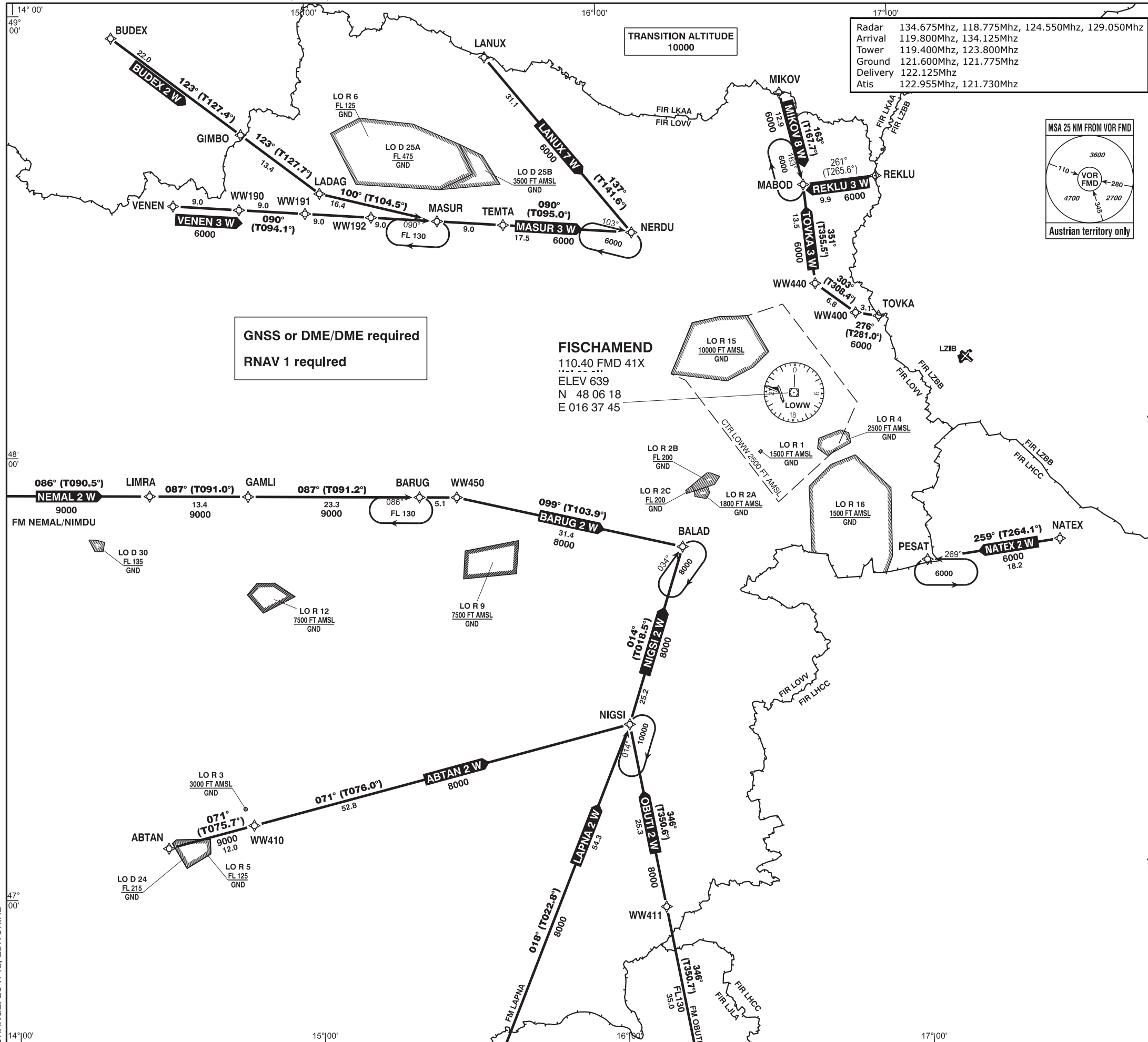


STANDARD ARRIVAL CHART - INSTRUMENT (STAR) - ICAO

VAR 5° E

WIEN-SCHWECHAT
ÖSTERREICH AUSTRIA



PROCEDURES / ATC REQUIREMENTS

LEVEL CONSTRAINT BETWEEN 0430 - 2230 (0330 - 2130)

CROSS:

- BARUG FL170 (-)
- REKLU FL180 (-)
- NATEX FL140 (-)
- LANUX FL150 (-)
- NIGSI FL180 (-)
- MASUR FL170 (-)
- TOVKA FL160 (-)
- MIKOV FL170 (-)

IMPORTANT INFORMATION

Do not proceed beyond BALAD, PESAT, MABOD or NERDU without ATC clearance.
Without onward ATC clearance enter the respective holding at the last cleared and acknowledged flight level/altitude.

