

27 FEB 2020

AD ELEV 434  
37 40 24S 144 50 36EAERODROME CHART - Page 2  
**MELBOURNE, VIC (YMML)**

ATIS 118.0 114.1		ACD 127.2	SMC 121.7	TWR 120.5		Bearings are Magnetic Elevations in FEET AMSL
RWY	AERODROME LIGHTING					
	ABN : ALTN W/G TAXIWAY : GREEN CL , STOP BAR, RGL RL : MAN , SDBY (1 SEC DURING LOW VIS PROC, 15 SEC OT)					
16	160	PAPI 3.0° 74FT HIRL HIAL-CAT II-III SFL RTZL RCLL RCGL RVR				
340	34	PAPI 3.0° 74FT HIRL SFL HSL RCLL RCGL RVR				
09	083	PAPI 3.0° 74FT MIRL RVR				
263	27	PAPI 3.0° 74FT HIRL HIAL-CAT II-III SFL RTZL RCLL RVR				
NOTES						
1. <b>WARNING:</b> RWY LIGHTS MAY BE PARTIALLY OBSCURED WHEN ON DOWNWIND LEG FOR RWY 09.						
2. TWY F NOT AVBL FOR ACFT ABOVE 5700KG LDG RWY 16.						
3. TWY G NOT AVBL FOR ACFT ABOVE 5700KG LDG RWY 34.						
4. LOW VISIBILITY TAXIWAY AVAILABILITY.						
THE FOLLOWING TAXIWAYS ARE SUITABLE FOR USE IN RVR CONDITIONS OF LESS THAN A VALUE OF 350M.						
<ul style="list-style-type: none"><li>• Twy A : full length</li><li>• Twy B : full length</li><li>• Twy E : full length</li><li>• Twy T : between Twy V and Twy P</li><li>• Twy U : full length</li><li>• Twy G : full length</li><li>• Twy Y : full length</li><li>• Twy J : full length</li><li>• Twy K : full length</li><li>• Twy M : full length</li><li>• Twy V : full length</li><li>• Twy S between Twy E and Twy T (NOT AVBL A380 ACFT)</li><li>• Twy S between Twy U and Twy G (NOT AVBL A380 ACFT)</li><li>• Twy Q : full length</li><li>• Twy R : full length</li><li>• Twy P : full length</li></ul>						
5. THE FOLLOWING TAXIWAYS ARE SUITABLE IN RVR CONDITIONS OF LESS THAN A VALUE OF 550M BUT NOT LESS THAN 350M.						
<ul style="list-style-type: none"><li>- Twy T between Twy P and Twy R</li><li>- Twy S between Twy Y and Twy J (NOT AVBL A380 ACFT)</li></ul>						
6. ALL TAXIWAYS ARE SUITABLE FOR USE IN RVR CONDITIONS OF GREATER THAN 550M.						
7. BAY ACCESS TO D12 IS VIA INTERSECTION OF TWY S AND TWY U						
8. BAY ACCESS TO D14 IS VIA INTERSECTION OF TWY A AND TWY U						
9. MODEL ACFT OPR WI 500M RAD OF PSN 37 40 42.1S 144 47 23.1E BRG 251 MAG 2.4NM FM ARP SFC TO 300FT AGL.						
10. MODEL ACFT OPR WI 600M RAD OF PSN 37 36 54.0S 144 40 46.9E BRG 284 MAG 8.7NM FM ARP SFC TO 780FT AGL.						

Changes: NOTE 10.

MMLAD02-162