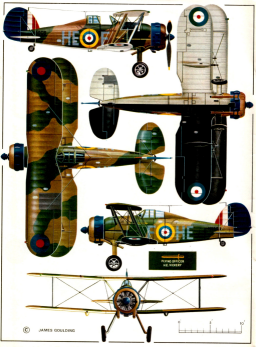
PROFILE PUBLICATIONS

The Gloster Gladiator

NUMBER 98





The Gloster Gladiator



A pleasant air-to-air study of Gladiator K6131 (the third production Mark I). This photo was taken during the manufact (Photo: Flight Neg. No. 13930s)

Among all the obsolescent aircraft which inevitably equipped the warring nations at the outbreak of the Second World War, the Gloster Gladiator stands proud as the ultimate perfection of a bygone age, and perhaps accordingly was invested with responsibilities far beyond its theoretical capacity to meet. For while aggressor nations were able to embark upon excursions according to their resources, the less-prepared and ill-equipped British Strategic Command (sic) was faced with applying any defensive measures that came to hand. The anomaly of the Gladiator was that reliance upon it grew week by week and numbers in service increased during almost the whole of the first year of the War!

It has been averred that the Gladiator should, according to political postulations of the early 'thirties, never have appeared. And, out of industrial and technical considerations, very nearly didn't, Churchill's Ten Year Rule axiom (that ten years' notice would be forthcoming of any participation in a European war) was finally abandoned in 1932 with the imminent breaking up of the Disarmament Conference and, by implication, the likelihood of war within ten years thereby increased. Bearing this in mind-and that since 1920 Britain's metropolitan defence had been orientated against French aggression-the immediate demands by the technical planning committee at Air Ministry were for short range interceptor fighters, and already views had been expressed in 1930 that the age-old 150-200 m.p.h.

two-gun formula must be superceded forthwith Air Ministry Specification F,7/30 had been evolved to debunk the long-cherished belief that one man and two machine guns represented a devastating

weapon. The trouble was that his aircraft was tending to lag further and further behind his potential target, and his Vickers guns, which fired ammunition manufactured twenty years previously, were sadly prone to jamming no sooner than he pressed the firing button. In effect therefore the new requirement demanded

a maximum speed of 250 m.p.h., an armament of not less than four forward-firing guns (assuming that all would be synchronised to fire through the propeller and therefore slow firing) and such ease of handling as to enable the one fighter to be operated both by day and night squadrons. By 1932, with almost every fighter project design team in the country at work on the new requirement, it had become obvious that with the economic depression at its worst, the emphasis placed upon the day-and-night demand would prove the crux of the whole matter, and this was substantiated by the promise of large production orders for the successful contender.

During the early nineteen thirties Royal Air Force fighter squadrons were equipped with Bristol Bulldogs, Hawker Furies* and Hawker Demons, and already in train were developments at the Gloster Aircraft Company with the S.S.19 prototype that was *Bristol Bulldog, PROFILE No. 6; Hawker Fury I, PROFILE No. 18:

Facing page: Gloster Gladiator II of No. 283 (Fighter) Squadron, R.A.E. Norway, 1949. This alreaft, oxiginally additionated to Fe, 0.81.
H. E. Vickery, was flown by Pl. O. St. A. Racoborn university the affection of Jad lawe 1940. During a running flow with German hombors, Jacobson destroyed four He 1111s, and Luftwelfe sources record that two In 881 were also lost. Such a feat of arms was certainly unequalled by any other Allied fighter in World West II. Acoborn was awarded an immediate D.F.C. but but his life flow days later



Three interesting comparative views of Gludiusers. Togs: The Gludiuser prototype S.S.77 ax it originally emerged from the Gludiuser prototype S.S.77 ax it originally emerged from the Levis gaus under the lower visigs, narrow-chord copies cooling to the control of the control of the control of the control enditient or to fall productions standard with Service seried, reclained cockpil, Browning undervising gaus, Mercury VIII, endited to cockpil, Browning undervising gaus, Mercury VIII, the control of the three retained. Bestime 1 to the control of the cont





to become the Gauntlet*-scheduled to replace the Bulldog in 1935-36.

So while preoccupation with the Gauntlet development prevented Gloster from participation in the initial scramble to prepare an F.7/30 contender, other Companies (namely Hawker, Bristol, Supermarine, Fairey, de Havilland and Westland) were experimenting with technical advances such as had never before been engendered by a single Specification. Two obstacles lay in their path. The first was the virtual insistence that the F.7/30 fighter should be powered by the steam-cooled Rolls-Royce Goshawk: however it was the delay in realising that this engine was not suitable for fighters (on account of the weight and vulnerability of the steam condensers) that snelt failure for so many of the designs. The other obstacle to most designers was the insistence on placing the machine gun breech assemblies within reach of the pilot. It was the very fundamental nature of these demands

that fostered the extraordinary variety of aircraft

Westland "gull biplane" with pilot in front of engine, the Supermarine monoplane and the more conventional Hawker P.V.3—none proved a match for the demands. Moreover the advent, as yet on paper only, of the Spittire and Hurricane monoplane fighters, threatened to eliminate the F.7/30 requirement altoeether.

If was only when it seemed likely that a gap might occur in defence requirements between the demise of the the Bulldog and Service acceptance of the monoplanes that Gloster realised that a development of the Gauntlet might well nurture the F.7/30 thesis and achieve worthwhile production contracts.

THE GLADIATOR PROTOTYPE

Such a development had been evolved as an academic exercise at Brockworth. Improved wing design, resulting from the adoption of Hawker techniques, allowed a change to single-bay wings, and choice of allowed a change to single-bay wings, and choice of allowed change to single-bay wings, and choice of suggested a worthwhile performance increase over that of the Gauntlet; with redesigned, cantilever undercarriage incorporating internally-sprung mainwheels, an armament of two Victors Mk. III gun and landing flaps on upper and lower wings, paper 14,000 feet and a landing speed of 48 m.p.h.

Thus, as something of a fortuitous afferthought, Gloster (and H. P. Folland in particular) had almost achieved what the remainder of the aircraft industry ion. Gloster commenced in the early spring of 1934 the construction of a prototype, the S. S. 37, and completed in September that year first iffight by Fit. Lt. P. E. G. Sayer. Powered by a 645 hp. Meccury VIS. Lewis guns, the prototype achieved a speed of 242. Lewis guns, the prototype achieved a speed of 242.

m.p.h. at 11,500 feet.

