

EGNM (Leeds Bradford)

for Orbiter Spaceflight Simulator

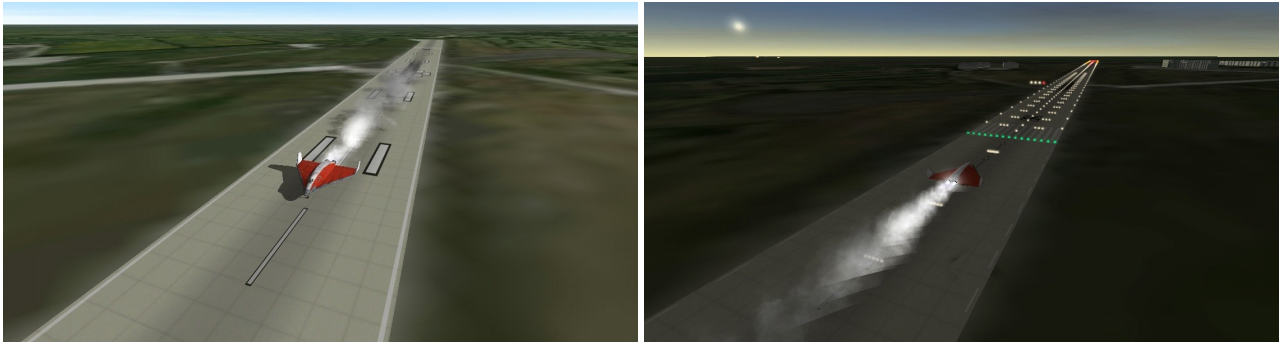
EGNM is a commercial airport in Yorkshire, England, about 11km northwest of Leeds city centre.



An aerial view of Leeds Bradford Airport.

Coordinates: 53.866°N, 1.661°W.

Runway 14/32: true heading 138° and 318°; length 2248m (between thresholds 1676m); width 46m; ILS 110.9MHz; PAPI 3.25°; concrete surface.



Deltagliders taking-off from runway 32.

Installation

Users of my first version of this airport, which used a non-standard way of base surface-tiling, must delete that installation first.

Decompress the zip package into the root folder of your Orbiter installation. This base addon is a dependency of the *Configurable Runway System* addon, and this must be downloaded and installed otherwise you will see only a grey strip for the runway.

You'll find take-off and final approach scenarios for EGNM for the Deltaglider-S. Runway and PAPI lighting has been designed to work with *D3D9Client R7*, and may not look correct with other graphics clients or versions of clients.

Release 3 created 10th November 2012 using Configurable Runway System, Orbiter Base Maker (with Google Maps), Wordpad, Notepad and Open Office.