AD ELEV 57 17 56 59S 122 13 40E

AERODROME CHART - Page 1
BROOME/INTL, WA (YBRM)

30 NOV 2023

AWIS (AH) TWR (CTAF+AFRU AH) SMC (TWR HR) AFRU+PAL ATIS FIA (AH) Bearings are Magnetic 126.0 Elevations in FEET AMSL 128,2 126.55 126.0 121.7 BN CEN 123,95 122 14 00E 122 13 00E - 17 56 00S 17 56 00S 181 2404 x 45 GROOVED 17 57 00S ELEV 23 17 58 008 17 58 00S -Scale 1:30,000 **METRES** 200 600

Changes: GROOVED RWY.

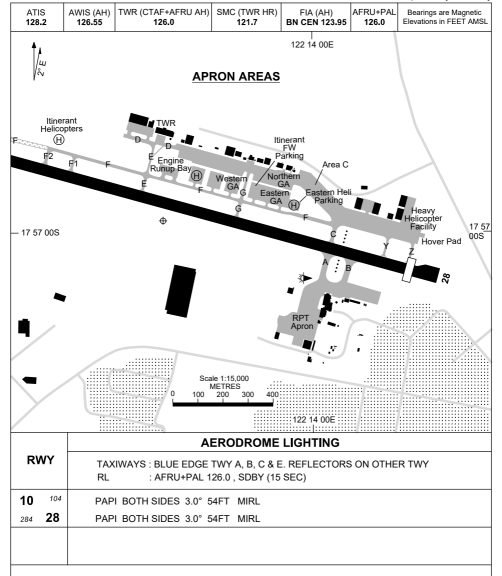


AD FI FV 57

30 NOV 2023

17 56 59S 122 13 40E

AERODROME CHART - Page 2 **BROOME/INTL, WA (YBŘM)**



NOTES

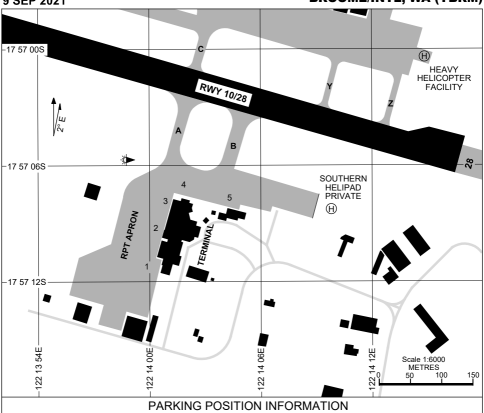
- 1. AWIS RQ ONE-SECOND PULSE TO ACTIVATE.
- * 2. RWY GROOVED 45M WIDE.

Changes: NOTE 2. BRMAD02-177



APRON CHART - RPT BROOME/INTL, WA (YBRM)





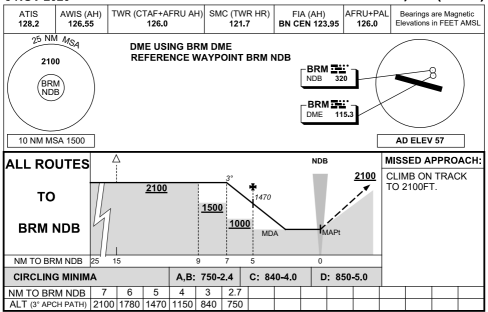
STAND	17 57 11.24S 122 13 59.88E 17 57 09.25S 122 14 00.88E 17 57 07.00S 122 14 01.88E 17 57 07.64S 122 14 04.36E	ELEV (ft)	CAPACITY	HYDRANT FUEL		
1 2 3 4 5	17 57 09.25S 122 14 00.36E 17 57 07.85S 122 14 00.88E 17 57 07.00S 122 14 01.88E	31 31 30 30 27	B738 B738 B738 B738 F100	NIL NIL NIL NIL		

Changes: DAP IDENT CHANGE.

