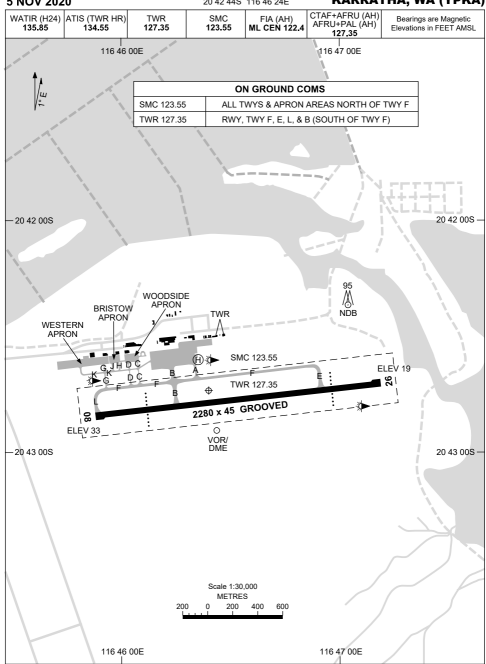
#### AD ELEV 33

AERODROME CHART - Page 1 KARRATHA, WA (YPKA)

#### 5 NOV 2020

20 42 44S 116 46 24E



airservices

Changes: RWY 08 AND RWY26 THR ELEVATIONS, GRID COORD FORMAT.



PKAAD01-165

# AD ELEV 33 AERODROME CHART - Page 2 20 42 44S 116 46 24E KARRATHA, WA (YPKA)

#### 7 SEP 2023

WATIR (H24) ATIS (TWR HR 135.85 134.55	TWR <b>127.35</b>	SMC 123.55	FIA (AH) ML CEN 122.4	CTAF+AFRU (AH) AFRU+PAL (AH) 127.35	Bearings are Magnetic Elevations in FEET AMSL
-------------------------------------------	----------------------	---------------	--------------------------	-------------------------------------------	--------------------------------------------------

	AERODROME LIGHTING
RWY	TAXIWAYS : BLUE EDGE RL : AFRU+PAL 127.35 , SDBY (7 SEC) , PTBL (EMERG ONLY , 60 MIN PN ROTARY , 120 MIN PN FIXED WING).
08 083	PAPI BOTH SIDES 3.0° 62FT MIRL PTBL
263 <b>26</b>	PAPI BOTH SIDES 3.0° 62FT MIRL PTBL

#### NOTES

© Airservices Australia

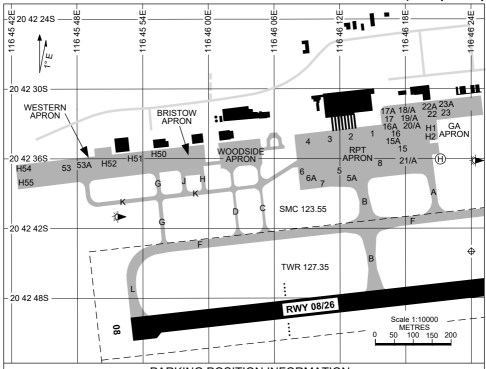
1. LANDING ACFT TO REMAIN ON TWR FREQ UNTIL VACATED TWY FOXTROT AND THEN MONITOR GND UNLESS INSTRUCTED OTHERWISE.

PKAAD02-176 Changes: NOTES.



