AD ELEV 194FT

OLD BUCKENHAM EGSV

BEARING STRENGTH of Change 0.20°E **Annual Rate** VAR 0.8°E - 2022 RUNWAY/TAXIWAY/APRON PHYSICAL CHARACTERISTICS SURFACE Grass Asphalt Grass Grass Asphalt Grass APRON / RWY / TWY Rwy **25** Thr Elev **194** 522956.75N 0010326.34E (GUND Elevation 155) **RWY 07L/25R** RWY 07/25 RWY 02/20 Taxiway 07 Taxiway A Taxiway B Rwy **25R** Thr Elev **192** 522958.02N 0010323.33E (GUND Elevation 155) Extension Starter 62m Pick Up Point for Pilots and Passengers to and from Parking Area C and Control Penimeter Road Aircraft Parking Area B Aircraft Parking Area G (Overspill Only)) 25C W.661 Car Park 07B Control 798m X 18m Rwy **20** Thr Elev **181** 523004.31N 0010311.02E (GUND Elevation 155) Run up Area OG4°M Aircraft Fire Training Area Rwy **02** Thr Elev **177** 522953.05N 0010304.36E (GUND Elevation 155) Rwy **07L** Thr Elev **176** 522952.35N 0010303.84E (GUND Elevation 155) The height of the Geoid (MSL) above the Reference Elipsoid (WGS 84) at the stated position. 194 Rwy **07** Thr Elev **155** 522945.73N 0010248.18E (GUND Elevation 155) ELEVATIONS AND HEIGHTS ARE IN FEET GUND (Geoid Undulation) = 150m **BEARINGS ARE MAGNETIC ELEVATIONS IN FEET AMSL** 9 20 0 90

BUCKENHAM RADIO

124.405

COM A/G