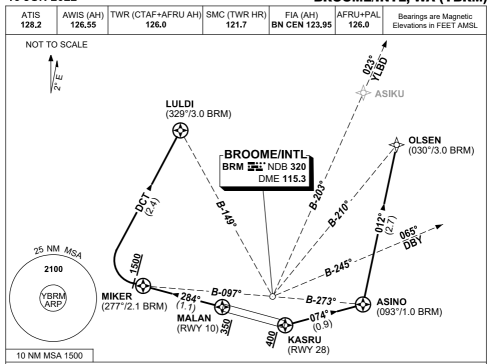


DME or GNSS ARRIVAL PROCEDURES BROOME/INTL, WA (YBRM)

5 NOV 2020



16 JUN 2022



RWY 28 LULDI ONE (RNAV) DEPARTURE CAT H ONLY GRAD 5.0%

- · FATO RWY 28 at intersection TWY G
- · Proceed visually to MALAN
- Initial Departure Fix MALAN Cross MALAN AT or ABV 350ft
- Track 284° to MIKER
- AT or ABV 1500ft, but not before MIKER turn RIGHT
- Track DCT to LULDI (approx. 015°)
- After passing LULDI, track to intercept ATC cleared route by 5 DME

RWY 10 ASINO ONE (RNAV) DEPARTURE CAT H ONLY GRAD 5.0%

- FATO RWY 10 at intersection TWY F2
- · Proceed visually to KASRU
- Initial Departure Fix KASRU
 Cross KASRU AT or ABV 400ft
- Turn LEFT, track 074° to ASINO
- Track to intercept ATC cleared route by 5 DME

For OLSEN

- Turn LEFT, track 012° to OLSEN
- Track to intercept ATC cleared route by 5 DMF

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

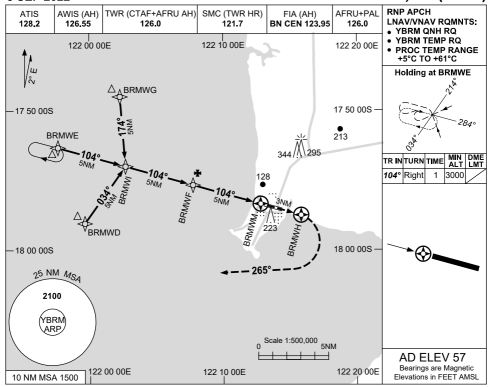
- Squawk 7600
- Maintain last ATC assigned track for two minutes, and if necessary, climb to a minimum safe altitude to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

airservices

Changes: MAGNETIC TRACKS, Editorial.

8 SEP 2022

BROOME/INTL, WA (YBRM)



NM TO NEXT WPT	3.9	3	2	1	BRMWF	4	3	2	1.3	0.7	BRMWM	
ALT (3° APCH PATH)	3000	2720	2400	2090	1770	1450	1130	810	600	410		
IAF	IF BRMV	VI			AF ИWF		MAF BRMV		MAI BRM	HF TRA	ED APPRO CK DCT TO E THEN TURN TRAC CLIMB TO	RMWH, RIGHT, CK 265°.
3000 A 3000 BRMWD BRMWE BRMWG		3°	1040	_	1770 ~104 °			~~	²⁶⁵ °)	GENVID TO	210011.
			<u>1500</u>		MDA			MAPt	i	TCH 50 THR 10	OFT DELEV 57	
NM TO 15 BRMWM	10				5		0	0.2	3			

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL: 210KT.
LNAV/VNAV		410	(353-2.0)		2. HOLDING NOT
LNAV			CONTAINED IN CTA.		
CIRCLING	650 (5	93-2.4)	840 (783-4.0)	850 (793-5.0)	017.
ALTERNATE	(1093	3-4.4)	(1283-6.0)	(1293-7.0)	

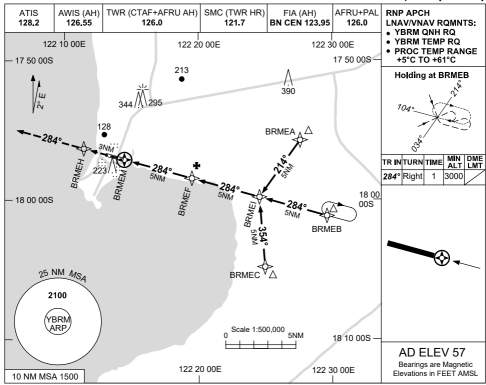
Changes: CHART TITLE, PBN SPECIFICATION BOX.

