# ISO/IEC JTC1/SC2/WG2/IRG N 2061

Date: 2015-06-15

# ISO/IEC JTC 1/SC 2/WG 2/ Ideographic Rapporteur Group

Source / Contribution Identifier: Japan Meeting: IRG#44 @ Seoul Title: Japan Activity Report (June 2015) Keywords: (none) Status: For your information Short Description: This paper summarizes activities of Japanese National Body Proposed Conclusion / Requested Action: for review Arguments / Text of Contribution: See attachments.

# Japan Activity Report (June 2015)

- 1 Japan National Body Activities
- 1.1 Overview

JNB for SC2 (JSC2) is set at the IPSJ/ITSCJ (Information Processing Society of Japan, Information Technology Standards Commissions of Japan) and the committee monthly meets face-to-face. This committee is responsible for the all JTC1/SC2 activities. It has 19 members and 5 observers, who are experts of coded character sets and/or ideographic characters.

### 1.2 Attending to the International Meetings

Four delegates attended the IRG San Jose meeting in November, three delegates attended the SC2 and SC2/WG2 Colombo meeting in October.

### 2 Recent Activities related to IRG

2.1 Regarding PDAM2 ballot

With the disposition of PDAM 2.2 ballot, that removes CJK F, Japan soon made appeal to SC2 for having disposition meeting, following procedure defined in JTC1 directives. However, it is rejected because no other member made within two month after dispatched. Japan also submits document (that is referred as SC2 N4397, WG2 N4663 or IRG N2067) that examining related comments for speeding up the discussion so that CJK F will be back to the draft.

#### 2.2 Other activities

- Review on CJK F3 v2.0 as resolved in M43.4 collaborating with SAT committee.
- Some contributions for discussion in WG2#64 and IRG#44

#### 3 Hosting SC2 #20 and SC2/WG2 #64 meeting in October 2015

Japan will be hosting the next SC2 and SC2/WG2 meeting. The duration is from 19th to 23rd, Oct. 2015, and the place is confirmed setting to Matsue (松江) of Shimane pref. Logistic information for the meeting will be distributed soon.

(End of Document)