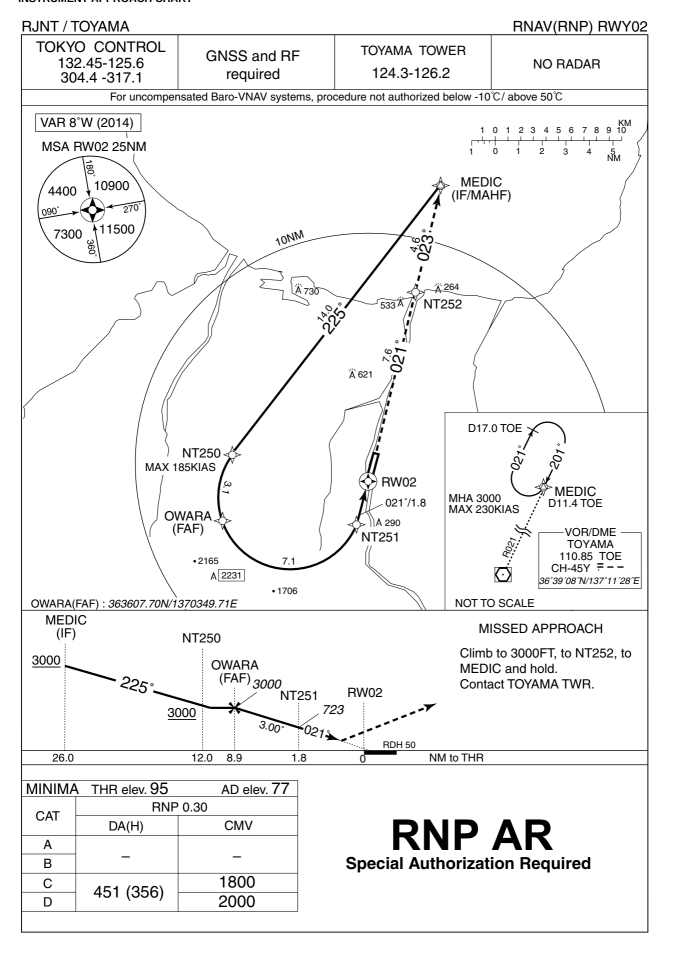
INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART

RJNT / TOYAMA

RNAV(RNP) RWY02

RNAV(RNP) RWY02

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	MEDIC	_	_	-7.8	_	_	+3000	-	_	_
002	TF	NT250	-	225 (217.2)	-7.8	14.0	-	+3000	-185	_	1.0
003	RF Center: NTRF1 r=2.87NM	OWARA	_	_	-7.8	3.1	L	3000	-	-	1.0
004	RF Center: NTRF1 r=2.87NM	NT251	_	-	-7.8	7.1	L	723	_	-3.00	0.3
005	TF	RW02	Υ	021 (013.5)	-7.8	1.8	_	145	_	-3.00/50	0.3
006	TF	NT252	_	021 (013.5)	-7.8	7.6	_	_	_	_	1.0
007	TF	MEDIC	-	023 (015.0)	-7.8	4.6	_	3000	-	_	1.0

Waypoint Coordinates

Waypoint Identifier	Coordinates	RF Arc Center Identifier	Coordinates
MEDIC	365010.50N/1371447.15E	NTRF1	363717.08N/1370705.51E
NT250	363901.33N/1370415.09E		
OWARA	363607.70N/1370349.71E		
NT251	363636.65N/1371033.43E		
RW02	363822.79N/1371105.23E		
NT252	364543.55N/1371317.58E		