	2A	1K	UVIVI	1P	1U
	XIDNA	1A	1K	VAGNI	1P	1U
				XIDNA	1P	1U
	<b>EPWR 11/29 2503x45m</b>					
	ILS 29		WR703@4000, FAF(WR701)@2700			
	VOR Z 29		WR393@4000, FAF(WR391)@2700			
VOR 11		WR493@3000, FAF(WR491)@1700				
VOR Y 29		WCL@3800, FAF(6.2WCL)@2700				racetrack L

EPZG (D)	<b>TMA ZIELONA GÓRA (D: 1300-FL95)</b>				
			<b>EPZG STAR</b>	<b>24 (ZLG)</b>	<b>06/24 (RNAV)</b>
			BAREP	3V	1U
			OBOLA	2V	1U
	<b>EPZG 06/24 2500x60m</b>				
	ILS 24 Y		ZLG@2500 FAF(5.1IZGA)@1800		
ILS 24 Z		ZG421@2500, ZG422@2000, ZG424@1800			RNAV
VOR 24		ZLG@2500 FAF(5.5ZLG)@1800			racetrack L
VOR 06		ZLG@2500 FAF96.OZLG)@1900			teardrop

## TMA GDAŃSK (FL285)

EPGD (C)	<b>EPGD SID</b>	<b>29</b>	<b>11</b>	<b>EPGD STAR</b>	<b>29</b>	<b>11</b>	
	DEXIR	2H	2B	IRLUN	3T	3R	
	IRLUN	2H	2B	KOSEX	3T	3R	
	NIKMI	1H	2B	NIKMI	3T	3R	
	VAPOS	1H	2B	OGDAV	3T	3R	
	VIZAN	1H	1B	OSLOG	3T	3R	
					RATOR	3T	3R
	<b>EPGD 11/29 2800x45m</b>						
	ILS 29		IPLAM@4000, FAF(GD941)@3000				
	VOR 29		IPLAM@4000, FAF(GD951)@3000				
VOR 11		UVRIK@3500, FAF(GD801)@2500					

EPBY (D)	<b>EPBY SID</b>	<b>08</b>	<b>26</b>	<b>EPBY STAR</b>	<b>08</b>	<b>26</b>
	LUXUD	1A/1B [RNAV]	1G/1H [RNAV]	LUXUD	1P [RNAV]	1T [RNAV]
	GOBNI	1A/1B [RNAV]	1G/1H [RNAV]	GOBNI	1P [RNAV]	1T [RNAV]
	INTUN	1A/1B [RNAV]	1G/1H [RNAV]	INTUN	1P [RNAV]	1T [RNAV]
			LUXUD/GOBNI/INTUN		1S [BYZ]	
	<b>TMA BYDGOSZCZ (C: 1800-FL135) EPBY 08/26 2500x60m</b>					
	ILS Z 26		BY628[N]@5000; BY627[E]@6000; BY363[S]@3000; BY637@2300; RNAV			
	ILS Y 26		BYZ@4000, FAF(BY637)@2300			racetrack L
	VOR Z 08		BY822@3100, BY819@2000			
	VOR Y 08		BYZ@4000, FAF(BY819)@2000			teardrop
VOR 26		BYZ@4000, FAF(BY631)@2300			racetrack L	
RNAV 08		BY804[N]@3000; ABIBIO[W]@6000; BY802[S]@2800, BY806@2000				
RNAV 26		BY628[N]@5000; BY627[E]@6000; BY363[S]@3000; BY637@2300				

EPSC (C)	<b>TMA SZCZECIN (FL135) EPSC 13/31 2500x60m</b>					
	ILS Z 31		VAVUN @ 6000, RIPOT@2800		radial 262 VAVUN	
	ILS Y 31		OL @ 2800		racetrack R	
	VOR 13		SCZ @ 2000, FAF(SC406)@1700			teardrop
	VOR 31		SCZ @ 2200			racetrack R
	NDB 31		OL @ 2800			racetrack R
	RNAV 13		SC404 @ 2200			
RNAV 31		SC 366 @ 3300				

