FISH TERMINOLOGIES

Aircraft Type Thesaurus

Report Format: Hierarchical listing - alpha

Notes: Terminology relating to historic aircraft types.

Date: January 2018



USE AVRO 504

AIR SEA RESCUE

- SN An aircraft engaged in rescuing persons in danger at sea.
- CL AIRCRAFT TYPE
- BT AIRCRAFT <BY FUNCTION>

AIRCO

- SN Aircraft Manufacturing Co., Ltd. Established in 1912 by Mr G. Holt Thomas. In 1914 secured the services of Capt. Geoffrey de Havilland as designer-in-chief, w ho w ent on to lend his initials to a number of highly successful machines.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT AIRCO DH1
 - AIRCO DH2
 - AIRCO DH4
 - AIRCO DH5
 - AIRCO DH6
 - AIRCO DH9

AIRCO DH1

- UF Dh
- SN A single-seat, pusher prop, escort and patrolfighter. Used in the UK in a Home Defence role until superseded in 1917.
- CL AIRCRAFT TYPE
- BT BIPLANE
 - AIRCO
 - **FIGHTER**

AIRCO DH2

- UF Dh2
- SN A single-seat fighter w hich began service w ith the RFC's fighter squadron in 1916. Some shortterm success in dealing w ith new Fokkers but w as w ithdraw n from service in mid-1917.
- CL AIRCRAFT TYPE
- BT BIPLANE
 - **AIRCO**
 - **FIGHTER**

AIRCO DH4

- UF Dh4
- SN A two-seat, single-engine bomber. Fast, versatile and well armed, but with a fuel tank poorly placed between pilot and gunner, was considered to be the best day bomber of the First World War. Later entered civil service.
- CL AIRCRAFT TYPE
- BT BIPLANE
 - **AIRCO**
 - **BOMBER**

AIRCO DH5

- UF Dh5
- SN The DH5 w as an attempt to give a tractor-type fighter a good forw ard view. How ever it suffered from unpleasant flying characteristics and, as a result, had a short service career.
- CL AIRCRAFT TYPE
- BT BIPLANE
 - **AIRCO**
 - **FIGHTER**

AIRCO DH6

- UF Dh6
- SN Originally designed as a trainer but relegated to use by the RNAS in a Maritime Reconnaissance and anti-submarine role when the Avro 504 became the standard trainer.
- CL AIRCRAFT TYPE
- BT RECONNAISSANCE
 - **BIPLANE**
 - **AIRCO**

AIRCO DH9

- UF Dh9
- SN Developed from the DH4, featured the pilot and gunner cockpits in closer proximity, but suffered from engine reliability problems. Also know n as the Ninak, saw service from 1918 to 1931.
- CL AIRCRAFT TYPE
- BT BIPLANE
 - **AIRCO**
 - **BOMBER**

AIRCRAFT <BY FORM>

- SN Aircraft grouped according to their physical form.
- CL AIRCRAFT TYPE
- NT AIRSHIP
 - **BIPLANE**
 - FLYING BOMB
 - **GLIDER**
 - LIGHT AIRCRAFT
 - MONOPLANE
 - SEAPLANE
 - **TRIPLANE**

AIRCRAFT < BY FUNCTION>

- SN Aircraft grouped according to their function.
- CL AIRCRAFT TYPE
- NT AIR SEA RESCUE
 - ARMY COOPERATION
 - **BOMBER**
 - COMMUNICATIONS
 - FIGHTER
 - MINELAYER
 - **RECONNAISSANCE**
 - TARGET
 - TEST AIRCRAFT
 - TRA INER
 - TRANSPORTER
 - TUG

AIRCRAFT <BY MANUFACTURER>

- SN Aircraft grouped according to their manufacturer.
- CL AIRCRAFT TYPE
- NT AIRCO
 - AIRSPEED
 - ARADO
 - ARMSTRONG WHITWORTH
 - AVRO BEECH
 - BELL
 - DELL
 - BLACKBURN BLERIOT
 - DOCINO
 - **BOEING**
 - **BOULTON PAUL**
 - BREWSTER
 - **BRISTOL**
 - CESSNA
 - CHANCE VOUGHT

CONSOLIDATED VULTEE **CURTISS** DE HAVILLAND **DORNIER DOUGLAS ENGLISH ELECTRIC FAIRFY FARMAN FELIXSTOWE** FIFSFI FR **FOCKE WULF FOKKER FOLLAND** GENERAL AIRCRAFT **GLOSTER GOTHA GRUMMAN** HANDLEY PAGE **HAWKER** HEINKEL **JUNKERS** LOCKHEED **MARTIN** MCDONNELL DOUGLAS MESSERSCHMITT **MILES NIEUPORT NOORDUYN** NORTH AMERICAN **PERCIVAL** REPUBLIC SAUNDERS ROE SHORT SOPWITH STINSON VICKERS ARMSTRONGS WACO WESTLAND AIRCRAFT MARK Used to identify the variations of an aircraft. Index with Manufacturer, Form and Function. AIRCRAFT TYPE MKI **MKIC MKIF** MKII MKIIA **MKIIB MKIIC** MKIII MKIIIA MKIV MKV **MKVB** MKVI **MKVIC** MKV II **MKVIII** MKX **MKXI** MKXII **MKXIV**

AIRCRAFT TYPE

MKXVI

CL

NT

Types of aircraft to aid the recording of aircraft remains and crash sites, listing aircraft by form, function and manufacturer.

CL AIRCRAFT TYPE

NT AIRCRAFT <BY FORM>

AIRCRAFT <BY FUNCTION>

AIRCRAFT <BY MANUFACTURER>

A IRCRAFT MARK

AIRSHIP

SN An aircraft lifted by gas bags, containing hydrogen or helium, but propelled by engines. Also known as a dirigible balloon, firm and streamlined in shape and incapable of high speeds. Used extensively during World War One.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY FORM>

NT ZEPPELIN

AIRSPEED

Airspeed (1934) Ltd. registered in 1934 when associated with shipbuilders Swan, Hunter and Wigham Richardson Ltd.. Acquired by de Havilland in 1940, maintaining own identity and changing name to Airspeed Ltd. in 1944.

CL AIRCRAFT TYPE

ВТ AIRCRAFT <BY MANUFACTURER>

COURIER **HORSA OXFORD**

ALBACORE

A biplane torpedo-bomber designed to be flow n from aircraft carriers. Equipped with foldable wings for ease of storage. Joined Fleet Air Arm service in 1940, intended as a replacement for the Sw ordfish.

AIRCRAFT TYPE

TORPEDO BOMBER

BIPLANE FAIREY

ALBEMARLE

Originally designed as a wood and steel bomberreconnaissance aircraft, subsequent variations served as special transports, glider tugs and paratroop carriers. Featured a tricycle-style undercarriage.

AIRCRAFT TYPE CI

RECONNAISSANCE

ARMSTRONG WHITWORTH

MONOPLANE **BOMBER**

ALDERSHOT

A single-engine, heavy, long range, three to fivecrew day bomber. Served only with 99 Squadron RAF, 1924-5.

Cl A IRCRAFT TYPE

BIPLANE AVRO

BOMBER

ANSON

Tw in-engined monoplane originally designed as a reconnaissance aircraft, but also widely used as a trainer. Entered RAF service in 1936.

CI AIRCRAFT TYPE

RECONNAISSANCE

MONOPLANE

AVRO

TRA INER

AR 196

SN Single engine, two-crew shipboard reconnaissance and patrol seaplane. Entered service in 1939, this was the last combat floatplane built in Europe.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

FLOATPLANE MONOPLANE ARADO

ARADO

SN Arado Flugzeugw erke. Formed in 1931 in Germany w hen the aircraft manufacturer Albatros Flugzeugw erke w as declared bankrupt and part of it merged w ith Arado Handells-Gessellschaft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT AR 196

ARMSTRONG WHITWORTH

SN Sir W. G. Armstrong Whitw orth Aircraft, Ltd. formed in 1921. Controlled by the Armstrong Siddeley Development Co., Ltd., a subsidiary of the Haw ker Siddeley Aircraft Co., Ltd. from 1935. Pioneers in the development of all-metal aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT ALBEMARLE

ARMSTRONG WHITWORTH FK3
ARMSTRONG WHITWORTH FK8

ATLAS SISKIN WHITLEY

ARMSTRONG WHITWORTH FK3

UF Fk3

SN A two-seat, reconnaissance biplane developed from the FK2 with a more pow erful, but heavier, engine. Primarily used for training in the UK.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

ARMSTRONG WHITWORTH

BIPLANE

TRA INER

ARMSTRONG WHITWORTH FK8

UF Fk8

SN Single-engine, two-seat tractor bomber and reconnaissance aircraft. Entered service in 1916 and, during 1917 and 1918, equipped nine RFC squadrons in its reconnaissance role.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

ARMSTRONG WHITWORTH

BIPLANE

BOMBER

ARMY COOPERATION

SN An aircraft used in the assistance of groundbased military operations.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT AUDAX HECTOR

PUSS MOTH

AT7

SN A twin engine advanced trainer developed by Beech/ Beechcraft, a US firm, used in WWII

CL AIRCRAFT TYPE

BT MONOPLANE TRAINER BEECH

AT8

SN A tw in engined advanced trainer aircraft developed for the military by the US firm of Cessna

CL AIRCRAFT TYPE

BT MONOPLANE TRAINER CESSNA

ATLAS

SN A two-seat, general purpose biplane. The first to be designed specifically for an Army Cooperation role, it entered service in late 1927. Ended its service as a communications and advanced trainer aircraft.

CL AIRCRAFT TYPE

BT ARMSTRONG WHITWORTH BIPLANE

ATTACKER

SN Single-seat carrierborne jet fighter. Originally conceived as an RAF land-fighter, entered Fleet Air Arm service in 1951 and w as the first jet fighter to be standardised in first-line squadrons.

CL AIRCRAFT TYPE

ST SUPERMARINE

MONOPLANE

FIGHTER

AUDAX

SN A British two-seater army co-operation aircraft manufactured by Haw ker Aircraft for the Royal Air Force. A Hart variant biplane that first flew in 1931, becoming a prominent British aircraft in the inter-war period with over 700 units built.

CL AIRCRAFT TYPE

BT HAWKER

ARMY COOPERATION

BIPLANE

AVRO

SN A. V. Roe & Co., Ltd. formed in 1909. A subsidiary of the Haw ker Siddeley Aircraft Co., Ltd. from 1935, having formerly been a member of the Siddeley group. Produced such notable aircraft as the Lancaster, the York and the Anson.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT ALDERSHOT

ANSON

AVRO 504

BISON

LANCASTER

LINCOLN

MANCHESTER

TUTOR

VULCAN

YORK

AVRO 504

UF 504

SN An important tw o-seat, tractor biplane, initially used by the RFC in a reconnaissance role and by the RNAS as a bomber. Later converted to a single-seat Home Defence fighter and ultimately used as a trainer.

