- Title: Dispostion of Comments received on the Voting on ISO/IEC DTR10000-1, -2 and -3: Information Technology - Framework and Taxonomy of international Standardized Profiles
  - Part 1: General Principles and Documentation Framework Part 2: Principles and Taxonomy for OSI Profiles Part 3: Principles and Taxonomy for Open System Environment Profiles

Source: Project Editor, Mr. Willem Wakker

Date: 1998-05-15

Disposition of Comments received on the voting on ISO/IEC DTR 10000-1: Information Technology - Framework and Taxonomy of International Standardized Profiles -Part 1: General Principles and Documentation Framework

Ballot document: JTC 1 N 5154 Summary of Voting: JTC 1 N 5309

Result of voting: 14 YES, 0 NO, 4 Abstain, no comments.

Disposition of Comments received on the voting on ISO/IEC DTR 10000-2: Information Technology - Framework and Taxonomy of International Standardized Profiles -Part 2: Principles and Taxonomy for OSI Profiles

Ballot document: JTC 1 N 5155 Summary of Voting: JTC 1 N 5310

Result of voting: 15 YES, 0 NO, 4 Abstain

Comment from Japan: "P14: in the figure, the vertical axis and horizontal axis are separately printed. Please complete the figure." Response from the editor: the document was delivered as a MS Word file; when printing this file the reported problem cannot be reproduced.

Comment from New Zealand: "Noted that Part 3 title refers to OSE while Part 2 title refers to OSI." Response from the editor: this is intentional: part 2 covers only OSI, while part 3 covers the whole OSE (OSI is considered to be a subset of OSE).

Disposition of Comments received on the voting on ISO/IEC DTR 10000-3: Information Technology - Framework and Taxonomy of International Standardized Profiles -Part 3: Principles and Taxonomy for Open System Environment Profiles

Ballot document: JTC 1 N 5156 Summary of Voting: JTC 1 N 5311

Result of voting: 14 YES, 0 NO, 4 Abstain

Comment from New Zealand: "Noted that Part 3 title refers to OSE while Part 2 title refers to OSI." Response from the editor: this is intentional: part 2 covers only OSI, while part 3 covers the whole OSE (OSI is considered to be a subset of OSE).