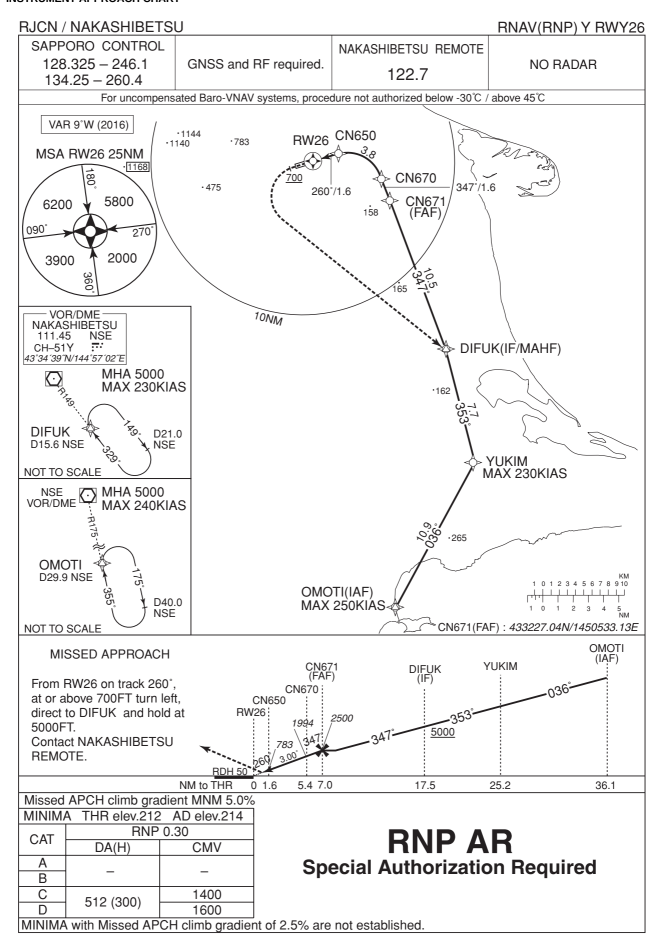
INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART

RJCN / NAKASHIBETSU

RNAV(RNP) Y RWY26

RNAV(RNP) Y 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	OMOTI	_	_	-8.9	_	_	+5000	-250	_	-
002	TF	YUKIM	_	036 (027.2)	-8.9	10.9	_	+5000	-230	_	1.0
003	TF	DIFUK	1	353 (344.3)	-8.9	7.7	_	+5000	_	_	1.0
004	TF	CN671	_	347 (338.4)	-8.9	10.5	_	2500	_	_	1.0
005	TF	CN670	-	347 (338.3)	-8.9	1.6	_	1994	_	-3.00	0.3
006	RF Center: CNRF1 r=2.50NM	CN650	_	_	-8.9	3.8	L	783	-	-3.00	0.3
007	TF	RW26	Υ	260 (251.0)	-8.9	1.6	_	262	_	-3.00/50	0.3
008	FA	_	_	260 (251.0)	-8.9	_	_	+700	_	_	1.0
009	DF	DIFUK	_	_	-8.9	-	L	5000	_	_	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
OMOTI	430535.54N/1450655.47E	CNRF1	433259.00N/1450132.84E
YUKIM	431516.17N/1451345.84E		
DIFUK	432242.79N/1451052.79E		
CN671	433227.04N/1450533.13E		
CN670	433354.84N/1450444.93E		
CN650	433521.30N/1450025.71E		
RW26	433449.27N/1445817.40E		