	0 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1	1 1 1 2 2 2 2 2 2 2	2 2 3 3 3 3 3 4 5 te 3	3 3 3 3 4 4 4 4 4 4	4 4 5 5 5 5 5 5 5 5
	Message Class Packets (Where N < 9)				
Byte 0 >	ackID $\searrow \stackrel{\text{ld}}{\rightleftharpoons}$ prio $\begin{array}{c c} \text{tt} & \text{ftype} \\ 0 & 0 & 1 & 0 & 1 & 1 \end{array}$	destinationID sou	rceID msglen	ssize letter mbox msgseg/ xmbox	Data Word 0 [0:15]
Byte 8 >		Data Word 0 [16:63]			Data Word 1 [0:15]
Byte 16 >		Data Word 1 [16:63]			
			•		
Byte (15 + N*8) >	Data Word <i>n</i> -1 [16:63]				Data Word n [0:15]
Byte (15 + (N+1)*8) >	Data Word <i>n</i> [16:63]				CRC
	Message Class Packets (Where $N = 9$)				
Byte 0 >	ackID	destinationID sou	rceID msglen	ssize letter mbox msgseg/ xmbox	Data Word 0 [0:15]
Byte 8 >		Data Word 0 [16:63]			Data Word 1 [0:15]
Byte 16 >		Data Word 1 [16:63]			Data Word 2 [0:15]
	i		•	i	
Byte 72 >		Data Word 8 [16:63]			
Byte 80 >	Early CRC				
Byte 88 >	CRC	Logic 0 Pad			
			1		
	i	Message Class Packets (Where N > 9)			
Byte 0 >	ackID	destinationID sou	rcelD msglen	ssize letter mbox msgseg/ xmbox	Data Word 0 [0:15]
Byte 8 >	Data Word 0 [16:63]				Data Word 1 [0:15]
Byte 16 >		Data Word 1 [16:63]			Data Word 2 [0:15]
Byte 72 >		Data Word 8 [16:63]			Data Word 9 [0:15]
Byte 80 >	Early CRC	Early CRC Data Word 9 [16:63]			
Byte 88 >	Data Word 10 [0:63]				
Byte (15 + N*8) >	Data Word n [0:63]				
Byte (15 + (N+1)*8) >	CRC	Logic 0 Pad		1	

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