NOISE ABATEMENT

For noise abatement reasons the approach shall be conducted in clean configuration as long as possible.

COMMUNICATION FAILURE PROCEDURE

In case no communication can be established within a period of 5 minutes after entering the holding the Communication Failure Procedure according LOWW AD 2.20 sub-item 3 shall be executed.

RNAV REMARKS

- expect RNAV-Transition to IAP
- aircraft without the required RNAV capability shall inform ATC and may expect radar vectors to IAP

Designator	Route	Remarks
ABTAN 2 W Abtan two whiskey arrival	ABTAN - WW410 - NIGSI - BALAD	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of ABTAN 2 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	ABTAN	no	N470649.00 E0142944.00				A9000+		RNAV 1	
TF	WW410	no	N470945.01 E0144646.98	071° (075.7°)	12.0		A9000+		RNAV 1	
TF	NIGSI	no	N472209.00 E0160210.00	071° (076.0°)	52.8		F180- A8000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	014° (018.5°)	25.2	left	A8000+		RNAV 1	

Designator	Route	Remarks
BARUG 2 W Barug two whiskey arrival	BARUG - WW450 - BALAD	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of BARUG 2 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	BARUG	no	N475348.57 E0152119.93				F170- A9000+		RNAV 1	
TF	WW450	no	N475340.00 E0152851.00	087° (091.6°)	5.1		A9000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	099° (103.9°)	31.4	right	A8000+		RNAV 1	

Designator	Route	Remarks
BUDEX 2 W Budex two whiskey arrival	BUDEX - GIMBO - LADAG - MASUR - TEMTA - NERDU	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of BUDEX 2 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	BUDEX	no	N485653.98 E0142009.70				F170+		RNAV 1	
TF	GIMBO	no	N484331.31 E0144632.99	123° (127.4°)	22.0		F170+		RNAV 1	
TF	LADAG	no	N483520.33 E0150227.98	123° (127.7°)	13.4		A6000+		RNAV 1	
TF	MASUR	no	N483112.35 E0152621.45	100° (104.5°)	16.4		F170- A6000+		RNAV 1	
TF	TEMTA	no	N483027.00 E0153949.00	090° (094.7°)	9.0		A6000+		RNAV 1	
TF	NERDU	no	N482853.39 E0160557.34	090° (095.0°)	17.5		A6000+		RNAV 1	

Designator	Route						Remarks			
LANUX 7 W Lanux seven whiskey arrival	LANUX - NERDU						Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of LANUX 7 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	LANUX	no	N485317.18 E0153656.84				F150- A6000+		RNAV 1	
TF	NERDU	no	N482853.39 E0160557.34	137° (141.6°)	31.1		A6000+		RNAV 1	

Designator	Route						Remarks			
LAPNA 2 W Lapna two whiskey arrival	LAPNA - NIGSI - BALAD						Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of LAPNA 2 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	LAPNA	no	N463207.79 E0153113.55				A8000+		RNAV 1	
TF	NIGSI	no	N472209.00 E0160210.00	018° (022.8°)	54.3		F180- A8000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	014° (018.5°)	25.2		A8000+		RNAV 1	

Designator		Route					Remarks			
MASUR 3 W Masur three whiskey arrival		MASUR - TEMTA - NERDU					Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of MASUR 3 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	MASUR	no	N483112.35 E0152621.45				F170- A6000+		RNAV 1	
TF	TEMTA	no	N483027.00 E0153949.00	090° (094.7°)	9.0		A6000+		RNAV 1	
TF	NERDU	no	N482853.39 E0160557.34	090° (095.0°)	17.5		A6000+		RNAV 1	

Designator	Route	Remarks
MIKOV 8 W Mikov eight whiskey arrival	MIKOV - MABOD	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of MIKOV 8 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	MIKOV	no	N484705.08 E0163715.61				F170- A6000+		RNAV 1	
TF	MABOD	no	N483428.41 E0164124.35	163° (167.7°)	12.9		A6000+		RNAV 1	

Designator	Route	Remarks
NATEX 2 W Natex two whiskey arrival	NATEX - PESAT	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of NATEX 2 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	NATEX	no	N474449.00 E0173000.00				F140- A6000+		RNAV 1	
TF	PESAT	no	N474253.75 E0170311.37	259° (264.1°)	18.2		A6000+		RNAV 1	

