MET L'ABORATORIES, INC. CERTIFICATION RECORD



The applicant named below has been authorized by MET Laboratories to represent the productist listed in this

FILE NUMBER: E112	MET Mark and under a follow-up service are considered to be included in the M. ISSUED: January 2 REVISED:		January 24, 2000
PRODUCT(S)	MODEL(S)	ELECT	RICAL RATINGS
SunSaver Photovoltaic Controllers	SS-6, SS-6L, SS-10, SS-10L, SS-10- 24V, SS-10L-24V, SS-20L, SS-20L-24V	The First Number represents the maximum current Rating (in Amperes) The Second Number (if present) represents the nominal voltage rating. If not present, the nominal rating is 12V.	
STANDARD NUMBER	STANDARD TITLE		EDITION
CSA C22 2 No 213	Non-Incendive Electrical Equipment for use in Class I		March 1987

MET LABORATORIES, INC. requires that any and all changes proposed in the previously identified product(s), that affects the information contained in the above referenced listing report, must be submitted to MET for evaluation prior to implementation to assure continued MET 1 crufication status

The above identified product(s) has have been submitted by the applicant

APPLICANT:

Morningstar Corporation 1098 Washington Crossing Road Washington Crossing, PA 18977

the covered products shall be subjected to quarterly follow-up inspections to ensure that the Certified product(s) are identical to the representative product sample evaluated by MET LABORATORIES, and that all manufacturer's responsibilities are being fulfilled as excelled in the MANUPACTURING RESPONSIBILITY section of the Certification report

CERTIFICATION CONDITIONS:

The SunSaver was found suitable for use in Class I Division 2 Group A-D Hazardous (Classified) locations provided that Division 2 wiring methods in accordance with the Canadian Electric Code are employed.

Kevin Robinson Project Engineer/QA Director of Safety Testing