As if dishelieving the achievement of so high a performance with a radial engine, the Air Ministry spotsored protracted evaluation trials, and transport of the performance with a radial engine were put forward in June, including 840 h.p. Mercury IX, four Vickers ML, Y guns and improved wheel dicks, and threattern of the performance of

As the months passed, the wisdom of Gloster's foresight became apparent. Factions were resurrected in Europe which spelt impending doom, if only when seen by those whose eyes were open. Mussolini attacked Abyssinia, and Hitler made little secret of his military intentions. The R.A.F.'s monoplane fighters were still at least two years away and unknown quantities. While K5200 underwent numerous trials (which resulted in the addition of a sliding hood for the pilot), production got under way at Hucclecote As at the parent Company, Hawker, production of the complete batch was undertaken simultaneously so that the entire order was completed almost together, the first aircraft, K6129, being taken on R.A.F. charge on 16th February and the last, K6151, on 4th March 1937. Furthermore a second batch of 180 Gladiators, ordered in September 1935, was close behind, it being a term of the production contract that all should have been taken on Air Ministry charge by the end of 1937.

configurations. But from this wierd collection—the *Glaster Gawalet, PROFILE No. 10.





The first squadron to receive Gladiators was No. 72 at Tangmere having been formed from a nucleous flight from No. 1 Squadron on the same airfield. On 22nd February 1937, Flt.Lt. E. M. Donaldson* and four other pilots collected K6130-K6134 from Brockworth and flew them to their new base at Church Fenton. It transpired that the new squadron was to fly Gladiators until April 1939-longer than

any other home-based front-line unit. Following further deliveries to No. 72, No. 3 Squadron at Kenley received most of the remainder of the first production batch on 2nd April, the Gladiators

replacing Bulldogs.

Thus far all deliveries had been made with Lewis guns under the lower wings pending clearance of the Vickers Mark V guns remote from the pilot. Events proved that although clearance was eventually achieved. Service units encountered such difficulties that the Vickers was seldom used, and with the arrival of the Browning (Colt licence) gun, reversion to Vickers V, Vickers "K" and Lewis was favoured only in dire emergency.

First squadron to equip with Browning-firing Gladiators was No. 54 Squadron at Hornchurch on 27th April, followed shortly afterwards by No., 74, also at Hornchurch. The Gladiators on the latter unit were however handed on to No. 3 Squadron, their place being taken almost immediately by Gauntlets. *Later Air Commodore F. M. Donaldson, C.R., C.B.E., D.S.O., A.F.C. Four Gladiator I's of No. 33 (Fighter) Squadrom in flight over Jerusalem in 1939. The appearance of squadrom code letters on

silver aircraft is interesting but not unique.

(Photo: British Official Neg. No. M711)



Next in line for the new fighter was No. 80 Squadron at Henlow in May 1937, but as within a year this unit moved to the Middle East, more will be told later of the squadron's exploits. Other squadrons to receive Gladiators in 1937 were No. 65 (at Hornchurch on 1st June). Nos. 73 and 87 (at Debden on 8th June), and No. 56 Squadron at North Weald on 12th July.

Gladiator into R.A.F. service had been surprisingly difficult. Although pilots

were usually complimentary of the new fighter, operational training had not been without event; in fact, so high had the accident rate been (albeit of a superficial nature in the main), that a small replacement batch of 28 aircraft had been hurried through (L8005-L8032), but these came to be delivered into storage where they remained until 1939 when they were shipped to the Middle East. The main flying difficulty was as the result of the increased wing loading and the lack of experience in landing with the generous flap area now provided. The new biplane stalled more abruptly, with increased tendency to drop a wing (hence a plague of damaged wing tips), and the relatively easily-attained flat spin demanded great care for recovery. Spinning at night was forbidden.

In the long run therefore the Gladiator demonstrated its great value, for it was experience gained with sliding hood environment and landing flaps that stood pilots in good stead when it came to conversion to Hurricanes and Spitfires, and it is significant from records that the monoplane fighter squadrons that had flown Gladiators achieved far better accident records than those that had come straight from Gauntlets.

By September 1937 all eight Gladiator squadrons had reached operational status so that the British Government felt inclined to invite a party of senior Intimate photo of pre-War R.A.F. armourers servicing

Gladiator's underwing Browning gun. The air of delightful simplicity of the operation is refreshing in comparison with (Photo: Ministry of Defence Neg. No. H190)





Little documented in post-War narratives were the excursions No. 94 (Fighter) Squadron. The photo above shows a 94 sadron Gladiator II at Berbera, British Somaliland in 1941; After the latter action most of the Squadron's Gladiators were handed over to the S.A.A.F. and R.A.A.F. in the Middle East. (Photos: Top, Gp. Capt. W. T. F. Wightman, R.A.F.; Bottom, Ministry of Defence Neg. No. H238)



Luftwaffe air officers to inspect two of the squadrons. Thus, with traditional and illogical diplomacy that is a feature of British politics, Generals Milch, Stumpff and Udet (staff officers of the very armed force against whose potential threat Britain was re-arming) were invited to inspect Nos. 54 and 65 Squadrons at Hornchurch-the spearhead of London's defence-

on 23rd October! The year 1938 saw a shift in the emphasis upon the Gladiator. Once whetted, the R.A.F.'s appetite for Hurricanes could scarcely be sated. It was published policy now that for every Gladiator squadron equipped, one other would be re-equipped with Hurricanes or Spitfires. In place of Nos. 3 and 56 Squadrons, who gave up Gladiators for Hurricanes early in the year, Nos. 25 and 85 Squadrons took on full establishment of Gladiators. In place of Nos. 73 and 87 came the first of the Auxiliary Air Force Squadrons, No. 607 (County of Durham) based at Usworth. Moreover, realising that should war come to Europe, Britain's overseas trade lines would be critically vulnerable, the R.A.F. commenced despatching Gladiator squadrons to the Middle Fast for the defence of the Suez Canal. The wisdom of this

move will be evident later in this account Thus at the time of Neville Chamberlain's much criticised peace overtures that culminated in the Munich appeasement, the defence of Britain rested upon a fighter force predominantly supported by biplane wings:

Hurricane squadrons, fully established and operational.

3 Demon squadrons, fully established and operational

2 Hurricane squadrons, fully established but 1 Gladiator squadron, being re-equipped

I Gauntlet squadron, partly established and operational So with the knowledge that Britain's defence could

only be secured with a minimum of fifty-two fighter squadrons, the military planners now had graphic information as to the size of the expansion task that lay ahead. So great was that task that when war finally arrived, the Gladiator had by no means disappeared from the scene GLADIATORS AT WAR

On the outbreak of war in September 1939 the home defence of Great Britain rested upon Hurricanes, Spitfires and, to a lesser extent upon Blenheims and Gladiators. The Spitfire squadrons were regarded as something of a corps d'elite, to be carefully husbanded until the eventual attack on these shores. At the same time Britain's "plans for expediency" provided for a fighter force to cover and accompany the inevitable desnatch of an expeditionary force to France. Thus, with the remarkable haste and efficiency that attended the sailing of the B.E.F. during the first weeks of war, so departed the first two Hurricane squadrons.

