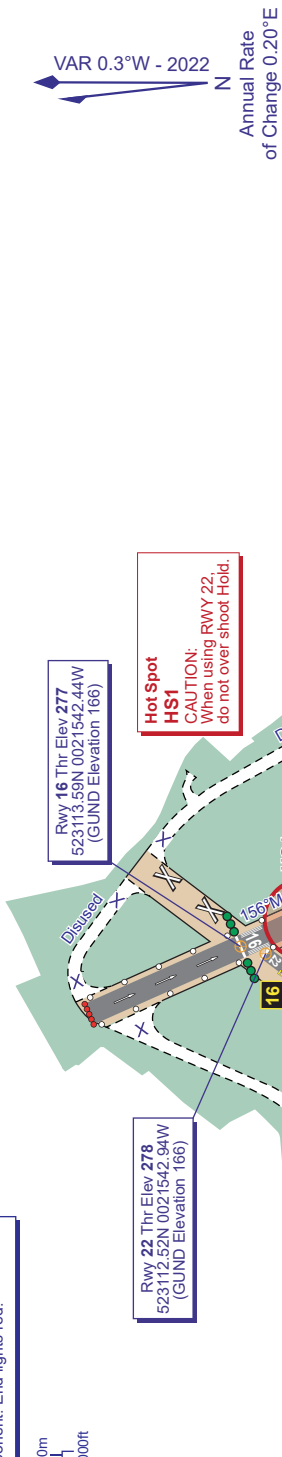
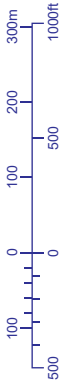


COM		
AFIS	123.005	HALFPENNY GREEN INFO
LIGHTING		
THR 16/34	HI green W bars.	
RWY 16/34	HI elev bi-d with LI omni-d component. End lights red.	

RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS		
APRON / RWY / TWY	SURFACE	BEARING STRENGTH
RWY 16/34	Asphalt	-
RWY 04/22	Asphalt	-



Hot Spot
HS1
CAUTION:
When using RWY 22,
do not over shoot Hold.

Rwy 16 Thr Elev 277
523113.59N 0021542.44W
(GUND Elevation 166)

Rwy 22 Thr Elev 278
523112.52N 0021542.94W
(GUND Elevation 166)

VAR 0.3°W - 2022
Annual Rate
of Change 0.20°E

Rwy 04 Thr Elev 260
523058.16N 0021559.27W
(GUND Elevation 166)

Flashing Green
WBA
523055.92N 0021548.99W

WOLVERHAMPTON
WOL 108.60°
(Ch 23X)
523056.86N 0021542.54W

WBA 356.0
523057.25N 0021542.34W

Rwy 34 Thr Elev 278
523050.63N 0021525.55W
(GUND Elevation 166)

Vehicle Obstacle
291 (14)
311 (28)
330 (47)

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	330
HEIGHTS IN FEET ABOVE AD	(47)