

The only official copy of this document is the one online in the PS Document Center. Before using a printed copy, verify that it is current by checking the printed document's version history log (p. ii) with that of the online version.

Photon Sciences Directorate, Brookhaven National Laboratory			
Doc No. PS-C-ASD-PRC-062	Author: A. Castiblanco	Effective Date: 25Apr2014 Review Frequency: 3 yrs	Version 2
Title: ARM and EPICS Interface Integration Test		Technical	

Attachment A ARM Digital Display/Controller and EPICS Interface Integration Test Data Sheet

Note: A new Test Data Sheet shall be completed for each ARM Digital Display/Controller.

Reason for Test: Annual New Installation New Location
 EEPROM Firmware Version Change EPICS Communication Software Version Change
 Version Tested 1.03B1 Version Tested _____

Freq(Hz) / expected mR/h			HVP Width Set to "0"	51 / 0.01		150 / 1.00		1,050 / 10.00		10,050 / 100.00		100,050 / > 1000		COMM. FAILURE	FAIL after 60 sec		HVP Width Set to "70"
Serial #	mR/h			DEVICE	EPICS	DEVICE	EPICS	DEVICE	EPICS	DEVICE	EPICS	DEVICE	EPICS		DEVICE	EPICS	
IN07575 61618				0.01	0.01	1.00	1.00	10.01	10.01	100.03	100.03	1000.73	1000.73	RED LED		RED LED	
Date	5/16/2016	Freq (Hz)	<input checked="" type="checkbox"/>	51		150		1,050		10,050		100,050		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Location	FRMIDW	LED Indicator		Green	Green	Green	Green	Red	Red	Red	Red	Red	Red				

Tester Name: Stephen Kowalski **Signature:** *Stephen Kowalski* **Date:** 5/16/2016
RCD Staff Name: KIM WEHUNT **Signature:** *Kim Wehunt* **Date:** 5/16/16

Yellow light = 1.06 mR/h

- END -