 It soon became clear that, treaty obligations apart. the R.A.F. was too thin on the ground in France and accordingly in November Nos. 607 and 615 Squadrons departed from Croydon and flew to Merville* to join the Northern Air Component of the B.E.F. Little of excitement occurred for many weeks as the severe winter weather prevented much air activity on either side. Numerous accidents were attributable to poor visibility and bad field conditions, but just as news arrived that both squadrons were to re-equip with Hurricanes the German storm fell upon the Low Countries and all at once the Air Component pilots were fighting for their lives. For one week after that



At the time of the German invasion of Belgium in May 1940 about fifteen Gladiators remained on strength with the live Escadrille de Chasse at Diest. Known as "La Comète" this unit displayed distinctive fuselage insignia which is also shown in colour on Page 15 of this Profile. (Photos: Abore, André Pernet: Below, Maj. Terlinden, Avi. Belge Militaire)



eriously based at Unworth until 8th October, had moved to Acklington and on 17th October a section of three Gladiators.

fateful 10th May the Gladiators were constantly in action; 607 lost its C.O., a Flight Commander and seven other pilots, yet replacement pilots and aircraft continued to arrive so that between them the two Squadrons were still operating about 18 Gladiators and a dozen Hurricanes on 18th May. On that day, however, after a running battle with Bf 109s and 110s over Arras (not entirely one-sided), the remaining Gladiators were caught on the ground at Vitry-en-Artois by a force of enemy bombers and many were destroyed together with their stores. Deprived of fuel and ammunition, the Squadrons were ordered to burn their aircraft and make their way to the coast for evacuation to England. No. 615's operational record book did not survive, but depositions recorded by No. 607 suggest that seventy-two enemy aircraft were destroyed by the two units between 10th and 20th May, and, bearing in mind the relatively small number of Hurricane sorties flown, it would seem likely that most of these fell to Gladiators' guns.

Of the fifty-odd biplanes which flew to France between October 1939 and May 1940 only a handful survived, the tired but veteran pilots being withdrawn from combat to rest and convert on to Hurricanes and Spiffires.

THE NORWEGIAN CAMPAIGN

It was almost certainly a shy reluctance on the part of British information services to admit the weight of responsibilities vested in aged biplanes that relegated the Gladiator's part in the Norwegian campaign to obscurity in those dark days of 1940. 'Yet amidst all the ballyhoo attending the fight at odds, No. 263 at the ballyhoo attending the fight at odds, No. 263 certainly rank among the highest of the Royal Air Force.

When Hitler moved against southern Norway on 81M April 1940, British forces were already under orders to prepare for operations further north. No. 263 Squadron at Filton had been brought up to front line strength and warned for operations in Finland with Galdiators. It was this "low temperature" environmental training that caused their destination to be altered to Norway and eighteen



One of 14 Gladiators sold to Lithuania in 1957. Not clearly visible in this view are the upper surfaces which were doped olive drab. (Photo: Bristol Engine Co. Ltd., Neg. No. 18201)



Eire took delivery of four Gladiator I's in 1938, registered 23-26. Aircraft Nos. 23 and 25 were painted in a different camouflage pattern to that on Nos. 24 and 26. (Photo: Bristol Engine Co. Ltd., Neg. No. 18202)

pilots accompanied their aircraft in H.M.S. Glorious from Scapa Flow eastwarts towards the Norwegian from Scapa Flow eastwarts towards the Norwegian towards are supported to the state of the state of the her forcen Lake Legisakog in certari Norway. This her forcen Lake Legisakog in certari Norway. This preparation for, though the pilots were well prepared to meet the onslaught of the Laflweigift, their machines were not; what was worse, the frozen lake began to British and Norwegian ground forces operating in central Norway, a task performed admirably laving regard for the appaling conditions and the almost



Twenty-six Gladiator I's were sold to Latvia in 1937, being subscribed by State Lottery. The swastikas were painted in red, but the upper surface markings did not include the white disc as background.

Flight, Neg. No. 14491s)

destroyed a Heinkel He 115, but a lone He 111, seeing the patrol's attention diverted elsewhere, dropped a stick of bombs along the runway. On learning that British fighters were operating in Norway, the enemy carried out numerous attacks on 25th April against the lake and, due to an almost complete lack of servicing crews, the re-arming and fuelling was carried out by the pilots themselves. On several occasions pilots were wounded on the ground but still flew, either in defence of the base or to give cover to the artillery in action not ten miles distant. By mid-day two further enemy aircraft had been shot down (by Flt, Lt, Mills and Plt, Off, MacNamara), but ten Gladiators had been destroyed on the ground. By nightfall the lake was a shambles: only four Gladiators remained airworthy and on the following day these were flown north to Aandalsnes where, without adequate fuel to continue the fight, they were destroyed

Returning to Filton to re-equip, No. 261 took stock of its experience. Plainly the Gladation was scarcely of its experience. Plainly the Gladation was scarcely of new plans to return to Norway there was no time to convert to Hurrianses. This time more elaborate preparations had been completed so that adequate preparations had been completed so that adequate preparations had been completed so that adequate preparations had been completed so that the properties of the control of the

Artiving at Bardufoss on 22nd May thusing lost two Gladators which files wint to amountain during the thois Gladators which the wint to amountain during the flight from Glorious), the Squadron carried out 54 sorties on the first day. Pilot Glorice Craig-Adams was killed ramming an He 111, and the following day for the control of the c

Ground attack sorties were now added to the fluidiator's duties and during the last days of May railway stations, enemy vehicles and coastal vessels were attacked by 263's pilots. Fg. Off. Vickery's aircraft (the subject of the general arrangement drawing on page 2) returned from a sortie over minus an interplane strut and a flying wire and with an enormous hole in the port upper wing.

