

PROCEDURE MANUAL

DETAILING SEMI® STANDARDS PROCESSES AND PRACTICES

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1 Introduction

1.1 Purpose and Scope of This Procedure Manual

1.1.1 *Purpose* — SEMI Standards Program (hereinafter referred to as Program) activities are global in nature, so it is useful to have common documented processes and practices that allow SEMI Standards Program Members (hereinafter referred to as Program Members) from culturally diverse geographical areas to implement these activities smoothly. For this purpose, this *Procedure Manual: Detailing SEMI® Standards Processes and Practices* (hereinafter referred to as *Procedure Manual*) is authorized under § 5.5.5.2 of the *Regulations: Governing SEMI® Standards Program* (hereinafter referred to as *Regulations*).

1.1.2 *Scope* — The scope of this *Procedure Manual* is to provide clear procedures consistent with the requirements of the *Regulations*, particularly on specific activities not defined there. This *Procedure Manual* is intended to be used by all SEMI Standards staff (hereinafter referred to as Standards staff, Standards Headquarters [HQ] staff, or Standards regional staff as appropriate) and Program Members worldwide in conjunction with the *Regulations*.

1.1.2.1 The *Regulations* derive from several sources, including:

- US antitrust laws;
- definitions of the characteristics of accredited, consensus standards development organizations (SDOs); and
- legal liability of SEMI as an organization, of the individual participants in the international standards development process, and of their employers.

1.1.2.2 The *Regulations* were designed as a minimum set of rules to facilitate discussions between competitors and their customers. In certain areas, especially intellectual property, Safety Guidelines, and definition of organizational units of the Program, the language in the *Regulations* has been selected in close consultation with legal advisors. The guidance provided in these areas by the *Regulations* is complete. Neither Standards staff nor Program Members should attempt to expand on these areas.

1.1.3 *Format* — All items in this *Procedure Manual* that refer to the *Regulations* cite the *Regulations* section or paragraph number(s). Text from the *Regulations* may be quoted “only when reference is not sufficient” (see *Regulations* ¶ 5.5.5.2.1). Quoted text is enclosed in double quotation marks as shown above.

1.1.4 *Order of Precedence* — If there is a conflict between this *Procedure Manual* and the *Regulations*, the *Regulations* take precedence (see *Regulations* ¶ 1.7).

1.1.5 *Revision* — The International Standards Committee (ISC) Subcommittee on the Regulations and Standards staff are responsible for developing, maintaining, and revising this *Procedure Manual* (see *Regulations* § 5.5.5).

1.1.5.1 Any Program Member may suggest revisions to this *Procedure Manual*. Suggestions for revisions should be referred to Standards staff and the ISC Subcommittee on the Regulations for consideration.

1.1.6 *Public Distribution* — This *Procedure Manual* is published by Standards HQ staff on the SEMI Standards Web site.

1.1.7 *Effective Date* — This *Procedure Manual* is effective 30 days after public distribution.

1.1.8 *Official Language and Translations* — The official version of this *Procedure Manual* is the English language version, which takes precedence over versions in any other language (see *Regulations* ¶ 5.5.5.2.2). Each SEMI regional office may prepare translated versions. All translations of this *Procedure Manual* should have revision control numbers and reference the English version from which they were translated.

1.1.9 *Maintenance* — The official version of this *Procedure Manual* is maintained by Standards HQ staff. All translated versions are maintained by the SEMI regional office that commissioned the translation.

1.1.10 *Supporting Materials* — As a method of promoting knowledge and thorough use of the *Regulations* and this *Procedure Manual* to Program Members, handbooks and other supporting materials may be issued. The appropriate form of handbooks, etc. may be influenced by each geographical area’s language and culture. The content of these materials may be developed in each of these areas, but must be consistent with the *Regulations* and this *Procedure Manual*.

