

The Texas A&M University System

ORGANIZATION		DEPARTMENT	
Organization	AM02 - Texas A&M University	Department	02IQSE
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	MITCHELL PHYSICS BLDG. Room 122 4242 TAMU COLLEGE STATION, TX 778434242
Info Contact	Department Contact PATRICK PHILPOT at (979)845-0549; Email: patrick.philpot@tamu.edu		

BID INFORMATION			
Description	Holospec Imaging Spectrograph Base Unit		
Bulletin Desc.			
Bid Number	AM02-17-B000661	Bid Opening Date	10/06/2016 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	01329AF	Fiscal Year	2017
		Available Date	09/21/2016 3:23 PM
Pre-Bid Conference			
Attachments	Bid Information - Bid B000661 - Holospec Imaging Spectrograph Base Unit.pdf Substitute W9 - New - February 19 2016~26.pdf Terms and Conditions (NEW) - All Departments~31.pdf		

AMENDMENTS

ITEMS					
<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
1.000	Holospec imaging spectrograph base unit, Near-Infrared (NIR)-optimised, F/1.8 aperture optimum for maximum collection from NA=0.22 fiber optics, ultra-low crosstalk multi-track, 027 mm focal plane, 1:1.13 magnification, pre-aligned and pre-calibrated with detector, to include clamping feet.	1.00	EA		
2.000	Holospec entrance slit assembly holder	1.00	EA		
3.000	Holospec entrance slit assembly - 50 micron x 8mm all Holospec models	1.00	EA		
4.000	Holospec entrance slit assembly, - 25 micron x 8mm all Holospec models	1.00	EA		
5.000	Holospec 35mm shutter and CCD flange	1.00	EA		
6.000	Standalone shutter driver for NSxxB and DSSxxB shutter, inc. 2 m SMB to BNC cable	1.00	EA		
7.000	Holospec SMA fiber optic input adapter	1.00	EA		
8.000	Holoplex grating - 785nm, volume phase holographic grating, spectral coverage +3425cm-1	1.00	EA		
9.000	Scientific camera, CCD - back-illuminated deep-depletion, fringe suppression, low dark current (LDC-DD) technology, optimum for high resolution Near IR applications, 2000x256 pixels, 15x15 um pixel size, 30 mm wide, UltraVacTM thermo-electric cooling down to 90 degree C, 16 bit digitisation, 30 sps FVB, 100 kHz maximum pixel readout rate, USB2.0 interface.	1.00	EA		
10.000	Freight Charges to be FOB Destination, Texas A&M University - College Station, Texas 77843-4242. Prepaid and included in the unit cost. All equipment must be fully insured against loss and damage during shipping.	1.00	EA		