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Advanced Technology Subsonic Transport ... - Aircraft Design Technology Development Funding On The Improvement Of Efficiency And Viability Of Commercial ... Technologies And Concepts For Subsonic Commercial Aircraft In The 2035 Time Frame. This Is Sometimes Referred To As "N+3," Denoting Three Generations Beyond The Current Transport Fleet. Jan 4th, 2024 Subsonic Fixed Wing Project N+3 (2030-2035) Generation ... Commercial Aircraft Anticipated For Entry Into Service In The 2030-35 Timeframe, Market Permitting -Advanced Vehicle Concept Study -Commercial Aircraft Include Both Passenger And Cargo Vehicles -Anticipate Changes In Environmental Sensitivity, Demand, & Energy • Results To

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