Conceptual Design of 180-Seater Passenger Aircraft

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Abstract: This paper presents a study on conceptual design of a 180-seater medium range passenger aircraft. The main purpose is to understand the importance of aircraft design, the steps involved, and the parameters considered in designing an aircraft with specific mission. The design point is considered by historical data of similar range aircraft by comparing their weights, powerplants used, cruising altitude and speed, service ceiling, and geometrical dimensions of aircraft body. The aircraft will possess a low wing, tricycle landing gear, and a conventional tail arrangement. After the design calculations are complete, the geometry of the aircraft is generated using CATIA VSR20.

Index Terms: Aircraft design, conceptual design process, performance characteristics.

NOMENCLATURE

A.R. - Aspect ratio
b - Wing span (m)
c, c root, c tip – chord of the airfoil, chord at root, and chord at the tip, respectively, (m)
CL, CD, CM – Lift, drag, and moment coefficients, respectively.
M – Mach number of aircraft
t – Thrust specific fuel consumption
L/D – Lift to drag ratio
T/W – Thrust to weight ratio
m.a.c – Mean aerodynamic chord
c.g – Center of gravity
Re – Reynold’s number
α – Angle of attack, degree
S – Wing area, m²
E – Endurance, hours
R – Range, kilometers
T – Thrust, kN
I.A.E – International Aero Engines
P & W – Pratt and Whitney Engines
V, Vf – Velocity of aircraft, and flare velocity, respectively, m/s
rtakeoff – Radius of turn during takeoff, m
rflare – Radius of turn during flare, m
Wcrew, Wempty, Wgross, Wfuel, WPL – Weight of crew, empty weight of aircraft, gross weight of aircraft, and weight of fuel, payload weight, respectively, kg
Wm, Wn – Weight of main landing gear wheel, and nose landing gear wheel, respectively, kg
Sa, Sf, Sg – Approach distance, flare distance, and ground roll distance, respectively, m hob – Height of obstacle, m

1.0. INTRODUCTION

There are wide range of aircraft classified based on the power – power-driven (airplanes, fighter jets, helicopters, etc.), and non-power driven (gliders, sailplanes, etc.); based on their range – short range aircraft (Phenom 100, Embraer 135, Dornier 328, etc.), short/medium range aircraft (Airbus A320-200, Boeing 737-800, Larjet 60), and long-range aircraft (Airbus A330, Boeing 767-300, Boeing 747-400). There are ultra-long-range private/business aircraft too (Falcon 7X, Gulfstream G550, Boeing Business Jet, etc.); based on the weight or cargo they can carry - small capacity aircraft (Larjet 35, Antonov AN-26, ATR 72F, etc.), medium capacity aircraft- (Boeing 727F, Antonov AN-12, Ilyushin IL-76, etc.), and large capacity aircraft (McDonnell Douglas MD11, Airbus A330, Antonov AN-225, Boeing 747-800F, etc.).

The design process is majorly broken into three phases- conceptual design, preliminary design, and detail design.

1.1 CONCEPTUAL DESIGN

Conceptual design is the most important stage in the production and development of an aircraft. The primary components like wings, fuselage, horizontal and vertical stabilizers, and landing gears are defined first. In later design stages, each component is separately designed in detail, considering their geometric aspects, structural and aerodynamic aspects, and performance and stability aspects as well. Conceptual design is a dynamic process- new ideas emerge as the design is investigated in every detail. Each time the latest design or configuration is analyzed and sized, it must be updated to reflect the change in gross weight, and respective changes in fuel weight, wing size, power-plant, fuselage size, etc.

The conceptual design begins with a set of design requirements provided by the customer or the industry. A conceptual sketch is drawn, which includes wing and empennage geometries, the shape of the fuselage, relative location on the engine, cockpit, landing gears and fuel tanks.
1.2 PRELIMINARY DESIGN

In the preliminary design phase, aircraft structures, landing gears, and control systems are analyzed. Then testing and inspection is initiated in areas such as aerodynamics, structures, propulsion, and stability and control. A key activity during this phase is ‘lofting’. Lofting is the mathematical modeling of outside skin of aircraft with sufficient accuracy to ensure a proper fit between its different parts. The design is carried out by using software packages (like RDS design software from Daniel P. Raymer) that implement analytical methods and empirical relations for sizing of aircraft. The main objective of this phase is to ready the industry for the full-scale development of the aircraft.