Designator	Route	Remarks
NEMAL 2 W Nemal two whiskey arrival	NEMAL - NIMDU - LIMRA - GAMLI - BARUG - WW450 - BALAD	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of NEMAL 2 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	NEMAL	no	N475505.00 E0132954.00				A9000+		RNAV 1	
TF	NIMDU	no	N475459.49 E0134917.93	086° (090.3°)	13.0		F330- A9000+		RNAV 1	
TF	LIMRA	no	N475439.53 E0142652.02	087° (090.5°)	25.3		A9000+		RNAV 1	
TF	GAMLI	no	N475424.00 E0144644.00	087° (091.0°)	13.4		A9000+		RNAV 1	
TF	BARUG	no	N475348.57 E0152119.93	087° (091.2°)	23.3		F170- A9000+		RNAV 1	
TF	WW450	no	N475340.00 E0152851.00	087° (091.6°)	5.1		A9000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	099° (103.9°)	31.4	right	A8000+		RNAV 1	

Designator	Route						Remarks			
NIGSI 2 W Nigsi two whiskey arrival	NIGSI - BALAD						Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of NIGSI 2 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	NIGSI	no	N472209.00 E0160210.00				F180- A8000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	014° (018.5°)	25.2		A8000+		RNAV 1	

Designator		Route					Remarks			
OBUTI 2 W Obuti two whiskey arrival		OBUTI - WW411 - NIGSI - BALAD					Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of OBUTI 2 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	OBUTI	no	N462241.89 E0161626.58				F130+		RNAV 1	
TF	WW411	no	N465713.86 E0160812.97	346° (350.7°)	35.0		F130+		RNAV 1	
TF	NIGSI	no	N472209.00 E0160210.00	346° (350.6°)	25.3		F180- A8000+		RNAV 1	
TF	BALAD	no	N474600.21 E0161402.56	014° (018.5°)	25.2	right	A8000+		RNAV 1	

Designator	Route						Remarks			
REKLU 3 W Reklu three whiskey arrival	REKLU - MABOD						Additional information for level constraints see LOWW AD 2 MAP 11-1			
RNAV STAR Coding Table of REKLU 3 W										
Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	REKLU	no	N483515.00 E0165616.00				F180- A6000+		RNAV 1	
TF	MABOD	no	N483428.41 E0164124.35	261° (265.6°)	9.9		A6000+		RNAV 1	

Designator	Route	Remarks
TOVKA 3 W Tovka three whiskey arrival	TOVKA - WW400 - WW440 - MABOD	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of TOVKA 3 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	TOVKA	no	N481612.56 E0165534.76				F160- A6000+		RNAV 1	
TF	WW400	no	N481648.38 E0165057.46	276° (281.0°)	3.1		A6000+		RNAV 1	
TF	WW440	no	N482100.00 E0164300.00	303° (308.4°)	6.8	right	A6000+		RNAV 1	
TF	MABOD	no	N483428.41 E0164124.35	351° (355.5°)	13.5	right	A6000+		RNAV 1	

Designator	Route	Remarks
VENEN 3 W Venen three whiskey arrival	VENEN - WW190 - WW191 - WW192 - MASUR - TEMTA - NERDU	Additional information for level constraints see LOWW AD 2 MAP 11-1

RNAV STAR Coding Table of VENEN 3 W

Path Terminator	Waypoint			Course/ Track ° MAG (° True)	DIST NM	Turn Direction	Constraints		Navigation Specification	Remarks
	Identifier	Flyover	Coordinates				Crossing ALT	Speed		
IF	VENEN	no	N483359.59 E0143228.84				A6000+		RNAV 1	
TF	WW190	no	N483320.09 E0144557.55	090° (094.1°)	9.0		A6000+		RNAV 1	
TF	WW191	no	N483239.07 E0145925.87	090° (094.3°)	9.0		A6000+		RNAV 1	
TF	WW192	no	N483156.47 E0151253.87	090° (094.5°)	9.0		A6000+		RNAV 1	
TF	MASUR	no	N483112.35 E0152621.45	090° (094.6°)	9.0		F170- A6000+		RNAV 1	
TF	TEMTA	no	N483027.00 E0153949.00	090° (094.7°)	9.0		A6000+		RNAV 1	
TF	NERDU	no	N482853.39 E0160557.34	090° (095.0°)	17.5		A6000+		RNAV 1	

RNAV Holding								
Holding Point	Inbound Track ° True	Inbound Track ° MAG	Turn Direction	MAX IAS	Minimum Holding Altitude FT MSL / FL	Time	DIST NM	Remarks
BALAD	038.6°	034°	right		A8000	1 MIN		
BARUG	091.2°	086°	right		F130	1 MIN		
MABOD	167.7°	163°	right		A6000	1 MIN		
MASUR	094.6°	090°	right		F130	1 MIN		
NERDU	107.6°	103°	right		A6000	1 MIN		
NIGSI	018.5°	014°	right		A10000	1 MIN		
PESAT	273.9°	269°	left		A6000	1 MIN		