It was in this aircraft that during the afternoon of Dad June PH. OI, Jacobben fought his classic fight against large numbers of enemy bombers. After his No. 2 (PH. off. Wilkie) had been shot down, Jacobber roamed the skies near Narvik, probably destroying al u8 8b yforcing it to dive into the side of amountain, certainly destroying three He 111s (these were confirmed from the wreckage found) and probably destroying a fourth (which was posted as missing in German records). To quote from an official de-

OSITION:
"Now the Gladiator was surrounded by two Ju 88s and
six He 111s, some of which attacked with cannon or heavy
machine guns. The fighter's oil cooler was hit, the wind-



One of 15 Gladiator IIs diverted from an Air Ministry contract to Portugal in 1939, seen here during contract evaluation at Martlesham Heath by the A. & A. E. É. (Photo: Ministry of Defence, Neg. No. MH5724)

exem was couled with oil and a fring wire was shot through and, to avoid a colision knobeen dreid and turned sharply on to the tail of one of the Heinsteh. Fring almost blindly, before his own gars and out of ammunition. Jacobies then found himself up against very superior numbers with containing the superior superior with the containing and return to base. It was later confirmed from Norwegian sources the bare when the confirmed from Norwegian sources the bare who was a superior supe

It will never be known for certain how many enemy aircraft Jacobsen destroyed in his opie fight; an examination of German records in relation to the actions by Allied forces on that day, suggest that he may have caused the destruction of as many as aix aircraft; if such was the case, this score must rate a record among Allied pilots in World War II.

It is a matter of History that Nos. 46 and 263 Squadrons were evacuated from Narvik on 7th June, the aircraft being flown on to the deck of H.M.S. Glorious. The following day the carrier was sunk by the Scharnborst and Gneisenau and almost the entire strength of the two squadrons was lost.* Only two Hurricane pilots were rescued from the sea.

Swedish 18 Gladiator I's of F18 probably suffered worse winter repower than any others for the Russo-Finnish campaign of 1939-80-was fought in the severest winter known for many years. Here an aircreft is being prepared for flight after a snow storm at Kemi and the campalinge wraps are being removed from the wings. (Photo: Colonel Hugo Beckhammar, Flygyapnet)



THE MEDITERRANEAN AND MIDDLE EAST

The Gladiator's war in the Middle East commenced in mid-1938. No. 80 Squadron operating a detail-ment of about three Gladiators (flown by Fg. Offs. H. L. I. Brown, P. Wykeham-Barnes' and M. T. St. J. Pattle) in "Atripin" operations from Ramich in Palestine against Arab cordon breakers. Squadross operating Gladiators during the period 1938-1940 in Egypt and Palestine were Nos. 3, 30 and 112-4 (pp. 10 and 1

Broadly speaking, Gladiator operations in the Middle Fast covered all theatres in the years 1940-41. At the outbreak of war with Italy on 10th/11th June 1940 the old biplane was liberally distributed between Malta, Egypt, Palestine, Aden and the Indian Ocean. The stocks at Malta were at hand to provide spares for H.M.S. Glorious which had been engaged in shipping protection duties in the Indian Ocean since 1939 until ordered home to participate in the Norwegian campaign. After her return there remained about a dozen Sea Gladiators at Kalafrana, Malta, and several of these were assembled for use in defence of the Island in the event of an attack by Italy. Much has been made of the fight by "Faith, Hope and Charity", and, without being deprecating of the efforts of these fighters, there is little actual substance to support the claim that "they fought alone against the might of the Regia Aeronautica". From post-War records there is evidence of only desultory action against the island during the first fortnight and but three Italian aircraft shot down. Moreover the fact that Hurricanes were present on the Island for much of that time has never been adequately emphasised.

Perhaps of greater interest was the operation of Gladiators in defence of Aden. Here was based to No. 94 (Fighter) Squadron under the command of Adaptive Command of A

Galileo! Later on, as the danger

to Aden passed, 94 Squadron moved north to the
Canal Zoneunder orders to
re-equip with Hurricanes,
but before this could be
accomplished, Wightman
and his pilots flew to the
assistance of the R.A.F.
base at Habbaniyah in Iraq
winch, in May 16
being
attacked by the Axissupported revolutionary
Iraqiarmy, Despite theuse
of a number of modern
of a number of modern

A Sea Gladiator II modified to full naval standard. (Photo: Ministry of Defence)



A No. 283 (Fighers) Squadron Gialdator at Anadators in 1940. This photo, which also shows a Fleet 4th Am Sista to be background, gives some indication of the regged Noveguin according segment on acute assurences of the proximity of name forces, Also of interest is the absence of wheel disc, the region of the proximity of name forces, Also of interest is the absence of wheel disc, the region of the proximity of



When Norway was attacked by Germany on 9th April 1940, seven of her nine remaining Galadiators were seviceable. The fate of all these seven nitrought is known (their pilots having covered themsective with glory that day in defence of 0.610 and the above rare photoe evidently depicts one of the two remaining unserviceable Galadiators at Fornesku under discussion between a Leutmant and Staff Officers of she Luftwalle after the capture of the bare.

German aircraft (including Bf 110s and He 111s), the Gladiators acquitted themselves admirably, Sgts. Smith and Dunwoodie each destroying a Bf 110, and Fg. Off. Herrtage a He 111. The last Gladiatorequipped action was, appropriately, fought by





In-flight photo of Sea Gladiator, N5525, showing ventral dinghy fairing and deck arrester hook. This aircraft was later dismantled, crated up and delivered into storage at Kalafrana, Malta.

(Photo: Flight, Neg. No. 16911s)

Wightman himself who shot down a C.R.42 in defending the relief column moving on Baghdad. On 1st June 1941 94 Squadron, back at Ismailia, handed its Gladiators over to the South African Air Force and the Royal Australian Air Force. Gladiators had been active in the Western Desert

since the outbreak of war, and three squadrons accompanied the British Expeditionary Force in Greece at the time of the campaign against Italy—I of the British Expeditionary Force in Due however to the bad state of the airfields during the winter of 1940-41 relatively few operations were flown until the closing stages of the carmpaign. Once the other properties of the p

February 1941 when twenty-eight Hurricanes and floidators fought about fifty Italian aircraft, destroying or severely damaging no less than twentyseven enemy aircraft. Pattle himself shot down five, only to be shot down and killed six weeks laterwith a score of more than thirty victories achieved with a score of more than thirty victories achieved finest. Alied pilots of World War II, and certainly the greatest of all Gladiator exonents.

Gladiators and Sea Gladiators fought on almost very front during the first two years of the Warr. Finland, Norway, Belgium, France, Britain, Egypt, Syria, Crete, Latvia and Lithuania. There is even evidence of their turning up in Russia! But, as Allied arms production gathered momentum, reliance upon outdated equipment disappeared; Gladiators on the control of the control of the control of the most unlikely places.

Two of the much publicized Matla Sea Gladitates: that Left, has been identified as flown by Set. Plt. Robertson in August 1940, whereas the Right picture elamost creataly taken in September 1949, shows a Sea Gladitation intend with an excellentheim Mercury engine and Hamilton propeller. One is perhaps prompted to remark that had the defence of Matla rested upon but three aircraft, if it would be difficult to justify the date of dispersion evident effects. The perhaps were flower to the perhaps of the perhaps and perhaps the perh





Perhaps the most widespread use of the old biplane was among the numerous Meteorological Flights, in North, East and West Africa as late as 1944, at home and with the Fleet, and in such places as Mosul

in Iraq. Gibraltar and Iceland.

