1 - MELBOURNE-DEPARTING AIRCRAFT

- 1.1 Whenever possible, complete cockpit checks prior to line-up and keep any checks requiring completion on the runway to a minimum.
- 1.2 On receipt of line up clearance, taxi into position as soon as possible. Do not backtrack.
- 1.3 Pilots and ATC should endeavour to keep aircraft moving and avoid a standing start.
- 1.4 Commence the take off roll as soon as take off clearance is issued.

2 - MELBOURNE-ARRIVING AIRCRAFT

- 2.1 By day, ATC may use 2400M runway separation between aircraft arriving to Runway 16/34. Both aircraft may occupy the runway during application of the standard.
- 2.2 By day or night, ATC may use 2.5NM spacing between aircraft arriving to Runway 16/34 and Runway 27. Expect to vacate the runway via the Rapid Exit Taxiways (RETs) specified in the table below.
- 2.3 To ensure minimum runway occupancy time and support optimum spacing on final, whenever operational conditions permit, expect to vacate the runway via the exit taxiways specified in the table below.
- 2.4 Plan a predictable and efficient exit from the runway and if an exit other than the preferred is required, advise tower on first contact.

	Aircraft Type	TWY Exits	LED (Metres)
		E	1354
RWY 16	All aircraft	<u>G*</u>	1945
		J	2905
	All aircraft	<u>F*</u>	1810
RWY 34		E	2347
		С	3361
	All aircraft	<u>N*</u>	1630
RWY 27	Heavy	М	2286
	Turboprop	<u>A</u>	1658
RWY 09	Other aircraft	<u>P</u>	2286
		Q	2286

2.5 - Landing Exit Distance (LED), the distance from the threshold to the furthest edge of the exit taxiway, are provided to assist planning.

Note 1: Preferred exits are **bold and underlined**.

Note 2: * Indicates Rapid Exit Taxiway (RET) and maximum design ground speeds are 53KT (50KT WET)

