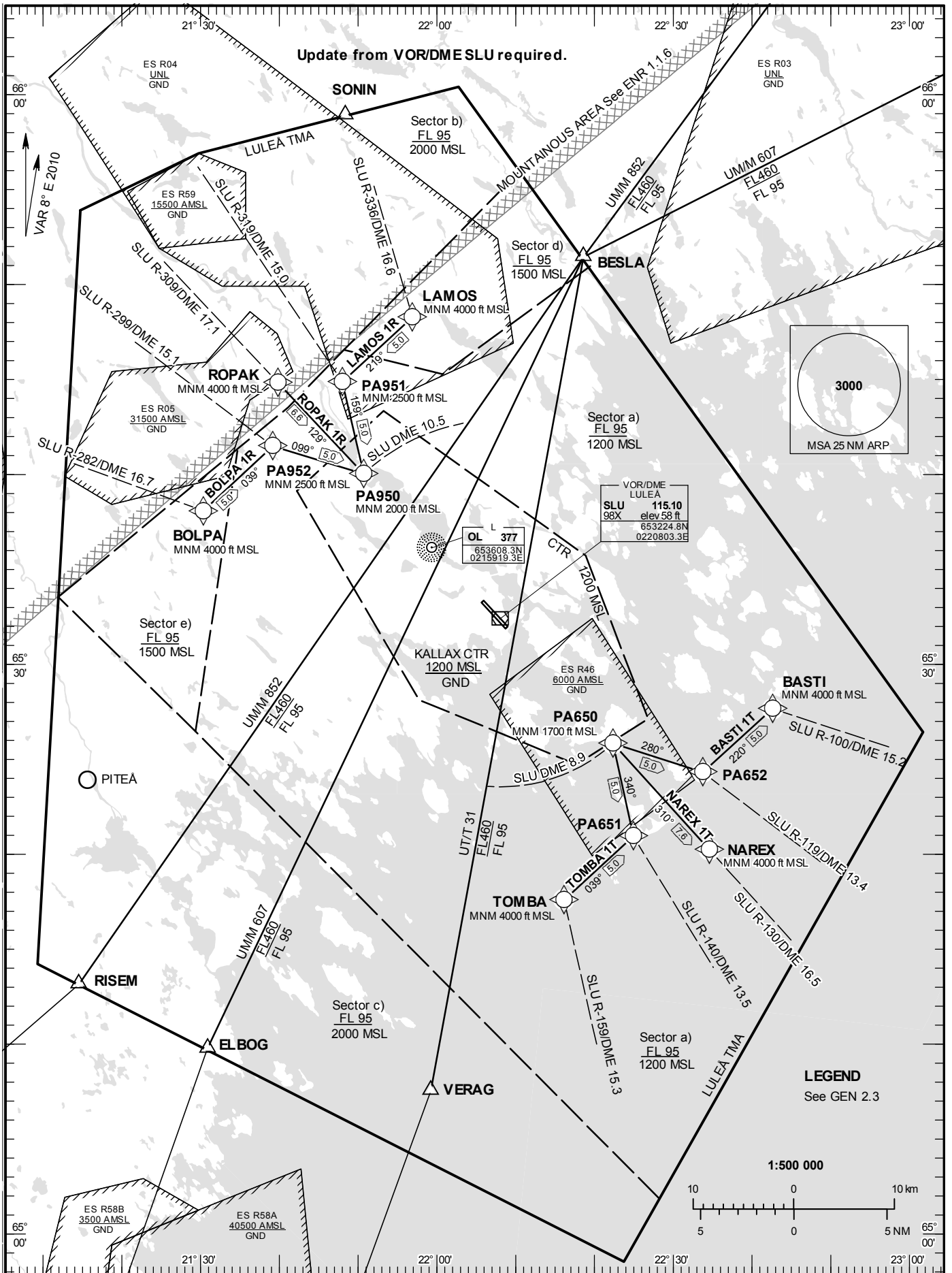


STANDARD INSTRUMENT
ARRIVAL CHART (STAR) -
ICAO

HGT and ALT in ft
BRG are MAG
TA 5000 ft AMSL

KALLAX TOWER	128.200
KALLAX CONTROL	125.450

FMS/RNAV ARRIVALS
RWY 14/32



Prescribed Coding of FMS/RNAV Arrival for RWY 14 at Luleå/Kallax

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
ROPAK 1R	IF	ROPAK				+4000				
	TF	PA950				+2000				

WPT sequence: ROPAK (A4000+) – PA950 (A2000+)

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
BOLPA 1R	IF	BOLPA				+4000				
	TF	PA952				+2500				
	TF	PA950				+2000				

WPT sequence: BOLPA (A4000+) – PA952 (A2500+) – PA950 (A2000+)

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
LAMOS 1R	IF	LAMOS				+4000				
	TF	PA951				+2500				
	TF	PA950				+2000				

WPT sequence: LAMOS (A4000+) – PA951 (A2500+) – PA950 (A2000+)

Prescribed Coding of FMS/RNAV Arrival for RWY 32 at Luleå/Kallax

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
NAREX 1T	IF	NAREX				+4000				
	TF	PA650				+1700				

WPT sequence: NAREX (A4000+) – PA650 (A1700+)

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
BASTI 1T	IF	BASTI				+4000				
	TF	PA652				+1700				
	TF	PA650				+1700				

WPT sequence: BASTI (A4000+) – PA652 (A1700+) – PA650 (A1700+)

Arrival	Path Descriptor	Waypoint Identifier	Fly-over	Course °M(°T)	Turn Direction	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
TOMBA 1T	IF	TOMBA				+4000				
	TF	PA651				+1700				
	TF	PA650				+1700				

WPT sequence: TOMBA (A4000+) – PA651 (A1700+) – PA650 (A1700+)