

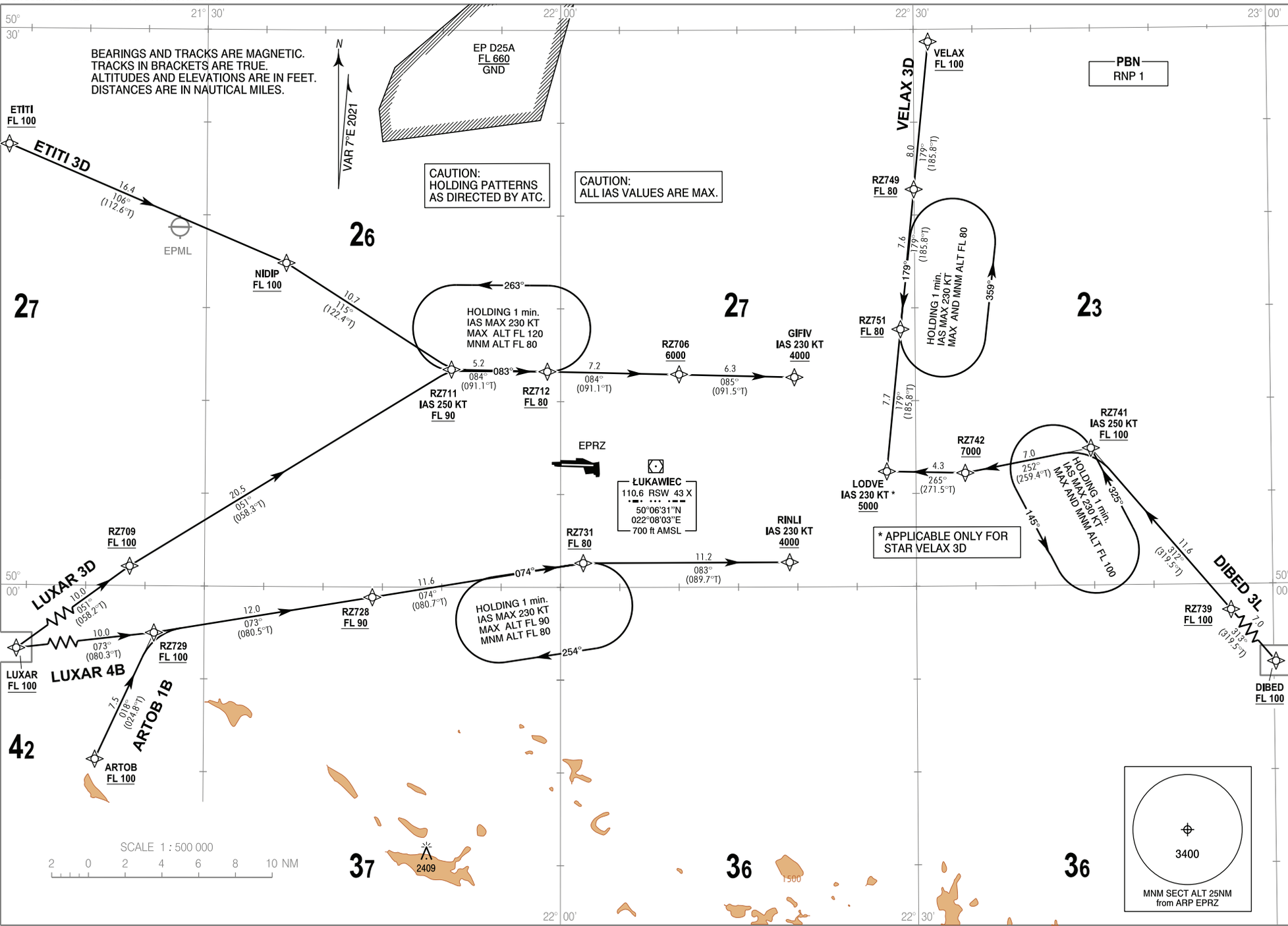
STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO

TRANSITION ALTITUDE 6500

Kraków APPROACH	133 030
Rzeszów GROUND	121 805
Rzeszów TOWER	126 805
ATIS	124 985

**Rzeszów - Jasionka**  
RNP RWY 27  
ARTOB 1B DIBED 3L ETTI 3D  
LUXAR 3D LUXAR 4B VELAX 3D

Correction: FREQ Kraków APPROACH added.



