Geostationary Operational Environmental Satellite (GOES) GOES-R Series

GOES-R Reliable Data Delivery Protocol (GRDDP)

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GRDDP

417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)

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ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)
GRDDP1	1	1 Introduction
GRDDP2	1.0-1	The GOES-R spacecraft uses European Cooperation for Space Standardization (ECSS) SpaceWire for the transfer of sensor, telemetry, and command data between instruments and the spacecraft. The GOES-R Program has directed that all data transferred over SpaceWire implement a reliable data delivery protocol. The SpaceWire Standard does not specify a protocol for reliable data delivery. It is the purpose of this document to specify a reliable data delivery protocol for the GOES-R spacecraft and instruments.
GRDDP3	1.1	1.1 Scope
GRDDP4	1.1.0-1	The Reliable Data Delivery Protocol uses the lower level SpaceWire data link layer to provide reliable packet delivery services to one or more higher level host application processes.
GRDDP6	1.1.0-2	This document specifies the functional requirements for the Reliable Data Delivery Protocol service. This document does not specify the interfaces to the lower or higher level processes, which may be implementation dependent.

ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)
GRDDP7	2	2 Reference Document
GRDDP8	2.0-1	The lower layer protocol definitions for the GOES-R instrument to spacecraft data bus are compliant with EUROPEAN COOPERATION FOR SPACE STANDARDIZATION SpaceWire - Links, Nodes, Routers and Networks ECSS-E-50-12A, 24 January 2003.

ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)
GRDDP9	3	3 Definitions
GRDDP10	3.0-1	Transmitter: An electronic circuit that transmits signals over a physical medium.
		Receiver: An electronic circuit that receives signals over a physical medium.
		SpaceWire Port: SpaceWire transmitter and receiver circuits and associated logic that implements the SpaceWire Exchange level protocol including link initialization, character flow control, and link error detection and recovery.
		SpaceWire Link: A bidirectional point-to-point connection between two SpaceWire ports.
		Transport End Point: A Transport End Point (TEP) is defined on a host system for the purpose of either transmitting or receiving application packets over a SpaceWire Link. Multiple TEPs can be defined for any host system, but each TEP can only transmit or receive not both.

Transport Channel: A protocol defined data path between two TEPs. A Transport Channel can exist only between one transmit TEP and one receive TEP. Each Transport Channel is a one-way data path for application packets. The protocol supports multiple concurrent Transport Channels over a SpaceWire Link.

ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)
GRDDP11	4	4 Overall Functional Description
GRDDP12	4.0-1	This protocol describes the mechanism for reliable transfer of data packets over a SpaceWire connection (providing services through the exchange and packet layers). This protocol adds the following capabilities to a SpaceWire link:
		a) Multiplexed Logical Connections
		b) Reliable Delivery
		c) Missing packet detection
		d) Out of sequence packet reordering
GRDDP13	4.1	4.1 Multiplexed Logical Channels
GRDDP14	4.1.0-1	The protocol shall support multiple simultaneous logical connections over a single SpaceWire link.
GRDDP15	4.1.1	4.1.1 Channel Independence
GRDDP16	4.1.1.0-1	Each Transport channel shall operate independently from other transport channels.
GRDDP17	4.1.2	4.1.2 Transmit Priority
GRDDP18	4.1.2.0-1	When more than one packet is available for transmit, all Acknowledge packets shall be transmitted first, then Reset Command packets, then Urgent Message packets, then Retransmit packets, then Data packets.
GRDDP19	4.1.3	4.1.3 Data Transmit Queue
GRDDP20	4.1.3.0-1	When data packets from more than one channel are available for transmit, packets shall be transmitted in the order in which they are queued.
GRDDP21	4.1.4	4.1.4 Urgent Message Transmit Queue
GRDDP22	4.1.4.0-1	When Urgent Message packets from more than one channel are available for transmit, packets shall be transmitted in the order in which they are queued.
GRDDP23	4.2	4.2 Reliable Delivery
GRDDP24	4.2.0-1	The Reliable Delivery protocol detects lost packets, duplicate packets, out of sequence packets, and provides damaged data recovery. The protocol provides additional error detection beyond the SpaceWire physical layer utilizing CRCs, packet sequence numbers, positive acknowledgement, and timeouts to detect lost or duplicated Data packets.
GRDDP25	4.2.1	4.2.1 Error Detection
GRDDP26	4.2.1.0-1	Packet errors shall be detected by adding a Cyclic Redundancy Check (CRC) to each packet transmitted, checking it at the receiver, and discarding any erroneous packet.
GRDDP27	4.2.2	4.2.2 Packet Sequence Numbers
GRDDP28	4.2.2.0-1	An 8 bit sequence number shall be assigned to each packet transmitted.
GRDDP29	4.2.3	4.2.3 Sequence Number Use
GRDDP30	4.2.3.0-1	At the receiver the sequence numbers shall be used to detect lost Data, duplicate packets and to correctly order packets.

