In the Table of Contents:

#### 6.22.3 Markup Declarations for Allowed Charactersshould actually read:6.22.3  Markup Declarations for Storage Size The URL behind the erroneous text, [<http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#storagesize-markup>](http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#storagesize-markup) is correct, however.

In: Section:

**4.2 Conformance Type 2: The Processing Expectations for ITS Markup**

Final **“NOTE”**

**“**Implementors are encouraged to organize their documentation in a similar way, …”

Should read:

**“**Implementers are encouraged to organize their documentation in a similar way, …”

**5.3.1 Choosing Query Language**

First sentence:

“[Rule elements](http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#rules.content) have attributes which contain asbolute and relative selectors. Interpretation of these selectors depends on the actual query languge.”

Should read:

“[Rule elements](http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#rules.content) have attributes which contain absolute and relative selectors. Interpretation of these selectors depends on the actual query language.”

**5.3.2.1Absolute selector**

Header of 2nd paragraph:

“Context for evaluatiation”

Should read:

“Context for evaluation”

Same section, last bullet, 2nd sentence, contains “the the” (duplicate word):

“This includes the implicit declaration of the prefix xml required by the the [XML Namespaces Recommendation](http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#xmlns);”

Should read:

“This includes the implicit declaration of the prefix xml required by the [XML Namespaces Recommendation](http://www.w3.org/International/multilingualweb/lt/drafts/its20/its20.html#xmlns);”

**5.3.2.2Relative selector**

Header of 2nd paragraph:

“Context for evaluatiation of the XPath expression”

Should read:

“Context for evaluation of the XPath expression”

**6.1 Position, Defaults, Inheritance and Overriding of Data Categories**

First bullet, first sentence:

“*Default values* apply if both local or global selection are absent.”

Construct should be “both … and …”, not “both … or …”, i.e. this should read:

“*Default values* apply if both local and global selection are absent.”

#### 6.2.2 Implementation

The text in the **<p>** of the **<body>** **in Example 27** contains:

“making the World Web Web worldwide”

…but should read:

“making the World Wide Web worldwide”

#### 6.2.3 Markup Declarations for Translate

The concept its- prefix in the Note at the start of this section should read its: prefix (and should probably be formatted in Fixed-width font).

“Note: translate has been adopted as a native HTML5 attribute, and so appears in HTML files without the its- prefix, unlike other ITS data categories like localizationNote and Terminology.”

Should read:

“Note: translate has been adopted as a native HTML5 attribute, and so appears in HTML files without the its: prefix, unlike other ITS data categories like localizationNote and Terminology.”

#### 6.3.2 Implementation

In the header of Example 28, 2nd sentence:

“This would also work if the rule was in an external file, allowing to provide notes without modifying the source document.”

…should read:

“This would also work if the rule was in an external file, allowing it to provide notes without modifying the source document.”

…or:

“This would also work if the rule was in an external file, allowing providing notes without modifying the source document.”

…or:

“This would also work if the rule was in an external file, allowing the provision of notes without modifying the source document.”

Text of final bullet preceding Example 32 is missing a space between the two final words:

“… the type of localization note will be assumed to be"description".”

Should read:

“… the type of localization note will be assumed to be "description".”

#### 6.9.2 Implementation

In the note following Example 50, “dublin core” should *probably* be capitalized, i.e. the first sentence:

“In source content, if available, it is recommended to use dublin core subject as the metadata term for domain information”

Should *probably* read:

“In source content, if available, it is recommended to use Dublin Core subject as the metadata term for domain information”

#### 6.10.1 Definition

In the 3rd paragraph, starting with “We introduce the following concepts”, in the last sentence of the 3rd bullet, there is a space missing:

“For instance, the word"City" …”

Should read:

“For instance, the word "City" …”

#### 6.10.2 Implementation

In the **“Note”** following Example 52

“theImplementors are encouraged to use an existing repository …”

Should read:

**“**the Implementers are encouraged to use an existing repository …”