ARCS PROCEDURE:		PRO(MPL)-018.001
Author: C. Flynn	MPL MEASUREMENT WORKSHEET	26 September 2001 Page 1 of 2

MPLHR Measurement Worksheet

I. Purpose:

This procedure is used when the MPL is having intermittent problems.

II. Cautions and Hazards:

None.

III. Requirements:

None.

IV. Procedure:

A. Steps:

1. The following is a worksheet used to document when the MPLHR green light is on or off.

V. References:

None.

VI. Attachments:

1. MPL Measurement Worksheet

ARCS PROCEDURE:		PRO(MPL)-018.001
Author: C. Flynn	MPL MEASUREMENT WORKSHEET	26 September 2001 Page 2 of 2

ARCS PROCEDURE:		PRO(MPL)-018.001
Author: C. Flynn	MPL MEASUREMENT WORKSHEET	26 September 2001 Page 3 of 2

Attachment 1: MPL Measurement Worksheet

Actual Day:	
--------------------	--

TIME (GMT)	GREEN LIGHT	ANY CLOUDS?	CLOUD HEIGHT
, <i>,</i>	STATUS (ON/OFF)	(YES/NO)	(IN METERS)

MPL MEASUREMENT 26 September		PRO(MPL)-018.001
WONNSHILL	MPL MEASUREMENT WORKSHEET	26 September 2001 Page 4 of 2