

## ENR 3.4.1 PROCEDURE DI ATTESA IN ROTTA ATTESTATE SU PUNTI DI RIPORTO ENROUTE HOLDING PROCEDURES ON SIGNIFICANT POINTS

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ABLEX	RDL115/10NM BOA	3000 (1)	R	294°	(1) Outbound leg must not exceed 14NM BOA DME IAS MAX 210kt  (2) Outbound leg must not exceed 13.7NM IBBP DME IAS MAX 210kt  (3) RNAV Holding - Outbound Leg 3.7NM Waypoint distance= 4.9NM IAS MAX 210kt
	IBBP LOC/9.7NM IBBP DME	3000 (2)	R	294°	
		3000 (3)	R	294°	
ABLID		5000	R	044°	RNAV Holding - Outbound Leg 4NM Waypoint Distance 5.5NM IAS MAX 210kt  MHA 4000ft ATC Discretion
ABRUS	RDL071/10NM PAN	3000 (1)	L	251°	(1) Outbound leg must not exceed 14NM PAN DME IAS MAX 190kt  (2) Outbound leg must not exceed 13.6NM IPTL DME IAS MAX 190kt
	RDL071 PAN/9.6NM IPTL	3000 (2)	L	251°	
ACCOT		6000	L	232°	(1) RNAV Holding - Outbound Leg 4.3NM Timing - 1min IAS MAX 230kt  (2) Max Holding Level FL200
ADSAS		5000	R	129°	RNAV Holding - Leg Distance 4NM Waypoint Distance 5.1NM IAS MAX 210kt  MHA 4000ft ATC Discretion
AGVAF	ILNT LOC/5.6NM ILNT DME	2500 (1) (2)	R	353°	(1) Outbound leg must not exceed 10.6NM ILNT DME IAS MAX 230kt  (2) Outbound leg must not exceed 12NM LIN DME IAS MAX 230kt
	ILNT LOC/7.1NM LIN DME	2500 (1) (2)	R	353°	
AKADO	RDL027/18.2NM CHI	5000 (1)	L	207°	(1) Outbound leg must not exceed 22.2NM CHI DME IAS MAX 210kt  (2) Outbound leg must not exceed 16.5NM TES DME IAS MAX 210kt  (3) Usable only in case of CHI VOR/DME failure  (4) RNAV Holding - Outbound Leg 3.7NM Waypoint distance= 5NM IAS MAX 210kt
	RDL151/12.5NM TES	5000 (2)(3)	R	331°	
		5000 (4)	L	207°	
ALBET		FL110	R	158°	RNAV Holding - Outbound Leg 5NM Waypoint distance= 6.5NM MAX Holding Level FL150
ALDAF		FL105	L	055°	(1) Holding ATC Discretion  (2) 7000Ft ATC Discretion  (3) RNAV Holding - Outbound Leg 4.4NM Timing - 1min IAS MAX 220kt  (4) Max Holding Level FL200
AMOXI	RDL173/52NM LIN	FL100	L	353°	Outbound leg must not exceed 56NM LIN DME
ANAKI	RDL226/20NM GEN	3000	L	226°	VOR/DME away from the station holding: - Nominal limiting distances between 20NM and 16NM on RDL226 GEN VOR/DME IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ANAXA		5000	R	069°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 210kt
APFIB	RDL353/11NM BAR  RDL353 BAR/11.5NM BAP DME	3000 (1)(2)(3)  3000 (4)(2)(3)  3000 (5)	R  R  R	173°  173°  173°	(1) Outbound leg must not exceed 15NM BAR DME (2) Reserved to missed approach. (3) IAS MAX 220 KT (4) Outbound leg must not exceed 15.5NM BAP DME (5) RNAV Holding reserved to missed approach: Leg distance 3.9 NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality IAS MAX 220kt
APVAR		5000	L	111°	RNAV Holding - Outbound Leg 3NM Waypoint distance= 4.4NM IAS MAX 210kt
ARBIP	RDL138/12NM BCS  RDL138 BCS/12.2NM IBRN DME	3500 (1)  3500 (2)	R  R	318°  318°	(1) Outbound leg must not exceed 15NM BCS DME IAS MAX 185kt (2) Outbound leg must not exceed 15NM IBRN DME IAS MAX 185kt
ARKEM	RDL 173/8NM ANC	3000 (1)(3)  3000 (2)(3)	L  L	353°  353°	(1) Outbound leg must not exceed 12NM ANC DME IAS MAX 200kt (2) RNAV Holding - Outbound Leg 3.3NM Waypoint distance= 4.1NM IAS MAX 185kt (3) Reserved to missed approach
ASTIG	RDL264/29NM VOG	FL100 (1)  FL100 (2)	L  L	084°  084°	(1) Outbound leg must not exceed 34NM VOG DME (2) RNAV Holding: Leg Distance 6.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
ASTUB	IPS LOC/10NM IPS DME  RDLO34/10.1NM PES	2000 (1)  2000 (2)  2000 (3)	R  R  R	214°  214°  214°	(1) Outbound leg must not exceed 13.9NM IPS DME (2) Outbound leg must not exceed 14NM PES DME (3) RNAV Holding: Leg Distance 3.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 200kt Direct entry only
ASUFE		7000	L	309°	RNAV Holding - Outbound Leg 4.5NM Waypoint distance= 6.5NM IAS MAX 240kt
ATMIP		6000	L	325°	RNAV Holding: Leg Distance 4.3NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 230kt
ATTEC		3000	R	120°	RNAV Holding - Outbound Leg 3.2NM Waypoint distance= 3.8NM IAS MAX 185kt
AVCOL		8000	R	064°	RNAV Holding: Leg Distance 1.9NM for RNAV system with holding functionality. Timing 1 min, waypoint distance 2.1NM for RNAV system without holding functionality. IAS MAX 100kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
BABIK	RDL256/8NM PAN  RDL 256 PAN/8.4NM IPTL	4500 (1) 3500 (1)(3) 4500 (2) 3500 (2)(3)	R  R  R  R	076°  076°  076°  076°	(1) Outbound leg must not exceed 12NM PAN DME (2) Outbound leg must not exceed 12.4NM IPTL DME (3) Reserved to missed approach
BABNU	RDL309/12NM PIS  RDL309 PIS/12NM PIN TACAN  RDL308/12NM PIS	2000 (1)(2) 2000 (1)(2) 2500 (3)	L  L  L	309°  309°  308°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 12NM PIS DME/PIN TACAN and 9NM PIS DME and 9.2NM PIN TACAN on RDL309 PIS VOR/DME (2) Reserved to missed approach (3) VOR/DME away from the station holding: - Nominal limiting distances between 12NM PIS DME and 9NM PIS DME on RDL 308 PIS VOR/DME. IAS MAX 230 KT
