

ARCS PROCEDURE: Author: Jeffrey Zirzow	VERIFYING POWER TO THE ZENO LOGGER VIA THE UVB	PRO(DAQS)-010.000 June 1, 1999 Page 1 of 1
---	---	--

SKYRAD: Verifying Power to the Zeno Logger via the UVB

I. Purpose:

Describes the procedure to verify the power to the Zeno logger via the UVB.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Steps:

1. At the data logger, disconnect connector number 4, this goes to the UVB. We will be measuring the connector on the data logger. The measurement should be in DC volts.
2. For ground, use one of the Phillips screws or one of the purge fittings located at the top of the logger. DO NOT USE any of the bolts that go around the logger top for ground.
3. Measure pin 5 in the connector located on the top of the data logger. We are not measuring the cable this time, but the connector on the logger itself.
4. Voltage for pin 5 on connector 4

V. References:

None.

VI. Attachments:

None.