MET LABORATORIES, INC. CERTIFICATION RECORD



The applicant named below has been authorized by MET Laboratories to represent the productist listed in this record as "MET Certified" and to mark this/these product(s) according to the terms and conditions of the MET Mark Unification Agreement, MET Listing Reports, and the applicable marking agreements. Only the productive

bearing the MET Mark and under a follow-up service are considered to be included in the MET Certification E112204 FILE NUMBER: January 24, 2000 ISSUED: REVISED: PRODUCT(S) MODEL(S) ELECTRICAL RATINGS SunSaver Photovoltaic Controllers SS-6, SS-6L, SS-10, SS-10L, SS-10-The First Number represents the 24V, SS-10L-24V, SS-20L, maximum current Rating (in Amperes) SS-20L-24V The Second Number (if present) represents the nominal voltage rating. If not present, the nominal rating is

STANDARD NUM	BER	STANDARD TITLE	EDITION
UL1604	Elec	etrical Equipment for use in Class I and Class II	Third
	Divi	ision 2 and Class III Hazardous (Classified) Locations	

MET LABORA FORTES, 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 seriefication 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 specified in the MANUFACTURING 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 National Electric Code are employed.

Kevin Rubinson Project Engineer/QA Director of Safety Testing