1.3 DETAIL DESIGN

In the detail design phase, the whole aircraft will be broken down into parts, and each part is separately designed and analyzed. Then the specialists determine how the airplane will be fabricated, starting from the smallest and simplest sub-assemblies to the final assembly process. Then the actual structure of the aircraft is tested. The testing effort at this scale intensifies. The design cycle ends with the fabrication of aircraft.

This paper is organized as follows:

- A brief maneuvering tasks performed by the aircraft is depicted in the Section- ‘Mission Specification’.
- Historical data of different aircraft is collected, and then major characteristics are computed using analytical and graphical methods.
- Section- ‘Weight Estimation’ is briefed about the calculation of aircraft weight.
- The selection process for the type of engine is described in Section- ‘Power-plant Selection’.
- The design criteria for the wing is interpreted in the Section- ‘Wing Geometry’.
- The design of fuselage layout and empennage is presented in Section- ‘Fuselage Sizing’.
- The Section- ‘Aerodynamic Characteristics’ provides the lift estimation, drag estimation, and about various parameters dependent on them.
- The selection of landing gear is presented in the Section- ‘Landing Gear Configuration’.
- The aircraft’s performance parameters are detailed in the later sections. Finally, the

Section- Conclusions, concludes the work presented in this paper.

DESIGN CYCLE

Fig. 1: Design cycle

2.0 FORMULAE

I.  \[ \text{Endurance, } E = \frac{1}{\frac{\text{W}_{(\text{gross})}}{\text{W}_{(\text{empty})}}} \]

II.  \[ \text{Range, } R = \frac{2^{3/2} \times c_{t} \times \left[ \frac{1}{W_{(\text{gross})}} - \frac{1}{W_{(\text{empty})}} \right]^{1/2}}{c_{t} \times (\rho \times \text{S}_{2T} \times C_{D})} \]

III.  \[ \text{Payload weight, } W_{PL} = \text{Wt. of passengers} \times (\text{Avg. wt. of each passenger} + \text{avg. wt. of each baggage}) \]

IV.  \[ \text{Mission fuel weight, } M_{FF} = W_{TO}^{*} - W_{FUEL} \]

V.  \[ \text{Fuel weight, } W_{FUEL} = (1 - M_{FF}) \times W_{TO(GUESS)} \]

VI.  \[ \text{Operational empty weight, } W_{OE(tentative)} = W_{TO(GUESS)} - W_{FUEL} - W_{PL} \]

VII.  \[ \text{Take-off weight validation, } W_{TO} = \frac{W_{(\text{payload})}}{1 - \frac{W_{(\text{fuel})}}{W_{TO}} - W_{OE(tentative)}} \]
VIII. Take-off weight iteration, \( W_{TO} = W_{OE(tentative)} \)
\[ A + W_{TO}^2 \cdot c + Ky_t \]
\[ A=1.51, \ c=0.1, \ K_y = 1 \]

IX. Taper ratio, \( \lambda = \frac{\Delta}{G} \)

X. Mean aerodynamic chord, \( \text{m.a.c} = \frac{2 \cdot C_r + (1+\lambda + \lambda^2)}{1+\lambda} \)

XI. Distance of mean aerodynamic chord from the aircraft centerline = \( \frac{b}{1+(1+2a)\lambda} \)

XII. Length of fuselage, \( L_{\text{fus}} = a \cdot [W_{\text{gross}}]^b \)

XIII. Length of nose of fuselage, \( L_{\text{nose}} = 0.03 \cdot L_{\text{fus}} \)

XIV. Internal diameter of fuselage, \( d_{\text{fus(internal)}} = \) Asile width + (Seat width * no. of seats abreast)

XV. Fuselage structural thickness, \( t_{\text{structural}} = (0.02 \cdot \text{internal diameter of cabin}) + 1 \) inch

XVI. External diameter of fuselage, \( d_{\text{fus(external)}} = d_{\text{fus(internal)}} + (2 \cdot t_{\text{structural}}) \)