#### 21 MAR 2024

## KARRATHA, WA (YPKA)



		ORMATION

STAND	CO-OR	DINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING SYSTEM
1 2 3 4 5 5 5A 6 6A 7	20 42 33.75S 20 42 33.97S 20 42 34.09S 20 42 34.31S 20 42 37.21S 20 42 37.61S 20 42 37.55S 20 42 37.89S 20 42 38.14S	116 46 14.89E 116 46 12.83E 116 46 10.68E 116 46 08.67E 116 46 10.61E 116 46 11.35E 116 46 08.47E 116 46 09.15E 116 46 09.57E	23 23 24 24 24 24 25 25 25	A320/B738 A320/B738 A320/B738 A320/B738 A320/B328 B463/F50 A320/B738 B463/F50 SB1: A332/A333 SB2: AN124	TANKER	MARSHALLER
8 15 15A 16 16A 17 17A 18 18A 19 19A 20 20A 21 21A 22 22A 23 23A	20 42 35.47S 20 42 34.574 20 42 34.74S 20 42 33.57S 20 42 33.57S 20 42 32.18S 20 42 31.89S 20 42 31.89S 20 42 32.56S 20 42 32.56S 20 42 33.25S 20 42 33.25S 20 42 33.18S 20 42 35.73S 20 42 35.73S 20 42 35.73S 20 42 31.63S 20 42 31.63S	116 46 15.96E 116 46 16.50E 116 46 16.82E 116 46 16.68E 116 46 16.68E 116 46 16.58E 116 46 17.75E 116 46 17.75E 116 46 17.75E 116 46 17.90E 116 46 18.34E 116 46 18.34E 116 46 18.95E 116 46 19.95E 116 46 20.65E 116 46 20.65E	24 23 24 23 23 21 22 21 22 21 22 21 21 24 24 24 24 24 24 24 24 24 24 24 24 24	E190/F100 DHC6/PC12/24 DHC6/PC12/24 DHC6/PC12/24 DHC6/PC12/24 H25B/PC12 H25B/PC12 B200/PC12 E120/SW4 E120/SW4 B200/PC12 B200/PC12 B200/PC12 B200/PC12 C550 C550	TANKER	MARSHALLER PILOT STOP BAR

Changes: VARIOUS CHANGES.



PKAAP01-178

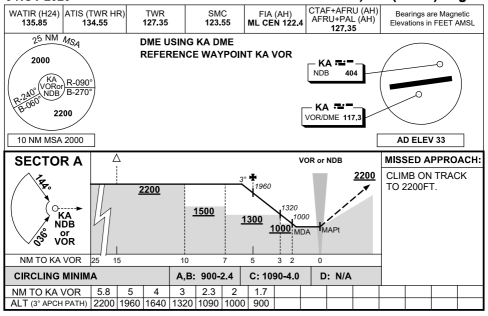
PARKING POSITION INFORMATION								
STAND	CO-OR	DINATES	ELEV (ft)	CAPACITY	HYDRANT FUEL	DOCKING System		
H50 H51 H52 H54 H55	20 42 36.11S 20 42 36.32S 20 42 36.49S 20 42 36.86S 20 42 38.00S	116 45 54.04E 116 45 52.11E 116 45 50.62E 116 45 43.47E 116 45 43.61E	27 27 27 27 27 26	S-92 S-92 S-92 S-92 S-92	TANKER TANKER TANKER TANKER TANKER	PILOT STOP BAR PILOT STOP BAR PILOT STOP BAR PILOT STOP BAR PILOT STOP BAR		