**STANDARD ARRIVAL CHART  
INSTRUMENT (STAR) - ICAO**

**Rzeszów - Jasionka  
RNP RWY 27  
ARTOB 1B DIBED 3L ETITI 3D  
LUXAR 3D LUXAR 4B VELAX 3D**

**ARTOB 1B**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	ARTOB	-	-	+FL100	-	RNP 1
002	TF	RZ729	18 (24.8)	7.53	+FL100	-	RNP 1
003	TF	RZ728	073 (80.5)	12.02	+FL90	-	RNP 1
004	TF	RZ731	074 (80.7)	11.61	+FL80	-	RNP 1
005	TF	RINLI	083 (89.7)	11.22	+4000 ft	-230	RNP 1

**DIBED 3L**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	DIBED	-	-	+FL100	-	RNP 1
002	TF	RZ739	313 (319.5)	7.00	+FL100	-	RNP 1
003	TF	RZ741	312 (319.5)	11.56	+FL100	-250	RNP 1
004	TF	RZ742	252 (259.4)	6.96	+7000 ft	-	RNP 1
005	TF	LODVE	265 (271.5)	4.26	+5000 ft	-	RNP1

**ETITI 3D**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	ETITI	-	-	+FL100	-	RNP 1
002	TF	NIDIP	106 (112.6)	16.38	+FL100	-	RNP 1
003	TF	RZ711	115 (122.4)	10.66	+FL90	-250	RNP 1
004	TF	RZ712	084 (91.1)	5.21	+FL80	-	RNP 1
005	TF	RZ706	084 (91.1)	7.16	+6000 ft	-	RNP 1
006	TF	GIFIV	085 (91.5)	6.27	+4000 ft	-230	RNP 1

**LUXAR 3D**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	LUXAR	-	-	+FL100	-	RNP 1
002	TF	RZ709	051 (58.2)	10.00	+FL100	-	RNP 1
003	TF	RZ711	051 (58.3)	20.45	+FL90	-250	RNP 1
004	TF	RZ712	084 (91.1)	5.21	+FL80	-	RNP 1
005	TF	RZ706	084 (91.1)	7.16	+6000 ft	-	RNP 1
006	TF	GIFIV	085 (91.5)	6.27	+4000 ft	-230	RNP 1

**LUXAR 4B**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	LUXAR	-	-	+FL100	-	RNP 1
002	TF	RZ729	073 (80.3)	10.00	+FL100	-	RNP 1
003	TF	RZ728	073 (80.5)	12.02	+FL90	-	RNP 1
004	TF	RZ731	074 (80.7)	11.61	+FL80	-	RNP 1
005	TF	RINLI	083 (89.7)	11.22	+4000 ft	-230	RNP 1

**VELAX 3D**

SEQUENCE NUMBER	PATH TERMINATOR	WAYPOINT IDENTIFIER	COURSE / TRACK °M (°T)	DISTANCE (NM)	ALTITUDE	SPEED (kt)	NAV SPEC
001	IF	VELAX	-	-	+FL100	-	RNP 1
002	TF	RZ749	179 (185.8)	8.00	+FL80	-	RNP 1
003	TF	RZ751	179 (185.8)	7.57	+FL80	-	RNP 1
004	TF	LODVE	179 (185.8)	7.71	+5000 ft	-230	RNP 1

WAYPOINT IDENTIFIER	COORDINATES	
ARTOB	49 50 38.7 N	021 20 53.4 E
DIBED	49 53 18.0 N	023 03 30.0 E
ETITI	50 23 45.0 N	021 13 11.0 E
GIFIV	50 11 17.5 N	022 19 46.3 E
LODVE	50 06 11.9 N	022 27 33.2 E
LUXAR	49 55 48.0 N	021 10 31.0 E
NIDIP	50 17 26.0 N	021 36 46.0 E
RINLI	50 01 19.8 N	022 19 19.2 E
RZ706	50 11 28.0 N	022 10 01.6 E
RZ709	50 01 03.3 N	021 23 41.5 E
RZ711	50 11 43.3 N	021 50 46.7 E
RZ712	50 11 36.8 N	021 58 53.2 E
RZ728	49 59 26.6 N	021 44 09.2 E
RZ729	49 57 28.5 N	021 25 46.7 E
RZ731	50 01 17.9 N	022 01 55.3 E
RZ739	49 58 37.0 N	022 56 27.8 E
RZ741	50 07 22.9 N	022 44 47.3 E
RZ742	50 06 05.4 N	022 34 10.0 E
RZ749	50 21 23.0 N	022 29 57.7 E
RZ751	50 13 51.4 N	022 28 45.9 E
VELAX	50 29 20.0 N	022 31 14.0 E