Federal Aviation Administration, DOT

Pt. 60, App. A

an integration of the parameter(s) in question to obtain a rate of change.

END INFORMATION

	TABLE A2E—ALTERNATIVE	DATA SOURCES.	PROCEDURES.	AND INSTRUMENTATION
--	-----------------------	---------------	-------------	---------------------

OPS REQUIREMENTS The standards in this table are required if the data gathering methods described in paragraph 9 of				Information
Table of objective tests	Sim level Alternative data sources procedures an		Alternative data sources, procedures, and	Notes
Test entry number and title	А	В	instrumentation	
1.a.1. Performance. Taxi. Min- imum Radius turn.	х	х	TIR, AFM, or Design data may be used.	
1.a.2. Performance. Taxi Rate of Turn vs. Nosewheel Steer- ing Angle.		X	Data may be acquired by using a constant tiller position, measured with a pro- tractor or full rudder pedal application for steady state turn, and synchronized video of heading indicator. If less than full rudder pedal is used, pedal position must be recorded.	A single procedure may not be adequate for all airplane steering systems, therefore appropriate measurement procedures must be devised and proposed for NSPM con currence.
1.b.1. Performance. Takeoff. Ground Acceleration Time and Distance.	x	x	Preliminary certification data may be used. Data may be acquired by using a stop watch, calibrated airspeed, and runway markers during a takeoff with power set before brake release. Power settings may be hand recorded. If an in- ertial measurement system is installed, speed and distance may be derived from acceleration measurements.	
1.b.2. Performance. Takeoff. Minimum Control Speed— ground ($V_{\rm mcg}$) using aero- dynamic controls only (per ap- plicable airworthiness stand- ard) or low speed, engine in- operative ground control char- acteristics.	x	х	Data may be acquired by using an inertial measurement system and a syn- chronized video of calibrated airplane instruments and force/position measure- ments of flight deck controls.	Rapid throttle reductions at speeds near $V_{\rm mcg}$ may be used while recording appropriate parameters. The nosewheel must be free to caster, or equivalently freed of sideforce generation.
1.b.3. Performance. Takeoff. Minimum Unstick Speed ($V_{\rm mu}$) or equivalent test to demonstrate early rotation takeoff characteristics.	х	х	Data may be acquired by using an inertial measurement system and a syn- chronized video of calibrated airplane instruments and the force/position measurements of flight deck controls.	
1.b.4. Performance. Takeoff. Normal Takeoff.	x	Х	Data may be acquired by using an inertial measurement system and a syn- chronized video of calibrated airplane instruments and force/position measure- ments of flight deck controls. AOA can be calculated from pitch attitude and flight path.	
1.b.5. Performance. Takeoff. Critical Engine Failure during Takeoff.	x	х	Data may be acquired by using an inertial measurement system and a syn- chronized video of calibrated airplane instruments and force/position measure- ments of flight deck controls.	Record airplane dynamic re- sponse to engine failure and control inputs required to cor rect flight path.
1.b.6. Performance. Takeoff. Crosswind Takeoff.	х	х	Data may be acquired by using an inertial measurement system and a syn- chronized video of calibrated airplane instruments and force/position measure- ments of flight deck controls.	The "1:7 law" to 100 feet (30 meters) is an acceptable wind profile.