1.2 Terminology Used in This Procedure Manual

1.2.1 Acronyms

1.2.1.1 *A&R* — Audit and Review

1.2.1.2 *A&R SC* — Subcommittee on Audits and Reviews (see § 2.14.1; *Regulations* § 5.5.4)

1.2.1.3 *ANS* — American National Standard

1.2.1.4 *ANSI* — American National Standard Institute

1.2.1.5 *ASTM* — ASTM International

1.2.1.6 *BoD* — Board of Directors (see *Regulations* ¶ 1.3)

1.2.1.7 *CER* — TC Chapter Express Report (see § 4.4.1)

1.2.1.8 *CFG* — TC Chapter Formation Group (see *Regulations* § 6.3, Appendix 1)

1.2.1.9 *DIN* — Deutsches Institut für Normung e.V.

1.2.1.10 *FPD* — flat panel display

1.2.1.11 *GCS* — Global Coordinating Subcommittee (see *Regulations* § 5.7.5)

1.2.1.12 *HQ* — headquarters

1.2.1.13 *IEC* — International Electrotechnical Commission

1.2.1.14 *ISC* — International Standards Committee (see *Regulations* § 5.5)

1.2.1.15 *ISO* — International Organization for Standardization

1.2.1.16 *JSA* — Japanese Standards Association

1.2.1.17 *JEITA* — Japan Electronics and Information Technology Industries Association

1.2.1.18 *LED* — light emitting diode

1.2.1.19 *MSDS* — material safety data sheet

1.2.1.20 *MEMS* — micro electro-mechanical systems

1.2.1.21 *MR* — minority report (see § 2.15.1; *Regulations* § 9.9)

1.2.1.22 *MSA* — measurement systems analysis

1.2.1.23 *PIP* — Publication Improvement Proposal (see § 2.16.3.1)

1.2.1.24 *ROI* — return on investment

1.2.1.25 *RSC* — Regional Standards Committee (see *Regulations* § 5.6)

1.2.1.26 *SDO* — standards development organization (see *Regulations* ¶ 1.5.4)

1.2.1.27 *SI* — Système International d'Unités (or International System of Units, in English)

1.2.1.28 *SNARF* — Standards New Activity Report Form (see § 2.1.2, Appendix 1)

1.2.1.29 *STEP* — Standards Technical Education Program

1.2.1.30 *GTC* — global technical committee (see *Regulations* § 2.2)

NOTE 1: This acronym is only used in 'TC Member', 'TC Chapter', and 'TC membership'.

1.2.1.31 *TF* — task force (see *Regulations* ¶ 5.7.3.2)

1.2.1.32 *TFOF* — Task Force Organization Form (see § 6.4.2.3, Appendix 2)

1.2.1.33 *WSDL* — web services definition language

1.2.1.34 *XML* — extensible markup language

1.2.2 *Definitions Contained in the Regulations* — Please see the *Regulations* for definitions of the following terms:

1.2.2.1 *Terms Related to SEMI Standards Documents*

- Appendix (see *Regulations* ¶ 4.2.7)
- Auxiliary Information (see *Regulations* ¶ 4.2.3)
- Classification (see *Regulations* ¶ 4.2.24.1)
- Complementary File (see *Regulations* § 4.2.6)
- Current (see *Regulations* § 4.2.18)
- Document (see *Regulations* ¶ 4.2.1)
- Draft (see *Regulations* § 4.2.14)
- Full-consensus (see *Regulations* ¶ 4.2.16)
- Guide (see *Regulations* ¶ 4.2.24.2)
- Inactive (see *Regulations* § 4.2.19)
- Miscellaneous (see *Regulations* ¶ 4.2.24.3)
- Practice (see *Regulations* ¶ 4.2.24.4)
- Preliminary (see *Regulations* § 4.2.15)
- Primary Standard (see *Regulations* § 4.2.11)
- Related Information (see *Regulations* § 4.2.8)
- Removed (see *Regulations* § 4.2.23)
- Replaced (see *Regulations* § 4.2.20)
- Safety Guideline (see *Regulations* ¶ 4.2.5)
- Specification (see *Regulations* ¶ 4.2.24.5)
- Standard (see *Regulations* § 4.2.4)
- State (see *Regulations* § 4.2.13)
- Status (see *Regulations* ¶ 4.2.17)
- Subordinate Standard (see *Regulations* § 4.2.12)
- Subtype (see *Regulations* ¶ 4.2.24)
- Superseded (see *Regulations* § 4.2.21)
- Supplementary Material (see *Regulations* § 4.2.9)
- TC Chapter Formation Group (see *Regulations* ¶ 6.3.1)
- Terminology (see *Regulations* ¶ 4.2.24.6)
- Test Method (see *Regulations* ¶ 4.2.24.7)
- Type (see *Regulations* ¶ 4.2.2)
- Various Materials (see *Regulations* ¶ 4.2.10)
- Withdrawn (see *Regulations* § 4.2.22)

