	0 1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 5 5 7 8 9 0 1 1 1 1 1 1 1 1 1	1 1 1 1 2 2 2 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 1	4 4 5 5 5 5 5 5 5 5	
		ATOMIC Rec	quest Packets		
Byte 0 >	ackID \searrow $\stackrel{\text{tt}}{\bowtie}$ prio $\begin{array}{cccccccccccccccccccccccccccccccccccc$	destinationID sourceID	transaction wrsize srcTID	Address [0:15]	
Byte 8 >	Address [16:28]		double-word 0 [0:47]		
Byte 16 >	double-word 0 [48:63]	Final CRC			
			<u> </u>		
	NWRIT	E, NWRITE_R, CASTOUT, FLUSH v	vith data Request Packets (Where	N < 9)	
Byte 0 >	ackID \searrow $\stackrel{\text{lt}}{\smile}$ prio $\begin{array}{c} \text{tt} \\ 0 & 0 & 1 & 0 & 1 \end{array}$	destinationID sourceID	transaction wrsize srcTID	Address [0:15]	
Byte 8 >	Address [16:28]		double-word 0 [0:47]		
Byte 16 >	double-word 0 [48:63]		double-word 1 [0:47]		
Byte (16 + (N-2)*8) >	double-word <i>n</i> -1 [48:63]		double-word n [0:47]		
Byte (16 + (N-1)*8) >	double-word n [48:63]	Final CRC			
	NWRIT	re, nwrite_r, castout, flush	with data Request Packets (Where	e N = 9)	
Byte 0 >	ackID	destinationID sourceID	transaction wrsize srcTID	Address [0:15]	
Byte 8 >	Address [16:28]		double-word 0 [0:47]		
Byte 16 >	double-word 0 [48:63]	double-word 1 [0:47]			
			•		
Byte 72 >	double-word 7 [48:63]	double-word 8 [0:47]			
Byte 80 >	Early CRC	double-word 8 [48:63]	Final CRC	Logic 0 Pad	
			I I		
			I I I		
	NWRIT	E, NWRITE_R, CASTOUT, FLUSH v	vith data Request Packets (Where	N > 9)	
Byte 0 >	ackID > 뿐 prio tt ftype 0 0 1 0 1	destinationID sourceID	transaction wrsize srcTID	Address [0:15]	
Byte 8 >	Address [16:28]		double-word 0 [0:47]		
Byte 16 >	double-word ([0.47]				
			•		
Byte 72 >	double-word 7 [48:63]	double-word 8 [0:47]			
Byte 80 >	Early CRC	double-word 8 [48:63] double-word 9 [0:31]			
Byte 88 >	double-word 9 [32:63]		double-wo	double-word 10 [0:31]	
			•		
Byte (16 + (N-2)*8) >	double-word n-1 [32:63] double-word n [0:31]		ord n [0:31]		
Byte (16 + (N-1)*8) >	double-word n [32:63]		Final CRC Logic 0 Pad		

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