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GRDDP31	4.2.4	4.2.4 Acknowledgement and Retransmit
GRDDP32	4.2.4.0-1	The receiver shall send a positive acknowledgment (ACK) for each data packet received without error.
GRDDP33	4.2.5	4.2.5 Retransmission
GRDDP34	4.2.5.0-1	If the ACK is not received within a defined channel-specific timeout interval the data shall be retransmitted as defined in GRDDP120 [7.5].

GRDDP36 5.0-1

ID		Object Number	
GRDDP35	5		

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5 Packet Format

All protocol packets include an 8-byte header, followed by a variable length payload, followed by a 1-byte CRC. The figure below shows how the protocol packet is encapsulated within the standard SpaceWire packet. Note that while a SpaceWire packet may have zero or more destination addresses before the payload, the Reliable Delivery Protocol requires that exactly one destination address is delivered to the protocol logic. (*CCR 01100*)



A GRDDP Packet within a SpaceWire Packet Figure (CCR 00354) (CCR 01100)

GRDDP37 5.1 5.1 Header

GRDDP38 5.1.1 5.1.1 Destination Address

- GRDDP39 5.1.1.0-1 The first byte of the header **shall** contain the Destination Address which is an SLA that identifies the destination TEP to which the packet is being sent. (*CCR 01100*)
- GRDDP40 5.1.2 5.1.2 Protocol ID
- GRDDP41 5.1.2.0-1 The second byte of the header **shall** be decimal 238 as assigned by the ECSS. (*CCR 00354*)

GRDDP42 5.1.3 5.1.3 Source Address

GRDDP43 5.1.3.0-1 The third byte of the header **shall** be the Source Address SLA that identifies the node from which the packet was sent. (*CCR 01100*)

GRDDP44 5.1.4 **5.1.4 Packet Control**

GRDDP45 5.1.4.0-1 The fourth byte of the header **shall** contain packet control data.

GRDDP46 5.1.4.1 **5.1.4.1 User Defined Bits**

GRDDP47 5.1.4.1.0-1 The most significant nibble of the Packet Control byte **shall** be set to all zeros unless a program using this protocol defines them, in a program specific document, for purposes beyond the scope of this document.

Note: For example, a program may define these bits as a sub-PID to identify the payload data to a higher level process.

GRDDP49 5.1.4.2 5.1.4.2 **5.1.4.2 Packet Type**

GRDDP50 5.1.4.2.0-1 The least significant nibble of the Packet Control byte **shall** identify packet type as listed in the Packet Type Values Table below.

ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)		
GRDDP50	5.1.4.2.0-1	Packet Type Values Table		
		Packet Type	Value]
		Application Data	0	-
		Acknowledge Reset Command	1	-
		Urgent Message Data	3	•
		Reserved	4 to 15	
		(CCR 01100)		
GRDDP160	5.1.4.2.0-2	The most significant nibble of the Packet 01100)	Control byte	is reserved and shall be set to 0. (CCR
GRDDP51	5.1.5	5.1.5 Application Payload Lei	ngth MSB	
GRDDP52	5.1.5.0-1	The fifth header byte shall contain the m length field.	ost significant	byte of the Application Payload byte
GRDDP53	5.1.6	5.1.6 Application Payload Lei	ngth LSB	
GRDDP54	5.1.6.0-1	The sixth header byte shall contain the le length field.	east significant	byte of the Application Payload byte
GRDDP55	5.1.7	5.1.7 Channel Number		
GRDDP56	5.1.7.0-1	The seventh header byte shall contain the byte 1. (<i>CCR 01100</i>)	e Destination S	SLA and have the same value as header
GRDDP57	5.1.8	5.1.8 Sequence Number		
GRDDP58	5.1.8.0-1	The eighth byte of the header shall be a s recommended that the sequence number <i>01100</i>)	sequence num range be twice	ber in the range 0 through 255. It is the window size. (CCR 00354) (CCR
GRDDP59	5.2	5.2 Application Payload		
GRDDP60	5.2.1	5.2.1 Data Packets and Urger	nt Messag	es
GRDDP61	5.2.1.0-1	The protocol Data packets and Urgent M field containing 1 to 65520 (inclusive) by client associated with the channel's Recei	essage Packet ytes of content ive TEP.	s shall contain an Application Payload for delivery to the Application Level
GRDDP62	5.2.2	5.2.2 Acknowledge and Rese	t Packets	
GRDDP63	5.2.2.0-1	Protocol packets that are an Acknowledg Application Payload field.	e or Reset Co	mmand shall contain a zero length
GRDDP64	5.3	5.3 Trailer		
GRDDP65	5.3.0-1	The protocol packet trailer shall be an 8 Redundancy Check (CRC) computed fro payload byte, defined in the following po	bit Asynchron m the transpor olynomial:	ous Transfer Code (ATM) Cyclic t header destination SLA to the last
		CRC8, ATM (HEC)		
		$x^{8} + x^{2} + x + 1$		

