Runway Redeclaration

Redeclared Runway: 27L

Runway Values

	TORA	TODA	ASDA	LDA	THRESHOLD
INITIAL VALUES	3660.0	3660.0	3660.0	3660.0	0.0
NEW VALUES	3354.8	3354.8	3354.8	3084.8	0.0

Obstacle Values

HEIGHT	XL POSITION	XR POSITION	THRESHOLD
10.2	5.2	2.1	1.2

Calculations

TORA: = Original TORA - Displaced Treshold - Distance from Treshold - Blast Protection

= 3660.0 - 0.0 - 5.2 - 300.0

= 3354.8

TODA: = (R) TORA + Clearway

= 3354.8 + 0.0

= 3354.8

ASDA: = (R) TORA + Stopway

= 3354.8 + 0.0

= 3354.8

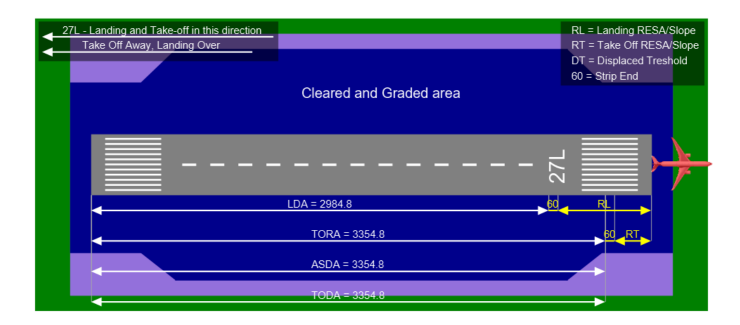
LDA: = Original LDA - Distance from Treshold - max (max(Slope Calculation, RESA) + Strip End, Blast Protection)

= 3660.0 - 5.2 - 570.0

= 3084.8

Diagrams

Top down view:



Side on view:

