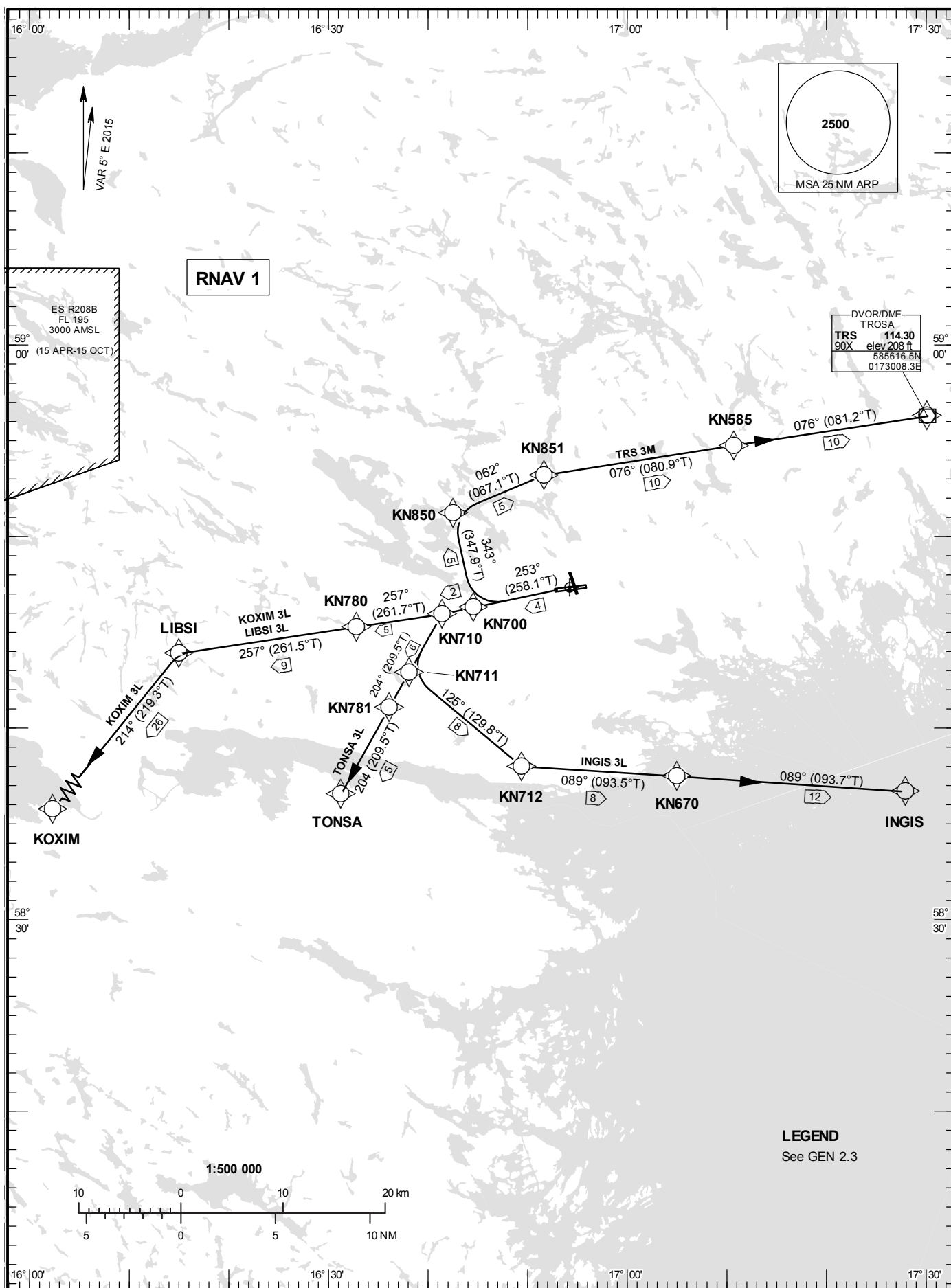


**STOCKHOLM/Skavsta**  
**RNAV (GNSS) SID RWY 26**

**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



**STOCKHOLM/Skavsta****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

MNM 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