

STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

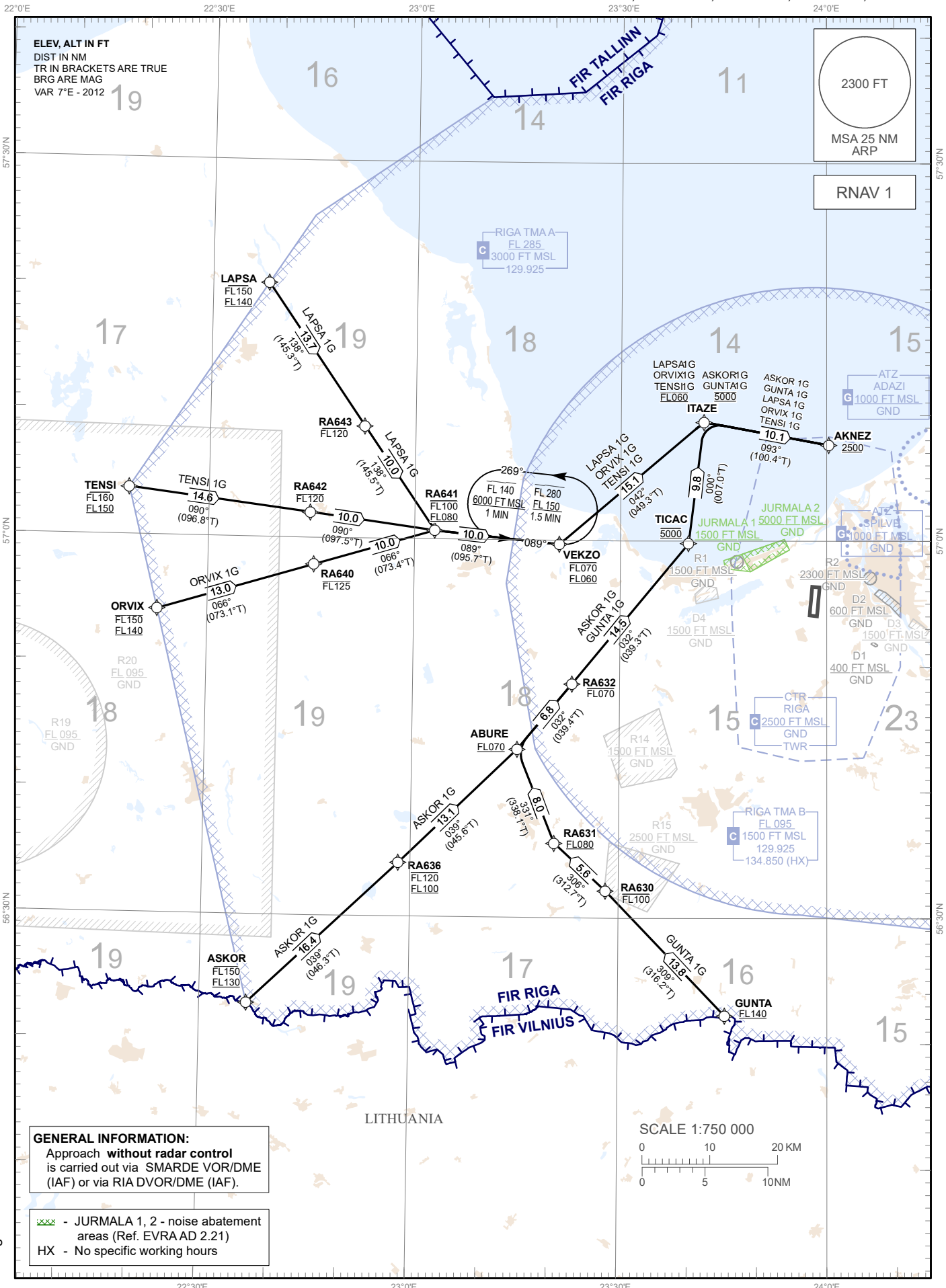
TRANSITION ALTITUDE 5000 FT

APP 129.925
TWR 134.850 (HX)
ATIS 118.105
120.180

RIGA (EVRA) RNAV (GNSS or DME/DME) RWY 18 (direction WEST to AKNEZ)

MAX IAS 250 kt BELOW FL100

ASKOR 1G, GUNTA 1G, LAPSA 1G, ORVIX 1G, TENSI 1G



GENERAL INFORMATION:
Approach **without radar control** is carried out via SMARDE VOR/DME (IAF) or via RIA DVOR/DME (IAF).

xxx - JURMALA 1, 2 - noise abatement areas (Ref. EVRA AD 2.21)
HX - No specific working hours

Changes: JURMALA ATZ withdrawn.

