# **Runway Redeclaration**

Redeclared Runway: 09R

### **Runway Values**

	TORA	TODA	ASDA	LDA	THRESHOLD
INITIAL VALUES	3660.0	3660.0	3660.0	3353.0	307.0
NEW VALUES	3041.0	3041.0	3041.0	2681.0	307.0

#### **Obstacle Values**

HEIGHT	XL POSITION	XR POSITION	THRESHOLD
12.0	12.0	12.0	12.0

#### **Calculations**

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

= 3660.0 - 307.0 - 12.0 - 300.0

= 3041.0

**TODA:** = (R) TORA + Clearway

= 3041.0 + 0.0

= 3041.0

**ASDA:** = (R) TORA + Stopway

= 3041.0 + 0.0

= 3041.0

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

= 3353.0 - 12.0 - 660.0

= 2681.0

## **Diagrams**