

TEMORA

RWY	(CN)	TORA	TODA	ASDA	LDA
05	(3)	2040 (6693)	2100 (6890) (4.41%)	2040 (6693)	2040 (6693)
RESA dimensions 60M X 60M commences from RWY end.					
23	(3)	2040 (6693)	2100 (6890) (3%)	2040 (6693)	1980 (6496)
RESA dimensions 60M X 60M commences from RWY end.					
1. OBST: Fence 1.9FT ABV RWS end parallel to RWY, 75M N and S of RCL, are not taken into account in the calculation of TODA GRAD and STODA.					
2. RWY 23 DTHR 60M.					
Slope 0.5% from each end down to centre. RWY WID 30 RWS WID 90					
09	(1)	815 (2674)	845 (2772) (4.35%)	815 (2674)	815 (2674)
27	(1)	815 (2674)	845 (2772) (1.76%)	815 (2674)	815 (2674)
Slope Level. RWY WID 30 RWS WID 60					
18	(3)	1355 (4445)	1433 (4701) (4.53%)	1355 (4445)	1355 (4445)
RESA dimensions 60M X 60M commences from RWY end.					
1. Fence 6.5FT ABV and 24M S of RWS end, and transient OBST up to 16.7FT ABV and 29M S of RWS end, not taken into account in calculation of TODA GRAD and STODA.					
36	(3)	1355 (4445)	1529 (5016) (3.66%)	1355 (4445)	1341 (4400)
RESA dimensions 60M X 60M commences from RWY end.					
1. RWY 36 DTHR 14M.					
2. Infrequent transient OBSTR on APCH to RWY 18/36.					
3. Transient OBSTR not accounted for in locating THR.					
4. RWY 18/36 APCH takeoff inner edge 90.					
5. Fence 3.1FT ABV & 33M N of RWS end, and transient OBST up to 18.9FT ABV and 70M N of RWS end, have not been taken into account in the calculation of TODA GRAD & STODA.					
Slope 0.3% down to N. RWY WID 30 RWS WID 90					

SUPPLEMENTARY TAKEOFF DISTANCES

RWY05- 1922(6306)(1.6) 1962(6437)(1.9) 1993(6539)(2.2) 2018(6621)(2.5) 2065(6775)(3.3)

RWY23- 1291(4236)(1.6) 1602(5256)(1.9) 1797(5896)(2.2) 1939(6361)(2.5)

RWY18- 837(2746)(1.9) 1013(3323)(2.2) 1118(3668)(2.5) 1302(4272)(3.3)

RWY36- 1342(4403)(1.6) 1396(4580)(1.9) 1434(4705)(2.2) 1461(4793)(2.5) 1513(4964)(3.3)