

STAR RNP1 ATC Discretion
RWY22 Pescara

AMGOK 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	AMGOK	-	-	-	-	-	-	-250	RNP1
TF	OTRET	-	064° (067.6)	-	6.2	-	+TRL	-250	RNP1
TF	BP432	-	067° (070.6)	-	9.5	-	+TRL	-250	RNP1
TF	ENMOC	-	067° (070.8)	-	4.0	-	+6000	-200	RNP1
TF	BP423	-	102° (105.6)	-	4.6	-	+5000	-200	RNP1
TF	BP419	-	154° (157.8)	-	4.0	-	+5000	-200	RNP1
TF	BP414	-	214° (217.8)	-	5.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	-	+2000	-200	RNP1

BAVOM 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	BAVOM	-	-	-	-	-	-	-230	RNP1
TF	BP421	-	339° (343.1)	-	6.0	-	+2000	-200	RNP1
TF	BP414	-	304° (307.9)	-	7.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	L	+2000	-200	RNP1

DIVKU 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	DIVKU	-	-	-	-	-	-	-250	RNP1
TF	URIP1	-	304° (307.7)	-	37.0	-	+FL105	-250	RNP1
TF	BP439	-	304° (307.3)	-	41.9	-	+FL105	-230	RNP1
TF	BP434	-	049° (052.4)	-	4.7	R	+5000	-230	RNP1
TF	BAVOM	-	006° (009.5)	-	6.6	-	+5000	-230	RNP1
TF	BP421	-	339° (343.1)	-	6.0	-	+2000	-200	RNP1
TF	BP414	-	304° (307.9)	-	7.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	L	+2000	-200	RNP1

EKMIL 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	EKMIL	-	-	-	-	-	-	-250	RNP1
TF	BP451	-	004° (008.0)	-	6.7	-	+FL140	-230	RNP1
TF	BP434	-	072° (076.1)	-	16.8	-	+5000	-230	RNP1
TF	BAVOM	-	006° (009.5)	-	6.6	-	+5000	-230	RNP1
TF	BP421	-	339° (343.1)	-	6.0	-	+2000	-200	RNP1
TF	BP414	-	304° (307.9)	-	7.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	L	+2000	-200	RNP1

ERPOG 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ERPOG	-	-	-	-	-	-	-250	RNP1
TF	BP435	-	263° (267.2)	-	21.3	-	+FL85	-250	RNP1
TF	BAVOM	-	263° (267.2)	-	7.9	-	+5000	-230	RNP1
TF	BP421	-	339° (343.1)	-	6.0	-	+2000	-200	RNP1
TF	BP414	-	304° (307.9)	-	7.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	L	+2000	-200	RNP1

ETRIN 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ETRIN	-	-	-	-	-	-	-250	RNP1
TF	BP424	-	246° (250.2)	-	7.0	-	+5000	-250	RNP1
TF	BP421	-	247° (250.4)	-	3.1	-	+2000	-200	RNP1
TF	BP414	-	304° (307.9)	-	7.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	L	+2000	-200	RNP1

IDLOL 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
TF	IDLOL	-	-	-	-	-	-	-250	RNP1
TF	BP433	-	043° (046.9)	-	18.4	-	+TRL	-250	RNP1
TF	ENMOC	-	043° (047.1)	-	5.0	-	+6000	-200	RNP1
TF	BP423	-	102° (105.6)	-	4.6	-	+5000	-200	RNP1
TF	BP419	-	154° (157.8)	-	4.0	-	+5000	-200	RNP1
TF	BP414	-	214° (217.8)	-	5.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	-	+2000	-200	RNP1

INKIM 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
TF	INKIM	-	-	-	-	-	-	-250	RNP1
TF	BP431	-	118° (121.2)	-	4.3	-	+TRL	-250	RNP1
TF	ENMOC	-	118° (121.3)	-	3.5	-	+6000	-200	RNP1
TF	BP423	-	102° (105.6)	-	4.6	-	+5000	-200	RNP1
TF	BP419	-	154° (157.8)	-	4.0	-	+5000	-200	RNP1
TF	BP414	-	214° (217.8)	-	5.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	-	+2000	-200	RNP1

OTRET 2A (ATC discretion)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
TF	OTRET	-	-	-	-	-	-	-250	RNP1
TF	BP432	-	067° (070.6)	-	9.5	-	+TRL	-250	RNP1
TF	ENMOC	-	067° (070.8)	-	4.0	-	+6000	-200	RNP1
TF	BP423	-	102° (105.6)	-	4.6	-	+5000	-200	RNP1
TF	BP419	-	154° (157.8)	-	4.0	-	+5000	-200	RNP1
TF	BP414	-	214° (217.8)	-	5.0	-	+2000	-200	RNP1
TF	ASTUB	-	214° (217.8)	-	4.0	-	+2000	-200	RNP1

Holding RNAV

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (1)	Timing(min.)/ Waypoint Distance (NM) (2)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM (3)	ASTUB	214° (217.8°)	3.5	1 / -	R	2000	-	-200	3.7 E	RNAV1
HM (3)	ENMOC	111° (115.0°)	3.5	1 / -	R	6000	-	-185	3.7 E	RNAV1

(1) RNAV system with holding functionality

(2) RNAV system without holding functionality

(3) Holding procedure with "direct entry" only

WAYPOINT LIST

Waypoint Identifier	Coordinates
BP414	42°37'14.16" N 014°22'51.37" E
BP419	42°41'11.27" N 014°27'00.56" E
BP421	42°32'56.55" N 014°30'20.49" E
BP423	42°44'53.57" N 014°24'57.61" E
BP424	42°33'58.91" N 014°34'17.71" E
BP431	42°47'57.09" N 014°14'51.61" E
BP432	42°44'48.96" N 014°13'47.71" E
BP433	42°42'44.02" N 014°13'56.75" E
BP434	42°20'39.79" N 014°31'14.57" E
BP435	42°27'34.87" N 014°43'25.40" E
BP439	42°17'46.95" N 014°26'11.68" E
BP451	42°16'40.26" N 014°09'15.70" E