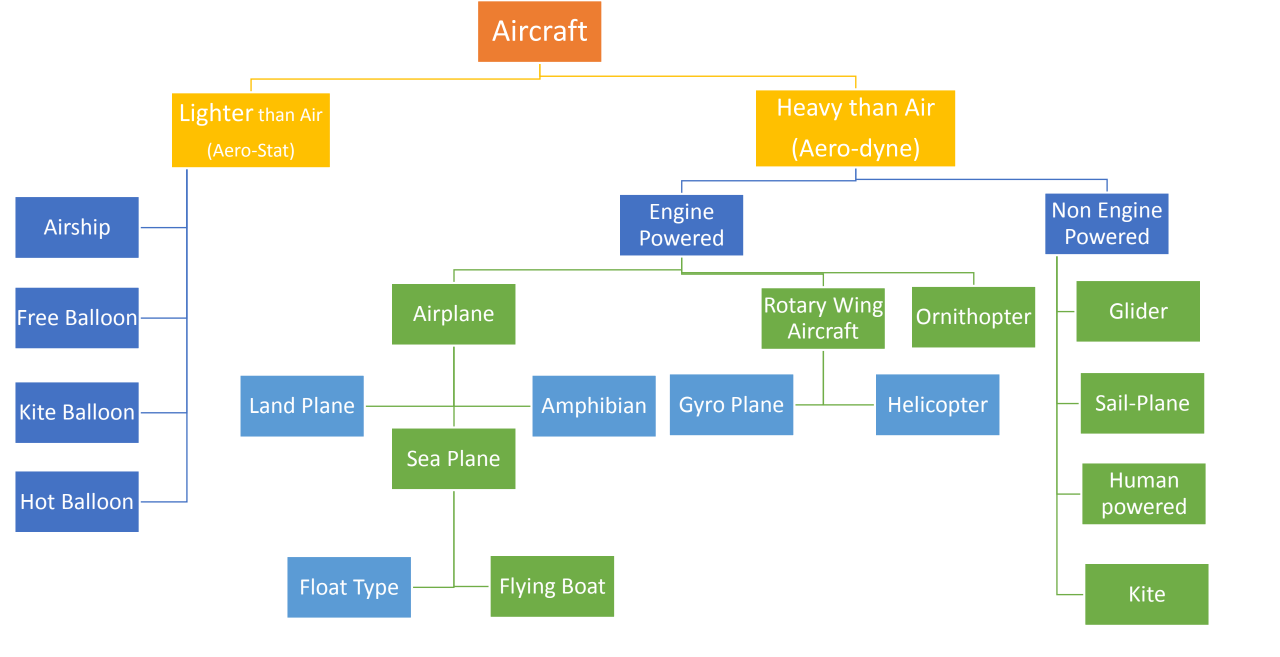


TYPES OF AIRCRAFT





LIGHTER THAN AIR



· ··· [

Hot Balloons

NO Octo and Harmon (0000



Free Balloon Type Aircraft



Kite Balloon

BASED ON TYPE OF LANDING

Float Plane Type Aircraft



Flying Boat Type Aircraft



AND.



