


Solicitation Response(SR) Dept: 0310 ID: ESR1021200000003128 Ver.: 1 Function: New Phase: Final

Modified by batch , 10/22/2020

Header  2

General Information Contact Default Values Discount Document Information Clarification Request

Procurement Folder: 789722	SO Doc Code: ARFQ
Procurement Type: Agency Purchase Order	SO Dept: 0310
Vendor ID: VS0000016119	SO Doc ID: DNR2100000017
Legal Name: VECTRONIC AEROSPACE INC	Published Date: 10/15/20
Alias/DBA:	Close Date: 10/22/20
Total Bid: \$333,350.00	Close Time: 13:30
Response Date: 10/22/2020	Status: Closed
Response Time: 10:30	Solicitation Description: Addendum No. 01-Wildlife Resources-GPS Wildlife Collars 
Responded By User ID: vectronic	Total of Header Attachments: 2
First Name: Chris	Total of All Attachments: 2
Last Name: Kochanny	
Email: ckochanny@vectronic-ae	
Phone: 319-626-2267	

VERTEX Lite - Basic GPS Collar for Wildlife Studies

- Record Unlimited Number of GPS Positions
- Remote Data Transmission via Iridium, Globalstar or GSM
- Basic 3-Axis Activity Sensor
- Mortality Sensor
- Temperature Sensor
- VHF Beacon
- Drop Off
- Field-Replaceable Battery



Oval shaped
VERTEX Lite collar
with 3D battery





VERTEX Lite - Features and Options

Communication options:

- IRIIDIUM
- Globalstar
- GSM
- Also Available Without Communication (store on board)

Standard features:

- Unlimited Number of GPS positions
- Basic 3-Axis Activity Sensor
- Mortality Sensor
- Temperature Sensor
- VHF Beacon
- Field-Replaceable Battery

Options:

- Drop Off
- UHF ID Tag Transmitter

Direct Collar Communication

for configuration and data download via:

- USB Remote Stick
- USB Bluetooth Stick



Round shaped
VERTEX Lite collar
with 1D battery
and Drop Off



© Christian Fuxjäger, National Park Kalkalpen, Austria

contact us

wildlife@vectronic-aerospace.com • www.vectronic-aerospace.com

VECTRONIC Aerospace GmbH, Germany, Berlin, Phone: +49 30 6789 4990, Fax: +49 30 6789 5230

VECTRONIC Aerospace USA, Iowa, Phone: +1 319 626 2267, Fax: +1 319 626 2268

VECTRONIC Aerospace Canada, Ontario, Phone: +1 905 535 1514, Fax: +1 289 803 2539

VECTRONIC Aerospace all rights reserved. Features and specifications subject to change without notice.