ID	Object Number	417-R-RPT-0050, RM Version, GOES-R Reliable Data Delivery Protocol (GRDDP)
GRDDP66	5.3.1	5.3.1 CRC Preset
GRDDP67	5.3.1.0-1	Prior to computing each packet's CRC, the initial value for the computation shall be set to all 1s.

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GRDDP68	6	6 Transport Channel Definition		
GRDDP69	6.0-1	The set of available T configuration tables.	The set of available Transport Channels for each host system shall be pre-defined in protocol configuration tables.	
GRDDP70	6.1	6.1 TEP Parame	eters	
GRDDP71	6.1.0-1	Each TEP shall be defined with the following parameters:		
		Local SLA	The SLA assigned to the TEP for each channel.	
		Remote SLA	The SLA assigned to the TEP which is connected to the Local TEP.	
		ТЕР Туре	Identifies the TEP as transmit or receive.	
		Window Size	The size of the channel's sequence number Window. The Window size must be a power of 2.	
		Time Out	Transmit TEPs only. The time to wait to receive an acknowledge before retransmitting a data packet.	
		Maximum Retries	Transmit TEPs only. The number of retry attempts allowed before declaring a channel failure.	
		(CCR 01100)		
GRDDP72	6.2	6.2 TEP States		
GRDDP73	6.2.0-1	Each TEP shall be in	one of three possible operating states:	
		Closed	The TEP does not generate any packets on the link-and does not respond to any packets received.	
		Enabled	A TEP transitions to the "Enabled" state when the host has requested it to be opened, and provided appropriate I/O buffer information. In addition, a Transmit TEP sends a reset command on this transition.	
		Open	A Receive TEP transitions from Enabled to Open when a Reset command has been received from the remote Transmit channel. A Transmit TEP transitions from Enabled to Open when it receives an ACK for a Reset command that it has sent to the remote Receive TEP.	

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GRDDP74	7	7 Channel Operations	
GRDDP75	7.1	7.1 Logical Connections	
GRDDP76	7.1.0-1	Upon power up initialization all TEPs shall be in the Closed state.	
GRDDP77	7.2	7.2 Reset Command	
GRDDP78	7.2.0-1	When a Transmit TEP transitions to the Enabled state, it shall send a Reset command to its remote Receive TEP and initiate an acknowledgement timer.	
GRDDP79	7.2.1	7.2.1 Reset Timer Cancellation	
GRDDP80	7.2.1.0-1	Upon receipt of a Reset acknowledgement, the transmit TEP shall cancel the acknowledgement timer.	
GRDDP81	7.2.2	7.2.2 Reset Timer Expiration	
GRDDP82	7.2.2.0-1	Upon expiration of the Reset timer period, the transmit TEP shall retransmit the Reset command.	
GRDDP83	7.3	7.3 Transport Channel Connection	
GRDDP84	7.3.0-1	A Transport Channel connection shall be considered established when a Transmit TEP and Receive TEP are both in the Open state.	
GRDDP85	7.4	7.4 Receive TEP Operations	
GRDDP159	7.4.0-1	A receive TEP does not send data packets, Urgent Messages, or Reset Commands. (CCR 01100)	
GRDDP92	7.4.1	7.4.1 Sliding Window	
GRDDP93	7.4.1.0-1	The receive TEP shall maintain a sliding window which is a range of consecutive sequence numbers to determine whether each received data packet will be accepted or discarded.	
GRDDP94	7.4.2	7.4.2 Sliding Window Range	
GRDDP95	7.4.2.0-1	The receive window range shall start with the sequence number of the next data packet expected to be delivered and end with sequence number equal to the start plus Window Size minus 1.	
GRDDP96	7.4.3	7.4.3 Window Advance	
GRDDP97	7.4.3.0-1	The receive window shall be advanced by 1 upon receipt of a packet containing the next expected sequence number.	
		Note: If packets with successively adjacent sequence numbers have already been received out of order, the start of the receive window will be advanced by more than 1, plus the number of successively adjacent "early" packets.	
GRDDP98	7.4.4	7.4.4 Packet Acknowledgement	
GRDDP99	7.4.4.0-1	All Data and Reset Command packets received without error shall be acknowledged.	
GRDDP100	7.4.5	7.4.5 Packets with Errors	