By the end of the War few remained, except in one or two Maintenance Units; most were scrapped, but two survived to be purchased by Mr. V. H. Bellamy who managed to resurrect one flying specimen in who managed to resurrect one flying specimen in one time the civil marks 6-4M8KN, Vet, hybrid or not, this is the sole example of what was, after all, the most romantic of all British hybride fighter—the biplane that carried the "Finest Flying Club in learning to five the Harrisea Solitics."

Gloster GJJ Gloster Potspape, Pon aircraft, KSJO, built by Gloster GJJ Gloster Potspape, Pon aircraft, KSJO, built by Gloster GJJ Gloster Potspape, Pon aircraft, KSJO, built by Gloster during 1934 under Contract No. 3959(c)35. Taken on RA. F. charge 3,1435; trials with No. 1 (F) Sedn. 435; trials

propeller. First aircraft taken on charge 16th February 1937,

last on 4th March 1937.

Solitor Globiotor 1. 180 aircraft built under Spec. F.14/35,
K7892-R8055 and L7608-L76:27. Universal armament mounting
under lower with 28 aircraft, originally intended as replacement aircraft, built during 1937. L8005-L8032.

Glotter Latvian Globiotor 1. 26 new aircraft order by Latvia and

subscribed by State lottery during 1937. Delivered by sea 8-11/37. Gloster Lithuanian Glodiator I. 14 new aircraft ordered by Lithuania in May 1937, and assembled at Vilna and Kaunas. Gloster Norwegien Glodiator I. 6 new aircraft ordered by Norway

in June 1937. Contract negotiations for further aircraft superceded by orders for Gladiator Ils.

Gloster Swedish Glodiotor I (JB). 37 newaircraft ordered by Sweden
in June 1937. Served with FB at Barkaby, 1938-39, and F19 in in June 1937. Served with lêre Escadrille de Chasse in the 1st Group of No. 2 (Fighter) Regiment at Diest until 1940. Other aircraft believed transferred from R.A.F. stocks, 4-5/40. Gloster Chinese Glodieter I. 36 new aircraft ordered by China in October 1937. Assembled near Canton and served in defence

of Sinchow, 1938.

Glister Irish Cledioter I. 4 new aircraft, registered 23-26, delivered to the Irish Army Air Corps during 1938.

Glister Geok Glodioter I. 2 aircraft purchased by M. Zarparkis Homogenos (for £9,200) for presentation to Royal Hellenic Air Force in 1938. I Tex-R.A.F. aircraft transferred to R.H.A.F.

early in 1941 but most were destroyed in air attack on Paramythia. Gloster Iroqi Glodictor I. 9 ex-R.A.F. aircraft transferred to Iraqi Air Force during 1940-2 and based at Mosul and Raschid. Gloster Egyption Glodictor I. 18 ex-R.A.F. aircraft transferred to

Gloster Egyption Glodietor I. 18 ex.R.A.F. aircraft transferred to Royal Egyption Air Force in March 1939 (as Mk. Ils), but some later returned. Gloster Glodietor II and Sea Glodietor (Interim). 50 aircraft, ordered under Spec. F.36(37, and built during 1938. N2265-N2314. The first 38 aircraft delayed for modification to Sea

N2314. The first 38 aircraft delayed for modification to Sea Gladiator (Internim) standard, N2265-N2302, with deck arrester hooks. Transferred to Admiralty charge in December 1918. All aircraft powered by Bristol Mercury VIIIA. Gloster Glodietor II and Sea Glodietor, Principal production batch of 300 aircraft, ordered under 5pec. F.36/37 and built during 1938 and 1939. Powered by Bristol Mercury VIIIA and

during 1988 and 1999. Powered by Bristol Pfercury VIIIA and VIIIA

Sweden in 1938. Powered by Nohab Mercury VIIIS,3 engines driving 3-blade Fairey propellers. Gloster Portuguese Glodister II. Order for 15 new aircraft (diverted from Air Ministry contract) by Portugal in 1939.

(diverted from Air Ministry contract, ex-N959-N524) by Norway in 1939. Based at Fornebu these aircraft took part in Glotter Finnish Gledieter II. 30 ex-R.A.F., aircraft transferred to Finnish Air Force during 12/39-1/40 and flown in defence of Helsinki.

Chemic Greek Gleditoto II. About 6 ex.R.A.F. aircraft transferred to Royal Hellienic Air Force in 1990.41 but most destroyed on ground at Paramythia.

Gloster Epyption Gleditot II. 27 ex-R.A.F. aircraft transferred to Royal Epyptian Air Force during 1941 for service with Nost. 2 and 5 Fighter Squadrons, but majority returned subsequently





Gloster South Africon Glodiotor II. 11 ex-R.A.F. aircraft transferred to Nos. 1 and 2 Squadrons, S.A.A.F. on 18th April 1941, mostly from No. 94 (Fighter) Squadron, Ismailia.

mostly from No. -94 (rigner) Squaoron, ismailla.

Gloster Irogi Glodiotor II. S ex.R.A.F. aircraft transferred to the
Iraqi Air Force as replacements from Habbaniyah on 1st March
1944. Two known to have been airworthy at Mosul in 1949.

REPRESENTATIVE AIRCRAFT IN R.A.F. SERVICE

No. 3 (Fighter) Squadron, Kenley, 1937: K6145-K6149, K61 (crashed after spin, 24/1135; Sgt. E. Lomas sale); K7892-K7897 (as-74 Sqdn., 7/37), K7898 (crashed in mist, 23/11/37; P/O h. E. Vickery-sale), K7905; K7954, K7925; K7934-K7986, Geb. (K7062, K7963, K7965, K7964, K7966 (as-73 Sqdn., 6)38); K9008, K8009, K8023, K8024, K8024, K8044 (replacement

Krighter) Squadron, Wadi Halfa and Kufra, 1941; NS820, NS821, NS828, NS830, NS851.
 No. 25 (Fighter) Squadron, Hawkinge, 1938; K6147, K6149, K7961, K7982, K7988, K7989, K7992, K7995, K8000, K8019,

20070 (all from \$6.5qd+s), E/R93, E/R94-C/R99 (all e-65-\$64), A.(3)).

20070 (all from \$6.5qd+s), E/R93, E/R94-C/R99 (all e-65-\$64), A.(3)).

