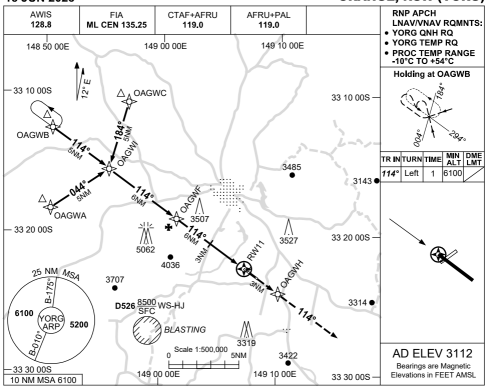


Changes: TWY E, APRON, RWY 04/22 LEN, Editorial.



#### 15 JUN 2023

# ORANGE, NSW (YORG)



NM TO NE	XT WPT	3.3	2	1	OAGWF	5	4	3	2	1.7	1.1	RW11		
ALT (3° APC	CH PATH )	6100	5700	5380	5060	4740	4420	4100	3790	3700	3510			
6100 OAGWA OAGWB OAGWC		I OA	GWI	1140	506	0	Mapt Mahf RW11 OAGWH		AGWH	MISSED APPROACH: TRACK DCT TO OAGWH, THENCE TRACK 114°. CLIMB TO 5200FT.				
	<u>4400</u>			<u>4400</u>		100	4100 MDA	M	APt		TCF	1 50FT R 11 ELE	V 3099	
NM TO 17 RW11	7	1	2		6	:	3	0		3				

### **NOTES**

CATEGORY	Α	В	С	D	1. MAX IAS: HOLDING: 210KT.
LNAV/VNAV	;	<b>3510</b> (411-2.3		INITIAL : 210KT.	
LNAV	;	<b>3700</b> (601-3.4	NOT		
CIRCLING	<b>3810</b> (6	98-2.4)	<b>4310</b> (1198-4.0)	APPLICABLE	
ALTERNATE	(1198	3-4.4)	(1698-6.0)		

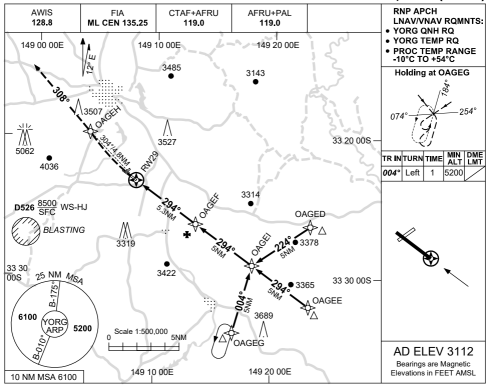
Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

ORGGN01-175



#### 15 JUN 2023

# **ORANGE, NSW (YORG)**



NM TO NEXT WPT	RW29 1.2	1.7	2	3	4	OAGEF	1	1.1			
ALT (3° APCH PATH)	3540	3700	3800	4120	4430	4840	5160	5200			
MISSED APPROACH	:									•	
TRACK DCT TO OAGEH, THENCE TRACK 308°.											
CLIMB TO 6100FT.	MAH	łF	М	APt		FAF		IF		IAF	
	OAG	EH	R۱	N29		OAGEF		OAG	SEI		
-	•					3°	,	!			5000
	~-308°					4840 <u> </u>	—- ₹	294° <b>→</b>		<del></del>	<u><b>5200</b></u> OAGED
		•			0	94°-	4700		47	700	OAGEE
TCH 5	OFT		MAP	t	_	1DA			_		OAGEG
THR 2	9 ELEV 3111										
NM TO RW29	4.8	3		0		5.3		10.	.3	15.3	;

### **NOTES**

CATEGORY	Α	В	С	D	1. MAX IAS : HOLDING: 210KT.			
LNAV/VNAV		<b>3540</b> (429-2.4		INITIAL : 210KT.				
LNAV		<b>3700</b> (588-3.3	NOT					
CIRCLING	3810(6	698-2.4)	<b>4310</b> (1198-4.0)	APPLICABLE				
ALTERNATE	(1198	3-4.4)	(1698-6.0)					

Changes: CHART TITLE, PBN SPECIFICATION BOX, Editorial.

ORGGN02-175

