

ICESat-2 Project Controlled Document
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**ICE, CLOUD, and Land Elevation Satellite
(ICESat-2) Project**

**RAPID III OBSERVATORY
DO**

**Spacecraft Deliverable Items List (DIL)
ATTACHMENT E**

ICESat-2-SCPM-CTR-0298

Revision (-)

Effective Date: 02/11/2011

Expiration Date: 02/11/2016

**Goddard Space Flight Center
Greenbelt, Maryland**



CM FOREWORD

This document is an Ice, Cloud, and Land Elevation (ICESat 2) Project signature-controlled document. Changes to this document require prior approval of the applicable Product Design Lead (PDL) or designee. Proposed changes shall be submitted in the ICESat-2 Management Information System (MIS) via a Configuration Controlled Request (CCR), along with supportive material justifying the proposed change.

In this document, a requirement is identified by "shall," a good practice by "should," permission by "may" or "can," expectation by "will," and descriptive material by "is."

Questions or comments concerning this document should be addressed to:

ICESat-2 Configuration Management Office
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Greenbelt, Maryland 20771

***** Signatures are available on-line at: <https://icesat-2mis.gsfc.nasa.gov> *****

ICESat-2 Spacecraft Contract Deliverable Items List (DIL)

Item	Description	Qty	Delivery Date	Reference
1	Observatory (with associated acceptance documentation)	1	After Acceptance Review and 60 days on orbit	SOW 4.3.7.3
2	Observatory Operations Simulator (with documentation)	1	L-18 Months	SOW 4.3.4.2.2
3	Spacecraft - Instrument Simulator (with documentation)	2	SIS #1 Instrument CDR - 2 Months SIS # 2 Instrument CDR+6 Months	SOW 4.3.4.2.1
4	Flight Ops Training Video	1	L-9 months	SOW 4.3.7
5	Deleted			
6	Gyro Mass/Volume Simulator	1	Instrument CDR	SOW 4.3.4.1.2
7	Star Tracker Mass/Volume Simulator	2	Instrument CDR	SOW 4.3.4.1.2
8	Flight Gyro (with mounting brackets, associated thermal hardware, harness, test harness, and associated documentation)	1	Early in Instrument I&T (To be negotiated)	SOW 4.3.4.1.2
9	Flight Star Tracker (with mounting brackets, associated thermal hardware, harness, test harness, and associated documentation)	2	Early in Instrument I&T (To be negotiated)	SOW 4.3.4.1.2
10	Printed Wiring Board/Test Coupons and Documentation in accordance with ICESat-2 MAR DID 12-6	Various	As Generated	MAR 12.5
11	Documentation per the CDRLs, MAR and SOW	Various	As Specified in Documentation	
12	SDMS	1	After Acceptance Review and 60 days on orbit (delivery will be in place)	SOW 4.3.6.3