1 FR.XIVE, No. 4 Squadron, Royal Indian Air Force. Bare metal finish with standard SEAC roundels, pale blue/dark blue.

2 F.21, No. 600 'City of London' Squadron, Royal Auxiliary Air Force.

3 F.22, No. 1 Squadron, Royal Rhodesian Air Force. Bare metal finish, red/white/blue roundels.

4 PR.XIX. of F.11 Wing, Skavsta, Nykoping, Royal Swedish Air Force. Details of F.11 insignia will be found on the Unit Insignia plate in AIRCAM No. 3.

5 Seafire LF.III of the Irish Air Corps. Overall greenish-yellow, fuselage insignia green/dark yellow on white square, fin flash and wing stripes green/white/dark yellow.
FR.XIV, No. 28 Squadron, SEAC, Kuala Lampur, Malaya, 1945. Standard Green/Grey scheme

SUPERMARINE SPITFIRE MK.XII-24
SUPERMARINE SEAFIRE MK.I-47

ACKNOWLEDGMENTS
Grateful thanks are extended to all who assisted with photographs and information making possible the publication of this pictorial survey of the Griffon engined Spitfire and brief coverage of the Merlin and Griffon engined Seafire. Thanks to all those who assisted whose names are listed below in alphabetical order.


Published by: Osprey Publications Limited, England
Editorial Office: P.O. Box 5, Canterbury, Kent, England
Subscription & Business Office: P.O. Box 25, 707 Oxford Road, Reading, Berkshire, England
In 1939 the Supermarine design team under J. Smith began work on the Spitfire Mk. IV around the projected Rolls-Royce Type 37 engine, later known as the Griffon. The early war years delayed both airframe and engine, but in 1941 two prototypes were ordered, and by 1942, when they took to the air, they had been re-designated as the Spitfire Mk. XX (DP845) and Mk. XXI (DP851).

From these beginnings, and through subsequent development of the Mk. VIII airframe, came a variety of Griffon-Spitfires. The Mk. 21-24 series was almost a new type of aircraft, having a completely new wing design; the Mk. XII, XIV, and XIX being interim developments; while the Mk. XVIII was a later version of the XIV with different wing construction.

Large-scale production began in 1944 and just over two thousand were built up to 1948 (nearly half were Mk. XIV's). They were never employed in combat to the extent of the Merlin-Spitfires but, nevertheless, saw service with sixty squadrons of the R.A.F. and R.Aux.A.F. between 1943 and 1954. Peak operational strength was in 1945 when some twenty squadrons were equipped. They were also used by the air forces of ten foreign countries, and not until 1957 did the last Griffon-Spitfire retire from useful flying duties.

Compared with their Merlin counterparts they were quite a different aircraft in many ways, partly due to the opposite engine rotation of the Griffon and aerodynamic design changes. But, although they lost the "sweetness" of the original Spitfires, they still remained a favourite with their pilots.

Wartime Service 1943 to 1945

This period saw the operational use of the Spitfire Mk. XIII, XIV, XIX, and 21.

The Mk. XII was a 1942 "panic" conversion of the basic Mk. VIII/IX airframe with a low-altitude rated Griffon and clipped wings, and was based on experience derived from the Spitfire Mk. XX prototype. It was ordered to counter the menace of the Luftwaffe's Fw190 "tip-and-run" raids on the south coast of England and, built in small numbers, first entered service with 41 squadron in January 1943, followed by 91 squadron in April. Low-altitude patrols and, later, offensive sweeps were the speciality of the two squadrons, but during 1943 development of the Mk. XIV proceeded apace. This variant was intended for all-altitude fighting, being fitted with a two-stage supercharged Griffon. Initially produced with the "C" wing, it first went into service with 350 (Belgian) and 610 squadrons in January 1944, followed by 91 and 322 a few months later.

Intended for the defence of the D-day beachheads, the Spitfire XIV was diverted from that role to join the Tempest and Mustang in defending London against the German V1 flying bomb offensive which began in mid-June. Thus it was that 91, 322, and 610, together with 41 squadron (Mk. XII), shot down more than three hundred of the 429 V1's claimed by Spitfires. No. 91 squadron was the most successful, while Lt. Burgwald of 322 (Dutch) squadron was the highest-scoring Spitfire pilot with 21 claims.

