

ENMX TRANSITION RNAV(GNSS) 062

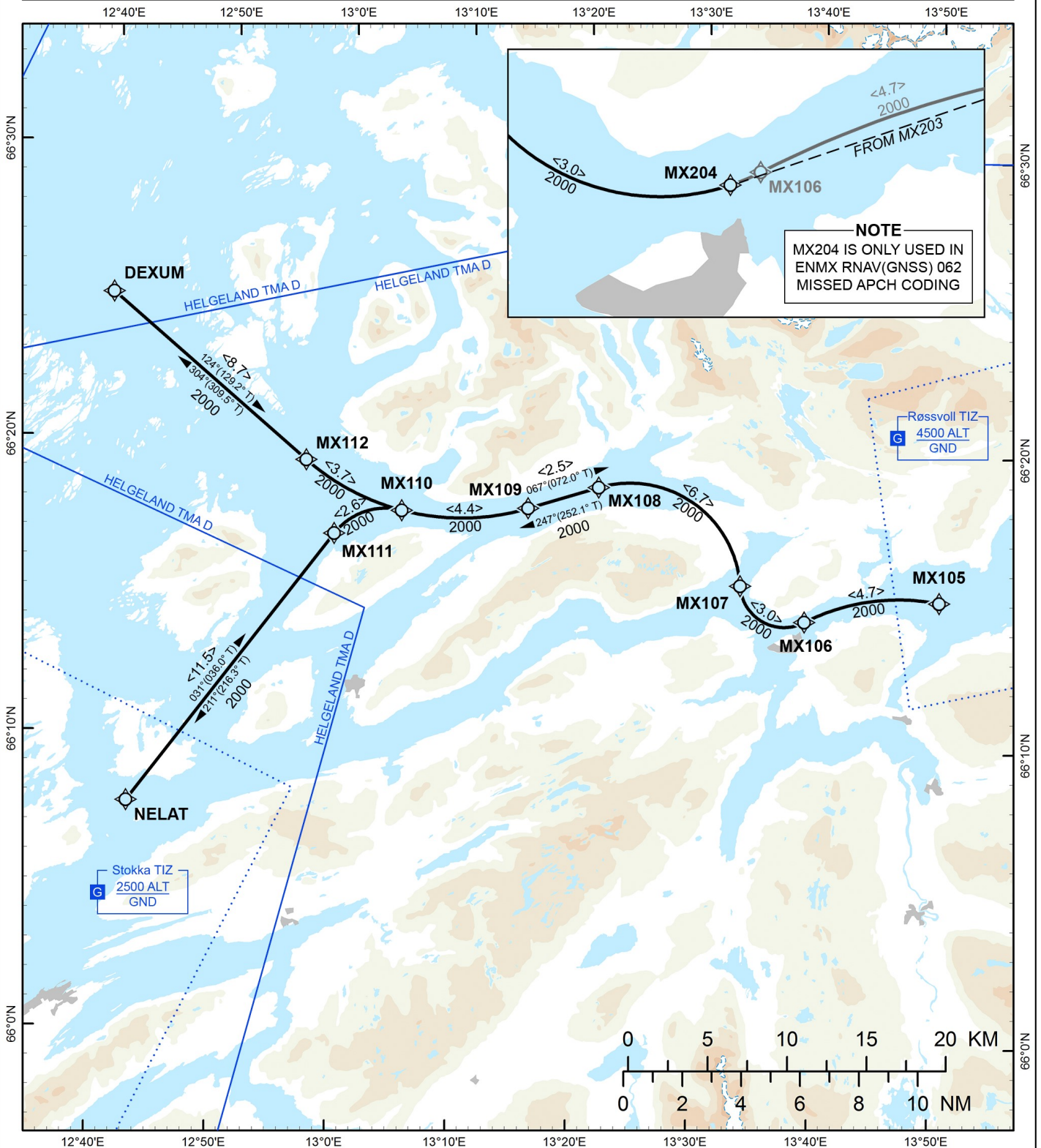
BEARINGS AND TRACKS ARE MAGNETIC.
ALTITUDES AND ELEVATIONS ARE IN FEET.
DISTANCES ARE IN NM.

VAR: 5°E (2015)

QNH: HEMS WX

27 FEB 2020

NOTES: RNP 0.3 AND RF REQUIRED. MAX 120 KIAS.



NOTE
MX204 IS ONLY USED IN
ENMX RNAV(GNSS) 062
MISSED APCH CODING

RECOMMENDED RNAV PROCEDURE CODING

ENMX TRANSITION RNAV(GNSS) 062													
SN	PD	WI	Fly-over	°M (°T)	MAG VAR	DIST (NM)	REC NAVAID	TD	ALT (FT)	Speed (KT)	VPA(°)/ FHPCH (FT)	ARC CENTRE RADIUS (NM)	NAV SPEC
10	IF	NELAT	-	-	-	-	-	-	A2000+	120-	-	-	RNP 0.3
20	TF	MX111	-	124 (129.2)	-	8.7	-	-	A2000+	120-	-	-	RNP 0.3
30	RF	MX110	-	-	-	2.6	-	R	A2000+	120-	-	MX010 2.200	RNP 0.3
10	IF	DEXUM	-	-	-	-	-	-	A2000+	120-	-	-	RNP 0.3
20	TF	MX112	-	031 (036.0)	-	11.5	-	-	A2000+	120-	-	-	RNP 0.3
30	RF	MX110	-	-	-	3.7	-	L	A2000+	120-	-	MX009 8.000	RNP APCH
40	RF	MX109	-	-	-	4.4	-	L	A2000+	120-	-	MX009 8.000	RNP 0.3
50	TF	MX108	-	067 (072.0)	-	2.5	-	-	A2000+	120-	-	-	RNP 0.3
60	RF	MX107	-	-	-	6.7	-	R	A2000+	120-	-	MX007 3.750	RNP 0.3
70	RF	MX106	-	-	-	3.0	-	L	A2000+	120-	-	MX006 1.500	RNP 0.3
80	RF	MX105	-	-	-	4.7	-	R	A2000+	120-	-	MX005 7.000	RNP 0.3

Note: Recommended RNAV procedure coding is based on ARINC 424-18 and is provided solely to indicate which procedure design protection areas were used in the Instrument Flight Procedure Design process.

Waypoint coordinates:

Waypoint identifier	Latitude	Longitude
NELAT	66°07'43.594"N	012°42'33.818"E
DEXUM	66°24'56.099"N	012°40'03.504"E
MX112	66°19'26.967"N	012°56'44.465"E
MX111	66°16'58.962"N	012°59'17.522"E
MX110	66°17'49.754"N	013°04'55.002"E
MX109	66°18'00.962"N	013°15'32.936"E
MX108	66°18'47.040"N	013°21'26.406"E
MX107	66°15'33.593"N	013°33'32.340"E
MX106	66°14'22.494"N	013°38'59.917"E
MX105	66°15'05.807"N	013°50'18.654"E

RF arc centre coordinates:

RF arc centre identifier	Latitude	Longitude
MX005	66°08'14.157"N	013°47'11.624"E
MX006	66°15'41.366"N	013°37'14.033"E
MX007	66°15'13.777"N	013°24'18.275"E
MX009	66°25'35.740"N	013°09'23.752"E
MX010	66°15'41.584"N	013°03'41.579"E