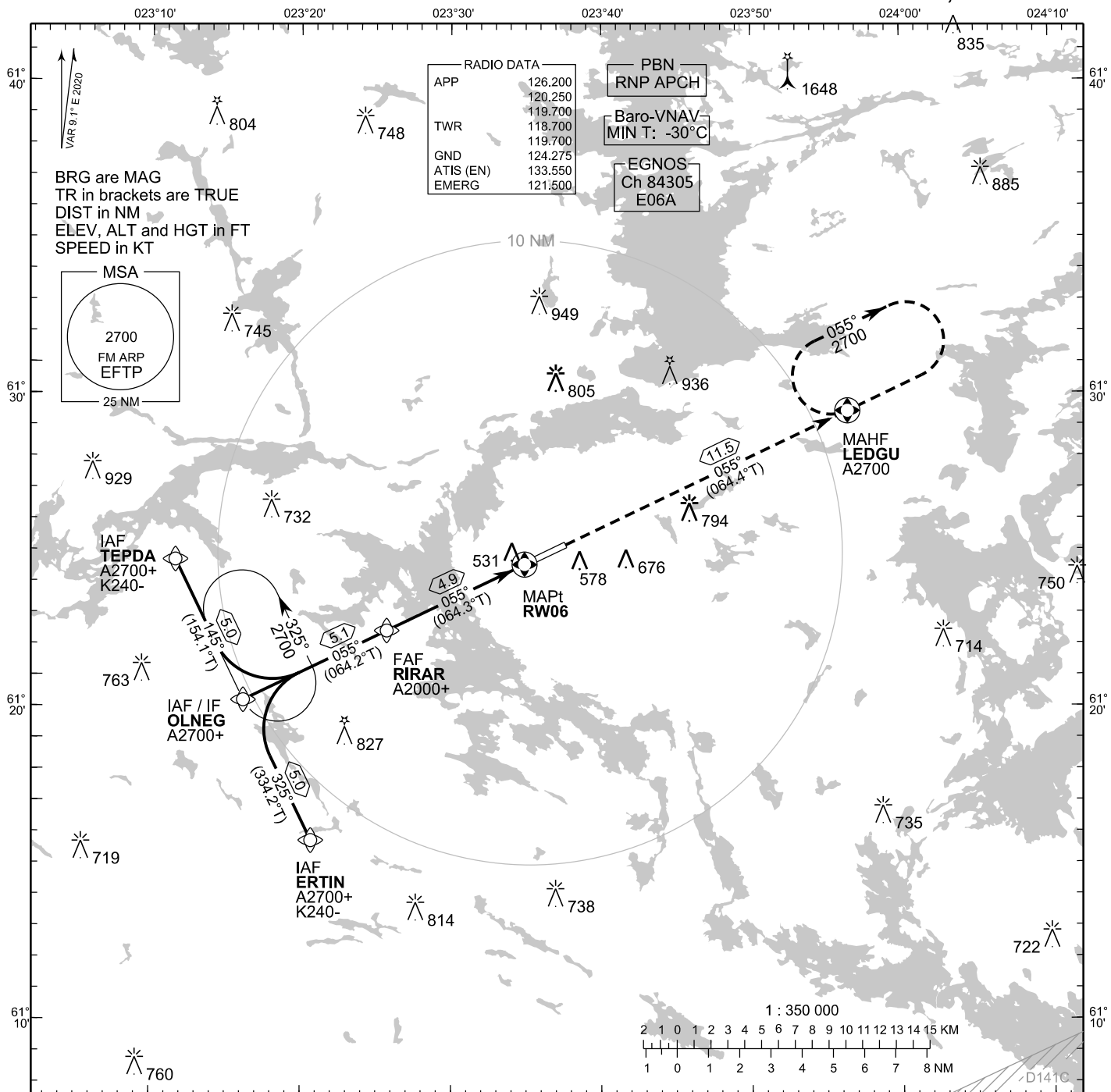


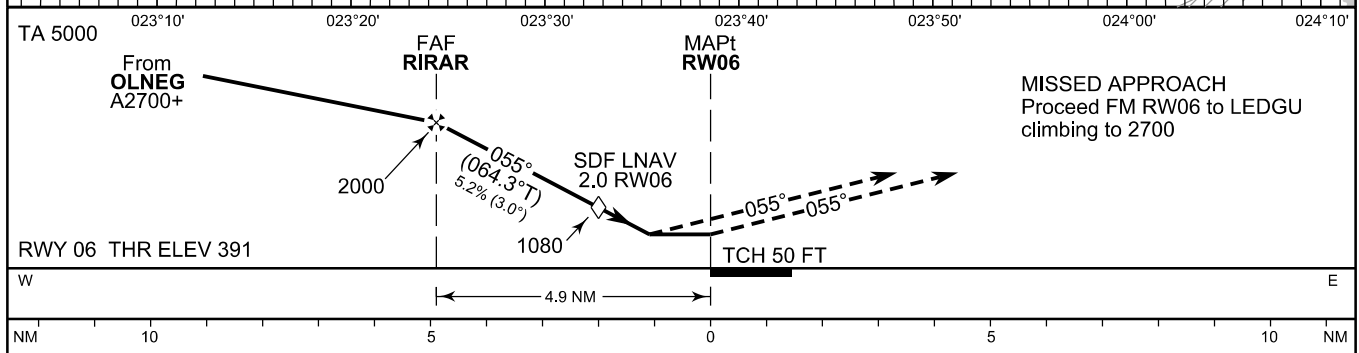
**INSTRUMENT  
APPROACH CHART - ICAO**

ELEV 391 FT  
HEIGHTS RELATED TO  
THR RWY 06 ELEV 391 FT

**RNP RWY 06  
TAMPERE-PIRKKALA AERODROME  
TAMPERE, FINLAND**



CHG: Data Block REF



OCA (H)	A	B	C	D
LPV	541 (150)	551 (160)	559 (168)	571 (180)
LNAV/VNAV	663 (272)	675 (284)	683 (292)	694 (303)
LNAV	780 (390)			
Circling	880 (490)	980 (580)	1190 (800)	1200 (810)

DIST FM THR	4.0 NM		3.0 NM		2.0 NM	
	min	sec	min	sec	min	sec
Altitude (Height)	1710	(1320)	1400	(1010)	1080	(690)
Rate of descent	ft/min	480	530	640	740	850

Timing not authorized for defining the MAPt

EFTP RNP RWY 06										
PROC ID NAV SPEC	SEQ NR	P/T	WPT			MAG	GEO TR	DIST NM	Constraints	
			ID	Type	Flyover				LVL	Speed
H06 TEPDA RNP APCH	005	IF	TEPDA	IAF	-				A2700+	K240-
	010	TF	OLNEG	IF	-	145°	154.1°T	5.0	A2700+	
	020	TF	RIRAR	FAF	-	055°	064.2°T	5.1	A2000+	
	030	TF	RW06	MAPt	Y	055°	064.3°T	4.9		
	040	TF	LEDGU	MAHF	Y	055°	064.4°T	11.5	A2700	

EFTP RNP RWY 06										
