# Actividades de los grupos de trabajo internacionales

XII WG's

28- septiembre - 2011

### XII publishes version 2 of the Transformation Rules Registry as Proposed Recommendation

This <u>Transformation Rules Registry is published as a Proposed Recommendation</u> in support of the specifications for Inline XBRL.

The Transformation Rules defined here are used to allow text strings in Inline XBRL Documents to be converted into the data types used within XBRL instance documents. Please visit <a href="http://www.xbrl.org/SpecPRs/">http://www.xbrl.org/SpecPRs/</a> for complete details.

New versions of this Transformation Rules Registry will be published, from time to time, by XBRL International Inc. Each version is identified by its XML namespace.

This version provides new, more generalized, transforms that, amongst other things, address the need for dates to be represented in many different languages, including a number of Asian languages.

A .zip file containing the specification as well as a conformance suite and a set of reference transforms <u>may be downloaded from here</u> (48 MB)

For developers who prefer to work in a "Subversion" environment, the conformance suite and reference transforms are also provided (non-normatively) in a public "read-only" Subversion repository located at <a href="http://publicsvn.xbrl.org/svn/public/inline-xbrl-conformance/Transformation\_Registry\_V2\_PR\_2011-07-06">http://publicsvn.xbrl.org/svn/public/inline-xbrl-conformance/Transformation\_Registry\_V2\_PR\_2011-07-06</a>

#### Early Internal Working Draft of the XBRL Abstract Model

The Abstract Modelling Task Force is pleased to provide a preview draft of their abstract model to registered participants of XBRL International. The draft document is available here <a href="http://sharepoint.xbrl.org/int/Files/Abstract Modelling/IWD-2011-07-12/am-primary-intro-IWD-2011-07-12.html">http://sharepoint.xbrl.org/int/Files/Abstract Modelling/IWD-2011-07-12/am-primary-intro-IWD-2011-07-12.html</a> and is strictly an Internal Working Draft (IWD) available for distribution to XBRL International participants only.

The goal of the Internal Working Draft is to present an abstract model of XBRL which is largely driven by the semantics of XBR. It separates the core semantic concerns of XBRL from its syntactical concerns. The Abstract Modelling Task Force has focused its attention on the delivery of the semantic model as its "primary model", and will be providing a preview of the syntactical model as a "secondary model" at a later date.

Please note that THIS IS NOT TO BE DISTRIBUTED TO THOSE WHO ARE NOT XBRL INTERNATIONAL PARTICIPANTS. Please also note that there is significant work still to be done on this model to include extensive descriptive material and related artefacts before the model can be considered ready for general publication as a Public Working Draft.

Since it is internal use only, it is not being published on the <u>xbrl.org</u> website at this time but is making use of the password protected Sharepoint site. If you do not already have access to this site please send a note to <u>groups@xbrl.org</u> requesting a subscription to the INT-XBRL mailing list and access to the INT Sharepoint site giving sufficient details of your affiliation so that the administrator can establish your eligibility to access these resources.

Readers are encouraged to submit their feedback to modelling-feedback@xbrl.org.

## XBRL International issues Last Call for Comments on the Units Registry

The Units Registry is now in Last Call for Comments. Please visit the Units Registry page at <a href="http://www.xbrl.org/utr">http://www.xbrl.org/utr</a> for details.

#### XII announcement

Effective 2 September 2011 Hugh Wallis has resigned his position as Director of Technical Services with XBRL International.

Liv Watson, XII Chief Standards Officer, will be providing support to the Technical Boards and WGs in the coming weeks. To support these efforts XII has contracted with Angie Rose, whom many of you know from XBRL-US and from XII conferences.