ARS AIR REAPPEAL
(Continued from Page 1)

The flight was made under the auspices of the National Air Registration Bureau, which is the official body of the Federal Government responsible for the regulation of aviation.

His flight was in a single-seater plane, and the name of the pilot was Miss Mary Smith. She is a well-known aviator and has made several long-distance flights in the past.

At the end of the flight, Miss Smith received a prize of $1,000 for her achievement. She plans to use the money to finance her next flight to Europe. She is already planning a route and a schedule for her next trip.

The flight was a great success, and the people of the town were very proud of Miss Smith. Many of them came to the airport to see her and her plane off to the start.

The flight marked the beginning of a new era in aviation, and the people of the town were excited to be a part of it. They knew that this was just the beginning, and that there would be many more flights to come.

Extensive Plans Are Being Made For National Radio Exposition

Prominent Government Organizations and Corporate Interests Are Planning to Participate and Offer Exhibits in Immense Affair at Chicago June 20 to July 1

Plans are being perfected for the participation of the army, the navy, the Government, the railroads, the steel companies, and the radio manufacturers. The exposition will be held in the larger auditorium in the Loop. It is expected to last for two months, from June 20 to July 1.

The exposition will be a unique event, with exhibits from all over the country. The Army and Navy will display their most recent equipment, while the railroads will showcase their latest technological advancements. The steel companies will exhibit their most advanced machinery, while the radio manufacturers will display their most recent models.

The exposition will also feature a variety of entertainment, with concerts, lectures, and films. The Army and Navy will perform military bands, while the railroads will showcase their latest film productions. The steel companies will host lectures on the future of technology, while the radio manufacturers will showcase their latest products.

The exhibition area will be designed to provide maximum exposure for all exhibitors. The Army and Navy will be located in a large, well-lit space, with ample room for their displays. The railroads will be located in a smaller area, with limited space for their exhibits. The steel companies will be located in a medium-sized area, with moderate space for their displays. The radio manufacturers will be located in a large, well-lit space, with ample room for their models.

The exhibition area will be divided into sections, with each section representing a different industry. The Army and Navy will be located in a separate area, with their own entrance and exit. The railroads will be located in a separate area, with their own entrance and exit. The steel companies will be located in a separate area, with their own entrance and exit. The radio manufacturers will be located in a separate area, with their own entrance and exit.

The exhibition area will be designed to provide maximum exposure for all exhibitors. The Army and Navy will be located in a large, well-lit space, with ample room for their displays. The railroads will be located in a smaller area, with limited space for their exhibits. The steel companies will be located in a medium-sized area, with moderate space for their displays. The radio manufacturers will be located in a large, well-lit space, with ample room for their models.

The exhibition area will be designed to provide maximum exposure for all exhibitors. The Army and Navy will be located in a large, well-lit space, with ample room for their displays. The railroads will be located in a smaller area, with limited space for their exhibits. The steel companies will be located in a medium-sized area, with moderate space for their displays. The radio manufacturers will be located in a large, well-lit space, with ample room for their models.

The exhibition area will be designed to provide maximum exposure for all exhibitors. The Army and Navy will be located in a large, well-lit space, with ample room for their displays. The railroads will be located in a smaller area, with limited space for their exhibits. The steel companies will be located in a medium-sized area, with moderate space for their displays. The radio manufacturers will be located in a large, well-lit space, with ample room for their models.