

WILCANNIA

RWY	(CN)	TORA	TODA	ASDA	LDA
03	(1)	931 (3054)	991 (3251) (1.28%)	931 (3054)	931 (3054)
21	(1)	931 (3054)	991 (3251) (2.39%)	931 (3054)	931 (3054)

Instrument surveyed for a Code 2 non-instrument APCH RWY, with 60M CWY at each end and a 90M common APCH and TKOF inner edge length applied for published TODA end GRAD calculations.

Slope 0.3% down to SW. RWY WID 18 RWS WID 90 Graded 90

09	(2)	1097 (3599)	1157 (3796) (2.07%)	1097 (3599)	1097 (3599)
27	(2)	1097 (3599)	1157 (3796) (1.2%)	1097 (3599)	1097 (3599)

1. A 90M common APCH and TKOF inner edge length applied for published TODA end GRAD calculations.

2. Non-standard U-Bar white markings define the RWY THR at each end.

Slope 0.2% down to W. RWY WID 30 RWS WID 90 Graded 90

SUPPLEMENTARY TAKEOFF DISTANCES

RWY21-	946(3104)(1.6)	967(3173)(1.9)	983(3225)(2.2)
RWY09-	1115(3658)(1.6)	1153(3783)(1.9)	