

CHANGE: GEO ATS and BOX FREQUENCIES UPDATED

<p>MNM SECT ALT</p> <p>PTC VOR</p>	<p>GIPOR Holding Pattern</p>	<p>DELER Holding Pattern</p>	<p>AIRSPACE CLASSIFICATION SEE AIP ENR 1.4</p> <p>LEGEND</p> <p>STAR →</p> <p>NOT TO SCALE ↯</p>
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**AMANO 3F**

AMANO – TR 016° (RDL 196 SOR VOR) until 31 NM SOR DME, turn right until joining RDL 226 PTC VOR (TR 046°) bound to GIPOR.

MEL/MEA: AMANO – RDL 196/31 NM SOR VOR/DME: FL 90; RDL 196/31 NM SOR VOR/DME – GIPOR: 4000 ft

**PEVIR 3F**

PEVIR – TR 125° (RDL 125 PNZ VOR) – DELER, then turn left until joining RDL 226 PTC VOR (TR 046°) bound to GIPOR.

MEA: PEVIR – DELER: 8000 ft; DELER – GIPOR: 4000 ft

**POLIT 4F**

POLIT – TR 315° (RDL 135 SOR VOR), crossing RDL 220 PTC VOR turn right until joining RDL 226 PTC VOR (TR 046°) bound to GIPOR.

MEA: POLIT – GIPOR: 4000 ft

**SOR 4F**

SOR VOR – TR 154° (RDL 154 SOR VOR) until 13 NM SOR DME, then turn left until joining RDL 226 PTC VOR (TR 046°) bound to GIPOR.