XVII. Tail length, \( L_{\text{tail}} = 2.3 \cdot d_{\text{fus(external)}} \)

XVIII. Lift, \( L = \frac{1}{2} \cdot \rho \cdot \text{V}^2 \cdot S \cdot C\text{L} \)

XIX. Drag, \( D = L = \frac{1}{2} \cdot \rho \cdot \text{V}^2 \cdot S \cdot C_D \)

XX. Diameter of wheel of landing gear, \( d_{\text{wheel}} = A \cdot (W_{\text{m}})^B \)

XXI. Static margin = \( \frac{3N_F - c_g}{m.a.c} \)

XXII. Aerodynamic center of wing body = \( \text{V}_{\text{NP}} - \left(V_{\text{HT}} + \frac{2r}{a}\right) \)

XXIII. Ground roll (takeoff), \( S_{g(TO)} = \frac{1.21 \cdot (W_{\text{gross}})^2}{g \cdot \rho \cdot C_{L\text{(max)}} \cdot S \cdot T} \)

XXIV. Radius of turn, \( r = \frac{9.66 \cdot (V_{\text{stall}})^2}{g} \)

XXV. Distance while airborne to clear obstacle, \( S_a = r \cdot \sin \theta_{OB} \)

XXVI. Turn radius during flare, \( r_{\text{flare}} = \frac{(V_{\text{flare}})^2}{0.2g} \)

XXVII. Flare height, \( h_t = r_{\text{flare}} - q_{\text{flare}} \cdot \cos \theta_t \)

XXVIII. Approach distance, \( S_a = h_{\text{flare}} - h_{\text{m}} \)

XXIX. Flare distance, \( S_{\text{flare}} = r_{\text{flare}} \cdot \sin \theta_t \)

XXX. Ground roll (landing), \( S_{g(L)} = (1.15 \cdot N \cdot V_{\text{stall}} + 1.5^2 \cdot (W_{\text{empty}})^2) \)

\[ \frac{g \cdot \rho \cdot C_{L\text{(max)}} \cdot S \cdot T \cdot (T_{\text{L}} + D + r + (W_{\text{empty}} - C) \cdot \theta \cdot \text{V}_{\text{TD}}) \]

4.0 MISSION SPECIFICATION

The aircraft is expected to carry 180 passengers, 2 crew members- a pilot and a co-pilot, and 6 cabin attendants, assuming one attendant for every 30 passengers. The desired range of aircraft, which is obtained by historical data of similar category aircraft, is 5676 km, followed by an hour loiter. The aircraft will be cruising at an altitude of 11,277 m (37,000 ft) and the cruising Mach number is 0.68.

5.0 WEIGHT ESTIMATION

The airplane must meet the demanding range, endurance, and cruise speed objectives while carrying its payload. It is therefore important to predict the minimum aircraft weight and fuel weight required to accomplish the given mission.

Payload weight is calculated by assuming the average weight of each passenger and baggage to be 75 kg and 25 kg respectively. The same assumptions are used to calculate the crew weight. The approximate take-off weight is determined by historical data, by comparing the weights of similar aircraft. The average fuel consumed ratio in each mission profile is then determined [reference-1]. Then mission fuel fraction weight is determined by using Equation-IV.

The fuel weight is calculated using \( W_{\text{TO(gross)}} \) and \( M_{\text{FF}} \). Eqn-V. The approximate operational empty weight is validated by using Eqn-VI, and thereby substituting the same in Eqn-VII to get \( W_{\text{TO}} \). Iterations are carried out by using Eqn-VIII until \( W_{\text{OE(tentative)}} \) and \( W_g \) become equal. Using the obtained \( W_{\text{TO}} \), required weights are calculated.

