

TMC Reference Data  
Validity Code (VAL)  
Descriptions

The following are the TMC validity/test designations:

<b>Validity Designation</b>	Definition	<b>Test Designation</b>	Definition
<b>A</b>	acceptable for intended purpose	<b>C</b>	calibration test
<b>O</b>	operationally valid, does not meet statistical criteria	<b>D</b>	double blind, for calibration
<b>R</b>	operationally invalid, reported as valid by lab, not in stats	<b>E</b>	fuel run also for calibration
<b>X</b>	aborted, not in stats	<b>F</b>	fuel run for fuel approval only
<b>L</b>	operationally invalid as determined by lab, not in stats	<b>G</b>	industry donated test, not for calibration
<b>N</b>	acceptable for intended purpose, and not in stats	<b>H</b>	hardware run also for calibration
<b>M</b>	not acceptable for intended purpose, and not in stats	<b>I</b>	hardware run for hardware approval only
<b>P</b>	pending (not resolved), not in stats	<b>M</b>	Matrix program test
<b>T</b>	Temporary	<b>N</b>	non-blind, information
		<b>O</b>	calibration approval by sources other than TMC
		<b>S</b>	discrimination test, not for calibration