

Extension Header	ECU	0	8bit length for ECU-ID; (number of bytes)						
		1	ASCII characters for ECU-ID;						
		2							
		... dyn							
	APID	dyn1	8bit length for Application-ID; (number of bytes)						
		dyn1 + 1	ASCII characters for Application-ID;						
		dyn1 + 2							
		dyn1 + ...							
	CTID	dyn2	8bit length for Context-ID; (number of bytes)						
		dyn2+1	ASCII characters for Context-ID;						
		dyn2+2							
		dyn2+ ...							
	SEID	dyn3	SessionID 32-bit unsigned integer						
		dyn3+1							
		dyn3+2							
		dyn3+3							
	FINA	dyn4	8bit length for the source file name; (number of UTF-8 code units)						
		dyn4 + 1	UTF-8 code units for the file name;						
		dyn4 + 2							
		dyn4 + ...							
	LINR	dyn5	LineNumber 32-bit unsigned integer						
		dyn5 + 1							
		dyn5 + 2							
		dyn5 + 3							
	TAGS	dyn6	NOTG	uint8 Number of Tags;					
		dyn6 + 1	Tag_1	8bit length for the name of Tag_1; (number of bytes)					
		dyn6 + 2		UTF-8 code units for the name of Tag_1;					
		dyn6 + 3							
		dyn6 + ...	Tag_2	8bit length for the name of Tag_2; (number of bytes)					
		dyn7		UTF-8 code units for the name of Tag_2;					
		dyn7 + 1							
		dyn7 + 2							
		dyn7 + ...	Tag_<n>	8bit length for the name of Tag_<n>; (number of bytes)					
dyn8		UTF-8 code units for the name of Tag_<n>;							
dyn8 + 1									
dyn8 + 2									
dyn8 + ...									
PRIV	dyn9	Value of PrivacyLevel (8-bit unsigned integer)							
SGMT	dyn10	8bit length for Segmentation-Info; (number of bytes)							
	dyn10 + 1	8-bit FrameType := {FirstFrame, ConsecutiveFrame, LastFrame, AbortFrame;}							
	dyn10 + 2	Frame Type Details (<n> bits)	FirstFrame	64bit Total Length;	Consecutive Frame	32bit Sequence Counter;	LastFrame:	AbortFrame	8bit Abort
	dyn10 + 3						0bit		-Reason;
	dyn10 + 4								
	dyn10 + 5								
	dyn10 + 6								
	dyn10 + 7								
	dyn10 + 8								
	dyn10 + 9								
XYZ	dyn11	Length of <future_field>							
	dyn11 + 1	Value of <future_field>							
	dyn11 + 2								
	dyn11 + ...	((Template for future extensions))							

ECU	0	8bit length for ECU-ID; (number of bytes)							
	1	ASCII characters for ECU-ID;							
	2								
	... dyn								
APID	dyn1	8bit length for Application-ID; (number of bytes)							
	dyn1 + 1	ASCII characters for Application-ID;							
	dyn1 + 2								
	dyn1 + ...								
CTID	dyn2	8bit length for Context-ID; (number of bytes)							
	dyn2+1	ASCII characters for Context-ID;							
	dyn2+2								
	dyn2+ ...								
SEID	dyn3	SessionID 32-bit unsigned integer							
	dyn3+1								
	dyn3+2								
	dyn3+3								
FINA	dyn4	8bit length for the source file name; (number of UTF-8 code units)							
	dyn4 + 1	UTF-8 code units for the file name;							
	dyn4 + 2								
	dyn4 + ...								
LINR	dyn5	LineNumber 32-bit unsigned integer							
	dyn5 + 1								
	dyn5 + 2								
	dyn5 + 3								
TAGS	dyn6	NOTG	uint8 Number of Tags;						
	dyn6 + 1	Tag_1	8bit length for the name of Tag_1; (number of bytes)						
	dyn6 + 2		UTF-8 code units for the name of Tag_1;						
	dyn6 + 3								
	dyn6 + ...								
	dyn7	Tag_2	8bit length for the name of Tag_2; (number of bytes)						
	dyn7 + 1		UTF-8 code units for the name of Tag_2;						
	dyn7 + 2								
	dyn7 + ...								
	dyn8	Tag_<n>	8bit length for the name of Tag_<n>; (number of bytes)						
	dyn8 + 1		UTF-8 code units for the name of Tag_<n>;						
	dyn8 + 2								
dyn8 + ...									
PRIV	dyn9	Value of PrivacyLevel (8-bit unsigned integer)							
SGMT	dyn10	8bit length for Segmentation-Info; (number of bytes)							
	dyn10 + 1	8-bit FrameType := {FirstFrame, ConsecutiveFrame, LastFrame, AbortFrame;}							
	dyn10 + 2	Frame Type Details (<n> bits)	FirstFrame	64bit Total Length;	Consecutive Frame	32bit Sequence Counter;	LastFrame:	AbortFrame	8bit Abort
	dyn10 + 3						0bit		-Reason;
	dyn10 + 4								
	dyn10 + 5								
	dyn10 + 6								
	dyn10 + 7								
	dyn10 + 8								
	dyn10 + 9								
XYZ	dyn11	Length of <future_field>							
	dyn11 + 1	Value of <future_field>							
	dyn11 + 2								
	dyn11 + ...	((Template for future extensions))							