

The Texas A&M University System

ORGANIZATION

Organization	AM02 - Texas A&M University
Address	401 Joe Routt Boulevard College Station, TX 77843
Purchaser	Angel Constancio
Info Contact	Contact SYBIL POPHAM at (979)845-3804, e-mail POPHAM@TAMU.EDU

DEPARTMENT

Department	02CHEN
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
Ship-to-Address	JACK E. BROWN BLDG. 1M2 3122 TAMU COLLEGE STATION, TX 778433122

BID INFORMATION

Description	RF Amplifier		
Bulletin Desc.			
Bid Number	AM02-16-B000165	Bid Opening Date	02/19/2016 2:00 PM
Bid Type	Open Market	Type Code	Invitation for Bid
Alternate Id	65113AD	Fiscal Year	2016
		Available Date	02/12/2016 1:30 PM
Pre-Bid Conference			
Attachments	B000165.doc Quote~11.pdf Texas AM Terms Conditions New~24.pdf		

AMENDMENTS

ITEMS

<u>Item</u>	<u>Description</u>	<u>Quantity</u>	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>
1.000	Prana Amplifiers all feature the below qualities: - Class A Linear Design - 100% mismatch capability without damage - Will continue to deliver power into the load under any mismatch conditions to get testing done - Excellent history of delivering only the highest quality amps - Fully Serviced and Supported by HVT for all of N. America - 3 Year Warranty standard - Modular building block design - Can be upgraded to higher power at anytime - Configured for your needs, RF connector type and location are per your requirements - Full turnkey systems with Integration and Training available - Available Matched Accessories: Antennas, CDNs, BCIs, LISNs, Signal Generators, ?GN 500 D Version 500 Watts Nominal, 100kHz ? 200MHz Solid State Class A Amplifier. w/ Display, Digital Control, and IEEE 488 GPIB	1.00	LOT		