The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02ELEN	
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	WERC BLDG.	
Info Contact	Contact HOLLEY TOSCHLOG at (979)845-7489; Email: h-toschlog@tamu.edu		220A 3128 TAMU COLLEGE STATION, TX 778433128	

BID INFORMATION

Description SMW200A Signal Generator

Bulletin Desc. SOFTWARE LICENSE: If a Software License Agreement must be executed for any software necessary for the completion of this

project, vendor shall include two copies of the agreement with their response. All agreements shall be reviewed by Contracts and Regulatory Compliance. Changes may be necessary to make the agreement comply with Texas Law. Attach software agreement

before submitting bid response.

Bid NumberAM02-16-B000310Bid Opening Date05/10/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for Bid

Alternate Id 06623AE Fiscal Year 2016

Available Date 04/26/2016 8:14 AM

Pre-Bid Conference

Attachments Bid Information - B000310.pdf

Texas AM Terms Conditions New~49.pdf

AMENDMENTS

 Amendment No.
 Amendment Date
 Amendment Notes

 1
 04/26/2016 9:01 AM
 Item 7 1. Item 7 added.

ITEMS								
<u>Item</u>	<u>Description</u>	Quantity	<u>Unit</u>	Unit Price	<u>Total</u>			
6.000	****NOTE:**** PLEASE SHIP ALL ITEMS TO THE ATTENTION OF: DR. STAVROS KALAFATIS	0.00						
7.000	Items are to be delivered on or before May 16, 2016.	0.00						
1.000	SMW200A Signal Generator SMW200** Vector Signal generator, base unit, frequency option for RF path A (R&S SMW-B103/B106/B112/B120/B131/B140/B140N and baseband main module (R&S SMW-B13/B13T) required	1.00	EA					
	Part # 1412.0000.02							
2.000	MSW-B106 Frequency range: 100kHz to 6GHZ for RF path A, not installable post factory (hardware option)	1.00	EA					
3.000	Part # 1413.0104.02 SMW-B13T Signal routing and baseband main module, two I/Q paths for RF section, retrofittable in factory only (hardware option)	1.00	EA					
	Part # 1413.3003.02							
4.000	SMW-B10 Baseband generator with realtime coder and ARB (64 MSamples), R&SSMW-B13/B13T required, retrofittable in Rohde & Schwarz service (hardware option)	1.00	EA					
5.000	Part # 1413.1200.02 SMK-K511 ARB memory extension to 512 MSamples, R&SSMW-B10 required (Software License)	1.00	EA					
	Dort # 1442 6060 02							

Part # 1413.6860.02