BRMGN01-172



8 SEP 2022

BROOME/INTL, WA (YBRM)



NM TO NEXT WPT	BRMEM	0.8	1.4	2	3	4	BRMEF	1	2	3	4		
ALT (3° APCH PATH)		410	600	780	1100	1420	1740	2060	2370	2690	3000		
MISSED APPROACI	H:												
THEN TRACK 284°.	MAHF RMEH	MA BRN				FAF RMEF		В	IF RMEI			IAF	
								3°	-	20/	20	<u></u> ↓ <u>3</u>	000
* 284°_					1740	_ ا	284°			300	<u> </u>	BF	RMEA
1040				. 2	.84°	*	<u>1500</u>					BI	RMEC
TCH 50FT		MAPt			MDA								
THR 28 ELEV 23									1				
NM TO BRMEM	3	0.2				5			10			15	

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV		410 (3	387-2.2)		2. HOLDING NOT
LNAV		CONTAINED IN CTA			
CIRCLING	650 (5	93-2.4)	840 (783-4.0)	850 (793-5.0)	OTA.
ALTERNATE	(1093	3-4.4)	(1283-6.0)	(1293-7.0)	

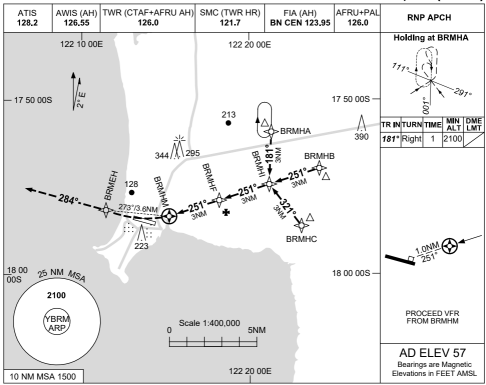
Changes: CHART TITLE, PBN SPECIFICATION BOX.

BRMGN02-172



8 SEP 2022

BROOME/INTL, WA (YBRM)



NM TO NEXT WPT	BRMHM	0.5	1	2	BRMHF	1	1.2					
ALT (3.7° APCH PATH)		650	860	1250	1640	2040	2100					
MISSED APPROAC TRACK DCT TO BRMEH, THEN TRACK 284°. CLIMB TO 2100FT.	H:		AHF MEH		MAPt BRMHM	ſ	FAF BRMHF		IF BRMHI ;	l	IAF	
CLIMB TO 2100FT. 284° 284° 284° 284° 284° 284° 284° 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000												
,	HR 28 ELE	=V 23			MAPt . ·	MDA		1200				
NM TO BRMHM	LO LLL		3.6	1	0		3		6		9	

NOTES

CATEGORY	Н	1. MAX IAS: INITIAL
LNAV	600 (543-2.5)	HOLDING FINAL & MISSED
CIRCLING	NOT APPLICABLE	2. HOLDING
ALTERNATE	(1093-4.4)	CONTAIN

Changes: CHART TITLE, PBN SPECIFICATION BOX.

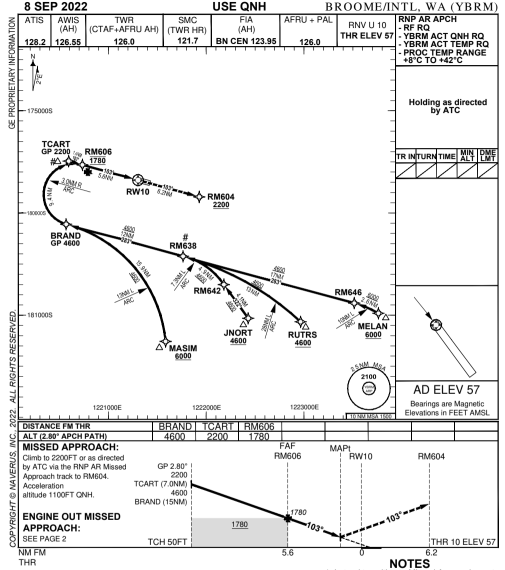
1. MAX IAS: INITIAL : 120KT HOLDING: 100KT. FINAL & MISSED APP: 90KT.

2. HOLDING NOT CONTAINED IN CTA.

BRMGN03-172



RNP U RWY 10 (AR) - Page 1 BROOME/INTL, WA (YBRM)



CATEGORY	ΑВ	C
RNP (0.3)		DA(H) 346 (289-1.5)
	NI/A	
	N/A	
CIRCLING		NOT AUTHORISED
ALTEDNIATE		

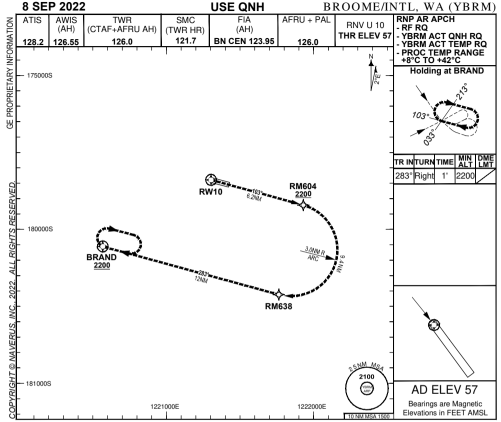
1. Lateral transition to Missed Approach must not be initiated prior to DA/H PSN.

