

Wing Drag Contributes



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graph TD; A[Wing Drag Contributes] --> B[Tangential Stress]; A --> C[Normal Stress]; B --> D[Friction Drag]; C --> E[Viscous]; C --> F[Inviscid]; E --> G[Form Drag]; F --> H[Induced Drag]; F --> I[Wave Drag]; D --> J[Parassite Drag]; G --> J;
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This flowchart illustrates the components of wing drag. It starts with 'Wing Drag Contributes' at the top, which branches into 'Tangential Stress' and 'Normal Stress'. 'Tangential Stress' leads to 'Friction Drag', which then contributes to 'Parassite Drag'. 'Normal Stress' branches into 'Viscous' and 'Inviscid'. 'Viscous' leads to 'Form Drag', which also contributes to 'Parassite Drag'. 'Inviscid' leads to 'Induced Drag' and 'Wave Drag'.

Tangential Stress

Normal Stress

Friction Drag

Viscous

Inviscid

Form Drag

Induced Drag

Wave Drag

Parassite Drag