CL AIRCRAFT TYPE

BT BIPLANE AVRO

B17 FLYING FORTRESS

UF Flying Fortress

SN American, four-engined, medium/heavy day bomber. Entered service in 1937. The prototype was nicknamed the Flying Fortress, which later became a registered trademark.

CL AIRCRAFT TYPE

BT BOEING MONOPLANE HEAVY BOMBER

B24 LIBERATOR

UF Liberator

SN American, four-engined, long range, medium/heavy day bomber. Produced in greater numbers than any other American aircraft during the war.

CL AIRCRAFT TYPE

BT MONOPLANE HEAVY BOMBER

CONSOLIDATED VULTEE

RT PB4Y LIBERATOR

B25 MITCHELL

SN American tw in-engined medium bomber and ground-attack aircraft that entered service in 1941. A small number w ere delivered to the RAF under the British designation Mitchell I.

CL AIRCRAFT TYPE

BT NORTH AMERICAN MEDIUM BOMBER MONOPLANE

B26 MARAUDER

SN American tw in-engined medium bomber. Entered service with the US 22nd Bombardment Group at Langley Field in February 1941. Also served with the 14th and 39th RAF squadrons.

CL AIRCRAFT TYPE

BT MARTIN

MEDIUM BOMBER MONOPLANE

B29 SUPERFORTRESS

UF Superfortress

SN American, four-engine, long range, heavy strategic bomber. Entered service in 1943 and used exclusively against Japanese forces. The B29s Enola Gay and Bock's Car were used to drop atomic bombs on Hiroshima and Nagasaki in 1945.

CL AIRCRAFT TYPE

BT BOEING

MONOPLANE

HEAVY BOMBER

RT F13 SUPERFORTRESS

BARRACUDA

SN British multi-purpose, single-engined monoplane that served as a torpedo-bomber, dive-bomber, reconnaissance aircraft and in other roles. Equipped with folding wings for use aboard aircraft carriers.

CL AIRCRAFT TYPE

BT MONOPLANE FAIREY

BATTLE

SN British three-seat, single-engine light bomber. All metal in construction, this monoplane had a 1000 lb bomb load.

CL AIRCRAFT TYPE

BT MONOPLANE LIGHT BOMBER FAIREY

BEAUFIGHTER

SN British tw o-seat, tw in-engined night fighter. Also used for roles such as long-range escort fighter, ground-attack and anti-shipping strike aircraft, bomber, torpedo-carrier and rocket fighter.

CL AIRCRAFT TYPE

BT MONOPLANE NIGHTFIGHTER BRISTOL

BEAUFORT

SN Twin-engined, four-seat torpedo-bomber designed to replace the Vildebeest. Entered service with RAF Coastal Command in 1939. Later versions incorporated a remote-controlled machine gun with periscope sight.

CL AIRCRAFT TYPE

TORPEDO BOMBER

MONOPLANE

BRISTOL

BEECH

UF Beechcraft

SN Beech Aircraft Corporation, also known as Beechcraft, established 1932

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT AT7

Beechcraft

USE BEECH

BELL

SN Formed in 1935 by Law rence D. Bell, Ray P. Whitman and Robert J. Woods, who left the Consolidated Aircraft Corporation when it moved its factory from Buffalo to San Diego. Subcontracted work before its first original design, the XFM-1, in 1937.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT P39 AIRACOBRA

BERMUDA

UF Sb2a Buccaneer

SN Originally ordered as land based dive-bombers, with 950 being delivered to the RAF, none are known to have flown operationally, instead apparently serving as target tugs. Bermuda was

the name given to the Brew ster SB2A Buccaneer in RAF service. CL AIRCRAFT TYPE RT TARGET TUG **MONOPLANE BREWSTER** Bf109 USE ME109 Bf110 USE ME110 **BIPLANE** SN An aeroplane with two wings, or planes, placed one above the other either side of the fuselage. CI AIRCRAFT TYPE BT AIRCRAFT <BY FORM> A IRCO DH1 AIRCO DH2 AIRCO DH4 AIRCO DH5 AIRCO DH6 AIRCO DH9 ALBACORE ALDERSHOT ARMSTRONG WHITWORTH FK3 ARMSTRONG WHITWORTH FK8 ATLAS AUDAX **AVRO 504 BISON BLERIOT 155 BRISTOL F2B** BULLDOG CAMEL DE HAVILLAND DH18B DE HAVILLAND DRAGON RAPIDE F60 GOLIATH **FAWN FELIXSTOWE F5 GLADIATOR** GLOSTER II **GOTHA GV GRFBF** HF59 **HFCTOR** IRIS NIEUPORT DELAGE NID 30 QUEEN BEE SFAL SHARK SISKIN SNIPE SOUTHAMPTON STRANRAER **SWORDFISH** TIGER MOTH **TUTOR** V1500 VIMY **VIRGINIA** W10 WALRUS

BISON

SN A biplane, reconnaissance aircraft with a crew of 3 or 4 w hich equipped 3 and 22 squadrons RAF before passing to the Fleet Air Arm. Produced in two variants.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

BIPLANE AVRO

BLACKBURN

SN Blackburn Aircraft, Ltd., founded by Robert Blackburn, who produced his first aircraft in 1910. Specialised in the production of torpedocarrying aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT BOTHA FIREBRAND IRIS

ROC SHARK SKUA

BLENHEIM

SN British tw in-engined light/medium bomber developed from the model 142 civil transport.

Noted for its speed, this three-crew monoplane had an all-metal, stressed skin structure and a 1000lb bomb load.

CL AIRCRAFT TYPE
BT MEDIUM BOMBER
MONOPLANE
BRISTOL

BLERIOT

UF Bleriot Aeronautique

SN A French aircraft manufacturer founded by Louis Bleriot and Gabriel Voisin, both aviators and inventors, in 1903, dissolved in 1906. After World War I Bleriot founded Bleriot Aeronautique developing commercial aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT BLERIOT 155

BLERIOT 155

SN A French airliner produced in 1925. A fourengined biplane developed from the Bleriot 115 and 135 but larger than these. Tw o were built for Air Union (the Paris-London route). Both crashed with fatalaties in 1926 (Kent).

CL AIRCRAFT TYPE

BIPLANE
BLERIOT
TRANSPORTER

Bleriot Aeronautique

USE BLERIOT

BOEING

SN The Boeing Aircraft Company, established 1916. A subsidiary of The Boeing Airplane Company. Notable aircraft produced include the B17 Flying Fortress and the B29 Superfortress.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT B17 FLYING FORTRESS B29 SUPERFORTRESS F13 SUPERFORTRESS

BOMBER

SN A large, pow erful aircraft, usually with two or more engines, designed to carry a payload of bombs.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT AIRCO DH4

AIRCO DH9

ALBEMARLE

ALDERSHOT

ARMSTRONG WHITWORTH FK8

BOSTON DO17

DO217

FIGHTER BOMBER

FW200

GORDON

HEAVY BOMBER

HUDSON

JU87

LIGHT BOMBER

MEDIUM BOMBER

TORPEDO BOMBER

VENTURA

VIRGINIA

VULCAN

BOSTON

SN American A-20 tw in-engined, light, day bomber. Some supplied to the RAF and known as the Boston I. Subsequent variations adapted to night flying and re-christened the Havoc.

CL AIRCRAFT TYPE

BT DOUGLAS

MONOPLANE

BOMBER

RT HAVOC

BOTHA

SN Four-crew, tw in-engined monoplane designed as a torpedo-bomber and reconnaissance aircraft for RAF Coastal Command. Withdraw n from operations in November 1940 and dow ngraded to a trainer.

CL AIRCRAFT TYPE

BT TORPEDO BOMBER

RECONNAISSANCE

BLACKBURN

MONOPLANE

TRA INER

BOULTON PAUL

SN Boulton Paul Aircraft, Ltd., formed in 1934 to take over the Aircraft Department of Boulton & Paul, Ltd.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT DEFIANT

BREWSTER

SN The Brew ster Aeronautical Corporation w as founded in 1932, taking over the plant, equipment, designs and goodwill of Brew ster & Co., Inc.'s aircraft division. Initially manufacturing seaplane components, later designed and produced complete aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT BERMUDA

BUFFALO

BRISTOL

SN The Bristol Aeroplane Co., Ltd.. Founded in 1910 by Sir George White, a pioneer of electric tramw ays. The company had previously been The British and Colonial Aeroplane Co., Ltd..

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT BEAUFIGHTER BEAUFORT BLENHEIM

> BRISTOL F2B BULLDOG

BRISTOL F2B

UF F2b

SN Highly successful, two-seat, biplane fighter and reconnaissance aircraft with both forward and rear facing guns. Designed to replace the BE2, it entered service with the RFC in mid-1917 and remained in service until 1932.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

BIPLANE

BRISTOL

FIGHTER

BUFFALO

SN American, all-metal-construction, fighter. Entered service in 1941. 209 were delivered to RAF/FAA, most of which were used in the Far East.

CL AIRCRAFT TYPE

BT MONOPLANE

BREWSTER

FIGHTER

BULLDOG

SN A single-seat, biplane fighter. One of the last open cockpit types to see w idespread service with the RAF, equipping 10 squadrons and, at one point, 70% of the Home Defence fighter force.

CL AIRCRAFT TYPE

BIPLANE

BRISTOL

FIGHTER

C47 Skytrain

USE **DAKOTA**C53 Skytrooper

USE DAKOTA

CAMEL

SN Single-seat, single-engine fighter biplane renow ned for its high performance and manoeuvrability. Entered service in 1917.

CL AIRCRAFT TYPE

BT BIPLANE

SOPWITH

FIGHTER

RT SNIPE

CATALINA

SN American-built, tw in-engined flying-boat designed for maritime patrol and reconnaissance. Entered US Naval service in 1936 as the PBY-1; christened the Catalina by the RAF, who used it

from 1939 on.

CL AIRCRAFT TYPE

BT FLYING BOAT RECONNAISSANCE CONSOLIDATED

MONOPLANE

CESSNA

SN A US aircraft manufacturer. The Cessna Aircraft
Co Inc was established in 1927

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT AT8

CG4A HADRIAN

UF Haig

SN American troop and supply-glider constructed from steel tube and fabric-covered w ood, w ith a hinged nose to allow loading and unloading of troops or light vehicles. Also known as the Haig, this w as the only US glider to see combat service.

CL AIRCRAFT TYPE

BT MONOPLANE

TRANSPORTER

WACO

GLIDER

CHANCE VOUGHT

SN Chance Vought Division of the United Aircraft Corporation. Was reconstituted as a separate division in 1943, after being part of the Vought-Sikorsky division, to concentrate on the production of combat aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT CORSAIR

COMMUNICATIONS

SN An aircraft used to facilitate communications, for example in a military context.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT LEOPARD MOTH PUSS MOTH

Condor

USE FW200

CONSOLIDATED

SN The Consolidated Aircraft Corporation. In 1943 merged with Vultee Aircraft, Inc. to form the Consolidated Vultee Aircraft Corporation.

