

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. 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 

▶ Data Product Settings

▶ Transmission Settings

 Propose Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. 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 

▶ Data Product Settings

▶ Transmission Settings

 Propose Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. Settings not applied.

▼ Tag Information

Tag Details

Argos Settings

Accelerometer Settings

Archive Accelerometer Channels

▶ Tag Release Sequence 

▶ Data Product Settings

▶ Transmission Settings

 Propose Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. Settings not applied.

▶ Tag Information

▼ Tag Release Sequence

Release my tag days after deployment start, or on this given date .

The tag will set its Archive Sample Interval to 1 second(s) based on a 29 day deployment.

Auto-Detect Tag Detachment 



Auto-Detect Mortality 



- Release tag if it is at a depth below 1,700m.
- When released and trying to transmit, ignore the wet/dry sensor after 45 days.
- Enable Homing Pinger - Interval: second(s).
- Use an external release device.

▶ Data Product Settings

▶ Transmission Settings

 Propose Changes

MiniPAT - PTT #39332 - Serial 16P1654

⚠ Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. Settings not applied.

▶ Tag Information

▶ Tag Release Sequence ⓘ

▼ Data Product Settings

Daily Messages

Light Level and SST Geolocation

Always Generate

Generate On Schedule

Never Generate

Calculate Daily Light Attenuation Constants ⓘ



Daily Data ⓘ

Always Generate

Generate On Schedule

Never Generate

Orientation Data

Always Generate

Generate On Schedule

Never Generate

Time Series Messages

Depth

Always Generate

Generate On Schedule

Never Generate

Temperature

Always Generate

Generate On Schedule

Never Generate

Sampling Interval

300 Seconds ▾

Summary Messages

Mixed Layer Temperature

Always Generate

Generate On Schedule

Never Generate

Profile of Depth and Temperature ⓘ

Always Generate

Generate On Schedule

Never Generate

Histograms (TAT & TAD)

Always Generate

Generate On Schedule

Never Generate

Schedule ⓘ

On Off-On

Off On-Off

Initially **on** for day(s), then **off** for day(s) and **on** for day(s).

The tag will generate **13/1** message(s) per on/off day, for a total of **161** message(s) based on a **29** day deployment.

▶ Transmission Settings

Propose Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by danny@wildlifecomputers.com on 04-Oct-18 19:55:22. Settings not applied.

▶ Tag Information

▶ Tag Release Sequence 

▶ Data Product Settings

▼ Transmission Settings

Argos Interval: **60** seconds.

 Propose Changes