2	Purchase Order				
	Purchase Order Date	PO/Reference No.	Revision No.		
Sales Tax Exemption	Jul 20, 2017	AB0318262	0		
Texas A&M University is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of					
Texas, for all purchases made for the exclusive use of Texas	Please contact the Buyer if Buyer contact information is present.				
A&M.	Otherwise, contact the Customer.				
The laws of the State of Texas shall govern this Purchase Order.	Buyer Contact:				
	Buyer	Buyer Email	Buyer Phone Number		
	agc - Constancio, Angel	agc@tamu.edu	979.845.3847		
	Customer Contact:				
	Name:	Debra Stark			
	Email:	stark@tamu.edu			
	Phone:	+1 (979) 845-7412			

Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of this Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by Texas A&M's Department of Procurement Services prior to shipping.

	pplier Information		L	Pelivery Information	
ne			Delivery Address Texas A&M University		
			Attn	WILL LAMB/LISA REICHERT	
	+1 (631) 547-4200		Geology Dept.		
łT	Destination		Halbouty Bldg.		
bb	Yes		Room	108	
ms	0, Net 30		TAMUS Member:	02-Texas A&M University (02)	
nber - Header	State Contract #490	-M2	3115 TAMU		
	no value 00098406		College Station, TX 77843-3 United States Delivery Information	115	
			Required Delivery Date	Oct 20, 2017	
			Ship Via	Best Carrier-Best Way	
		Notes	to Supplier		
tructions					
olier		Are a	ny of the items Export-Controlled	d? If yes, provide ECCN and HTS Numbers.	
001	No Collect Freight Charges Accepted	Neither COD nor "Collect" freight or handling charges will be accepted. FOB Destination, Freight Prepaid and Allowed			
113	FOB-DEST/FRT- PP&ALLOW				
242	Equal Opportunity for Qualified Individuals	and 60-741.5(a). The status as protected individuals based or require that covered advance in employm	ese regulations prohibit discrimin veterans or individuals with disab n their race, color, religion, sex, or d prime contractors and subcontr nent individuals without regard to	nation against qualified individuals based on thei bilities, and prohibit discrimination against all r national origin. Moreover, these regulations actors take affirmative action to employ and	
	113	1300 WALT WHITM/ MELVILLE, NY 11747 +1 (631) 547-4200 HT Destination dd Yes ms 0, Net 30 nber - Header State Contract #490 mber - Line no value er 00098406 tructions polier 001 001 No Collect Freight Charges Accepted 113 FOB-DEST/FRT- PP&ALLOW 242 Equal Opportunity for	1300 WALT WHITMAN RD MELVILLE, NY 11747 US +1 (631) 547-4200 HT Destination dd Yes ms 0, Net 30 mber - Header State Contract #490-M2 mber - Line no value er 00098406 Notes tructions plier Are a 001 No Collect Freight Charges Accepted Neither COD nor "C Charges Accepted 113 FOB-DEST/FRT- PP&ALLOW FOB Destination, Fre PP&ALLOW 242 Equal Opportunity for Qualified Individuals This contractor and and 60-741.5(a). Th status as protected individuals based on require that covered advance in employr	1300 WALT WHITMAN RD Texas Å&M University 1300 WALT WHITMAN RD Attn 41 Destination 42 Equal Opportunity for This contractor and subcontractor shall abide by the	

Line No.	Product Description	Catalog No.	Size / Packaging	Unit Price	Quantity	Ext. Price
	Ci-POL Main Body with 6v 30 watt built in lamphouse andpre- centeredball bearing rotary stage. Stage is rotatable 360 degree in1degreeincrements.	MDA96000	EA	2,205.28 USD	3 EA	6,615.84 USD
		1				

