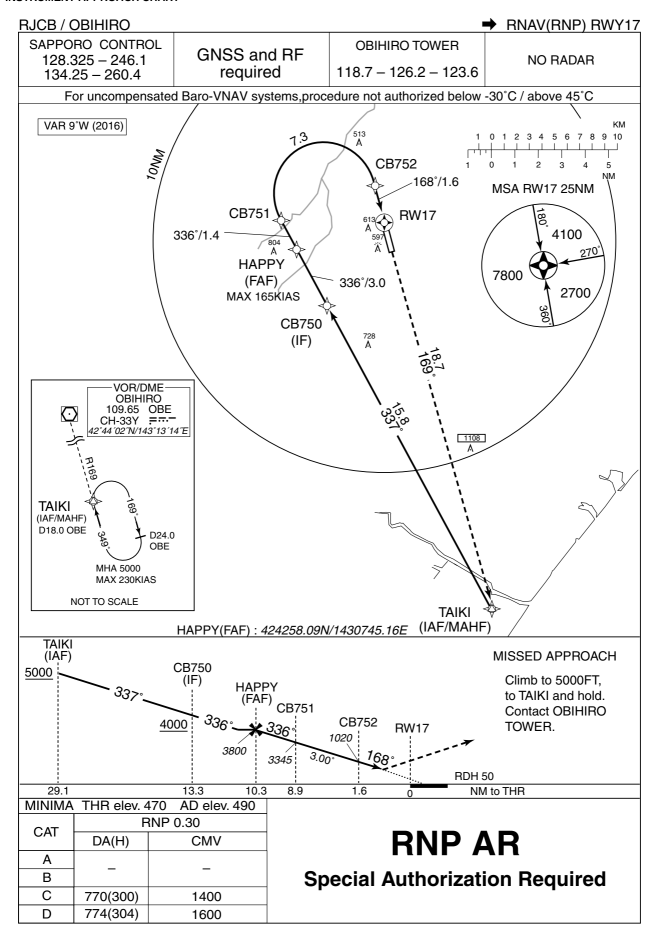
#### **INSTRUMENT APPROACH CHART**



#### **INSTRUMENT APPROACH CHART**

#### RJCB / OBIHIRO

## → RNAV(RNP) RWY17

## RNAV(RNP) RWY17

# **Coding Table**

Serial Number	Path Descriptor	Waypoint Identifier	Fly Over	Course °M(°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (FT)	Speed (KIAS)	VPA/ RDH (°/FT)	RNP Value
001	IF	TAIKI	_	_	-9.0	_	_	+5000	_	_	_
002	TF	CB750	_	337 (327.6)	-9.0	15.8	_	+4000	_	_	1.0
003	TF	HAPPY	_	336 (327.5)	-9.0	3.0	_	3800	-165	_	1.0
004	TF	CB751	_	336 (327.4)	-9.0	1.4	_	3345	_	-3.00	0.3
005	RF Center: CBRF1 r=2.18NM	CB752	_	_	-9.0	7.3	R	1020	_	-3.00	0.3
006	TF	RW17	Υ	168 (159.4)	-9.0	1.6	_	520	_	-3.00/50	0.3
007	TF	TAIKI	_	169 (159.8)	-9.0	18.7	_	5000	_	_	1.0

## **Waypoint Coordinates**

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates	
TAIKI	422706.29N/1432128.22E	CBRF1	424520.85N/1430911.91E	
CB750	424026.47N/1430956.82E			
HAPPY	424258.09N/1430745.16E			
CB751	424410.25N/1430642.42E			
CB752	424607.16N/1431158.01E			
RW17	424438.86N/1431243.31E			