BAMOV	RDL347/17NM TNT	10000	L	167°	Outbound leg must not exceed 20NM TNT DME IAS MAX 130kt
BAPIL	RDL308/15NM RIM	3000 3000 (2)	L  L	128°  128°	(1) Outbound leg must not exceed 18NM RIM TACAN IAS MAX 185kt (2) RNAV Holding - Outbound leg 3NM Waypoint distance= 3.9NM IAS MAX 185kt
BAVOM	RDL083/16NM PES  RDL083 PES/16NM PES DME	5000 only  5000 only	R  R	263°  263°	Outbound leg must not exceed 19NM PES DME IAS MAX 210kt Outbound leg must not exceed 18.9NM IPS DME IAS MAX 210kt
BASOG		FL100	L	244°	RNAV Holding - Outbound Leg 5NM Waypoint distance= 6.5NM MAX Holding Level FL150
BENTO	INPL LOC/19.4NM NAP DME  INPL LOC/20.2NM NPC DME	7000 (1) (3) (4) 7000 (2) (3) (4) 7500 (4) (5)	R  R  R	235°  235°  235°	(1) Outbound leg must not exceed 24NM NAP DME (2) Outbound leg must not exceed 24.8NM NPC DME (3) In case of turbulence MHA: 8000ft (4) MAX Holding Level: FL110 (5) RNAV Holding Leg Distance 4.0NM Waypoint Distance 5.6NM IAS MAX 220kt
BERAB	LBN LOC/12NM ALB DME	4000	R	267°	Outbound leg must not exceed 16NM ALB DME IAS MAX 210kt
BIBEK	RDL299/25NM TAQ	FL100	L	119°	Outbound leg must not exceed 29NM TAQ DME IAS MAX 210kt
BOLVO		5000	L	224°	RNAV Holding - Leg Distance 4NM Waypoint Distance 5.5NM IAS MAX 210kt  MHA 3000ft ATC Discretion Higher Altitude/Levels ATC Discretion
BOLFU	RDL078/10NM LPD	2000 (1) 2000 (2)	L  L	258°  258°	(1) Outbound leg must not exceed 13.8NM LPD DME IAS MAX 210kt (2) RNAV Holding: Leg distance 3.3NM Waypoint distance 4.2NM IAS MAX 190kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
BUBEC	RDL127/12NM LPD	2000 (1) 2000 (2)	L  L	307°  307°	(1) Outbound leg must not exceed 15NM LPD DME IAS MAX 200kt Reserved to missed approach  (2) RNAV Holding: Leg distance 3.3NM Waypoint distance 4.2NM IAS MAX 190kt Max Holding Altitude 3000ft Reserved to missed approach
DAVID	RDL023/10NM AEA  RDL023AEA/10NM AHO TACAN	3000 (1) 3000 (2) 3000 (3)	L  L  L	203°  203°  202°	(1) Outbound leg must not exceed 14NM AEA DME (2) Outbound leg must not exceed 14NM AHO TACAN (3) RNAV Holding - Leg Distance 4NM Waypoint Distance 5.6NM
DEDRA	REG LOC/14NM RCA DME  REG LOC/12NM REG DME	3000 (1)(3) 3000 (2)(3) 3000 (4)	R  R  R	017°  017°  017°	(1) Outbound leg must not exceed 18NM RCA DME (2) Outbound leg must not exceed 16NM REG DME (3) MAX Holding Altitude: 6000ft IAS MAX 210kt (4) RNAV Holding Waypoint distance= 4.1NM IAS MAX 200kt MAX Holding Altitude: 6000ft
DELER	RDL 125/70NM PNZ	8000	L	125°	VOR/DME away from the station holding: - Nominal limiting distances between 70NM and 65NM on RDL125 PNZ VORTAC
DEROG	RDL071/8NM PAN  RDL071 PAN/7.6NM IPTL	4000 (1) 4000 (2)	L  L	251°  251°	(1) Outbound leg must not exceed 12NM PAN DME IAS MAX 210kt (2) Outbound leg must not exceed 11.6NM IPTL DME IAS MAX 210kt
DERUX	IPE LOC/10NM IPE DME  IPE LOC/11NM PRU DME  RDL190/11NM PRU	5000 (1) (3) (4) 5000 (2) (3) (4) 5500 (2) (3) (4) 5500 (5)	R  R  R  R	011°  011°  010°  011°	(1) Outbound leg must not exceed 14NM IPE DME (2) Outbound leg must not exceed 15NM PRU DME (3) IAS MAX 210kt (4) MAX Holding Level: FL100 (5) RNAV Holding Leg distance= 3.4NM for RNAV system with holding functionality Waypoint distance= 4.3NM for RNAV system without holding functionality MAX holding Level FL80 IAS MAX 185kt
DESUKE		FL130	R	236°	RNAV Holding - Outbound Leg 6NM Waypoint distance= 8.2NM IAS MAX 230kt
DEVOX		FL100	L	018°	RNAV Holding: Leg Distance 6.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
DIEZO		6500	L	324°	(1) Holding ATC Discretion (2) RNAV Holding – Outbound Leg 3.0NM Waypoint Distance 4.4NM (3) IAS Max 200Kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
DISEV	RDL199/8NM AEA  RDL199 AEA/8.3NM IALF DME  RDL199 AEA/8NM AHO TACAN	3000 (1) (4)  3000 (2) (4)  3000 (3) (4)  3000 (5)	L  L  L  L	019°  019°  019°  020°	(1) Outbound leg must not exceed 12NM AEA DME (2) Outbound leg must not exceed 12.3NM IALF DME (3) Outbound leg must not exceed 12NM AHO TACAN (4) IAS MAX 210kt  (5) RNAV Holding - Leg Distance 4NM Waypoint Distance 4.9NM IAS MAX 210kt
DIXER	RDL173/23NM LIN	6000	R	353°	Outbound leg must not exceed 27NM LIN DME
DOGEX	RDL032/12NM CHI	4000	L	212°	Outbound leg must not exceed 16NM CHI DME IAS MAX 210kt
DOGGA		FL90	R	053°	RNAV Holding - Outbound Leg 4.5NM Waypoint distance= 6.4NM
DOLON	RDL309/25NM BRD	4000	L	129°	Outbound leg must not exceed 30NM BRD TACAN MAX Holding Level: FL200
DORIN	RDL140/25NM TZO	6000	L	320°	Outbound leg must not exceed 30NM TZO DME ATC discretion only
ECLOZ		5000	R	012°	RNAV Holding - Waypoint distance= 4.3NM IAS MAX 200kt
EDEMO	TRE LOC/10.5NM TEV DME	3000	R	066°	Outbound leg must not exceed 15NM TEV DME IAS MAX 210kt
EFZIL		FL110	R	065°	RNAV Holding: Leg distance 4.9NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 230kt
EGHOS		4000	R	105°	RNAV Holding - Outbound Leg 3.6NM Waypoint distance= 4.4NM IAS MAX 185kt
