$sc_{22}/wg_{11}/N_{206}$

Draft Resolution

ISO/IEC JTC1 SC22 Advisory Group requests the SC22 secretariat to write to SC21 secretariat

drawing the attention of SC21 to the importance of achieving and maintaining alignment between the Common Language-Independent Procedure calling mechanism (CLIP) project in SC22/WG11 and the Remote Procedure Call (RPC) project in SC21/WG6

noting the informal liaison which has already developed between the two groups and the common understanding of the relationship between the two projects which has resulted

requesting SC21 secretariat, in the interests of maintaining alignment, to provide advance notice to SC22/WG11 when the RPC document is going to proceed to CD letter ballot stage and to each following stage of JTC1 and ISO processing

undertaking that similar information regarding the progress of the CLIP document will be provided by SC22 secretariat to SC21/WG6

enclosing the current planned schedule for future processing of the CLIP document and what SC22/WG11 understands to be the current schedule for RPC.

[END OF RESOLUTION]

Current planned schedule

| 1990 Oct-Dec | Further WD versions of CLIP circulated within WG11 and supplied to SC21/WG6 RPC rapporteur for information |
|--------------|--|
| 1991 Jan | WG11 meeting approves final WD for submission to SC22 for letter ballot |
| 1991 Feb 1 | CLIP WD circulated for 3-month letter ballot in SC22 |
| 1991 May 15 | End of ballot period |
| 1991 May end | WG11 meets to review SC22 member body responses |
| 1991 May end | SC21/WG6 meeting approves version of RPC to be submitted for CD registration |
| 1991 June | JTC1 letter ballot on RPC CD begins |
| 1991 June | CLIP revision circulated to WG11 for final review |
| 1991 Sept | Letter ballot on RPC ends |
| 1991 Sept | WG11 approves version of CLIP to be submitted for CD registration |
| 1991 Oct | JTC1 letter ballot on CLIP CD begins |
| 1992 Jan | JTC1 letter ballot on CLIP ends |
| 1992 Jun | RPC proceeds to DIS |
| | |

Draft Resolution

 $_{SC22/WG11}/N206$

1992 Sep CLIP proceeds to DIS