## Telecommunications and Information Exchange Between Systems ISO/IEC JTC 1/SC 6

Document Number:	N14294		
Date:	2010-05-10		
Replaces:			
Document Type:	National Body Contribution		
Document Title:	NB of Japan's contribution on the ISO/IEC 18092:2004		
Document Source:	National Body of Japan		
Project Number:			
Document Status:	us: For consideration at the WG 1 Ad hoc meeting in Croatia.		
Action ID:	FYI		
Due Date:			
No. of Pages:	2		

ISO/IEC JTC1/SC6 Secretariat Ms. Jooran Lee, KSA (on behalf of KATS)

Korea Technology Center #701-7 Yeoksam-dong, Gangnam-gu, Seoul, 135-513, Republic of Korea;

Telephone: +82 2 6009 4808; Facsimile: +82 2 6009 4819; Email: jooran@kisi.or.kr

## comments for ISO/IEC 18092:2004

1	2	(3)	4	5	(6)	(7)
MB <sup>1</sup>	Clause No./ Subclause No./ Annex (e.g. 3.1)	Paragraph/ Figure/Table/ Note (e.g. Table 1)	Type of com- ment <sup>2</sup>	Comment (justification for change) by the MB	Proposed change by the MB	Secretariat observations on each comment submitted
JP3	9.1	Table 1	ed	$13.56 \times 1000 \times 8 \div 128 = 847.50 \equiv 848$ Therefore, 847 kbps is wrong.	848 kbps	
JP4	11.2.2.3	Under the 4 <sup>th</sup> paragraph	ed	The Target shall generate a random number R in the range 0 to TSN. "Brigtner"	The Target shall generate a random number R in the range 0 to TSN-1.	
JP5	12.5.1.1.1	Table 20	ed	The text "Only Byte 0 to Byte 255 is valid in the Transport Data" is wrong. The value 255 is typo that is logically impossible value. It should read 252.	The text should be replaced by this text: "Only Byte 0 to Byte 252 is valid in the Transport Data"	
JP6	12.5.1.2.1	Table 21	ed	The text "Only Byte 0 to Byte 255 is valid in the Transport Data" is wrong. The value 255 is typo that is logically impossible value. It should read 252.	The text should be replaced by this text: "Only Byte 0 to Byte 252 is valid in the Transport Data"	
JP7	12.5.3.1.1	Table 23	ed	The text "Only Byte 0 to Byte 255 is valid in the Transport Data" is wrong. The value 255 is typo that is logically impossible value. It should read 252.	The text should be replaced by this text: "Only Byte 0 to Byte 252 is valid in the Transport Data"	

## • Explanatory illustration for JP5, JP6, and JP7:

The maximum n is 252.

The LEN byte shall be set to the length of the Transport

Data field plus 1. The range of the LEN shall be in the range of 3 to 255.

Frame Format for 106 kbps

Frame Format for 212 kbps and 424 kbps

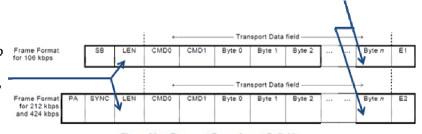


Figure 23 — Transport Frame format Definition

- 1 MB = Member body (enter the ISO 3166 two-letter country code, e.g. CN for China; comments from the ISO/CS editing unit are identified by \*\*)
- 2 **Type of comment: ge** = general **te** = technical **ed** = editorial

**NOTE** Columns 1, 2, 4, 5 are compulsory.