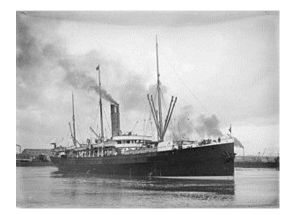
## **GREAT SEA STORY**



Owner: New Zealand & Australia SS Co Launched: 5 May 1892 In service: July 1892 Out of service: May 17, 1918 Speed: 14.5 kn (26.9 km/h; 16.7 mph) Length: 345 ft (105 m) overall

SS Warrimoo was an Australian/New Zealand passenger ship, launched in 1892.

It sank in 1918,12 miles SW of <u>La Gallite</u>, in a collision with the <u>French</u> <u>destroyer Catapulte</u> and a resultant explosion of depth charges, while carrying troops between <u>Bizerta</u> and <u>Marseille</u>.

The ship is best remembered for allegedly crossing the intersection of the <u>International Date</u> <u>Line</u> and the <u>Equator</u> precisely at the turn of the year from 1899 to 1900.

The passenger steamer SS Warrimoo was quietly knifing its way through the waters of the mid-Pacific on its way from Vancouver to Australia. The navigator had just finished working out a star fix and brought Captain John DS. Phillips, the result. The Warrimoo's position was LAT 0° 31' N and LONG 179 30' W. The date was 31 December 1899. "Know what this means?" First Mate Payton broke in, "We're only a few miles from the intersection of the Equator and the International Date Line". Captain Phillips was prankish enough to take full advantage of theopportunity for achieving the navigational freak of a lifetime. He called his navigators to the bridge to check & double check the ship's position. He changed course slightly so as to bear directly on his mark. Then he adjusted the engine speed. The calm weather & clear night worked in his favor. At mid-night the SS Warrimoo lay on the Equator

at exactly the point where it crossed the International Date Line! The consequences of this bizarre position were many: The forward part (bow) of the ship was in the Southern Hemisphere & in the middle of summer. The rear (stern) was in the Northern Hemisphere & in the middle of winter. The date in the aft part of the ship was 31 December 1899.

In the bow (forward) part it was 1 January 1900.

This ship was therefore not only in:Two different days,Two different months,Two different years,Two different seasonsBut in two different centuries - all at the same time!

