

## adinstbpm - Task #20664

Milestone # 20350 (New): IOTA BPM deployment

Milestone # 19607 (New): IOTA ACNET Interface

### Orbit structure device for IOTA BPMs

08/22/2018 08:45 PM - John Diamond

<b>Status:</b>	Work in progress	<b>Start date:</b>	08/22/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Elliott McCrory	<b>% Done:</b>	80%
<b>Category:</b>		<b>Estimated time:</b>	24.00 hours
<b>Target version:</b>		<b>Spent time:</b>	11.00 hours
<b>Description</b>			
Gather requirements from Chip about the structure of this device. The basic idea is that this device will return a single position for all BPMs in the crate.			
This device operates on the crate level and should go in IOTACrateACNET.			

### History

#### #1 - 08/23/2018 02:59 PM - John Diamond

- Assignee set to Elliott McCrory

#### #2 - 08/31/2018 03:55 PM - Elliott McCrory

Chip Edstrom responds with the following specs for the IOTA orbit devices for ACNET.

#### #3 - 08/31/2018 04:08 PM - Elliott McCrory

- File *ChipEmail.pdf* added

Chip Edstrom responds with the following specs for the IOTA orbit devices for ACNET.

See attached PDF file.

#### #4 - 10/17/2018 10:53 AM - Elliott McCrory

- Status changed from New to Work in progress

- % Done changed from 0 to 80

The first attempt to code this led to Segmentation Faults. This version should have fixed this, but it needs testing.

### Files

ChipEmail.pdf	262 KB	08/31/2018	Elliott McCrory
---------------	--------	------------	-----------------