

STANDARD DEPARTURE CHART -
INSTRUMENT (SID) - ICAO

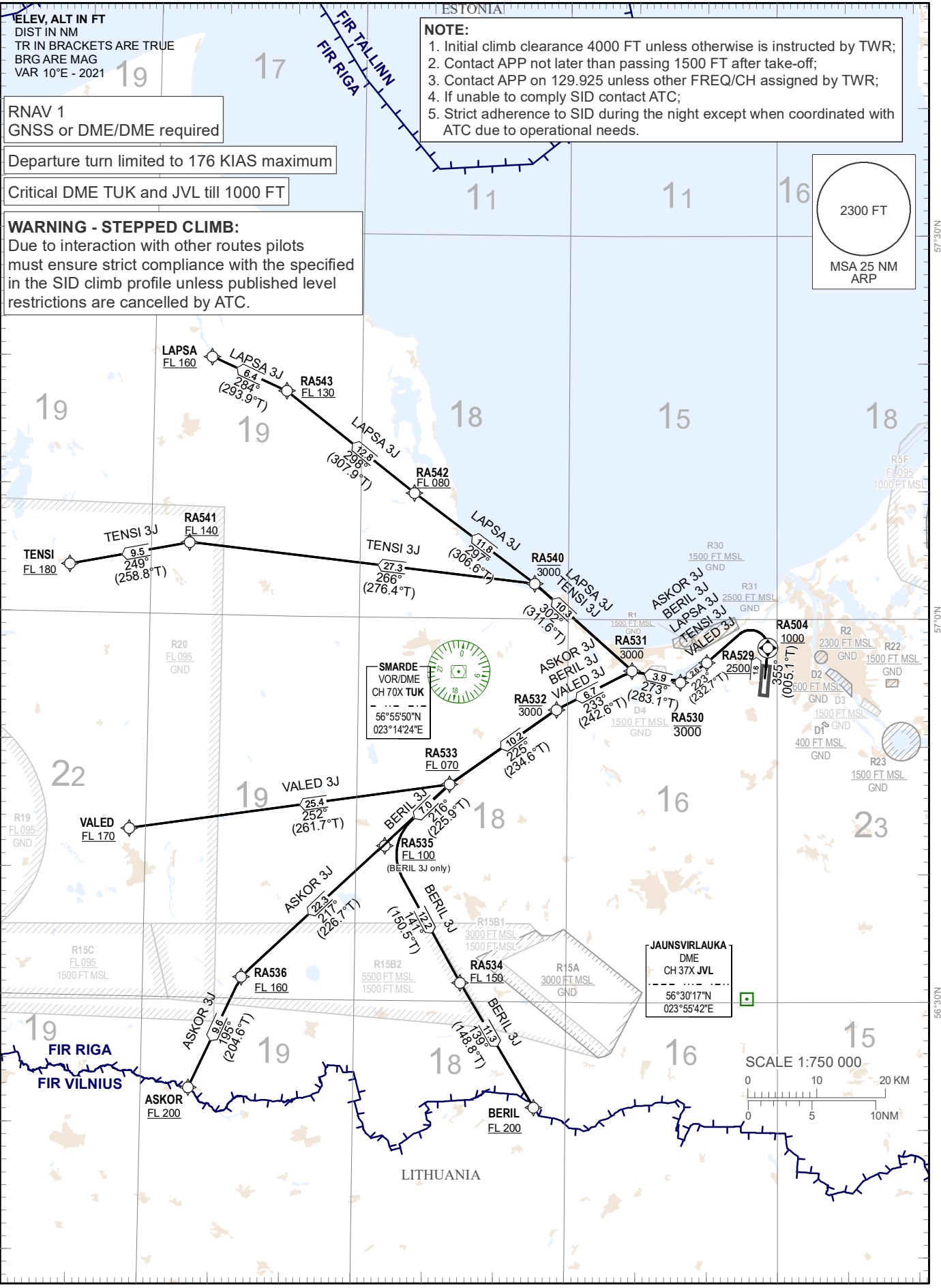
TRANSITION ALTITUDE
5000 FT

APP 129.925
134.850 (HX)
TWR 118.105
ATIS 120.180

RIGA (EVRA)
RNAV RWY 36
(direction WEST "J" type)

MAX IAS 250 kt BELOW FL 100

ASKOR 3J, BERIL 3J, LAPSA 3J, TENSI 3J, VALED 3J



Changes: Noise abatement areas withdrawn, R30, R31 established, chart identification and PBN box updated, editorial.