EKROB	RDL098/19NM SME  RDL098 SME/18.7NM ISM DME  RDL098 SME/18.1NM IOL DME	5000 (1)  5000 (2)  5000 (3)  4000 (4)	L  L  L  L	278°  278°  278°  278°	(1) Outbound leg must not exceed 23NM SME DME IAS MAX 210kt (2) Outbound leg must not exceed 22.7NM ISM DME IAS MAX 210kt (3) Outbound leg must not exceed 22.1NM IOL DME IAS MAX 210kt (4) RNAV Holding - Outbound Leg 3.9NM Waypoint distance= 5.1NM IAS MAX 210kt
EKRUP	RDL299/11NM PAN	4000 (1)(5)  3000 (1)(3)  3000 (2)(3)(4)	R  R  R	119°  119°  119°	(1) Outbound leg must not exceed 15NM PAN DME IAS MAX 200kt (2) RNAV Holding - Waypoint distance= 4.2NM IAS MAX 190kt (3) Reserved to missed approach (4) Maximum Holding Level FL70 (5) Maximum Holding Level FL70
EKTEM	RDL203/12NM RCA	4000 (1) (2)	L	023°	(1) Outbound leg must not exceed 15NM RCA DME IAS MAX 185kt (2) RNAV Holding Waypoint distance= 3.8NM IAS MAX 185kt MAX Holding Altitude 6000ft

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ELBOD	RDL159/17.5NM BRL	6000 (1)(2) 6000 (2)(3)	L  L	339°  343°	(1) Outbound leg must not exceed 21.5NM BRL DME IAS MAX 200kt (2) MHA 4000ft reserved to missed approach (3) RNAV Holding - Outbound Leg 3.8NM IAS MAX 200kt
ELDIP		5000	L	313°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.1NM IAS MAX 210kt  MHA 4000ft ATC Discretion Higher Altitude/Levels ATC Discretion
ELKAP		FL190	R	090°	RNAV Holding - Outbound Leg 8NM Waypoint distance= 10.8NM IAS MAX 240kt
ELVEB	RDL200/7NM BOA	6000 (1) 6000 (2)	L  L	019°  019°	(1) Outbound leg must not exceed 11NM BOA DME IAS MAX 210kt (2) RNAV Holding - Outbound Leg 3.9NM Waypoint distance= 5.2NM IAS MAX 230kt
EMDUD	RDL294/11NM BOA  IBLN LOC/10.5NM IBLN DME  IBLN LOC/11NM BOA DME	2500 (1) 2500 (2) 2500 (1) 2500 (3)	L  L  L  L	113°  113°  113°  113°	(1) Outbound leg must not exceed 14.8NM BOA DME IAS MAX 200kt (2) Outbound leg must not exceed 14.3NM IBLN DME IAS MAX 200kt (3) RNAV Holding - Outbound Leg 3.5NM Waypoint distance= 4.5NM IAS MAX 200kt
ENMOC		6000	R	111°	RNAV Holding: Leg Distance 3.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 185kt Direct entry only
EPIDA	RDL133/17 NM CAG  RDL133 CAG/16.5NM IEL DME	4000 (1) 4000 (2) 4000 (3) 3000 (4)	L  L  L  L	313°  313°  300°  300°	(1) Outbound leg must not exceed 22NM CAG DME (2) Outbound leg must not exceed 21.5NM IEL DME (3) RNAV Holding - Outbound Leg 3.8NM Waypoint Distance 5NM IAS MAX 210kt (4) Reserved to missed approach LIEE RNP RWY 14 RNAV Holding - Outbound Leg 3.7NM Waypoint Distance 4.9NM IAS MAX 210kt
EREDO	RDL 251/10NM ANC	5000	L	071°	Outbound leg must not exceed 14NM ANC DME IAS MAX 200kt
ERSAB	RDL 117/9NM TES	5000 (1) 5000 (2)	L  R	297°  031°	(1) Outbound leg must not exceed 14NM TES DME (2) RNAV Holding - Outbound Leg 3.9NM Waypoint distance= 5.1NM IAS MAX 210kt
ESATU		6000	L	159°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 230kt
ESCOB		FL105	L	145°	(1) Holding ATC Discretion (2) 6000Ft ATC Discretion (3) RNAV Holding – Outbound Leg 3.0NM Waypoint Distance 4.7NM (4) IAS Max 200Kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ESINO	RDL215/32NM OST	6000 (1) 6000 (2)	R  R	035°  035°	(1) Outbound leg must not exceed 37NM OST DME (2) RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 230kt
ESITE		5000 (1) (2)	L	195°	(1) RNAV Holding: Leg Distance 4.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 210kt (2) 4000FT ATC discretion
EVGIR		6000	L	200°	RNAV Holding: Leg Distance 4.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. Direct Entry Only IAS MAX 210kt
EVRIP		FL130	L	303°	RNAV Holding: Leg Distance 6.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
EXAMA		4000	L	159°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 200kt
FIZZY	RDL003/26NM PRS  RDL353/34NM PAL	FL80 (1) (3)  FL80 (2) (3)	R  R	183°  173°	(1) Outbound leg must not exceed 30NM PRS DME (2) Outbound leg must not exceed 38NM PAL DME (3) IAS MAX 210kt
FORER	IBZ LOC/22NM IBZ DME  RDL194/19NM OZE  RDL194/19NM OZE	FL120 (1) (3)  FL120 (2) (3)  FL135 (4) (5)  10000ft (6)	R  R  R  R	014°  014°  014°  012°	(1) Outbound leg must not exceed 27NM IBZ DME IAS MAX 210kt (2) Outbound leg must not exceed 24NM OZE DME IAS MAX 210kt (3) FL120 or TRL if higher (4) Outbound leg must not exceed 26NM OZE DME (5) Holding in turbulence conditions (6) RNAV Holding: Waypoint Distance: 5.3NM for RNAV system without holding functionality IAS MAX 200kt
GIGIX	RDL263/19NM CTF  RDL263 CTF/19NM CTN	5500  5500	R  R	083°  083°	Outbound leg must not exceed 23NM CTF DME Outbound leg must not exceed 23NM CTN DME
GIKUT	RDL132/21NM SES    RDL132 SES/20NM GSE DME	4000 (1)(3)  4500 (1)(4)  4000 (2)(3)  4500 (2)(4)  4000 (5)(6)	R  R  R  R  R	312°  312°  312°  312°  312°	(1) Outbound leg must not exceed 26NM SES DME (2) Outbound leg must not exceed 25NM GSE DME (3) IAS MAX 230kt (4) IAS MAX 280kt (5) RNAV Holding: timing 1 min for RNAV system without holding functionality. (6) RNAV Holding: timing 1 min for RNAV system without holding functionality. IAS MAX 210kt