CL AIRCRAFT TYPE

BT CONSOLIDATED VULTEE

NT CATALINA PB4Y LIBERATOR

CONSOLIDATED VULTEE

SN The Consolidated Vultee Aircraft Corporation. Formed in 1943 w ith the merging of The Consolidated Aircraft Corporation and Vultee Aircraft, Inc..

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT B24 LIBERATOR CONSOLIDATED VULTEE

CORSAIR

SN Single-engine, single-seat fighter. Entered service in 1943 as a land-based fighter. Converted to a carrierborne fighter in 1944 for use by US Navy and Fleet Air Arm. Mostly saw action in the Pacific and Far East.

CL AIRCRAFT TYPE

BT MONOPLANE

CHANCE VOUGHT

FIGHTER

COURIER

SN A British six-seat single-engined light aircraft, built by Airspeed Limited. First flew in 1933, saw some use as an airliner. The first British type with a retractable undercarriage. Designed by Hessell Tiltman (co-founder). 16 Couriers built.

CL AIRCRAFT TYPE

BT LIGHT AIRCRAFT

MONOPLANE

AIRSPEED

TRANSPORTER

CURTISS

SN The Curtiss-Wright Corporation, Airplane Division, established in 1910. Notable aircraft produced include the Kittyhaw k.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT KITTYHAWK

DAKOTA

UF C47 Skytrain

C53 Skytrooper

SN Also known as the C-47 Skytrain, this tw inengined, military transport w as developed from the DC-3 tw enty-eight-seat commercial airliner and w as the most extensively employed transport of the Second World War.

CL AIRCRAFT TYPE

BT DOUGLAS

MONOPLANE

TRANSPORTER

DE HAVILLAND

SN The de Havilland Aircraft Co., Ltd., founded in 1920 by Sir Geoffrey de Havilland, C.B.E., A.F.C., F.R.Ae.S. Originally developers of commercial aircraft, were responsible for such notable wartime aircraft as the Mosquito and the Tiger Moth.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY MANUFACTURER>

NT DE HAVILLAND DH18B

DE HAVILLAND DRAGON RAPIDE

FLAMINGO

L20A BEAVER

LEOPARD MOTH

MOSQUITO

PUSS MOTH

QUEEN BEE

TIGER MOTH

VAMPIRE

DE HAVILLAND DH18B

UF Dh18b

SN Large, single-engine, eight passenger airliner biplane.

CL AIRCRAFT TYPE

BT BIPLANE

DE HAVILLAND

TRANSPORTER

DE HAVILLAND DRAGON RAPIDE

SN A 1930s British short-haul biplane airliner for 6-8 passengers. It proved an economical and durable craft, despite its relatively primitive plyw ood construction. Primarily used by the RAF.

CL AIRCRAFT TYPE

BT BIPLANE

DE HAVILLAND

TRANSPORTER

DEFIANT

SN British single-engine, two-seat night fighter.
Originally intended as a day fighter, but
withdrawn and converted in August 1940, this
was the first fighter to incorporate a powerdriven gun turret.

CL AIRCRAFT TYPE

BT MONOPLANE

NIGHTFIGHTER

BOULTON PAUL

Dh1

USE AIRCO DH1

Dh18b

USE DE HAVILLAND DH18B

Dh2

USE AIRCO DH2

Dh4

USE AIRCO DH4

Dh5

USE AIRCO DH5

Dh6

USE AIRCO DH6

Dh9

USE AIRCO DH9

DIVE BOMBER

- SN A fighter-bomber designed to deploy its bombs during the latter stage of a diving manoeuvre, thus increasing the accuracy of its targetting.
- CL AIRCRAFT TYPE
- BT FIGHTER BOMBER

DO17

UF Do215

Pencil Bomber

- SN A streamlined, tw in-engined bomber, the DO17 entered service in 1937 with the Condor Legion, having started life as a high-speed mail and passenger transport aircraft, a role for w hich it w as ill-suited due to the narrow ness of the fuselage.
- CL AIRCRAFT TYPE

BT DORNIER

MONOPLANE

BOMBER

DO18

- SN German single-engine, four-seat maritime patrol and reconnaissance flying-boat. In production betw een 1934 and 1940, the DO18 w as replaced by the three engined DO24.
- CL AIRCRAFT TYPE

BT FLYING BOAT

RECONNAISSANCE

DORNIER

MONOPLANE

Do215

USE DO17

SN Export version of the DO17.

DO217

- SN A progressive development of the DO17, the tw in-engined DO217 entered service in 1941. The DO217 saw service as a bomber over the UK and took part in the 'Baedecker' raids of 1942.
- CL AIRCRAFT TYPE

BT DORNIER

MONOPLANE

BOMBER

DO24

- SN German three-engined air/sea rescue and transport flying boat. Entered service in 1940 as a replacement for the DO18.
- CL AIRCRAFT TYPE

BT FLYING BOAT

DORNIER

MONOPLANE

TRANSPORTER

Doodlebug

USE V1

DORNIER

- SN Originally the Zeppelin Werk Lindau G.m.b.H., developed metal aircraft from World War One under the guidance of Dr. Ing. Claude Dornier, changing its name to Dornier-Werke G.m.b.H. in 1922.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT DO17

DO18

DO217

DO24

DOUGLAS

- SN The Douglas Aircraft Company, Inc., established in 1920, reorganized in 1928. Produced such notable aircraft as the Dakota.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT BOSTON

DAKOTA

HAVOC

INVADER

ENGLISH ELECTRIC

SN The English Electric Company Limited. Formed in 1918, but didn't move into aircraft production until 1938, at the Government's request. Continued to develop aircraft after the w ar and in 1948 produced the `Canberra', Britain's first jetpropelled bomber.

- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT LIGHTNING

F13 SUPERFORTRESS

- SN A photo- reconnaissance variant of the Boeing Superfortress, used from 1944, initally deployed in the Pacific w ar, later for Cold w ar duties over Europe.
- CL AIRCRAFT TYPE
- BT BOEING

PHOTO RECONNAISSANCE

MONOPLANE

RT B29 SUPERFORTRESS

F₂b

USE BRISTOL F2B

F4 PHANTOM

- SN A tandem tw o-seat, tw in-engined, all-w eather, long-range supersonic jet interceptor fighter/fighter-bomber originally developed for the United States Navy by McDonnell Aircraft.lt first entered service in 1960 w ith the U.S. Navy.
- CL AIRCRAFT TYPE
- BT MONOPLANE

MCDONNELL DOUGLAS

FIGHTER

F4F WILDCAT

- UF Martlet
- SN American, single-engine fighter designed for operation from US Naval aircraft carriers. Produced betw een 1940 and 1945, Wildcats provided to the British Fleet Air Arm were renamed Martlets.
- CL AIRCRAFT TYPE
- BT GRUMMAN

MONOPLANE

FIGHTER

RT F6F HELLCAT

F5

USE **FELIXSTOWE F5**

F60 GOLIATH

- SN A civil passenger transport biplane produced by the Farman Aviation Works from 1919. Instrumental in the creation of early airlines and commercial routes in Europe after World War I. Initially designed in 1918 as a heavy bomber. Some 60 units built
- CL AIRCRAFT TYPE

BT BIPLANE

TRANSPORTER

FARMAN

F6F HELLCAT

- SN American, single-engine fighter designed for operation from US Naval aircraft carriers. The Hellcat w as a more pow erful version of the Wildcat, a total of 1000 being provided to the Fleet Air Arm under Lend-Lease.
- CL AIRCRAFT TYPE

BT GRUMMAN

MONOPLANE

FIGHTER

RT F4F WILDCAT

F84 THUNDERJET

- SN An American turbojet fighter-bomber aircraft. The F-84 w as the first production fighter aircraft to utilize in-flight refuelling and the first fighter capable of carrying a nuclear w eapon. Designed by Alexander Kartveli, 1946.
- CL AIRCRAFT TYPE

BT REPUBLIC

MONOPLANE

FIGHTER BOMBER

F86 SABRE

- UF Sabrejet
- SN A transonic jet fighter, first introduced by North American Aviation in 1947. Best known as the United States's first swept wing fighter. Total production at 9,860 units. Important fighter aircraft in the Korean War. Retired in 1994 (Bolivia)
- CL AIRCRAFT TYPE
- BT NORTH AMERICAN MONOPLANE FIGHTER

FAIREY

- SN The Fairey Aviation Co. Ltd., established 1916 by Sir Richard Fairey. During WW2 formed a group production scheme w ith Blackburn Aircraft, Ltd. and Boulton Paul Aircraft, Ltd..
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT ALBACORE

BARRACUDA

BATTLE

FAWN

FIREFLY

FULMAR GORDON

SEAL

SWORDFISH

FARMAN

- SN Farman Aviation Works was an aircraft company founded and run by the brothers Richard, Henri, and Maurice Farman in 1908. The firm made pusher biplane aircraft for military and training purposes, it was eventually dissolved in 1956.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT F60 GOLIATH

FAWN

- SN British, single-engined, light day bomber biplane. Built in 1923, this was the RAF's first interbellum designed day bomber.
- CL AIRCRAFT TYPE
- T BIPLANE

LIGHT BOMBER

FAIREY

FELIXSTOWE

- SN Marine Aircraft Experimental Establishment, RAF Felixstow e. Developed seaplanes and flying boats until World War Two, when the establishment moved to Helensburg, Scotland.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT FELIXSTOWE F5

FELIXSTOWE F5 UF SN CL

Four-crew, tw in-engined, general

reconnaissance flying-boat. Entered service after World War One, becoming the RAF's standard flying-boat until replaced by the Supermarine Southampton in 1925.

AIRCRAFT TYPE

FLYING BOAT

RECONNAISSANCE

BIPLANE FELIXSTOWE

FI 103

UF Fieseler Fi103

SN The Fi 103 is the more technical nomenclature for the Second World War German V1 flying bomb, produced by Fieseler. Multiple index together with Fieseler and flying bomb for maximum chance of retrieval for users.

AIRCRAFT TYPE CI

ВТ V1

FIESELER

FIESELER

SN A German aircraft manufacturer of the 1930s and 1940s, pre-w ar the company were noted for making sailplanes and sports planes; during the Second World War they made military aircraft including flying bombs.

CL AIRCRAFT TYPE

AIRCRAFT <BY MANUFACTURER>

NT FI 103

Fieseler Fi103

USE FI 103

FIGHTER

SN A light, high-speed aircraft designed to engage in aerial combat.