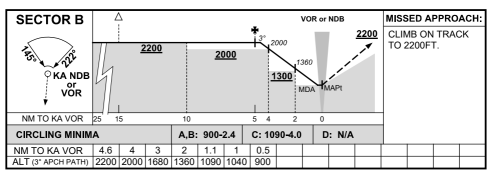
Changes: NEW CHART. PKAAP02-178

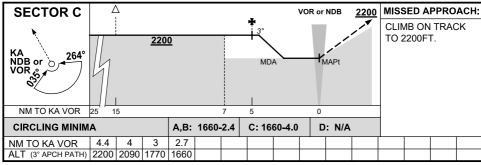


## DME or GNSS ARRIVAL PROCEDURES KARRATHA, WA (YPKA) Page 1

#### 5 NOV 2020







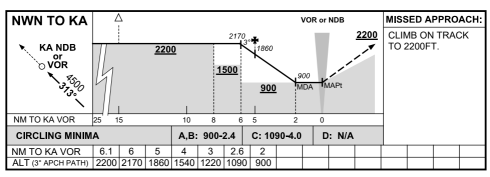
Changes: AD ELEV. PKADG01-165

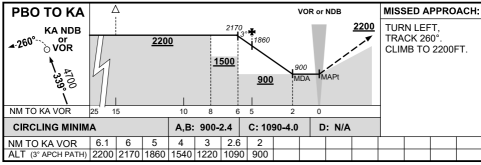


## DME or GNSS ARRIVAL PROCEDURES KARRATHA, WA (YPKA) Page 2

#### 5 NOV 2020

WATIR (H24)   ATIS (TWR HR)   133.85   127.35   SMC   123.55   ML CEN 122.4   AFRU-PAL (AH)   127.35   Bearings are Magnetic Elevations in FEET AMSL	0 110 1 202						,	- ,	, 9	,
2000  REFERENCE WAYPOINT KA VOR  KA 117.3  AD ELEV 33  SECTOR D  KA NDB 10 NM MSA 2000  AD ELEV 33  WOR or NDB  WISSED APPROACH: CLIMB ON TRACK TO 2200FT.  NM TO KA VOR 25 15 10 8 6 5 0  CIRCLING MINIMA  NM TO KA VOR 6.7 6 5 4 3.3 3 2.7	135.85	134.55				AFRU+PAL	(AH)	Dodinigo		
NM TO KA VOR   6.7   6   5   4   3.3   3   2.7	2000 (KA) (VORoi NDB) (R. 200 NDB) (R. 200 NDB) (R. 200 NDB)	AR-090° B-270°			-	KA == - NDB 404	<b>⊿</b>	AD ELET	V 33	
NM TO KA VOR 25 15 10 8 6 5 0  CIRCLING MINIMA  NM TO KA VOR 6.7 6 5 4 3.3 3 2.7	SECTO	R D				VOR or NDB		MISSED A	PPROA	CH:
CIRCLING MINIMA         A,B: 900-2.4         C: 1090-4.0         D: N/A           NM TO KA VOR         6.7         6         5         4         3.3         3         2.7         Image: 200 colspan="8">Image: 200 colspan="8">CI N/A	vor (		2200	<u>15</u>	00		2200	-		<
NM TO KA VOR   6.7   6   5   4   3.3   3   2.7	NM TO KA V	OR 25 15		10 8	6 5	0				
19 12 17 9 1	CIRCLING	MINIMA		A,B: 900-2	.4 C: 1090	0-4.0 D: N/A				
ALT (3° APCH PATH)   2200   1960   1650   1330   1090   1010   900	NM TO KA \									
	ALT (3° APCH	PATH) 2200 1	960 1650	1330 1090	1010 900					





Changes: AD ELEV. PKADG02-165



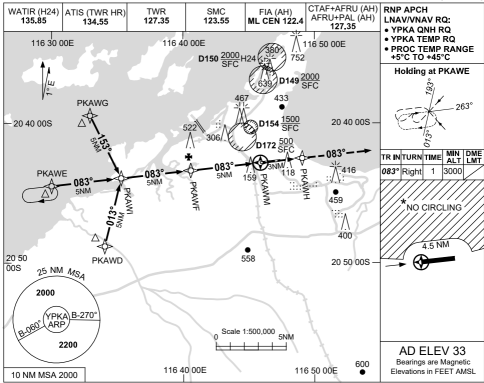
## DME or GNSS ARRIVAL PROCEDURES KARRATHA, WA (YPKA) Page 3

#### 13 JUN 2024

13 JUN 2024			IVAI	ualia, w	A (IFNA) Fage 3
WATIR (H24) ATIS (TWR HR) 135.85 134.55	TWR <b>127.35</b>	SMC 123.55	FIA (AH) ML CEN 122.4	CTAF+AFRU (AH) AFRU+PAL (AH) 127.35	Bearings are Magnetic Elevations in FEET AMSL
25 NM MS4 2000 (KA R-090° (VORor) R-200° (NDB) B-270° 2200 10 NM MSA 2000		NG KA DME NCE WAYPOIN	Г	KA	AD ELEV 33
GUGRA TO KA			V	OR or NDB	MISSED APPROACH:
KA NDB OF VOR	<u>2200</u>	1500	TURN RIGHT, TRACK 030°, CLIMB TO 2200FT.		
NM TO KA VOR 25 15		10 8 6	5 4	0	
		0 0			- I
CIRCLING MINIMA		,B: 900-2.4	C: 1090-4.0	D: N/A	
NM TO KA VOR 6.7	6 5 4	,B: 900-2.4	C: 1090-4.0	D: N/A	

#### 30 NOV 2023

### KARRATHA, WA (YPKA)



NM TO NEXT WPT	4.2	3	2	1	PKAWF	4	3	2	1.5	1	0.9	0.8	PKAWM
ALT (3° APCH PATH)	3000	2630	2310	1990	1680	1360	1040	720	550	400	370	350	
3000 A	.,,,,,,				•	MAPt PKAW		MAHF PKAW	TRAC	K DCT 1 THEN T IMB TO	ROACH: TO PKAWH, RACK 083°. 2200FT OR ED BY ATC.		
PKAWE PKAWG	<u>v</u>		150		!	083° MDA		M.	APt	1	. <b>083° -</b> TCH 50F THR 08	-T	33
NM TO 15 PKAWM		10			5			Ó		3			

