

Data Collection Platform Radio Set Type Certificate

EUMETSAT certifies that the Radio Transmitter, Type **SATLINK 2 SL2-G312-1**, hereinafter referred to as "the Radio Set", submitted for certification by **Sutron Corporation**, has been tested according to the procedures agreed to by the satellite operators participating in the Co-ordination of Geostationary Meteorological Satellites (CGMS) and meets all of the technical specifications established by CGMS (reference, International Data Collection System User's Guide, Issue 8, October 1998) together with EUMETSAT DCP Certification Requirements, Issue 3.

Accordingly, EUMETSAT hereby issues this certificate, reference **EUM/DCP-CERT/04/01**, effective from **27th of October 2004**.

Sutron Corporation warrants that all Radio Sets manufactured under this certificate will have the same technical characteristics as the set hereby certified and will meet the same technical specifications. **Sutron Corporation**, will keep a record of all Radio Sets manufactured by it. Each Radio Set so manufactured will display a notice of this certification with a statement that the Radio Set meets the original specifications.

Sutron Corporation, further agrees that, if any change is made in the circuit design or the manufacturing process of the Radio Sets, they will submit a set so manufactured to EUMETSAT for re-certification and will not place into operation any such modified sets until such re-certification has been obtained.

This Certificate does not constitute a warranty by EUMETSAT and will not engage its liability vis-à-vis the users and third parties in any way but merely infers that the Radio Set, if operated under the specified conditions, does not cause interference in the International and Meteosat Regional Data Collection Systems.

Name: CHRIS BUCHNER

Name: Mr. Mikael Rattenborg

Position: SENIOR ENGINEER

Position: Director of Operations

Signature: J. Christopher Buchner

Signature: Mikael Rattenborg

Date: 3 NOV 04

Date: 27/10/04

For Sutron Corporation, 21300 Ridgetop
Circle, Sterling, VA 20166, USA

For EUMETSAT