CL AIRCRAFT TYPE

RΤ AIRCRAFT <BY FUNCTION>

AIRCO DH1

AIRCO DH2

AIRCO DH5

ATTACKER

BRISTOL F2B

BUFFALO

BULLDOG

CAMEL

CORSAIR

F4 PHANTOM

F4F WILDCAT F6F HELLCAT

F86 SABRE

FIGHTER BOMBER

FIREBRAND

FIREFLY

FULMAR

GLADIATOR

GREBE

HARRIER

HURRICANE

JAVELIN

LIGHTNING

ME109

METEOR

NIGHTFIGHTER

P51 MUSTANG

ROC

SEAFIRE

SEAL

SISKIN

SNIPF

SPITFIRE

VAMPIRE

FIGHTER BOMBER

A light, high speed aircraft designed to engage in aerial combat and also equipped to carry bombs.

CL AIRCRAFT TYPE

BT **FIGHTER**

BOMBER

NT DIVE BOMBER

F84 THUNDERJET

FW190

KITTYHAWK

ME210

P38 LIGHTNING

P39 AIRACOBRA

P47 THUNDERBOLT

SKUA

TEMPEST

TYPHOON

WHIRLWIND

FIREBRAND

Fleet Air Arm fighter and torpedo-bomber, designed for operation from aircraft carriers. Allmetal in construction, it entered service in 1944 and was rendered obsolete after the war by the advent of the jet aircraft.

CL AIRCRAFT TYPE

RT TORPEDO BOMBER

MONOPLANE

BLACKBURN

FIGHTER

FIREFLY

A single-engine, photo-reconnaissance fighter designed for operation from aircraft carriers. Later adapted as a night fighter, it entered service in 1943 and remained in production until 1956.

CL AIRCRAFT TYPE

PHOTO RECONNAISSANCE

MONOPLANE FIGHTER

FAIREY

Fk3

USE ARMSTRONG WHITWORTH FK3

Fk8

USE ARMSTRONG WHITWORTH FK8

FLAMINGO

Impressed civil, tw in-engined airliner converted to a military transport. Thirty were ordered for military use, though only eleven were actually built. Entered service in 1940, with the last being scrapped in 1950.

CL AIRCRAFT TYPE

MONOPLANE

DE HAVILLAND

TRANSPORTER

FLOATPLANE

- SN A type of seaplane, with one or more slender pontoons (know n as "floats") mounted under the fuselage to provide buoyancy.
- CL AIRCRAFT TYPE
- ВТ **SEAPLANE**

NT AR 196

GLOSTER II

HE115

HE59

FLYING BOAT

- An aeroplane with the capability to land at sea, the underside of its fuselage shaped like the hull of a sea-going vessel and designed to make contact with the water.
- AIRCRAFT TYPE
- **SEAPLANE**
- CATALINA

DO18

DO24

FELIXSTOWE F5

IRIS

LERWICK

SOUTHAMPTON

STRANRAER

SUNDERLAND

WALRUS

FLYING BOMB

- A pilotless aircraft armed with explosives and fuelled to stall over its intended target.
- AIRCRAFT TYPE
- AIRCRAFT <BY FORM>

NT V1

Flying Fortress

USE B17 FLYING FORTRESS

Fo108

USE FOLLAND FO108

FOCKE WULF

- Focke-Wulf Flugzeugbau G.m.b.H.. Founded in 1924 and amalgamated in 1931 with the Albatross-Flugzeugw erke G.m.b.H.. Converted to a G.m.b.H. in 1937.
- Cl AIRCRAFT TYPE
- RT AIRCRAFT <BY MANUFACTURER>

NT FW190 FW200

FOKKER

- Dutch aircraft manufacturer named after its founder, Anthony Fokker. Set up in 1912 in Schwerin, Germany, moving to the Netherlands in 1919. The world's largest aircraft manufacturer in the late 1920s.
- AIRCRAFT TYPE CL
- AIRCRAFT <BY MANUFACTURER> **MONOPLANE**

TRANSPORTER

NT FOKKER FVIII

FOKKER FVIII

A large tw in-engined airliner produced by the Dutch aircraft manufacturer Fokker in the 1920s. First flight March 1927. Designed by Reinhold

Platz. Mixed construction, fuselage/ tail in steel covered with plywood, canvas and duralumin (11 units built).

- CL AIRCRAFT TYPE
- RT **FOKKER**

FOLLAND

- Formed in 1936 as British Marine Aircraft Ltd. to construct civil flying-boats. In 1937, with the arrival of HP Folland, formerly Chief designer for Gloster Aircraft Co., became Folland Aircraft, Ltd..
- CL AIRCRAFT TYPE
- AIRCRAFT < BY MANUFACTURER>
- NT FOLLAND FO108

FOLLAND FO108

- UF Fo108
- Single-engine, testbed monoplane built to Air Ministry Specification 43/37. Only twelve were produced, the first of which tested the Sabre I engine in 1940, and were used throughout the war. The cockpit could seat two observers behind the pilot.
- AIRCRAFT TYPE
- **FOLLAND** MONOPLANE

FULMAR

- Single-engine, two-crew fighter, also used for convoy escort and reconnaissance. Designed to operate from aircraft carriers. Entered service with the Fleet Air Arm in 1940 and remained in use until 1945.
- AIRCRAFT TYPE
- MONOPLANE **FIGHTER**

FAIREY

FW190

- SN Single-seat, single-engine fighter-bomber and ground-attack aircraft. Entered service with the Luftw affe in mid-1941. Approximately 20,000 w ere constructed betw een 1941 and the end of the war.
- CL AIRCRAFT TYPE
- **FOCKE WULF**

MONOPLANE

FIGHTER BOMBER

FW200

- ΙÆ Condor
- SN Long-range, four-engine reconnaissancebomber. Initially produced as a transport, converted and used against Allied convoys in the Channel and the Atlantic. Also served as a VIP transport, one of which was the Immelmann III: Hitler's personal aircraft.
- CL AIRCRAFT TYPE
- **RECONNAISSANCE**

MONOPLANE

FOCKE WULF

TRANSPORTER BOMBER

GENERAL AIRCRAFT

- General Aircraft Limited. SN
- AIRCRAFT TYPE CI

BT AIRCRAFT < BY MANUFACTURER>

NT HAMILCAR HOTSPUR

GLADIATOR

SN Single-seat, single-engine biplane fighter. In operational service from 1939 to 1941, this was the last, and believed to be the best, biplane to be flow n in the RAF. All-metal in construction with fabric and aluminium covering.

CL AIRCRAFT TYPE

BT GLOSTER

BIPLANE

FIGHTER

GLIDER

SN An engineless aeroplane, designed to be tow ed aloft, that travels suspended by upw ard air currents.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FORM>

NT CG4A HADRIAN

HAMILCAR

HORSA

HOTSPUR

GLIDER TUG

SN An aircraft used for towing gliders aloft.

CL AIRCRAFT TYPE

BT TUG

GLOSTER

SN Gloster Aircraft Co., Ltd. formed in 1917, later became part of the Haw ker Siddeley Group. First British or American company to design, build and fly a jet-propelled aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT GLADIATOR

GLOSTER II

GREBE

JAVELIN

METEOR

GLOSTER II

SN Single-engine, single-seat biplane seaplane built for the 1924 Schneider Cup Race.

CL AIRCRAFT TYPE

BT GLOSTER

BIPLANE

FLOATPLANE

RT GREBE

GORDON

SN A single-engine, two-crew biplane day bomber and general purpose aircraft, developed from the IIIF (some of w hich were converted into Gordons) and first flow n in 1931.

CL AIRCRAFT TYPE

BT FAIREY

BOMBER

GOTHA

SN Gothauer Waggonfabrik A.G., based in Gotha, Thuringia (Germany). During World War 2 produced mostly training and light commercial aircraft and troop and freight-carrying gliders.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT GOTHA GV

GOTHA GV

SN A World War One German three-crew, tw inengined, long range heavy bomber biplane manufactured by Gothaer Waggonfabrik A.G.. Entering service in 1917, this aircraft incorporated a ventral tunnel allow ing the gunner to shoot dow nw ards and to the rear.

CL AIRCRAFT TYPE

BT BIPLANE

HEAVY BOMBER

GOTHA

GREBE

SN The Gloster Grebe was the Royal Air Force's first post WWI fighter aircraft, entering service in 1923. Designed by Henry Folland, a single-seat, single-engined biplane of fabric-covered wood construction with two Vickers machine guns (133 planes built).

CL AIRCRAFT TYPE

BT GLOSTER

BIPLANE

FIGHTER

RT GLOSTER II

GRUMMAN

SN The Grumman Aircraft Engineering Corporation founded by Leroy R Grumman and incorporated in 1929.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

F4F WILDCAT

F6F HELLCAT

TBF AVENGER

Haig

USE CG4A HADRIAN

HALIFAX

SN Four-engine, seven-crew heavy bomber. Entered service with RAF Bomber Command in 1940, becoming one of the twin sources of bomber strength along with the Lancaster. Also used for transport and glider tug duties.

CL AIRCRAFT TYPE

BT HANDLEY PAGE

MONOPLANE

HEAVY BOMBER

HAMILCAR

SN Wood and fabric transport glider, tw enty of w hich w ere produced w ith tw in Bristol Mercury engines. Fitted w ith a hinged nose for loading and unloading, this w as the largest glider used by the RAF and could accom

CL AIRCRAFT TYPE

BT MONOPLANE

GENERAL AIRCRAFT

TRANSPORTER

GLIDER

HAMPDEN

SN Four-seat, tw in-engined medium bomber. Entered service in 1938. After serving Bomber Command from 1939-42, w as converted to a torpedobomber and mine-layer with RAF Coastal Command.

CL AIRCRAFT TYPE

BT MEDIUM BOMBER

HANDLEY PAGE

MONOPLANE

RT HEREFORD

HANDLEY PAGE

SN Handley Page, Ltd.. Founded by Sir Frederick Handley Page, this was the first limited company to be incorporated in Great Britain for the purpose of aircraft manufacture.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT HALIFAX

HA MPDEN

HEREFORD

V1500

W10

HARRIER

SN A family of jet fighters capable of vertical/short takeoff and landing. A subsonic aircraft, later designs adapted for use from aircraft carriers. Built betw een 1967-2003. Used by the RAF and the Royal Navy.

CL AIRCRAFT TYPE

BT HAWKER

FIGHTER

HARVARD

SN Two-seat, single-engine, advanced-pilot trainer. Square-winged and fitted with dual controls, this popular trainer was used by British Commonwealth, as well as American and Canadian, air forces.

CL AIRCRAFT TYPE

BT NORTH AMERICAN

MONOPLANE

TRA INER

HAVOC

SN Originally a light day-bomber, the Boston II, rechristened the Havoc, was adapted for nightflying in the fighter-intruder role. Was capable of a top speed in excess of 300 mph.