## **NOTES** MAX IAS: INITIAL : 210KT.

CATEGORY	Α	В	С	D	] 1
LNAV/VNAV		<b>350</b> (317-1.8)		<b>370</b> (337-1.9)	] 2
LNAV		<b>550</b> (517-2.9)		•	
CIRCLING *	<b>860</b> (8	27-2.4)	<b>1090</b> (1057-4.0)	<b>1090</b> (1057-5.0)	*:
ALTERNATE	(1327	'-4.4)	(1557-6.0)	(1557-7.0)	

D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION. B. NO CIRCLING N OF RWY 08/26 BEYOND 4.5NM.

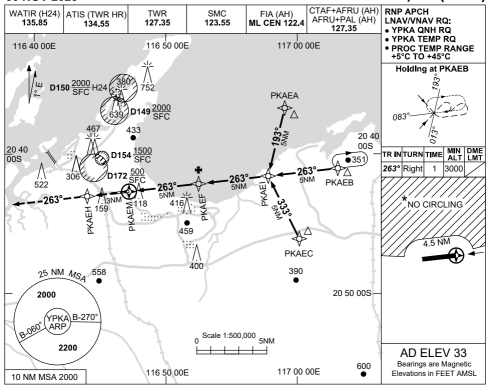
Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

PKAGN01-177



#### 30 NOV 2023

### KARRATHA, WA (YPKA)



NM TO NEXT WPT	PKAEM	0.8	0.9	1	1.5	2	3	4	PKAEF	1	2	3	4.2
ALT (3° APCH PATH)		350	370	390	550	710	1020	1340	1660	1980	2300	2620	3000
MISSED APPROACH:													
	MAHF KAEH	MA PKA			Р	FAF KAEF			IF PKAEI			IAF	
AO BIRLOTED DI ATO.									3°			<u>\</u>	3000
7 20-							263	s°		<u>3(</u>	000	F	KAEA KAEB
263°					166	io <u>:</u>							KAEC
TCH 50FT	1 -				<b>2</b> 63°.		<u>15</u>	<u>00</u>					
THR 26 ELEV 19	,	MAPt	)		MDA								
NM TO PKAEM	3		• •			5			10			15	

CATEGORY	Α	В	С	D
LNAV/VNAV		<b>350</b> (331-1.8)		<b>370</b> (351-2.0)
LNAV		<b>550</b> (531-3.0)		•
CIRCLING *	<b>860</b> (82	27-2.4)	1090(1057-4.0)	<b>1090</b> (1057-5.0)
ALTERNATE	(1327-	4.4)	(1557-6.0)	(1557-7.0)

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

#### NOTES

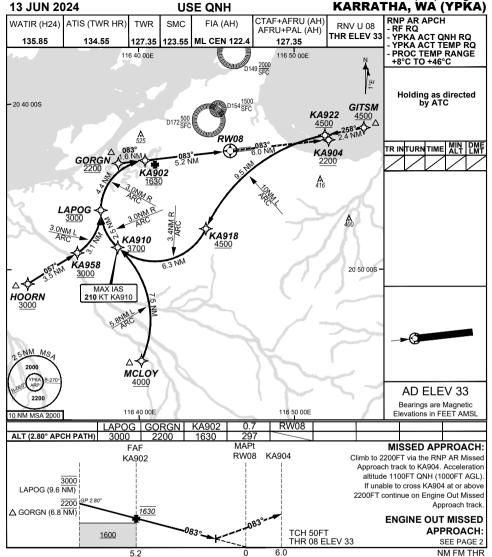
- 1. MAX IAS: INITIAL : 210KT.
- 2. D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION.
  3. NO CIRCLING N
- 3. NO CIRCLING N OF RWY 08/26 BEYOND 4.5NM.





**USE QNH** 

RNP U RWY 08 (AR) - Page 1 KARRATHA, WA (YPKA)



#### NOTES

CATEGORY	Α	В	C	D
RNP (0.30)			DA(H) <b>297</b> (264 - 1.4)	DA(H) 297 (264 - 1.4)
	N	/A		
CIRCLING			NOT AUTHORISED	NOT AUTHORISED
ALTERNATE				

- 1. Lateral transition to MAP must not be initiated prior to DA/H PSN.
- 2. APCH Path does not coincide with PAPI glide path 3°.
- 3. MIN MAP GRAD (AE) for RNP 0.30 5.1% to 2200 FT.

