

STAR RWY24 Napoli / Capodichino – RNAV1 or RNP1**ALAXI 1A**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ALAXI	-	-	-	-	-	-	-	RNAV1/RNP1 (1)
TF	RN901	-	109° (112.8)	-	29.6	-	+FL130	-	RNAV1/RNP1 (1)
TF	PAZUB	-	110° (113.2)	-	18.0	-	-FL170 +FL130	-	RNAV1/RNP1 (1)
TF	RN671	-	135° (138.6)	-	6.9	-	+FL110	-220	RNAV1/RNP1 (1)
TF	RN664	-	144° (148)	-	6.9	-	+FL110	-	RNAV1/RNP1 (1)
TF	UCCOV	-	235° (238.4)	-	7.6	R	+FL100 (4)	-	RNAV1/RNP1 (1)
TF	ALDAF	-	145° (148.1)	-	7.0	L	-FL110 +8000 (2)	-	RNAV1/RNP1 (1)
TF	KUFED	-	055° (058.2)	-	8.2	L	+7000 (3)	-	RNAV1/RNP1 (1)
TF	PALCU	-	055° (058.3)	-	8.0	-	+7000 (3)	-210	RNAV1/RNP1 (1)
TF	RN727	-	144° (148.0)	-	6.0	R	+7000 (3)	-	RNAV1/RNP1 (1)
TF	BENTO	-	235° (238.3)	-	8.0	R	+7000 (3)	-200	RNAV1/RNP1 (1)

ERIKA 1A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ERIKA	-	-	-	-	-	-	-	RNAV1/RNP1 (1)
TF	PAZUB	-	129° (132.5)	-	17.6	-	-FL170 +FL130	-	RNAV1/RNP1 (1)
TF	RN671	-	135° (138.6)	-	6.9	-	+FL110	-220	RNAV1/RNP1 (1)
TF	RN664	-	144° (148.0)	-	6.9	-	+FL110	-	RNAV1/RNP1 (1)
TF	UCCOV	-	235° (238.4)	-	7.6	R	+FL100 (4)	-	RNAV1/RNP1 (1)
TF	ALDAF	-	145° (148.1)	-	7.0	L	-FL110 +8000 (2)	-	RNAV1/RNP1 (1)
TF	KUFED	-	055° (058.2)	-	8.2	L	+7000 (3)	-	RNAV1/RNP1 (1)
TF	PALCU	-	055° (058.3)	-	8.0	-	+7000 (3)	-210	RNAV1/RNP1 (1)
TF	RN727	-	144° (148.0)	-	6.0	R	+7000 (3)	-	RNAV1/RNP1 (1)
TF	BENTO	-	235° (238.3)	-	8.0	R	+7000 (3)	-200	RNAV1/RNP1 (1)

PNZ 1A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	PNZ	-	-	-	-	-	-	-	RNAV1/RNP1 (1)
TF	RN907	-	102° (105.7)	-	16.3	-	+FL130	-	RNAV1/RNP1 (1)
TF	OKEFO	-	103° (105.9)	-	20.0	-	-FL170 +FL120	-	RNAV1/RNP1 (1)
TF	RN676	-	055° (058.0)	-	11.2	-	+8000	-220	RNAV1/RNP1 (1)
TF	RN667	-	056° (059.0)	-	9.0	-	+8000	-	RNAV1/RNP1 (1)
TF	RN658	-	056° (059.2)	-	10.0	-	+8000	-	RNAV1/RNP1 (1)
TF	ALDAF	-	056° (059.1)	-	7.8	-	-FL110 +8000 (2)	-	RNAV1/RNP1 (1)
TF	KUFED	-	055° (058.2)	-	8.2	-	+7000 (3)	-	RNAV1/RNP1 (1)
TF	PALCU	-	055° (058.3)	-	8.0	-	+7000 (3)	-210	RNAV1/RNP1 (1)
TF	RN727	-	144° (148.1)	-	6.0	R	+7000 (3)	-	RNAV1/RNP1 (1)
TF	BENTO	-	235° (238.3)	-	8.0	R	+7000 (3)	-200	RNAV1/RNP1 (1)