P-TT3 Trinocular Tube T. Strain Free for Polarizing MicroscopywithThree Position Beam Spilt Capability: 100% Eye, 20% Eye-80%Camera, 100%Camera, 25 Degree Inclination, Field of View 25mm,Siedentopf Type with5075mm Interpupilliary Distance.	MDB93105	EA	1,735.36 USD	3 EA	5,206.08 USD
CFI 10X EYEPIECE F.N. 22MM-NC	MAK10110	EA	162.80 USD	3 EA	488.40 USD
CFI 10X CM CROSSLINE EYEPIECE-NC	MAK12105	EA	307.12 USD	3 EA	921.36 USD
Pol intermediate tube with analyzer slider (pull slider out to putanalyzerinto path); Bertrand lens for conoscopic observation(focusable andcenterable); analyzer slider has large 360 degreesrotation dial with 1degree vernier compensator slot (28 x	MDB45305	EA	1,674.64 USD	3 EA	5,023.92 USD
Pol five-place centerable nosepiece with DIN slot forBerekcompensator rear facing; all five positions are centerable, includescentering tools (two)	MDP44205	EA	1,012.88 USD	3 EA	3,038.64 USD
"CFI60 Plan Achromat Ultra Wide 2x Objective Lens, N.A. 0.06, W.D.7.5mm, F.O.V 25mm"	* MRL00022	EA	327.36 USD	1 EA	327.36 USD
"CFI60 P Achromat Polarized Light 4X Objective Lens, N.A. 0.1, W.D.30mm, F.O.V. 22mm"	* MRP50042	EA	178.64 USD	3 EA	535.92 USD
"CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.25,W.D. 7mm, F.O.V. 22mm"	* MRP50102	EA	261.36 USD	3 EA	784.08 USD
"CFI60 P Achromat Polarized Light 20X Objective Lens, N.A. 0.4, W.D.3.9mm, F.O.V. 22mm"	* MRP50202	EA	348.48 USD	3 EA	1,045.44 USD
	1				
"CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65,W.D. 0.65mm, F.O.V. 22mm"	* MRP50402	EA	484.88 USD	3 EA	1,454.64 USD
	1				
Achromat Strain-free Swing-out Condenser, N.A. 0.90, W.D. 1.8mm(2x-100x Objectives)	* MDL11300	EA	516.56 USD	3 EA	1,549.68 USD
	I				
Diascopic Polarizer, Plug-In Type Attaches to Bottom of CondenserMDL11300	* MDN11920	EA	85.36 USD	3 EA	256.08 USD
P-CL Quarter wave and first order red tint plate (full wave plate)threeposition: two compensators with an open position in between	* MDV40300	EA	697.84 USD	3 EA	2,093.52 USD
"Power Cord 120V, Lead Free "	* 79035	EA	11.44 USD	3 EA	34.32 USD
6V/30W Bulb	* 84246	EA	15.84 USD	3 EA	47.52 USD
	Eye-80%Camera, 100%Camera, 25 Degree Inclination, Field of View 25mm, Siedentopf Type with5075mm Interpupilliary Distance. CFI 10X EYEPIECE F.N. 22MM-NC CFI 10X CM CROSSLINE EYEPIECE-NC Pol intermediate tube with analyzer slider (pull slider out to putanalyzerinto path); Bertrand lens for conoscopic observation(focusable andcenterable); analyzer slider has large 360 degreesrotation dial with 1degree vernier compensator slot (28 × Pol five-place centerable nosepiece with DIN slot forBerekcompensator rear facing; all five positions are centerable, includescentering tools (two) "CFI60 Plan Achromat Ultra Wide 2x Objective Lens, N.A. 0.06, W.D.7.5mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.1, W.D.30mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.4, W.D.3.9mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. 7mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. 0.65mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. 0.65mm, F.O.V. 22mm" "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. 0.65mm, F.O.V. 22mm" Diascopic Polarizer, Plug-In Type Attaches to Bottom of Condenser/MDL11300 P-CL Quarter wave and first order red tint plate (full wave plate)threeposition: two compensators with an open position in between	MicroscopywithThree Position Beam Spilt Capability: 100% Eye. 20% Eye. 80% Camera, 20% Degree Inclination, Field of View 25mm, Siedentopf Type with5075mm Interpupilliary Distance. CFI 10X EYEPIECE F.N. 22MM-NC MAK10110 CFI 10X CM CROSSLINE EYEPIECE-NC MAK12105 Pol intermediate tube with analyzer slider (pull slider out to putanalyzerinto path): Bertrand lens for conoscopic observation(focusable andcenterable): analyzer slider has large 360 degreesrotation dial with 1degree vernier compensator slot (28 x Pol five-place centerable nosepiece with DIN slot forBerekcompensator rear facing; all five positions are centerable, includescentering tools (two) MDP44205 *CFI60 Plan Achromat Ultra Wide 2x Objective Lens, N.A. 0.06, W.D.7.5mm, F.O.V 25mm* * MRP50042 *CFI60 P Achromat