1.2.2.2 *Terms Related to Letter Ballots and Voting*

- Abstain (see *Regulations* ¶ 9.1.4)

- Abstain with Comment (see *Regulations* ¶ 9.1.5)
- Accept (see *Regulations* ¶ 9.1.6)
- Accept with Comment (see *Regulations* ¶ 9.1.7)
- Comment (see *Regulations* ¶ 9.1.8)
- Intercommittee Ballot (see *Regulations* ¶ 9.1.2)
- Letter Ballot (see *Regulations* ¶ 9.1.1)
- Minority Report (see *Regulations* ¶ 9.1.10)
- Negative (see *Regulations* ¶ 9.1.9)
- Originating TC Chapter (see *Regulations* ¶ 9.1.2)
- Reject (see *Regulations* ¶ 9.1.11)
- Responsible TC Chapter (see *Regulations* ¶ 9.1.3)
- Standards Document Development Project Period (see *Regulations* ¶ 8.3.1)
- Vote (see *Regulations* ¶ 9.1.12)
- Voter (see *Regulations* ¶ 9.1.13)
- Voting Interest (see *Regulations* § 3.2.1)

1.2.2.3 *Specific Terms Related to Ratification Ballots*

- Advisory Global Technical Committee (Advisor GTC, see *Regulations* ¶ 10.1.3)
- Approve (see *Regulations* ¶ 10.1.4)
- Disapprove (see *Regulations* ¶ 10.1.5)
- Primary Global Technical Committee (Primary GTC, see *Regulations* ¶ 10.1.2)
- Ratification Ballot (see *Regulations* ¶ 10.1.1)

1.2.2.4 *Terms Related to SEMI Standards Organization*

- Interest Category (see *Regulations* § 3.3)
- Locale (see *Regulations* ¶ 5.2.1)
- Official Virtual TC Chapter Meeting (see *Regulations* ¶ 7.4.1.2)
- Region (see *Regulations* ¶ 5.2.2)
- TC Chapter (see *Regulations* ¶ 2.2)
- TC Member (see *Regulations* ¶ 2.2)
- TC membership (see *Regulations* ¶ 2.2)
- Virtual TC Chapter Meeting (see *Regulations* ¶ 7.4.1.1)

1.2.3 *Definitions*

1.2.3.1 *Informational Ballot, n.* — an informal ballot issued to gather opinions from a broad audience (including from other global technical committees [GTCs] if appropriate) on a proposal or proposals to create a SEMI Standard or Safety Guideline or revise one or more SEMI Standards or Safety Guidelines.

1.2.3.1.1 *Discussion* — Informational Ballots are issued by TFs, are not subject to an official TC Chapter review, and do not result in the implementation of the balloted proposal or proposals in other than a Draft.

1.2.3.2 *Line Item, n.* — a change or set of related changes that only affects a specific aspect or portion of one or more published SEMI Standard or Safety Guidelines, which is proposed by a Line-Item Ballot.

1.2.3.3 *Line-Item Ballot, n.* — a special kind of revision Letter Ballot that proposes one or more Line Items.

2 SEMI Standards Document Development Process

2.1 *Overview of Development Procedure* — New SEMI Standards Document (hereinafter referred to as Standards Document) development and revision of existing Standards Documents takes place as follows:

2.1.1 *Topic Suggestion* — Any person may suggest a topic for standardization (see *Regulations* ¶ 5.7.6.2).

