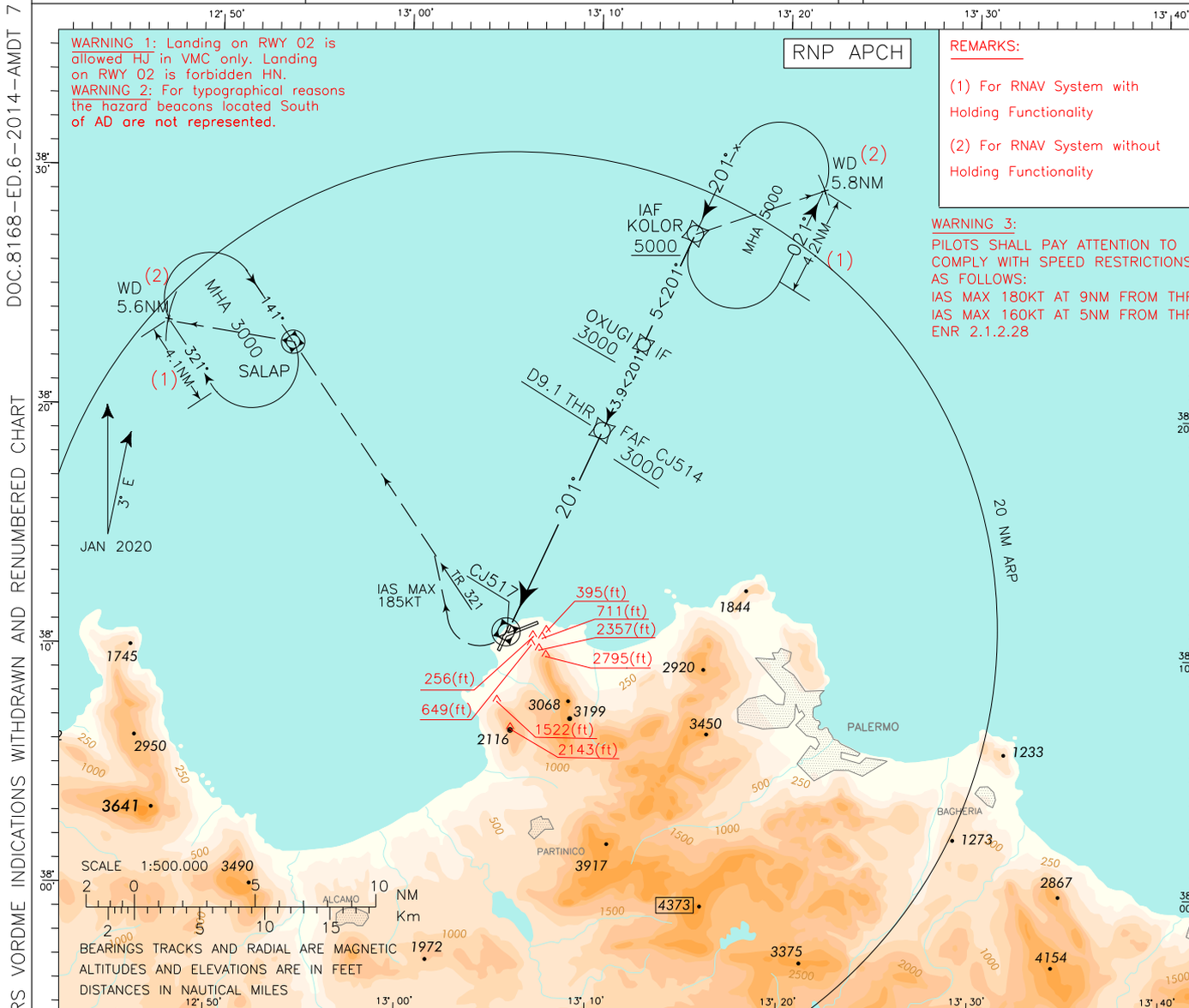


ICAO - INSTRUMENT APPROACH CHART

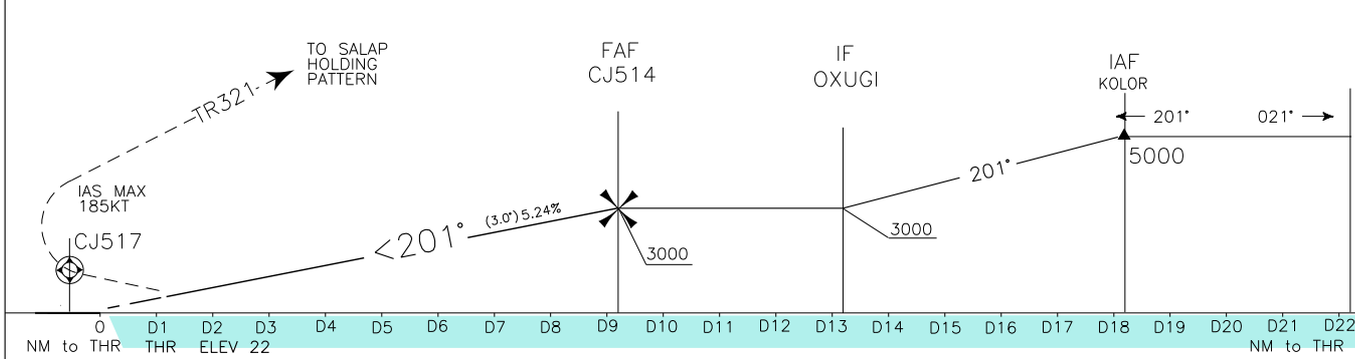
EGNOS CH 92351 E20A	APP Palermo APP/Radar TWR Raisi TWR ATIS Palermo ATIS	120.200 (118.650) 119.050 123.875	AD ELEV 65	L I C J	PALERMO/ PUNTA RAISI RNP Y RWY 20 (LPV only)
---------------------------	-------------------------------------------------------------	-----------------------------------------	---------------	------------------	-------------------------------------------------



CHANGE: MAG VAR UPDATED, PRS VORDME INDICATIONS WITHDRAWN AND RENUMBERED CHART

TRANSITION ALT 5000
TCH 17.37 M

MISSED APPROACH: climb to 3000 FT on Rwy heading (TR201). AT CJ517 turn right (IAS MAX 185kt) to join and follow TR321 inbound to SALAP holding pattern



STRAIGHT IN APPROACH	OCA (OCH)	A	B	C	D	(3) Circling Sector: North-West of the field only	FT PER MIN	GS	DIST THR20	ALT(HGT)	MNM SECT ALT ARP 7700
	LPV	469(447)	481(459)	489(467)	500(478)		530	100	D7	2300(2278)	
