

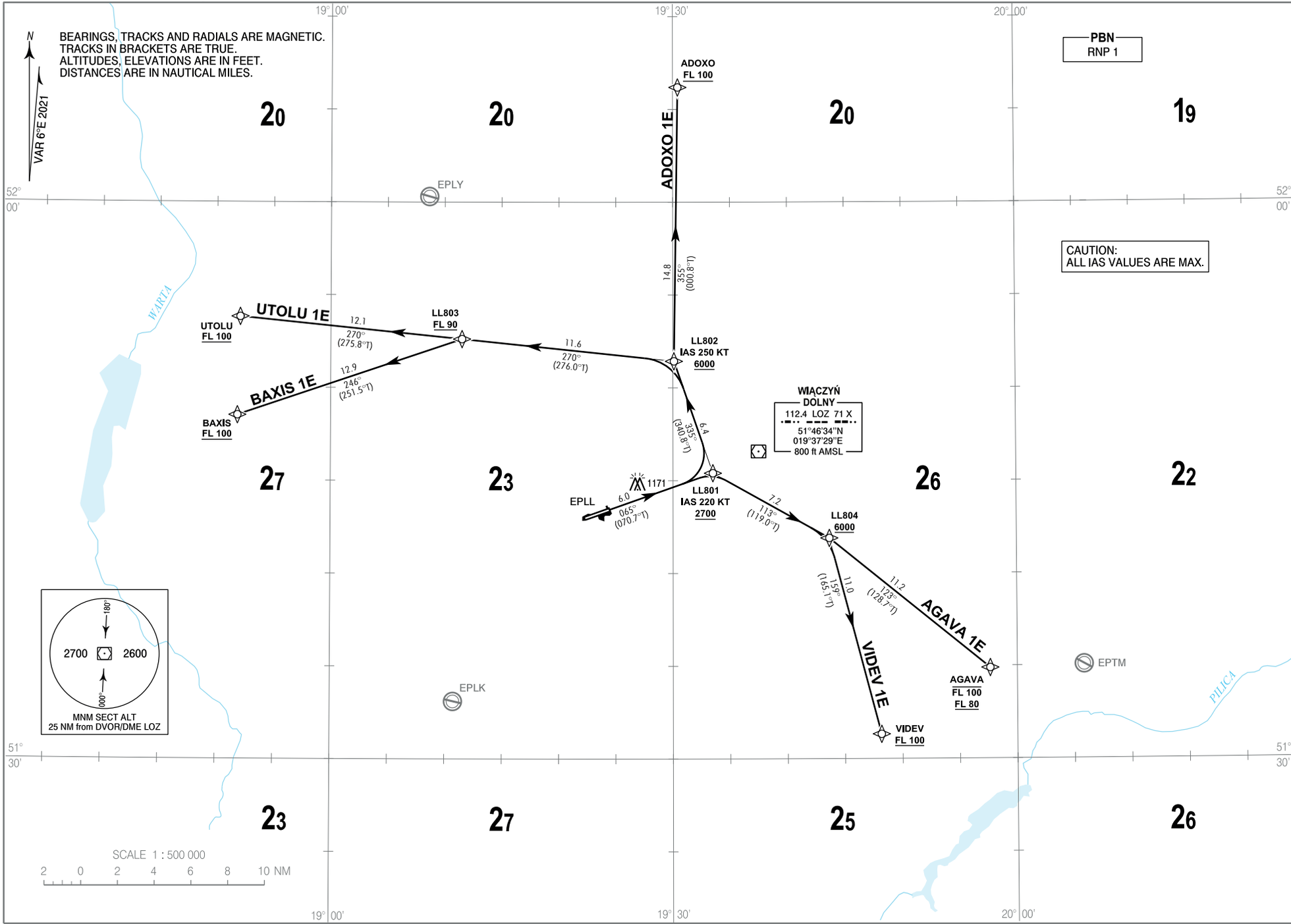
STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO

TRANSITION ALTITUDE 6500

Lódź DELIVERY 120 005
Lódź TOWER 124 230
ATIS 136 680

Lódź
RNP RWY 07
ADOXO 1E
AGAVA 1E
BAXIS 1E
UTOLU 1E
VIDEV 1E

Correction: Vertical reference datum changed. DME ELEV, OBST ELEV in PL-EVRF2007-NH. DME ELEV in FT.



**STANDARD DEPARTURE CHART
INSTRUMENT (SID) - ICAO**

Łódź
RNP RWY 07
ADOXO 1E AGAVA 1E BAXIS 1E UTOLU 1E VIDEV 1E

ADOXO 1E PDG 7% REQUIRED DUE TO OBSTACLES AND OPERATIONAL REASONS UNTIL LL802

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	CF	LL801	065 (070.7)	5.97	+2700 ft	-220	RNP 1
002	TF	LL802	335 (340.8)	6.40	+6000 ft	-250	RNP 1
003	TF	ADOXO	355 (000.8)	14.78	+FL100	-	RNP 1

AGAVA 1E PDG 7% REQUIRED DUE TO OBSTACLES AND OPERATIONAL REASONS UNTIL LL804

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	CF	LL801	065 (070.7)	5.97	+2700 ft	-220	RNP 1
002	TF	LL804	113 (119.0)	7.23	+6000 ft	-	RNP 1
003	TF	AGAVA	123 (128.7)	11.19	-FL100 +FL80	-	RNP 1

BAXIS 1E PDG 7% REQUIRED DUE TO OBSTACLES AND OPERATIONAL REASONS UNTIL LL802

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	CF	LL801	065 (070.7)	5.97	+2700 ft	-220	RNP 1
002	TF	LL802	335 (340.8)	6.40	+6000 ft	-250	RNP 1
003	TF	LL803	270 (276.0)	11.58	+FL90	-	RNP 1
004	TF	BAXIS	246 (251.5)	12.88	+FL100	-	RNP 1

UTOLU 1E PDG 7% REQUIRED DUE TO OBSTACLES AND OPERATIONAL REASONS UNTIL LL802

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	CF	LL801	065 (070.7)	5.97	+2700 ft	-220	RNP 1
002	TF	LL802	335 (340.8)	6.40	+6000 ft	-250	RNP 1
003	TF	LL803	270 (276.0)	11.58	+FL90	-	RNP 1
004	TF	UTOLU	270 (275.8)	12.12	+FL100	-	RNP 1

VIDEV 1E PDG 7% REQUIRED DUE TO OBSTACLES AND OPERATIONAL REASONS UNTIL LL804

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE/TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	CF	LL801	065 (070.7)	5.97	+2700 ft	-220	RNP 1
002	TF	LL804	113 (119.0)	7.23	+6000 ft	-	RNP 1
003	TF	VIDEV	159 (165.1)	10.95	+FL100	-	RNP 1

WAYPOINT IDENTIFIER	COORDINATES	
ADOXO	52 06 11.2 N	019 30 26.0 E
AGAVA	51 34 53.1 N	019 57 38.7 N
BAXIS	51 48 31.0 N	018 51 50.0 E
DER07	51 43 25.9 N	019 24 25.7 E
LL801	51 45 24.0 N	019 33 29.5 E
LL802	51 51 25.9 N	019 30 05.6 E
LL803	51 52 37.4 N	019 11 30.6 E
LL804	51 41 53.5 N	019 43 39.4 E
UTOLU	51 53 49.0 N	018 52 03.0 E
VIDEV	51 31 19.4 N	019 48 09.1 E