



...simple, easy, quick, hassle free.

Reference number of document: **ITSO/COR 2.1.3-2**

Title: Corrigendum to Version 2.1.3 of the ITSO Specification

Specification Part(s) affected by this note: TS 1000-9 (Version 2.1.3)

Source of document: **ITSO**
ITSO – Head of Technology

Change Control Details

Version	Date	Comment
1	21/08/2008	Initial Publication

Document type: ITSO Specification Corrigendum
Document subtype: COR
Document template: ITSO 2

27/5/2008

Page 1 of 3

ITSO_COR_2_1_3_-2_20080821_V2_1_3_PART_9.DOC



...simple, easy, quick, hassle free.

ITSO

Corrigendum 2 to Version 2.1.3

This Corrigendum notice identifies the corrections to the Parts as noted below:

Corrected Versions of the Specification may be identified by the indicator Cor 2 which can be found on the title page under the ISBN Number.

Part 9

During the implementation of TN0279, information on two of the data elements in Table 3a were incorrectly applied, with the corrected cells highlighted.

The correct table is shown below:

Table 3a - Recipient data element as modified by Recipient_Type

Recipient – type	Byte offset #	# of bits	Data type	Label	Description of data element
0x00	0,1,2	24	IIN	IIN	Issuer Identification Number (internationally registered to ITSO)
	3,4,5,6	32	HEX	ISAMID	See clause 4.4.8
-----	-----	----	-----	-----	-----
0x01	0,1,2	24	IIN	IIN	Issuer Identification Number (internationally registered to ITSO)
	3,4,	16	OID16	OID	The OID of the target ISAM
	5,6	16	HEX	ISG	The Group to which the target ISAM belongs
-----	-----	----	-----	-----	-----
0x02	0,1,2	24	IIN	IIN	Issuer Identification Number (internationally registered to ITSO)
	3,4,	16	OID16	OID	The OID of the target HOPS responsible for the Set
	5,6	16	HEX	SET	The Set managed by the target HOPS



...simple, easy, quick, hassle free.

In Clause 3.2, of Annex B in the DTD for ITSO_HOPS_TO_POST_SFILE there is an error in the ninth which reads as follows:

```
<!ELEMENT ITSO_Data_Frame (#PCData)
```

However it should be like this:

```
<!ELEMENT ITSO_Data_Frame (#PCDATA)>
```

~ End of Corrigendum