

GENERAL

Operational Hours

ATS Hours / AD ADMIN Hours

MON 0600± - TUE 2100±

WED 0600± - THU 0100±

THU, SUN 0600-2100±

FRI 0600± - SAT 2100±

AFIS outside TWR hours. See NOTAM

Night Restriction: 2100-0500±

Airport Information

RFF: CAT 5, CAT 7 O/R with 2HR PN

PCN: RWY 01/19: 45/F/B/X/T

Customs: H24

Operation

TWY Restrictions

TWY P, R, T1, T2 width 11m / 36ft.

TWY S width 10m / 33ft.

TWY B AVBL up to code letter C ACFT.

TWY P, R, T1, T2 AVBL to code letter A PROP ACFT only.

Taxi: Taxiing on APN with marshaller and MNM PWR only.

ARRIVAL

Communication

ACFT not approved for RNP1 OPS shall report this upon first radio contact.

Arrival Procedure

Non-standard GP intercept position on RWY 01

GP intercepts RWY 01 at 308m / 1011ft after landing threshold.

Remaining LDG DIST beyond GP is 2192m / 7191ft.

DEPARTURE

Take-off Minima

RWY		01/19	
All ACFT	ft - m/km	0 - 400R/400V	-

Departure Procedure

Start-up/Push-back

Before ENG start-up on parking stand contact with ATC, reporting:

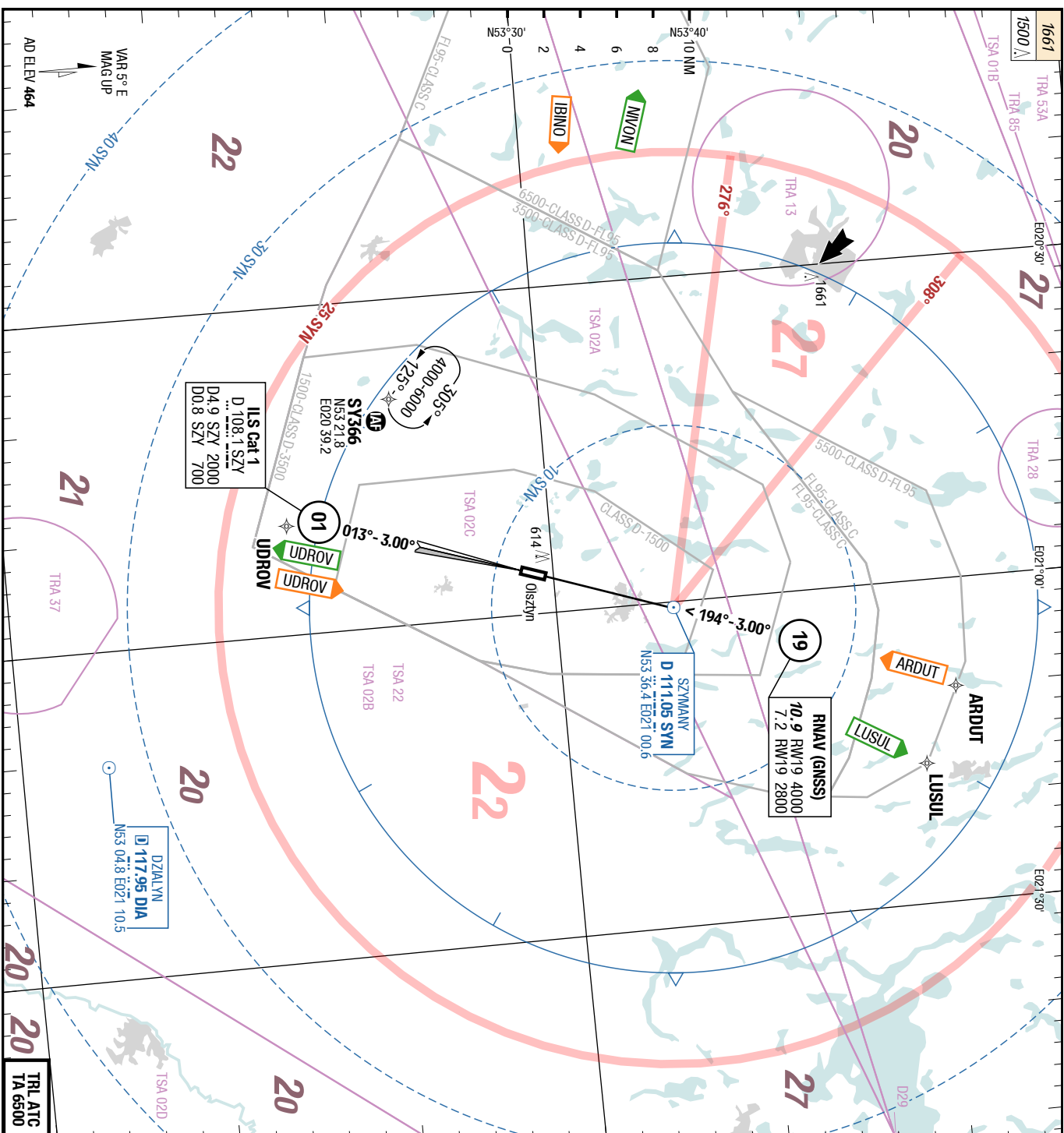
- Call sign
- Stand
- INFO necessary for flight.

PWR-back up to ATR-42 ACFT and with marshaller only.

De-Icing

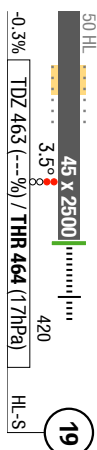
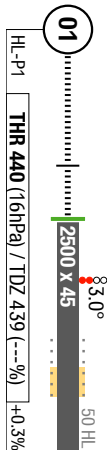
REQ de-icing 25min before off-block.

