ARCS PROCEDURE:		PRO(PSP)-001.003
Author: C. Cornwall	PSP LEVEL CHECK PERIODIC PROCEDURE	2 March 2005 Page 1 of 2

PSP Level Check Periodic Procedure

I. Purpose:

This document describes the methods used to check the Eppley PSP level at the TWP facilities and the AMF.

II. Cautions and Hazards:

- Exercise caution: 12 VDC powers the PSP and PSP ventilators.
- The instrument must always be bolted down, except during transportation or level adjustment.
- When removing the sunshield, as required when checking PSP level, do not slip the screwdriver off the shield screws; this will scratch the dome.
- The shield should fit tightly around the plastic housing to force the air over the domes rather than out the sides.
- The ventilator fan is on during this procedure; never stick your fingers under the radiometer.

III. Requirements:

- Check PSP level daily during first month of setup (weekly after that)
- The leveling devices must be checked to ensure that the PSP is level
- Screw driver
- Spare bolts (10-32)
- Spare screws for sunshield
- Leveling screws on ventilator (1/4 20)
- Small tray or cup (for holding screws)

IV. Procedure:

A. Steps

- 1. Remove the 25 cm diameter shield. There are three screws to remove; use the small tray to hold the screws.
- 2. Before leveling the PSP, check inside the ventilator. Remove any debris or bugs from inside the ventilator. If ventilator motor need replacement, follow PSP Fan Motor Replacement Procedure, PRO(PSP)-005.

ARCS PROCEDURE:		PRO(PSP)-001.003
Author: C. Cornwall	PSP LEVEL CHECK PERIODIC PROCEDURE	2 March 2005 Page 2 of 2

Note: Keep fingers from underneath ventilator fan.

- Check leveling bubble on side of PSP sensor. If bubble is centered, there is no need to adjust the bolts; simply replace ventilator lid and proceed to step 10.
- 4. Loosen the three mounting screws 1 cm up from the ventilator base plate. These should only be loose enough so that the leveling screws can adjust the radiometer and attached ventilator.
- 5. Confirm that the data connector points to the south.
- 6. Adjust the three leveling feet; adjustment can be tricky; be patient.
- 7. Level the instrument by adjusting the leveling screws on the ventilator and centering the leveling bubble on the radiometer.
- 8. Evenly tighten mounting bolts on ventilator after leveling. Do not tighten excessively; this causes PSP assembly to move out of alignment.
- 9. Re-install the 25 cm diameter shield.
- 10. Enter the date, start-time, end-time, and any comments in the Site Data Log.

V. References:

1. Conversations with Mike Rubes in Sandia (March, 1995).

VI. Attachments: