

ARP 49°56'22"N  
015°22'55"E

AD ELEV  
794 ft / 242 m

APPROACH/RADAR 130,280  
308,875 O/R

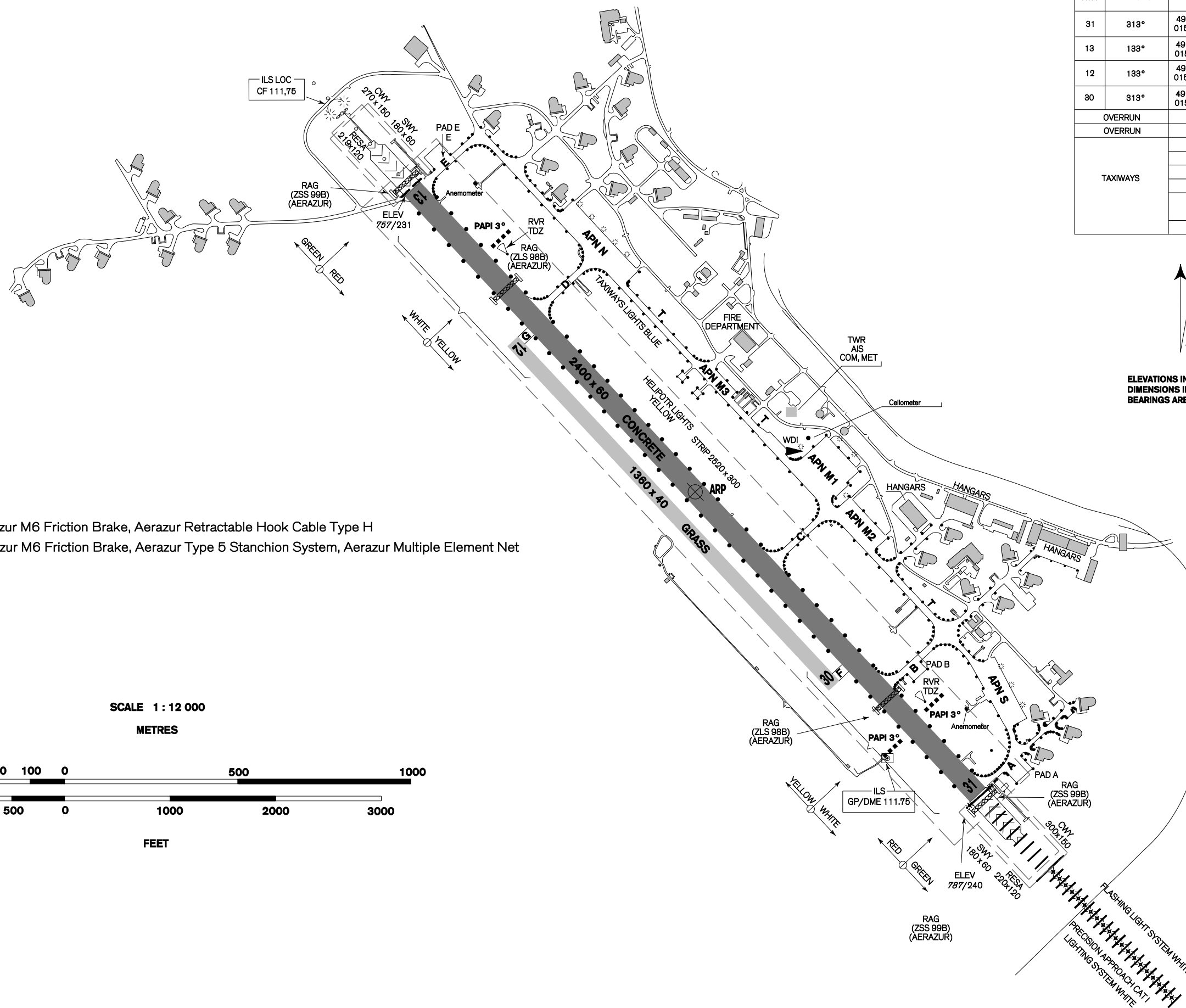
PRECISION 283,600  
123,300 reserve

TOWER 134,205  
129,405 reserve

GROUND -  
-

# AERODROME CHART - ICAO ČÁSLAV

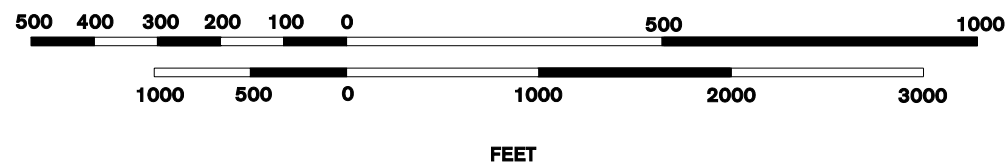
RWY	DIRECTION	THR	BEARING STRENGTH
31	313°	49°55'53,90"N 015°23'35,81"E	PCN 30/R/B/W/T
13	133°	49°56'50,95"N 015°22'14,10E	
12	133°	49°58'36,68"N 015°22'28,61"E	
30	313°	49°56'04,35"N 015°23'14,91E	
OVERRUN		N	PCN 56/R/B/W/T
OVERRUN		S	PCN 38/R/B/W/T
TAXIWAYS		TWY A	PCN 36/R/B/W/T
		TWY B	PCN 58/F/B/W/T
		TWY C	PCN 21/R/C/W/T
		TWY D	PCN 23/R/B/W/T
		TWY E	PCN 28/R/B/W/T
		TWY T	PCN 51/F/B/W/T
		TWY F	PCN 48/F/B/W/T



ELEVATIONS IN FEET/METRES  
DIMENSIONS IN METRES  
BEARINGS ARE MAGNETIC

ZLS 98B = Aerazur M6 Friction Brake, Aerazur Retractable Hook Cable Type H  
ZSS 99B = Aerazur M6 Friction Brake, Aerazur Type 5 Stanchion System, Aerazur Multiple Element Net

SCALE 1 : 12 000  
METRES



change: addition of RVR TDZ symbols