In September, with the V1 menace subsiding, 130 squadron, newly-equipped with the F.XIVE, went to the 2nd Tactical Air Force on the Continent, and in December was joined by 350 and 610 to form No. 125 Wing. In the following March, 41 squadron replaced 610, and the Wing was kept busy on both fighter and ground-attack operations until the end of the War in Europe in May, 1945. During this time a number of Ar234 and Me262 jets were shot down.

Meanwhile, the Spitfire FR.XIVE and PR.XIX had entered service for reconnaissance duties. The PR.XIX was rushed into production with an order for twenty-two aircraft (RM626-647), these being unarmed Mk. XIV's with extra fuel in the wings and fuselage-mounted cameras. They entered service with 541/542 squadrons in England around the time of D-day, and some reached 682 squadron in Italy in the late autumn.

The Spitfire FR.XIVE was a popular aircraft with 20mm. cannon and .5 in. machine-guns, "tear-drop" canopy, clipped wings, and oblique camera. It came into service with 2nd T.A.F. in the early autumn of 1944 replacing the Mustang I's of 2, 268, and 430 squadrons.

Finally in early 1945, 1 and 91 squadrons in England
Formation of No. 41 Squadron in the upper photograph. The paper spinner is very obvious. H in MB794, D in MB882. (Photos JWM).
The first Spitfire Mk. XII, EN221. The wings were not clipped on this aircraft so that comparative tests could be run with EN222 which did have clipped wings. Both aircraft were flown by Flt Lt. "Spud" Potocki at the Intensive Flying Development Unit, Boscombe Down, December 1942.

Meanwhile, in 1947 the Spitfire Mk.18 entered service in overseas units. In Palestine, the FR.18 equipped 32 and 208 squadrons and both units were involved in combat with Egyptian and Israeli Spitfire 9's. In the Far East, the F.18 and FR.18 replaced the Mk.14E, many of the latter being transferred to the Royal Indian Air Force and subsequently used against Pakistan in the fighting that followed the partition of India.

The R.A.F. Mk.18's were employed against the Communist guerrillas in Malaya by 28 and 60 squadrons, the former being transferred to Hong Kong in 1949 and joined there by 80 squadron with the Spitfire F.24 (essentially a ground-attack variant of the F.22). All this time 81 squadron (ex-681/34 squadron) provided photo-reconnaissance for the entire area, and one of their PR.19's flew the last operational sortie of an R.A.F. Spitfire on April 1st, 1954.

Apart from the eight squadrons of the Indian Air Force, the greatest use of the Griffon-Spitfires by foreign countries was by Belgium with F/FR.14's in eight squadrons between 1947 and 1952, and by Sweden which took delivery of fifty PR.19's in 1948-49 for F.11 Wing at Nyköping.

Post war 1946 to 1954

In Europe, the regular R.A.F. squadrons with Griffon-Spitfires were soon disbanded or re-equipped with other types. Notable exceptions were 2 squadron in Germany which operated both the FR.14E and PR.19 until 1951, as did 541 squadron with the PR.19 in England, both units performing many useful photo surveys during that time.

However, the R.Aux.A.F. employed the Griffon-Spitfire in some numbers between 1946 and 1951. A few squadrons having the FR.14E as initial equipment received F.21's in 1947, but in 1948-49 the F.22 (basically a F.21 with "tear-drop" canopy and revised fin/rudder) became the most widely used fighter. No. 603, 607, 611, and 613 squadrons still had F.22's during the 1951 reserve call-up.

Good side view showing the new nose lines of the Mk. XII, MB882 of No. 41 Squadron. (IWM).
Above: Mk. XIV’s of No. 610 ‘County of Chester’ Squadron, spring 1944. DW-D. RB159 is the CO’s aircraft, note pennant under windscreen.

Right & below: Starboard side views of DW-D. sky spinner, code and fuselage stripe. (photos IWM).
Above: NH169 of the Central Fighter Establishment, West Raynham, firing rockets. (Flight International).

Above: F.XIVe, RM704 of the Central Fighter Establishment, West Raynham, 1946. Both aircraft with black and white spinners, sky codes and fuselage bands. (via L. Bachelor).

Below: F.XIVe, TZ138, in Canada for cold-weather testing at Edmonton, 1945-46. (F. Bartelli).


Below: F.R.X.I.V.E's and PR.19s of No. 2 Squadron, 2nd TAF at Wahn, Germany, 1948–49. (Flight International).
F.XIV of No. 41 Squadron, No. 125 Wing, 2nd TAF, Germany. Serial RM653. (via R. C. Jones).

