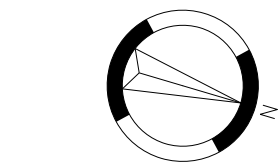


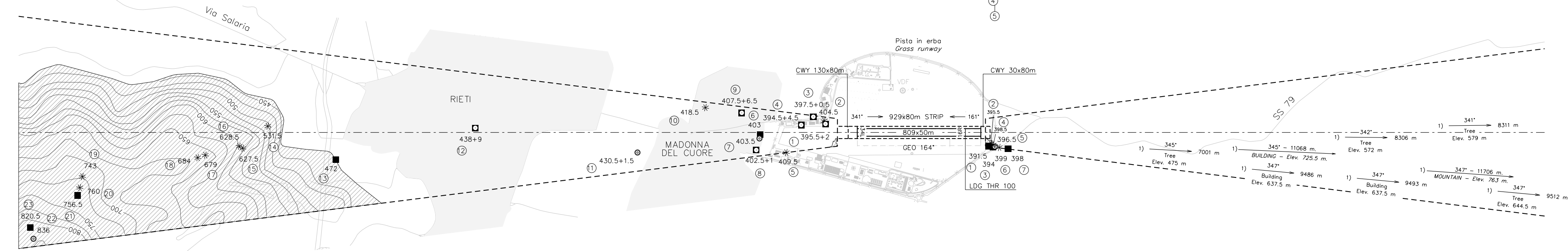
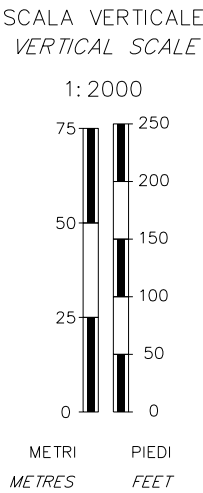
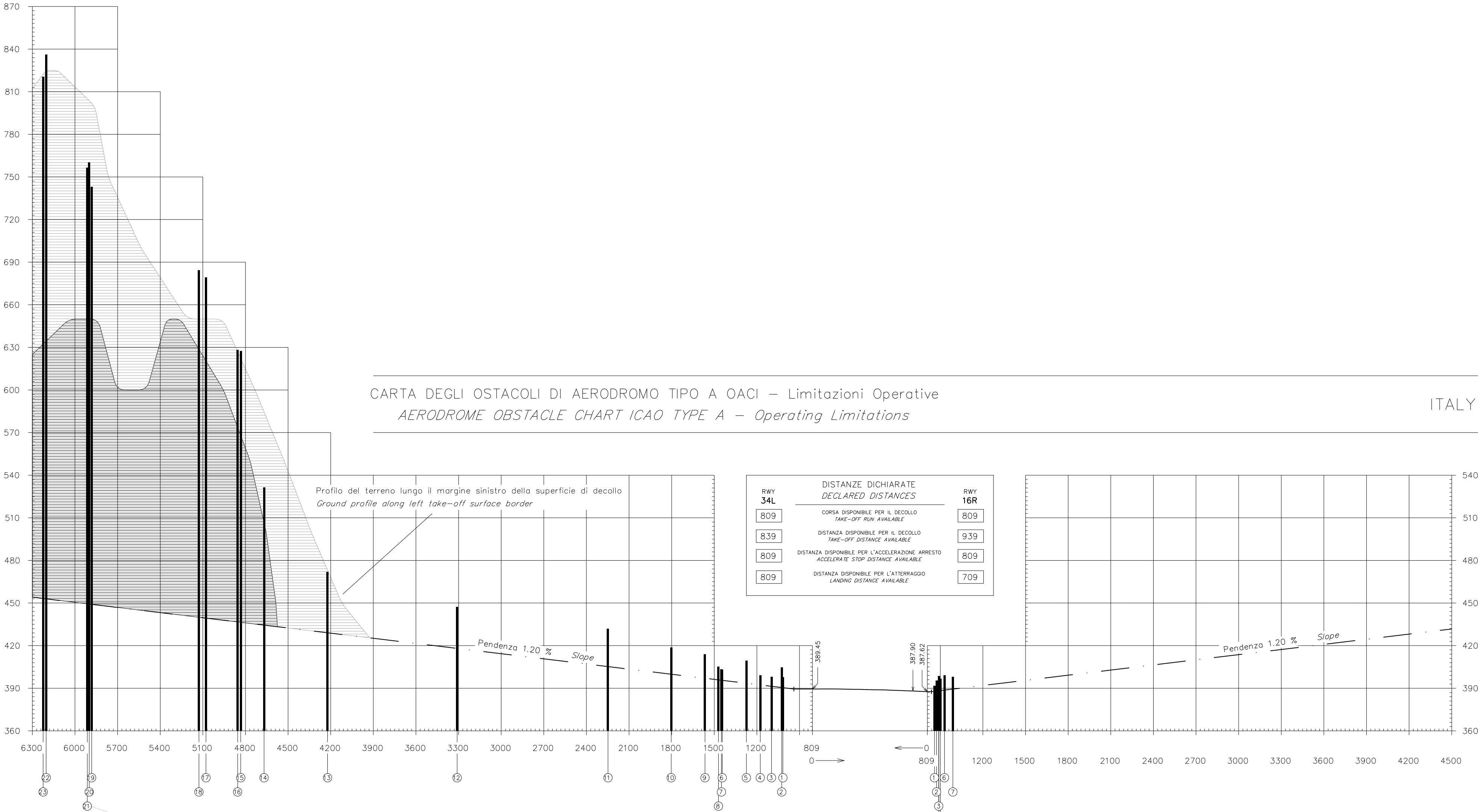
Declinazione magnetica: 2° E 2008.1  
Magnetic variation: Italian Magnetic model 2005



