


The system meets the Shock and Vibration Tests performed on 9N206-1 cabinets (DRS), compliance with MIL-STD-167-1 vibration in each of the (3) major axes, and the requirements of MIL-S-901D for (9) nine blow, medium weight, Grade B, Class II, Type A shock test (Test Conducted at NU Laboratories in Annadale , NJ January 27, 2004, March 31, 2004, May 3-4, 2004 and June 22, 2004. Test Report 9800.7.)

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	<p>UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS .X ± .1 ANGLES .XX ± .03 ± 0°30' .XXX ± .010</p> <p>SCALE: NONE</p>	FINISH	<p>M4U-20A RUGGED MILITARY 4U SYSTEM CUSTOMER DRAWING</p>	
		<p>FILE: M4U-20A_CUSTOMER_DRAWING DATE: 6/4/09</p>	<p>PART NUMBER M4U-20A_CUSTOMER_DRAWING</p>	<p>SHEET 1 OF 1</p>