Page 1 of 1

## The Texas A&M University System

	ORGANIZATION		DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02CHEN		
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	JACK E. BROWN BLDG.		
Info Contact	Contact SYBIL POPHAM at (979)845-3804, e-mail POPHAM@TAMU.EDU	1M2 3122 TAMU COLLEGE STATION, TX 778433122			
Description	BID INFOF	RMATION			
Description					
Bullotin Doco					
	AM02.46 D000465	Rid Opening Date	00/40/2046 2.00 DM		
Bid Number	AM02-16-B000165	Bid Opening Date	02/19/2016 2:00 PM		
Bulletin Desc. Bid Number Bid Type	Open Market	Type Code	Invitation for Bid		
Bid Number		Type Code Fiscal Year	Invitation for Bid 2016		
Bid Number Bid Type	Open Market 65113AD	Type Code	Invitation for Bid		
Bid Number Bid Type Alternate Id	Open Market 65113AD	Type Code Fiscal Year	Invitation for Bid 2016		
Bid Number Bid Type Alternate Id Pre-Bid Conferen	Open Market 65113AD	Type Code Fiscal Year	Invitation for Bid 2016		

## AMENDMENTS

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

500 Watts Nominal, 100kHz ? 200MHz Solid State Class A Amplifier. w/ Display, Digital Control, and IEEE 488 GPIB