CL AIRCRAFT TYPE

BT DOUGLAS

MONOPLANE

LIGHT BOMBER

NIGHTFIGHTER

RT BOSTON

HAWKER

SN Haw ker Aircraft, Ltd., established 1933 to succeed the H. G. Haw ker Engineering Co., Ltd., w hich had been formed in 1920 as the result of the voluntary liquidation of the renowned Sopw ith concern.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT AUDAX

HARRIFR

HECTOR

HENLEY

HURRICANE

TEMPEST

TYPHOON

HE111

SN The main German, medium bomber of the war, the HE111 first saw action during the Spanish Civil War. HE111s took part in the Battle of Britain and from 1944 onwards were used to launch airborne flying bombs against London.

CL AIRCRAFT TYPE

BT MEDIUM BOMBER

HEINKEL

MONOPLANE

HE115

SN Three-seat, tw in-engined minelaying, torpedobombing and reconnaissance tw in-float seaplane. First flow n in 1936, in 1938 it set eight w orld speed records for its class in various range and payload categories.

CL AIRCRAFT TYPE

BT TORPEDO BOMBER

RECONNAISSANCE

FLOATPLANE

HEINKEL

MONOPLANE

MINELAYER

HE177

SN Tw in-engined, six-crew, heavy bomber.
Conceived as a rival to the Lancaster and Flying
Fortress, the HE177 w as dogged by mechanical
and structural problems. Of a thousand
produced, only about tw o hundred saw action.

CL AIRCRAFT TYPE

BT HEINKEL

MONOPLANE

HEAVY BOMBER

HE59

SN Tw in-engined, four-crew German seaplane.
Entered service in 1932 as a torpedo bomber and naval reconnaisance aircraft, though by World War 2 those still serving were used mainly for air sea rescue.

CL AIRCRAFT TYPE

BT TORPEDO BOMBER

RECONNAISSANCE

BIPLANE

FLOATPLANE

HEINKEL

HEAVY BOMBER

SN Long-range, usually four-engined, bomber designed to carry a large bomb payload.

CL AIRCRAFT TYPE

BT BOMBER

NT B17 FLYING FORTRESS

B24 LIBERATOR

B29 SUPERFORTRESS

GOTHA GV

HALIFAX

HE177

LANCASTER

LINCOLN

PB4Y LIBERATOR

STIRLING

V1500

VIMY

WHITLEY

HECTOR

- SN A WWII British biplane produced by Haw ker Aircraft, used for army cooperation duties.
- CL AIRCRAFT TYPE
- BT HAWKER

ARMY COOPERATION

BIPLANE

HEINKEL

- SN Ernst Heinkel A.G.. Formed in 1922 by Dr. Ernst Heinkel, previously Chief Designer with Hansa-Brandenburgische Flugzeugw erke, w here he produced many notable seaplanes during World War One.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT HE111

HE115

HE177

HE59

HENLEY

- SN Originally designed as a light bomber but diverted for use as a high speed target tug to replace outdated biplanes.
- CL AIRCRAFT TYPE
- BT TARGET TUG

HAWKER

MONOPLANE

HEREFORD

- SN Tw in-engined, four-seat medium bomber. A reengined variant of the Hampden, less than 200 were built but never became operational due to engine unreliability. Some were converted to Hampdens.
- CL AIRCRAFT TYPE
- BT MEDIUM BOMBER

MONOPLANE

HANDLEY PAGE

RT HAMPDEN

HORSA

- SN Troop and general transport glider. Almost entirely w ooden in construction, many w ere manufactured by the furniture industry. Mk I featured a a door-ramp on the port side w hilst the Mk II w as fitted w ith a hinged nose.
- CL AIRCRAFT TYPE

BT MONOPLANE

AIRSPEED

TRANSPORTER

GLIDER

HOTSPUR

- SN Principal glider-pilot training glider fitted with tandem seats. Spruce and plywood in construction, the Hotspur served with the Glider Pilot Regiment between 1941 and 1945.
- CL AIRCRAFT TYPE

BT MONOPLANE

TRAINER

GENERAL AIRCRAFT

GLIDER

HUDSON

- SN Twin-engined maritime-reconnaissance bomber adapted from pre-w ar American airliners, the A-28 and A-29, evident from the row of portholes along its fuselage. Entered service with RAF Coastal Command just before the outbreak of World War Two.
- CL AIRCRAFT TYPE

BT RECONNAISSANCE

MONOPLANE

LOCKHEED

BOMBER

HURRICANE

- SN Single-engine, single-seat fighter, also adapted as a night-fighter, fighter-bomber, rocket-projectile fighter and tank-buster. The first monoplane to enter RAF service with 14,000 being produced between 1937 and 1944.
- CL AIRCRAFT TYPE

BT HAWKER

MONOPLANE

FIGHTER

INVADER

- SN Three-seat tactical support aircraft. Entering service with the US 9th Air Force in 1944, the Invader had a bomb load of 4,000 lbs and was later used as a conventional medium bomber.
- CL AIRCRAFT TYPE
- BT MEDIUM BOMBER

DOUGLAS

MONOPLANE

IRIS

- SN Large, three-engined, long range reconnaissance flying boat. Wooden hull and frame construction, with linen covering. Entered service in 1930.
- CL AIRCRAFT TYPE

BT FLYING BOAT

RECONNAISSANCE

BIPLANE

BLACKBURN

JAVELIN

- SN All-w eather fighter/interceptor first flow in 1951, introduced into service in 1956 and retired from the RAF in 1968.
- CL AIRCRAFT TYPE
- BT GLOSTER

MONOPLANE

FIGHTER

JU188

- SN A twin-engined development of the JU88, the JU188 had a higher service ceiling and greater maximum speed. JU188s operated over the UK from 1944 onw ards as night intruders and reconnaissance aircraft.
- CL AIRCRAFT TYPE

BT RECONNAISSANCE

JUNKERS

MONOPLA NE

RT JU88

JU86

SN Tw o-crew, tw in-engined bomber. Entered production in 1934 and designed for dual use as a high-speed commercial transport. Technical

problems hindered its use as a bomber and led to conversion to high-altitude reconnaissance.

CL AIRCRAFT TYPE

BT RECONNAISSANCE JUNKERS MONOPLANE

JU87

UF Stuka

SN A single-engine dive-bomber, the JU87 w as very successful during the invasions of Poland and France but suffered heavy losses during the Battle of Britain. Withdrawn from NW Europe in 1941 for use in the Mediterranean and on the Eastern Front.

CL AIRCRAFT TYPE

BT JUNKERS MONOPLANE BOMBER

JU88

SN A tw in-engined, multi-role aircraft built by Junkers. Originally designed as a medium bomber w ith the speed of a fighter, but its adaptability allow ed it to fulfil the roles of night fighter, torpedo-bomber, anti-tank aircraft and photo-reconnaissance.

CL AIRCRAFT TYPE

BT JUNKERS MONOPLANE

RT JU188

JUNKERS

SN Junkers Flugzeug und Motorenw erke, A.G.. Formed in 1910 w ith Professor Junkers being granted a patent for an all-w ing aeroplane. Produced first successful all-metal aeroplane, the Junkers J1. in 1915.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT JU188 JU86 JU87 JU88

KITTYHAWK

UF Tomahaw k Warhaw k

SN Single-seat, single-engine fighter-bomber: Curtiss P40 Warhaw k, known to the RAF as the Tomahaw k, later renamed Kittyhaw k. Serving from 1941 to 1942, control difficulties in dive attacks impeded bombing accuracy, resulting in use for larger targets only.

CL AIRCRAFT TYPE

MONOPLANE
FIGHTER BOMBER
CURTISS

L20A BEAVER

UF U6a Beaver

SN Post-World War Tw o, single-engine, high-wing utility transport. Manufactured by De Havilland Canada, was also produced in a seaplane version. Known as the U6A from 1962.

CL AIRCRAFT TYPE

MONOPLANE DE HAVILLAND

TRANSPORTER

LANCASTER

SN Four-engined heavy bomber, developed by Avro from the tw in-engined Manchester. Entered service in 1942 as the RAF's principal night bomber and took part in the 1,000 bomber raids as well as the famous Dam Busters raid.

CL AIRCRAFT TYPE

BT MONOPLANE

HEAVY BOMBER

AVRO

RT LINCOLN MANCHESTER YORK

LEOPARD MOTH

SN A single engine two seat cabin monoplane tourer, first flow n in 1933 as a successor to the Puss Moth. Impressed into military sevice in WWII by the RAF and the Fleet Air Arm as a liaison and communications aircraft, also used by training units

CL A IRCRAFT TYPE BT MONOPLANE COMMUNICATIONS

DE HAVILLAND

LERWICK

SN Six-crew, medium-range, tw in-engined reconnaissance flying-boat. Entered service with 209 Squadron in 1939 but, due to design and operation problems, saw little action and was not produced in large numbers.

CL AIRCRAFT TYPE

BT FLYING BOAT
RECONNAISSANCE
SAUNDERS ROE
MONOPLANE

Liberator

USE **B24 LIBERATOR**

LIGHT AIRCRAFT

SN Generally understood to mean aircraft whose normal loaded weight is less than 2750kg (6060 lb).

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FORM>

NT COURIER

LIGHT BOMBER

SN High speed, short to medium-range bomber, usually pow ered by two engines.

CL AIRCRAFT TYPE

BT BOMBER

NT BATTLE

FAWN

HAVOC

LIGHTNING

SN Tw in-engined jet-fighter. The first British aircraft to exceed Mach 1 in level flight, later to exceed Mach 2. Entered service in 1960. After 13 years was superseded in its primary defence role by the Phantom, though remained in RAF service until 1988.

CL AIRCRAFT TYPE

BT MONOPLANE

ENGLISH ELECTRIC FIGHTER

LINCOLN

SN Four-engine, long range heavy bomber. Developed from the Lancaster, and originally designated the Lancaster Mk. IV, it was larger in size, bombload and fuel capacity. Never used operationally in World War Two.

AIRCRAFT TYPE

MONOPLANE HEAVY BOMBER

AVRO

RT LANCASTER

LOCKHEED

The Lockheed Aircraft Corporation. Founded in 1916 by Allen and Malcolm Loughead. In 1926 the company moved to Burbank and changed its name to The Lockheed Aircraft Company, and was then incorporated in 1932.

AIRCRAFT TYPE

AIRCRAFT <BY MANUFACTURER>

HUDSON LOCKHEED VEGA P38 LIGHTNING

LOCKHEED VEGA

SN A subsidiary of Lockheed.

CL AIRCRAFT TYPE

BT LOCKHEED

NT **VENTURA**

LYSANDER

SN Single-engine, two-crew multi-role aircraft designed for RAF Army co-operation. Entered RAF service in 1938. Noted for its role dropping agents into Europe, also served as a nightfighter, day ground-attack aircraft and target tug.

CI AIRCRAFT TYPE

WESTLAND RΤ

MONOPLANE

MAGISTER

SN Miles M.14 Magister. Single-engine, two-crew training and communications aircraft. Spruce and plyw ood in construction, with open cockpits and a fixed landing gear, served between 1937 and 1945.