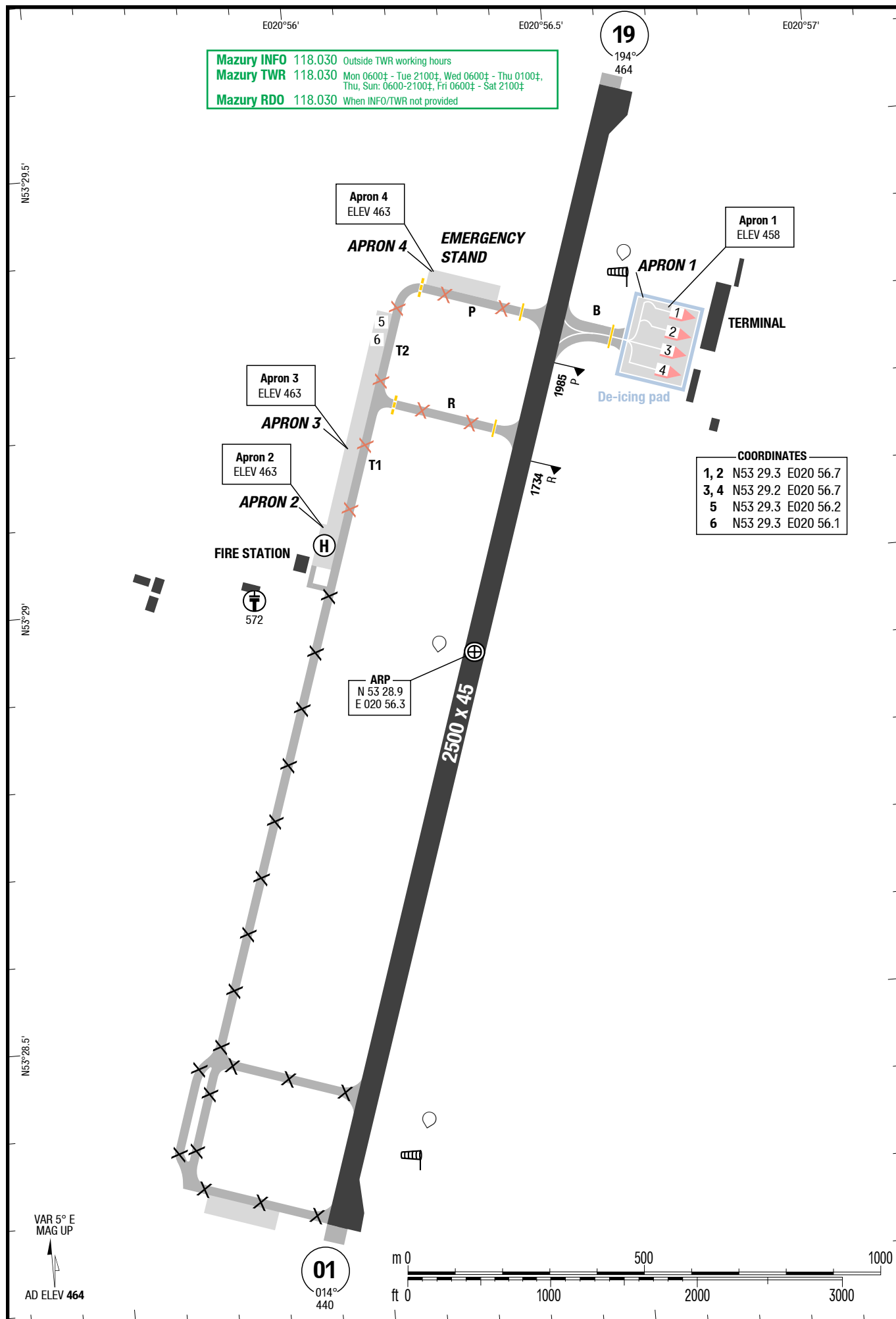
AVBL only with ENG turned off.



Mazury INFO 118.030 Outside TWR working hours
Mazury TWR 118.030 Mon 0600+ - Tue 2100+ Wed 0600+ - Thu 0100+
 Thu, Sat 0600+ - 2100+ Fri 0600+ - Sat 2100+
Mazury RDO 118.030 When INFO/TWR not provided

Landing RWY system:





