

ARCS PROCEDURE:  Author: F. Helsel	RESETTING POWER TO THE E-VAN NODE DATA UNIT (NDU)	PRO(ARCS)-031.000  May 10, 1999 Page 1 of 2
--	--	--

## Resetting Power to the E-Van Node Data Unit (NDU)

### I. Purpose:

To describe the procedure for resetting the power to the E-Van Node Data Unit (NDU).

### II. Cautions and Hazards:

None.

### III. Requirements:

None.

### IV. Procedure:

#### A. Steps:

1. Go to the E-Van and find the NDU UPS. The UPS sits underneath the Node Unit inside the electrical panel on the right side of the E-Van.
2. Turn **OFF** the NDU UPS.
3. Remove the cable connected to J2 or J3 on the NDU. There is only one cable connected to either J2 or J3. The connectors are located on the opposite end of where the power connectors are located (see attached diagram).
4. Wait 30 seconds.
5. Reconnect cable to J2 or J3 on the Node Unit. Put the cable back into the same connector you removed it from.
6. Turn the UPS back on.

### V. References:

None.

### VI. Attachments:

1. Node Unit Connections