Signature (5-80)	Director, Office of Satellite Ground Services	*In accordance with NOAA NESDIS GOES Data Collection Platform Radio Set (DCPRS)Certification S at 300bps and 1200bps, Version 2.0, June 2009 and CGMS International Standard, Version 1, 2009.	If design changes or modifications are made that affect istechnical perform standards for this type of equipment, recertification of this model shall be	Operational Environmental Satellite Data Collection System.	Has been type tested and meets the requirements for	Certifies that <u>Sutron Corporation</u> Model <u>Satlink 3 Model SL</u>	National Envir
GOES/RADIO SET CERTIFICATION		ES Data Collection Platform Ra June 2009 and CGMS Internati	made that affect istechnical per ecertification of this model shall	Satellite Data Collection	eets the requirements f	Sutron Corporation Satlink 3 Model SL3-1	National Environmental Satellite, Data and Information Service
Date U.S. Department of Commerce National Oceanic and Atmospheric Administration	10/16/2015 .	Idio Set (DCPRS)Certification Standards onal Standard, Version 1, 2009.	If design changes or modifications are made that affect istechnical performance as specified in the certification standards for this type of equipment, recertification of this model shall be required before placing in operation.	System.	or use in the Geostationary		Data and Certificate Number # 2015-0001