20080 (all from \$6.5qd+s), E/R94-C/R99 (all e-65-\$6787) (all e-65-\$7887) (all e-65-\$7887)

Source Latter, 417-90, 14579 V., 19775, 19726 (1976) E. 1. Vocació de la companio del companio del la c

(ex-25 Sqdn, 8/88); K7970, K7979 (ex-87 Sqdn, 7/18); K7882, K799-K7979 (ex-65 Sqdn, 7,127); K8001, K8002, K8016 (ex-Works, 1/38); K8013-K8015, K8029 (ex-55 Sqdn, 5/38); K8023 (ex-87 Sqdn, 3/38); K8040 (ex-10 F.T.S., 1/38); K8044 (ex-3 Sqdn, 3/38); K8044 (ex-3 Sqdn, 3/38); K807, Z (Fighter) Squadron, Church Fenton, 1937-39; K6/3-K6/134, K6/136-K6/145 (initial equipment); K7891 (ex-7) Sqdn, 1/238); K7897 (ex-No. 3 Sqdn, 7/38); K7922 (ex-8, 2

A.E.E., 1938); K7934 (ax-Works, 1137); K7954, K7954 (ax-3 Sqda, 8138); K7996 (ex-85 Sqda, 8138); K7974, K7977, K7978, K7981 (ex-87 Sqda, 8138); K7984, K7986, K8004, K8019 (ex-Works, 138), No. 73 (Fighter) Squadron, Digby, 6138; K6151 (on loan ex-3 Sqda); Debden and Digby, 1937-38; K7893 (ex-3 Sqda,

No. 73 (Fighter) Squadron, Digby, 6/38; K6/5/ (on loan ex-3 Sadn.); Debden and Digby, 1937-38; K7893 (ex-3 Sadn.) 6/38); K795/-K7963, K796-K7966, K8023, K6024, K603/, K8023 (ex-Works, 1937-38). No. 74 (Fighter) Squadron, Hornchurch, 6/37; K6/46-K6/5/,

18. 75 (1988) 3 (1980) 4 (1981

and C.R.42, 1(8)40), KS716, KS723, KS797, KS003, R8071, KS020, R6051, I8010 (FIL Wyksham-Barres blade out. El Etem, 1(8)40), (26)11, Larista and Yannina, Greece, 1940; KS728, KS911, KS812, KS814, KS819, KS923, KS957, WS815, KS728, KS911, KS812, KS814, KS919, KS923, KS957, WS815, KS918, KS911, KS812, KS814, KS919, KS923, KS957, WS815, KS918, KS911, KS912, KS914, KS919, KS912, KS919, KS912, KS919, KS912, KS911, KS912, KS914, KS919, KS912, KS919, KS912, KS919, KS912, KS911, KS912, KS912, KS919, KS919, KS912, KS919, KS912, KS919, KS912, KS919, KS912, KS919, KS

7/38).

No. 87 (Fighter) Squadron, Debden, 1937-38: K7965-K7975, K7977-K7981 (ex-Works, 6/37); the following aircraft performed tied-together aerobatics at Hendon and Villacoublay, 1938: K7967 (flown by Sgt. Dewdney), K7972 (P/O R. L. Lorimer), K8027 (F/O G. H. Feeney, flight leader);

26075-E0028, (2003) (see/Werk, 4/18).

No. 94 (Fighter) Squaderon, Sheish Orlman, Aden, 1939-40.

N2278, N2279 (stateked enemy submarine, 1864/80), N2280, N2279 (stateked enemy submarine, 1864/80), N2280, N2279 (stateked enemy submarine, 1864/80), N2290, N2290,

Khan Nuqta, 29/5/41), N5780, N5857, N5889. No. 112 (Fighter) Squadron, Helwan, 6/39: K8025; Port Sudan



One of the safe remaining distinuitors reconstructed from parts tacket from a Mark 1, 18032, and a Mark 11, 189303. Into a originally registered G-AMRK (above), but is today resplendent in the pre-War colours of No. 46 (Fighter) Squadron and a bagua ferial.

[Photo (left): Russell Adams, Neg. No. 1974[43]

down at least 3 e.a., 2[64]0. All the above a irrefut accom-



and Khartoum, 7/40: K6134-K6136, K6143, K7948, K7969, K797/4 (shot down Ca 133 at Gedaref, 1/8/40), K7977, K7986, 17412, 17419

No. 127 (Fighter) Squadron, Tahoune Guemac, Syria, 7(4): K1899, K707, K8048, MSS7, No. 141 (Fighter) Squadron, 1939-40; K7918, K7921, K7925, K7926, K7926, K7926, K7926, K7920, MS203, MS903, MS903, Gemporary Znd line equipment). NS903 (temporary Znd line equipment). No. 132 (Fighter) Squadron, K46140; post and Leconfield, 1939-NS588, MSS99, NS523, NS524, NS528, MS690 (crashed Denton Burn, Newcastel, 24/11/39; PO Doughty sile, NS645, MS646.

Burn, Newcastle, 24(11)39; P/O Doughty sale), N3645, N3646; Sumburgh, Orkneys, 25(11)39; N3642, N3643, No. 247 (Fighter) Squadron, Roborough and Sumburgh, 1939-40; K8049, N2308, N5576, N5585, N5622, N3631, N5644 (crashed

K8049, N2308, N5576, N5585, N5622, N5631, N5644 (crashed 20)111/40), N5648, N5649, N5684, N5685, N5702, N5897, N5901. No. 261 (Fighter) Squadron, Shaibah, 8/41: K6147, K7928, K7984, K7989.

CPSS, 1789.

Sandard Simon, 1039 State Cond. 1039 State Cond. Sandard Simon, 1030 State Cond.

down at least 3 e.a., 2/6/40). All the above aircraft accompanied the Sqdn. on first or second expeditions to Norway, 1940; following aircraft retained at Filton: NS634, NS634, NS634, NS634, NS690, NS714, NS894.
No. 521 (Metcal) Squddron, Bircham Newton, 1942: N2307,

NO. 321 (PletCar) squarran, purcham viewcoh, 2309; Langham, 1942; NSS41; Docking and Langham, 1942; NSS41; Docking and Langham, No. 603 (City of Edinbergh) Squadron, A.A.F., Turnbouse, 1939; K794, CVP21, K794, K795, K792, K797, K795, K792, K791, K792, K792, K792, K793, K792, K793, K792, K793, K793,

10/3/39); K7924 (new, ex-M.U., 6/39).
No. 605 (Country of Warwick) Squadron, A.A.F., Castle Bromwich, 1939; K7951, K7952, K7961, K7965, K7979, K8004, K804 (all ex-615 Sadm., 1939); K8000 (32-55 Sadm., 1939); K80012 (ex-3 Sadm., 4/38); Tangmere, 1939; K6/45 (ex-56 Sadm., 1933), N2304, N2305 (collided with N2313, 1979); F/O Warren killed), N2306, N23/12, N231/3 (collided with N2305; F/O Forbes safe), N5576-N5578, K5809-N5583.

