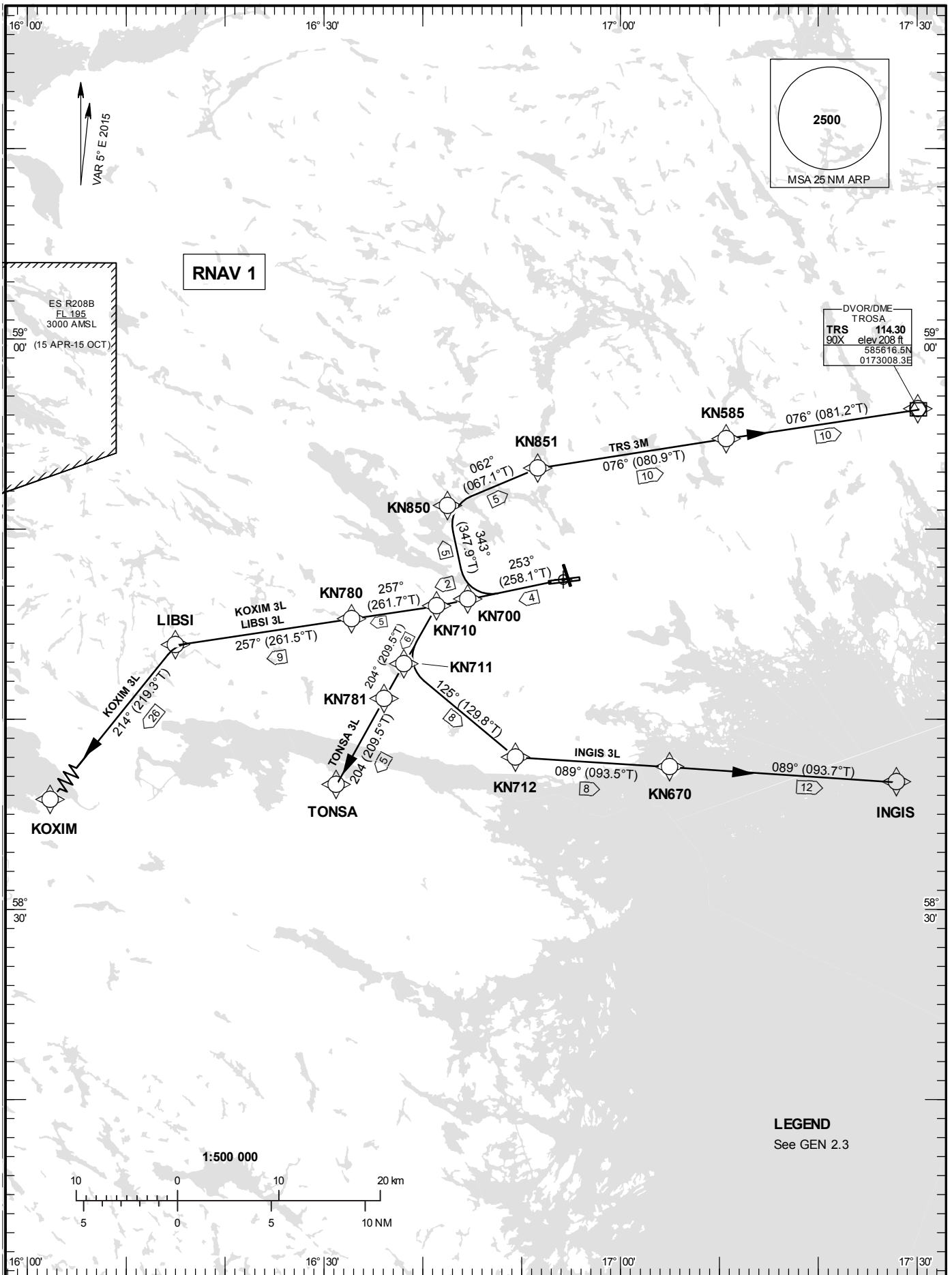


STANDARD INSTRUMENT
DEPARTURE CHART (SID) -
ICAO

HGT and ALT in ft
BRG are MAG (True)
TA 5000 ft AMSL

SKAVSTA TOWER	127.705
ÖSTGÖTA APPROACH	132.955

RNAV (GNSS) SID RWY 26



Prescribed Coding of RNAV SID for RWY 26

INGIS 3L

Path Desc	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
CF	KN710	-	253°(258.1°)	6.1	L	-	-	-	TRS	RNAV 1
TF	KN711	-	205°(209.6°)	3.5	-	+2000	-220	-	-	RNAV 1
TF	KN712	-	125°(129.8°)	7.7	-	-	-	-	-	RNAV 1
TF	KN670	-	089°(093.5°)	8.1	-	-	-	-	-	RNAV 1
TF	INGIS	-	089°(093.7°)	12.0	-	-	-	-	-	RNAV 1

SID instruction: KN710 – KN711 (max IAS 220 kt until KN711) – KN712 – KN670 – INGIS

KOXIM 3L

Path Desc	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
CF	KN710	-	253°(258.1°)	6.1	-	-	-	-	TRS	RNAV 1
TF	KN780	-	257°(261.7°)	4.5	-	-	-	-	-	RNAV 1
TF	LIBSI	-	257°(261.5°)	9.4	-	-	-	-	-	RNAV 1
TF	KOXIM	-	214°(219.3°)	25.6	-	-	-	-	-	RNAV 1

SID instruction: KN710 – KN780 – LIBSI – KOXIM

LIBSI 3L

Path Desc	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
CF	KN710	-	253°(258.1°)	6.1	-	-	-	-	TRS	RNAV 1
TF	KN780	-	257°(261.7°)	4.5	-	-	-	-	-	RNAV 1
TF	LIBSI	-	257°(261.5°)	9.4	-	-	-	-	-	RNAV 1

SID instruction: KN710 – KN780 – LIBSI

TONSA 3L

Path Desc	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
CF	KN710	-	253°(258.1°)	6.1	L	-	-	-	TRS	RNAV 1
TF	KN781	-	204°(209.5°)	5.6	-	-	-	-	-	RNAV 1
TF	TONSA	-	204°(209.5°)	5.2	-	-	-	-	-	RNAV 1

SID instruction: KN710 – KN781 – TONSA

TRS 3M

Path Desc	Waypoint Identifier	Fly-over	Course °M(°T)	Dist (NM)	Turn Dir	Altitude	Speed	VPA/RDH	Rec Navaid	Navigation Specification
CF	KN700	-	253°(258.1°)	4.4	R	-	-	-	TRS	RNAV 1
TF	KN850	-	343°(347.9°)	5.0	-	+2000	-220	-	-	RNAV 1
TF	KN851	-	062°(067.1°)	5.1	-	-	-	-	-	RNAV 1
TF	KN585	-	076°(080.9°)	10.0	-	-	-	-	-	RNAV 1
TF	TRS	-	076°(081.2°)	10.2	-	-	-	-	-	RNAV 1

MMN climb gradient 3.8% (230 ft/NM) is required for obstacle clearance

SID instruction: KN700 – KN850 (max IAS 220 kt until KN850) – KN851 – KN585 – TRS