GIPAP		6000	L	069°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
<b>1</b> GIPOR	<b>2</b> RDL226/18NM PTC	<b>3</b>			<b>4</b>
		4000 (1)	R	046°	(1) Outbound leg must not exceed 23NM PTC DME
		4000 (2)	R	046°	(2) RNAV Holding: Leg Distance 3.8NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 210kt
GITRI		FL110	L	262°	RNAV Holding - Outbound Leg 4.6NM Waypoint distance= 6.7NM
GIVAT	RDL224/18NM VIL	4000 (1)	R	044°	Outbound leg must not exceed 22NM VIL TACAN IAS MAX 185kt  (1) To be used on a tactical basis
GODUB	RDL313/13.3NM BCS	3000 (1)	L	133°	(1) Outbound leg must not exceed 16NM BCS DME IAS MAX 185kt
	RDL313 BCS/13NM IBRN DME	3000 (2)	L	133°	(2) Outbound leg must not exceed 16NM IBRN DME IAS MAX 185kt
		3000 (3)(4)	L	133°	(3) RNAV Holding - Leg Distance 3NM IAS MAX 185kt
					(4) Entry on Track
GONGA	RDL226/18NM PRT	5000	R	046°	Outbound leg must not exceed 23NM PRT/IFZ DME IAS MAX 210kt
	IFZ LOC/18NM IFZ DME	5000	R	046°	MAX Holding level: FL90; higher levels ATC discretion only
GOPOL		6000	R	096°	RNAV Holding - Outbound Leg 5NM Waypoint distance= 7NM IAS MAX 230kt
GOVAM	RDL100/12NM LMT	5000	L	280°	Outbound leg must not exceed 16NM LMT DME IAS MAX 220kt
IBSAP		6000	L	346°	RNAV Holding: Leg Distance 4.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
IKREZ		5000 (1) (2)	R	141°	(1) RNAV Holding: Leg Distance 4.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 210kt  (2) 4000FT ATC discretion
INDAX	RDLO77/11NM CTF	3000	R	257°	Outbound leg must not exceed 15NM CTF DME IAS MAX 210kt
		2000 (1)	R	257°	(1) Reserved to missed approach
	RDLO77 CTF/11NM CTN	3000	R	257°	Outbound leg must not exceed 15NM CTN DME IAS MAX 210kt
INDOD	RDL174/18NM TES	4000 (1) (3)	L	354°	(1) Outbound leg must not exceed 22NM TES DME IAS MAX 210kt
		4000 (2) (3)	L	354°	(2) RNAV Holding - Outbound Leg 3.8NM Waypoint distance= 5NM IAS MAX 210kt
					(3) Reserved to missed approach
INLER		4000 (1)	R	356°	(1) RNAV Holding: Leg Distance 3.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 190kt
		3000 (1)(2)	R	356°	(2) Reserved to missed approach



Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
INRIB		3000	L	026°	RNAV Holding - Outbound Leg 3.1NM Waypoint distance= 4NM IAS MAX 185kt
INVES	RDL162/26NM LIN	6000	L	342°	Outbound leg must not exceed 30NM LIN DME IAS MAX 210kt
IPKOV		FL70 or TRL	R	142°	RNAV Holding - Outbound Leg 4.4NM Waypoint distance= 6.1NM IAS MAX 230kt
ISKIA		5000	R	057°	RNAV Holding; Leg distance 3.0NM Waypoint distance 4.4NM IAS MAX 200kt
ITVUN		6000	L	078°	RNAV Holding; Leg Distance 4.3NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 230kt
IXITO	RDL180/17NM SES  RDL180 SES/17NM GSE DME	3000 (1)  3000 (2)  3000 (3)  3000 (4)  3000 (5)	L  L  L  L	180°  180°  226°  180°  109°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 17NM and 13NM on RDL180 SES VOR/DME IAS MAX 210kt  (2) VOR/DME away from the station holding: - Nominal limiting distances between 17NM and 12NM GSE DME on RDL180 SES VOR IAS MAX 210kt  (3) RNAV Holding - Waypoint distance= 4.3NM IAS MAX 210kt  (4) RNAV Holding: timing 1 min for RNAV system without holding functionality. IAS MAX 210kt  (5) RNAV Holding: timing 1 min for RNAV system without holding functionality. IAS MAX 210kt
IXOSI		5000	R	154°	RNAV Holding - Outbound Leg 3.8NM Waypoint distance= 5.1NM IAS MAX 210kt
KALIK	RDL164/67NM TZO	FL100	R	344°	Outbound leg must not exceed 71NM TZO DME IAS MAX 230kt
KAPPE		5000 (1)  4000 (1)(2)	R  R	073°  073°	(1) RNAV Holding; Leg Distance 3.7NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 200kt  (2) Reserved to missed approach
KATFU		3000	R	056°	RNAV Holding - Outbound Leg 3.3NM Waypoint distance= 4.1NM IAS MAX 185kt
KEPUM	IFA LOC/10NM IFA DME  IFA LOC/14NM FAL TACAN	3000 (1)  3000 (2)  2500 (3)	L  L  L	221°  221°  221°	(1) Outbound leg must not exceed 14NM IFA DME  (2) Outbound leg must not exceed 18NM FAL TACAN  (3) RNAV Holding - Leg distance 3.0NM for RNAV system with holding functionality.  Waypoint distance= 4.1NM for RNAV system without holding functionality.  IAS MAX 185kt MAX HOLDING ALTITUDE 4500ft
KILLI		5000	L	103°	RNAV Holding - Outbound Leg 3.9NM Waypoint distance= 5.1NM IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
KOLOR	RDL022/19NM PRS	5000 (1)	L	202°	(1) Outbound leg must not exceed 23NM PRS DME
	ITO LOC/18.2NM ITO DME	5000 (2)	L	201°	(2) Outbound leg must not exceed 22.2NM ITO DME
	RDL022/19NM PRS	3000 (1)(3)	L	202°	(3) Reserved to missed approach
		3000 (3)(4)	L	202°	(4) RNAV Holding - Outbound Leg 4.2NM Waypoint distance= 5.8NM
		5000 (4)	L	201°	
KUPBE		6000	L	018°	RNAV Holding: Leg Distance 4.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. Direct Entry Only IAS MAX 200kt
