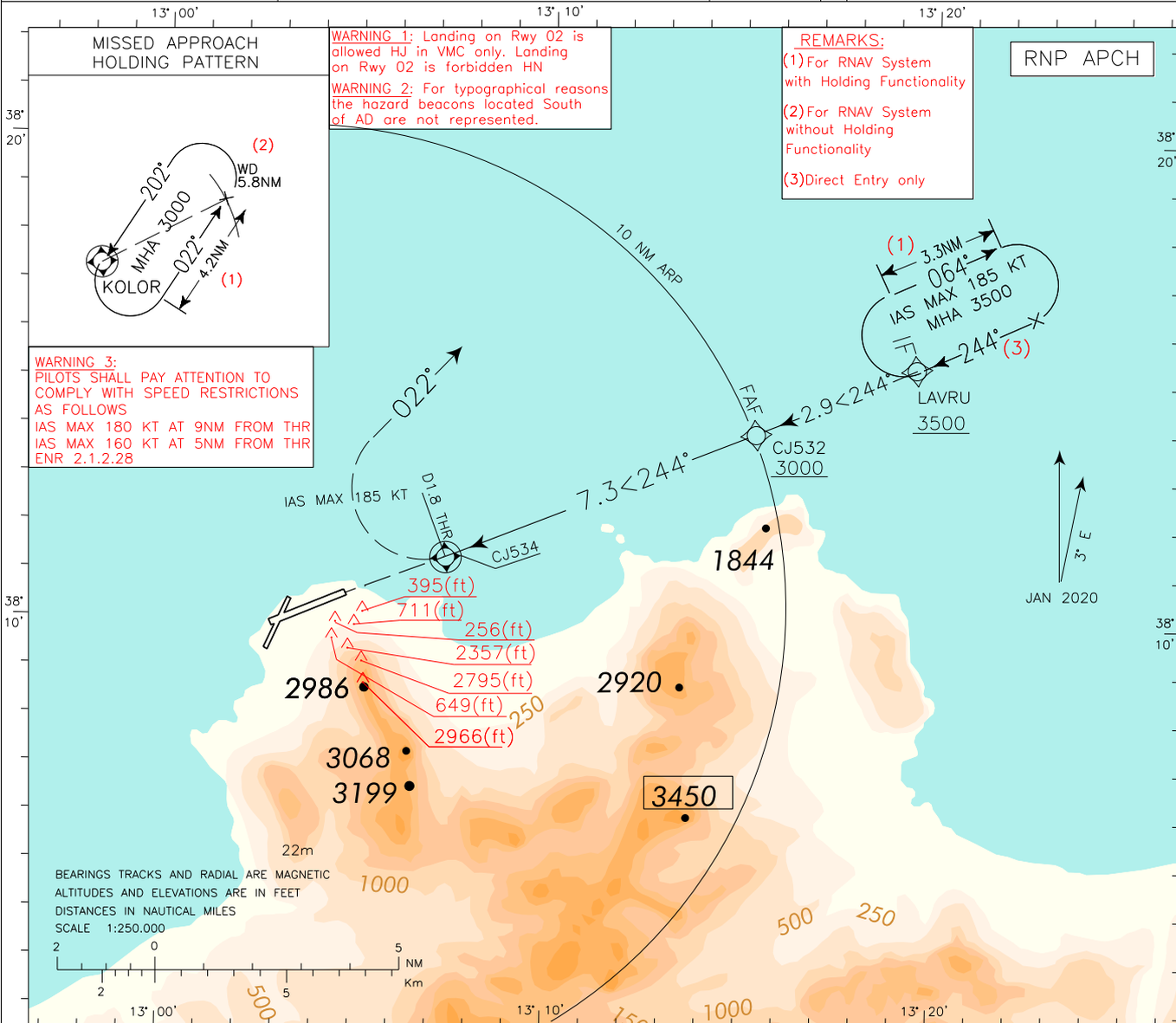


ICAO - INSTRUMENT APPROACH CHART

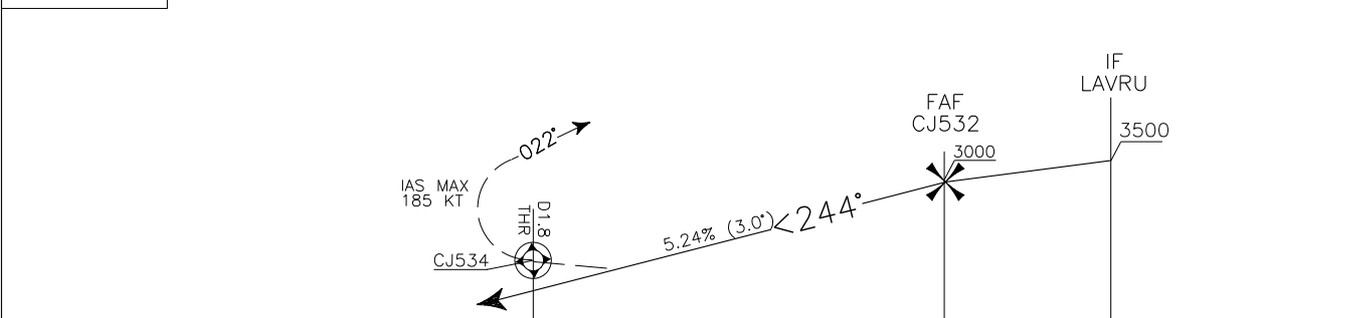
DOC.8168-ED.6-2014-AMDT 7
CHANGE: MAG VAR UPDATED, PRS VORDME INDICATIONS WITHDRAWN

EGNOS CH 69807 E25A	APP Palermo APP/Radar TWR Raisi TWR ATIS Palermo ATIS	120.200 (118.650) 119.050 123.875	AD ELEV 65	L I C J	PALERMO/P. RAISI RNP Y RWY 25 (LPV only)
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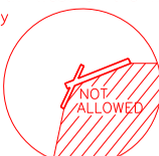


TRANSITION ALT 5000
TCH 17.5 M

MISSED APPROACH: Proceed on TR 244 climbing to 3000 FT. AT CJ534 turn right (IAS MAX 185 KT) to join and follow TR 022 inbound to KOLOR holding pattern



NM To MAPt		THR ELEV 50				NM to THR 25											
NM To MAPt		THR ELEV 50				NM to THR 25											
NM To MAPt		THR ELEV 50				NM to THR 25											
OCA (OCH)	A	B	C	D	(4) Circling Sectors: North-West of the field only												
STRAIGHT IN APPROACH	LPV	1109(1059)	1121(1071)	1129(1079)	1140(1090)	FT PER MIN	GS	DIST THR25	ALT(HGT)	MNM SECT ALT ARP 7700							
						530	100	7	2335(2285)								
						636	120	6	2015(1965)								
