

~~First~~ First action pictures of a new British invention. The ^{aircraft carrier's} familiar batsman is replaced by a robot signalling-system (seen on the left of the deck). A curved mirror and lighting device ^{to} ~~which~~ enable carriers to operate top-speed aircraft.

~~The pilot has to~~ The pilot has to align a blob of light in the mirror (the focal point of three rays), with a line of coloured lights. He is then in the correct position to land the fastest fighter on a heaving deck by day or night. **THIS LANDING IS SAFETY FILMED IN SLOW MOTION, BUT MODERN SAFEGES MAKE IT A TO DEVICE**

Gosport: The Royal Navy's first anti-submarine helicopter squadron prepares to take off on its first operational flight.

Our cameraman went along, ~~to~~ to get a new angle on submarine war-fare. The helicopters are Whirlwinds - and hovering low over the water ^{they} - will search out ^A lurking ~~ENEMY~~ ~~by~~ by means of asdic detector equipment.

~~Having made contact - radio messages will bring anti-submarine planes or surface-vessels to the spot - to complete the kill.~~

(BRING UP 5 Secs)

Having made contact - radio messages will bring anti-submarine planes or surface-vessels to the spot - to complete the kill.

They will eventually be replaced by twin-engined British helicopters which will carry out ^{A VITAL} dual role