LAMUP		5000 (1)	L	073°	(1) RNAV Holding - Outbound Leg 4.2NM Waypoint distance= 5.8NM
		4000 (1)(2)	L	073°	(2) Reserved to missed approach
LAREN	RDL218/19.5NM TES	4000 (1)	R	038°	(1) Outbound leg must not exceed 23NM TES DME IAS MAX 200 kt for ATC reasons
	VTS LOC/17.5NM VTS DME	4000 (2)	R	038°	(2) RNAV Holding - Outbound Leg 3.6NM Waypoint distance= 4.7NM IAS MAX 200kt
		4000 (3)	R	039°	(3) Outbound leg must not exceed 21NM VTS DME IAS MAX 200 kt for ATC reasons
LAVRU	RAI LOC/12.1NM RAI DME	3500 (1) (3)	R	244°	(1) Outbound leg must not exceed 15.2NM RAI DME
	RDL064/14NM PRS	3500 (2) (3)	R	244°	(2) Outbound leg must not exceed 17NM PRS DME
		3500 (4)	R	244°	(3) IAS MAX 185kt (4) RNAV Holding - Outbound Leg 3.3NM IAS MAX 185kt
LEIRA	RNC LOC/8NM RCH DME	3000 (1)	L	088°	(1) Outbound leg must not exceed 11.5NM RCH DME IAS MAX 185kt MAX Holding Altitude: 5000 ft
	RNC LOC/ 6.9NM RNC DME	3000 (2)	L	088°	(2) Outbound leg must not exceed 10.4NM RNC DME IAS MAX 185kt MAX Holding Altitude: 5000 ft
LIBRO		FL110	R	082°	RNAV Holding - Outbound Leg 4.4NM Waypoint distance= 6.2NM IAS MAX 220kt
LIMBA	RDL173/32NM LIN	FL90	L	353°	Outbound leg must not exceed 37NM LIN DME
LOCRI		3000 (1)(6)	L	149°	(1) RNAV Holding: Leg Distance 3.3NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. Entry on track
	ICIA LOC/9.5NM ICIA DME	3000 (2)(6)	L	149°	(2) Outbound leg must not exceed 13NM ICIA DME
	ICIA LOC/9.5NM ROM DME	3000 (3)(6)	L	149°	(3) Outbound leg must not exceed 13NM ROM DME
	RDL330/9.5NMROM	3000 (4)(6)	L	150°	(4) Outbound leg must not exceed 13NM ROM DME
	RDL330 ROM/9.5 ICIA DME	3000 (5)(6)	L	150°	(5) Outbound leg must not exceed 13NM ICIA DME
					(6) In case of turbulence MHA: 6000ft IAS MAX 185kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
LOMEF	RDL310/13NM BCS  RDL310 BCS/12.8NM IBRN DME	3000 (1) 2500 (1)(3) 3000 (2) 2500 (2)(3)	L  L L L	130°  130° 130° 130°	(1) Outbound leg must not exceed 16NM BCS DME IAS MAX 200kt (2) Outbound leg must not exceed 16NM IBRN DME IAS MAX 200kt (3) Reserved to missed approach
LONDA	RDL336/13NM RCA  RDL336 RCA/15NM REG DME	4000 (1) 4000 (2) 4000 (3)	L  L L	156°  156° 156°	(1) Outbound leg must not exceed 17NM RCA DME (2) Outbound leg must not exceed 19NM REG DME (3) RNAV Holding Waypoint distance= 4.2NM IAS MAX 200kt
LULET	RDL138/16NM GEN	5000 (1) (2) 6000 (1) (3)	L  L	318°  318°	(1) Outbound leg must not exceed 21NM GEN DME (2) IAS MAX 230kt (3) IAS MAX 280kt
LUTES		5000	R	123°	RNAV Holding - Outbound Leg 4.2NM Waypoint distance= 5.8NM IAS MAX 230kt
MAPIS	RDL245/11NM BAR  RDL245 BAR/9.5NM BAP	4000  4000	L  L	065°  065°	Outbound leg must not exceed 15NM BAR DME IAS MAX 220kt Outbound leg must not exceed 13.5NM BAP DME IAS MAX 220KT
MASAX	RDL166/6NM TAG	3000	R	346°	Outbound leg must not exceed 10NM TAG DME IAS MAX 200kt
MEBUR	RDL144/15NM VOG	FL100 (1) FL100 (2)	R  R	322°  322°	(1) Outbound leg must not exceed 20NM VOG DME (2) RNAV Holding: Leg Distance 6.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
MEFFE	RDL170/9NM GRO	3000	R	170°	IAS MAX 265kt Bank Angle 30°
MEFRE		5000	L	157°	RNAV Holding - Outbound Leg 3.9NM Timing 1 min for RNAV system without holding functionality. IAS MAX 210kt
MILIS	RDL053/15NM SME  RDL053 SME/14.5NM ISM DME RDL053 SME/13.7NM IOL DME	3000 (1) 3000 (2) 3000 (3) 3000 (4)	L  L L L	233°  233° 233° 233°	(1) Outbound leg must not exceed 19NM SME DME IAS MAX 210kt (2) Outbound leg must not exceed 18.5NM ISM DME IAS MAX 210kt (3) Outbound leg must not exceed 17.7NM IOL DME IAS MAX 210kt (4) RNAV Holding - Outbound Leg 3.7NM Waypoint distance= 4.9NM IAS MAX 210kt
MIVBO	RDL046/14NM BOA	4000 (1) 4000 (2)	L  L	045°  045°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 14NM and 10.8NM on RDL046 BOA VOR/DME IAS MAX 200kt (2) RNAV Holding - Outbound Leg 3.6NM Waypoint distance= 4.7NM IAS MAX 200kt
MORUX	RDL306/15NM TRP	3000	L	126°	Outbound leg must not exceed 20NM TRP TACAN IAS MAX 270kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
MUPOC	RDL258/12NM LPD	2000 (1) 2000 (2)	R  R	078°  078°	(1) Outbound leg must not exceed 16NM LPD DME IAS MAX 210kt  (2) RNAV holding: Leg distance 3.3NM Waypoint distance 4.2NM IAS MAX 190kt
NALUV		5000	R	152°	RNAV Holding - Outbound Leg 4.2NM  Waypoint distance= 5.8NM  IAS MAX 230kt
NASOM	CTN LOC/19NM CTN DME  RDL261/19NM CTF	5000 (1)  5000 (2)  5000 (3)	R  R  R	081°  081°  081°	(1) Outbound leg must not exceed 23NM CTN DME IAS MAX 210kt  (2) Outbound leg must not exceed 23NM CTF DME IAS MAX 210kt  (3) RNAV Holding - Outbound Leg 3.9NM Waypoint distance=5.1NM IAS MAX 210kt
NELAB	RDL265/26NM SRN  RDL265/14NM MMP	4000 (1) (3) FL75 (1) (4) 4000 (2) (3) FL75 (2) (4)	L  L  L  L	265°  265°  265°  265°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 26NM and 21NM on RDL265 SRN VOR/DME  (2) VOR/DME away from the station holding: - Nominal limiting distances between 14NM and 10NM on RDL265 MMP VOR/DME  (3) IAS MAX 230kt  (4) IAS MAX 280kt
