

Top-secret: Answers

Date	Flying Log
13.02.43	<p>Aircraft: Supermarine Spitfire MK1</p> <ul style="list-style-type: none">• Single seat fighter• 8 7.7mm machine guns, 4 in each wing• Top speed: 353 mph
	<p>Observations: What an exciting day! I flew from RAF Cosford to RAF Boscombe Down to deliver a Spitfire to No.72 Squadron for Pilot James Nicolson. Rumour has it he is going to be awarded the Victoria Cross.</p>
15.02.43	<p>Aircraft: Boulton Paul Defiant MK1</p> <ul style="list-style-type: none">• Two seat fighter• All armament located in a four-gun turret behind the cockpit• Manufactured in Wolverhampton
	<p>Observations: Today I delivered the Defiant to the No. 307 Polish Squadron - what brave chaps they are! Combating the Luftwaffe in the Battle of Britain. The aircraft will mainly be flown at night.</p>

Date	Flying Log
20.02.43	<p>Aircraft: Vickers Wellington B MK X</p> <ul style="list-style-type: none">• The rear turret has four 7.7mm machine guns• Wingspan: 26.2 m• Maximum altitude: 6706m
	<p>Observations: My mission for today was to deliver Wimpy the Wellington. Its nickname comes from the Popeye cartoons, how funny! The Wellington is being used less and less these days. This one will eventually head to North Africa as a training aircraft.</p>
21.02.43	<p>Aircraft: Junkers JU88R-1</p> <ul style="list-style-type: none">• This aircraft is a Luftwaffe all-rounder• The engines were made by BMW• Antennae for FUG 212 Lichtenstein C-1 radar
	<p>Observations: Jolly exciting night at RAF Dyce. A defecting Junker was flown over the North Sea and landed here! It was flown by a Luftwaffe (German) crew, who were unhappy with the Nazi regime. Our British scientists are going to study its radar equipment and see what we can learn.</p>