<table>
<thead>
<tr>
<th>Table 1: WEIGHT DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>Passenger weight, ( W_{\text{Pl}} )</td>
</tr>
<tr>
<td>Crew weight, ( W_{\text{crew}} )</td>
</tr>
<tr>
<td>Take-off guess weight, ( W_{\text{TO(guess)}} )</td>
</tr>
<tr>
<td>Mission fuel fraction weight ratio, ( M_{\text{FF}} )</td>
</tr>
<tr>
<td>Fuel weight, ( W_{\text{f}_{\text{fuel}}} )</td>
</tr>
<tr>
<td>Approximate operational weight, ( W_{\text{OE(tentative)}} )</td>
</tr>
<tr>
<td>Take-off weight validation, ( W_{\text{TO}} )</td>
</tr>
<tr>
<td>Take-off weight after iteration, ( W_{\text{TO}} )</td>
</tr>
<tr>
<td>Fuel weight, ( W_{\text{f}_{\text{fuel}}} )</td>
</tr>
<tr>
<td>Payload weight, ( W_{\text{Pl}} )</td>
</tr>
</tbody>
</table>
6.0 POWER-PLANT SELECTION

Again, from the historical and comparative data, the engine is selected. The aircraft will require the thrust about 220 kN. To achieve the desired thrust, two high-bypass turbofan engines are chosen, each producing a minimum thrust of 110 kN. Each engine is mounted below the wing by the help of pylons, at 6.78 m from the aircraft centerline. The type of engine which would meet the design standards will be IAE-V2527-A5.

<table>
<thead>
<tr>
<th>Table 2: ENGINE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
</tr>
<tr>
<td>Thrust</td>
</tr>
<tr>
<td>Bypass ratio</td>
</tr>
<tr>
<td>Compression ratio</td>
</tr>
<tr>
<td>Fan diameter</td>
</tr>
<tr>
<td>Length of engine</td>
</tr>
<tr>
<td>Weight</td>
</tr>
</tbody>
</table>

7.0 WING GEOMETRY

The geometry of the wing is mainly described by its planform shape, its aspect ratio, the type of airfoil at wing root and tip, the thickness of wing along the span, wing sweep angle, taper ratio, and geometric twist. The taper ratio is obtained from reference-1, and it is found to be 0.24. Other geometric aspects like the wingspan, wing area, and aspect ratio are found from the analytical results of historical data, and they are found to be 34.09 m, 122.6 m², and 9.47, respectively.

From these parameters, wing root chord and wingtip chord is calculated by using Eqn-IX. Also, length of mean aerodynamic chord and its relative distance from the aircraft centerline is calculated by using Eqns-X, and XII, respectively.

<table>
<thead>
<tr>
<th>Table 3: WING GEOMETRIC DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Root chord length</td>
</tr>
<tr>
<td>Tip chord length</td>
</tr>
<tr>
<td>Mean aerodynamic chord length</td>
</tr>
<tr>
<td>Distance of mean aerodynamic chord from aircraft center line</td>
</tr>
</tbody>
</table>

The location of the wing plays a key role in the stability of the airplane. Aircraft having high-wing are comparatively more stable in lateral and rolling motion. While the aircraft with mid-wing have less interference drag and gives the best stability if the wing is dihedral. Whereas the low wing aircraft are more stable than mid-wing aircraft, but as stable as high-wing aircraft. But, low-wing configuration is mostly employed because of its structural advantage and ease of landing gear retraction into the wing box.

Selection of airfoil is the key phase in the wing geometry. The airfoil should not only reduce the form drag but also should provide enough pressure distribution around its surface to contribute in the A software quality is defined based on the study of external and internal features of the software. The external quality is defined based on how software performs in real time circumstances in operational mode and how it is useful for its users. The internal quality focuses on the essential aspects that are reliant on the quality of the code which is developed. The user concentrates more on the software how it works at the external level, but the quality at external level can be maintained only if the coder has written a meaningful and good quality code. The quality system encompasses different activities like Staff development of personnel employed within the quality area. The development of standards procedure and guidelines.

The role of the fuselage is to hold the other parts of aircraft. Its major function is to provide overall structural integrity and house for the payload. The fuselage is also expected to maintain the pressurization inside the cabin and the cockpit. The fuselage is divided into sections, such as, nose, cockpit, cabin, and tail fuselage. The cockpit is where all the controllers, navigational systems, etc., are placed. The cabin houses the payload. The major geometric parameters that decide the cabin are cabin diameter and its length. These in turn are decided by more specific details like number of seats, the width of each seat, the arrangement of
seats, pitch of the seat, aisle width, and lastly, the number of aisles. The typical seating abreast is 6 with one aisle. The number of seats across will fix the number if rows in the cabin, and thereby the cabin length.