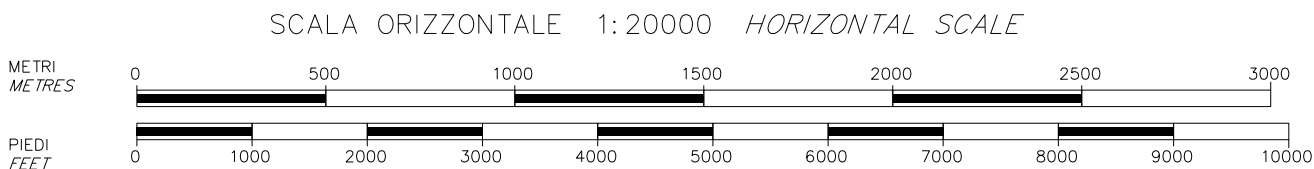
Annual rate of change: 5' E

CONSULTARE I NOTAM PER LE ULTIME INFORMAZIONI  
CONSULT NOTAM FOR LATEST INFORMATION

LEGENDA	LEGEND	PIANTA PLAN	PROFILO PROFILE
Numero di identificazione Identification number		①	①
Profilo ostacoli situati nell'area di decollo Obstructions within the take-off flight path area			▬
Profilo ostacoli situati fuori dell'area di decollo Obstructions beyond the take-off flight path area			▬
Altitudine dell'ostacolo ed altezza dell'antenna se esistente Obstacle altitude and antenna height if available		56+1.5	
Edificio o costruzione importante Building or large structure	◆		
Palo, torre, campanile, antenna, ciminiera Pole, tower, spire, antenna, chimney	⊙		
Trafficeo Lattice	⊥		
Gru Crane	⊙		
Albero o arbusto – Gruppo di alberi Tree or shrub – Wooded areas	*-[*]*		
Centro abitato Built-up area			
Ferrovia (uno o due binari) Railroad (one or more tracks)	+++		
Linea trasporto energia elettrica – cavo sospeso Transmission line – Overhead cable	—		
Recinzione Fence	—+—+—		
Terreno sporgente dal piano ostacoli Terrain penetrating obstruction plane			



1) RILEVAMENTO MAGNETICO E DISTANZA  
CALCOLATI DAL FINE PISTA 16R  
1) MAGNETIC BEARING AND DISTANCE  
COMPUTED FROM RWY END 16R



Le precisioni della carta sono quelle descritte nell'Annesso 4 ICAO, Capitolo 3.9  
Accuracies on the chart are specified in ICAO Annex 4, Chapter 3.9

VARIANTI		AMENDMENT RECORD	
N.	DATA DATE	REGISTRATO DA ENTERED BY	