TMA RZESZÓW (FL145) <b>EPRZ 09/27 3200x45m</b>					
EPRZ SID	27	09	EPRZ STAR	27	09
DIBED	1R	1P	LUXAR	1B/1D	1S/1W
VELAX	1R	1P	VELAX	1D	1N
ETITI	1R	1P	ETITI	1D	1T/1W/1S
GOVRI	1R	1E/1P	DIBED	1M/1L	1S/1N
LUXAR	1R	1P			
ILS Z 27	RZ574@3000, FAP(RZ576)@2500			ARC/DME 12.9 RZE	
ILS Y 27	RZE@4000, FAF(RZ576)@2500			teardrop	
VOR Z 09	RZ446@3500, FAF(RZ464)@2700			ARC/DME 12.9 RZE	
VOR Y 09	RZE@4000, FAF(6.2RZE)@2500			racetrack L	
VOR Z 27	RZ551@3500, FAF(RZ552)@2500			ARC/DME 12.9 RZE	
VOR Y 27	RZE@4000, FAF(RZ527)@2500			racetrack R	
RNAV 09	RZ432@3500				
RNAV 27	RZ744@3000				

TMA LUBLIN (D:1800-FL95, C:FL95-FL135)					
EPLB STAR	07	25	EPLB SID	07	25
GAVDU	1P/1H	1P/1G	VADOL	1F	1U/1R/1J
OGVET	1P/1H	1P/1G	ARGIX	1F/1D	1J
VENES	1P/1H/1L	1P/1G	LIBGA	1F	1J
			USEGI	1F	1J
<b>EPLB 07/25 2520x45m</b>					
ILS Z 25	LB482[N]@3000; LB481[S]@3500; LB484@2500, FAF@2000				
ILS Y 25	SWI@4000, FAF(4.3ISWI)@2000			teardrop	
VOR Z 07	LB383@6000, LB391@4000, FAF(LB392)@3000			ARC/DME	
VOR Y 07	SWI@4000, FAF(5.8SWI)@3000			racetrack R	
VOR Z 25	LB482[N]@3000; LB481[S]@3500; LB484@2500, FAF@2000				
VOR Y 25	SWI@4000, FAF(LB486)@2000			teardrop	
RNAV 07	LB389@5000, LB394@3500, LB398@3000				
RNAV 25	LB482[N]@3000; LB481[S]@3500; LB483@2500				

TMA MAZURY (D:1500-FL95, C:FL95-FL115)					
EPSY SID	01	19	EPSY STAR	01	19
LUSUL	1S	1W	ARDUT	1R	2T
NIVON	1S	1W	IBINO	1R	2T
UDROV	1S	1W	UDROV	1R	2T
<b>EPSY 01/19 2500x45m</b>					
ILS Z 01	SY366@4000, SY373@3000, FAP(SY368)@2000			ARC/DME 19.4 SYN	
ILS Y 01	SY366@4000, SY367@3000, FAP(SY368)@2000			ARC/DME 30.6 MRA	
VOR 01	SY366@4000, SY374@3000, FAF(SY376)@2000			ARC/DME 19.4 SYN	
VOR Z 19	SY802@4000, FAF(SYN)@2800				
VOR Y 19	SYN@4000			racetrack R	
RNAV 01	SY366@4000, SY369@2500, FAF(SY371)@2000				
RNAV 19	SY802@4000, FAF(SY803)@2800				

TMA RADOM (D:1500-FL95, C:FL95-FL115)					
EPRA SID	07	25	EPRA STAR	07/25	
KURAV	1L	1M	KURAV	1H	
OMAVA	1L	1M	ODRUX	1H	
			ROMEG	1H	
<b>EPRA 07/25 2000x45m</b>					
VOR 07	IAF RAD@5000, FAF@3000			teardrop	
VOR 25	IAF RAD@5000, FAF@3000			racetrack L	
NDB 25	<b>MIL USE ONLY</b> IAF NRA@3000, RAVAD@2500				
	racetrack L				