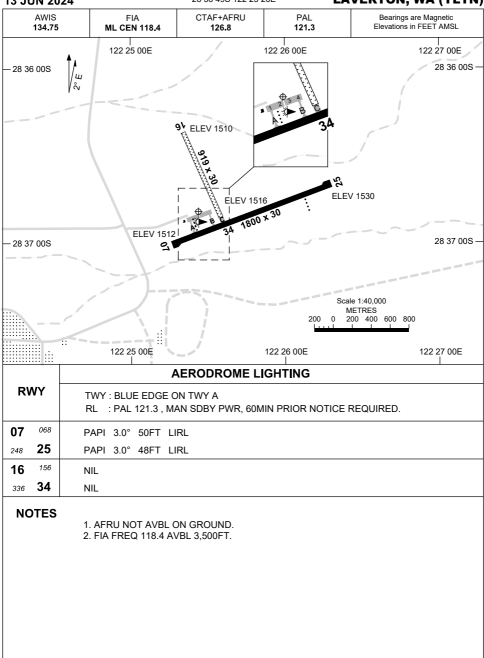
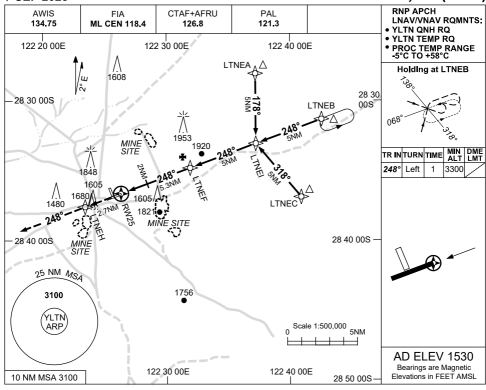
AERODROME CHART LAVERTON, WA (YLTN)



Changes: TURN NODES ADDED, Editorial.



LAVERTON, WA (YLTN)



NM TO NEXT WE	PT RW25	1.1	1.7	2	3	4	LTNEF	0.1					
ALT (3° APCH PATI	1)	1930	2120	2220	2540	2850	3260	3300					
MISSED APPROA			-	-	-				-		-		
TRACK DCT TO LTNEH THENCE 248°.			. D.										
CLIMB TO 3100FT.	MAHF LTNEH		APt V25		L	FAF TNEF			IF LTNEI			IAF	
	}		1			i			- 1			į	
					326	3°	2	48° —				:	3300
▼ -24	40.				248°	*				0.4	100		TNEA
44	′8°~		Ι,	2220.	1248		<u>310</u>	<u>u</u>		<u>31</u>	100	L	TNEB
TCH 50FT			4		2200							L .	TNEC
		MAPt		/IDA	<u>2200</u>								
THR 25 ELEV	1530		• •						_				
NM TO RW25	2.7		5	2		5.3			10.3			15.3	

NOTES

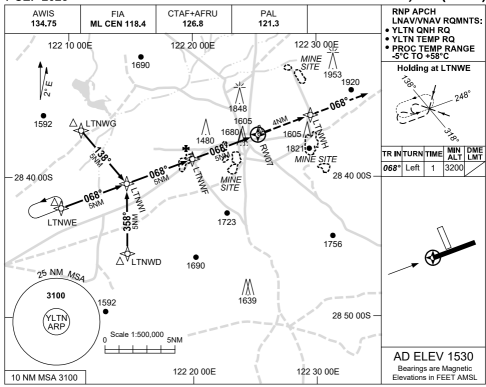
CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV	,	1930 (400-2.2)			
LNAV	:	2120 (590-3.3))	NOT	
CIRCLING	2250 (7	720-2.4)	2400 (870-4.0)	APPLICABLE	
ALTERNATE	(1220	1-4.4)	(1370-6.0)		

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

LTNGN01-176



LAVERTON, WA (YLTN)



NM TO NEXT WPT	0.1 LTNWF	4	3	2	1.5	1.2	RW07				
ALT (3° APCH PATH)	3200 3150	2840	2520	2200	2050	1930					
								M	ISSED A		
IAF	IF LTNWI			FAF TNWF			MAPt RW07	MAHF LTNW	CI	DCT TO I EN TRAC IMB TO	CK 068°.
3200		068° ►		3° 3150)				م م	-	
LTNWD 2900 LTNWE LTNWG		<u>2900</u>			068.		_		068° – 3		
					MDA	\angle	MAF	rt T	CH 50FT		
							٠٠.	Т	HR 07 EL	EV 151	2
NM TO 15 RW07	10			5			Ó	4			

NOTES

CATEGORY	Α	В	С	D	1. MAX IAS: INITIAL : 210KT.
LNAV/VNAV		1930 (418-2.3)			
LNAV		2050 (538-3.0))	NOT	
CIRCLING	2250 (7	720-2.4)	2400 (870-4.0)	APPLICABLE	
ALTERNATE	(1220)-4.4)	(1370-6.0)		

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

LTNGN02-176