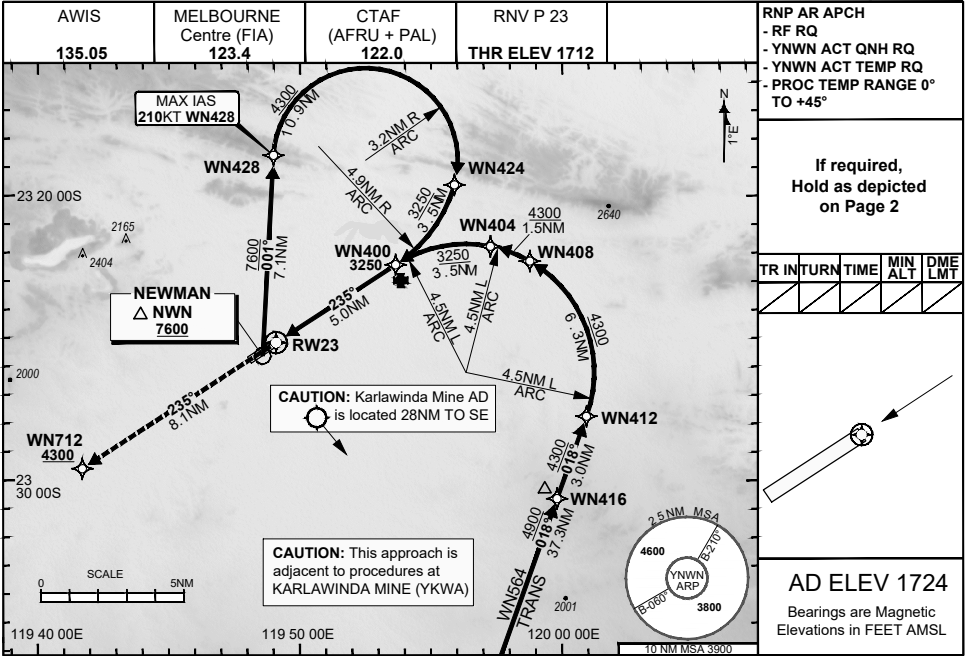


FOR CASA APPROVED OPERATORS ONLY

30 NOV 2023

USE QNH

NEWMAN, WA (YNNW)



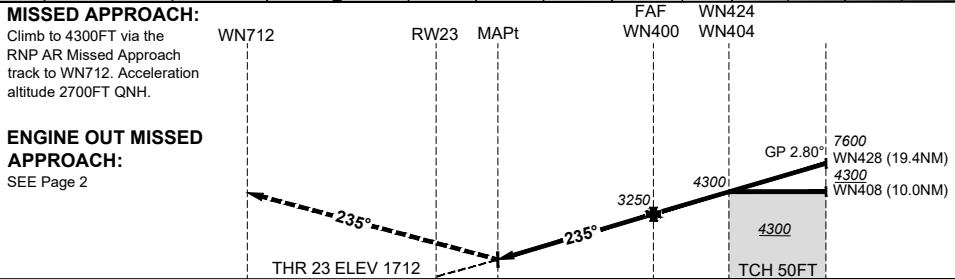
RNP AR APCH
 - RF RQ
 - YNNW ACT QNH RQ
 - YNNW ACT TEMP RQ
 - PROC TEMP RANGE 0° TO +45°

If required, Hold as depicted on Page 2

TR	INT	TURN	TIME	MIN ALT	DME	LMT

AD ELEV 1724
 Bearings are Magnetic Elevations in FEET AMSL

DISTANCE FM THR	RW23	0.8	WN400	WN404	WN408	WN428
ALT (2.80° APCH PATH)	2006	3250	4300	4730	7600	



NM FM THR	8.1	0	5.0	8.5
THR				

NOTES

- 1) Lateral transition to MAP must not be initiated prior to DA(H) PSN.
- 2) PAPI and glidepath not coincident.
- 3) Minimum MAP gradient (All Engines) 4.6% to 4300FT.
- 4) CAUTION: This approach is adjacent to procedures at KARLAWINDA MINE (YKWA).

CATEGORY	A	B	C	D
RNP (0.30)	NOT APPLICABLE		DA(H) 2006' (294)-1.6	
CIRCLING	NOT AUTHORISED			

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Changes: EDITORIAL, KARLAWINDA ADD MINE, RNAV (RNP) TO RNP AR, RNP AR NOTES, REMOVED B737 NOTE

NWNGN09-177

DO NOT USE FOR NAVIGATION

Prepared by GE Aviation

