▲ Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied. ▼ Tag Information Tag Details Argos Settings Accelerometer Settings Administrator(s): dannyvo@gmail.com Tagware Version: 2.4t Tag Type: MiniPAT Tag Name: Order Number: Tether Serial Number: ► Tag Release Sequence (1)

- ▶ Data Product Settings
- ▶ Transmission Settings

▶ Transmission Settings

♣ Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied.
▼ Tag Information
Tag Details Argos Settings Accelerometer Settings
Argos PTT Dec Id: 39332
Argos PTT Hex Id: 1945A4C
Argos Uplink Id: 1617:76
▶ Tag Release Sequence ①
▶ Data Product Settings

▶ Transmission Settings

A Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied.

▼ Tag Information

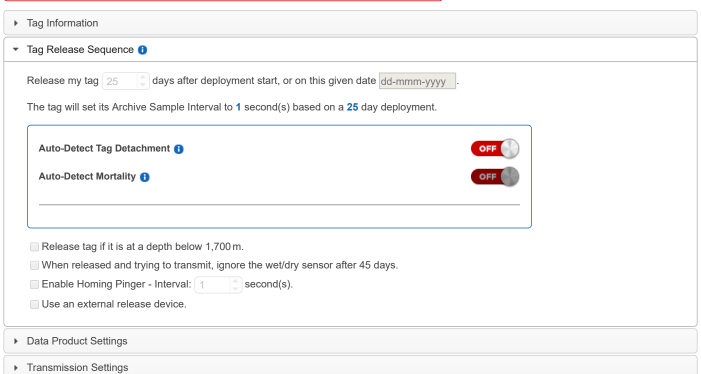
Tag Details Argos Settings Accelerometer Settings

Archive Accelerometer Channels

▶ Tag Release Sequence

▶ Data Product Settings

▲ Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied.



▶ Transmission Settings

▲ Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied. ▶ Tag Information ▶ Tag Release Sequence ① Data Product Settings **Daily Messages** Generate On Schedule Light Level and SST Geolocation Always Generate Never Generate Calculate Daily Light Attenuation Constants (1) ON Always Generate Generate On Schedule Never Generate Daily Data 🕕 Orientation Data Always Generate Generate On Schedule Never Generate **Time Series Messages** Generate On Schedule Always Generate Never Generate Depth Temperature Always Generate Generate On Schedule Never Generate 300 Seconds ▼ Sampling Interval **Summary Messages** Generate On Schedule Never Generate Mixed Layer Temperature Always Generate Never Generate Profile of Depth and Temperature 1 Always Generate Generate On Schedule Histograms (TAT & TAD) Always Generate Generate On Schedule Never Generate Schedule 1 On Off-On Off On-Off Initially **on** for 5 day(s), then off for 3 day(s) and on for 1 day(s).

The tag will generate 13/1 message(s) per on/off day, for a total of 145 message(s) based on a 25 day deployment.

▲ Proposed by danny@wildlifecomputers.com on 04-Oct-18 02:40:31. Settings not applied.
▶ Tag Information
▶ Tag Release Sequence 1
▶ Data Product Settings
▼ Transmission Settings
Argos Interval: 60 seconds.