RNAV PROCEDURE CODING TABLES

ASKOR 1G										
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	IF	ASKOR	-	-	+7.0	-	-	+130 FL/-150 FL	-280	RNAV 1
20	TF	RA636	-	039 (046.3)	+7.0	16.4	L	+100 FL/-120 FL	-240	RNAV 1
30	TF	ABURE	-	039 (045.6)	+7.0	13.1	L	+070 FL		RNAV 1
40	TF	RA632	-	032 (039.4)	+7.0	6.8	L	-070 FL	-230	RNAV 1
50	TF	TICAC	-	032 (039.3)	+7.0	14.5	L	5000	210	RNAV 1
60	TF	ITAZE	-	000 (007.0)	+7.0	9.8	L	5000	210	RNAV 1
70	TF	AKNEZ	-	093 (100.4)	+7.0	10.1	R	+2500	210	RNAV 1

GUNTA 1G										
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	IF	GUNTA	-	-	+7.0	-	-	+140 FL	-280	RNAV 1
20	TF	RA630	-	309 (316.2)	+7.0	13.8	L	-100 FL	-250	RNAV 1
30	TF	RA631	-	306 (312.7)	+7.0	5.6	L	+080 FL		RNAV 1
40	TF	ABURE	-	331 (338.1)	+7.0	8.0	R	+070 FL		RNAV 1
50	TF	RA632	-	032 (039.4)	+7.0	6.8	R	-070 FL	-230	RNAV 1
60	TF	TICAC	-	032 (039.3)	+7.0	14.5	L	5000	210	RNAV 1
70	TF	ITAZE	-	000 (007.0)	+7.0	9.8	L	5000	210	RNAV 1
80	TF	AKNEZ	-	093 (100.4)	+7.0	10.1	R	+2500	210	RNAV 1

LAPSA 1G										
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	IF	LAPSA	-	-	+7.0	-	-	+140 FL/-150 FL	-280	RNAV 1
20	TF	RA643	-	138 (145.3)	+7.0	13.7	R	-120 FL		RNAV 1
30	TF	RA641	-	138 (145.5)	+7.0	10.0	L	+080 FL/-100 FL	-240	RNAV 1
40	TF	VEKZO	-	089 (095.7)	+7.0	10.0	L	+060 FL/-070 FL	-230	RNAV 1
50	TF	ITAZE	-	042 (049.3)	+7.0	15.1	L	060 FL	210	RNAV 1
60	TF	AKNEZ	-	093 (100.4)	+7.0	10.1	R	+2500	210	RNAV 1

ORVIX 1G										
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	IF	ORVIX	-	-	+7.0	-	-	+140 FL/-150 FL	-280	RNAV 1
20	TF	RA640	-	066 (073.1)	+7.0	13.0	L	-125 FL		RNAV 1
30	TF	RA641	-	066 (073.4)	+7.0	10.0	L	+080 FL/-100 FL	-240	RNAV 1
40	TF	VEKZO	-	089 (095.7)	+7.0	10.0	R	+060 FL/-070 FL	-230	RNAV 1
50	TF	ITAZE	-	042 (049.3)	+7.0	15.1	L	060 FL	210	RNAV 1
60	TF	AKNEZ	-	093 (100.4)	+7.0	10.1	R	+2500	210	RNAV 1

TENSI 1G										
Serial Number	Path Descriptor	Waypoint Identifier	Flyover	Course °M (°T)	Magnetic Variation (°)	Distance NM	Turn Direction	Altitude FT	Speed KT	Navigation Specification
10	IF	TENSI	-	-	+7.0	-	-	+150 FL/-160 FL	-280	RNAV 1
20	TF	RA642	-	090 (096.8)	+7.0	14.6	L	-120 FL		RNAV 1
30	TF	RA641	-	090 (097.5)	+7.0	10.0	R	+080 FL/-100 FL	-240	RNAV 1
40	TF	VEKZO	-	089 (095.7)	+7.0	10.0	L	+060 FL/-070 FL	-230	RNAV 1
50	TF	ITAZE	-	042 (049.3)	+7.0	15.1	L	060 FL	210	RNAV 1
60	TF	AKNEZ	-	093 (100.4)	+7.0	10.1	R	+2500	210	RNAV 1

WAYPOINT COORDINATES

WPT	COORD	
ABURE	564323.71N	0231514.90E
AKNEZ	570739.45N	0240018.12E
ASKOR	562258.00N	0223646.00E
GUNTA	562217.00N	0234520.00E
ITAZE	570929.29N	0234205.80E
LAPSA	572013.00N	0223813.00E
ORVIX	565409.00N	0222245.00E
TENSI	570347.00N	0221820.00E
TICAC	565948.40N	0233954.20E
VEKZO	565941.96N	0232106.90E

WPT	COORD	
RA630	563211.01N	0232806.90E
RA631	563557.20N	0232041.40E
RA632	564837.21N	0232305.10E
RA636	563416.96N	0225815.90E
RA640	565752.69N	0224524.30E
RA641	570042.44N	0230256.00E
RA642	570201.47N	0224448.20E
RA643	570856.23N	0225234.30E

RNAV HOLDINGS

Waypoint Identifier	INBD °M (°T)	Turn Direction	MNM/MAX HLDG	Speed KT	Time
VEKZO 565941.96N 0232106.90E	089 (095.7)	L	+6000/-140FL	-240	1 MIN
			+150FL/-280FL	-265	1.5 MIN