- 2. APCH Path does not coincide with VGSI on glide slope indication.
- #3. Latest point where the ACFT can join the
- 4. Minimum MAP gradient (All Engines) 4.8% to 2200FT.

Changes: TITLE, RNP AR NOTES, RNAV (RNP) TO RNP AR

BRMGN04-172

RNP U RWY 10 (AR) - Page 2 BROOME/INTL, WA (YBRM)

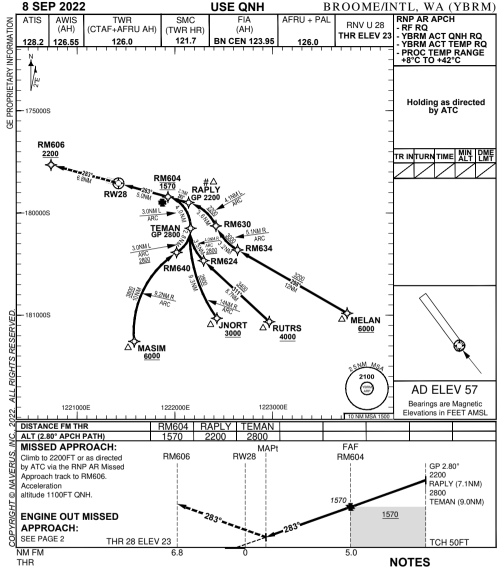


ENGINE OUT MISSED APPROACH:

If unable to cross RM604 at 2200FT, advise ATC, and climb to 2200FT via the RNP AR Engine Out Missed Approach track to BRAND and hold as published. Acceleration altitude 1100FT QNH (1000FT AGL). Continue to climb in hold as necessary to 2200FT, or as directed by ATC. EO hold only. Maximum holding speed 230 KIAS.

Changes: TITLE, RNP AR NOTES, RNAV (RNP) TO RNP AR

RNP U RWY 28 (AR) - Page 1 BROOME/INTL, WA (YBRM)



CATEGORY	ΑВ	C
RNP (0.3)		DA(H) 331 (308-1.7)
RNP (0.1)		DA(H) 313 (290-1.5)
	N/A	
	N/A	
CIRCLING		NOT AUTHORISED
ALTEDNIATE		

1. Lateral transition to Missed Approach must not be initiated prior to DA/H PSN.

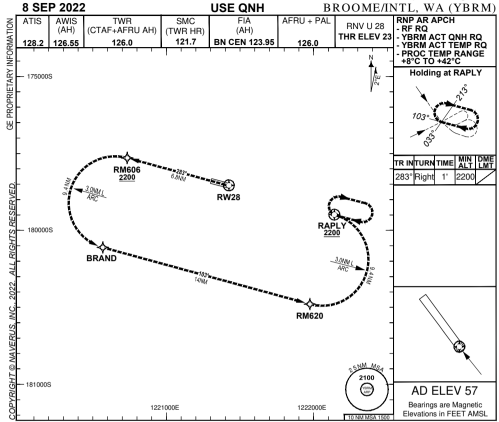
- 2. APCH Path does not coincide with VGSI on glide slope indication.
- # 3. Latest point where the ACFT can join the PROC.
- 4. Minimum MAP gradient (All Engines) for RNP 0.10 and RNP 0.30 is 4.4% to 2200FT.

Changes: TITLE, RNP AR NOTES, RNAV (RNP) TO RNP AR

BRMGN06-172



RNP U RWY 28 (AR) - Page 2



ENGINE OUT MISSED APPROACH:

If unable to cross RM606 at 2200FT, advise ATC, and climb to 2200FT via the RNP AR Engine Out Missed Approach track to RAPLY and hold as published. Acceleration altitude 1100FT QNH (1000FT AGL). Continue to climb in hold as necessary to 2200FT, or as directed by ATC. EO hold only. Maximum holding speed 230 KIAS.

Changes: TITLE, RNP AR NOTES, RNAV (RNP) TO RNP AR

BROOME NOISE ABATEMENT PROCEDURES

Operators at Broome International Airport (BIA) undertake operations in a "Fly Neighbourly" manner.

