	0 1 2 3 4 5 6 7 8 9 1 1 1 1 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1	Byte 2 0 1 2 3 4 5 6 7	2 2 2 2 2 3 3 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1	3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 7 6 7 7	4 4 5 5 5 5 5 5 6 8 9 0 1 2 3 4 5 6 6 7 0 0 1 2 3 4 5 6 7 0	5 5 6 6 6 6 6 6 6 6
			ATOMIC Req	uest Packets	 	 	
Byte 0 >	ackID $\searrow \stackrel{\text{lt}}{\smile}$ prio $0 \stackrel{\text{tt}}{\circ} 0 \stackrel{\text{ftype}}{\circ} 0 \stackrel{\text{tt}}{\circ} 1 \stackrel{\text{ftype}}{\circ} 1 \stackrel{\text{tt}}{\circ} 1 \stackrel{\text{ftype}}{\circ} 1 \stackrel{\text{tt}}{\circ} 1 \stackrel{\text{ftype}}{\circ} 1 \stackrel{\text{tt}}{\circ} 1 \stackrel{\text{ftype}}{\circ} 1 \text{ftyp$		destina	ationID		sourceID [[0:15]
Byte 8 >	sourceID [16:31]	transaction wrsize	srcTID		Address	s [0:28]	पूर्व xam sbs
Byte 16 >			double-wo	ord 0 [0:63]			
Byte 24 >	Final CRC	Logic (0 Pad	I I	I 	1	
		E, NWRITE_R, CA	STOUT, FLUSH v	vith data Request	Packets (Where		
Byte 0 >	ackID		destina	ationID I		sourceID	
Byte 8 >	sourceID [16:31]	transaction wrsize	srcTID		Address	s [0:28]	tag xam sbs
Byte 16 >			double-wo	ord 0 [0:63]			
		i i		'	<u> </u>	<u>i</u>	
Byte (16 + (N-1)*8) >	double-word n [0:63]						
Byte (16 + N*8) >	Final CRC	Logic	0 Pad				
		i			i	į	
		E, NWRITE_R, CA	STOUT, FLUSH w	ith data Request	Packets (Where	N = 8)	
Byte 0 >	ackID		destina	ntion ID		anumalD.	[0:15]
byte 0 >	ackID		destine	I		sourceID	
Byte 8 >	sourceID [16:31]	transaction wrsize	srcTID		Address		y sps
		transaction wrsize	srcTID double-wo	ord 0 [0:63]	Address		
Byte 8 >		transaction wrsize	srcTID double-wo	ord 0 [0:63]	Address		
Byte 8 > Byte 16 > Byte 72 >	sourceID [16:31]	transaction wrsize	srcTID double-wo	ord 0 [0:63]	i		
Byte 8 > Byte 16 > Byte 72 > Byte 80 >	sourceID [16:31]		srcTID double-wo double-wo	ord 0 [0:63]	i		
Byte 8 > Byte 16 > Byte 72 >	sourceID [16:31]	transaction wrsize	srcTID double-wo double-wo	ord 0 [0:63]	i		
Byte 8 > Byte 16 > Byte 72 > Byte 80 >	sourceID [16:31] Early CRC double-word 8 [48:63]	Final	srcTID double-we double-we	ord 0 (0:63) ord 7 (0:63) double-wo	rd 8 [0:47]	s (0:28)	
Byte 8 > Byte 16 > Byte 72 > Byte 80 >	sourceID [16:31] Early CRC double-word 8 [48:63]		srcTID double-we double-we	ord 0 (0:63) ord 7 (0:63) double-wo	rd 8 [0:47]	s (0:28)	
Byte 8 > Byte 16 > Byte 72 > Byte 80 >	sourceID [16:31] Early CRC double-word 8 [48:63]	Final	double-we double-we STOUT, FLUSH w	ord 0 (0:63) ord 7 (0:63) double-wo	rd 8 [0:47]	s (0:28)	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 8 > Byte 8 >	sourceID [16:31] Early CRC double-word 8 [48:63]	Final	double-we double-we STOUT, FLUSH we destinate the second s	ord 0 [0:63] ord 7 [0:63] double-wo	rd 8 [0:47]	s [0:28] N > 8) sourceID	b sbs
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 >	SourceID [16:31]	Final	double-we double-we STOUT, FLUSH we destinate the second s	ord 0 [0:63] ord 7 [0:63] double-wo	rd 8 [0:47] : Packets (Where	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 8 > Byte 8 >	SourceID [16:31]	Final	double-we double-we STOUT, FLUSH we destinate the second s	ord 0 [0:63] ord 7 [0:63] double-wo	rd 8 [0:47] : Packets (Where	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 88 > Byte 16 > Byte 16 >	SourceID [16:31] Early CRC double-word 8 [48:63] NWRIT ackID SE prio of type of ty	Final	double-we double-we STOUT, FLUSH we destinate the second s	ord 0 [0:63] ord 7 [0:63] double-wo with data Request stionID ord 0 [0:63]	rd 8 [0:47] : Packets (Where Addres:	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 0 > Byte 8 > Byte 16 > Byte 80 >	SourceID [16:31] Early CRC double-word 8 [48:63] NWRIT ackID > E prio of to ftype of t	Final	double-we double-we srcTID STOUT, FLUSH we destinate srcTID double-we double-we destinate srcTID	ord 0 [0:63] ord 7 [0:63] double-wo with data Request ationID ord 0 [0:63] double-wo	rd 8 [0:47] Packets (Where Address	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 88 > Byte 16 > Byte 16 >	SourceID [16:31] Early CRC double-word 8 [48:63] NWRIT ackID SE prio of type of ty	Final	srcTID double-we double-we STOUT, FLUSH we destinate the second of t	ord 0 [0:63] ord 7 [0:63] double-wo double-wo double-wo	rd 8 [0:47] Packets (Where Address	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 16 > Byte 8 > Byte 8 > Byte 8 >	Early CRC double-word 8 [48:63] NWRIT ackID SE prio of type of the prior of type of type of the prior of type of type of the prior of type	Final	srcTID double-we double-we STOUT, FLUSH we destinate the second of t	ord 0 [0:63] ord 7 [0:63] double-wo ith data Request ationID ord 0 [0:63] double-wo double-wo double-wo	rd 8 [0:47] : Packets (Where Addres: rd 8 [0:47] rd 9 [16:63]	s [0:28] N > 8) sourceID	the second sec
Byte 8 > Byte 16 > Byte 72 > Byte 80 > Byte 88 > Byte 0 > Byte 8 > Byte 16 > Byte 80 >	SourceID [16:31] Early CRC double-word 8 [48:63] NWRIT ackID > E prio of to ftype of t	Final	srcTID double-wo double-wo CRC STOUT, FLUSH wo destination srcTID double-wo double-wo double-wo	ord 0 [0:63] ord 7 [0:63] double-wo double-wo double-wo	rd 8 [0:47] : Packets (Where Addres: rd 8 [0:47] rd 9 [16:63]	s [0:28] N > 8) sourceID	the second sec

Notes: N is the number of double-words in the payload. n = N-1