

ISO/IEC JTC 1 N 9553

2009-03-17

ISO/IEC JTC 1 Information Technology

Document Type: Other (Defined)

Document Title: SC 31 Request for Project Extension for ISO/IEC 18046-2, "Information

technology -- Automatic identification and data capture techniques - Radio frequency identification (RFID) device performance test methods -- Part 2:

Test methods for interrogator performance"

Document Source: SC 31 Secretariat

Reference:

Document Status: This document is forwarded to JTC 1 National Bodies for a default letter

ballot. If the JTC 1 Secretariat receives no objections to the SC 31 request,

it will be forwarded to ITTF for processing.

Action ID: ACT

Due Date: 2009-05-16

No. of Pages: 2

Secretariat, ISO/IEC JTC 1, American National Standards Institute, 25 West 43rd Street, New York, NY 10036; Telephone: 1 212 642 4932; Facsimile: 1 212 840 2298; Email: lrajchel@ansi.org

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: Project Extension

TITLE: Request for Project Extension for ISO/IEC 18046-2, "Information

technology -- Automatic identification and data capture techniques - Radio frequency identification (RFID) device performance test methods -- Part 2: Test methods for interrogator performance''

SOURCE: ISO/IEC JTC 1/SC 31/WG 4/SG 6

PROJECT: 18046-2

STATUS: 18-month extension for ISO/IEC WI 18046-2 SC 31/WG 4 resolves to

request SC31 for an 18 months extension for WI 18046-2 and to notify ISO Secretariat that the CD ballot will start before 18 April 2009 and the subsequent milestones will be in accordance with this timeline.

P-members have an obligation to vote and are requested to cast votes on the SC 31 Web site (LiveLink) by the date indicated on this cover page. Per Resolution 5 of the Seoul Plenary Meeting, P-Members are requested to use the attached form (SC031 - Form 13B Comment

Document.doc).

ACTION ID: COM

DUE DATE: 2009-06-15

DISTRIBUTION: ISO/IEC JTC 1/SC 31 members

MEDIUM: ISO TC Portal (LiveLink)

NO. OF PAGES: (including this cover)