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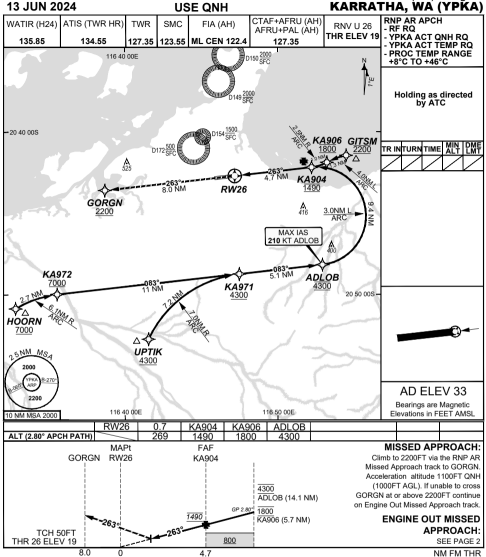
Changes: GE Aerospace name revision, MURAY to LAPOG.

PKAGN03-179



**USE QNH** 

RNP U RWY 26 (AR) - Page 1 KARRATHA, WA (YPKA)



## NOTES

- 1. Lateral transition to MAP must not be initiated prior to DA/H PSN.
- 2. APCH Path does not coincide with PAPI glide path 3°
- 3. MIN MAP GRAD (AE) for RNP 0.30 4.0% to 2200 FT.

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Changes: GE Aerospace name revision, MCNAB to UPTIK, SWENI to ADLOB.

C

DA(H) 269 (250 - 1.3)

NOT AUTHORISED

PKAGN04-179



Α В

N/A

CATEGORY

RNP (0.30)

CIRCLING

ALTERNATE

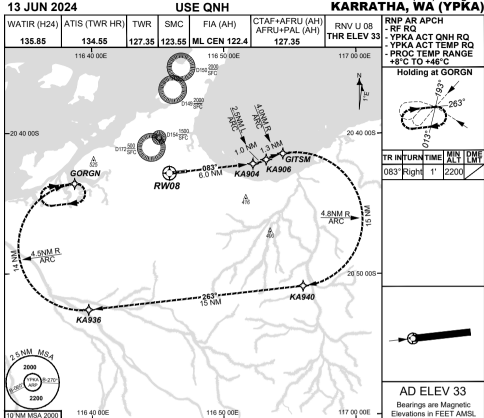
D

DA(H) 269 (250 - 1.3)

NOT AUTHORISED

**USE QNH** 

RNP U RWY 08 (AR) - Page 2 KARRATHA, WA (YPKA)



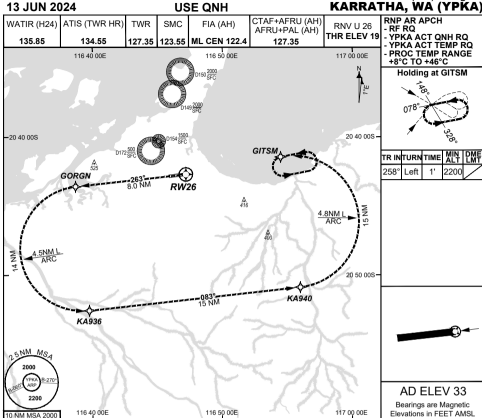
#### **ENGINE OUT MISSED APPROACH:**

Track via the RNP AR Engine Out Missed Approach track to GORGN and hold as published. Acceleration altitude 1100FT QNH (1000FT AGL). Maximum holding speed 230 KIAS. EO hold only.