Figure 5: Fuselage cross section

The length of the fuselage is determined by using the Eqn-XII. Also, the geometric parameters of the fuselage, as stated above are calculated using the Eqn XII, XIV, XV, and XVI. The profile of the rear fuselage is chosen to provide a smooth (lesser drag) shape which also supports the horizontal stabilizers and tail. It houses the Auxiliary Power Unit (APU). The lower profile of the rear fuselage must provide adequate clearance for aircraft during take-off. The length of the tail is determined by using the Eqn-XVII.

Table 4: FUSELAGE SIZING DATA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length of fuselage, L_fus</td>
<td>34.18 m</td>
</tr>
<tr>
<td>Length of nose, L_nose</td>
<td>1.024 m</td>
</tr>
<tr>
<td>Length of cabin, L_cabin</td>
<td>30.74 m</td>
</tr>
<tr>
<td>Internal diameter of the fuselage, d_fus(internal)</td>
<td>3.38 m</td>
</tr>
<tr>
<td>External diameter of the fuselage, d_fus(external)</td>
<td>3.56 m</td>
</tr>
<tr>
<td>Structural thickness, t_structural</td>
<td>0.093 m</td>
</tr>
<tr>
<td>Length of the tail, L_tail</td>
<td>8.188 m</td>
</tr>
</tbody>
</table>

Figure 6: Fuselage sizing

9.0 AERODYNAMIC CHARACTERISTICS

9.1 LIFT

Lift is mainly due to the pressure distribution on the surface of the wing. The amount of lift depends on the planform area, air density, velocity of aircraft, and lift coefficient. This component of aerodynamic force (lift) is generated on aircraft, perpendicular to the direction of flight. The lift coefficient, C_L, is a measure of lift effectiveness and mainly depends upon section share, the angle of attack, compressibility effects (Mach number), planform geometry, and viscous effects (Reynold’s number). The role of C_L plays vital during low speeds, especially during landing and takeoff. During these maneuvers, high lift is desired, which is obtained by increasing the C_L. High lift devices are installed on the surface of the wing to achieve high C_L. They change the net angle of attack, and increase the surface area, thereby obtaining high lift.

The value of lift keeps varying along the mission phases. Lift is high during takeoff and landing, comparatively lesser during climb and descend phases, and lift is equal to the weight of the aircraft during the cruise, as the aircraft will neither gain nor lose altitude.

The lift is estimated using the Eqn-XVIII, considering the changes in flight velocity, density, and C_L, as the aircraft gains or loses altitude.

Table 5: LIFT ESTIMATION DATA

<table>
<thead>
<tr>
<th>Lift During</th>
<th>CL</th>
<th>Lift value in kN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeoff</td>
<td>2.508</td>
<td>1178.94</td>
</tr>
<tr>
<td>Cruise</td>
<td>0.663</td>
<td>660.31</td>
</tr>
<tr>
<td>Landing</td>
<td>3.058</td>
<td>1383.61</td>
</tr>
</tbody>
</table>

9.2 DRAG

The component of aerodynamic force which acts opposite to the direction of flight, which reduces the overall performance of the airplane, is called drag. There are many factors due to which the drag would arise. Of those factors, the main contributors are, skin friction drag - which arises due to shear stresses produced in the boundary layer, form drag - which arises due to the shape of the body, and due to the static pressure distribution around the surface of the body, and wave drag - which arises due to the presence of shockwaves on wings and fuselage, propeller blade tips moving at transonic and supersonic speeds.

