The Texas A&M University System

	ORGANIZATION	DEPARTMENT			
Organization	AM02 - Texas A&M University	Department	02INEN		
Address	401 Joe Routt Boulevard College Station, TX 77843	Bill-to-Address	750 Agronomy Road - Suite 3101 6000 TAMU Attn: Email invoices to invoices@tamu.edu Attn: Do not mail invoice if sending via email College Station, TX 778436000		
Purchaser	Angel Constancio	Ship-to-Address	EMERGING TECHNOLOGIES BLDG		
Info Contact	Contact JAIME VYKUKAL at (979)458-2377; Email: jmv@tamu.edu		4062 3131 TAMU COLLEGE STATION, TX 778433131		

BID INFORMATION

Description Microscope Carrier with 7" Display

Bulletin Desc.

Bid Number AM02-16-B000362 **Bid Opening Date** 06/01/2016 2:00 PM Bid Type Open Market Type Code Invitation for Bid Alternate Id 19914AE Fiscal Year 2016

Pre-Bid Conference

Additional Specifications - Item 1 - Bid B000362.pdf Attachments

> Bid Information - Bid B000362.pdf Texas AM Terms Conditions New~62.pdf

AMENDMENTS

Available Date

05/18/2016 8:16 AM

ITEMS									
<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>				
1.000	UITRACUT EM UC7, 100 - 260 VAC, 50 - 60Hz - Basic/Fixed Microscope Carrier with 7" Display and Accessories See Attachment for additional specifications #16705806	1.00	EA						
2.000	#16655851 - Touch-sensitive-control unit 7" display - Cutting speed control from 0.05 to 100 mm/sec in 35 steps. Advance control from 1 nm to 100nm in steps of 1nm, from 100 to 2500nm in steps of 10nm and from 2500 to 15000nm in steps of 500nm. Memory for 4 combinations of advance and cutting speed. Cutting window START/END setting. SPEED AND FEED indication. Optical and acoustic warning 20 um before the end of advance. Advance RESET control. Buttons for individual on/off of the 4 LED light sources for single or combination illuminations, adjustable brightness control (except spot illumination). N-S and E-W movement of the stage with continuously variable speed, STEP-control for single steps from 0.1-15 um. Built in control for FC7 Cryo chamber. Built in control for antistatic device (CRION). Dimensions W x H x D: 200 x 65 x 160 mm Gewicht netto in kg: 1.5 kg - Note: Control Panel cannot be used with 16705809 or 16705807	1.00	EA						
3.000	#16705856 - M80 Stereo microscope complete with 8:1 zoom and 0.8x Achro objective, 45 degree Binotube, widefield eyepieces WF16x with eyecups and Ergo-Wedge 5 degree - 25 degree	1.00	EA						
4.000	#16700421 - Knurled head allen key, 3mm for specimen holder	2.00	EA						
5.000	#16701761 - Universal specimen holder for specimen of 3 - 8 mm	1.00	EA						
6.000	diameter #16701772 - Flat specimen holder, 0-4mm Clamping range: 0-4mm	1.00	EA						
7.000	#16701783 - AFM specimen holder complete with insert - Clamping range: 0-2mm includes 16702448, 16702449, 16702829, pins and	1.00	EA						
8.000	hex key #16DIA.DU4535 - Diamond knife ultra 45 degree - 3.5mm	1.00	EA						

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<u>ltem</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
9 000	#16DIA DTR90 - Ultratrim Trimming blade 90 degree	1.00	FΔ		