NETUN	RDL174/23NM OST  RDL174 OST/23.7NM FSS DME	5000 (1) 4000 (1)(3) 3000 (1)(3) 5000 (2) 4000 (2)(3) 3000 (2)(3)	L  L  L  L  L	354°  354°  354°  354°  354°	(1) Outbound leg must not exceed 27NM OST DME IAS MAX 200kt  (2) Outbound leg must not exceed 27.9NM FSS DME IAS MAX 200kt  (3) ATC discretion only
NEVUX		2500	L	339°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 200kt
NIBTO	IFZ LOC/9NM IFZ DME  RDL226/9NM PRT	3000  3000	R  R	046°  046°	Outbound leg must not exceed 13NM PRT/IFZ DME IAS MAX 210kt MAX Holding Level: FL90; higher levels ATC discretion only
NIBUG		6000	L	250°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 210kt
NIORR	RDL 198/7NM RCH	3000	L	018°	Outbound leg must not exceed 10NM RCH DME IAS MAX 185kt  Reserved to missed approach
NOBKE	RDL166/13NM MMP	4000 (1) 5000 (2) 3000 (3)	R  R  R	346°  346°  346°	Outbound leg must not exceed 17NM MMP DME  (1) IAS MAX 230kt  (2) IAS MAX 280kt  (3) Reserved to missed approach

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
NOGLU	IBRN LOC/12.7NM BCS DME  IBRN LOC/12.9NM IBRN DME	3500 (1)  3500 (2)  3500 (3)(4)	R  R  R	313°  313°  313°	(1) Outbound leg must not exceed 16NM BCS DME IAS MAX 200kt (2) Outbound leg must not exceed 16NM IBRN DME IAS MAX 200kt (3) RNAV Holding - Leg Distance 3.3NM Waypoint distance= 3.3NM IAS MAX 185kt (4) Entry on Track
NULGI	RDL331/16NM ANC	5000	L	151°	Outbound leg must not exceed 20NM ANC DME IAS MAX 210kt
NUTTU		6000	L	232°	RNAV Holding - Outbound Leg 4.3NM Waypoint distance= 6NM
OBFUL		FL90 (1)(2)  6000 (3)(4)	L  L	127°  304°	(1) RNAV Holding - Outbound Leg 3.9NM (2) IAS MAX 200kt (3) RNAV Holding - Outbound Leg 3.5NM Timing 1 min for RNAV system without holding functionality (4) IAS MAX 185kt
OBIMI	RDL234/20NM SME	6000	R	054°	Outbound leg must not exceed 24NM SME DME
ODAMO		4000	L	002°	RNAV Holding: Leg Distance 3.4NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 185kt. Reserved to missed approach.
ODOGI		6000	R	053°	RNAV Holding - Outbound Leg 4.3NM Waypoint distance= 6NM
ODULA		2500	R	339°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 200kt
OGSOK		6000	R	049°	RNAV Holding - Outbound Leg 3NM Waypoint distance= 4NM IAS MAX 185kt
OGVON		6000	R	153°	RNAV Holding: Leg Distance 4.1NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 220kt
OKEFO		FL130	R	055°	(1) Holding ATC Discretion (2) RNAV Holding - Outbound Leg 4.8NM Timing - 1min IAS MAX 230kt (3) Max Holding Level FL200
OLEVA	NPC LOC/13NM NPC DME  NPC LOC/13.8NM NAP DME  NPC LOC/18NM POM DME	4000 (1)(4)  4000 (2)(4)  4000 (3)(4)  4000 (5)(6)	R  R  R  R	051°  051°  051°  051°	(1) Outbound leg must not exceed 17NM NPC DME (2) Outbound leg must not exceed 17.8NM NAP DME (3) Outbound leg must not exceed 22NM POM DME (4) IAS MAX 210kt (5) RNAV Holding Leg distance 3.0NM Waypoint Distance 4.2NM (6) IAS MAX 185kt
OMILI	RDL180/12NM CSL	5000 (1) (2) 4000 (2)	R  R	360°  360°	Outbound leg must not exceed 17NM CSL DME (1) IAS MAX 210kt (2) ATC discretion only

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ORTEV	LAM LOC/12NM LMT DME	5000 (1)	L	276°	(1) Outbound leg must not exceed 16NM LMT DME
	LAM LOC/12.5NM LAM DME	5000 (2)	L	276°	(2) Outbound leg must not exceed 16.5NM LAM DME
OSBUL	RDL214/44NM VIL	6000 (1)	L	034°	(1) Outbound leg must not exceed 48NM VIL TACAN IAS MAX 200kt
		6000 (2)	L	003°	(2) RNAV Holding Leg Distance 4NM Waypoint Distance 5.3NM IAS MAX 185kt
OSMAL	RDLO68/14NM BAR	4000 (1)	R	248°	(1) Outbound leg must not exceed 18NM BAR DME.
		3000 (1)(2)(3)	R	248°	(2) IAS MAX 220kt (3) Reserved to missed approach
	RDLO68 BAR/15.5NM BAP	4000 (4)	R	248°	(4) Outbound leg must not exceed 19.5NM BAP DME
		3000 (2)(3)(4)	R	248°	(5) RNAV Holding: Leg distance 3.9 NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality IAS MAX 220kt
		3000 (5)	R	248°	
		4000 (6)	R	255°	(6) RNAV Holding: Leg distance 3.8NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 210kt
OTAFI		8000	L	234°	(1) Holding ATC Discretion (2) RNAV Holding – Outbound Leg 4.6NM Timing 1min IAS MAX 230Kt (3) Max Holding Level FL200
OTGIG		FL90	L	016°	RNAV Holding - Outbound Leg 5NM Waypoint distance= 6.4NM MAX Holding Level FL110 MAX Holding Level FL120 ATC discretion only
OVUNE		FL130	R	232°	(1) Holding ATC Discretion (2) 4000Ft ATC Discretion (3) RNAV Holding – Outbound Leg 4.8NM Timing 1min IAS Max 230Kt (4) Max Holding Level FL200
PAZUB		FL130	R	109°	(1) RNAV Holding – Outbound Leg 4.8NM Timing 1min IAS Max 230Kt (2) Max Holding Level FL200
PEVIK	RDL224/10.3NM VIL	3000 (1)	R	044°	(1) Outbound leg must not exceed 14NM VIL TACAN IAS MAX 210kt
	RDL224 VIL/8.7NM IVRN DME	3000 (2)	R	044°	(2) Outbound leg must not exceed 12.4NM IVRN DME IAS MAX 210kt
PEXUG		FL90	L	288°	RNAV Holding: Leg Distance 6.0NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality.