BASED ON WING MOUNTING

Low Wing Type Aircraft

0772MT

SOMERAL

Mid Wing Type Aircraft

OPhilippe Nonet - 19990

E MARY

Mid Wing Type Aircraft

1.2

Anhedral wing type Aircraft

Straight wing type Aircraft

OPhilippe Nonet - 19996

Dihedral Wing Type Aircraft

A

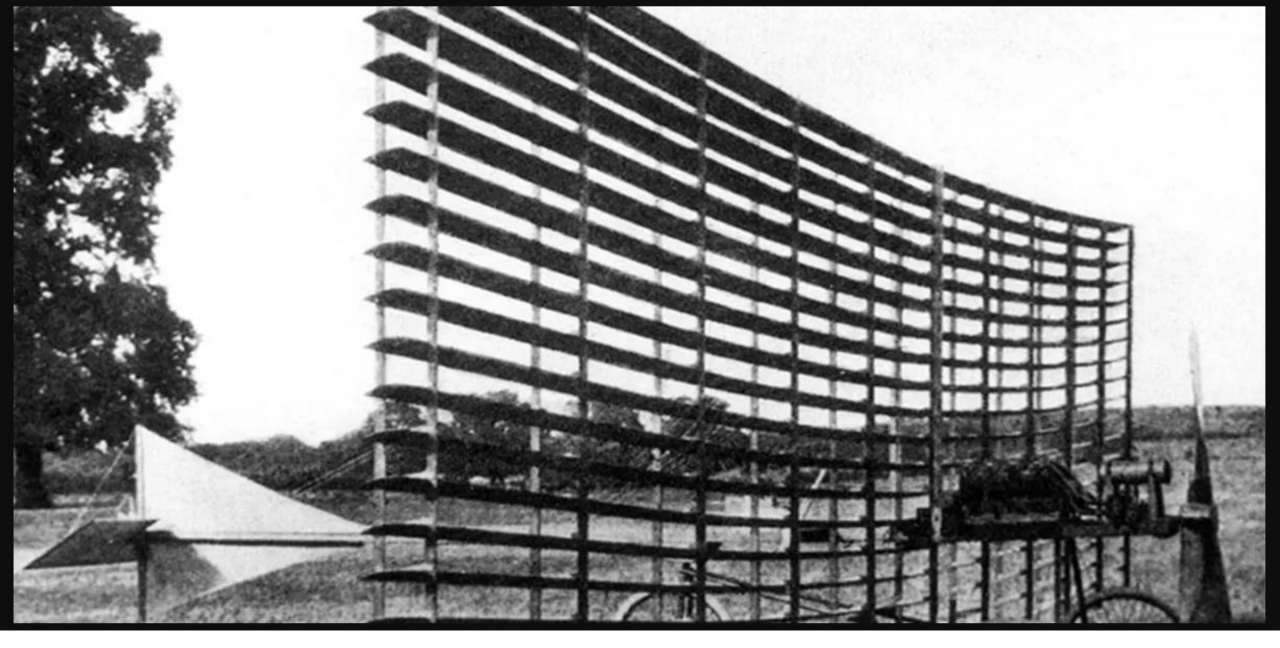
1 N-4.N-3

whit T 2 TTTTT

BASED ON NUMBER OF WINGS



Four Wing Type Aircraft



Multi-Wing Wing Type Aircraft

Contra rotating Type Propeller Aircraft

BASED ON DELTA WINGS

Cranked Delta Wing Type Aircraft

Ogive Delta Wing Type Aircraft

-

Tailed Delta Type Aircraft

Tail less Delta Type Aircraft

Cropped Delta Wing Type Aircraft

O

Delta Wing Type Aircraft

JAR

Canard Wing Type Aircraft

50

Compound Delta Wing Type Aircraft



Twin Fuselage Type Aircraft



Twin Fuselage Type Aircraft



Twin Tail Fuselage Type Aircraft

Dual Jet engine Type Aircraft

BASED ON NUMBER OF PROPELLERS

Mono Propeller Type Aircraft

Twin Propeller Engine Type Aircraft

Twin Propeller Type Aircraft

ra Qui



Three Propeller Type Aircraft

Four Propeller Type Aircraft

0

Five Propeller Type Aircraft



Six propeller Type Aircraft

Eight Propeller Type Aircraft

BASED ON NUMBER OF ENGINES



Three Engine powered Type Aircraft

Six engine powered Aircraft

M→

H→

Four Engine Type Aircraft

COURTESY MARTIN

1380







Eight Engine Type Aircraft

Ten Engine Powered Type Aircraft

BASED ON TYPE ENGINE MOUNTED

Ramjet powered Type Aircraft

Scramjet powered Aircraft



LOCKHEED MARTIN CONCEPT

Turbofan Engine powered Aircraft

1111111

TON

Turbo Shaft Type Aircraft

Turbo Prop Type Aircraft

ST

BASED ON WING ANGLES

Swept back Wing Type Aircraft

Forward swept Wing Type Aircraft

BASED ON TYPE OF LANDING GEAR

Nose Landing Gear Type Aircraft

Retractable landing Type Aircraft

Tail Wheel landing gear Type Aircraft

N語

959

Flapron Type Aircraft



Gyroplane

- 111

C-GRBI



T- Tail Type Aircraft

Twin rudder Type Aircraft





Parallel Wing Type Aircraft

OTELIC



A Constants

A Carter

an ar

AL AN



Ruddervater Type Aircraft

Sail-Plane

100

Tiltrotar Type Aircraft





Twin rudder Type Aircraft

X



HILLE

Did You

V now

The total number of aircraft currently in service is approximately 23,600 - that includes passenger and cargo aircraft.

BOEING



Prepared By Mr.Pankaj Salunkhe