13-SEP-2018/UFN

06-SEP-2018

SZY-EPSY

Poland Olsztyn Mazury

NIL

Tempo WIP SUP 98/18

AGC

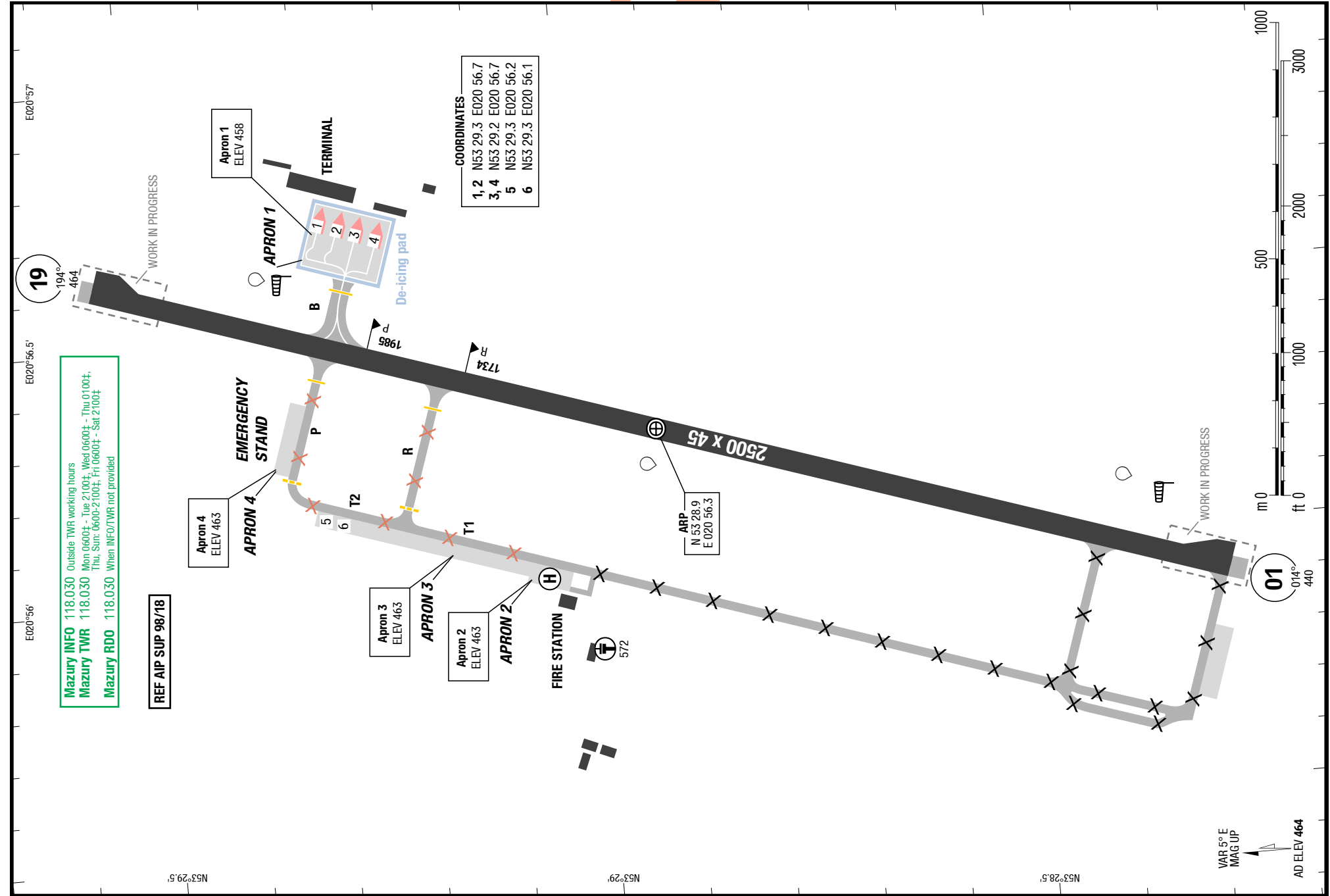
AGC

Mazury Olsztyn Poland

NIL

Tempo WIP SUP 98/18

3-21



Changes: FREQ

SZY-EPSY

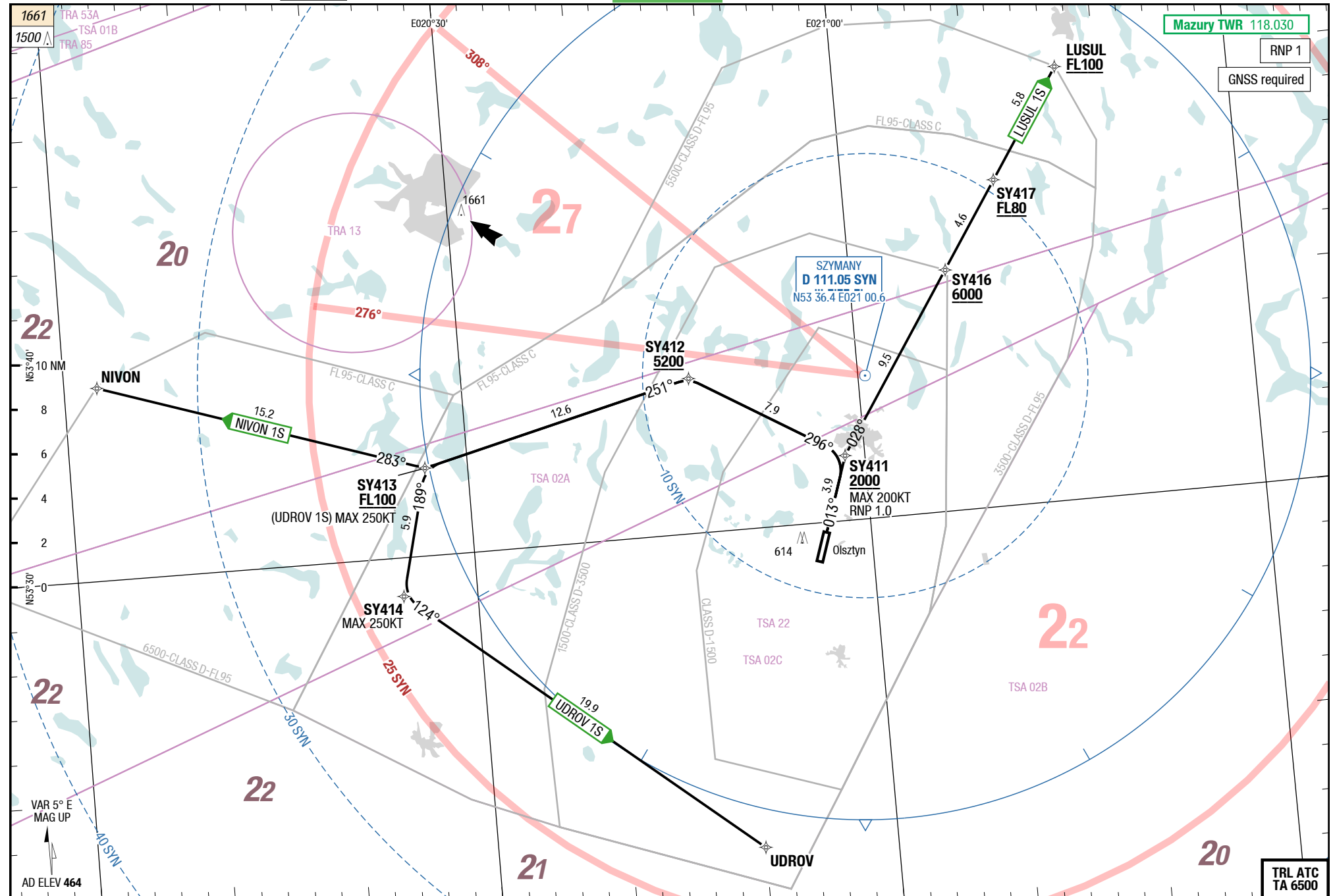
RNAV SIDs RWY 01

SID

SID

RNAV SIDs RWY 01

4-10



TRL ATC
TA 6500

© Lido 2018

Effective 13-SEP-2018

06-SEP-2018

SZY-EPSY

4-20

Poland Olsztyn Mazury

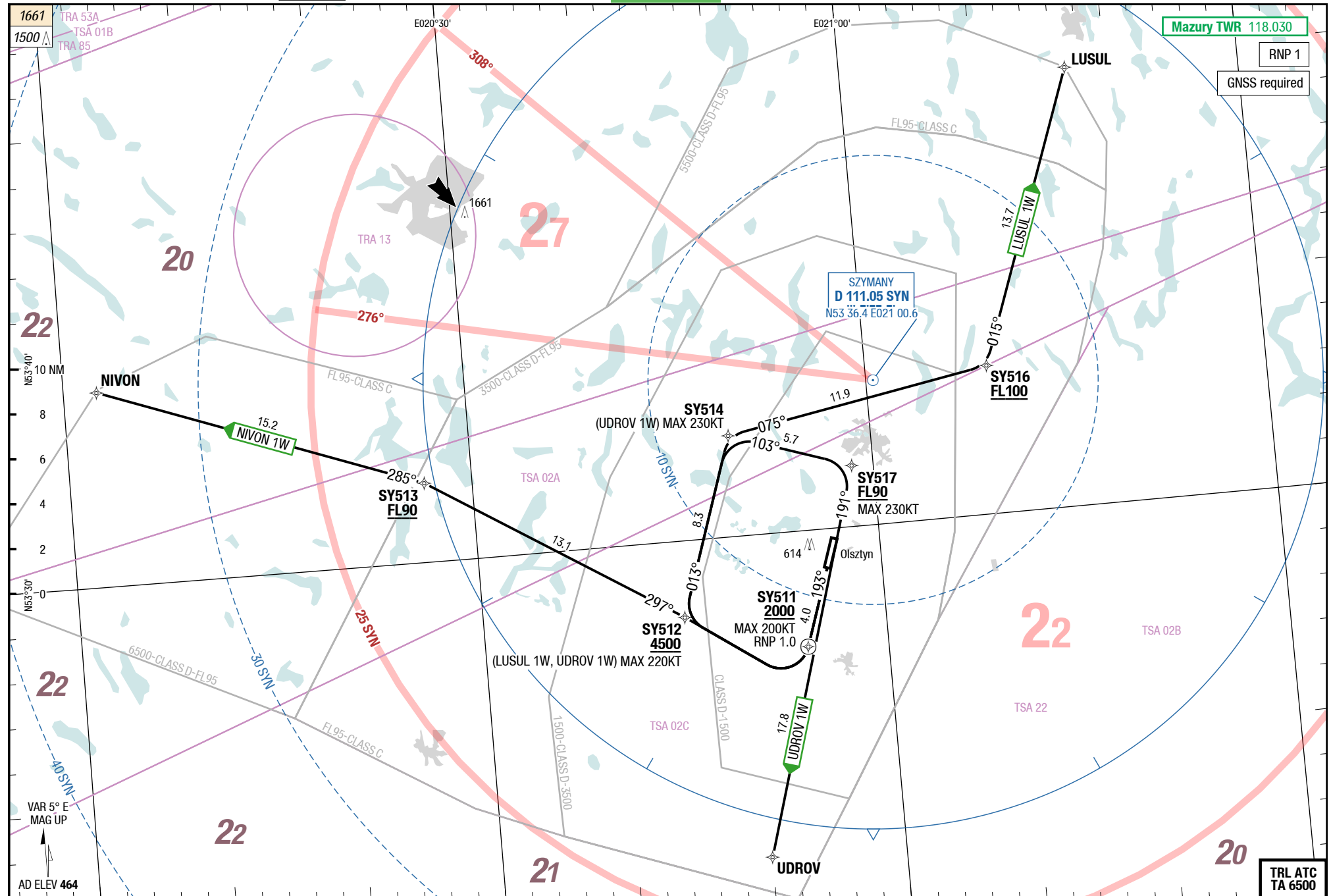
RNAV SIDs RWY 19

SID

SID

Mazury Olsztyn Poland

RNAV SIDs RWY 19



Changes: FREQ

LUSUL 1S / NIVON 1S / UDROV 1S

RWY 01 (014°)

	GS	120	150	180	210	240	270
7.0%	ft/MIN	900	1100	1300	1500	1800	2000

DESIGNATOR	ROUTING	ALTITUDES
	Runway 01	
LUSUL 1S 7.0% 118.030	SY411 [K200-] - SY416 - SY417 - LUSUL	SY411 MNM 2000 SY416 MNM 6000 SY417 MNM FL80 LUSUL MNM FL100