CIRCLING (3)		1000 (935)					640	120	D6	1980(1968)	
							740	140	D5	1660(1638)	
							850	160	D4	1340(1318)	
							950	180	D3	1020(998)	

TABULAR DESCRIPTION

Palermo RNP Y RWY20 (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	KOLOR	201°(204°)	4.2	5.8	L	5000	-	-	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	KOLOR	-	-	-	-	-	+5000	-	-	RNAV 1
020	TF	OXUGI	-	201°(203.8°)	-	4.96	-	+3000	-	-	RNP APCH
030	TF	CJ514	-	201°(203.8°)	-	3.9	-	+3000	-	-	RNP APCH
	-	THR20	-	-	-	-	-	+79	-	-3°/17.37M	-
040	CF	CJ517	Y	201°(203.8°)	-	-	-	-	-	-	RNP APCH
050	CF	SALAP	-	321°(324.6°)	3°	-	R	+3000	-185	-	RNP APCH
060	HM	SALAP	Y	141°(145°)	-	-	R	+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	SALAP	141°(145°)	4.1	- / 5.6	R	3000	-	-	3°	RNAV 1

(1) RNAV system with holding functionality

(2) RNAV system without holding functionality

WAYPOINT LIST
RNP Y RWY20 (LPV only)

Waypoint Identifier	Coordinates
CJ514	38°19'24.01"N 013°10'26.32"E
CJ517	38°10'24.02"N 013°05'22.78"E