

SS Lucrecia [+1940]

Details

general

nationality: [dutch](#)
 purpose: transport
 type: [tanker](#)
 propulsion: [steamer](#)
 date built: 1928
 status: live ✚

details

weight (tons): 2584 grt
 dimensions: 93 x 15 x 4,6 m
 engine: 2x 3 cyl [triple expansion](#) engines, twin screws
 power: 1500 h.p.
 speed: 9.5 knots

about the loss

cause lost: [torpedo](#)
 date lost: [07/07/1940](#) [dd/mm/yyyy]
 casualties:

about people

builder:  [Cantieri Navale Triestino, Monfalcone](#)
 owner:  [Curacao'sche Scheepvaart Maatschappij N. V., Willemstad](#)
 captain:

about the wreck

depth: 137 max. / -- min. (m)

orientation:
 protected:
 war grave:

updates

entered by: [Allen Tony](#)
 entered: 28/08/2006
 last update: [Vleggeert Nico](#)
 last update: 12/12/2008

Position

[Lettens Jan](#) 01/10/2009

latitude: Only for Hydrographic service subscribers.
 longitude: Only for Hydrographic service subscribers.
 system: [WGS84](#)
 division: 1'=1000
 accuracy: bad >1km
 remarks: Quality: Unreliable
 ref. used: [UK Hydrographic Office](#)

 [add position to my marks](#)

show neighbour. wrecks: [members only](#)

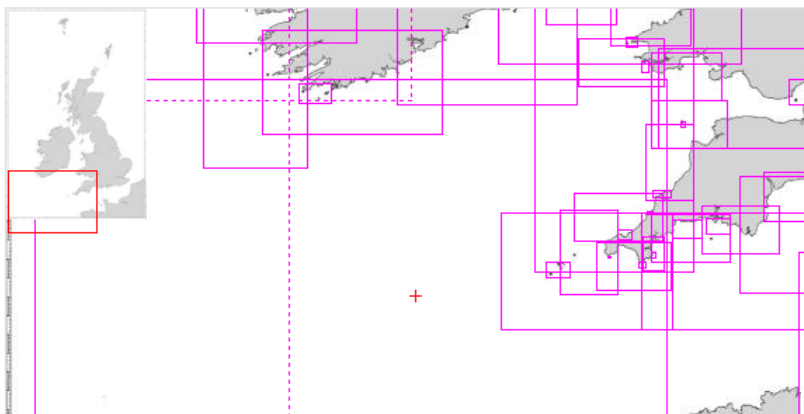
[check AIS](#)

[insert new position](#)

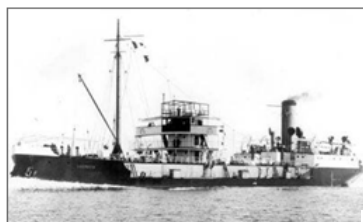
The Wreck today



LAT: 50°10,7XXN LON: 3°07,5XXW



Pictures



[Claes Johnny](#) 16/04/2008

[Lucrecia](#)

ref. used: [www.cnooks.nl](#)



[insert new picture](#)

Hydrographic Service UK

WRECK REPORT

HYDROGRAPHIC SERVICE
FOR THE UK

DATABASE

WRECK REPORT

LIVE

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History

[Allen Tony](#) 26/06/2007

Lucrecia was a Dutch steam tanker of 2,584 tons and built in 1928. On the 7th July 1940 when on route from ARUBA for AVONMOUTH carrying a cargo of gas oil she was torpedoed by U-34 and sunk. 2 lost and 30 were saved.

[Lettens Jan](#) 01/10/2009

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ref. used: [UK Hydrographic Office](#)