F.XIV, No. 402 RCAF Squadron. Note sky fuselage band has been painted over. Serial RN119. (IWM).

Above & below: F.XIV's. No. 130 'Punjab' Squadron on a Belgian airfield, Dec. 1944. Invasion stripes under the fuselage only. (photos IWM).


Above: F.XIV, No. 152 Squadron in scrap yard. See colour illustration.

Left: Close-up of No. 152 Squadron insignia. (W. Power).

Below: F.X.IV, No. 273 Squadron, Malaya. (IWM).

Below: F.XIV's, No. 132 'City of Bombay' Squadron, see colour illustration. (IWM).
Right: F.XIV's being taken ashore at Hong Kong, 1945. Good shot showing camouflage pattern, position and size of national insignia. (IWM).

Below: Nose detail of No. 132 Squadron aircraft. (via R. C. Jones).

Below: F.XVIII, No. 32 Squadron, Serial TZ220, Middle East. (J. Old via R. C. Jones).
Above: FR XVIII. No. 32 Squadron in the Middle East, note the hunting horn insignia under cockpit. As seen on this and preceding photograph it was common practice to remove the oblique camera on FR type aircraft, the port being covered with fabric. TP373.

Right: One of the last FR XVIII's built, TP235 is seen here in Malaya and was probably with No. 60 Squadron. (via L. Bachelor)

Above: One of the PR.XIX's from the first production batch without presurisation. RM645 is seen here with No. 682 Squadron, Italy, in early 1945. (via L. Bachelor)

Right: RM643 Z of No. 541 Squadron, Benson late 1944. First production batch without presurisation. D-Day invasion stripes on fuselage only. (via R. C. Jones)

Below: PR19, OI-X PM627 of No. 2 Squadron, 2nd TAF in Germany.
Above: PR.19, PS852 of No. 81 Squadron on detachment at Hong Kong, 1952-53 (Flight International).


Above: Low-level beat-up by PR.19 PS 690 at Seletar, Singapore. This aircraft later went to the Royal Thai Air Force, see colour illustration. (Flight International).

Right: PR.19, PM655, 6C-W of the Photographic Reconnaissance Development Unit, 1947-48. This aircraft was also coded 6C-X after the roundel change to pre-war type.

Right: PR.19 of No. 81 Squadron that carried out the last operational sortie of a Spitfire in the RAF. 1st April, 1954. Serial PS888.
F.21's of No. 600 'City of London' Squadron, R.Aux.A.F., standard camouflage and yellow wing leading edge stripe. (photos Flight International).
Above: Under surface detail of F.21 LA195 of No. 600 Squadron. 
(Flight International).


(Flight International).

Right: One of the few F.21's to have contra-props, No. 41 Squadron, July 1947, see colour illustration. (via F. G. Freeman Jr.).
Top two pictures: F.XIIE, SG66 of No. 350 Squadron, Belgian Air Force. Note presentation of serial on under surfaces.

Above: FR.XIIE, SG56 of No. 380 Squadron, Belgian Air Force.

Above: & below: FR.XIIE's of No. 1 Squadron, No. 2 Wing, Belgian Air Force, Florennes. 1947–. Standard RAF camouflage, black spinners.
Mixed Spitfires of No. 1 Squadron, No. 2 Wing, Florennes, BAF. Note variations in the presentation of the squadron insignia.
Above & right: Line-up of F.XIVe's of No. 2 Squadron, No. 2 Wing, Florennes, BAF. Note variations in presentation of code and Comet insignia on nose.

Below: F.XIVe of No. 2 Squadron. On bare metal aircraft it was the usual practice to paint the cannon blisters black.

Below: F.XIVe, of No. 3 Squadron, No. 2 Wing, Florennes. No. 2 Wing flew Spitfires from 1947 to 1952. Details of the Wing and Squadron Insignia will be found on the Unit Insignia plate in AIRCAM No. 5.

Below: Camouflaged F.XIVe of No. 3 Squadron at Florennes in 1948. Florennes was built by the Luftwaffe in 1941-42 as a night-fighter base and the remains of a Me.410 can be seen to the right. Note Holly Leaf insignia on cowl.