- These procedures apply during CTAF hours, and are subject to ATC clearance during tower hours.
- · All flights are planned to avoid residential areas;
- Low level flying is to be avoided;
- Runway 28 departures are to avoid left turns over Broome township;
- All ACFT are to use an appropriate runway length for departure to maximise altitude over built up and sensitive areas.
- · Circuit training is restricted to 0900 2000 WST;
- Circuits are not approved on Sundays and Monday nights;
- · Touch and go training is kept to a minimum;
- If possible, use satelllite airstrips for repetitive aircraft circuits;
- Conduct engine run-ups in designated run-up bays, or in other areas with prior approval
 of the Airport or delegate;
 - Turbine engine testing is restricted to 0700 2000 WST, except with the prior approval
 of the Airport or delegate;



NOISE MANAGEMENT

- Operators are encouraged to contact Broome ATC for advice, particularly for first time visitors to Broome - Phone 08 9192 7702
- The following procedures apply to piston and turboprop aeroplanes and all helicopters.

ARRIVALS

- · Piston Engine and Turboprop Aircraft
 - **Runway 10** Aircraft to be established on final while over water.
 - **Runway 28** Aircraft to be established on final approach over water (Dampier Creek).
- Twin Engine Helicopters
 - **Runway 28** Aircraft are to conduct an oblique final approach north of the shopping centre for landing midway down the runway.

DEPARTURES

- Piston Engine and Turboprop Aircraft
 - Runway 10 Aircraft to climb or
 - Aircraft to climb on runway heading until over Dampier Creek.
 - Right Turn not below 1500FT
 - Left Turn remain clear of built up area before setting heading.
- Twin Engine Helicopters
 - **Runway 10** Aircraft pass north of shopping area and clear of built up area before setting heading.
 - **Runway 28** Aircraft to maintain take-off heading until established over water.
 - Right Turn not below 1500FT.
 - Left Turn remain clear of built up area before setting heading.

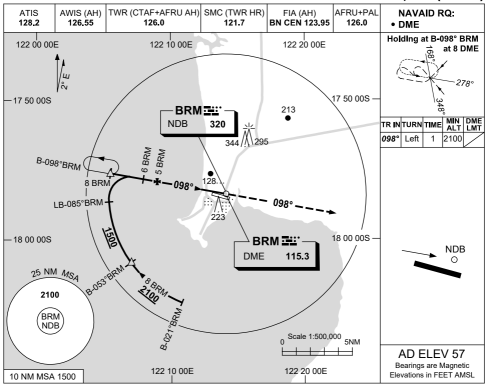
CIRCUIT TRAINING

- Piston Engine and Turboprop Aircraft
 - Left Circuits Circuits not permitted BTN 2000 0900 WST.
- Twin Engine Helicopters
 - **All Circuits** South of the airport in accordance with airport procedures.
 - Oblique departures and arrivals.
 - **Night Circuits** NOT permitted Sunday and Monday nights.



16 JUN 2022

BROOME/INTL, WA (YBRM)



DIST TO BRM DME	7	6	5	4	3	2.6						
ALT (3° APCH PATH)	2000	1690	1370	1050	730	600						
Δ	GNS Refe	S perm	nitted ir vaypoi	n lieu of nt BRM	f DME I NDB		RM /DME			MIS	APPRO TRAC IMB TO	CK 098°.
2100		1690	_ 1370									
B-098°BRM B-053°BRM	<u>1500</u>	1300		98° MDA			+	0	98° – -			
			,	, IDA	•	٠٠.	IVIAI	TH	R 10 EL	EV 57		
NM TO BRM DME 8		6	5			_	0					

NOTES

CATEGORY	Α	В	С	D	1. HOLDING NOT CONTAINED IN
S-I NDB/DME		600 (5	43-3.1)		CTA.
CIRCLING	650 (5	93-2.4)	840 (783-4.0)	850 (793-5.0)	
ALTERNATE	(1093	-4.4)	(1283-6.0)	(1293-7.0)	

Changes: MAGNETIC TRACKS.

