	0 1 2 3 4 Byte (5 6 7 8 9 1 1 1 1 1 1 1 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1	1 1 1 1 2 2 2 2 6 7 8 9 0 1 2 3 Byte 2	2 2 2 2 2 2 3 4 5 6 7 8 9 0 Byte 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 0 1 2 3 4 5 6 7 Byte 5	4 4 5 5 5 5 5 5 5 5	
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	Response Packet (Where $N = 0$)							
Byte 0 >	ackID	S prio tt ftype 0 0 1 1 0 1	destinationID	sourcelD	transaction status	targetTID	CRC	
			 	I I			I I	
	 	1						
Byte 0 >	ackID	S by prio tt ftype 0 0 1 1 0 1	destinationID	sourceID	transaction status	targetTID	Data Word 0 [0:15]	
Byte 8 >			Data Word 1 [0:15]					
	I I	1		1 		 		
Byte (15 + N*8) >	Data Word N-1 [16:63]						Data Word N [0:15]	
Byte (15 + (N+1)*8) >			CRC					
		I I		I I	1 I		I I I	
	<u></u>		 	Response Pac	ket (Where N = 9)	 		
Byte 0 >	ackID	Prio tt ftype 0 0 1 1 0 1	destinationID	sourceID	transaction 1 0 0 0	targetTID	Data Word 0 [0:15]	
Byte 8 >			Data Word 1 [0:15]					
		i	 	i I	•	İ	i	
Byte 72 >			Data Word 9 [0:15]					
Byte 80 >		Early CRC	Data Word 9 [16:63]					
Byte 88 >		Final CRC	Logic	0 Pad		 		
	I I			 		1		
			 	Response Pac	ket (Where N > 9)			
Byte 0 >	ackID	Prio tt ftype 0 0 1 1 0 1	destinationID	sourceID	transaction 1 0 0 0	targetTID	Data Word 0 [0:15]	
Byte 8 >	Data Word 0 [16:63] Data Word							
		I I	 	 	•			
Byte 72 >			Data Word 9 [0:15]					
Byte 80 >		Early CRC Data Word 9 [16:63]						
Byte 88 >	> Data Word 10 [0:63]							
D. 4- /4-5 . 125		1			•			
Byte (15 + N*8) >		Data Word N [0:63] Final CRC Logic 0 Pad						
Byte (15 + (N+1)*8) >		Final CKC	Logic	UPad				