2. F.XIV, No. 28 Squadron, SEAC, Kuala Lampur, Malaya, 1946.

3. F.XIV, No. 132 'City of Bombay' Squadron, SEAC, Malaya, 1945.


5. F.XIV, No. 152 Squadron, SEAC, Meiktila, Burma, May 1946.

1. FR.XVIII, No. 28 Squadron, FEAF, Sek Kong airstrip, New Territories, Hong Kong, 1950.

2. FR.XVIII, No. 60 Squadron, Malaya, during period of Emergency.

3. F. 21 Unit unknown.

4. F.XIV, No. 41 Squadron, No. 125 Wing, 2nd TAF.

5. F.XIV, No. 402 Squadron, Royal Canadian Air Force.

6. F.XIV, 610 'County of Chester' Squadron.
1. F.XIV, No. 130 Squadron, ADGB.

2. F.XIV, Central Fighter Establishment, 1945.

3. F.XIV, No. 2 Squadron, No. 35 Wing, 2nd TAF, Germany, 1945-6

4. F.XIV, No. 2 Squadron, No. 35 Wing, 2nd TAF, Germany, 1946-

5. F.21, No. 41 Squadron, 1947.


2. PR.XIX, No. 541-542 Squadron, 'V'.

3. PR.XIX, No. 2 Squadron, No. 35 Wing, 2nd TAF, Germany, 1946.

4. PR.XIX, 81 Squadron, Kai Tak, Hong Kong. Note two tone PR blue scheme.

5. PR.XIX, Photographic Reconnaissance Development Unit.

6. PR.XIX, No. 541 Squadron.


1. PR.XIX, F 11 Wing, Swedish Air Force.

2. PR.XIX, Turkish Air Force.

3. PR.XIX, Royal Thai Air Force. (ex. No. 81 Squadron, RAF).

4. FR.XIV, Royal Thai Air Force.

5. F.22, Egyptian Air Force.


6. Seafire Mk.III, Escadrille 1F, Aeronavale. 'Arromanches' 1947-.

2. Seafire Mk.XV, DLCO Training Flight, RAF Balado Bridge, March 1944.


4. Seafire FR.46, No. 1832 Squadron, Culham, 1950-


Right: Spitfires of an Auxiliary Squadron, note black cannon blisters.

Below: F.XIVE of an unknown unit.

Bottom 3 pictures: Mixed Spitfires of the Coxyde Fighter School. IQ-C SG102; IQ-D SG120; IQ-L SG16. Note F.XIVE SG102 with provision for oblique camera.
Right: Mixed formation from the Coxyde Fighter School. IQ-V SG108; IQ-Y SG112; IQ-M SG117. Note black wing roots on all aircraft.

Below: IQ-N SG104 in white above fin flash, note camouflage pattern and white spinner.

Below: IQ-D somewhat embarrassed, note black cannon blisters, wing roots and anti-glare panel. Serial SG93.

Below: In non-standard camouflage IQ-Z SG127 sporting the insignia of the Fighter School. Coxyde, see colour illustration.
Above: FR XIVE SG85 in spick and span condition.

Left: CF-GNZ, ex FR XIVE T2138, at the Cleveland Air Races in 1949 when it was placed third in the Tinnerman Trophy Race at 359.565 mph. (J. Harvey)

Below: PRXIX of the F.11 Wing, Swedish Air Force. (Bo Widfeldt).


Below: F.22 of the Royal Egyptian Air Force.
It is evident that Supermarine considered the Spitfire as a carrier-based fighter as early as 1940 when the Type 340 design for a "hooked" version was prepared. However, not until late 1941 did this come to fruition when successful deck-landing trials were completed on HMS Illustrious. Orders were then placed in the spring of 1942 for the Seafire IB (conversions of Spitfire VB airframes) and the IIC (production of the Spitfire VC to naval standards).

The Seafire was never to be the world’s best carrier fighter, being somewhat too delicate for the continual rigours of deck-landing and rather deficient in range. However, it played a most important role in supplying naval fighter cover until the introduction of the Hellcat and Corsair into operational service with the Royal Navy in 1944. Also, after the War, the Griffon-Seafire provided a nucleus of fighter squadrons with a good aircraft until replacement by the Sea Fury and Attacker.

Production of the Seafire amounted to well over two thousand aircraft (including nearly eight hundred Griffon versions) and, between 1942 and 1953, the Seafire was used by some twenty-eight regular and reserve squadrons on more than twenty carriers of the Royal Navy. Peak operational strength was in the summer of 1943 with eighteen squadrons, many of these operating from eight carriers, mostly in the Mediterranean.

