

PIDX Europe

Executive Committee Visit, supported by

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|------------------------|--------------------------------|
| Organisation | CEN/ISSS |
| Project / Group / Team | EBES EEG1 c-Catalogue |
| Meeting Title | Project Team – Working Meeting |
| Location | Brussels |
| Date(s) | 31 st March 2006 |

Attendees : **Freddy de Vos – Eurofer – Group Secretary**
Lars – Thorsten Heine – Chair - BME Net GmbH –(Cat. development within German banking)
Fred B.V. van Bloomestein - appointed CEN/ISSS Technical Expert on XML Biz Msg.
Volker Schmitz – BLI – Information Management dept of Univ. of Duisberg-Essen
Zoltan Patkai – Group Manager Global Product Classification – GS1
Mounir el Khoury – MK Consulting

Absences / Apologies -various

Agenda (Specific Wallis comments to the meeting seen in **Blue**)

| Agenda Item | Title | Relevant documents |
|---|--|--------------------|
| 1 | 1. Welcome 09h30 1.1 Approval of Agenda 1.2 Approval of the minutes of the meeting from 24 th Feb 2006. 1.3 Review Action List 1.4 Report of the UN/CEFACT - TBG1 meeting | |
| <p>There were no items from the agenda, or the minutes, and all but one actions items were completed, mainly through the three Skype conference calls which occurred since the last meeting.</p> <p>Freddy gave a review of the UN/CEFACT meeting in Vancouver. One of the main highlights was a continental plate shift in philosophy. At this meeting OASIS and UBL agreed that UBL v2.0 will be the last set of messages before they merge completely with the UN/CEFACT - TBG1 set of trade messages. As of the end of 2007 all their work groups (in trade not yet transport) will merge and work within the TBG or CEN/ISSS (for Europe) groups.</p> <p>Additionally ECCMA gave a presentation within the TBG1 group regarding their eOTD development and their plans to 'help' / coordinate the development of ISO 8000 certification of cataloguers.</p> <p>It was agreed at this meeting that any controls or limitations on the input to ISO 8000 development that contravenes the major MoU between UN/CEFACT and ISO must be resisted by ISO. (Overall any form of certification for any catalogue issuer is to be resisted where there is any form of centralised, or monopolistic control over certifying authorities.</p> | | |

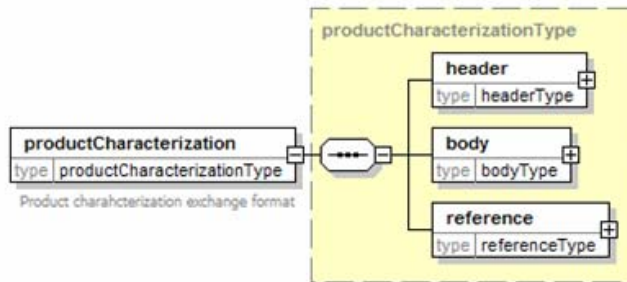
| Agenda Item | Title | Relevant documents |
|-------------|---|--------------------|
| 2 | <p>a) Development of the class diagram for Catalogue</p> <ul style="list-style-type: none"> - Review of the comments received on the first draft <p>Attempt to complete (!) the development of the class diagram</p> <p>b) Eric Sardet from CRITT gave a presentation to explain some new moves in ISO which has bearing on our work. A new ISO standard has been proposed to merge and combine STEP - Plib and eOTD where he will be one of two coordinators.</p> | |

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|-------------|--|--------------------|
| a) | <p>This was again a large part of the meeting where we tried to accommodate all the needs of the various groups. In some cases definition of terminology used in the BRS took much time, but there were many small votes on the structure and the process of fine tuning the relationships.</p> | |
| b) | <p>There was agreement at a recent ISO meeting in Italy to develop a new ISO standard with a title of "ISO13584 / ISO 22745 joint project " and merging both ISO 13584 and ISO 22475. A team has been selected and they have developed a timeline to complete by December 2007. A PowerPoint copy of this project outline is available upon request, to explain how to map and allow for the requirement to map for an object between two systems which are trying to describe the same thing two very different ways. A few key points which makes this project potentially acceptable are :-</p> <p>-Title : Exchange of product characteristic data</p> <p>- Scope :</p> <ul style="list-style-type: none"> • To define a unified exchange structure for product descriptions supported by reference to dictionaries independent of the particular dictionary model • Items are characterized by class membership and property values • This exchange structure is in particular intended to be used by ISO 13584 and ISO 22745 but is intended to be used more broadly <p>– Planned content: two parts</p> <ul style="list-style-type: none"> • Part 10: XML exchange format • Part 20: Web services for resolution of dictionary identifiers <p>– Principle of this work:</p> <ul style="list-style-type: none"> • 1 - This standard shall address the requirements of both standards • 2 - It should not make the use of either standard harder <p>– Target schedule: End 2006-05: PL review</p> <ul style="list-style-type: none"> – 2006-06: International industrial review (40 organizations) – 2006-07-10: Combined NWI/CD – 2006-10 Comment resolution – 2006-12 DIS ballot – 2007-12 IS published <p>– Status within SC4: Common resource</p> <p>– Host: WG12</p> <p>– Document</p> <ul style="list-style-type: none"> • Scope • UML model (goal of compliance with UN/CEFACT rules if possible) • Documented XML schema • Examples for both ISO 13584 (ISO 13399?) and ISO 22745 | |

| Agenda Item | Title | Relevant documents |
|-------------|---|--------------------|
| | <ul style="list-style-type: none"> • State of affairs <ul style="list-style-type: none"> • Several technical issues addressed • Overall structure defined • Target users : ISO 22745 and ISO 13584 <ul style="list-style-type: none"> • UN/CEFACT, etc <p>This may well, by coincidence also become the backbone of what the OIDD project has as a goal.</p> <p>A few of the key slides appear as an Appendix at the end of this report.</p> | |
| 3 | Date of next meeting, IF NEEDED. | |
| | Yes it will be needed ! Skype call 7 th April, then another then a meeting on 12 th May 2006 at Cologne | |
| 4 | Other issues & AOB | |
| None | | |

Any questions as ever, please contact me.
Best Regards,
Dave Wallis

Overall structure



Conclusion

- Common resources for ISO13584/ISO22745/... and UN/CEFACT ...
- Independence with any ontology data models
- Identification mechanism based on ISO 6523
- Typed values
- Simple structure