



ISO/IEC JTC 1/SC 27 **N 7788**

ISO/IEC JTC 1/SC 27/WG 3 **N 988**

REPLACES: N

ISO/IEC JTC 1/SC 27
Information technology - Security techniques
Secretariat: DIN, Germany

DOC. TYPE: liaison statement

TITLE: WG3 Liaison statement to FIRST

SOURCE: 38th SC 27/WG 3 meeting

DATE: 2009-05-12

PROJECT: 29147

STATUS: As per resolution P1 (contained in SC27 N7783) of the 38th SC 27/WG 3 meeting held in Beijing, China, 4th – 8th May 2009. This document has been sent to FIRST. It is circulated within SC 27 for information.

ACTION: FYI

DUE DATE:

DISTRIBUTION: P-, O-, and L- Members
W. Fumy, SC 27 Chairman, M. De Soete, SC 27 Vice Chair
E. Humphreys, K. Naemura, M. Ohlin, M.C. Kang, K. Rannenber, WG-Conveners

MEDIUM: Server

NO. OF PAGES: 1 + 1

This is the liaison statement to FIRST from ISO/IEC JTC 1/SC 27/WG 3 in response to the liaison statement from FIRST, document SC 27 N7619.

Regarding FIRST's comment in document N7619 "What struck me as unusual is editor's liberty to disregard instructions as laid out in the final disposition statement of the editing group.", the editor of Project 29147 has corrected the Working Draft during the ad hoc editing sessions in the 38th SC 27/WG 3 meeting held in Beijing, China, 4th – 8th May 2009.

In the latest Disposition of Comments, SC 27 N7799, there are explicit resolutions for those comments the editing group agreed were "Accepted in Principle." The next draft will be presented as 3rd Working Draft, SC 27 N7901, to be reviewed at the 39th SC 27/WG 3 meeting to be held in Redmond, WA, 2nd – 6th November 2009.

If there is anything in the Disposition of Comments that FIRST disagrees with, we ask that FIRST please contact the editor as quickly as possible.

To answer the comments submitted by FIRST, see the UK comments section in the Disposition of Comments, document N7799.

In addition, the editor of Project 29147 would like to ask that in the future, that FIRST please try to coordinate comments from FIRST with National Bodies to cut down on unnecessary duplicate comments.