

MiniPAT - PTT #39332 - Serial 16P1654

i Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▼ 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 **i**

▶ Data Product Settings

▶ Transmission Settings

Send Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▼ 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

 Send Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▼ Tag Information

Tag Details

Argos Settings

Accelerometer Settings

Archive Accelerometer Channels

▶ Tag Release Sequence 

▶ Data Product Settings

▶ Transmission Settings

 Send Changes

MiniPAT - PTT #39332 - Serial 16P1654

i Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▶ Tag Information

▼ Tag Release Sequence **i**

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 **27** day deployment.

Auto-Detect Tag Detachment **i**



Auto-Detect Mortality **i**



- 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

Send Changes

MiniPAT - PTT #39332 - Serial 16P1654

i Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▶ Tag Information

▶ Tag Release Sequence **i**

▼ Data Product Settings

Daily Messages

Light Level and SST Geolocation

Always Generate Generate On Schedule Never Generate

Calculate Daily Light Attenuation Constants **i**



Daily Data **i**

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 **i**

Always Generate Generate On Schedule **Never Generate**

Histograms (TAT & TAD)

Always Generate Generate On Schedule **Never Generate**

Schedule **i**

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 **147** message(s) based on a **27** day deployment.

▶ Transmission Settings

Send Changes

MiniPAT - PTT #39332 - Serial 16P1654

 Proposed by dannyvo@gmail.com on 04-Oct-18 02:40:43. Applied by dannyvo@gmail.com on 04-Oct-18 02:41:00.

▶ Tag Information

▶ Tag Release Sequence 

▶ Data Product Settings

▼ Transmission Settings

Argos Interval: **60** seconds.

 Send Changes