



LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY

*LIGO Laboratory / LIGO Scientific Collaboration*

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**Advanced LIGO**

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Test Procedure for Slow Controls Concentrator Auxiliary 9

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## 1 Overview

The slow controls concentrator auxiliary 9 supports 6 DC photodiode amplifiers, and 4 photodiodes interfaces.

## 2 Test Equipment

- Multimeter, scope and signal generator.
- Use either of the following methods
  - Second slow controls concentrator auxiliary 9 ([D2000505](#)).  
Replace the 4 front-panel breakout boards with quad TNC breakouts
  - Or use Clip Doodles with a DB37 Breakout Header.
- 2 test cables DB9 to 4xBNC ([D1102414-v1](#)) or Clip Doodles.
- DC power supplies.

## 3 Documentation

- Schematics—[D2000505-v1](#)

## 4 Tests

Power up the measurement equipment and open the lid of the DUT. Connect a DB37 cable (male-male) between the DUT and the second slow controls concentrator. Connect the test cables to “Photodiode DC 1-4 IN” and “Photodiode DC 1-4 OUT”.

### 4.1 Power

Check the voltages on the concentrator power board. The voltage should be within 5% of nominal. Test that the OK signal is a TTL low ( $<0.8V$ ).

TP6 (+5V) \_\_\_\_\_

TP8 (+15V) \_\_\_\_\_

TP3 (−15V) \_\_\_\_\_

TP9 (OK) \_\_\_\_\_

### 4.2 LED

Check that the LED on the front panel and the 2 LEDs on the rear panel are lit.

Front panel LED \_\_\_\_\_

Rear panel LEDs \_\_\_\_\_

### 4.3 Testing

Apply a 1kHz sine wave to each the BNCs of the first test cable while measuring the response with a scope on the second test cable, at the front panel BNCs of the DUT (Photodiode Monitors) and at the front panel BNCs of the second concentrator (Photodiode Monitors).

Cable 1	Pass/Fail				
	Cable 2	DUT		2 <sup>nd</sup> concentrator	
		PDMon	PDMon+4	PDMon	PDMon+4
BNC 1					
BNC 2					
BNC 3					
BNC 4					

Move on of the test cables to the PD Amp DC 1-4 connector. Measure the voltage of the photodiode amplifier monitors at the DUT at the second chassis and at the rear cable (should be close to zero). The quad TNC breakouts of the second chassis have the connectors assigned as Gain 1 input, Gain 2 input, Monitor 1, Monitor 2, respectively.

Signal	Voltage at DUT	Voltage at 2 <sup>nd</sup> unit	Cable
Photodiode amplifier monitor 1			
Photodiode amplifier monitor 2			
Photodiode amplifier monitor 3			
Photodiode amplifier monitor 4			
Photodiode amplifier monitor 5			
Photodiode amplifier monitor 6			

Clip a 100 k $\Omega$  resistor to the TNC PD input of each DC photodiode amplifier channel in turn. Measure the voltage of the photodiode amplifier monitors at the DUT at the second chassis and at the rear cable. Make one measurement at this gain (voltage should be 100mV).

Signal	Voltage at DUT	Voltage at 2 <sup>nd</sup> unit	Cable
Photodiode amplifier monitor 1			
Photodiode amplifier monitor 2			
Photodiode amplifier monitor 3			
Photodiode amplifier monitor 4			
Photodiode amplifier monitor 5			
Photodiode amplifier monitor 6			

Now ground the center pin of the corresponding gain input and measure again (should be 315mV).

Signal	Voltage at DUT	Voltage at 2 <sup>nd</sup> unit	Cable
Photodiode amplifier monitor 1			
Photodiode amplifier monitor 2			
Photodiode amplifier monitor 3			
Photodiode amplifier monitor 4			
Photodiode amplifier monitor 5			
Photodiode amplifier monitor 6			

Ground both the center pin and the outer shell to ground, measure again (should be 1.00V).

Signal	Voltage at DUT	Voltage at 2 <sup>nd</sup> unit	Cable
Photodiode amplifier monitor 1			
Photodiode amplifier monitor 2			
Photodiode amplifier monitor 3			
Photodiode amplifier monitor 4			
Photodiode amplifier monitor 5			
Photodiode amplifier monitor 6			

Ground the outer shell to ground, measure again (should be 3.15V).

<b>Signal</b>	<b>Voltage at DUT</b>	<b>Voltage at 2<sup>nd</sup> unit</b>	<b>Cable</b>
Photodiode amplifier monitor 1			
Photodiode amplifier monitor 2			
Photodiode amplifier monitor 3			
Photodiode amplifier monitor 4			
Photodiode amplifier monitor 5			
Photodiode amplifier monitor 6			