The amount of drag depends on air density, planform area, aircraft’s velocity, and drag coefficient. The value of drag can be estimated by using Eqn-XIX. But, the value of drag is not only dependent on above-mentioned parameters, it also depends on the alignment of aircraft with the relative head wing, cleanliness and surface roughness of aircraft skin, the maneuvering of aircraft, the effect of angle of incidence, etc. Hence, the drag value is a variable quantity, and it can only be determined if all the dependent variables are known.
10.0 LANDING GEAR CONFIGURATION

The basic type of landing gear used are- tandem landing gear, tail-wheel type landing gear (conventional gear), and tricycle-type landing gear. In tandem landing gear, the main gear and tail gear are aligned to the longitudinal axis of the airplane. The aircraft which use this type of landing gear is military bombers B-47 and the B-52, and few gliders are configured with tandem landing gear. In tail wheel-type landing gear arrangement, the main gear is located forward of the c.g, causing the tail to require support from the third wheel assembly. Maule MX-235 Super Rocket and McDonnell Douglas DC-3 use this type of landing gear arrangement. The landing gear configuration which finds more application in civil aircraft is tricycle-type landing gear. The advantage of using this type of arrangement in civil aircraft is that it prevents ground-looping of the aircraft, and it allows more forceful application of the brakes without noising over when braking, which is advantageous during higher landing speeds.

The landing gear arrangement which meets the design standards is tri-cycle type arrangement, with 4 wheels in the main landing gear (two on each axle) and 2 on the nose landing gear.

The geometry of the wheels is calculated by using Eqn-20, by substituting the values of A and B as given in Table-6. The weight acting on each main landing wheel is 18,426 kg and that on nose landing wheel is 16,152 kg.

### Table 6: LANDING GEAR SIZING DATA

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel diameter</td>
<td>1.63 inch</td>
<td>0.315 inch</td>
</tr>
<tr>
<td>Wheel width</td>
<td>0.1043 inch</td>
<td>0.48 inch</td>
</tr>
</tbody>
</table>

To determine the position of landing gear, aerodynamic and geometric parameters of the wing is considered. The static margin is assumed to be 18% and the position of the neutral point ($X_{NP}$) is determined using Eqn-XXI. The horizontal tail volume ratio and lift slope ratio of tail to wing is taken from the historical and analytical data, and it is found to be 0.253 and 4.545, respectively. The location of the main landing gear is at the center of the wing.

### Table 7: LANDING GEAR WHEEL DATA

<table>
<thead>
<tr>
<th></th>
<th>Main landing gear</th>
<th>Nose landing gear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wheel diameter</td>
<td>0.91 m</td>
<td>0.876 m</td>
</tr>
<tr>
<td>Wheel width</td>
<td>0.29 m</td>
<td>0.277 m</td>
</tr>
</tbody>
</table>

11.0 RANGE AND ENDURANCE

#### 11.1 RANGE

The range is the total distance covered by the aircraft during its mission on one load fuel. The range of an aircraft depends on the weight of fuel it is carrying, the engine's thrust specific fuel consumption (TSFC), cruising altitude, wing planform area, and $\frac{C_L^{1/2}}{C_D}$ ratio. The flight conditions for maximum range for a jet-propelled airplane are- the aircraft should fly at a high altitude where the free stream air density is small; the engine should have lowest possible TSFC; the aircraft should carry a lot of fuel, and the aircraft should fly with a maximum $\frac{C_L^{1/2}}{C_D}$.

The range is calculated using the Eqn-II, and it is found to be 6025.10 km.

#### 11.2 ENDURANCE

Endurance is the total time that an airplane can stay in the air on one load of fuel. The range of an aircraft depends on the weight of fuel, the engine's TSFC, and L/D ratio. For an aircraft to have maximum endurance, it should carry a lot of fuel; the engine should have lowest possible TSFC, and the aircraft should fly at maximum (L/D). The range is calculated by using the Eqn-II, and it is found to be 16.7 hours. But, practically, the aircraft will not have such endurance. The aircraft belonging to the design requirement category possess endurance of 5 to 7 hours. Since the calculation is done considering the maximum dependent parameters, such a huge value of endurance is achieved.