RNAV PROCEDURE CODING TABLES

ASKOR 3J										
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	CF	RA504	Y	355(005.2)	+10.0	1.6	-	+1000	-176	RNAV 1
20	DF	RA529	-	-	+10.0	-	L	+2500	-	RNAV 1
30	TF	RA530	-	223(232.7)	+10.0	2.6	R	-3000	-230	RNAV 1
40	TF	RA531	-	273(283.1)	+10.0	3.9	R	-3000	-	RNAV 1
50	TF	RA532	-	233(242.6)	+10.0	6.7	L	-3000	-	RNAV 1
60	TF	RA533	-	225(234.6)	+10.0	10.2	L	+070 FL	-	RNAV 1
70	TF	RA536	-	217(226.7)	+10.0	22.3	L	+160 FL	-	RNAV 1
80	TF	ASKOR	-	195(204.6)	+10.0	9.6	L	+200 FL	-	RNAV 1

BERIL 3J										
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	CF	RA504	Y	355(005.2)	+10.0	1.6	-	+1000	-176	RNAV 1
20	DF	RA529	-	-	+10.0	-	L	+2500	-	RNAV 1
30	TF	RA530	-	223(232.7)	+10.0	2.6	R	-3000	-230	RNAV 1
40	TF	RA531	-	273(283.1)	+10.0	3.9	R	-3000	-	RNAV 1
50	TF	RA532	-	233(242.6)	+10.0	6.7	L	-3000	-	RNAV 1
60	TF	RA533	-	225(234.6)	+10.0	10.2	L	+070 FL	-	RNAV 1
70	TF	RA535	-	216(225.9)	+10.0	7.0	L	+100 FL	-	RNAV 1
80	TF	RA534	-	141(150.5)	+10.0	12.2	L	+150 FL	-	RNAV 1
90	TF	BERIL	-	139(148.8)	+10.0	11.3	L	+200 FL	-	RNAV 1

LAPSA 3J										
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	CF	RA504	Y	355(005.2)	+10.0	1.6	-	+1000	-176	RNAV 1
20	DF	RA529	-	-	+10.0	-	L	+2500	-	RNAV 1
30	TF	RA530	-	223(232.7)	+10.0	2.6	R	-3000	-230	RNAV 1
40	TF	RA531	-	273(283.1)	+10.0	3.9	R	-3000	-	RNAV 1
50	TF	RA540	-	302(311.6)	+10.0	10.3	R	-3000	-	RNAV 1
60	TF	RA542	-	297(306.6)	+10.0	11.8	L	+080 FL	-	RNAV 1
70	TF	RA543	-	298(307.9)	+10.0	12.8	R	+130 FL	-	RNAV 1
80	TF	LAPSA	-	284(293.9)	+10.0	6.4	L	+160 FL	-	RNAV 1

TENSI 3J										
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	CF	RA504	Y	355(005.2)	+10.0	1.6	-	+1000	-176	RNAV 1
20	DF	RA529	-	-	+10.0	-	L	+2500	-	RNAV 1
30	TF	RA530	-	223(232.7)	+10.0	2.6	R	-3000	-230	RNAV 1
40	TF	RA531	-	273(283.1)	+10.0	3.9	R	-3000	-	RNAV 1
50	TF	RA540	-	302(311.6)	+10.0	10.3	R	-3000	-	RNAV 1
60	TF	RA541	-	266(276.4)	+10.0	27.3	L	+140 FL	-	RNAV 1
70	TF	TENSI	-	249(258.8)	+10.0	9.5	L	+180 FL	-	RNAV 1

VALED 3J										
Serial Number	Path Descriptor	Waypoint Identifier	Fly - over	Course °M(°T)	Magnetic Variation(°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	CF	RA504	Y	355(005.2)	+10.0	1.6	-	+1000	-176	RNAV 1
20	DF	RA529	-	-	+10.0	-	L	+2500	-	RNAV 1
30	TF	RA530	-	223(232.7)	+10.0	2.6	R	-3000	-230	RNAV 1
40	TF	RA531	-	273(283.1)	+10.0	3.9	R	-3000	-	RNAV 1
50	TF	RA532	-	233(242.6)	+10.0	6.7	L	-3000	-	RNAV 1
60	TF	RA533	-	225(234.6)	+10.0	10.2	L	+070 FL	-	RNAV 1
70	TF	VALED	-	252(261.7)	+10.0	25.4	R	+170 FL	-	RNAV 1

WAYPOINT COORDINATES

WPT	COORD	
ASKOR	562258.00N	0223646.00E
BERIL	562147.00N	0232535.00E
LAPSA	572013.00N	0223813.00E
TENSI	570347.00N	0221820.00E
VALED	564311.00N	0222743.00E
RA504	565744.68N	0235839.31E
RA529	565639.23N	0234955.19E
RA530	565506.10N	0234611.70E
RA531	565558.90N	0233913.60E
RA532	565254.51N	0232825.20E
RA533	564659.16N	0231315.50E
RA534	563128.84N	0231501.30E
RA535	564207.28N	0230408.50E
RA536	563142.20N	0224359.30E
RA540	570246.69N	0232510.20E
RA541	570538.91N	0223527.80E
RA542	570946.99N	0230746.30E
RA543	571737.01N	0224905.90E