Polarized Light 4X Objective Lens, N.A. 0.1, W.D.30mm, F.O.V. 22mm* * MRP50102 *CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.25, W.D. * MRP50102 * MRP50102 ?CFI60 P Achromat Polarized Light 20X Objective Lens, N.A. 0.65, W.D. * MRP50102 * MRP50402 ?CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. * MRP50402 * MRP50402 ?CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. * MRP50402 * MRP50402 ?CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. * MRP50402 * MRP50402 ?CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65, W.D. * MRP50402 * MRP50402 <	Microscopywith/Three Position Beam Spill Capability: 100% Eye, 80% camera, 100% Camera, 25 Degree Inclination, Field of View 25mm.Siedentopf Type with5075mm Interpupilliary Distance. CFI 10X EYEPIECE F.N. 22MM-NC MAK10110 EA CFI 10X CM CROSSLINE EYEPIECE-NC MAK12105 EA Pol intermediate tube with analyzer slider (pull slider out to putnalyzerinto path); Bertrand lens for consocopic observation(focusable andcentrable); analyzer slider has large 360 degreesrotation dial with 1 degree vernier compensator slot [28 x MDB45305 EA Pol free-place centerable nosepiece with DIN slot forferek.compensator rear facing: all five positions are centerable; analyzer slider thas large 360 MDP44205 EA "CFI60 Plan Achromat Ultra Wide 2x Objective Lens, N.A. 0.6, * MRL00022 EA "CFI60 P Achromat Polarized Light 4X Objective Lens, N.A. 0.1, * MRP50042 EA "CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.25,W.D. * MRP50102 EA "CFI60 P Achromat Polarized Light 20X Objective Lens, N.A. 0.65,W.D. * MRP50102 EA "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65,W.D. * MRP50402 EA "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65,W.D. * MRP50402 EA "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65,W.D. * MRP50402 EA "CFI60 P Achromat Polarized Light 40X Objective Lens, N.A. 0.65,W.D. * MRP50402 EA	MicroscogywithThree Position Beam Spill: Capability: 100% Eye, 20% Eye-80%Camers, 100%Camers, 25 Degree Inclusion, Field of View Zmm,Siedentopf Type withS075mm Interpupilliary Distance. USD CFI 10X EVEPIECE F.N. 22MM-NC MAK10110 EA 16280 CFI 10X CM CROSSLINE EYEPIECE-NC MAK12105 EA 307.12 Pol Intermediate tube with analyzer slider (pull slider out to putanalyzerinto path); Bertrand lens for conoscopic observation(focusable andcenterable); analyzer slider has large 360 degreestration dial with 1degree vernier compensator slot (28 x Pol Intermediate tube with analyzer slider (pull slider out to putanalyzerinto path); Bertrand lens for conoscopic observation(focusable andcenterable); analyzer slider has large 360 degreestration dial with 1degree vernier compensator slot (28 x Pol Iver-place centerable nosepiece with DIN slot for/Berckomeastor real rading all five positions are centerable.includescentering tools (two) MDP44205 EA 1.012.88 USD "CFI60 P Achromat Polarized Light 4X Objective Lens, N.A. 0.06, W.D.3mm, F.O.V. 22mm" * MRP50042 EA 128.64 USD "CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.4, W.D.3mm, F.O.V. 22mm" * MRP50402 EA 348.48 USD "CFI60 P Achromat Polarized Light 10X Objective Lens, N.A. 0.5, W.D. Tmm, F.O.V. 22mm" * MRP50402 EA 348.48 USD "CFI60 P Achromat Polarized Light 20X Objective Lens, N.A. 0.6, W.D.<	MicroscopywithThree Desition Beam Spill Capability: 100% kpv. 20% kpv.

17 of 17	Dust Cover H600L for 50i/55i/Ci	* MXA22047	EA	22.88 USD	3 EA	68.64 USD
		I				

Total	29,491.44 USD

Billing Information	Billing Address
To assure timely payment please e-mail invoices to the email provided in the bill to address. If the invoice is sent via email, please do not send a duplicate copy through the mail. Only if email is not an option then submit invoices to the billing address indicated in the "Billing Address" section. To inquire about electronic invoicing via cXML, CSV or PO flip through the supplier portal, e- mail abvendorhelp@tamu.edu. Invoice must include the PO/Reference number shown above.	Texas A&M University-Accounts Payable ***Do Not Mail Invoices*** Email invoices to invoices@tamu.edu 750 Agronomy Road - Suite 3101 6000 TAMU College Station, TX 77843-6000 United States