

COM		
ATIS	136.230	OXFORD ATIS
TWR	133.430	OXFORD TOWER
	121.955 (GMC)*	OXFORD GROUND * Only open when notified by ATIS or when directed by ATC.
	121.605	OXFORD FIRE
LIGHTING		
APCH 01/19	Variable intensity omni-d RTIL Strobes either side of landing THR.	
THR 01	HI green with HI green Elev W bars.	
THR 19	HI green with HI green Elev W bars.	
RWY 01	HI bi-d edge lights. HI end lights Red.	
RWY 19	HI bi-d edge lights. HI end lights Red.	
TWY	Blue Edge on TWY A, B, C and D.	

<b>GUND</b> (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	<b>347</b> (84)
HEIGHTS IN FEET ABOVE AD	<b>(84)</b>

