The Texas A&M University System

	ORGANIZATION	DEPARTMENT		
Organization	AM02 - Texas A&M University	Department	02GERG	
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	Room 134	
Info Contact	Contact JOHN WALPERT at (979)458-9339; Email: walpert@gerg.tamu.edu		833 GRAHAM RD 3149 TAMU COLLEGE STATION TX 778453149	

BID INFORMATION

Description Acoustic Recorder for Israeli Buoys

Bulletin Desc.

Bid NumberAM02-16-B000395Bid Opening Date06/21/2016 2:00 PMBid TypeOpen MarketType CodeInvitation for BidAlternate IdFiscal Year2016

Available Date 06/07/2016 3:46 PM

Pre-Bid Conference

Attachments Bid Information - Bid B000395.pdf

Specifications - Bid B000395.pdf

Substitute W9 - New - February 19 2016~1.pdf Texas AM Terms Conditions New~69.pdf

AMENDMENTS							
Amendment No.	Amendment Date	Amendment Notes					
1	06/13/2016 10:39 AM	Header 1. Bid Opening Date changed from "06/13/2016 02:00:00 PM" to "06/14/2016 02:00:00 PM".					
2	06/14/2016 9:43 AM	Header 1. Bid Opening Date changed from "06/14/2016 02:00:00 PM" to "06/15/2016 02:00:00 PM".					
3	06/14/2016 11:08 AM	Header 1. Bid Opening Date changed from "06/15/2016 02:00:00 PM" to "06/17/2016 02:00:00 PM".					
4	06/16/2016 10:28 AM	Item 1 1. Description changed from "Autonomous, moored Acoustic Recording system - See Attached Specifications" to "Autonomous, moored Acoustic Recording system - See Attached Specifications					
5	06/17/2016 7:27 AM	As an additional option you can quote as an alternate alkaline batteries". Header 1. Bid Opening Date changed from "06/17/2016 02:00:00 PM" to "06/21/2016 02:00:00 PM".					

ITEMS								
<u>ltem</u>	<u>Description</u>	Quantity	<u>Unit</u>	<u>Unit Price</u>	<u>Total</u>			
1.000	Autonomous, moored Acoustic Recording system - See Attached	2.00	EA					

As an additional option you can quote as an alternate alkaline