2.1.2 *Proposal* — Any Program Member can propose development of a new Standards Document or a revision by submitting a completed Standards New Activity Report Form (SNARF) (see § 2.2 and Appendix 1 for an example of the SNARF). SNARFs should be submitted to the cochairs of the appropriate TC Chapter via Standards staff in any SEMI regional office, submitted directly to the cochairs of the TC Chapter, or presented during a meeting of the TC Chapter (see *Regulations* § 5.7.6.2).

2.1.3 *Types and States of Standards Documents* — There are three principal Types of Standards Documents, which are Standards, Safety Guidelines, and Auxiliary Information, developed through SEMI Standards activities as shown in Table 1. Also, there are three States characterizing Standards Documents according to their completeness and required level of consensus (see *Regulations* ¶¶ 4.2.14 through 4.2.16) as shown in Table 2. Standards have various Subtypes as shown in Table 3. The proposer selects the appropriate Type of Standards Document and Subtype of Standards Document if the chosen Type of the Standards Document is a Standard.

2.1.3.1 *Procedural Differences Based on Type of Document* — Procedures that are required for each Type of Standards Documents differ as shown in Table 1.

Table 1 Types of Standards Documents and Procedural Requirements

<i>Types of Document</i>	<i>Regulations Reference(s)</i>	<i>Brief Description of Necessary Procedure</i>
Standard	§ 4.2.4, §§ 9, 10, 11 and 16	Full-consensus through Letter Ballot (see <i>Regulations</i> § 9) and Ratification Ballot (Conditional, see <i>Regulations</i> § 10). Also can be published in Preliminary State (i.e., Preliminary Standard) with two-thirds Vote of a TC Chapter followed by GCS approval.
Safety Guideline	¶ 4.2.5, §§ 9, 10, 11, 15, and 16	Full-consensus through Letter Ballot (see <i>Regulations</i> § 9) and Ratification Ballot (Conditional, see <i>Regulations</i> § 10). Advisory in nature and requires special documentation. Cannot be issued in a Preliminary State.
Auxiliary Information	¶ 4.2.3, § 14	Independently published; containing illustrative, explanatory, or supporting material (e.g., application information, examples) that has been developed according to these <i>Regulations</i> for publication by SEMI (see <i>Regulations</i> ¶ 14.3.3).

2.1.3.2 *State of Standards Document Based on Level of Consensus* — States of Standards Documents represent different levels of consensus as described in Table 2.

Table 2 States of Standards Documents

<i>State</i>	<i>Applicable Types of Standards Document</i>	<i>Regulations Reference(s)</i>	<i>Brief Description</i>
Draft	Standard Safety Guideline Auxiliary Information ^{#1}	§ 4.2.14, § 16	A Document under development.
Preliminary	Standard	§ 4.2.15, § 13, § 16	Approved by a single TC Chapter for publication for information and comment prior to issuing a Letter Ballot for its adoption as a Standard (expiration after a two-year lifetime).
Full-consensus	Standard Safety Guideline	§ 4.2.4, ¶ 4.2.5, ¶ 4.2.16, § 15, § 16	Developed within the consensus principles of SEMI that meets the highest level of approval in the <i>Regulations</i> . For Safety Guidelines, the additional requirements of <i>Regulations</i> § 15 are required, as well.

#1 Auxiliary Information can be published when it fulfills conditions for publication, but is never in the Full-consensus State as it is informational in nature and it is never approved by Letter Ballot.

2.1.3.3 *Subtypes of Standards* — Standards have one or more of the various Subtypes as defined in Table 3.

Table 3 Subtypes of Standards

<i>Subtype of Standard</i>	<i>Regulations Reference(s)</i>	<i>Brief Description</i>
Classification	¶ 4.2.24.1	Systematic groupings
Guide	¶ 4.2.24.2	Options or instructions with guidance as to choices
Practice	¶ 4.2.24.4	Definitive procedure that does not produce a test result
Specification	¶ 4.2.24.5	Requirements for a material, product, system, or service
Terminology	¶ 4.2.24.6	Lists of term definitions, acronyms, symbols, etc.
Test Method	¶ 4.2.24.7	Definitive procedure that produces a test result
Miscellaneous	¶ 4.2.24.3	Special Documents such as definitions, formats, charts, reference photographs, etc.

