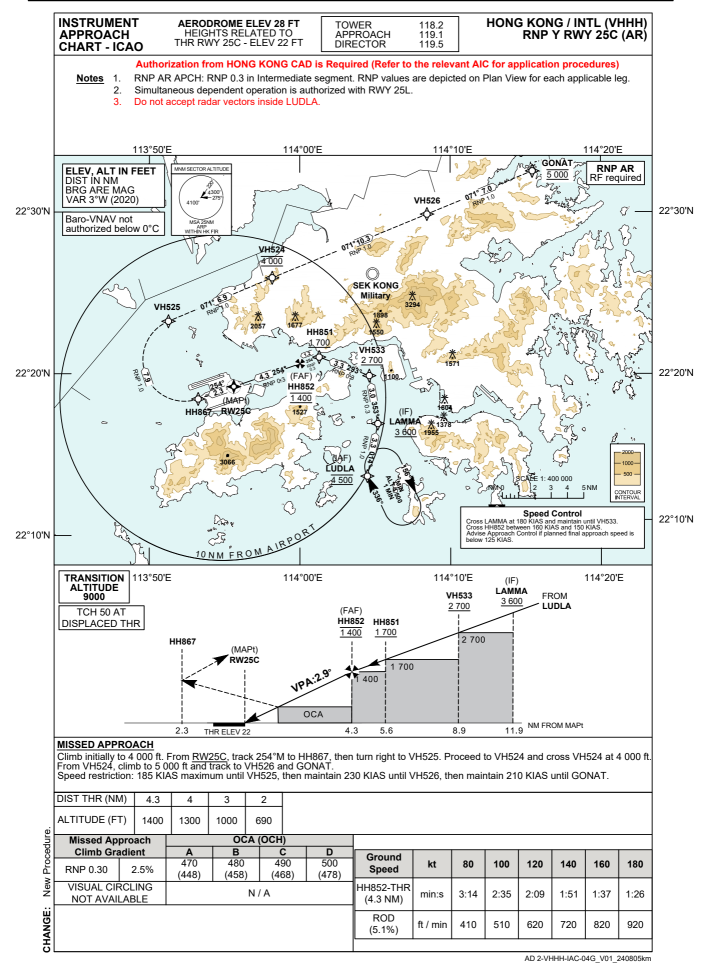
AIP HONG KONG 23 JAN 25



RNP Y RWY 25C (AR) APPROACH

TABULAR DESCRIPTION: RNP Y RWY 25C (AR)

Serial Number	Path Descriptor	Waypoint Identifier	Fly- over	Course °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Altitude (ft)	Speed (KIAS)	VPA	Navigation Specification (RNP Value)
01	IF	LUDLA	-	-	+3.0	-	-	@4500	-	-	RNP AR APCH (RNP 1.0)
02	TF	LAMMA	=	014 (011)	+3.0	3.3	-	+3600	@180	-	RNP AR APCH (RNP 1.0)
03	TF	VH533	-	353 (350)	+3.0	3.0	-	+2700	@180	-	RNP AR APCH (RNP 0.3)
04	TF	HH851	-	293 (290)	+3.0	3.3	-	+1700	-	-	RNP AR APCH (RNP 0.3)
05	TF	HH852	-	254 (251)	+3.0	1.2	-	@1400	-160 +150	-	RNP AR APCH (RNP 0.3)
06	TF	RW25C	Υ	254 (251)	+3.0	4.3	1	@72	1	-2.9	RNP AR APCH (RNP 0.3)
07	TF	HH867	-	254 (251)	+3.0	2.3	-	ī	-	-	RNP AR APCH (RNP 1.0)
08	RF Centre: HH987 r=2.565 NM	VH525	ı	-	+3.0	7.9	R	ī	@185	1	RNP AR APCH (RNP 1.0)
09	TF	VH524	-	071 (068)	+3.0	6.9	-	@4000	-	-	RNP AR APCH (RNP 1.0)
10	TF	VH526	-	071 (068)	+3.0	10.3	-	-	@230	-	RNP AR APCH (RNP 1.0)
11	TF	GONAT	-	071 (068)	+3.0	7.0	-	@5000	@210		RNP AR APCH (RNP 1.0)

WAYPOINT LIST

RNP Y RWY 25C (AR)									
Waypoint Identifier	Coordinates (WGS-84)								
LUDLA (IAF)	22 13 40.79N	114 04 28.75E							
LAMMA (IF)	22 16 55.61N	114 05 10.55E							
VH533	22 19 53.47N	114 04 36.72E							
HH851	22 21 02.31N	114 01 17.04E							
HH852 (FAF)	22 20 37.80N	114 00 00.77E							
RW25C (MAPT)	22 19 12.85N	113 55 36.78E							
HH867	22 18 27.11N	113 53 14.84E							
VH525	22 23 15.38N	113 51 16.25E							
VH524	22 25 56.63N	113 58 09.87E							
VH526	22 29 52.41N	114 08 27.15E							
GONAT	22 32 32.30N	114 15 27.06E							
RF Arc Centre Identifier	Coordinates (WGS-84)								
HH987	22 20 53.00N	113 52 20.49E							