

Table A2C - Sample Validation Data Roadmap for Airplanes

ICAO or IATA #	Test Description	Validation Source	Validation Document					Comments		
<i>Notes:</i> 1. Only one page is shown; and some test conditions were deleted for brevity. 2. Relevant regulatory material should be consulted and all applicable tests addressed. 3. Validation source, document and comments provided herein are for reference only and do not constitute approval for use. 4. CCA mode must be described for each test condition. 5. If more than one aircraft type (e.g., derivative and baseline) are used as validation data more columns may be necessary.	CCA Mode	Aircraft Flight Test Data	Engineering Simulator Data (DEF-73 Engines)					<i>Legend:</i> D71 = Engine Type (Thrust Rating of 71.5K) D73 = Engine Type (Thrust Rating of 73K) Bold upper case = primary validation source. Lower case, within parentheses = alternative validation source. R = Rationale included in the data package Appendix.		
		1.a.1. Minimum Radius Turn.	X			D71				Appendix to this VDR Doc. #xxx987, NEW
		1.a.2. Rate of Turn vs. Nosewheel Angle (2 speeds).	X			D71				
		1.b.1. Ground Acceleration Time and Distance.	X			(d73)			D73	Primary data contained in IPOM.
		1.b.2. Minimum Control Speed, Ground (V _{mcg}).	(X)	X		(d71)				See engineering rationale for test data in VDR.
		1.b.3. Minimum Unstick Speed (V _{mu}).	X			D71				Primary data contained in IPOM.
		1.b.4. Normal Takeoff.	X			(d73)			D73	Alternative engine thrust rating flight test data in VDR.
		1.b.5. Critical Engine Failure on Takeoff.	X			(d71)				Alternative engine thrust rating flight test data in VDR.
		1.b.6. Crosswind Takeoff.		X		(d71)			D73	Test procedure anomaly; see rationale.
		1.b.7. Rejected Takeoff.		X		D71			R	No flight test data available; see rationale.
		1.b.8. Dynamic Engine Failure After Takeoff.		X					D73	Primary data contained in IPOM.
		1.c.1. Normal Climb – All Engines.	X			(d71)			D71	Alternative engine thrust rating flight test data in VDR.
		1.c.2. Climb – Engine-out, Second Segment.	X			(d71)				AFM data available (73K).
		1.c.3. Climb – Engine-out, Enroute.		X		(d71)			D73	Eng sim data w/ modified EEC accel rate in VDR.
		1.c.4. Engine-out, Approach Climb.	X			D71				Eng sim data w/ modified EEC accel rate in VDR.
		1.c.5.a. Level Flight Acceleration.	(X)	X		(d73)			D73	No flight test data available; see rationale.
		1.c.5.b. Level Flight Deceleration.	(X)	X		(d73)				
		1.d.1. Cruise Performance.		X		D71				(d73)
		1.e.1.a. Stopping Time & Distance (Wheel brakes / Light weight).			X	D71				(d73)
		1.e.1.b. Stopping Time & Distance (Wheel brakes/ Med. weight).			X	D71				(d73)
		1.e.1.c. Stopping Time & Distance (Wheel brakes / Heavy weight).			X	D71				(d73)
		1.e.2.a. Stopping Time & Distance (Reverse thrust / Light weight).		X	(X)	D71				(d73)
		1.e.2.b. Stopping Time & Distance (Reverse thrust / Med. Weight)			X	(d71)				D73