

### National Standard of Canada CAN/CSA-ISO/IEC 12089-01

(ISO/IEC 12089:1997)

International Standard **ISO/IEC 12089:1997 (first edition, 1997-12-15),** has been adopted without modification as CSA Standard **CAN/CSA-ISO/IEC 12089-01**, which has been approved as a National Standard of Canada by the Standards Council of Canada.

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## Information technology — Computer graphics and image processing — Encoding for the Image Interchange Facility (IIF)

Technologies de l'information — Infographie et traitement de l'image — Codage pour les accessoires pour l'échange de l'image (IIF)



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A National Standard of Canada is a standard which has been approved by the Standards Council of Canada and one which reflects a reasonable agreement among the views of a number of capable individuals whose collective interests provide to the greatest practicable extent a balance of representation of producers, users, consumers, and others with relevant interests, as may be appropriate to the subject in hand. It normally is a standard which is capable of making a significant and timely contribution to the national interest.

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The responsibility for approving National Standards of Canada rests with the Standards Council of Canada 270 Albert Street, Suite 200 Ottawa, Ontario, K1P 6N7 Canada





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This International Standard was reviewed by the CSA TCIT under the jurisdiction of the Strategic Steering Committee on Information Technology and deemed acceptable for use in Canada. (A committee membership list is available on request from the CSA Project Manager.) From time to time, ISO/IEC may publish addenda, corrigenda, etc. The CSA TCIT will review these documents for approval and publication. For a listing, refer to the CSA Information Products catalogue or CSA *Info Update* or contact a CSA Sales representative. This Standard has been formally approved, without modification, by these Committees and has been approved as a National Standard of Canada by the Standards Council of Canada.

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