TORPEDO AIRSHIP CONTROLLED BY WIRELESS IS THE LATEST INVENTION

THE torpedoes in the air is the latest. A wireless signal was sent by the airship to its inventor. He claimed it was possible, at a distance of several miles, to control an airship in the air by wireless signals. The inventor made a model of an airship and demonstrated its operation by wireless signals. He showed that it was possible to control an airship in the air by wireless signals.

Thomas R. Phillips, Who Made It, Claims to Control a Dirigible Balloon Loaded with Bombs Without Leaving His Office.

Landing in a field a few miles from the city, the inventor stated that he had successfully demonstrated the feasibility of controlling a dirigible balloon loaded with bombs by wireless signals. The inventor claimed to have invented a wireless control system that could be used to operate dirigible balloons loaded with bombs. He demonstrated the system by landing a dirigible balloon loaded with bombs in a field several miles from his office.

The New York Times

Published: May 22, 1910
Copyright © The New York Times