MEA: SOR VOR – RDL 154/13 NM SOR VOR/DME: 6000 ft; RDL 154/13 NM SOR VOR/DME – GIPOR: 4000 ft

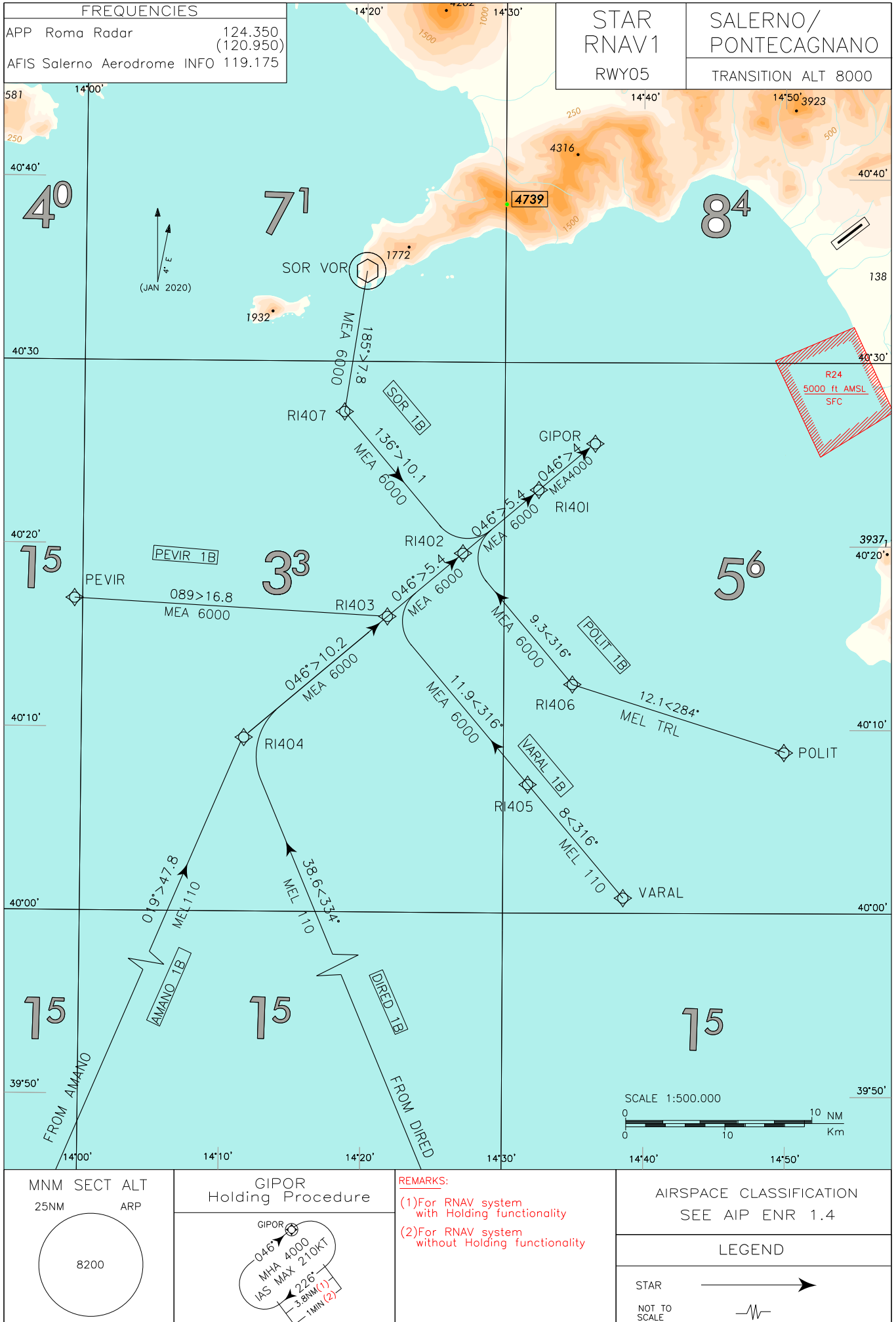
**VARAL 4F**

VARAL – TR 334° (RDL 154 SOR VOR), at 18 NM SOR DME turn right until joining RDL 226 PTC VOR (TR 046°) bound to GIPOR.

MEA: VARAL – RDL 154/18 NM SOR VOR/DME: 6000 ft; RDL 154/18 NM SOR VOR/DME – GIPOR: 4000 ft

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**STAR RNAV1 RWY05 Salerno / Pontecagnano****AMANO 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	AMANO	-	-	-	-	-	-	-	RNAV1
TF	RI404	-	019° (022.4)	-	47.8	-	+FL110	-	RNAV1
TF	RI403	-	046° (049.7)	-	10.2	-	+6000	-	RNAV1
TF	RI402	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**DIRED 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	DIRED	-	-	-	-	-	-	-	RNAV1
TF	RI404	-	334° (337.3)	-	38.6	-	+FL110	-	RNAV1
TF	RI403	-	046° (049.7)	-	10.2	-	+6000	-	RNAV1
TF	RI402	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**PEVIR 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	PEVIR	-	-	-	-	-	-	-	RNAV1
TF	RI403	-	089° (092.5)	-	16.8	-	+6000	-	RNAV1
TF	RI402	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**POLIT 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	POLIT	-	-	-	-	-	-	-	RNAV1
TF	RI406	-	284° (287.6)	-	12.1	-	+TRL	-	RNAV1
TF	RI402	-	316° (319.9)	-	9.3	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**SOR 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	SOR	-	-	-	-	-	-	-	RNAV1
TF	RI407	-	185° (188.8)	-	7.8	-	+6000	-	RNAV1
TF	RI402	-	136° (139.7)	-	10.1	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**VARAL 1B**

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	VARAL	-	-	-	-	-	-	-	RNAV1
TF	RI405	-	316° (320.0)	-	8.0	-	+FL110	-	RNAV1
TF	RI403	-	316° (320.0)	-	11.9	-	+6000	-	RNAV1
TF	RI402	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	RI401	-	046° (049.8)	-	5.4	-	+6000	-	RNAV1
TF	GIPOR	-	046° (049.9)	-	4.0	-	+4000	-	RNAV1

**HOLDING RNAV1**

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	GIPOR	046° (049.9)	3.8	1/-	R	+4000	-	210	+4.0	RNAV1

(1) RNAV system with holding functionality

(2) RNAV system without holding functionality

**WAYPOINT LIST**

Waypoint Identifier	Coordinates
RI401	40°23'03.75" N 014°32'25.93" E
RI402	40°19'35.27" N 014°27'02.92" E
RI403	40°16'07.42" N 014°21'41.77" E
RI404	40°09'30.11" N 014°11'30.48" E
RI405	40°07'01.23" N 014°31'44.61" E
RI406	40°12'28.29" N 014°34'52.90" E
RI407	40°27'16.34" N 014°18'32.88" E

Intenzionalmente bianca

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