Into Battle 1942 to 1943

Between early July and September 1942, 801, 807, 880, and 885 squadrons began to work-up with the first Seafire Mk’s IB and IIC. For the North African landings in November, 801 and 807 embarked in the carrier Furious, and 885 in the Formidable. Of the three squadrons, 807 had the most success in encounters with the Vichy French Air Force.

During the first half of 1943 more squadrons re-equipped with the Mk. IIC, and in July the Seafires of Formidable and Indomitable provided air cover for the landings on Sicily. For the Salerno landing on Italy in September, Formidable was joined by Illustrious (replacing Indomitable), the newly-commissioned Unicorn, and four of the small escort carriers with Seafires. This landing drew a strong reaction from the Germans, and the Seafires played a very crucial role in defending the beachhead during the early days until shore bases could be maintained for the R.A.F. and U.S.A.A.F. Spitfires.

This action saw the introduction of the Seafire III which had folding wings and a strengthened undercarriage. The Mk. III was built in greater numbers than any other variant from 1943 to 1945, replacing the Mk. IIC in 1944. Introduction of the low-altitude rated Merlin 32 and 55M engines on the Westland and Cunliffe-Owen production lines resulted in the LF.III and a few FR.III versions with cameras.
Action in all Theatres 1944 and 1945

In the rough Atlantic waters the use of the Seafires on the small escort carriers had not proved a success and 816, 833, 834, and 842 squadrons re-equipped with Wildcats in the winter of 1943-44. However, operating from the larger carriers: Furious and the new Indefatigable, 801 and 894 gave air cover to the naval air strikes on the Tirpitz in 1944. Also in that year, some U.S. Navy pilots flew Seafires of the Air Spotting Pool, providing direction for the ship bombardment on D-day. In August, four of the seven British escort carriers of Task Force 88, covering the landings in southern France, carried Seafire III's of 807, 809, 879, and 899 squadrons.

Finally in November, with the sinking of the Tirpitz by the R.A.F., the Royal Navy could concentrate on the Far East. Numerous escort carriers arrived in the Indian ocean during 1945 and, four of them carrying Seafires, were engaged on strikes along the Burmese coastline. Of the larger fleet carriers, two operated Seafires in the Pacific. HMS Indefatigable with 887 and 894 squadrons was the first to arrive and, after strikes on Sumatra in January, joined the U.S. Navy T.F.57 off Okinawa. In July the Implacable arrived with 801 and 880 squadrons, and both carriers then joined T.F.37 working in Japanese waters. It was in the Pacific that Lt. R. Reynolds of 894 squadron obtained more “kills” to make him the only Seafire pilot to score more than five victories.

As the War ended, the Mk. III was rapidly phased out of service, although a notable exception was the French Naval Air Service, which operated Seafire III's of Flotille 1F from the carrier Arromanches over Indochina in 1948-49. In Ireland, twelve L.F.III's of the Air Corps led a very peaceful existence on land from 1947, until retirement in 1955.

The Griffon-Seafires

With the success of the Griffon-Spitfire established by 1943 it was natural that the Royal Navy should be interested in a naval version. Therefore, the Seafire Mk. XV was ordered in that year. This variant was the equivalent of the Spitfire XII, but used the experience gained with the Seafire III, having the folding wings of the latter.

Production commenced in late 1944 but the type never saw wartime service, 802 squadron being reformed with the Mk. XV in England in May 1945, and in the Pacific, 801 received their first aircraft in the following September. No. 803 squadron, transferred to the Royal Canadian Navy, operated Mk. XV's until renumbered 883 squadron in 1947. Flown from Canadian land bases, they were finally transferred to the 1st Training Group at Dartmouth, N.S. The only other country to operate the Mk. XV was Burma which ordered twenty de-navalised versions in 1951 to supplement its Spitfires.

Introduction of the Seafire Mk. XVII was rather slow between late 1945 and 1947. This was basically an improved Mk. XV with a strengthened undercarriage, provision for rocket projectiles, and a “tear-drop” canopy. In most cases, the few squadrons equipped with this variant kept their aircraft for only a short period, but the reserve squadrons, 1831 at Stretton and 1832 at Culham, retained some until 1951. No. 764 Training squadron was the very last unit with Seafires, operating the F.17 until November 1954.

