

EMC Reverberation Testing

GM AND FORD RECOGNIZE EXPANDED EMC CAPABILITY



(PLYMOUTH, MICHIGAN) EST Testing Solutions is pleased to report that both GM and Ford have recognized the expanded EMC testing capability available at the EST Plymouth facility. A new chamber and other equipment support recent changes in Ford and GM specifications for EMC testing.

The Mode Tuning Reverberation Chamber dimensions are 4.8m x 3.6m x 3.1m (16' x 12' x 10'), with a frequency range of 400 MHz to 4 GHz. Power and frequency ranges comply with Ford specification ES-XW7T-1A278-AC and GM specification GMW3097 Revision 4 (Feb '04).

This capability expands EST's range of testing services, which includes Electrical, Environmental, Vibration, Thermal, Acoustic, Fluids, and Mechanical Testing.

EST Testing Solutions serves the product testing profession by manufacturing equipment and by providing testing services. EST has supported the automotive, aerospace, defense, furniture, and electronics industries since 1981. EST has A2LA accredited operations in Holland, Plymouth, Auburn Hills, and Clinton Township, Michigan.

FOR MORE INFORMATION ABOUT EST'S FULL RANGE OF TEST EQUIPMENT AND TESTING SERVICES, PLEASE CALL: Steve English, EMC Manager at 734-455-6350 or Steve Dykstra, President at 616-546-3902

GM Recognized EMC Laboratory List:

Lab	Contact	BCI	RI Reverb	RE Reverb	ESD	RI ALSE	CISPR 25
EST Testing Solutions 47523 Clipper Street Plymouth, MI 48170-2470	Steve English 734.455.4841	AUG 2003 SUB	NOV 2004 TUNE		SEP 2003	NOV 2004	JUN 2002

Ford Recognized EMC Laboratory List:

Accreditation Certificate #	Laboratory	Contact	Recognized Test Methods	
			per ES-XW7T-1A278-AB	per ES-XW7T-1A278-AC
265.05	EST Testing Solutions Plymouth, MI	Steve English 734 455 4841	All Tests Except: <input type="text"/>	All Test Methods

www.fordemc.com