




**Light** (LIGHTS)

48 43.2081 N 003 57.6782 W

-  **FL (1) 4s 9 m 10 Nm** (200° - 210°) Night light.
Character of the light changes in fog.
-  **FL (1) 4s 9 m 7 Nm** (210° - 200°) Night light.
Character of the light changes in fog.
-  **FL (1) 2s** Subsidiary light. Fog light.

Beacon, lateral (BCNLAT)

48 43.2081 N 003 57.6782 W

CATLAM starboard-hand lateral mark(2)
COLOUR green, white4,1
BCNSHP beacon tower(3)
SORIND FR,SHOM,graph,LL CA-46760
VERLEN 6 m
OBJNAM Bloscon

Coverage (M_COVR)

HORDAT WGS 84(2)
_sorhd (2)
_wgsox 0 m
_wgsoy 0 m
MARSYS IALA A(1)
CSCALE (10000)
_dgdatt 20080830
SORIND FR,SHOM,graph,7095A
_quart (4)
VERDAT Approximate lowest astronomical tide(10)
_hvdat (3)
RECDAT 20110104
_chcod 10-0L77A
NMDATE 20101225

Depth area (DEPARE)

5 m - 7 m

OK