NIVON 1S 7.0% to SY413 118.030	SY411 [K200-] - SY412 - SY413 - NIVON	SY411 MNM 2000 SY412 MNM 5200 SY413 MNM FL100
UDROV 1S 7.0% to SY413 118.030	SY411 [K200-] - SY412 - SY413 [K250-] - SY414 [K250-] - UDROV	SY411 MNM 2000 SY412 MNM 5200 SY413 MNM FL100

LUSUL 1W / NIVON 1W / UDROV 1W

RWY 19 (194°)

	GS	120	150	180	210	240	270
7.0%	ft/MIN	900	1100	1300	1500	1800	2000

DESIGNATOR	ROUTING	ALTITUDES
	Runway 19	
LUSUL 1W 7.0% to SY514 118.030	<u>SY511</u> [K200- ;R] - SY512 [K220-] - SY514 - SY516 - LUSUL	SY511 MNM 2000 SY512 MNM 4500 SY516 MNM FL100
NIVON 1W 7.0% to SY513 118.030	<u>SY511</u> [K200- ;R] - SY512 - SY513 - NIVON	SY511 MNM 2000 SY512 MNM 4500 SY513 MNM FL90
UDROV 1W 7.0% to SY517 118.030	<u>SY511</u> [K200- ;R] - SY512 [K220-] - SY514 [K230-] - SY517 [K230-] - UDROV	SY511 MNM 2000 SY512 MNM 4500 SY517 MNM FL90

