Length of fields 56 type 0033 and 0040

Context:

Those fields were added in CB2A version 1.6.0 of March 2019. Their length was variable but the agreement process expects a fix length and the manufacturers have adapted their implementations. A clarification is needed.

Updates:

Change in Common - Volume 2 - Data Field Dictionary

. . .

2.3.2 List by field number

No.	Type	Name	Format
56		Bit Map Extended	
	0033	Exemption indicator	b 23 3
	0040	List of installed kernels	b 18 8

. . .

2.3.3 Data fields description

. . .

Field 56 Format: LLLVAR b ...255

Additional data

. . .

Type = 0033: Exemption indicator

Data format: b2...33

Number of bytes transported: 2..33

TYPE = 0040: LIST OF INSTALLED KERNELS

Data format: b1...88

Number of bytes transported: 1...88