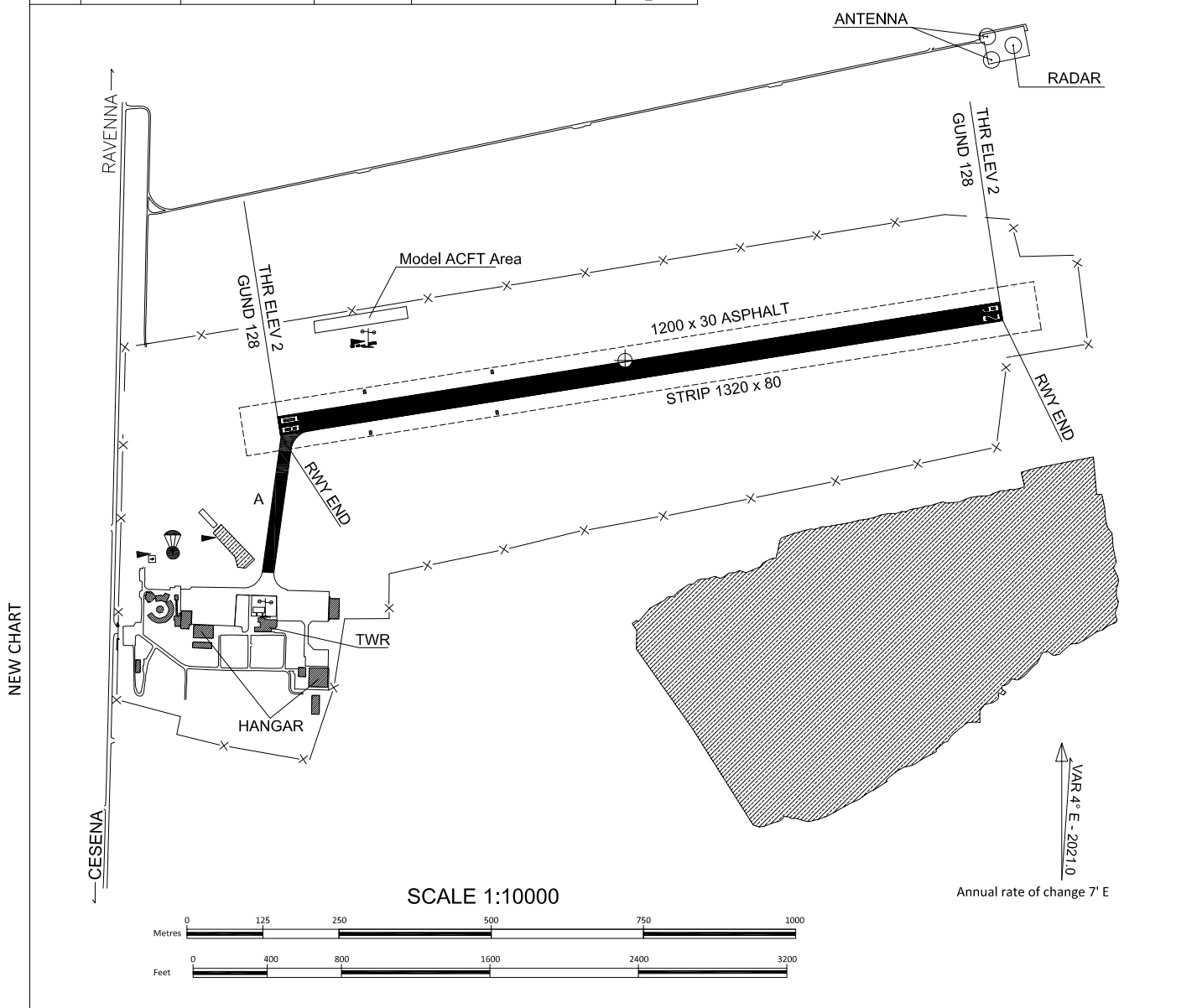


### AERODROME CHART ICAO

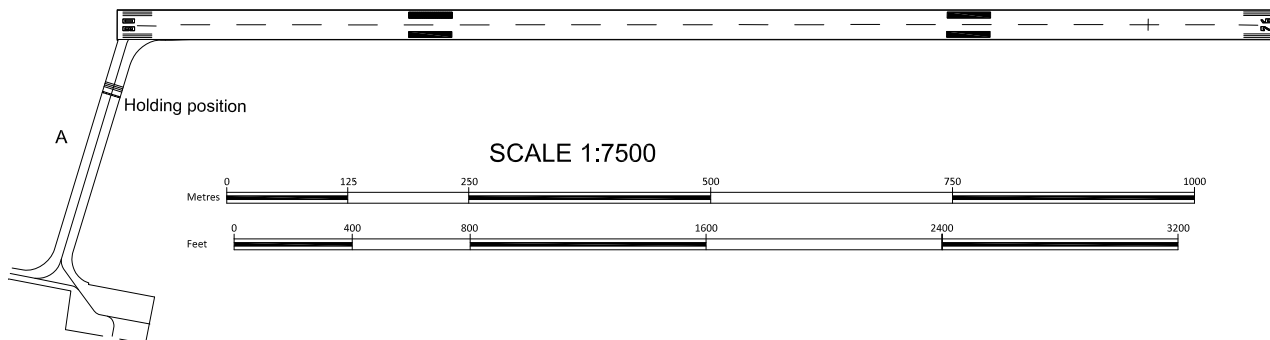
RWY	QFU	THR	BEARING STRENGTH	Bearing are magnetic	AD ELEV	RAVENNA RADIO	LIDR	RAVENNA 44° 21' 52" N 012° 13' 29" E
08	077°	44° 21' 48.54" N 012° 13' 03.33" E	SIWL 12500 kg ASPH	Distances in metres Elevations in ft AMSL	2	CH 123.505		
26	257°	44° 21' 54.65" N 012° 13' 56.91" E	SIWL 12500 kg ASPH	Coordinates WGS84	APRON ELEV 2			



