



INTERNATIONAL STANDARD ISO/IEC 12087-5:1998
TECHNICAL CORRIGENDUM 2

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**Information technology — Computer graphics and image
processing — Image Processing and Interchange (IPI) —
Functional specification —**

**Part 5:
Basic Image Interchange Format (BIIF)**

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*Technologies de l'information — Infographie et traitement de l'image — Spécification fonctionnelle pour le traitement
de l'image et l'échange (IPI) —*

Partie 5: Format d'échange de l'image de base (BIIF)

RECTIFICATIF TECHNIQUE 2

Technical Corrigendum 2 to International Standard ISO/IEC 12087-5:1998 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 24, *Computer graphics and image processing*.

Page 39, Table 4

The calculation for total length of Block Mask Records in these two fields is only correct for IMODE S. The calculation for IMODEs B, P and R is missing.

For Field BMRLNTH, replace the third sentence with the following:

"For IMODEs B, P and R the total length of the Block Mask Records is equal to BMRLNTH x NBPR x NBPC .
For IMODE S the total length of the Block Mask Records is equal to BMRLNTH x NBPR x NBPC x NBANDS.

For Field TMRLNTH, replace the third sentence with the following:

For IMODEs B, P and R the total length of the Block Mask Records is equal to $TMRLNTH \times NBPR \times NBPC$.
For IMODE S the total length of the Block Mask Records is equal to $TMRLNTH \times NBPR \times NBPC \times NBANDS$.