Subject: UTC Agenda Item: Fix Numeric_Type:De (≡ GC:Nd)

From: Mark Davis (a) <mark@macchiato.com>

Date: Sun, 1 Aug 2010 17:34:20 -0700

To: 12doc@unicode.org, utc-chair@unicode.org

Please add the following to the agenda and registry:

=========

I agree with Asmus's document L2/10-262. In addition, I propose that we do the following:

1. Change the type of the following character to No, so that the constraint on Nd has no exceptions.

L2/10-277

```
19DA ; 1.0 ; ; 1 # Nd NEW TAI LUE THAM DIGIT ONE
```

2. For clarity, and in alignment with the text of 10-262, propose to the officers a stability policy for Numeric_Type on http://www.unicode.org/policies/property_value_stability_table.html and the related table.

```
General; Numeric_Type (nt); 6.0.0+
```

Characters of type Numeric_Type = Decimal (nv=de) only occur in contiguous ranges of 10 characters, each having the property value nv=de, and with ascending Numeric_Value property values from 0 to 9.

(Note: there are many ways to phrase this equivalently.)

Mark

— Il meglio è l'inimico del bene —

1 of 1 8/2/2010 12:08 PM