PROC ID NAV SPEC	SEQ NR	P/T	WPT			MAG	GEO TR	DIST NM	Constraints	
			ID	Type	Flyover				LVL	Speed
H06 OLNEG RNP APCH	010	IF	OLNEG	IAF/IF	-				A2700+	
	020	TF	RIRAR	FAF	-	055°	064.2°T	5.1	A2000+	
	030	TF	RW06	MAPt	Y	055°	064.3°T	4.9		
	040	TF	LEDGU	MAHF	Y	055°	064.4°T	11.5	A2700	

EFTP RNP RWY 06										
PROC ID NAV SPEC	SEQ NR	P/T	WPT			MAG	GEO TR	DIST NM	Constraints	
			ID	Type	Flyover				LVL	Speed
H06 ERTIN RNP APCH	005	IF	ERTIN	IAF	-				A2700+	K240-
	010	TF	OLNEG	IF	-	325°	334.2°T	5.0	A2700+	
	020	TF	RIRAR	FAF	-	055°	064.2°T	5.1	A2000+	
	030	TF	RW06	MAPt	Y	055°	064.3°T	4.9		
	040	TF	LEDGU	MAHF	Y	055°	064.4°T	11.5	A2700	

RNAV Holdings							
ID	INBD TR	INBD MAG	Turn Direction	Speed	MNM HLDG LVL	TIME	DIST NM
OLNEG	154.1°T	145°	Left	K230-	A2700	1 MIN	-
LEDGU	244.5°T	235°	Right	K230-	A2700	1 MIN	-

WPT COORD
SEE PAGE EFTP AD 2.15 - 1

FINAL APPROACH PARAMETERS			
LNAV Gradient	Baro-VNAV		TCH
	VPA	MNM T	
5.24 % (3.00°)	3.00°	-30°C	50 FT

SBAS DATA	
Approach ID	E06A
Service Provider	EGNOS
CRC remainder	52 77 E3 3C
Channel number	84305
Data Block	SEE EFTP AD 2.15 - 3