



ISO/IEC JTC1/SC22
Languages
Secretariat: CANADA (SCC)

ISO/IEC JTC1/SC22
N 1117

MARCH 1992

TITLE: SC24 Liaison statement to SC22 re:
Common language-independent datatypes

SOURCE: Secretariat ISO/IEC JTC1/SC22

WORK ITEM: JTC1.22.17

STATUS: New

CROSS REFERENCE: N/A

DOCUMENT TYPE: Liaison representatives to SC22 WGs

ACTION: For information to SC22 Member Bodies.
For action as appropriate by the Convenor
of WG11.

Address reply to: ISO/IEC JTC1/SC22 Secretariat
J.L. Côté
Treasury Board Secretariat
140 O'Connor St., 10th Floor, Ottawa, Ontario, Canada, K1A 0R5
Tel.: (613)957-2496 Telex: 053-3336 Fax: (613)996-2690



ISO/IEC JTC 1/SC 24 N745
**"Computer Graphics
and Image Processing"**

Date: March 1992

**Title: Concerning the Use of Common Language – Independent Data
Types (CLID) in the Image Processing and Interchange (IPI)
Standard**

Source: ISO/IEC JTC 1/SC 24

Project:

Distribution: P, O, L Members
Secretariat JTC 1, ITTF, SC 24 Chairman and WG – Convenors

Date of Submission: 1992 – 03 – 18

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

Secretariat address

DIN; Burggrafenstrasse 6; D - 1000 Berlin 30

ORGANISATION INTERNATIONALE DE NORMALISATION

Telephone

+ 49 30 2601 - 639

Telex

184 273 din d

Telefax

+ 49 30 2601 - 231

ISO/IEC JTC1/SC24 N745

1992-02-25

ISO/IEC JTC1/SC24
COMPUTER GRAPHICS AND IMAGE PROCESSING
SECRETARIAT: GERMANY (DIN)
LIAISON STATEMENT

TO: ISO/IEC JTC1/SC22/WG11
SOURCE: SC24
REFERENCE: SC22 N842
TITLE: Concerning the Use of Common Language-Independent Data Types (CLID) in the Image Processing and Interchange (IPI) Standard

SC24 is developing in its WG1, the Image Processing and Interchange (IPI) Standard, which has been forwarded for registration and CD ballot following the Amsterdam meeting of SC24 (22-25 February 1992).

In preparation of the IPI, SC24/WG1 has employed SC22/N842, Working Draft #4 of Common Language Independent Data Types (CLID) standard under development within SC22. SC24/WG1 has found CLID very useful in its work on IPI and is keen to see CLID progress in a timely way to standardisation. SC24 would anticipate making reference to the CLID standard in the final text of its IPI standard.

To facilitate further technical exchange between the groups, SC24 has appointed Rainer Hofmann as its liaison to SC22/WG11. Authority has been delegated by SC24 to Mr. Hofmann to make requests for additional CLID facilities to SC22 on SC24's behalf.

Any questions or requests from SC24 will be forwarded through Mr. Hofmann, whose address is given below:

Rainer Hofmann
Fraunhofer IGD
Wilhelminenstr. 7
D-6100 Darmstadt
GERMANY

ph: +49 6151 155 147
fax: +49 6151 155 199