

STAR RWY06 Napoli / Capodichino – RNAV1 or RNP1**ALAXI 1C**

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	RN806	-	130° (132.9°)	-	18.5	-	+FL130	-250	RNAV1/RNP1 (1)
TF	TEA	-	130° (133.1°)	-	20.0	-	-FL170 +FL130	-	RNAV1/RNP1 (1)
TF	AMMOD	-	155° (158.0°)	-	23.0	-	-FL110 +FL100 (2)	-	RNAV1/RNP1 (1)
TF	OVUNE	-	232° (235.0°)	-	10.3	-	+4000	-220	RNAV1/RNP1 (1)
TF	RN444	-	231° (234.9°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN439	-	231° (234.9°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN434	-	231° (234.9°)	-	5.0	-	+4000	-210	RNAV1/RNP1 (1)
TF	UKLUF	-	141° (144.7°)	-	6.0	L	+4000	-	RNAV1/RNP1 (1)
TF	RN423	-	051° (054.8°)	-	5.0	L	+4000	-	RNAV1/RNP1 (1)
TF	RN418	-	051° (054.8°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	OLEVA	-	051° (054.8°)	-	5.0	-	+4000	-200	RNAV1/RNP1 (1)

ERIKA 1C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ERIKA	-	-	-	-	-	-	-250	RNAV1/RNP1 (1)
TF	TEA	-	184° (188.0°)	-	19.8	-	-FL170 +FL130	-	RNAV1/RNP1 (1)
TF	AMMOD	-	155° (158.0°)	-	23.0	-	-FL110 +FL100 (2)	-	RNAV1/RNP1 (1)
TF	OVUNE	-	232° (235.0°)	-	10.3	-	+4000	-220	RNAV1/RNP1 (1)
TF	RN444	-	231° (234.9°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN439	-	231° (234.9°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN434	-	231° (234.9°)	-	5.0	-	+4000	-210	RNAV1/RNP1 (1)
TF	UKLUF	-	141° (144.7°)	-	6.0	L	+4000	-	RNAV1/RNP1 (1)
TF	RN423	-	051° (054.8°)	-	5.0	L	+4000	-	RNAV1/RNP1 (1)
TF	RN418	-	051° (054.8°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	OLEVA	-	051° (054.8°)	-	5.0	-	+4000	-200	RNAV1/RNP1 (1)

EKTOL 1C

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	RN591	-	240° (243.5°)	-	12.1	-	+FL110	-250	RNAV1/RNP1 (1)
TF	ASVEP	-	240° (243.3°)	-	22.0	-	+8000	-	RNAV1/RNP1 (1)
TF	ETTOZ	-	240° (243.0°)	-	9.0	-	-FL110 +8000	-	RNAV1/RNP1 (1)
TF	ACCOT	-	232° (235.2°)	-	11.1	-	+4000	-220	RNAV1/RNP1 (1)
TF	RN544	-	231° (235.0°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN539	-	231° (235.0°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN534	-	231° (235.0°)	-	5.0	-	+4000	-210	RNAV1/RNP1 (1)
TF	UKLUF	-	321° (324.8°)	-	6.0	R	+4000	-	RNAV1/RNP1 (1)
TF	RN423	-	051° (054.8°)	-	5.0	R	+4000	-	RNAV1/RNP1 (1)
TF	RN418	-	051° (054.8°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	OLEVA	-	051° (054.8°)	-	5.0	-	+4000	-200	RNAV1/RNP1 (1)

SOR 1C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SOR	-	-	-	-	-	-FL150 +FL110	-	RNAV1/RNP1 (1)
TF	RN568	-	042° (045.5°)	-	6.6	-	+8000	-	RNAV1/RNP1 (1)
TF	ETTOZ	-	322° (325.0°)	-	9.1	-	-FL110 +8000	-	RNAV1/RNP1 (1)
TF	ACCOT	-	232° (235.2°)	-	11.1	L	+4000	-220	RNAV1/RNP1 (1)
TF	RN544	-	231° (235.0°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN539	-	231° (235.0°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	RN534	-	231° (235.0°)	-	5.0	-	+4000	-210	RNAV1/RNP1 (1)
TF	UKLUF	-	321° (324.8°)	-	6.0	R	+4000	-	RNAV1/RNP1 (1)
TF	RN423	-	051° (054.8°)	-	5.0	R	+4000	-	RNAV1/RNP1 (1)
TF	RN418	-	051° (054.8°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	OLEVA	-	051° (054.8°)	-	5.0	-	+4000	-200	RNAV1/RNP1 (1)

