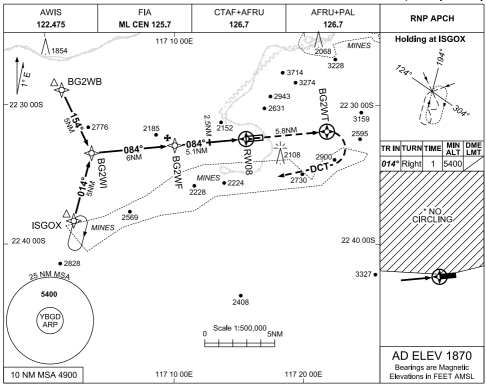


Changes: APN AND TWY ALIGNMENT, Editorial.



BGDAD01-177

## **BOOLGEEDA, WA (YBGD)**



NM TO NEXT WPT	BG2WI	5	4	3	2	1	BG2WF	4	3	2.1	1.5	RW08
ALT (3° APCH PATH)	5400	5090	4770	4460	4140	3820	3500	3150	2830	2550	2350	
IAF	В	IF G2WI		В	FAF G2WF		MAF RW0				CK DCT	PROACH: TO BG2WT, URN RIGHT.
5400 ISGOX		3°								MAH	ACK DC <sup>-</sup> CLII F	TO ISGOX. MB TO 5400.
BG2WB			0840					IS	GOX⊸	BG2V	VT	
					350						j	
	<u>3900</u>		340	0	-0	840	2670	0	84°► -	. – –		
			<u>540</u>	<u> </u>			MDA • M	IAPt			THR 08	ELEV 1822
NM TO RW08 16.1		11.1			5.1	2.5	0			5.8		

## NOTES

1. MAX IAS 210KT #2. MIN MAP GRADIENT 3.4% TO BG2WT, THEN 2.5% \*3. NO CIRCLING NORTH OF RWY 08/26 CAUTION: YBGD IN YEWA APPROACH PROCEDURES. YEWA LOCATED 22NM WNW OF YBGD.

Changes: WPT EGIDA RENAMED ISGOX

Α

**2550**(680-2.0)

(1180-4.0)

2550 (728-4.2) 2350 (528-3.0) CLOSE PROXIMITY TO **2990**(1120-2.4) | **3390**(1520-4.0) **3510**(1640-5.0) (1620-4.4)(2020-6.0)(2140-7.0)BGDGN01-178

D



В

**CATEGORY** 

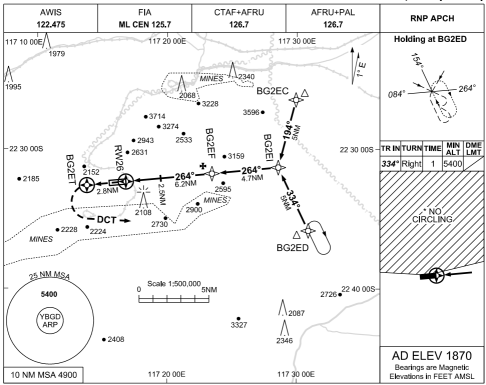
LNAV (2.5%)

# LNAV (3.4%)

\* CIRCLING

**ALTERNATE** 

## BOOLGEEDA, WA (YBGD)



NM TO NEXT WP	T RW26	1.7	2	3	4	5	BG2EF	1	2	3	4	BG2EI
ALT (3° APCH PATH	)	2470	2560	2880	3190	3510	3890	4210	4530	4850	5160	5400
MISSED APPROAG		MA RW			FA BG2			В	IF G2EI		IAI	=
TURN LEFT, TRACK DCT TO BG2ED CLIMB TO 5400.	MAHF BG2ET							3°	—			<b>5400</b> BG2EC
	BG2E1 → B(	G2ED					~264°					BG2ED
	~264°.		2	<sup>720</sup> .	3890 2 <b>64°</b> – 1	,				<u>4400</u>		
THR 26 ELEV 1870		MAPt	M		<u> 2650</u>		3800					
NM TO RW26	2.8	0		2.5	6.	2		•	10.9		15.	9

CATEGORY	Α	В	С	D				
LNAV	<b>2470</b> (600-3.4)							
* CIRCLING	<b>2550</b> (680-2.0)	<b>2990</b> (1120-2.4)	<b>3390</b> (1520-4.0)	<b>3510</b> (1640-5.0)				
ALTERNATE	(1180-4.0)	(1620-4.4)	(2020-6.0)	(2140-7.0)				

. MAX IAS 210KT
. NO CIRCLING
NORTH OF RWY 08/26
. CAUTION: YBGD IN
CLOSE PROXIMITY TO
YEWA APPROACH
PROCEDURES. YEWA
LOCATED 22NM WNW
OF YBGD.

BGDGN02-177

**NOTES** 

Changes: CHART TITLE, EDITORIAL

