## **MELBOURNE**

RWY	(CN)	TORA	TODA	ASDA	LDA	
09	(4)	2286 (7500)	2436 (7992) (2.08%)	2346 (7697)	2286 (7500)	
TNS infringed by trees RWY 09.						
27	(4)	2286 (7500)	2436 (7992) (1.52%)	2346 (7697)	2286 (7500)	

- 1. RWY 27 APCH lights up to 2FT high WI CWY.
- 2. RWY 27 APCH lights BTN 0 and 60M FM CWY end and 2FT ABV CWY end are not taken into account in calculation of TODA GRAD and STODA.
- 3. TNS infringed N side by OBST (illuminated WDI), 100M FM RWY 09 THR.
- 4. TNS and APCH SFC infringed by trees RWY 27.

Slope E end level, centre 0.4% down to W. W end 0.1% down to E. RWY WID 45 RWS WID 300  $\,$ 

16	(4)	3657 (11998)	3777 (123	92) (2.02%)	3717 (12195)	3657 (11998)
34	(4)	3657 (11998)	3837 (125	88) (2.02%)	3717 (12195)	3657 (11998)

- 1. TNŚ infringed by trees both RWY.
- 2. RWY 34 APCH SFC infringed by trees.
- 3. RWY 16 APCH lights up to 3FT high WI CWY.
- 4. RWY 16 APCH lights BTN 3M & 124M FM RWY 34 CWY end and FM 3FT to 7FT ABV CWY end are not taken into account in calculation of TODA GRAD and STODA.

Slope 0.9% down to S. RWY WID 60 RWS WID 300

## SUPPLEMENTARY TAKEOFF DISTANCES

RWY09- 2302(7552)(1.6) 2393(7851)(1.9) RWY16- 3667(12031)(1.6) 3752(12310)(1.9) RWY34- 3406(11174)(1.6) 3750(12303)(1.9)

## TAXIWAY INTERSECTION DECLARED DISTANCES

RWY09-	TKOF from TWY N;	RWY remaining 1648(5407)	reduce all DIST by 638(2093)
RWY27-	TKOF from TWY A;	RWY remaining 1652(5420)	reduce all DIST by 634(2080)
RWY16-	TKOF from RWY INT;	RWY remaining 2715(8907)	reduce all DIST by 942(3091)
RWY16-	TKOF from TWY C;	RWY remaining 3353(11001)	reduce all DIST by 304(997)
RWY16-	TKOF from TWY E;	RWY remaining 2345(7693)	reduce all DIST by 1312(4304)
RWY16-	TKOF from TWY F;	RWY remaining 1818(5964)	reduce all DIST by 1839(6033)
RWY34-	TKOF from TWY E;	RWY remaining 1336(4383)	reduce all DIST by 2321(7615)
RWY34-	TKOF from TWY G;	RWY remaining 1953(6407)	reduce all DIST by 1704(5590)
RWY34-	TKOF from TWY J;	RWY remaining 2903(9524)	reduce all DIST by 754(2474)

## **LAHSO DISTANCES**

LDA for LAHSO

RWY 34 - 2613(8573)