

			Exciter (B001972)		Modal Shop, Inc.			
Item	Qty		Description	Unit Price	Extended			
	1	K2100B	Complete exciter package, including lateral excitation shaker stand, 2100E11 modal shaker, 2050E05 power amplifier and 21 00E13 modal	13,122.00	13,122.00			
	1	288D01	ICP® Impedance Head, force/acceleration: 100mV/lb, range ±50 lbs, accelerometer: 100 mV/g, ±50g range	880.20	880.20			
	4	353B33	High sensitivity ICP® Accelerometer, quartz shear, 100 mV/g, 1 to 4000 Hz, 10-32 side connector	256.50	1,026.00			
	1	086C03	Modally Tuned Impulse Hammer with force sensor and tips, 0-500 lb, 10 mV/lb.	593.10	593.10			
	4	352C68	Ceramic shear ICP® accel, 100 mV/g, 0.3-12,000	317.70	1,270.80			
	3	356A32	Triaxial, mini (5 gm) high sensitivity, ICP® accelerometer, 100 mV/g, 1 Hz to 4k Hz,	1,040.40	3,121.20			
	13	003C10	Blue low noise coaxial Teflon cable, 10-32 to BNC, 10ft.	45.00	585.00			
	2	003C20	Blue low noise coaxial cable, 10-32 to BNC, 20 ft.	55.80	111.60			
	1	003D10	Low-noise, blue, coaxial Teflon cable, 10-ft, BNC plug to BNC plug	\$34.20	34.20			
	1	080B16	Triaxial mounting adapter, aluminum, for 5-40 stud mount sensors	90.00	90.00			
	1	394C06	Handheld shaker / accelerometer calibrator, 1g at 159.2 Hz (for up to 210 grams total weight of sensor, cable and mtg. accessories).	1,746.00	1,746.00			
	1	2.10E+23	Heavy Duty Transportation Case for 21 00E11 Modal Shaker; Exterior Dimensions (LxWxD) 24"x20"x12" (63x50x30 cm); weight 22.51bs (10.2 kg).	535.50	535.50			
	1	9520D	Dynamic Decisions Modal Handbook(interactive CD), authored by Pete Auitable. Contains basic training for the beginning Modal practitioner as	675.00	675.00			
	1	K9155D01	Kit for Model 9155 Accelerometer Calibration Systems. Includes 91550, 9155D-442 and 91550-830. Desktop system with ICP® signals	43,200.00	43,200.00			
	1	9155D-100	Rack-mount Option for Model 9155 Calibration System. Integrates system components in 19"	3,150.00	3,150.00			
	1	9155D-961	Impact Hammer Calibration Option for 9155 Calibration System. Determines sensitivity and supports up to eight different tips. Includes Model	6,750.00	6,750.00			
	1	9155-EXP2	Travel and Lodging Expenses,	1,800.00	1,800.00			

1	S0413108.1	Smart Office Analyzer Noise & Vibration System, includes eReporter II, SO Measure, FRF Impact Wizard, Modal Analysis Bundle, 8ch CompaqDAQ chassis, system controller with installed software, 2-day onsite training.	25,785.00	25,785.00			
1		Freight charges to ship from Cincinnati, OH to UAH Huntsville AL	875.00	875.00			
				\$105,350.60			
		FOB		UAHuntsville			
		Terms		Net 30			
		Warranty		1 years			
		Estimated Delivery		7 weeks ARO			
		Your Reference No.		50413108			
		Quotation Effective Until		7/6/2010			
		Business Classification		LB			
BID AWARDED TO MODAL SHOP, INC. AS THE LOWEST RESPONSIBLE BIDDER MEETING SPECS.							