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**USE QNH** 

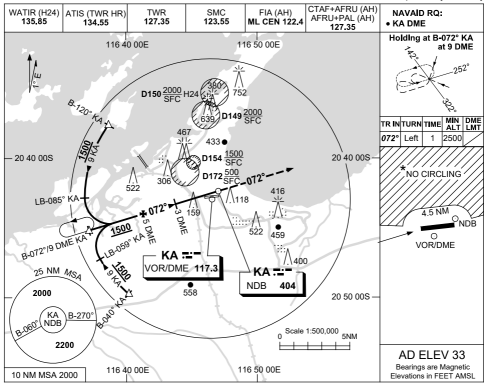
RNP U RWY 26 (AR) - Page 2 KARRATHA, WA (YPKA)

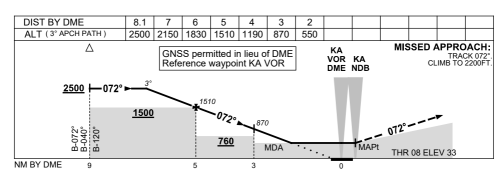


#### **ENGINE OUT MISSED APPROACH:**

Track via the RNP AR Engine Out Missed Approach track to GITSM and hold as published. Acceleration altitude 1100FT QNH (1000FT AGL). Maximum holding speed 230 KIAS. EO hold only.

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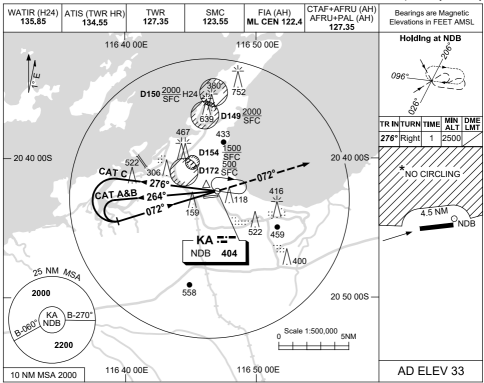
#### NOTES

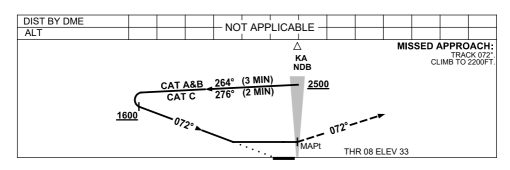
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
S-I NDB/DME		<b>550</b> (517-2.9	)		2. D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION.
				NOT	
CIRCLING *	<b>860</b> (827-2.4)		<b>1090</b> (1057-4.0)	APPLICABLE	*3. NO CIRCLING N
ALTERNATE	(1327	'-4.4)	(1557-6.0)		OF RWY 08/26 BEYOND 4.5NM.

Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKANB01-165







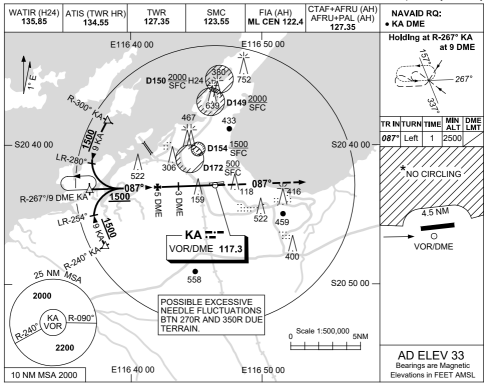
### NOTES

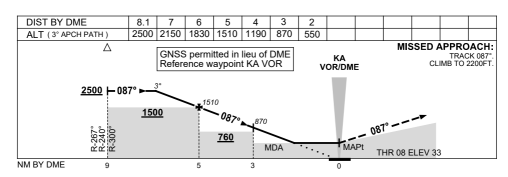
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.		
S-I NDB		<b>640</b> (607-3.4	)	NOT	2. D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION.		
CIRCLING *	<b>860</b> (8	327-2.4) <b>1090</b> (1057-4.0) APPLIC		APPLICABLE	*3. NO CIRCLING N		
ALTERNATE	(1327	'-4.4)	(1557-6.0)		OF RWY 08/26 BEYOND 4.5NM.		
I							

Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKANB02-165







#### **NOTES**

CATEGORY	Α	В	С	D	1. MAX IAS:   INITIAL :
S-I VOR/DME		2. D154 MA			
		WITHOUT PROMULO			
CIRCLING *	<b>860</b> (8	27-2.4)	<b>1090</b> (1057-4.0)	<b>1090</b> (1057-5.0)	
ALTERNATE	(1327	7-4.4)	(1557-6.0)	(1557-7.0)	OF RWY ( BEYOND

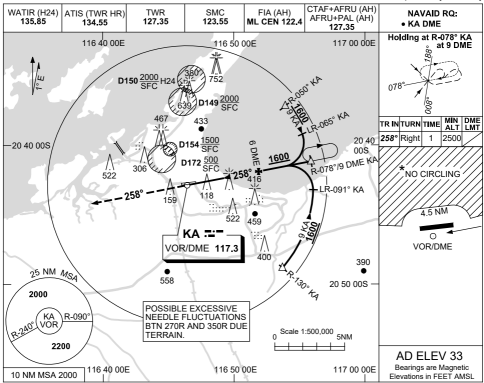
INITIAL: 210KT. 2. D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION.

