AERODROME OBSTACLE CHART

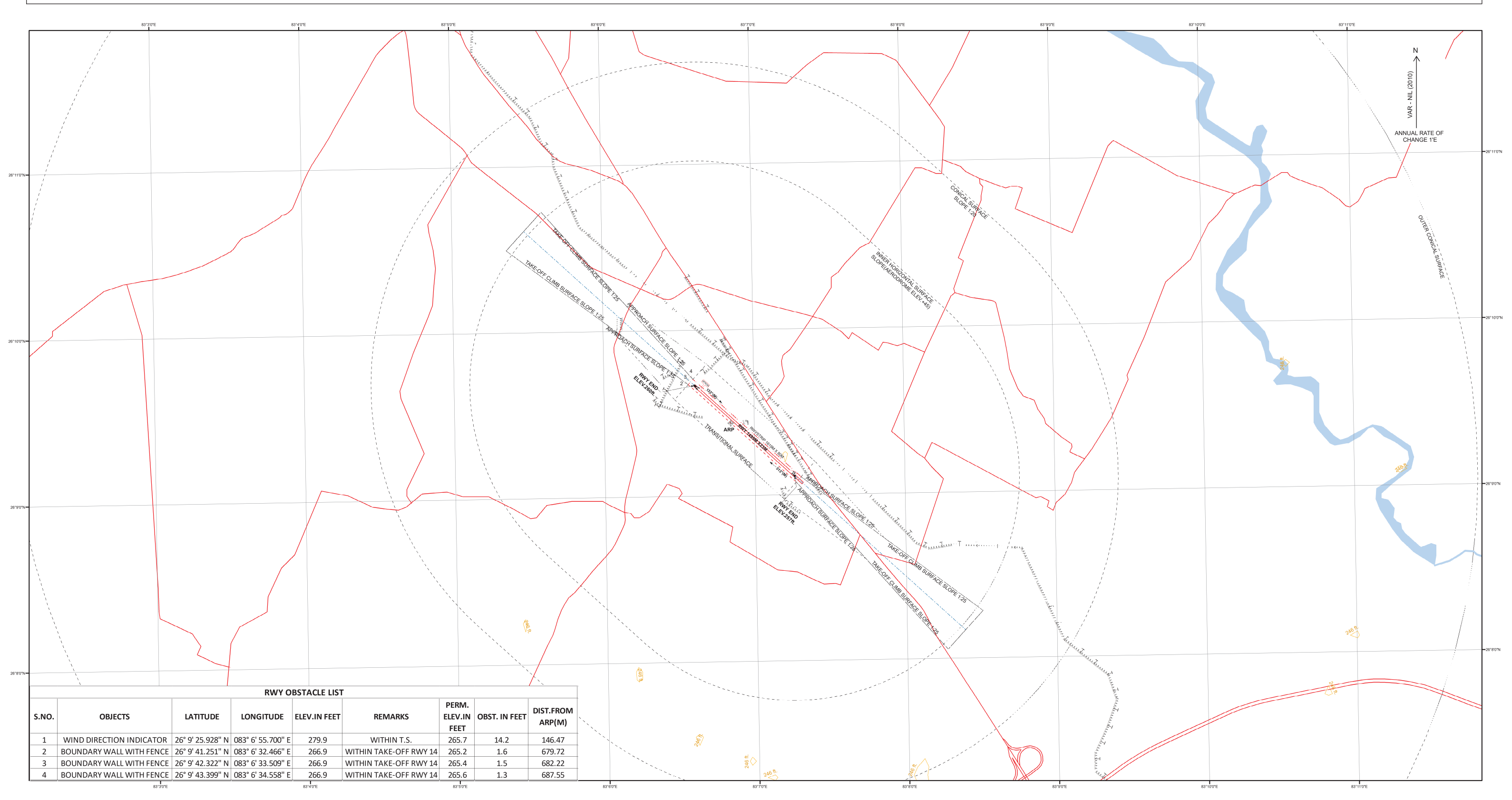
AZAMGARH,INDIA AZAMGARH AIRPORT

AD 2 VEAH 1-605 03 OCT 2024

ELEVATION IN FEET(EGM-08).

GRID LINES AND CO-ORDINATES SHOWN ARE BASED ON WGS-84 DATUM. UTM ZONE-44N

TYPE - B



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TAAAAATA

Airports Authority of India

ORDER OF ACCURACY								
TAKE-OFF AND APPROACH AREAS								
HORIZONTAL	REMARK							
5 M	AT POINT OF ORIGIN INCREASING AT A							
	RATE OF 1 PER 500.							
VERTICAL	REMARK							
0.5M	IN THE FIRST 300M AND INCREASING AT							
	A RATE OF 1 PER 1000.							
OTHER AREAS								
HORIZONTAL	REMARK							
5 M	WITHIN 5000M OF THE ARP AND 12M							
	BEYOND THAT AREA.							
VERTICAL	REMARK							
4.14	WITHIN 1500M OF THE ARP INCREASING							
1 M	AT A RATE OF 1 PER 1000.							

		S	CALE 1:20,	000		
450	0	450	METRES 900	1350	1800	2250
1600	0	1600	3200	4800	6400	8000
			FEET			

1.0BSTACLES SHOWN ARE THOSE WHICH PENETRATE THE SURFACES SPECIFIED IN ANNEX 14, VOL-1, CHAPTER-4 & GSR. 2.TORA FOR RWY 14 IS 1499M. TORA FOR RWY 32 IS 1499M. 3.TO BRING OUT THE CLEARITY IN THE OBSTACLES DEPICTED IN THE APPROACH AND TAKE-OFF SURFACE, ONLY HIGHER OBSTACLES HAVE BEEN SHOWN FROM GROUP OF OBSTACLES. 4.ALL OBSTACLES ARE SHOWN IN THE CHART BASED ON AERONAUTICAL SURVEY APRIL.2022 5.TOPOGRAPHIC FEATURES SOURCE- WORLD TOPO MAP, ESRI