PIGEG		6000	L	053°	RNAV Holding - Outbound Leg 4.3NM Waypoint distance= 6NM

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
PIGOL	ILMA LOC/6.9NM ILMA DME	2000 (1)	L	258°	(1) Outbound leg must not exceed 11.2NM ILMA DME IAS MAX 210kt
	ILMA LOC/5.7NM LPD DME	2000 (2)	L	258°	(2) Outbound leg must not exceed 10.0NM LPD DME IAS MAX 210kt
PILUD	RDL 134/11.5NM BSA	4000 (1)	L	314°	(1) Outbound leg must not exceed 15NM BSA DME IAS MAX 200kt
	IBS LOC/11.5 BSA DME	4000 (1)	L	314°	(2) Outbound leg must not exceed 13.6NM IBS DME IAS MAX 200kt
	IBS LOC/10.1NM IBS DME	4000 (2)	L	314°	
PIMOR		FL110	L	261°	RNAV Holding - Outbound Leg 4.8NM Waypoint distance= 7.1NM IAS MAX 240kt
PINIK	RDL017/15NM MMP	6000	L	017°	Holding point: INT LOC/8NM ILU DME IAS MAX 170kt Sector east of RDL344 SRN VOR and south of RDL300 SRN VOR not usable
RATIR	RDL124/12NM OST	3000 (1)	L	304°	(1) Outbound leg must not exceed 15NM OST DME IAS MAX 200kt MAX Holding Altitude: 6000ft
	RDL124 OST/11.2NM FSS DME	3000 (2)	L	304°	(2) Outbound leg must not exceed 14.5NM FSS DME IAS MAX 200kt MAX Holding Altitude: 6000ft
		3000 (3)	L	315°	
RAVUX		FL100	R	146°	RNAV Holding - Outbound Leg 5NM Waypoint distance= 7NM IAS MAX 230kt
REDKO		4000	L	064°	RNAV Holding - Outbound Leg 3.8NM Waypoint distance= 5NM IAS MAX 210kt
RELPU		6000	L	141°	(1) RNAV Holding – Outbound Leg 4.0NM Timing 1min IAS Max 200Kt  (2) Max Holding Level FL200
RETKU	RDL246/13NM PRU (or IPE DME)	4000 (1)(3)	R	246°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 13NM and 9NM PRU DME (or IPE DME) on RDL246 PRU VOR IAS MAX 185kt  (2) ATC discretion only IAS MAX 230kt  (3) Reserved to missed approach  (4) RNAV Holding: Leg distance 3.4NM for RNAV system with holding functionality Waypoint distance 4.3NM for RNAV system with holding functionality. MAX holding Altitude 5500ft IAS MAX 185kt
		5000 (1)(2)(3)	R	246°	
		4500 (3)(4)	R	246°	
RIGON	RDL149/22NM MMP	4000	R	329°	Outbound leg must not exceed 26NM MMP DME MAX Holding Altitude: 6000ft; higher levels ATC discretion only
RIMED	RDL299/8.5NM FOL	3500 (1) (2)	R	119°	(1) Outbound leg must not exceed 13NM FOL DME  (2) IAS MAX 190kt
RINAD	RDL300/36NM CMP	FL100	L	120°	Outbound leg must not exceed 40NM CMP DME IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
RIROX	RDL170/11NM CRN	4000	R	350°	Outbound leg must not exceed 15NM CRN DME IAS MAX 210kt
RITEB	RDL341/36NM CMP VOR/DME	FL120 (1)  FL110 (2)	R  R	161°  161°	(1) Outbound leg must not exceed 44NM CMP DME IAS MAX 220kt MAX holding level: FL200  (2) RNAV Holding - Outbound Leg 5NM Waypoint distance= 7NM IAS MAX 220kt MAX holding level: FL200
RIVEV		5000	R	224°	RNAV Holding - Leg Distance 4NM Waypoint Distance 5.5NM IAS MAX 210kt  MHA 4000ft ATC Discretion
ROGAK	RDL121/15NM RIM	3000 (1)  3000 (2)	R  R	301°  309°	(1) Outbound leg must not exceed 18NM RIM TACAN IAS MAX 185kt  (2) RNAV Holding - Outbound leg 3.4NM Waypoint distance 4.3NM IAS MAX 185kt
RONDI	RDL321/25NM PRS	FL70	L	141°	Outbound leg must not exceed 30NM PRS DME
RUCIC	BAP LOC/13.5NM BAP DME  BAP LOC/15NM BAR DME	4000 (1)  4000 (2)  4000 (3)	L  L  L	065°  065°  065°	(1) Outbound leg must not exceed 17NM BAP DME IAS MAX 190kt  (2) Outbound leg must not exceed 18.5NM BAR DME IAS MAX 190kt  (3) RNAV Holding: Leg distance 3.4NM for RNAV system with holding Functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 190kt MAX Holding Level FL100
RUKOK	RDL015/10NM RIM	3000 (1)(3)  3000 (2)(3)	L  L	195°  195°	(1) Outbound leg must not exceed 15NM RIM TACAN IAS MAX 210kt  (2) RNAV Holding - Outbound leg 3.4NM Waypoint distance 4.2NM IAS MAX 185kt  (3) Reserved to missed approach
SALAP	RDL321/15NM PRS  RDL321 PRS/14.9NM ITO DME  RDL324/24.4NM PAL  RDL324 PAL/14.9NM ITO DME	5000 (1)  3000 (1)(4)  3000 (2)(4)  3000 (3)(4)  3000 (2)(4)  3000 (4)(5)	R  R  R  R  R	141°  141°  141°  144°  144°  141°	(1) Outbound leg must not exceed 19NM PRS DME  (2) Outbound leg must not exceed 18.9NM ITO DME  (3) Outbound leg must not exceed 28.4NM PAL DME  (4) Reserved to missed approach  (5) RNAV Holding - Outbound Leg 4.1NM Waypoint distance= 5.6NM
SENAL	RDL233/15NM SME  RDL233 SME/15.5NM ISM DME	6000 (1)  6000 (2)  6000 (3)	R  R  R	053°  053°  053°	(1) Outbound leg must not exceed 20NM SME DME  (2) Outbound leg must not exceed 20.5NM ISM DME  (3) RNAV Holding - Leg Distance 4.3NM Waypoint Distance 6NM



Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
SIRLO	RDL102/15NM CSL  RDL282/43NM VOG	4000 (1)  4000 (2)  4000 (3)	L  R  L	282°  102°  282°	(1) Outbound leg must not exceed 19NM CSL DME IAS MAX 210kt (2) Outbound leg must not exceed 47NM VOG DME IAS MAX 210kt (3) RNAV Holding - Outbound Leg 3.8NM Waypoint Distance 5NM IAS MAX 210kt
SPUMA	RDL016/37NM PAL	FL80	R	196°	Outbound leg must not exceed 41NM PAL DME IAS MAX 210kt
SUBAR	RDL332/8NM ROM  RDL332/8NM ICIA DME	3000 (1)  3000 (2)	L  L	152°  152°	(1) Outbound leg must not exceed 12NM ROM DME (2) Outbound leg must not exceed 12NM ICIA DME
SUGEP	RDL274/10NM LMT  RDL274 LMT/9.5NM LAM DME	4000 (1)  3000 (1)(2)  3000 (2)(3)	R  R  R	094°  094°  094°	(1) Outbound leg must not exceed 14NM LMT DME (2) Reserved to missed approach (3) Outbound leg must not exceed 13.5NM LAM DME
