

**Language of Proposed Recommendation Processing
(Standards Adoption)**

As of PPRTF Meeting 11/16/01

1. A request recommendation and its comments, if any, are presented to the Executive Committee (EC) for a vote. The EC discusses and possibly modifies the recommendation and then takes a 17/2 vote on the recommendation.
2. The Standards Request Log and/or Clarifications Log are updated to reflect the results of the EC 17/2 and procedural votes. The updated logs are posted by the GISB Office on the GISB Web site.
- 2a. If the recommendation fails the EC 17/2 vote, no further action is necessary by GISB.
3. If the recommendation passes the EC 17/2 vote, and it is has not been processed by Information Requirements (IR) and Technical Subcommittees, it is sent to those subcommittees where the completion of the work (fully staffed) occurs. When completed, the chair of the Technical Subcommittee sends the fully staffed recommendation to the GISB Office. The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).
4. The GISB Office posts the fully staffed recommendation on the GISB Web site and sends out a request for industry comment for a period of time as specified in the GISB Operating Procedures (GISBOPs). The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).
5. The GISB Office creates an ECA Recommendation which reflects the recommendation as approved by the EC. The GISB Office should create the ECA Recommendation by doing the following:
 - Take the recommendation and add the moniker at the end of the request number to show that it is EC approved (ECA) and the date of the EC Action. For example, if a recommendation for request R97001 is brought before the EC, modified and approved by a 17/2 vote on 11/5/01, then the as approved recommendation is annotated as R97001-ECA-110501; and
 - Only include sections 1 through 3 from the recommendation form as approved by the EC (inclusive of any modifications the EC might have made during the approval process).

This document is posted as an attachment to the corresponding EC Minutes. The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).

6. By a procedural vote, as part of the EC review of the previous EC meeting minutes, the EC approves the ECA Recommendation. The ECA Recommendation is posted, in addition to the previously posted recommendation(s), on the GISB Web site.
7. The Member Ratification ballot and the corresponding ECA Recommendation(s) are sent out by the GISB Office for member ratification for a period of time as specified in the GISBOPs. The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).
8. The GISB Office posts the ballot due date and the corresponding ECA Recommendation(s) on the GISB Web site. The ratification due date is also reflected on the GISB Calendar that is posted on the GISB Web site.

9. The Membership Ratification Voting Record is posted by the GISB Office on the GISB Web site. The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).
10. If the ECA Recommendation fails the membership ratification, no further action is necessary by GISB.
11. If the ECA Recommendation passes the membership ratification, the GISB Office updates the ECA Recommendation by modifying the moniker to reflect its ratified status and the date of the ratification. Using the example in #5 above, if R97001-ECA-110501 is subsequently member ratified on 1/15/02, it would then be referred to as R97001-MR-011502. The GISB Office then posts this MR Recommendation to the Final Actions on the GISB Web site.
12. The Final Actions are used to update the GISB standards manuals. The Standards Request and/or Clarification logs are updated and posted to reflect this process (See Process 2 and its resulting documents).