IEC 60617 database correctios:

Identity number: S01565

Application notes: A00276, A00287, (not A00286), A00288, A00289

>> Corrected 2008-01-28 pasv

Identity number: S01639

Remarks: should be "Π" is defined as character 5/0 of IEC 61286 "CAPITAL LETTER SYMBOL PI not SIGMA", equivalent to UCS 03A0 (Table 10) of ISO/IEC 10646 "GREEK CAPITAL LETTER PI not SIGMA".

>> Corrected 2008-01-28 pasv

Identity number: S01641

Remarks: Supplementary information shall be added to the general qualifying symbol to specify the function of the element (see for example, symbol S01653 not S01453).

>> Corrected 2008-01-28 pasv

Identity number: **S01653** There shall be link to A00285

Add

Application notes: A00285

>> Corrected 2008-01-28 pasv

Identity number: **S01667**

There shall be Applies: not Alternative forms:

S01463, S01464, S01467, S01472, S01479, S01494, S01504, S01507, S01508, S01554, S01558,

S01566

>> Corrected 2008-01-28 pasv

Identity number: **S01734**Application notes: A00317
Remarks: E.g. INTEL 8085.

In accordance with paragraph 2 of A00317 (not with 54.2 of A00317:

>> Corrected 2008-01-28 pasv

Identity number: S01781

Remarks: $ui = m \cdot mi \cdot f (w1 \cdot a1, w2 \cdot a2, ..., wn \cdot an)$ where i = 1, 2, ..., k

At the **end of remak**s in the database there is missing two llines

starting with: m₁ ... m_k represe.....

>> The application note is correct, but not shown completely in the normal symbol view, probably because of the length of the remark. IEC/CO has been informed.

I noticed still one correction to be made in the IEC 60617 database: In A 00296 there is wrong annex files in the IEC 60617 database.

>> Corrected 2008-01-28 pasv