SUKIB	RDL256/17NM LMT	3500 (1)  3500 (2)	R  R	076°  076°	(1) Outbound leg must not exceed 20NM LMT DME IAS MAX 200kt (2) RNAV Holding - Outbound Leg 3NM Waypoint distance= 4.2NM IAS MAX 200kt
SUVOK		4000	R	159°	RNAV Holding - Outbound Leg 3NM Waypoint distance= 4NM IAS MAX 185kt
SUXIL	IPR LOC/4.2NM IPR DME	3000 (1)  2000 (1)(2)	R  R	194°  194°	(1) Outbound leg must not exceed 7.2NM IPR DME IAS MAX 185kt (2) Reserved to missed approach
TIBER	RDL049/12NM CMP	FL100	L	229°	Outbound leg must not exceed 20NM CMP DME IAS MAX 230kt
TIXUM		6000	L	012°	RNAV Holding: Leg Distance 3.7NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 200kt
TOCLA		3000	R	257°	RNAV Holding - Outbound Leg 3.8NM Waypoint distance= 4.9NM IAS MAX 210kt
TOPRU	RDL196/14.5NM TOP	4000 (1)  4000 (2)	R  R	196°  196°	(1) VOR/DME away from the station holding: - Nominal limiting distances between 14.5NM and 10.5NM on RDL196 TOP VOR/DME IAS MAX 230kt (2) RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.6NM
TUCOZ	RDL103/11NM LIN	3000	R	283°	Outbound leg must not exceed 14NM LIN DME IAS MAX 210kt
TUGBA		4000	L	181°	RNAV Holding - Outbound Leg 3NM Waypoint distance= 4NM Holding reserved to missed approach
TURUD	RDL002/17NM CAG	3500 (1)(2)  5000 (1)  FL70 (3)	R  R  R	182°  182°  101°	(1) Outbound leg must not exceed 22NM CAG DME (2) Reserved to missed approach IAS MAX 230kt (3) RNAV Holding - Outbound Leg 4NM Waypoint Distance 5.3NM IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
ULVUN		6000	R	022°	RNAV Holding: Leg Distance 4.1NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 220kt
UNDAP	RDL167/27NM SRN	5000	R	167°	VOR/DME away from the station holding: outbound leg must not exceed 24NM SRN DME IAS MAX 210kt
UNKAV	RDL161/11NM VIL	3000	R	161°	VOR/DME away from the station holding: - Nominal limiting distances between 11NM and 8NM on RDL161 VIL VORTAC IAS MAX 185kt  RNAV Holding - Leg Distance 3NM Waypoint Distance 3.9NM IAS MAX 185kt
UNPIV	RDL216/10NM PIS RDL214/10NM PIS PSS LOC/9.9NM PSS DME	3000 (1) 3000 (2) 3000 (3)	L  L  L	036°  034°  034°	(1) Outbound leg must not exceed 15NM PIS DME (2) Outbound leg must not exceed 15NM PIS DME (3) Outbound leg must not exceed 13.9NM PSS DME
UPETI		4000	L	096°	RNAV Holding - Outbound Leg 3NM Waypoint distance= 4.4NM IAS MAX 210kt
UPGAV		5000	L	134°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.1NM IAS MAX 210kt  MHA 4000ft ATC Discretion
UPOXE	IALF LOC/13.2 IALF DME IALF LOC/13.5 AEA DME	3000 (1) 3000 (2) 3000 (3)	R  R  R	202°  202°  202°	(1) Outbound leg must not exceed 17.2NM IALF DME IAS MAX 210kt (2) Outbound leg must not exceed 17.5NM AEA DME IAS MAX 210kt (3) RNAV Holding - Outbound Leg 4NM Waypoint distance= 4.9NM IAS MAX 210kt
UVIBE		9000	L	213°	RNAV Holding: Leg Distance 1.8NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. IAS MAX 90kt
UXUPI	RDL336/9NM PRS	3000 (1)(2) 3000 (2)(3)	L  L	156°  156°	(1) Outbound leg must not exceed 13NM PRS DME IAS MAX 200kt (2) Reserved to missed approach  (3) RNAV Holding - Outbound Leg 3.6NM Waypoint distance= 4.6NM IAS MAX 200kt
UXUTA		FL150	R	152°	RNAV Holding - Outbound Leg 5.1NM Waypoint distance= 7.8NM IAS MAX 240kt
VADKI	RDL039/10MN PES	2000	R	219°	Outbound leg must not exceed 14NM PES DME
VAFRA		4500	R	038°	RNAV Holding: Leg Distance 3.0NM for RNAV system with holding functionality. Direct Entry Only IAS MAX 190kt
VAGUX	RDL130/27NM BEG	6000	L	310°	Outbound leg must not exceed 31NM BEG DME IAS MAX 185kt
VAKAB		6000	R	249°	RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 210kt

Codice ICAO ICAO code	Rilevamenti e distanze Bearings and distances	Procedure di attesa Holding procedures			NOTE REMARKS
		MHA/MHL	Turn R=Right/ Destra L=Left/ Sinistra	Inbound track (MAG)	
1	2	3			4
VALMA	RDL246/39NM OST	6000 (1)  6000 (2)	L  L	066°  066°	(1) Outbound leg must not exceed 44NM OST DME (2) RNAV Holding - Outbound Leg 4NM Waypoint distance= 5.5NM IAS MAX 230kt
VARAP	RDL139/7NM GEN	5000 (1) (2)  6000 (1) (3)	L  L	319°  319°	(1) Outbound leg must not exceed 12NM GEN DME (2) IAS MAX 230kt (3) IAS MAX 280kt
VAXOT	IPTL LOC/7.6 IPTL DME  IPTL LOC/8NM PAN DME	4000 (1)  4000 (2)	L  L	253°  253°	(1) Outbound leg must not exceed 11.6NM IPTL DME IAS MAX 210kt (2) Outbound leg must not exceed 12NM PAN DME IAS MAX 210kt
VITIF		6000	L	351°	RNAV Holding - Outbound Leg 4.1NM Waypoint distance= 5.6NM IAS MAX 220kt
VOLET	RDL 245/18.3 TVS	5000	L	065°	Outbound leg must not exceed 22NM TVS DME IAS MAX 210kt  MAX Holding level: FL80; higher level ATC discretion only
VUSME		FL110	L	321°	RNAV Holding - Outbound Leg 4.8NM Waypoint distance= 7.1NM IAS MAX 240kt
XELGA		6000	R	141°	RNAV Holding: Leg Distance 4.5NM for RNAV system with holding functionality. Timing 1 min for RNAV system without holding functionality. Direct Entry Only IAS MAX 210kt
XIBIL		FL190	L	120°	RNAV Holding - Outbound Leg 8NM Waypoint distance= 10.8NM IAS MAX 240kt ATC DISCRETION

Intenzionalmente bianca

*Intentionally left blank*