

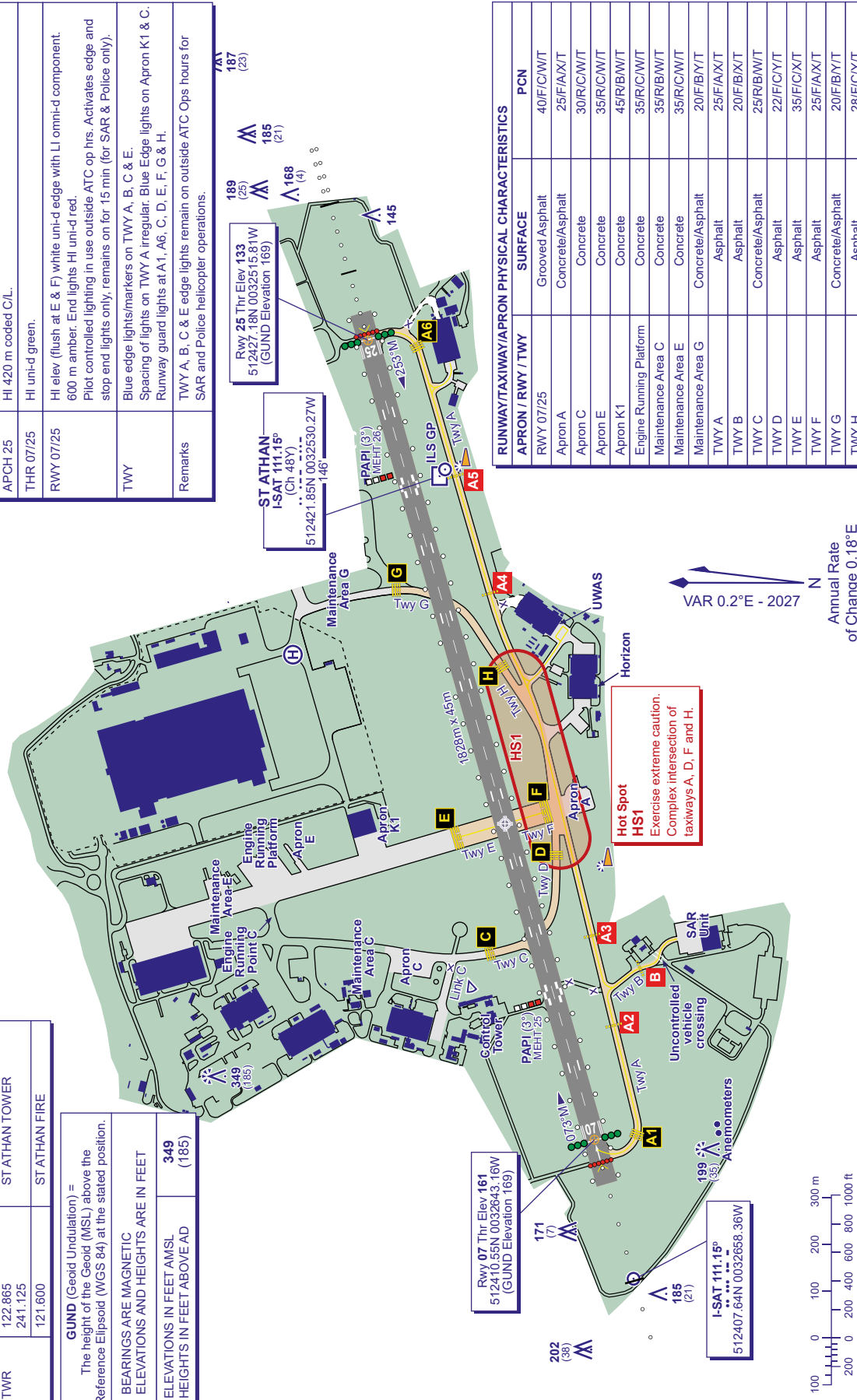
COM		
ATIS	130.560	ST ATHAN INFORMATION
TWR	122.865 241.125	ST ATHAN TOWER
	121.600	ST ATHAN FIRE

GUND (Geoid Undulation) =
The height of the Geoid (MSL) above the
Reference Ellipsoid (WGS 84) at the stated position.

BEARINGS ARE MAGNETIC
ELEVATIONS AND HEIGHTS ARE IN FEET

ELEVATIONS IN FEET AMSL	349 (185)
HEIGHTS IN FEET ABOVE AD	

LIGHTING	APCH 07	HI 430 m coded C/L.
	APCH 25	HI 420 m coded C/L.
	THR 07/25	HI uni-d green.
	RWY 07/25	HI elev (flush at E & F) white uni-d edge with LI omni-d component. 600 m amber. End lights HI uni-d red. Pilot controlled lighting in use outside ATC op hrs. Activates edge and stop end lights only, remains on for 15 min (for SAR & Police only).
	TWY	Blue edge lights/markers on TWY A, B, C & E. Spacing of lights on TWY A irregular. Blue Edge lights on Apron K1 & C. Runway guard lights at A1, A6, C, D, E, F, G & H.
Remarks	TWY A, B, C & E edge lights remain on outside ATC Ops hours for SAR and Police helicopter operations.	



RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	PCN
RWY 07/25	Grooved Asphalt	40/F/CW/T
Apron A	Concrete/Asphalt	25/F/AX/T
Apron C	Concrete	30/R/CW/T
Apron E	Concrete	35/R/CW/T
Apron K1	Concrete	45/R/BW/T
Engine Running Platform	Concrete	35/R/CW/T
Maintenance Area C	Concrete	35/R/BW/T
Maintenance Area E	Concrete	35/R/CW/T
Maintenance Area G	Concrete/Asphalt	20/F/BY/T
TWY A	Asphalt	25/F/AX/T
TWY B	Asphalt	20/F/BY/T
TWY C	Concrete/Asphalt	25/R/BW/T
TWY D	Asphalt	22/F/QY/T
TWY E	Asphalt	35/F/CX/T
TWY F	Asphalt	25/F/AX/T
TWY G	Concrete/Asphalt	20/F/BY/T
TWY H	Asphalt	28/F/QY/T