Specifications Contact:

Lindsey Nietmann lindsey.nietmann@hawaii.gov Office 808-223-6139

Line Item 1

Quantity: 7

GPS Argos Solar Tag

- Power:
 - Solar-powered
- Data download:
 - Argos satellite
- Sensing
 - Mortality
 - VHF beacon for tag location
- Configuration:
 - ❖ Harness attachment points at front and rear of tag (backpack style)
 - Waterproof design
 - **❖** Aerodynamic design
 - ❖ Accurate GPS locations taken at times/dates programmed
- Size:
 - ❖ Not to exceed 15 grams
 - Over 20 mm height
- Customization:
 - Feather channel
 - Transparent dome over solar panel
 - ❖ Antenna reinforcement and angle
 - Height of the transmitter

Line Item 2

Quantity: 7

GPS Solar VHF Tag

- Power:
 - Solar-powered
- Data download:
 - * Remote VHF
- Sensing
 - Mortality
 - Proximity
 - Virtual fences
- Configuration:
 - ❖ Harness attachment points at front and rear of tag (backpack style)
 - **❖** Waterproof design
 - ❖ Aerodynamic design
 - ❖ Swift locations (fixes) at times/dates programmed
- Size:
 - ❖ Not to exceed 15 grams
 - ❖ Over 20 mm height
- Customization:
 - Feather channel
 - Transparent dome over solar panel
 - Antenna reinforcement and angle
 - Height of the transmitter

Line Item 3

Quantity: 2

Commander (receiver)

• Device to download data remotely from the GPS Solar VHF tag

Line Item 4

Quantity: 2

DLC GPS (reader)

• Device to schedule GPS settings (locations, time, starting and stopping the tag).