

**STAR RNAV1 RWY 14 CAGLIARI ELMAS (LIEE)**

## STAR KOVAS 1W

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude Constraint	Speed Limit KIAS	Navigation Performance
IF	KOVAS	-	-	-	-	-	+FL100	-	RNAV 1
TF	TURUD	-	176°(178.9°)	3	6.8	-	+FL70*	210	RNAV 1

(\*) : or TL if higher

## STAR CAR 1E

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude Constraint	Speed Limit KIAS	Navigation Performance
IF	CAR	-	-	-	-	-	+FL100	-	RNAV 1
TF	USCIP	-	343°(345.9°)	3	17.3	-	+FL70*	-	RNAV 1
TF	EE411	-	295°(298.0°)	3	11.3	-	+FL70*	-	RNAV 1
TF	TURUD	-	295°(297.8°)	3	6.8	-	+FL70*	210	RNAV 1

(\*) : or TL if higher

## STAR EPIDA 1D (MISSED APPROACH ONLY)

Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation (°)	Distance (NM)	Turn Direction	Altitude Constraint	Speed Limit KIAS	Navigation Performance
IF	EPIDA	-	-	-	-	-	+FL70*	-	RNAV 1
TF	CAR	-	064°(066.8°)	3	10.2	-	+FL70*	-	RNAV 1
TF	USCIP	-	343°(345.9°)	3	17.3	-	+FL70*	-	RNAV 1
TF	EE411	-	295°(298.0°)	3	11.3	-	+FL70*	-	RNAV 1
TF	TURUD	-	295°(297.8°)	3	6.8	-	+FL70*	210	RNAV 1

(\*) : or TL if higher

## RNAV HOLDING PATTERNS

Path Terminator	Waypoint Identifier	Inbound Track °M(°T)	Turn Direction	Altitude Constraint	Speed Limit KIAS	D (NM)(1)	WD (NM)(2)	TYPE
HM	TURUD	101°(103.9°)	R	+FL70*	210	4.0	5.3	RNAV1

(1): For RNAV system with holding functionality.

(2): For RNAV system without holding functionality.

(\*) : or TL if higher

## Waypoint Table Formatted according ARINC 424 standards STAR RNAV1 RWY 14 LIEE

WAYPOINT	LATITUDE	LONGITUDE
CAR	N39064100	E009302900
EPIDA	N39024000	E009182400
KOVAS	N39384400	E009041400
TURUD	N39315500	E009042400
EE411	N39284453	E009121075
USCIP	N39232769	E009250284