The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02PHYS	
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.	
Info Contact	Contact VERONICA RODRIGUEZ at (979)845-7717; veronica@physics.tamu.edu		4242 TAMU COLLEGE STATION, TX 778434242	

BID INFORMATION

Description REQUISITION ORDER- 5959/AKIMOV

Bulletin Desc.

Bid Number AM02-16-B000140 Bid Opening Date 02/16/2016 2:00 PM

Bid Type Open Market Type Code

Alternate Id 58575AD Fiscal Year 2016

Available Date 02/03/2016 4:14 PM

Pre-Bid Conference

Attachments Bid Information - Bid B000140.pdf

Texas AM Terms Conditions New~16.pdf

AMENDMENTS

ITEMS								
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>			
1.000	Stand Alone USB interface -TCSPC module, 4ps time resolution -Incl. Acquisition software for windows -TTTR hardware mode option including "real-time" correlator -DLL library for custom programming	1.00	EA					
2.000	Oscillator-fiber amplified ps diode laser system, including the power supply model PDL800B driver and the laser head to provide 20mW @ 80MHz in 100ps in free space.	1.00	EA					
3.000	Inverter and Attenuator Module	2.00	EA					