Effective 13-SEP-2018

06-SEP-2018

SZY-EPSY

6-10

Poland Olsztyn Mazury

RNAV STARs RWY 19

RNAV STARs RWY 01

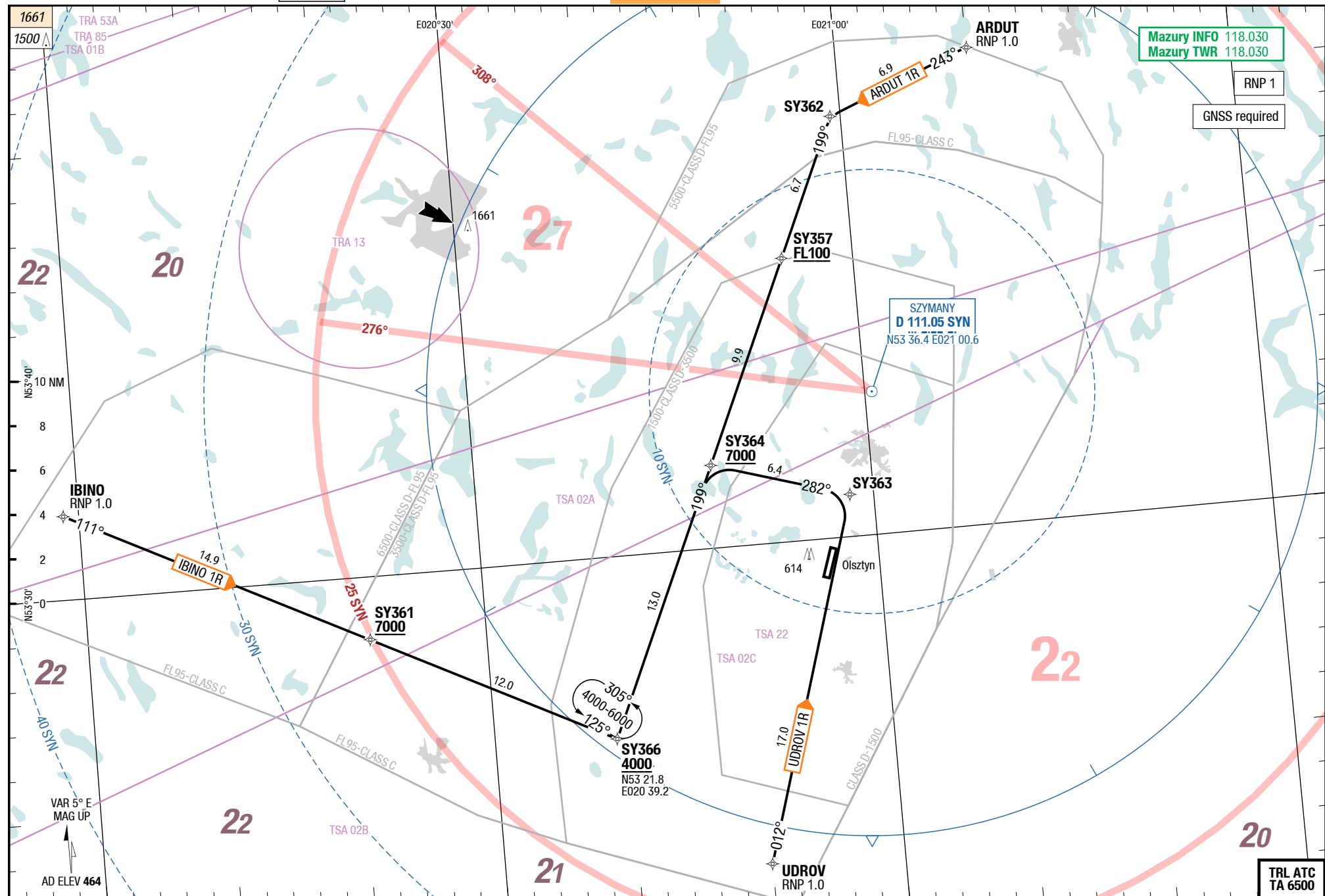
STAR

STAR

Mazury Olsztyn Poland

RNAV STARs RWY 19

RNAV STARs RWY 01



Changes: FREQ

TRL ATC
TA 6500

© Lido 2018

Effective 13-SEP-2018

06-SEP-2018

SZY-EPSY

6-20

Poland Olsztyn Mazury

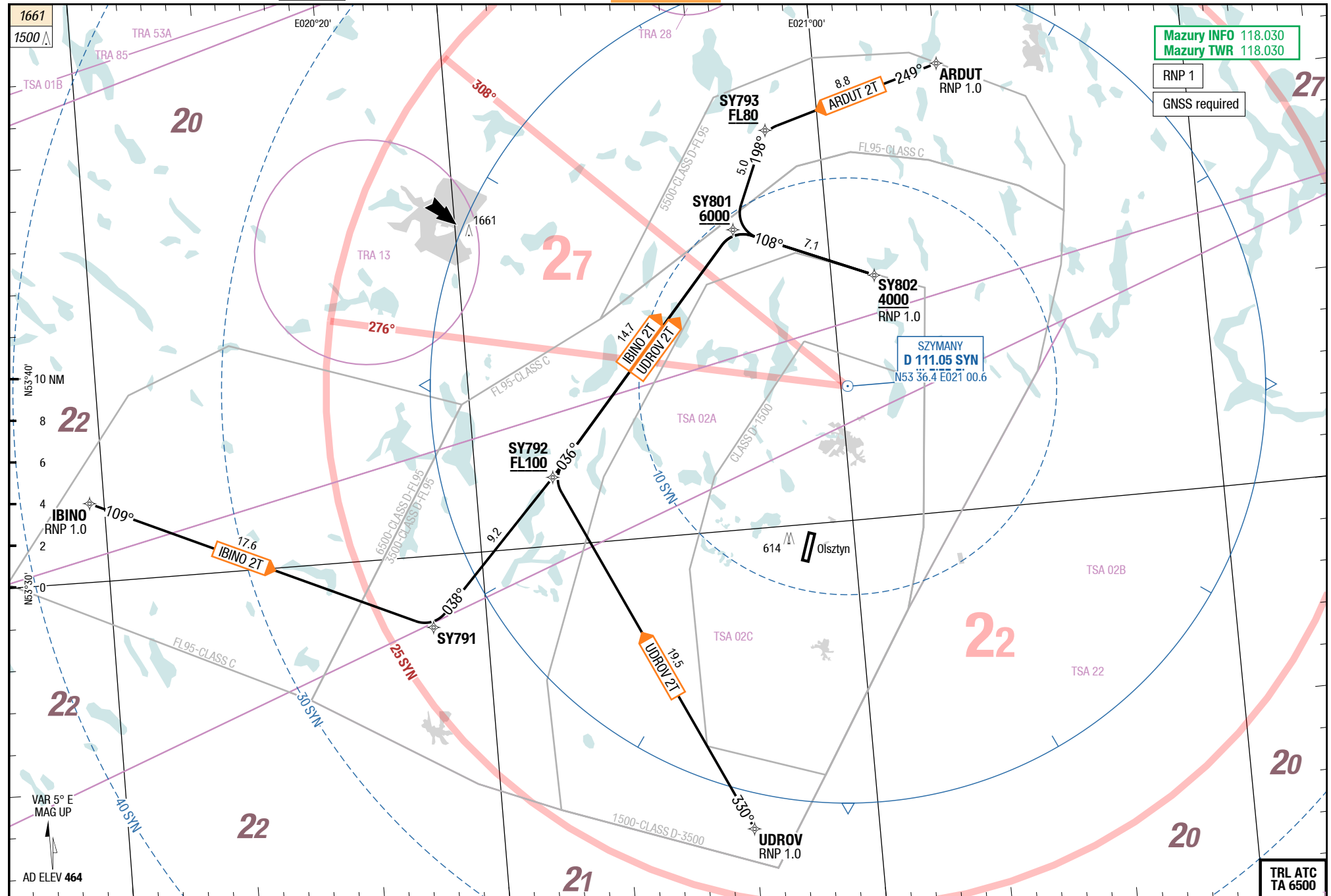
