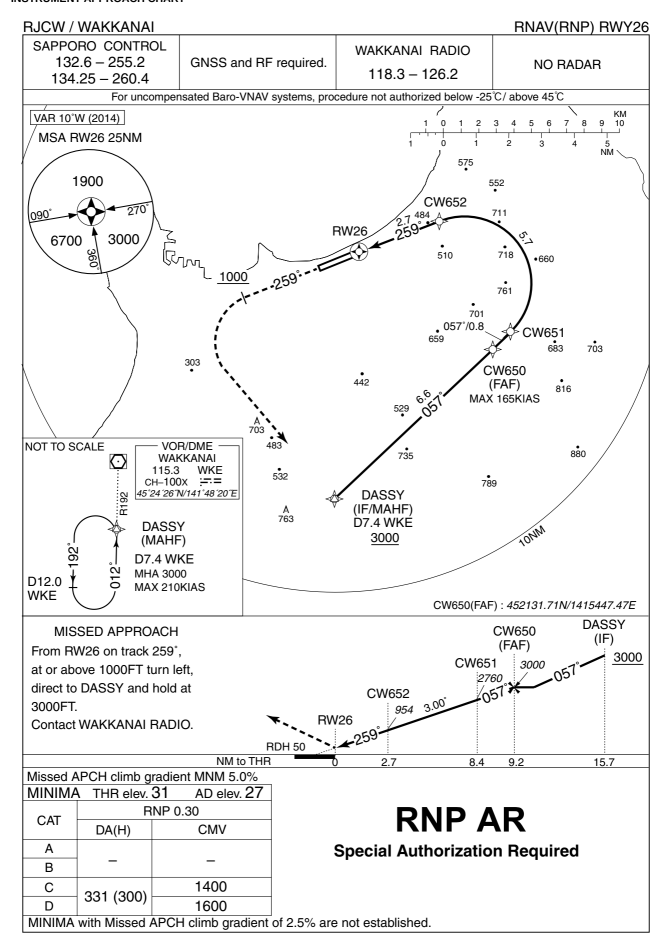
#### **INSTRUMENT APPROACH CHART**



#### **INSTRUMENT APPROACH CHART**

# RJCW / WAKKANAI

# RNAV(RNP) RWY26

### RNAV(RNP) RWY26

# 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	DASSY	_	_	-9.9	_	_	+3000	_	_	_
002	TF	CW650	_	057 (047.0)	-9.9	6.6	_	3000	-165	_	1.0
003	TF	CW651		057 (047.1)	-9.9	0.8	-	2760	_	-3.00	0.3
004	RF Center: CWRF2 r=2.05NM	CW652	_	_	-9.9	5.7	L	954	ı	-3.00	0.3
005	TF	RW26	Υ	259 (248.9)	-9.9	2.7	_	81	_	-3.00/50	0.3
006	FA	_	_	259 (248.9)	-9.9	_	_	+1000	_	_	1.0
007	DF	DASSY		_	-9.9	_	L	3000	_	_	1.0

#### Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates	
CW650	452131.71N/1415447.47E	CWRF2	452332.87N/1415335.73E	
CW651	452202.42N/1415534.54E			
CW652	452527.92N/1415232.94E			
RW26	452428.77N/1414854.78E			
DASSY	451703.92N/1414757.93E			