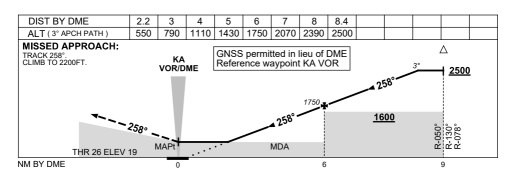
3. NO CIRCLING N OF RWY 08/26 BEYOND 4.5NM.

Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKAVO01-165







## **NOTES** INITIAL: 210KT.

MAX IAS:

CATEGORY	Α	В	С	D	1.	
S-I VOR/DME		550 (	531-3.0)		2.	
CIRCLING *	<b>860</b> (8	27-2.4)	<b>1090</b> (1057-4.0)	<b>1090</b> (1057-5.0)	<b>*</b> 3.	
ALTERNATE	(1327	7-4.4)	(1557-6.0)	(1557-7.0)		

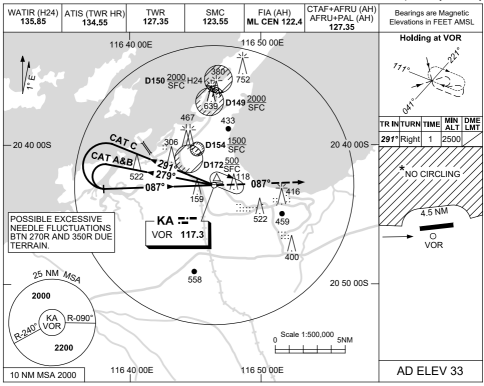
D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION. NO CIRCLING N OF RWY 08/26 BEYOND 4.5NM.

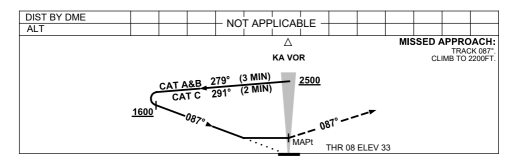
Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKAVO02-165









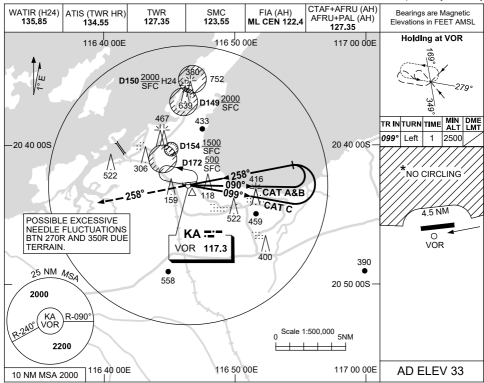
#### **NOTES**

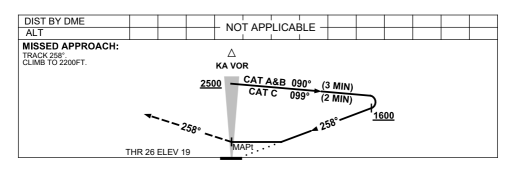
CATEGORY	Α	В	С	D	] 1. MAX IAS: INITIAL : 210KT.
S-I VOR		<b>790</b> (757-4.3)	)		2. D154 MAYBE IN USE WITHOUT NOTAM PROMULGATION.
				NOT	
CIRCLING*	<b>860</b> (8	27-2.4)	<b>1090</b> (1057-4.0)	APPLICABLE	*3. NO CIRCLING N
ALTERNATE	(132	7-4.4)	(1557-6.0)		OF RWY 08/26 BEYOND 4.5NM.

Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKAVO03-165







#### NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 180KT.
S-I VOR		<b>800</b> (787-4.4)			2. D154 MAYBE IN USE
				NOT	WITHOUT NOTAM PROMULGATION.
CIRCLING *	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>1090</b> (1057-4.0)	APPLICABLE	* 3. NO CIRCLING N
ALTERNATE			(1557-6.0)		OF RWY 08/26 BEYOND 4.5NM.

Changes: THR AND AD ELEV, GRID COORD FORMAT.

PKAVO04-165

