ARCS PROCEDURE:	PSP DAILY OPERATING PROCEDURE	PRO(PSP)-003.002
		June 22, 1998
Author: C. Cornwall		Page 1 of 2

PSP Daily Operating Procedure

I. Purpose:

This document describes the required daily care and maintenance of Eppley PSP radiometers that must be conducted at the Tropical Western Pacific site.

II. Cautions and Hazards:

- Use extreme care when cleaning the domes. Excessive force scratches the domes and alters the calibration.
- Never touch the domes of the instrument with bare fingers.

III. Requirements:

- Lint-free soft cloth.
- Distilled water.

IV. Procedure:

A. Steps:

- 1. Check dome for scratches, cracks, or breaks. If none, go to step 2; if damaged, enter this fact in the site operations log and report the problem to Operations Central.
- **Caution**: Use extreme care when cleaning the domes; excessive force scratches the domes and alters calibrations.
- 2. Wipe outer dome with a clean, lint-free, soft cloth; one or two wipes suffices. (If this worked, go to step 4.)
- **Note**: If one or two wipes cannot remove all debris from the dome, use distilled water as a cleaning agent. (Refer to step 3 below.)
- 3. Dampen a fresh cloth with distilled water to almost its dripping point and gently wash away any debris on the dome; then use a dry lint-free cloth to remove any excess water from the dome.
- 4. Check desiccant. If the desiccant is blue and/or clear, go to the next step; if the desiccant is pink, see the "PSP Radiometer Desiccant Replacement procedure," document number **PRO(PSP)-002.**
- Note: The desiccant is located on the side of the ventilator and is viewed through a small viewing hole about 1 cm in diameter. (See Figure 1, Eppley PSP Side View.)

ARCS PROCEDURE:	PSP DAILY OPERATING PROCEDURE	PRO(PSP)-003.002
		June 22, 1998
Author: C. Cornwall		Page 2 of 2

5. Enter the date, start-time, end-time, comments of the daily maintenance in the Site Data Log. Was a desiccant change performed?

V. References:

- 1. "Instrumentation for the Measurement of the Components of Solar and Terrestrial Radiation," Eppley vendor manual.
- 2. "Manual Translation of Eppley, NIP, PSP, PSP and Ventilator" translated by S. Sandberg.
- 3. "Solar and Infrared Observation Station (SIROS) System Manual" drafted by S. Sandberg.

VI. Attachments:

1. Figure 1, Eppley PSP Side View