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GRDDP101	7.4.5.0-1	Any packet received with detectable errors shall be discarded and not acknowledged.	
GRDDP102	7.4.6	7.4.6 Out of Window Sequence Number	
GRDDP103	7.4.6.0-1	A data packet that is received with a sequence number that is not within the receive window shall be acknowledged, but discarded.	
GRDDP104	7.4.7	7.4.7 Duplicate Sequence Number	
GRDDP105	7.4.7.0-1	A data packet received with a sequence number within the receive window that is a duplicate of a packet pending delivery to the host shall be acknowledged, but discarded.	
GRDDP106	7.4.8	7.4.8 Urgent Message Acknowledgement	
GRDDP107	7.4.8.0-1	Urgent Message packets shall not be acknowledged.	
GRDDP108	7.4.9	7.4.9 Urgent Message Delivery Order	
GRDDP109	7.4.9.0-1	Urgent Message packets shall be delivered to the host in the order received. (CCR 01100)	
GRDDP158	7.4.9.0-2	The Urgent Message sequence number shall be set to 0. (CCR 01100)	
GRDDP110	7.4.10	7.4.10 Urgent Message Delivery Priority	
GRDDP111	7.4.10.0-1	Urgent Message packets shall be delivered to the host before any Data Packets pending delivery.	
GRDDP112	7.4.11	7.4.11 Reset Command Sequence Number	
GRDDP113	7.4.11.0-1	A Reset command that does not have a sequence number of zero shall be treated as an error packet.	
GRDDP114	7.4.12	7.4.12 Reset Command Processing	
GRDDP115	7.4.12.0-1	When a Reset command is received, the receive window start shall be set to 1.	
GRDDP116	7.4.13	7.4.13 Packets Pending Delivery	
GRDDP117	7.4.13.0-1	When a Reset command is received all packets pending delivery to the host shall be discarded.	
GRDDP118	7.4.14	7.4.14 Reset Command Report	
GRDDP119	7.4.14.0-1	Receipt of a reset command shall be reported to the host.	
GRDDP120	7.5	7.5 Transmit TEP Operations	
GRDDP121	7.5.1	7.5.1 Transmit TEP ACKs	
GRDDP122	7.5.1.0-1	A transmit TEP shall not send an ACK packet.	
GRDDP123	7.5.2	7.5.2 Transmit TEP Sequence Number Allocation	
GRDDP124	7.5.2.0-1	Each data packet transmitted shall have a sequence number allocated from the TEP's transmit window range of available sequence numbers.	
GRDDP125	7.5.3	7.5.3 Reset Command Sequence Number	
GRDDP126	7.5.3.0-1	All Reset commands shall be transmitted with a sequence number zero.	