CI AIRCRAFT TYPE

MII FS

MONOPLANE

TRAINER

MANCHESTER

SN Tw in-engined, medium bomber with a 1200 mile range and a bomb load in excess of 10,000 lb. Entered service in 1940, but engine faults resulted in retirement in 1942 with its design later modified into the acclaimed four-engine Lancaster bomber.

CL AIRCRAFT TYPE

MEDIUM BOMBER **MONOPLANE**

AVRO

RT LANCASTER

MARTIN

SN The Glenn L. Martin Company, established in 1909 by Glenn L Martin. Produced the first successful American-designed tw in-engined aeroplane, the Martin Tw in, w hich w as then converted for use as a passenger aircraft.

CI AIRCRAFT TYPE

AIRCRAFT <BY MANUFACTURER> RT

NT **B26 MARAUDER**

MARTINET

Single-engine, advanced-pilot trainer. Spruce and plywood in construction, entered service in 1939, continuing to serve as a trainer, and also a target tug, until 1950.

CL AIRCRAFT TYPE

MILES

MONOPLANE **TRAINER**

USE F4F WILDCAT

MASTER

Martlet

Single-engine, advanced-pilot trainer used in secondary flying training schools. Serving from 1939-50, was also used as a target tug for gunnery practice.

CL AIRCRAFT TYPE

MILES

MONOPLANE

TRAINER

MCDONNELL DOUGLAS

McDonnell Douglas was a major American aerospace manufacturer and defense contractor, producing a number of famous commercial and military aircraft.

Cl A IRCRAFT TYPE

AIRCRAFT < BY MANUFACTURER> RT

NT F4 PHANTOM

ME109

ΙÆ Bf109

SN Single-engine, single-seat fighter manufactured by Messerschmitt. First used as part of Germany's Condor legion during the Spanish Civil War, the 'one-o-nine' was the Luftwaffe's most widely used fighter seeing service throughout World War II.

CI AIRCRAFT TYPE

MESSERSCHMITT **MONOPLANE FIGHTER**

ME110

UF

Developed as a long range, heavy day-fighter, SN the ME110 found its niche as a night fighter. It saw service over Southern and Eastern England during the Battle of Britain but lost out in the daytime to the faster British fighters.

CL AIRCRAFT TYPE

MESSERSCHMITT MONOPLANE **NIGHTFIGHTER**

MF210

SN Tw o-seat, tw in-engined fighter/fighter-bomber designed as a replacement for the Bf110. Of the 600 or so produced, only 258 reached the Luftw affe due to serious design faults. The ME210 w as superseded by the ME410 Hornisse.

CL AIRCRAFT TYPE

BT MESSERSCHMITT

MONOPLANE

FIGHTER BOMBER

RT ME410

ME410

SN Developed from the ill-fated ME210, the ME410 Hornisse entered service in May 1943. Although underpow ered as a day fighter the ME410 saw service over the UK as a night fighter from 1943-45.

CL AIRCRAFT TYPE

BT MESSERSCHMITT

MONOPLANE

NIGHTFIGHTER

RT ME210

MEDIUM BOMBER

SN A bomber designed to operate with medium bombloads over medium distances. The medium bomber was generally considered to be any design that delivered about 4,000 lb (1.8 t) over ranges of about 1,500 to 2,000 miles (2,400 to 3,200 km).

CL AIRCRAFT TYPE

BT BOMBER

NT B25 MITCHELL

B26 MARAUDER

BLENHEIM

HA MPDEN

HE111

HEREFORD

INVADER

MANCHESTER

MOSQUITO

WELLINGTON

MESSERSCHMITT

SN Founded by Professor Willy Messerschmitt as the Bayerische Flugzeugw erke. Reconstituted in 1938 as the Messerschmitt A.G..

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT ME109

ME110

ME210

ME410

METEOR

SN The RAF's first jet fighter, flow n operationally during 1944-5, with later versions serving for a further ten years after the war. The Meteor's first active operations were in the interception and destruction of V.1. flying bombs.

CL AIRCRAFT TYPE

BT GLOSTER

MONOPLANE

FIGHTER

MILES

SN Miles Aircraft, Ltd., originally known as Phillips & Pow is Aircraft Ltd.. Formed in 1935 as a public company to take over aircraft manufacture from Phillips & Pow is Aircraft (Reading) Ltd.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT MAGISTER MARTINET MASTER

MINELAYER

SN An aircraft equipped to deploy explosive mines.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT HE115

Mk1

USE MKI

MKI

UF Mk1

SN Mark 1 or the first production variation of an aircraft.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIC

SN A Mark 1B aircraft w hich has undergone further modification to enhance performance or armament.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIF

SN A Mark 1E aircraft which has undergone further modifications to enhance performance or armament.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKII

SN Mark 2 or the second variant of an aircraft with its associated modifications.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIIA

SN A Mark 2 aircraft which has undergone slight modifications to enhance performance or armament.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIIB

SN A Mark 2A aircraft which has undergone slight modifications to enhance performance or armament

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIIC

SN A Mark 2B aircraft with which has undergone further modifications to enhance performance or armament.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIII

SN Mark 3 or the third variant of an aircraft with its associated modifications.

CL AIRCRAFT TYPE

BT AIRCRAFT MARK

MKIIIA MKXIV A Mark 3 aircraft which has undergone slight Mark 14 or the fourteenth variant of an aircraft modifications to enhance performance or with its associated modifications. CL AIRCRAFT TYPE armament. AIRCRAFT TYPE ВТ AIRCRAFT MARK ВТ AIRCRAFT MARK MKXVI **MKIV** SN Mark 16 or the sixteenth variant of an aircraft SN Mark 4 or the fourth variant of an aircraft with its with its associated modifications. associated modifications. CL AIRCRAFT TYPE CL AIRCRAFT TYPE BT AIRCRAFT MARK BT AIRCRAFT MARK **MONOPLANE** MKV SN An aircraft with a single wing, or plane, either SN Mark 5 or the fifth variant of an aircraft with its side of its fuselage. associated modifications. CL AIRCRAFT TYPE CL AIRCRAFT TYPE RT AIRCRAFT <BY FORM> ВТ AIRCRAFT MARK **ALBEMARLE** ANSON **MKVB** AR 196 SN A Mark 5A aircraft which has undergone further AT7 modifications to enhance performance or AT8 armament. **ATTACKER** CL AIRCRAFT TYPE **B17 FLYING FORTRESS** BT AIRCRAFT MARK **B24 LIBERATOR B25 MITCHELL** MKVI **B26 MARAUDER** SN Mark 6 or the sixth variant of an aircraft with its **B29 SUPERFORTRESS** associated modifications. **BARRACUDA** CL AIRCRAFT TYPE **BATTLE** ВТ AIRCRAFT MARK **BEAUFIGHTER BEAUFORT MKVIC BERMUDA** A Mark 6B aircraft which has undergone further **BLENHEIM** modifications to enhance performance or **BOSTON** armament. **BOTHA** AIRCRAFT TYPE **BUFFALO** AIRCRAFT MARK CATALINA **MKVII** CG4A HADRIAN **CORSAIR** SN Mark 7 or the seventh variant of an aircraft with **COURIER** its associated modifications. **DAKOTA** CL AIRCRAFT TYPE **DEFIANT** ΒT AIRCRAFT MARK DO17 MKVIII DO18 DO217 SN Mark 8 or the eighth variant of an aircraft with its DO24 associated modifications. F13 SUPERFORTRESS AIRCRAFT TYPE CL F4 PHANTOM AIRCRAFT MARK ΒT F4F WILDCAT MKX **F6F HELLCAT** SN Mark 10 or the tenth variant of an aircraft with its F84 THUNDERJET associated modifications. F86 SABRE CL AIRCRAFT TYPE **FIREBRAND** BT AIRCRAFT MARK **FIREFLY FLAMINGO** MKXI **FOKKER** Mark 11 or the eleventh variant of an aircraft with FOLLAND FO108 its associated modifications. **FULMAR** CL AIRCRAFT TYPE FW190 AIRCRAFT MARK FW200 **HALIFAX** MKXII **HAMILCAR** SN Mark 12 or the tw elfth variant of an aircraft with HA MPDEN its associated modifications. HARVARD CI AIRCRAFT TYPE HAVOC RT AIRCRAFT MARK HE111

HE115 HE177 HENLEY HEREFORD HORSA HOTSPUR HUDSON HURRICANE INVADER JAVELIN

JAVEL JU188 JU86 JU87 JU88

KITTY HAWK
L20A BEAVER
LANCASTER
LEOPARD MOTH
LERWICK
LIGHTNING
LINCOLN
LYSANDER
MAGISTER
MANCHESTER
MARTINET
MASTER
ME109

ME110

ME210 ME410 METEOR MOSQUITO OXFORD P38 LIGHTNING P39 AIRACOBRA P47 THUNDERBOLT P51 MUSTANG

PB4Y LIBERATOR
PROCTOR
PUSS MOTH
RELIANT
ROC
SEAFIRE
SKUA
SPITFIRE
STIRLING

SUNDERLAND TBF AVENGER TEMPEST TYPHOON

UC64 NORSEMAN VAMPIRE

VENGEANCE
VENTURA
WARWICK
WELLINGTON
WHIRLWIND
WHITLEY
YORK

MOSQUITO

SN Tw o-seat, tw in-engined light/medium bomber celebrated for its speed and versatility. Entering service in 1941, was also adapted for duties as a fighter-bomber, Pathfinder, mine-layer, transport, trainer and photo-reconnaissance aircraft.

CL AIRCRAFT TYPE

BT MEDIUM BOMBER MONOPLANE DE HAVILLAND

NIEUPORT

SN A French aeroplane company that primarily built racing aircraft before World War I and fighter aircraft during World War I and between the wars. First set up in 1902 as manufacturer of engine components, then aircraft in 1911 as Nieuport et Deplante.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT NIEUPORT DELAGE NID 30

NIEUPORT DELAGE NID 30

SN A French airliner which entered service in 1920.
A conventional biplane design with enclosed cabin for four passengers and open cockpit for the pilot. Fitted with an early audible guidance system. Withdraw n from service in 1921.

CL AIRCRAFT TYPE BT BIPLANE

NIEUPORT

TRANSPORTER

NIGHTFIGHTER

SN A light, high speed aircraft equipped specifically to engage in night combat.

CL AIRCRAFT TYPE

BT FIGHTER

NT BEAUFIGHTER

DEFIANT HAVOC ME110 ME410

NOORDUYN

SN Noorduyn Aviation Limited. Formed in 1934 by Mr R.B.C. Noorduyn as a successor to Noorduyn Aircraft Limited, w hich w as formed in 1933. The company's most notable production aircraft w as the Norseman transport.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT UC64 NORSEMAN

NORTH AMERICAN

SN North American Aviation, Inc., incorporated in Delaw are in 1928.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

T B25 MITCHELL F86 SABRE HARVARD P51 MUSTANG

OXFORD

SN Tw in-engined monoplane that served the RAF as an advanced trainer and flying ambulance. Mk. I featured a gun turret and served for gunnery and bombing-crew training. Subsequent versions used for pilot, radio and navigation training.