NSS85, NSS86, Croydon, 10,199, NS210-A2212, NS214, NS. 60, f0 (County of Durham) Squadron, Uwervich, 1988-199, K6.137, K6.147, K6.149, K7922, K7983, K7986, K7989, K7995, K7993, K7995, K7998, K7989, K7995, K7995, K7995, K79975, K7997, K7975, K7979, K7975, K7979, K7975, K7979, K7975, K7975,

No. 615 (County of Surrey) Squadron, Kenley, 7791; (7944; 6746; 7747), 67476; (79

F/O Graeme killed)

del Ali Priff Units V. 1871. App. 3 adaptive view of the pripage view of the view of view of the view of view of the view of view



In-flight view of N2306, the fourth Gladiator II delivered to the R.A.F. and one of the few to survive the Battle of France and return to England at the time of Dunkirk. It was flown back to Lympne by Fg. Off. Altken of No. 16 Squadron, taken on reserve strength of that unit and coded UG-R. It subsequent fales is surknown. K8037, N582/: No. 1415 Flt., Habbaniyah, 1943: K6147

N5524, N5529, N5531, and used in operations from Hal Far, Luqa and Ta Kali, 6-7/40; following aircraft used for spares: N5518, N5521, N5522, N5525-N5528, N5530; moved to Maleme, Crete, 1940: N55/3, N5535 (both aircraft taken over by No. 33 Sqdn., and flown by F/O Woods and P/O Winsland during invasion): N5538 (H.M.S. Furious, 9/39) leteorological Flights: No. 1401 Flt., Bircham Newton, 1943;

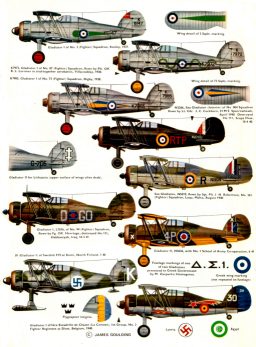
eteorological rigidis, No. 1401 Ftc., Bircham Newton, 1943; N2207, N2309, N2310, N5594, N5621; No. 1402 Ftc., Alder-grove, 1942-44: N5575 (broken up. 7/11/44), N5576, N5637 (crashed, 19/1/43), N5900; No. 1403 Ftc., Mildenhall, 1943; N5630 (crashed, 5)8/43), N5717; No. 1411 Ftc., Heliopolis, 1942-43: K6138, K7893, K8008 (force landed, El Adem, 26/1/43), NS825; No. 1412 Flt., Khartoum, 1942: K6140, K8001, NS828, NS831; No. 1413 Flt., Ramleh and Nicosia, 1942: K7914, K7949 (crashed Nicosia, 27/3/42), K7978 (W/O Lavalee crashed Nicosia, 22/10/42), K7983 (crashed Nicosia, 15/5/42). K7999; No. 1414 Flt., Eastleigh, Africa, 1943:

(ex-Iraqi Air Force); No. 1560 Flt., Maiduguri, Nigeria, 1943; (ex-iraqi Ar. Force); No. 1360 Ft., Fraindguri, Nigeria, 1943; N5682; No. 1561 Ft., Ijeka, West Africa, 1943; N5694, N5703; No. 1562 Ft., Waterloo, West Africa, 1943; N5684, N3702; No. 1562 Ftt. Waterloo, West Africa, 1943; N5694, N5702; No. 1563 Ftt., Benina, Cyrenais, 1942-43; K8003, Other Notes: K6131 (No. 9 F.T.S., 1938); K6132 (Ouston Sen. Georgia) Ober St., Ft., (841); K7922 (to. S.A.A.F. for evaluation, ex-72 Sqdn., 1/39); K8040 (trials with Root Johnson); K775 (crashed during trials; not taken on

Air Ministry charge); L8029-L8032 (retained in storage at No. 27 M.U. until struck off charge in 1945; L8032 transferred to G.A.C., 23/2/48); N2266 (Fighter Flight, Shetlands, 2/40); N2278, N2280, N2283, N2285-N2290, N2292, N2294 (transferred to S.A.A.F., 18/4/41); N2300 (No. 18 (Bomber) Sadn., 17/6/40). D Francis K. Mason, 1966

Probably the most authentic surviving Gladiator is that which is preserved in Sweden today. It is a 18 and carries the colours and markings borne by F18 during the Russo-Finnish war of 1939-40. (Photo: Kungl Ostgóta Flygflottilj, Malmslått)





| | | SPECIFICAT | ION | |
|---------------------------------------|------|---|--|--|
| Powerplant | | Gladiator I Bristol Mercury IX | Gladiator II Bristol Mercury VIIIA or VIIIAS* | Sea Gladiator Bristol Mercury VIIIA or VIIIAS* |
| B.H.P | | 830 b.h.p. at 14,500 ft. at 2,750 r.p.m. | 830 b.h.p. at 14,600 ft. at 2,750 r.p.m.* | 830 b.h.p. at 14,600 ft. at 2,750 r.p.m.* |
| Airscrew | | 10 ft. 9 in. dia. Watts wooden 2-blade | 10 ft. 6 in. dia. Fairey metal 3-blade | 10 ft. 6 in. dia. Fairey metal 3-blade |
| Dimensions Wing span | | 32 ft. 3 in. | 32 ft. 3 in. | 32 fc. 3 in. |
| | | 27 ft. 5 in. | 27 ft. 5 in. | 27 ft. 5 in. |
| Height (tail down) | | II ft. 9 in. | 11 ft. 7 in. | 11 ft. 7 in. |
| Total wing area | | 323 sq. ft. | 323 sq. ft. | 323 sq. ft. |
| Armament | 1.4 | i00-round belt box; two u | wning machine guns. Two o inder lower wings (free firing) d provision for two extra Brov | , each with 400-round belt |
| Weights | | 2014 711 | | |
| Empty weight | **** | 3216-7 lb. | 3444-2 lb. | 3553-3 lb. |
| Total military load | | 1375-3 lb. 4592-0 lb. | 1419-8 lb. 4864-0 lb. | 1466-2 lb. 5019-5 lb. |
| Loaded weight Performance | *** | 4592-0 lb. | 4864-0 16. | 5019-5 lb. |
| Max. Speeds: Sea level | | 210 m.p.h. | 215 m.p.h. | 210 m.p.h. |
| 5,000 feet | | 226 m.p.h. | 224 m.p.h. | 220 m.p.h. |
| 10,000 feet | | 245 m.p.h. | 249 m.p.h. | 245 m.p.h. |
| 14.500 feet | | · 253 m.p.h. | 257 m.p.h.‡ | 253 m.p.h.‡ |
| . 17,500 feet | | 250 m.p.h. | 253 m.p.h. | 248 m.p.h. |
| 20,000 feet | | 236 m.p.h. | 239 m.p.h. | 230 m.p.h. |
| Stalling speeds, | | | | |
| (I.A.S. flaps up) | 100 | 56 m.p.h. | 57-5 m.p.h. | 58 m.p.h. |
| (I.A.S. flaps down) Climb, time to | | 53 m.p.h. | 54-5 m.p.h. | 55 m.p.h. |
| 10.000 feet | | 4 min. 40 sec. | 4 min. 30 sec. | 4 min. 42 sec. |
| 20,000 feet | | 9 min. 3 sec. | 8 min. 45 sec. | 9 min. 8 sec. |
| Service Ceiling | | 32.800 feet | 33.500 feet | 32,200 feet |
| Field performance (still air) | | | | |
| Take-off ground run | | 125 yards | 125 yards | 130 yards |
| Take-off to 50 feet | | 200 yards | 180 yards | 205 yards |
| Landing ground run | | 170 yards | 180 yards | 190 yards |
| (minimu | | | | |
| Range (combat equipped) | | 428 miles | 2 hr. 6 min | 415 miles |
| Maximum endurance | | | | |

