ASSERTS RADAR WROTE BATTLE OF BRITAIN

Stafford Cripps Declares Invention Wrote World's
Discovery in War

VALUE IN PEACE STRESSED

England's Scientists Say It May Aid Radio-Location on the Moon

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As Sir Stafford Cripps, president of the British Royal Aeronautical Society, stated in a speech after the radar exhibition at Farnborough last week, the invention of radar has the potential to aid in many aspects of aviation and navigation.

Sir Stafford Cripps emphasized the importance of radar in both military and civilian applications. He stated that the invention of radar has the potential to revolutionize the way we navigate the skies. The British have been experimenting with radar for some time, and it has already been used to locate aircraft and ships.

Sir Stafford Cripps also discussed the potential of radar for use in locating the location of celestial objects. He stated that radar could be used to locate the location of the moon, which could be useful for spacecraft and other navigation purposes.

Later in his speech, Sir Stafford Cripps discussed the potential of radar in the field of science. He stated that radar could be used to study the behavior of celestial objects, and that it could be used to study the behavior of the moon.

Sir Stafford Cripps concluded his speech by stating that the invention of radar has the potential to revolutionize the way we navigate the skies, and that it could be used to locate the location of the moon, which could be useful for spacecraft and other navigation purposes. He also discussed the potential of radar in the field of science, and stated that it could be used to study the behavior of celestial objects, and that it could be used to study the behavior of the moon.