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GRDDP127	7.5.4	7.5.4 Transmit Window	
GRDDP128	7.5.4.0-1	A transmit TEP shall maintain a sliding window range of consecutive sequence numbers that are available for transmitting data packets.	
GRDDP129	7.5.5	7.5.5 Unacknowledged Packets	
GRDDP130	7.5.5.0-1	The transmit window shall limit the number of unacknowledged data packets that can be transmitted.	
GRDDP131	7.5.6	7.5.6 Transmit Window Start	
GRDDP132	7.5.6.0-1	The transmit window start shall be set to 1 when an ACK is received for a Reset command.	
GRDDP133	7.5.7	7.5.7 Transmit Window Advance	
GRDDP134	7.5.7.0-1	The transmit window start shall be advanced by 1 when the ACK is received for the first sequence number in the transmit window. (<i>CCR 01100</i>)	
GRDDP136	7.5.8	7.5.8 Packet Retransmit	
GRDDP137	7.5.8.0-1	A transmitted data packet that is not acknowledged within a channel specific timeout interval shall be retransmitted with the original sequence number up to a channel specific number of times. (<i>CCR 01100</i>)	
GRDDP138	7.5.9	7.5.9 Retry Reset	
GRDDP139	7.5.9.0-1	When a channel specific number of retry attempts have been exceeded the channel shall be reset.	
GRDDP140	7.5.10	7.5.10 Timeout Start	
GRDDP141	7.5.10.0-1	The timeout interval shall begin when the last byte of the Data Packet or Reset Command has been transmitted.	
GRDDP152	7.5.11	7.5.11 Urgent Message Transmission	
GRDDP153	7.5.11.0-1	Urgent Message Packets shall be sent immediately without being allocated a transmit window sequence number or starting an acknowledgement timer.	

Note that Urgent Message Packets are sent once without retries or acknowledgements.

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GRDDP155	8	8 Acronyms		
GRDDP157	8.0-1	ACK	Acknowledgment	
		ATM	Asynchronous Transfer Mode	
		CRC	Cyclic Redundancy Check	
		ECSS	European Cooperation for Space Standardization	
		GOES	Geostationary Operational Environmental Satellite	
		GOES-R	Geostationary Operational Environmental Satellite -R Series	
		GRDDP	GOES-R Reliable Data Delivery Protocol	
		GSFC	Goddard Space Flight Center	
		HEC	Header Error Code	
		ID	Identification	
		NASA	National Aeronautics and Space Administration	
		SLA	SpaceWire Logical Address	
		TEP	Transport End Point	

CCR #: 00106 Rev Contract #: all instruments CCB Status: Approved CCB Date: 7/8/2005 Contract Mod#: see contract Doc Change Date: 7/1/2005

CCR #: 00216 Rev Contract #: all instruments CCB Status: Approved CCB Date: 4/28/2006 Contract Mod#: see contract Doc Change Date: 4/28/2006

CCR #: 00354 Rev Contract #: all instruments CCB Status: Approved CCB Date: 1/30/2007 Contract Mod#: see contract Doc Change Date: 1/30/2007

CCR #: 1100 Rev Contract #: all instruments CCB Status: Approved CCB Date: 1/16/2008 Contract Mod#: see contract Doc Change Date: 1/16/2008

417-R-RPT-0050 DCR

 Title:
 GOES-R Reliable Data Delivery Protocol

 GOES S/C:
 R
 Effectivity:
 S/C & Instruments

Doc #: 417-R-RPT-0050 Rev-A Doc Section All DOORS Version: N/A DOORS ID #: N/A

Title: GOES-R GRDDP Revision

GOES S/C: R Effectivity: SC & Instruments Doc #: 417-R-RPT-0050 Rev-B Doc Section All DOORS Version: N/A DOORS ID #:

Title: GRDDP Update

GOES S/C: R Effectivity: S/C & Instruments Doc #: 417-R-RPT-0050 Doc Section: 1.1, 2, 5.1.2, 5.1.8, 7.5.11 DOORS Version: 2.0 DOORS ID #: N/A

Title: GRDDP V 2.0 Updates

GOES S/C: R Effectivity: S/C & Instruments Doc #: 417-R-RPT-0050 Doc Section: 5.0, 5.1, 6.1, 7.4, 7.5, 8 DOORS Version: 2.1 DOORS ID #: GRDDP71 (6.1.0-1). GRDDP137 (7.5.8.0-1), GRDDP109 (7.4.9.0-1), GRDDP86 (7.4.1), GRDDP50 (5.1.4.2.0-1), GRDDP85 (7.4), GRDDP134 (7.5.7.0-1), GRDDP56 (5.1.7.0-1), GRDDP109 (7.4.9.0-1), GRDDP87 (7.4.1.0-1), GRDDP49 (5.1.4.2), GRDDP91 (7.4.3.0-1), GRDDP88 (7.4.2), GRDDP36 (5.0-1), GRDDP43 (5.1.3.0-1), GRDDP154 (8), GRDDP58 (5.1.8.0-1) GRDDP39 (5.1.1.0-1), GRDDP90 (7.4.3), GRDDP156 (8.0-1), GRDDP89 (7.4.2.0-1)