CL AIRCRAFT TYPE

MONOPLANE AIRSPEED TRAINER

P38 LIGHTNING

- SN Tw in-engined, single-seat fighter-bomber. Flow n by USAAF fighter groups from 1942, excelled as a ground-support fighter. Could carry tw o 1600 lb bombs or rocket projectiles.
- CL AIRCRAFT TYPE
- BT MONOPLANE

FIGHTER BOMBER

LOCKHEED

P39 AIRACOBRA

- SN Single-seat fighter-bomber with a single, midships engine and tricycle landing gear. After proving a failure as an air-combat fighter, was used mainly in the ground attack role.
- CL AIRCRAFT TYPE
- BT MONOPLANE

FIGHTER BOMBER

BELL

P47 THUNDERBOLT

- SN Single-seat, single-engine fighter-bomber. Fitted with eight fixed forward-firing machine guns in the wings, plus two 1000lb bombs or six rocket projectiles.
- CL AIRCRAFT TYPE
- BT REPUBLIC

MONOPLANE

FIGHTER BOMBER

P51 MUSTANG

- SN Single-engine, single-seat, long range fighter originally designed in 1940 to a British requirement. Outstanding low-level speed and range resulted in its assignment to the ground support (Army co-operation) role.
- CL AIRCRAFT TYPE
- BT NORTH AMERICAN

MONOPLANE

FIGHTER

PB4Y LIBERATOR

- SN US Navy version of the four-engined, six-crew B24 heavy bomber. Modified for long-range reconnaissance duty and used as a patrol-bomber against shipping and submarines.
- CL AIRCRAFT TYPE
- BT RECONNAISSANCE

CONSOLIDATED

MONOPLANE

HEAVY BOMBER

RT B24 LIBERATOR

Pencil Bomber

USE DO17

PERCIVAL

- SN The Percival Aircraft Company was formed in 1932 and re-organized as Percival Aircraft Ltd. in 1937, when the works moved from Gravesend to Luton.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT PROCTOR

PHOTO RECONNAISSANCE

SN A camera-equipped aircraft intended to fly over enemy territory and gather photographic evidence of strategic features and/or the position and strength of any military presence.

CL AIRCRAFT TYPE

BT RECONNAISSANCE

NT F13 SUPERFORTRESS

FIREFLY

Prefect

USE TUTOR

PROCTOR

- SN Single-engine, spruce and plyw ood, fabriccovered training and communications low-wing monoplane. Served from 1939 to 1950.
- CL AIRCRAFT TYPE

BT PERCIVAL

MONOPLANE

TRAINER

PUSS MOTH

- SN Three-seat, single engine, high wing braced monoplane designed for civil use and first flow n in 1929. Saw military service in World War 2 in an Army co-operation and communications role.
- CL AIRCRAFT TYPE
- BT ARMY COOPERATION

MONOPLANE

COMMUNICATIONS

DE HAVILLAND

QUEEN BEE

- SN A radio-controlled target tug version of the Tiger Moth used for target practice. 380 w ere built for the RAF.
- CL AIRCRAFT TYPE
- BT TARGET TUG

BIPLANE

DE HAVILLAND

RT TIGER MOTH

RECONNAISSANCE

- SN An aircraft, often fitted with cameras, intended to fly over enemy territory to ascertain its strategic features and/or the position and strength of any military presence.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY FUNCTION>

AIRCO DH6

ALBEMARLE

ANSON

AR 196

ARMSTRONG WHITWORTH FK3

ARMSTRONG WHITWORTH FK8

BISON

BOTHA

BRISTOL F2B

CATALINA

DO18

FELIXSTOWE F5

FW200

HE115

HE59

HUDSON

IRIS

JU188

JU86

LERWICK

PB4Y LIBERATOR

PHOTO RECONNAISSANCE

SHARK

SOUTHAMPTON

STRANRAER

SUNDERLAND

SWORDFISH

WALRUS

WARWICK

RELIANT

SN Single-engine navigation trainer and communications aircraft. Constructed of tubular steel and duralumin frame, with a duralumin and canvas covering, 500 were delivered to the FAA, serving from 1944-5.

CL AIRCRAFT TYPE

BT STINSON

MONOPLANE.

TRAINER

REPUBLIC

SN The Republic Aviation Corporation. Developed from the Seversky Aircraft Corporation, founded by Alexander P. de Seversky in 1931 after the collapse of his previous company, the Seversky Aero Corporation, in the 1929 stock market crash.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT F84 THUNDERJET P47 THUNDERBOLT

P47 INUNDERBUI

ROC

SN A fighter version of the SKUA fitted with a fourgun turret. The majority were converted to target tugs for use by the RAF and Fleet Air Arm.

CL AIRCRAFT TYPE

BT TARGET TUG

MONOPLANE

BLACKBURN

FIGHTER

RT SKUA

Sabrejet

USE F86 SABRE

Saro

USE SAUNDERS ROE

SAUNDERS ROE

UF Saro

SN A British aero- and marine-engineering company based on the Isle of Wight specializing in the construction of flying boats.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY MANUFACTURER>

NT LERWICK

Sb2a Buccaneer

USE BERMUDA

Sea Otter

USE WALRUS

SEAFIRE

SN Single-engine, single-seat carrierborne fighter: a Spitfire VB fitted w ith an arrester hook. Modifications on later versions included folding wings, rocket-assisted take-off gear and conversion for photo-reconnaissance duties.

CL AIRCRAFT TYPE

BT SUPERMARINE

MONOPLANE

FIGHTER

RT SPITFIRE

SEAL

SN Single-engine, two or three-crew pre-World War 2 biplane fighter and general purpose aircraft. First flow n in 1931, the Seal was a Naval variant on the Fairey Gordon and a forerunner of the Sw ordfish.

CL AIRCRAFT TYPE

BIPLANE

FAIREY

FIGHTER

SEAPLANE

SN An aircraft designed to land on water. They can be divided into 2 types: Flying boats (designed with a hull allowing the aircraft to land directly on water) and Floatplanes (where the undercarriage was replaced by fixed floats).

CL AIRCRAFT TYPE

BT AIRCRAFT < BY FORM>

NT FLOATPLANE

FLYING BOAT

SHARK

SN A torpedo-bomber and reconnaissance biplane in service with the Fleet Air Arm 1935-1938.

Rendered obsolete after 1938 by the Sw ordfish and withdrawn from service.

CL AIRCRAFT TYPE

BT TORPEDO BOMBER

RECONNAISSANCE

BIPLANE

BLACKBURN

SHORT

SN Short Bros. (Rochester & Bedford), Ltd. founded by Eustace and Osw ald Short in 1898, originally manufacturing spherical balloons. In 1936 became Short & Harland Ltd. in collaboration with Belfast shipbuilders Harland and Wolff.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY MANUFACTURER>

NT STIRLING

SUNDERLAND

SISKIN

SN Single-engine, single-seat biplane day fighter developed by Siddeley. Variations included an allmetal, fabric-covered Mk.III, which became the RAF's main fighter in the 1920s.

CL AIRCRAFT TYPE

BT ARMSTRONG WHITWORTH

BIPLANE

FIGHTER

SKUA

SN Single-engine fighter/dive-bomber. The Fleet Air Arm's first operational monoplane, and its first aircraft to shoot down an enemy during the war.

CL AIRCRAFT TYPE

T BLACKBURN

MONOPLANE

FIGHTER BOMBER

RT ROC

SNIPE

- SN Single-engined fighter, developed from the Camel. Entered service in 1918 and became the RAF's first mainstay peacetime fighter.
- CL AIRCRAFT TYPE

BT BIPLANE

SOPWITH

FIGHTER

RT CAMEL

SOPWITH

- SN The Sopw ith Aviation Co., Ltd.. Established in 1911 by the noted aviator Mr T. O. M. Sopw ith. Produced many notable aircraft, including the Camel and a Schneider Cup-w inning seaplane.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT CAMEL SNIPE

SOUTHAMPTON

- SN Interbellum, twin-engined, five-crew, biplane flying-boat with a characteristic triple tail-fin. Entered service in 1925 and used for general reconnaissance duties. The Mk.I had a wooden fuselage, whilst the Mk.II's was metal in construction.
- CL AIRCRAFT TYPE
- BT FLYING BOAT

RECONNAISSANCE

BIPLANE

SUPERMARINE

SPITFIRE

- SN Single-engine, single-seat interceptor fighter developed from the race-w inning Schneider Trophy seaplanes. One of the most famous of all combat aircraft, entered RAF service in 1938 and w as still in use in the 1950s.
- CL AIRCRAFT TYPE
- BT SUPERMARINE

MONOPLANE

FIGHTER

RT SEAFIRE

STINSON

- SN The Stinson Division of The Consolidated Vultee Aircraft Corporation. Originally the Stinson Aircraft Division of the Aviation Manufacturing Corpn., who were taken over by Vultee Aircraft Inc., who merged with the Consolidated Aircraft Corpn. in 1943.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT RELIANT

STIRLING

- SN Seven/eight-crew, heavy night-bomber. The first four-engine bomber to join the RAF, with a bomb load of 14000 lb, entered service in 1940. Superseded as a bomber by the Lancaster and Halifax, later versions served as transports and tugs.
- CL AIRCRAFT TYPE
- BT SHORT

MONOPLANE

HEAVY BOMBER

STRANRAER

- SN Tw in-engined, seven-crew, coastal reconnaissance, biplane flying-boat. Designed to the same specification as the Saro London, entered service in 1937. Also serving in an antisubmarine role, was replaced by the Consolidated Canso (Catalina) in 1943.
- CL AIRCRAFT TYPE

BT FLYING BOAT

RECONNAISSANCE

BIPLANE

SUPERMA RINE

Stuka

USE JU87

SUNDERLAND

- SN Four-engine, ten-crew, long-range maritime reconnaissance and anti-submarine aircraft.

 Developed from the Short C-class Empire airliner.