RNAV STARs RWY 19

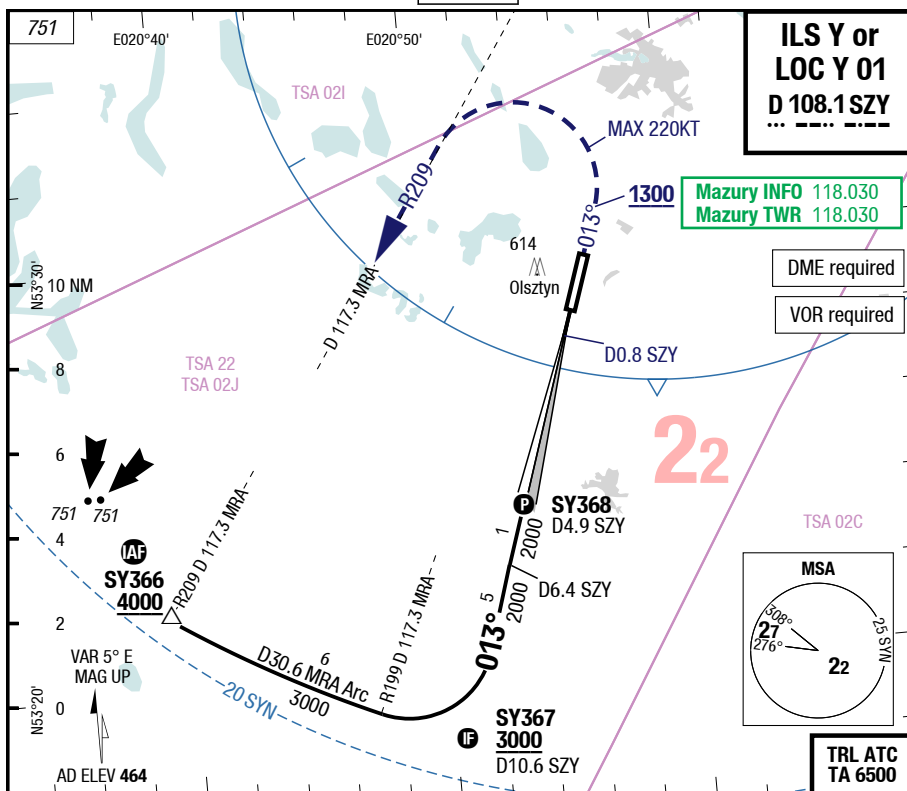
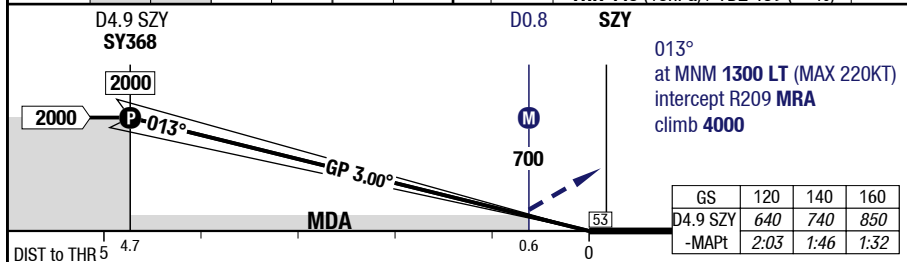
STAR

STAR

Mazury Olsztyn Poland

RNAV STARs RWY 19



[illegible]

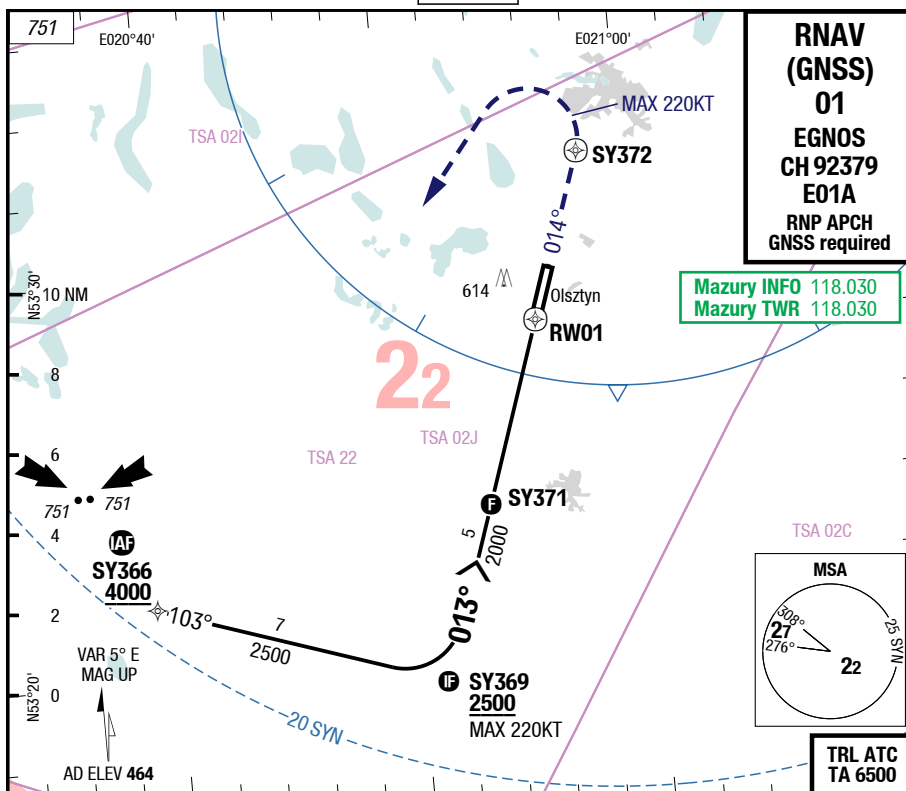
01		Cat 1 DME 1)	LOC DME				Circling
C	ft - m/km ft	200 - 550 640	350 - 900 790				600 - 2.4V 1070
D	ft - m/km ft	210 - 550 650	350 - 900 790				700 - 3.6V 1170