TWY IDENT	WIDTH	bearing strength
A	19.5	NIL

Legend	
Parachuting activity	
Lakes	

MARKINGS



Data Provided by DA Emilia-Romagna

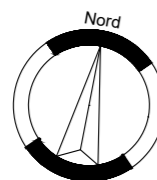
Dimensioni ed altitudini in metri  
Dimensions and elevations in metres

CARTA DEGLI OSTACOLI DI AERODROMO - ICAO TIPO A (Limitazioni Operative)  
AERODROME OBSTACLE CHART - ICAO TYPE A (Operating Limitations)

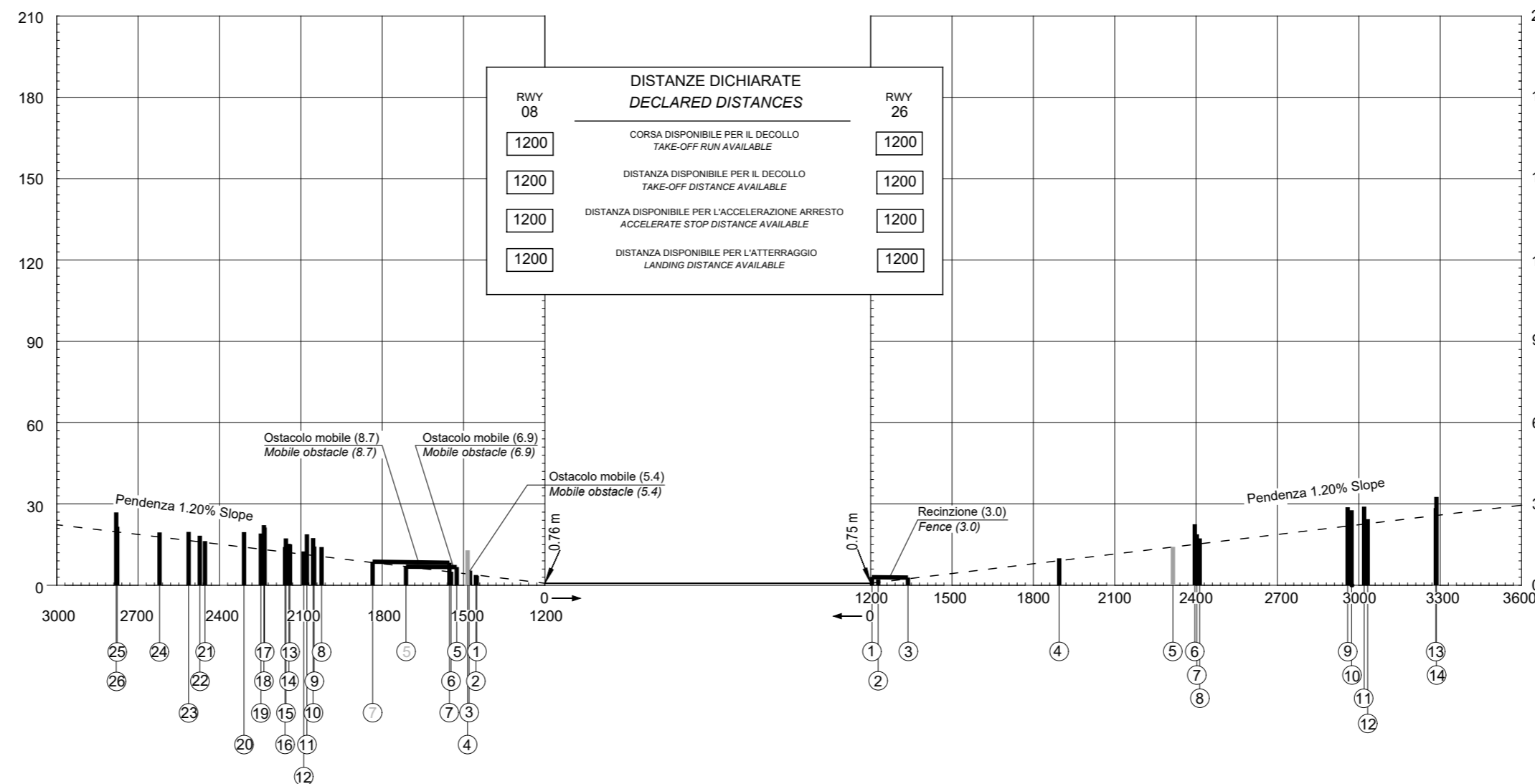
LIDR (ITALY - RAVENNA)

