YMML (MEL) 16 Std

Airport

Name: Melbourne Intl City: Melbourne

Country: Australia

Elevation (ft):434 Magnetic Variation: W11°00' 0.00"

ARP: \$37°40' 24.03" E144°50' 36.03"

Runway

TORA(m)	TODA(m)	ASDA (m)	LDA(m)	Slope(%)	Width(m)
3657	3777	3717	3657	0.90 Dn	45
Start of Elevation 432	-	Disp Thr(m)	Disp TO(m)	RESA T/O(m)	RESA Land(m)
Magnetic Heading (°) Lir 160		Lineup Angle (°)	Shoul	.der(m)	Go Around Gradient (%) 2.10

Start-of-Runway Position: S37°39'11.48" E144°50'5.69"

All-engine Procedure

Engine-failure Procedure

TRK 160.

Post Takeoff Procedure TRK 160. Climb to MSA.

Comment - Takeoff

Comment - Landing

Obstacles

Distance from SOT (m)	<pre>Elevation(ft)</pre>	Lateral Offset(m)	Reference
4204	349	122	Survey
4240	351	75	Survey

Intersections

Ident	Displacement(m)	Elevation(ft)	Lineup Angle		Position		
С	304	424	90	s37°39'	21.41"	E144°50'	7.13"
E	1312	396	90	s37°39'	53.64"	E144°50'	13.49"
F	1839	379	90	s37°40'	12.47"	E144°50'	16.87"
INT	942	406	90	s37°39'	41.07"	E144°50'	11.13"

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