1) FD or AP or HGS to DA required, else use 750m RVR

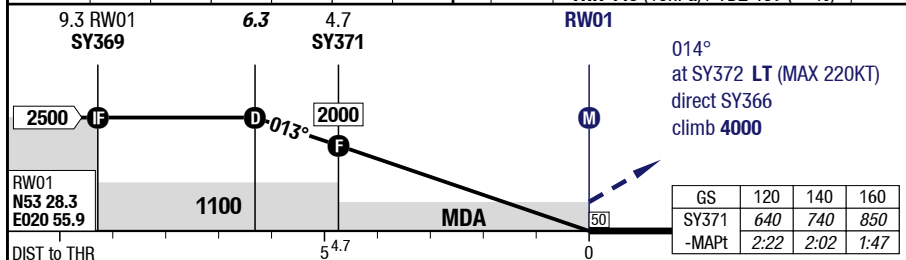
SZY-EPSY

7-30

RNAV (GNSS) 01



3.00° RW01 013° RWY 014°	6.3	6	5	4	3	2	83.0° 50 HL
	2500	2400	2090	1770	1450	1130	
	HL-P1						THR 440 (16hPa) / TDZ 439 (---%) +0.3%



01	RNAV GNSS LPV 1)	RNAV GNSS VNAV 2) 3)	RNAV GNSS LNAV	Circling W of AD only
C	ft - m/km ft 200 - 550 640	290 - 750 730	390 - 1.1 830	600 - 2.4V 1070
D	ft - m/km ft 210 - 550 650	300 - 750 740	390 - 1.1 830	700 - 3.6V 1170

1) FD or AP or HGS to DA required, else use 750m RVR
2) Uncompensated BARO VNAV NA below -30°C (-22°F)