SOR 1A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SOR	-	-	-	-	-	-FL170 +FL120	-	RNAV1/RNP1 (1)
TF	RN766	-	044° (047.3)	-	9.8	-	+8000	-	RNAV1/RNP1 (1)
TF	OTAFI	-	045° (048.7)	-	10.2	-	+8000	-220	RNAV1/RNP1 (1)
TF	CERCO	-	325° (328.1)	-	7.0	L	-FL110 +8000 (5)	-	RNAV1/RNP1 (1)
TF	ANZOM	-	055° (058.2)	-	8.2	R	+7500	-	RNAV1/RNP1 (1)
TF	ENZEP	-	055° (058.4)	-	8.0	-	+7500	-210	RNAV1/RNP1 (1)
TF	RN727	-	325° (328.3)	-	6.0	L	+7000 (3)	-	RNAV1/RNP1 (1)
TF	BENTO	-	235° (238.3)	-	8.0	L	+7000 (3)	-200	RNAV1/RNP1 (1)

EKTOL 1A

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	EKTOL	-	-	-	-	-	-FL170 +FL120	-	RNAV1/RNP1 (1)
TF	RN777	-	226° (229.4)	-	10.6	-	+FL110	-	RNAV1/RNP1 (1)
TF	RN767	-	226° (229.3)	-	10.0	-	+8000	-	RNAV1/RNP1 (1)
TF	OTAFI	-	235° (238.3)	-	9.0	-	+8000	-220	RNAV1/RNP1 (1)
TF	CERCO	-	325° (328.1)	-	7.0	-	-FL110 +8000 (5)	-	RNAV1/RNP1 (1)
TF	ANZOM	-	055° (058.2)	-	8.2	-	+7500	-	RNAV1/RNP1 (1)
TF	ENZEP	-	055° (058.4)	-	8.0	-	+7500	-210	RNAV1/RNP1 (1)
TF	RN727	-	325° (328.3)	-	6.0	-	+7000 (3)	-	RNAV1/RNP1 (1)
TF	BENTO	-	235° (238.3)	-	8.0	-	+7000 (3)	-200	RNAV1/RNP1 (1)

- 1) For "monitoring and alerting" reasons, RNP1 specification is required in case of radar service unavailability or degradation
- 2) 6000Ft ATC discretion if ILS-Z via ESKOB is expected
- 3) MEA 7500 if RNAV Holding over BENTO is expected
- 4) 8000Ft ATC Discretion
- 5) 6000Ft ATC Discretion if ILS-Z via DIEZO is expected

Holding RNAV

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM)	Timing(min.)/ Waypoint Distance (NM)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	BENTO	235° (238.3°)	4.0	- / 5.6	R	7500	FL110	-220	3.6	RNAV
HM	SOR	315° (319.0°)	4.3	1 / -	L	6000	200	-230	3.6	RNAV
HM	ALDAF	055° (059°)	4.4	1 / -	L	FL100 (2)	200	-220	3.6	RNAV
HM	PAZUB	109° (113.0°)	4.8	1 / -	R	FL130	200	-230	3.6	RNAV
HM	OKEFO (1)	053° (057.0)	4.8	1 / -	R	FL130 (2)	200	-230	3.6	RNAV
HM	OTAFI	234° (238°)	4.6	1 / -	L	8000	200	-230	3.6	RNAV

- 1) ATC Discretion
- 2) 7000 ATC discretion

WAYPOINT LIST

Waypoint Identifier	Coordinates
RN907	40°50'15.7332"N – 013°18'07.6647"E
RN901	41°32'32.9076"N – 013°57'09.8308"E
RN777	40°59'32.4915"N – 014°59'38.8959"E
RN766	40°41'34.4807"N – 014°29'33.6425"E
RN767	40°53'00.0971"N – 014°49'39.7046"E
RN727	41°07'51.4325"N – 014°48'48.6116"E
RN676	40°50'40.2041"N – 013°55'59.3780"E
RN671	41°20'13.8345"N – 014°25'14.8126"E
RN667	40°55'17.6880"N – 014°06'10.2685"E
RN664	41°14'22.4579"N – 014°30'05.6115"E
RN658	41°00'24.9423"N – 014°17'30.6975"E