RWY 08/26

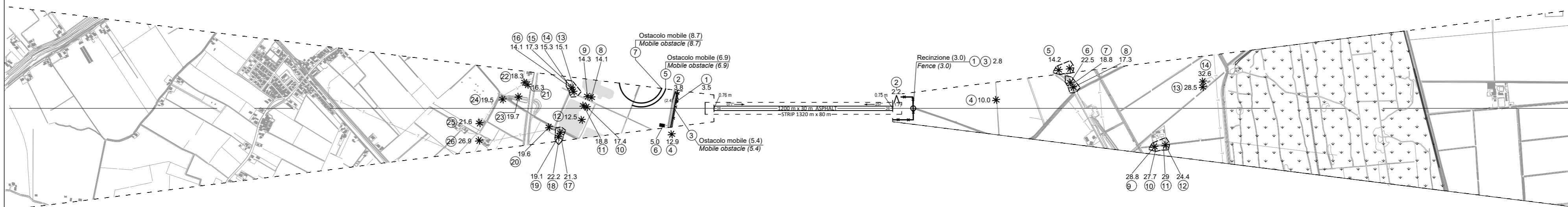
Declinazione magnetica 4° E 2021  
Magnetic variation  
Variazione annuale 7.35' E  
Annual rate of change



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



CHANGE: New Chart



Le precisioni della carta sono in accordo con ICAO annesso 4  
The accuracies of the chart are in accordance with ICAO annex 4

LEGENDA / LEGEND			
Profilo degli ostacoli situati nella TOFPA Obstacles profile within the TOFPA		Profilo degli ostacoli fuori della TOFPA Obstacle profiles outside the TOFPA	
Numero di identificazione Identification number	①	Recinzione Fence	
Altitudine dell'ostacolo Obstacle elevation	17.2	Linea trasporto energia elettrica Electrical line	
Edificio Building		Ostacolo Obstacle	
Conifere Coniferous trees		Ostacolo lineare Linear obstacle	
Laghi (perenni) Lakes (perennial)		Albero, o arbusto - Gruppo di alberi Tree or shrub - Wooded areas	
Fiumi (perenni) Small rivers (perennial)		Palo, torre, pinnacolo, antenna, ecc. Pole, Tower, spire, antenna, etc.	
Ferrovia Railroad			

VARIANTI / AMENDMENT RECORD		
N.	DATA / DATE	REGISTRATO DA / ENTERED BY

INFORMAZIONI AERONAUTICHE AGGIORNATE AL : Agosto 2021  
AERONAUTICAL INFORMATION UPDATE AS OF: August 2021

Data del rilievo aeroportuale completo: 30 ottobre 2020  
Date of the full aerodrome survey: October 30th 2020

DR A1 1/1