12.0 TAKEOFF PERFORMANCE

The takeoff distance for an airplane is the total distance covered by the airplane, with respect to the ground, from the point of release of brakes (mission point-2) to the point where the airplane cleared the obstacle height. The takeoff distance is primarily divided into two phases- ground roll distance, and distance while airborne to clear an obstacle. The obstacle height for the military airplane is 50 feet, and for civil aircraft is 35 feet.
The ground roll distance is the total distance covered by the aircraft from the point of release of brakes to the point where the aircraft becomes airborne. During takeoff, the airplane would require a greater lift, which is obtained by increasing the coefficient of lift with the help of high lift devices. The ground roll is calculated by using the Eqn-XXIII. During this phase, the flaps are extended and kept at takeoff position of 20°, so that the maximum coefficient of lift will be increased to 2.508.

![Figure 6: Illustration of ground roll (s₉), and airborne distance (s₁₉).](image)

The flight path after liftoff is essentially pull-up maneuver in the radius ‘r’. The turn radius is calculated using the Eqn-XXIV. The angle induced by the flight path between the point of takeoff and that for clearing the obstacle height is θₘ. During this phase, the airplane will cover a distance, Sₗ, which is calculated by using the Eqn-XXV.

![Figure 7: Illustration of obstacle airborne distance.](image)

<table>
<thead>
<tr>
<th>Table 9: TAKEOFF DISTANCE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elevation</td>
</tr>
<tr>
<td>Density</td>
</tr>
<tr>
<td>Ground roll distance</td>
</tr>
<tr>
<td>Airborne distance</td>
</tr>
<tr>
<td>Total takeoff distance</td>
</tr>
</tbody>
</table>

13.0 LANDING PERFORMANCE

The landing distance begins when the airplane clears an obstacle. The landing distance is majorly classified into three phases - approach distance, flare distance, and ground roll. The distance measured along the ground from obstacle to the point of initiation of flare is called approach distance. It can be calculated by using the Eqn-XXVIII. The airplane then begins to flare, which is the transition from the straight approach path to the horizontal ground roll. The transition path is a pull-up maneuver in the turn radius ‘rₖₗ’, which can be calculated from the Eqn-XXVI. The flare is initiated from a height ‘h₁’, measured from the ground, and it can be calculated by using the Eqn-XXVII. The angle induced by the flight path between the point of initiation of flare to the point of touchdown is called flare angle, θₖ. The flare angle will be almost equal to the approach angle, which is about 3°. The flare distance can be calculated by using the XXIX.

After the point of touchdown, the aircraft will freely roll down the runway for about 3 seconds, then the pilot applies thrust reversers, releases the spoilers, and other braking systems to bring the aircraft to halt. The distance covered by the airplane from the point of touchdown to the point its velocity becomes zero is called the ground roll. It can be calculated by using the Eqn-XXX.

![Figure 8: Illustration of landing distance.](image)

Table 10: LANDING DISTANCE DATA

<table>
<thead>
<tr>
<th>Elevation</th>
<th>6.7 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>1.225 kg/m³</td>
</tr>
<tr>
<td>Approach distance</td>
<td>112 m</td>
</tr>
<tr>
<td>Flare distance</td>
<td>358 m</td>
</tr>
<tr>
<td>Ground roll distance</td>
<td>458.29 m</td>
</tr>
<tr>
<td>Total landing distance</td>
<td>928.29 m</td>
</tr>
</tbody>
</table>

The flare velocity is typically taken as 1.23 times the stall velocity, and the touchdown velocity (Vₜₖ) is assumed as 1.15 times the stall velocity.
3D ILLUSTRATION

Figure 9: Isometric view of the designed airplane.
Figure 10: Front view of the designed airplane.

Figure 11: Top view of the designed airplane.
Figure 12: Side view of designed airplane.

DESIGN POINTS

Figure 13: Cruise speed vs takeoff weight
Figure 14: Cruise speed vs Empty weight
CONCLUSION

The aircraft design methodology is presented in this paper. The methodology gives a brief design framework in which weight estimation; selection of power-plant; design criteria for wings, fuselage, and landing gear; and performance evaluation is studied in a coherent fashion. The design and calculation of 180-seater passenger aircraft have been illustrated, and the skin-model is created by using CATIA-V5R20. The obtained results are closely associated with the actual data of the aircraft of the twin-turbofan medium-range category.

REFERENCES