	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 4 5 5 5 7 8 9 1 1 1 1 1 1 1 1 5 5	1 1 1 2 2 2 2 2 2 2				
Type 2 Request Class, Dev16 Transport, 34-bit Addressing Packets						
Byte 0 >	ackID S E prio tt ftype 0 0 1 0	destinationID	sourceID	transaction rdsize	srcTID	
Byte 8 >	Address [0:2	18] am sbs	Final CRC	Logic	: 0 Pad	
	Type 2 Request Class, Dev16 Transport, 50-bit Addressing Packets					
Byte 0 >	ackID $\searrow \stackrel{\text{lt}}{\smile}$ prio $\begin{array}{cccccccccccccccccccccccccccccccccccc$	destinationID	sourceID	transaction rdsize	srcTID	
Byte 8 >	Extended Address [0:15]	Address [0:28] $\frac{\xi}{\xi}$ xam sbs		Final CRC		
Ī				1		
	Type 2 Request Class, Dev16 Transport, 66-bit Addressing Packets					
Byte 0 >	ackID $\searrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	destinationID	sourceID	transaction rdsize	srcTID	
Byte 8 >	Extended Address [0:31]		Address [0:29]		yd xam sbs	
Byte 16 >	Final CRC	Logic 0 Pad		I		