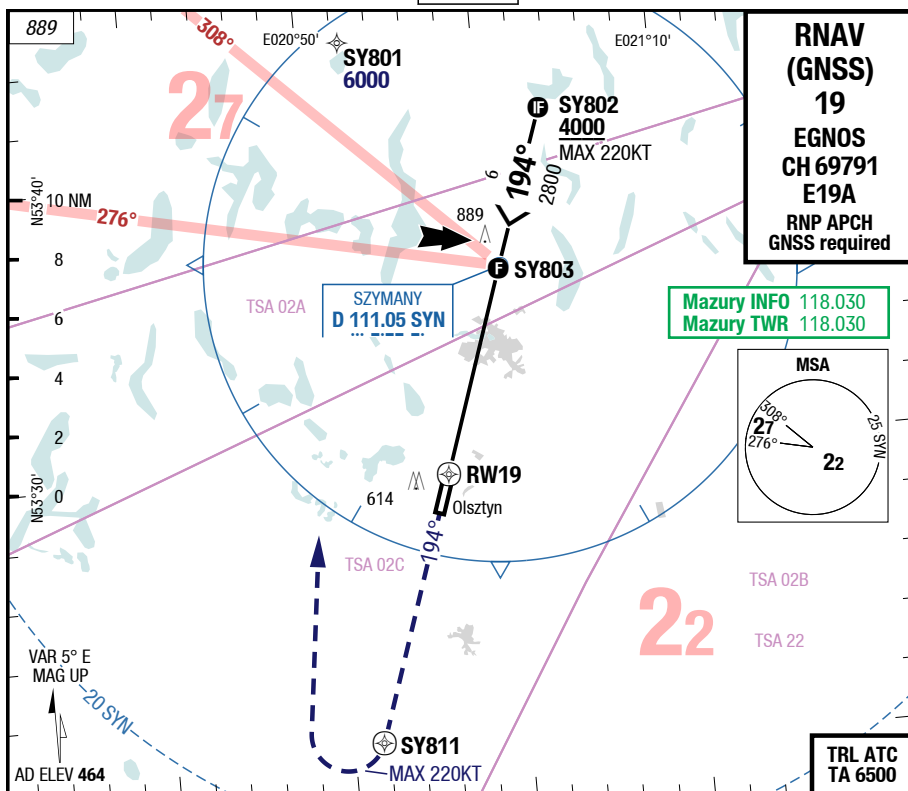
3) With EVS 550m

Changes: FREQ

SZY-EPSTY

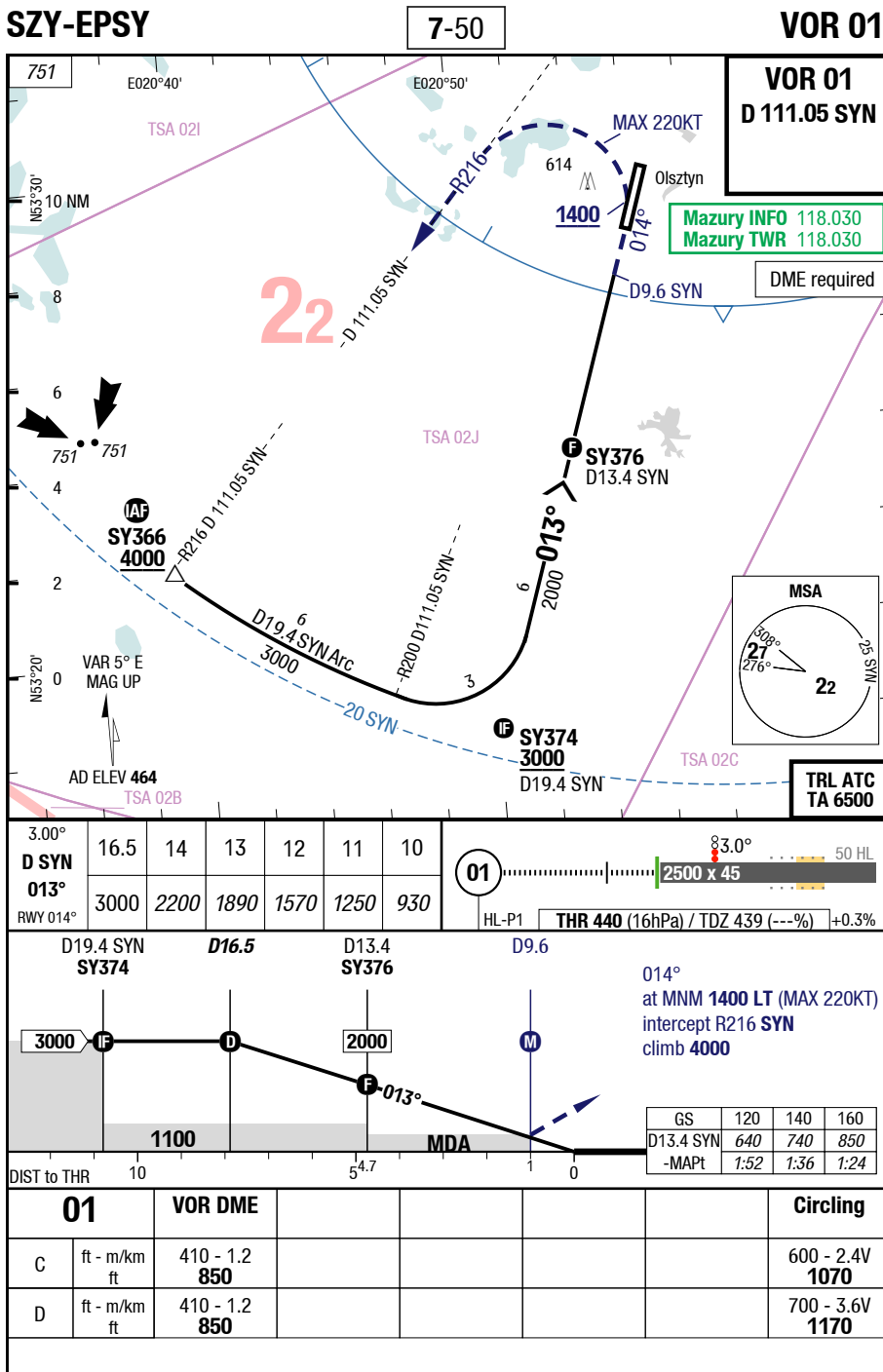
7-40

RNAV (GNSS) 19



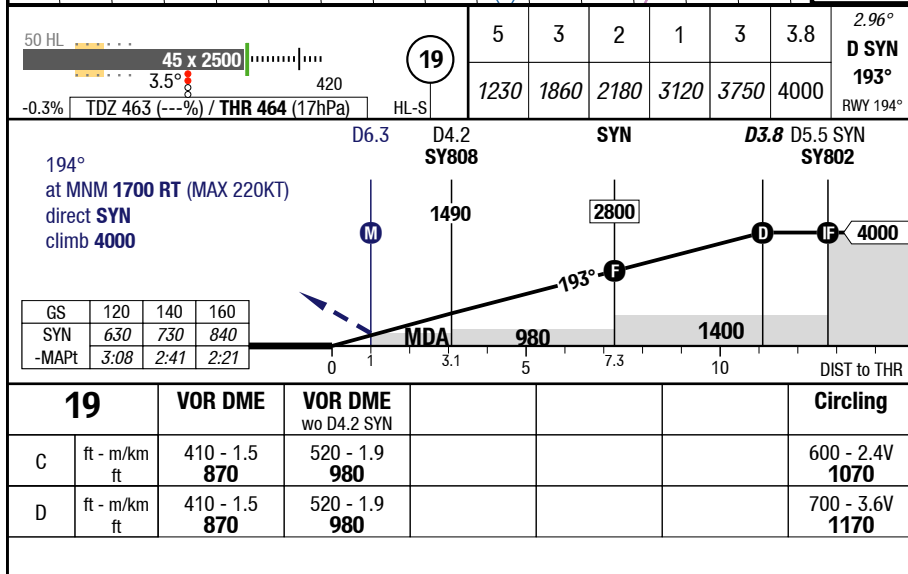
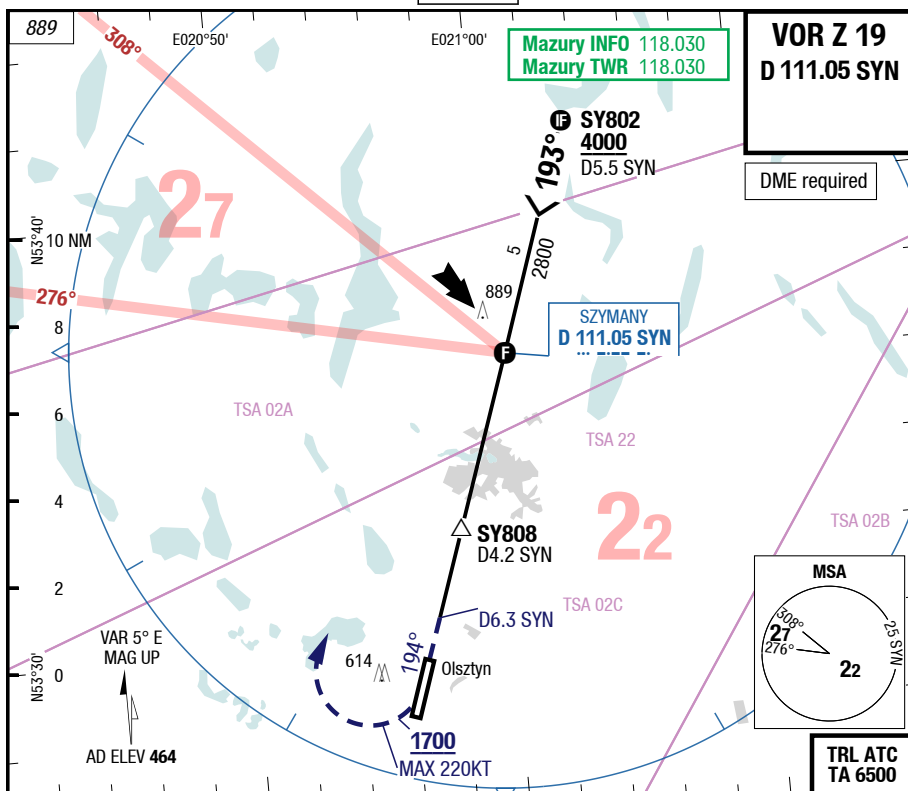
19		RNAV GNSS LPV 1)	RNAV GNSS VNAV 2) 3)	RNAV GNSS LNAV	Circling W of AD only	
C	ft - m/km ft	250 - 800 720	270 - 900 730	500 - 1.8 960		600 - 2.4V 1070
D	ft - m/km ft	250 - 800 720	280 - 900 740	500 - 1.8 960		700 - 3.6V 1170

1) With EVS 550m
2) With EVS 600m
3) Uncompensated BARO VNAV NA below -30°C (-22°F)



7-60

VOR Z 19



SZY-EPSY

7-70

VOR Y 19