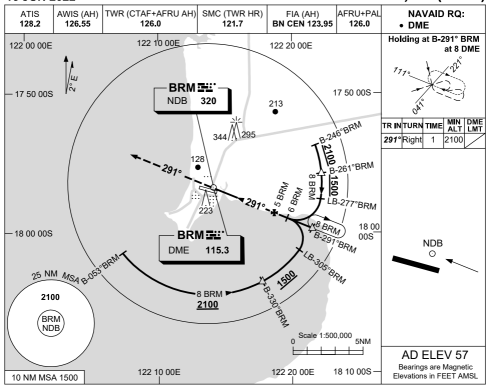
BRMNB01-171





16 JUN 2022

BROOME/INTL, WA (YBRM)



DIST TO BRM DME	1.9	2	3	4	5	6	6.2						
ALT (3° APCH PATH)	600	650	970	1290	1600	1920	2000						
MISSED APPROACH: TRACK 291°. CLIMB TO 2100FT.			BRM			GNS Refe	S pernerence	nitted in waypoi	n lieu o nt BRN	f DME I NDB			
		N	DB/DM	E							Δ		
								192	0 3°		<u> 2100</u>	<u>!</u>	
							1600	*					
_						.0.	/	1400	1	<u>500</u> _			
7-	29	40				▲291°		1400	•	Z.	22		
	7.0	/°			/					2.	30°E		
THR 2	8 ELEV	23 MA	Pt			MDA				B-2	B-31		
NM TO BRM DME			0	, and the second			, and the second	5	6	, and the second	8		

NOTES

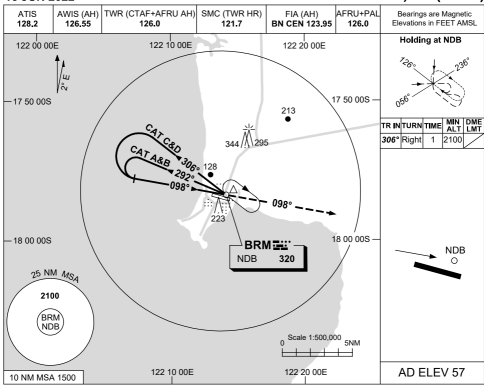
CATEGORY	Α	В	С	D	1. HOLDING NOT CONTAINED IN
S-I NDB/DME		CTA.			
CIRCLING	650 (59	93-2.4)	840 (783-4.0)	850 (793-5.0)	
ALTERNATE	(1093	-4.4)	(1283-6.0)	(1293-7.0)	

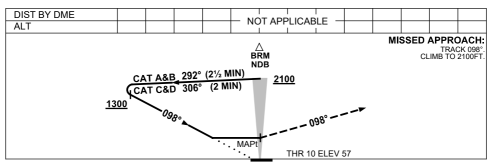
Changes: MAGNETIC TRACKS.





BROOME/INTL, WA (YBRM)





NOTES

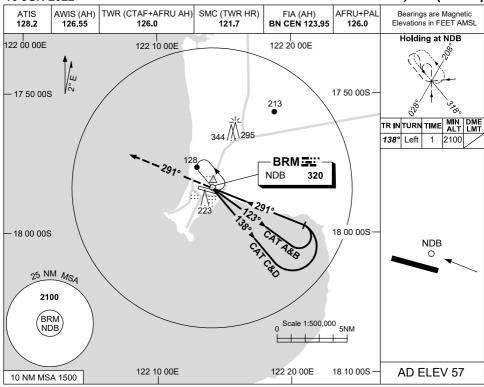
CATEGORY	A B		С	D	1. PROC NOT AVBL
S-I NDB		DIG TWITTING.			
CIRCLING	650 (5	93-2.4)	840 (783-4.0)	850 (793-5.0)	
ALTERNATE	(1093	3-4.4)	(1283-6.0)	(1293-7.0)	

Changes: MAGNETIC TRACKS.

BRMNB03-171



BROOME/INTL, WA (YBRM)



DIST TO BRM DME					– NC	T OT APF	PLICAB	BLE —			
ALT											
MISSED APPROACH:											
TRACK 291°. CLIMB TO 2100FT.				△ BRM NDB							
2100 CAT A&B 123° (3 MIN) CAT C&D 138° (2 MIN)											
791°- 291°- 1400 THR 28 ELEV 23 MAPt											
	1HK 28 E	LEV 2	3		• •						

NOTES

CATEGORY	Α	В	С	D	1. PROC NOT AVBL
S-I NDB		DING TWINTING.			
CIRCLING	650 (59	93-2.4)	840 (783-4.0)	850 (793-5.0)	
ALTERNATE	(1093	-4.4)	(1283-6.0)	(1293-7.0)	

Changes: MAGNETIC TRACKS.

BRMNB04-171

