

STAR RNAV 1 RWY 25 DESCRIPTION

GIANO 5L

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	GIANO	-	-	-	-	-	-FL230 +FL80	-	RNAV1
TF	IBLET	-	115°(117.7°)	-	41.3	-	+FL80	-	RNAV1
TF	CJ426	-	154°(157.1°)	-	6.0	-	+5000	-210	RNAV1
TF	ABSID	-	244°(247.6°)	-	5.0	R	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	154°(157.1°)	-	6.0	L	+5000	-210	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	L	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

KAPIL 4P (ATC Discretion) (1)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	KAPIL	-	-	-	-	-	-	-	RNAV1
TF	CJ411	-	103°(105.7°)	-	34.2	-	-FL190 +FL100	-	RNAV1
TF	CJ412	-	065°(67.8°)	-	14.7	-	-FL80 +5000	-	RNAV1
TF	ORVUN	-	064°(66.9°)	-	5.8	-	+5000	-	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	-	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

KOLOR 3P (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	KOLOR	-	-	-	-	-	-	-	RNAV1
TF	ABSID	-	236(239°)	-	4.0	-	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	154°(157.1°)	-	6.0	-	+5000	-210	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	L	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

LURON 5L

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	LURON	-	-	-	-	-	-FL190 +FL80	-	RNAV1
TF	IBLET	-	162°(164.9°)	-	19.4	-	+FL80	-	RNAV1
TF	CJ426	-	154°(157.1°)	-	6.0	-	+5000	-210	RNAV1
TF	ABSID	-	244°(247.6°)	-	5.0	R	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	154°(157.1°)	-	6.0	L	+5000	-210	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	L	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

PAL 5L

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	PAL	-	-	-	-	-	-FL110 +FL80	-	RNAV1
TF	CJ428	-	345°(348.7°)	-	9.0	-	+FL80	-	RNAV1
TF	CJ412	-	345°(348.7°)	-	6.8	-	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	064°(66.9°)	-	5.8	-	+5000	-	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	-	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

PAL 1P (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	PAL	-	-	-	-	-	-	-	RNAV1
TF	CJ427	-	045°(48.1°)	-	11.4	-	+FL80	-	RNAV1
TF	CJ424	-	045°(48.1°)	-	4.0	-	+5000	-200	RNAV1
TF	LAVRU	-	315°(318.3°)	-	4.7	L	+3500	-185	RNAV1

ROSAS 5L

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	ROSAS	-	-	-	-	-	-FL190 +FL80	-	RNAV1
TF	CJ422	-	186°(189.4°)	-	20.2	-	+FL80	-	RNAV1
TF	CJ423	-	244°(247.8°)	-	5.0	-	+5000	-	RNAV1
TF	CJ426	-	244°(247.8°)	-	5.0	-	+5000	-210	RNAV1
TF	ABSID	-	244°(247.6°)	-	5.0	-	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	154°(157.1°)	-	6.0	L	+5000	-210	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	L	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

TRP 4P (ATC Discretion) (1)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	Navigation Specification
IF	TRP	-	-	-	-	-	-	-	RNAV1
TF	CJ411	-	036°(38.9°)	-	23.4	-	-FL190 +FL100	-	RNAV1
TF	CJ412	-	065°(67.8°)	-	14.7	-	-FL80 +5000	-210	RNAV1
TF	ORVUN	-	064°(66.9°)	-	5.8	-	+5000	-	RNAV1
TF	REDKO	-	064°(66.9°)	-	5.0	-	+4000	-	RNAV1
TF	BINPU	-	064°(66.9°)	-	5.0	-	+4000	-200	RNAV1
TF	OMVIF	-	159°(161.9°)	-	6.0	R	+4000	-200	RNAV1
TF	LAVRU	-	244°(247.0°)	-	5.5	-	+3500	-185	RNAV1

REMARK

(1) Levels up to FL 160 are usable subject to TRAPANI APP clearance. Due to traffic to/from TRAPANI Birgi Aerodrome, the lowest usable level is FL 100. FL 80 and FL 90 may be flown under specific ATC clearance only.

HOLDING RNAV 1

Path Terminator	Waypoint Identifier	Inbound Course °M (°T)	Leg Distance (NM) (2)	Timing(min.)/ Waypoint Distance (NM) (3)	Turn Direction	Minimum Altitude (FT)	Maximum Altitude (FL)	Speed Limit (kt)	Magnetic Variation (°)	Navigation Specification
HM	REDKO	064°(067°)	3.8	- / 5.0	L	4000	-	-210	3.0°	RNAV1
HM (4)	LAVRU	244°(247°)	3.3	- / -	R	3500	-	-185	3.0°	RNAV1

(2) RNAV system with holding functionality

(3) RNAV system without holding functionality

(4) Direct entry only

WAYPOINT LIST

Waypoint Identifier	Coordinates
CJ411	38°11'56.76" N 012°49'23.00" E
CJ412	38°17'30.13" N 013°06'43.26" E
CJ422	38°31'02.53" N 013°28'09.58" E
CJ423	38°29'08.76" N 013°22'15.85" E
CJ424	38°12'15.97" N 013°25'08.77" E
CJ426	38°27'14.69" N 013°16'22.43" E
CJ427	38°09'36.77" N 013°21'22.50" E
CJ428	38°10'52.00" N 013°08'24.49" E