| Landing ground run (minimu | | 170 yards | | | | 180 | yards | 190 yards | | |
|--|---|------------------|------------------|---------------------|--------|------------------------|--|----------------------------|--|--|
| Range (combat equipped) Maximum endurance | T 4 | 128 mi ir. 54 | | | | | miles 6 min. | 415 miles 1 hr. 58-min. | | |
| The first 70 Gladiators I's were Engine rated to bestow this sp | fitted with Lewis or eed at 14,600 feet. | Vicke (* | rs guns) 840 | under t b.h.p. w | he low | ver wing: sonual bo | , each with 97- or 10 ost override. | 0-round ammunition d | | |
| GLADIATORS | FEATURING II | N R.A | A.F. FI | RST L | INE | ORDE | RS OF BATTLE, | 19371942 | | |
| Order of Battle, September 19. | 37 | | | | | | st line strength | Reserve strengt | | |
| No. 3 (Fighter) Squadron | Kenley | | | | | | 13 aircraft | 4 aircraft | | |
| No. 54 (Fighter) Squadron | Hornchurch | | | | | | 14 aircraft | 5 aircraft | | |
| No. 56 (Fighter) Squadron | North Weald | | | | | | 14 aircraft | 5 aircraft | | |
| No. 65 (Fighter) Squadron | Hornchurch | | | | | | 12 aircraft | 6 aircraft | | |
| No. 72 (Fighter) Squadron | Church Fenton | | | 1111 | 600 | | 14 aircraft | 5 aircraft | | |
| No. 73 (Fighter) Squadron | Mildenhall | | | | | | 14 aircraft | 5 aircraft | | |
| No. 80 (Fighter) Squadron | Henlow | | | | | | 14 aircraft | 4 aircraft | | |
| No. 87 (Fighter) Squadron | Debden | | | | | **** | 13 aircraft | 4 aircraft | | |
| | | | | | | Totals | 108 aircraft | 38 aircraft | | |
| Order of Battle, September 19: No. 25 (Fighter) Squadron | 38 (Munich Crisis) Hawkinge | | | | | | 14 aircraft | 5 aircraft | | |
| No. 25 (Fighter) Squadron No. 33 (Fighter) Squadron | | | | | | | 16 aircraft | 6 aircraft | | |
| | Egypt Hornchurch | | *** | | | | 14 aircraft | 5 aircraft | | |
| No. 54 (Fighter) Squadron No. 65 (Fighter) Squadron | Hornchurch | | *** | | | | 14 aircraft | 5 aircraft | | |
| No. 65 (Fighter) Squadron | Church Fenton | | | | | | 14 aircraft | | | |
| No. 72 (Fighter) Squadron | | | | | | | 14 aircraft | 5 aircraft 6 aircraft | | |
| No. 80 (Fighter) Squadron | | *** | | | | | | | | |
| No. 85 (Fighter) Squadron No. 607 Squadron, A.A.F. | | | | | | | 12 aircraft 2 aircraft | 5 aircraft | | |
| No. 607 Squadron, A.A.F. | Usworth | | *** | | | | (re-equipping) | | | |
| | | | | | | Totals | 102 aircraft | 37 aircraft | | |
| Order of Battle, September 19: | | V2) | | | | | | | | |
| No. 33 (Fighter) Squadron | Egypt | | | | | | 14 aircraft | 5 aircraft | | |
| No. 80 (Fighter) Squadron | Egypt | | *** | | | *** | 14 aircraft | 3 aircraft | | |
| No. 94 (Fighter) Squadron | Aden | | *** | | | | 12 aircraft | 4 aircraft | | |
| No. 112 (Fighter) Squadron | Egypt | | *** | | | 111 | 16 aircraft | 8 aircraft | | |
| No. 603 Squadron, A.A.F. | Turnhouse | | | *** | | *** | 16 aircraft | 2 aircraft | | |
| No. 605 Squadron, A.A.F. | Tangmere | | | | | | 10 aircraft | 4 aircraft | | |
| No. 607 Squadron, A.A.F. | Usworth | | | | | | 16 aircraft | 8 aircraft | | |
| No. 615 Squadron, A.A.F. | Croydon | *** | *** | | | | 16 aircraft | 4 aircraft | | |
| | | | | | | Totals | 114 aircraft | 38 aircraft | | |

| No. 615 Squadron, A.A.F. | Croydon | *** | *** | *** | | | |
|--------------------------------|--------------|--------|----------|--------|----------|---------|--------|
| | | | | | | | Totals |
| Gladiator Squadrons equipped a | fter Septemi | ber 19 | 39 | | | | |
| No. 127 (Fighter) Squadron, | Syria, Jun | e 194 | I (U.E. | 12 air | craft) | | |
| No. 152 (Fighter) Squadron, | Acklingto | n, Oc | tober I | 939 (1 | J.E. 16: | sircraf | t) |
| No. 247 (Fighter) Squadron, | Acklingto | | | | | | aft) |
| No. 261 (Fighter) Squadron, | Malta, Au | | | | | | |
| No. 263 (Fighter) Squadron, | Filton, Oc | tober | - 1939 (| U.E. 2 | 4 aircra | ft) | |
| | | | | | | | |

PRINTED IN ENGLAND © Profile Publications Ltd., P.O. Box 26, 1a North Street, Leatherhead, Surrey, England by George Falkner & Sons Ltd., for McCorquodale City Printing Division, London. U.S. 2nd Class Mailing Rates applied for.