

## VME Intensity Monitor - Task #16784

### Commission new scrapers for PXIE

06/08/2017 09:04 AM - John Diamond

<b>Status:</b>	Resolved	<b>Start date:</b>	06/08/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	John Diamond	<b>% Done:</b>	100%
<b>Category:</b>	Deploy & Config	<b>Estimated time:</b>	2.00 hours
<b>Target version:</b>		<b>Spent time:</b>	1.50 hour
<b>Description</b>			
E-mail request from Andrea:			
Here are the scrapers we would like to add.			
Prototype Scraper Top Current			
Inst. name: M32PTC			
Inst. avg: M32PTA			
Inst. raw: M32PTR			
Digitizer Card 4 (0x3000), Channel 0			
Prototype Scraper Left Current			
Inst. name: M32PLC			
Inst. avg: M32PLA			
Inst. raw: M32PLR			
Digitizer Card 4 (0x3000), Channel 3			

#### History

##### #1 - 06/08/2017 09:20 AM - John Diamond

It looks like P:MX32PLC is configured for Digitizer [#4](#), Ch 3. E-mailed Andrea.

##### #2 - 06/08/2017 10:50 AM - John Diamond

- Status changed from Assigned to Resolved

- % Done changed from 0 to 100

Turns out that Roger made these devices already with the form P:MX2xxx. Renamed the devices:

- P:MX2PTC => P:M32PTC
- P:MX2PTA => P:M32PTA
- P:MX2PTR => P:M32PTR
  
- P:MX2PLC => P:M32PLC
- P:MX2PLA => P:M32PLA
- P:MX2PLR => P:M32PLR
  
- P:MX2PBC => P:M32PBC
- P:MX2PBA => P:M32PBA
- P:MX2PBR => P:M32PBR
  
- P:MX2PRC => P:M32PRC
- P:MX2PRA => P:M32PRA
- P:MX2PRR => P:M32PRR