

**Report Title:** Vendor Controlled Specs Associated List  
**Run Date and Time:** 2021-03-26 12:11:28 Eastern Daylight Time  
**Run by:** Deena Crossmore  
**Table name:** u\_vendor\_associated\_ctrl\_specs  
**Query Condition:** Vendor Code = IMR TEST LABS - 131 WOODSEGE DR. - LANSING - 108096 AND active%3Dtrue  
**Sort Order:** None

22 Vendor Controlled Specs Associated

Controlled Spec	Description	Limitation
BAERD-GEN-018-3D	HARDNESS AND MICRO HARDNESS	
BAERD-GEN-018-3C	METALLOGRAPHIC EVALUATION OF TITANIUM ALLOYS	
BAERD-GEN-018-2D	MECHANICAL TESTING: ADHESIVES - RESINS - SEALANTS - STATIC TESTIING *** SUPERSEDED BY 2A ***	
BAERD-GEN-018-1B	WET CHEMISTRY - TREATMENT OF SOLUTIONS AND WATERS PERFORMED BY CLASSICAL NON-INSTRUMENTAL TECHNIQUES SUCH AS GRAVIMETRIC - VOLUMETRIC - COLORMETRIC OR TITRATION	
BAERD-GEN-018-4C	TESTING OF THERMAL PROPERTIES (EXPANSIONS - TMA - ETC.)	
INDEPENDANT LABORATORY	INDEPENDANT LABORATORY	
BAERD-GEN-018-3B	METALLOGRAPHIC EXAMINATION OF ALUMINUM ALLOYS	
BAERD-GEN-018-2C	MECHANICAL TESTING: COMPOSITE MATERIALS - STATIC TESTING *** SUPERSEDED BY 2A ***	
BAERD-GEN-018-1C	CHEM TESTING: ADHESIVES - RESINS - SEALANTS - COMPOSITE MATERIALS (FTIR - HPLC - ETC.)*** REPLACED BY 1A OR 1B ACCORDING TO APPENDIX C ***	
BAERD-GEN-018-3A	METALLOGRAPHIC EXAMINATION OF FERROUS ALLOYS AND METALLIC COATINGS	
BAERD-GEN-018-5E	EVALUATION OF PAINTS	
BAERD-GEN-018-3E	WELDING EVALUATION	
BAERD-GEN-018-2B	METALS - DYNAMIC AND CYCLIC TESTING	
BAERD-GEN-018-1A	INSTRUMENTAL TECHNIQUES OF CHEMICAL ANALYSIS PERFORMED SUCH AS GFAA - FLAME AA - ICP - DCP.	
BAERD-GEN-018-5A	CORROSION TESTING	
BAERD-GEN-018-1G	GASES - INCLUDING GASES IN METALS (GC - MS - ETC)	
BAERD-GEN-018-4A	TESTING OF PHYSICAL PROPERTIES (SPECIFIC DENSITY - WEIGHT - MOISTURE CONTENT - TGA - ETC.)	
BAERD-GEN-018-2E	MECHANICAL TESTING: PLASTICS - RUBBERS - STATIC AND ELASTIC TESTING *** SUPERSEDED BY 2A ***	
BAERD-GEN-018-2A	STATIC TESTING - METALS - COMPOSITES - ADHESIVES - RESINS - SEALANTS - PLASTICS - RUBBERS - ETC.	

Controlled Spec	Description	Limitation
BAERD-GEN-018-4D	PHYSICAL AND THERMAL PROPERTIES: FLAMMABILITY BEHAVIOUR	
LES 1018	SWAGING AND TESTING OF CABLE ASSEMBLIES	
BAERD-GEN-018-4B	TESTING OF RHEOLOGICAL PROPERTIES (VISCOSITY - FLOW - DMA - ETC.)	