The Seafire F.45 and F.46, based on the Spitfire 21 and 22, were only built in small numbers, and, not having folding wings, were relegated to training and reserve flying. The last of the Spitfire/Seafire line was the Sea- fire FR.47 which remained in production until March 1949. The FR.47 was essentially a very much modified Spitfire F.24 with folding wings. Only three squadrons were equipped from 1948 onwards: 1833, 804, and 800, in that order. No. 1833 retained their aircraft until the summer of 1953, and 800 flew theirs on ground-attack sorties in Malaya in 1949. In 1950 this squadron re-embarked on HMS Triumph and joined the Korean War, flying the last Seafire combat sorties from late-June to October, 1950.
Seafire IIC, No. 808 Squadron, farthest a/c MB312 (M. Garbett).

Seafire IIC, No. 808 Squadron, note two codes. 3Q- 808 Sqn, D4- 809 Squadron. See colour illustration. (via R. C. Jones).

Seafire IIC of No. 885 Squadron. Ø6-B just leaving the catapult on HMS 'Furious'.
(D. R. Wheeler via D. J. Brown).

Seafire IIC, No. 885 Squadron with tail well up about to leave the deck of HMS 'Furious'.
(C. H. Wood via R. C. Jones).


Right: Good close-up showing bomb rack details of Seafire F.XV of No. 883 Squadron, RCN in Canada in 1947. (Canadian Dept. National Defence).

Above: Seafire F.XV, PR479, 1st Training Group, Dartmouth, Nova Scotia. The Canadian Seafires were unusual in having an aerial mast for H/T radio rather than the VHF 'whip' type. Note also the radio call-sign letters VG—AAB and its presentation under the wings and on the fuselage. (via F. G. Freeman Jr.).


Right: A very smart late-production Seafire F.XV, SW847 built by Westland.

Above: Line-up of Seafire F.XVII's and F.46/2 of No. 1832 Squadron, Culham. (Flight International).

Below: Seafire F.XVII, SX194 from Lee-on-Solent.
Above two pictures: Seafire FR.46, LA561 of No. 1832 Squadron, Culham.
Above: Seafire III of F.22 Aeronavale on the carrier 'Arromanches'. Note size of upper wing roundels. (ECA via R. C. Jones).

Right & below: Seafire III's of F.22 on the flight deck of the 'Arromanches', Aeronavale. (photos ECA via R. C. Jones).

Below: Seafire LF.III's of the Irish Air Corps. (Irish Air Corp).
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SPECIFICATION
GRIFTON—SPITFIRE

Example chosen is the Type 379 Spitfire F.Mk.XIV.E, built by Supermarine during 1944–45 and fitted with the Rolls-Royce Griffon 65 of 2,050 h.p.

General

Weights

Armament
Two 20 mm. Hispano Mk. II cannon with 120 r.p.g. and two 0.5 in. Browning machine guns with 250 r.p.g. giving a combined weight of fire of 8 lb. per second.

Performance

Fastest Griffon-Spitfire was the early production PR.XIX–460 m.p.h. at 26,000 ft. Greatest operational range was achieved by the late production PR.XIX–1400–1500 miles.

SEAFIRE
Example chosen is the Type 358 Seafire L.F.Mk.III (late-production model), built by Westland during 1944–45, and fitted with the Rolls-Royce Merlin 32 engine of 1,640 h.p.

General

Weights

Armament
Two 20 mm. Hispano Mk.II cannon with 120 r.p.g. and four 0-303 in. Browning machine guns with 350 r.p.g., giving a combined weight of fire of 7.4 lb. per second. One 500 lb. bomb, or two or three 250 lb. bombs, or eight 60 lb. rockets.

Performance
Maximum level speed: 345 m.p.h. at 6,000 ft. Cruise speed 180–280 m.p.h. Initial rate of climb: 4,000 ft.p.m. Combat radius of action/endurance: 180–200 miles/2 hr. 20 min. Best combat altitude: 0–10,000 ft. Normal landing speed: 90–85 m.p.h. I.A.S. Stalling speed, landing configuration: 65–75 m.p.h. I.A.S.

The Seafire having the fastest speed and longest range was the FR.47 which achieved 452 m.p.h. at 20,500 ft, and had a combat radius of action of 390 miles with three external fuel tanks.

Front Cover Top to Bottom
FR.XIV, No. 130 Squadron, No. 11 Group, ADGB.
FR.XIV, No. 28 Squadron, SEAC, Kuala Lampur, Malaya, 1946.
MkXVIII, Seafire, Royal Canadian Air Force, 1946.
FR.XIV, Fighter School, Cosyde, Belgian Air Force, 1947–.