						741	140	5	1695(1645)								
CIRCLING (4)		1200(1135)				847	160	4	1375(1325)								
						953	180	3	1050(1000)								



TABULAR DESCRIPTION

Palermo RNP Y RWY25 (LPV only) – Instrument Approach Procedure

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	LAVRU	244°(247°)	3.3	-/-	R	3500	-	-185	3°	RNAV 1

Serial Number	Path Terminator	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed Limit (kt)	VPA/TCH	Navigation Specification
010	IF	LAVRU	-	-	-	-	-	+3500	-	-	RNAV1
020	TF	CJ532	-	244°(247.0°)	-	2.9	-	+3000	-	-	RNP APCH
030	TF	CJ534	Y	244°(246.9°)	-	7.3	-	-	-	-	RNP APCH
	-	THR25	-	-	-	-	-	+107.8	-	-3°/17.5M	-
040	CF	KOLOR	-	022°(025.2°)	3°	-	R	+3000	185	-	RNP APCH
050	HM	KOLOR	Y	202°(205°)	-	-	L	+3000	-	-	RNAV 1

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	KOLOR	202°(205°)	4.2	5.8	L	3000	-	-	3°	RNAV 1

- (1) RNAV system with holding functionality
(2) RNAV system without holding functionality

WAYPOINT LIST
RNP Y RWY25 (LPV only)

Waypoint Identifier	Coordinates
CJ532	38°14'40.87" N 013°17'47.23" E
CJ534	38°11'49.59" N 013°09'15.46" E