PNZ 1C

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	PNZ	-	-	-			-FL170 +FL120	-	RNAV1/RNP1 (1)
TF	RN677	-	111° (114.4°)	-	9.7	-	+8000	-	RNAV1/RNP1 (1)
TF	ERFEL	-	111° (114.6°)	-	15.0	-	-FL110 +8000	-	RNAV1/RNP1 (1)
TF	RN657	-	141° (144.6°)	-	4.8	-	+6000	-220	RNAV1/RNP1 (1)
TF	RN652	-	141° (144.7°)	-	5.0	-	+6000	-	RNAV1/RNP1 (1)
TF	RELPU	-	141° (144.7°)	-	5.0	-	+6000	-	RNAV1/RNP1 (1)
TF	RN642	-	141° (144.8°)	-	6.0	-	+6000	-	
TF	RN534	-	051° (054.9°)	-	8.0	L	+6000	-210	RNAV1/RNP1 (1)
TF	UKLUF	-	321° (324.8°)	-	6.0	L	+4000	-	RNAV1/RNP1 (1)
TF	RN423	-	051° (054.9°)	-	5.0	R	+4000	-	RNAV1/RNP1 (1)
TF	RN418	-	051° (054.8°)	-	5.0	-	+4000	-	RNAV1/RNP1 (1)
TF	OLEVA	-	051° (054.8°)	-	5.0	-	+4000	-200	RNAV1/RNP1 (1)

- 1) For "monitoring and alerting" reasons, RNP1 specification is required in case of radar service unavailability or degradation
- 2) 8000Ft ATC Discretion
- 3) 4000Ft ATC Discretion
- 4) ATC Discretion

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	OLEVA	051° (055.0°)	3.0	- / 4.2	R	4000	-	-185	3.6	RNAV
HM	SOR	315° (319.0°)	4.3	1 / -	L	6000	200	-230	3.6	RNAV
HM	RELPU	141° (144.7°)	4.0	1 / -	L	6000	200	-200	3.6	RNAV
HM	TEA (1)	155° (159.0°)	4.8	1 / -	R	FL130	200	-230	3.6	RNAV
HM	OVUNE (1)	232° (235.1°)	4.8	1 / -	R	FL130 (2)	200	-230	3.6	RNAV
HM	ACCOT	232° (235.1°)	4.3	1 / -	L	6000	200	-230	3.6	RNAV

- 1) ATC Discretion
- 2) 4000 ATC Discretion

WAYPOINT LIST

Waypoint Identifier	Coordinates
RN806	41°31'30.0443"N – 013°38'51.6016"E
RN568	40°39'35.2810"N – 014°26'18.9858"E
RN444	40°47'36.7236"N – 013°53'05.4106"E
RN439	40°44'43.6330"N – 013°47'42.8106"E
RN434	40°41'49.5784"N – 013°42'19.0661"E
RN423	40°39'48.5323"N – 013°52'14.0079"E
RN418	40°42'41.4148"N – 013°57'36.4071"E
RN591	41°01'01.8216"N – 014°55'56.6992"E
RN544	40°37'46.9610"N – 014°02'09.2867"E
RN539	40°34'54.3020"N – 013°56'47.0719"E
RN534	40°32'01.0359"N - 013:51:24.4115"E
RN677	40°50'40.8470"N – 013°09'06.8379"E
RN657	40°40'29.7701"N – 013°30'42.4511"E
RN652	40°36'24.7295"N – 013°34'30.1075"E
RN642	40°27'25.0822"N – 013°42'49.4326"E