 All metal in construction, entered RAF Coastal Command service in 1938.
- CL AIRCRAFT TYPE
- BT FLYING BOAT

RECONNAISSANCE

SHORT

MONOPLANE

Superfortress

USE **B29 SUPERFORTRESS**

SUPERMARINE

- SN The Supermarine Company was formed in 1912 and specialised in producing sea-going aircraft, including several Schneider Trophy winners. Taken over by Vickers-Armstrongs Ltd., in 1938.
- CL AIRCRAFT TYPE
- BT VICKERS ARMSTRONGS

NT ATTACKER

SEAFIRE

SOUTHAMPTON

SPITFIRE

STRANRAER

SWORDFISH

- SN Single-engine, three-crew torpedo-spotter, reconnaissance and anti-submarine biplane. Entered Naval service in 1936, designed for operation from aircraft carriers and equipped with folding wings.
- CL AIRCRAFT TYPE
- BT RECONNAISSANCE

BIPLANE

FAIREY

TARGET

- SN An aircraft, usually towed or radio-controlled, designed for use as an air-to-air, or ground-toair, gunnery target.
- CL AIRCRAFT TYPE
- BT AIRCRAFT <BY FUNCTION>

TARGET TUG

- SN An aircraft used for the towing of targets.
- CL AIRCRAFT TYPE
- BT TUG
- NT BERMUDA

HENLEY

QUEEN BEE

ROC

VENGEANCE

TBF AVENGER

SN Three-crew, single-engine carrierborne torpedobomber. Entered service in 1942, first seeing action during the Battle of Midway. Served with the US Navy until 1956.

CL AIRCRAFT TYPE

BT TORPEDO BOMBER

GRUMMAN

MONOPLANE

TEMPEST

SN Single-engine, single-seat fighter-bomber developed from the Typhoon and the abandoned Tornado. Entered service in 1944 w ith its greatest success being in destroying V.1. flying bombs. One of the fastest World War 2 aircraft, w ith a top speed of 436 mph.

CL AIRCRAFT TYPE

BT HAWKER

MONOPLANE

FIGHTER BOMBER

RT TYPHOON

TEST AIRCRAFT

SN An aircraft designed for the testing of engines or other aircraft components.

CL AIRCRAFT TYPE

BT AIRCRAFT < BY FUNCTION>

TIGER MOTH

SN Single-engine, two-seat, light, biplane, elementary-flying trainer. Adapted from a civilian design, and constructed from tubular steel and spruce with plyw ood and fabric covering, entered service in 1931 and was available in land-plane or seaplane forms.

CL AIRCRAFT TYPE

BT BIPLANE

DE HAVILLAND

TRA INER

RT QUEEN BEE

Tomahaw k

USE KITTYHAWK

TORPEDO BOMBER

SN Aircraft designed for the carrying and dropping of torpedoes.

CL AIRCRAFT TYPE

BT BOMBER

NT ALBACORE

BEAUFORT

BOTHA

FIREBRAND

HE115

HE59 SHARK

TBF AVENGER

TRAINER

SN An aircraft used for the training of pilots, sometimes fitted with dual controls for use by the instructor.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT ANSON

ARMSTRONG WHITWORTH FK3

AT7 AT8

BOTHA

HARVARD

HOTSPUR

MAGISTER

MARTINET

MASTER

OXFORD

PROCTOR

RFI IANT

TIGER MOTH

TUTOR

TRANSPORTER

SN An aircraft used for the transportation of troops, supplies, vehicles or passengers.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT BLERIOT 155

CG4A HADRIAN

COURIER

DAKOTA

DE HAVILLAND DH18B

DE HAVILLAND DRAGON RAPIDE

DO24

F60 GOLIATH

FLAMINGO

FOKKER FW200

HAMILCAR

HORSA

L20A BEAVER

NIEUPORT DELAGE NID 30

UC64 NORSEMAN

W10

YORK

TRIPLANE

SN An aeroplane featuring three wings, or planes, placed one above the other either side of its fuselage.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FORM>

TUG

SN An aircraft used for tow ing another aircraft or object, such as a glider or target.

CL AIRCRAFT TYPE

BT AIRCRAFT <BY FUNCTION>

NT GLIDER TUG TARGET TUG

TUTOR

UF Prefect

SN A two-seat trainer chosen to replace the Avro 504. 380 entered RAF service with many finding their way onto the civilian market at the end of their careers.

CL AIRCRAFT TYPE

BT BIPLANE

TRA INER

AVRO

TYPHOON

SN Single-engine, single-seat fighter-bomber.

Designed to replace the Hurricane as an interceptor, excelled as a rocket-projectile-firing ground-attack fighter. Entered RAF service in 1941.

CL AIRCRAFT TYPE

BT HAWKER

MONOPLANE

FIGHTER BOMBER

RT TEMPEST

U6a Beaver

USE L20A BEAVER

UC64 NORSEMAN

- SN Canadian-built, single-engine, high-wing transport and communications aircraft converted from a civilian model. Metal-framed with fabric covering, saw service in 1944-5. Was capable of being equipped with wheels, floats or skis.
- CL AIRCRAFT TYPE
- BT MONOPLANE

TRANSPORTER

NOORDUYN

V1

- UF Doodlebug
- SN Jet-propelled, pilotless aircraft carrying a one-ton explosive w arhead. Also known as the Fieseler FI-103, the V1 w as nicknamed the doodlebug, or buzz bomb.
- CL AIRCRAFT TYPE
- BT FLYING BOMB
- NT FI 103

V1500

- SN Four-engined, five to seven crew, heavy bomber biplane. Entered service in 1918.
- CL AIRCRAFT TYPE
- BT BIPLANE

HANDLEY PAGE

HEAVY BOMBER

VAMPIRE

- SN A single engine, jet propelled tw in boom aircraft which came into service in 1945 in a variety of roles including night fighter, trainer, the carrierborne Sea Vampire, and the MK5 version, a fighter bomber. Produced by De Havilland.
- CL AIRCRAFT TYPE

BT MONOPLANE

DE HAVILLAND

FIGHTER

VENGEANCE

- SN Single-engine aircraft designed as a dive-bomber. Found to be inadequate in this role, a number of those delivered to the RAF were used as target tugs. Entered service in 1941.
- CL AIRCRAFT TYPE

BT TARGET TUG

VULTEE

MONOPLANE

VENTURA

SN Second World War allied patrol-bomber built by Lockheed Vega, a Lockheed subsidiary. This aircraft was a military development of the Lodestar, USAF designation B-34.

- CL AIRCRAFT TYPE
- BT LOCKHEED VEGA

MONOPLANE BOMBER

VICKERS

- SN Vickers (Aviation) Ltd. formed in 1911, as the aviation division of Vickers Ltd., and took control of Supermarine Aviation Works Ltd. the same year. Taken over by Vickers-Armstrongs Ltd. in 1938.
- CL AIRCRAFT TYPE

BT VICKERS ARMSTRONGS

NT VIMY

VIRGINIA

WARWICK

WELLINGTON

VICKERS ARMSTRONGS

- SN Vickers-Armstrongs Ltd.. In 1938 took over Vickers (Aviation) Ltd., w hich itself had taken control of Supermarine Aviation Works Ltd. in 1928
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT SUPERMARINE VICKERS

VIMY

- SN Tw in-engine, three-crew, long-range heavy bomber biplane. Entered service in 1917. Of w ooden construction w ith a fabric covering, the Vimy w as fitted w ith a skid under the nose of its fuselage to prevent tipping forward upon landing.
- CL AIRCRAFT TYPE
- BT BIPLANE

HEAVY BOMBER

VICKERS

VIRGINIA

- SN Tw in-engined, four-crew bomber. Wooden framed, with linen covering, entered service in 1924, equipping several RAF squadrons.
- CL AIRCRAFT TYPE

BT BIPLANE

VICKERS

BOMBER

VULCAN

- SN A jet-pow ered tailless delta w ing high-altitude strategic bomber plane, operated by the RAF from 1956 until 1984. Typically armed w ith nuclear w eapons but capable of conventional bombing missions. Used as a nuclear deterrent in the Cold War.
- CL AIRCRAFT TYPE
- BT AVRO

BOMBER

VULTEE

- SN Vultee Aircraft, Inc.. In 1943 merged with The Consolidated Aircraft Corporation to form The Consolidated Vultee Aircraft Corporation.
- CL AIRCRAFT TYPE
- BT CONSOLIDATED VULTEE
- NT VENGEANCE

W10

- SN A British medium-range biplane airliner designed and built by Handley Page in 1921. A tw inengined variant of the Handley Page W series (W8, W9), retired in 1931. Built for Imperial Airw ays (4 units built).
- CL AIRCRAFT TYPE

BT BIPLANE

HANDLEY PAGE

TRANSPORTER

WACO

- SN The Waco Aircraft Company, established in 1921.
 One of the largest pre-war producers of civil aircraft in America, Waco specialised in the production of troop and cargo carrying gliders during World War Two.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>
- NT CG4A HADRIAN

WALRUS

- UF Sea Otter
- SN Three/four-crew, single-engine, shipboard observation and air/sea rescue amphibian seaplane. Entered RAF service in 1936. Also employed for gunnery spotting, anti-submarine and convoy protection duties.
- CL AIRCRAFT TYPE
- BT FLYING BOAT

RECONNAISSANCE

BIPLANE

WESTLAND

Warhaw k

USE KITTYHAWK

WARWICK

- SN Tw in-engined air/sea rescue and anti-submarine patrol aircraft. Originally developed from the Wellington and intended as a bomber, entered RAF Coastal Command service in 1943. Fitted with a Leigh Light and ASV radar.
- CL AIRCRAFT TYPE
- BT RECONNAISSANCE

MONOPLANE

VICKERS

RT WELLINGTON

WELLINGTON

- SN Six-crew, tw in-engined medium night-bomber. Entered service in 1938 and w as the RAF's principal bomber until 1943, participating in the first bombing raid of the w ar. Later versions served as torpedo and reconnaissance-bombers, transports and trainers.
- CL AIRCRAFT TYPE
- BT MEDIUM BOMBER

MONOPLANE VICKERS

RT WARWICK

WESTLAND

- SN Westland Aircraft Ltd., formed in 1935 to take over the aircraft branch of Petters Ltd., previously known as the Westland Aircraft Works.
- CL AIRCRAFT TYPE
- BT AIRCRAFT < BY MANUFACTURER>

NT LYSANDER WALRUS WHIRLWIND

WHIRLWIND

- SN Tw in-engined fighter-bomber. All metal in construction, entered service in 1940. Supported bombing operations and participated in attacks on France, but not widely used due to engine faults.
- CL AIRCRAFT TYPE

BT WESTLAND

MONOPLANE

FIGHTER BOMBER

WHITLEY

- SN Tw in-engined bomber. The Whitley was the first 'heavy' bomber to be built in quantity for the RAF and made the first bombing attack on Germany in May 1940. It was later used for convoy protection and reconnaissance.
- CL AIRCRAFT TYPE
- BT ARMSTRONG WHITWORTH MONOPLANE

HEAVY BOMBER

TIE (V T BOT

YORK

- SN Transport version of the four-engined Lancaster bomber. Serving from 1943 to 1951, and all metal in construction, this aircraft was used extensively during the Berlin airlift.
- CL AIRCRAFT TYPE

BT MONOPLANE

AVRO

TRANSPORTER

RT LANCASTER

ZEPPELIN

- SN A rigid frame type of airship pioneered by Count Zeppelin and used by the Germans in WWI for military purposes: do not use asa generic name for airships
- CL AIRCRAFT TYPE
- BT AIRSHIP