2.1.4 *Assignment to a Task Force (TF)* — When a SNARF is approved, it is assigned to a TF. If a suitable TF does not exist, the submitter of the SNARF should also prepare and submit a Task Force Organization Form (TFOF) (see § 6.4.2.3). Prior to approval of the SNARF, the submitter of the SNARF may also prepare and submit a TFOF, if a new TF may need to be established, to the cochairs of the appropriate TC Chapter for review along with the SNARF so that it may also be presented at a meeting of the TC Chapter.

2.1.4.1 *Global TF Organization* — If the cochairs of the TC Chapter or the Global Coordinating Subcommittee (GCS) decide that the proposal should be handled through closer international collaboration, it may be useful to organize a global TF (see § 6.4.6).

2.1.5 *Development and Drafting of Standards Documents* — During development activities, it is necessary to pay careful attention to the following points:

- appropriateness of scope;
- correlation between the scope as described in the SNARF and areas actually addressed by the Draft Document being developed under the SNARF;

NOTE 2: If the Draft Document deviates significantly from the scope described in the SNARF, the SNARF needs to be revised or resubmitted as a new SNARF for approval. See ¶ 2.2.6 for conditions to choose a revision of the SNARF or creation of a new SNARF.

- global consensus and exchange of opinions with counterparts in other geographical areas and GTCs;

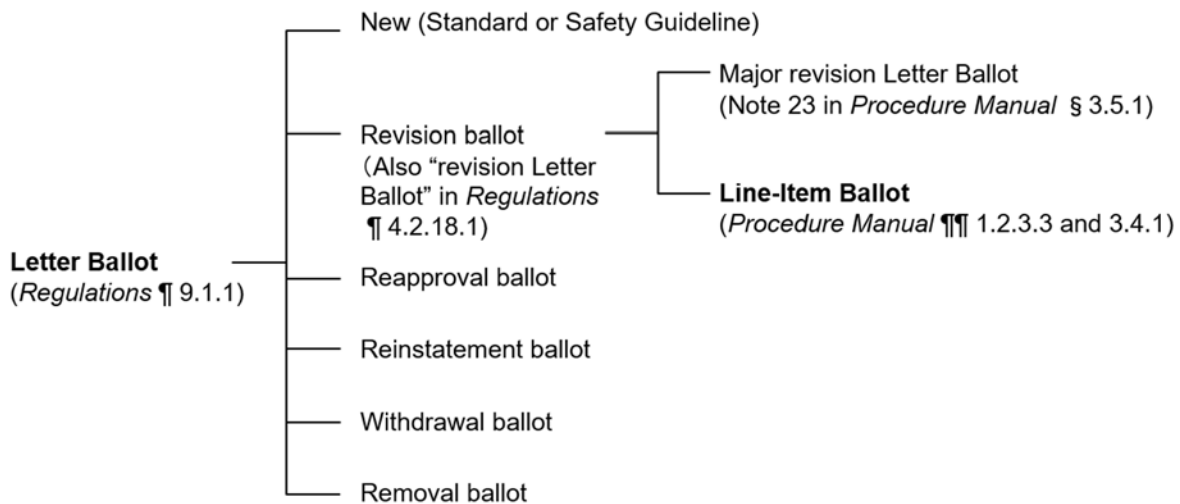
- technical feasibility;
- comparison of various proposals;
- report of activity progress in relation to the Project Period to the TC Chapter;
- consistency with related Standards and Safety Guidelines;
- observance of format/style (see *SEMI Standards Style Manual* [hereinafter referred to as *Style Manual*]);

NOTE 3: For example, refer to *Style Manual* Table 4 for correct usage of 'should' and 'shall' wording to define recommendations versus requirements in Standards.

- intellectual property (e.g., patents, copyrights) issues (see *Regulations* § 16);
- handling of a Draft Document that is or may become a Safety Guideline (see *Regulations* § 15);
- consideration of standards developed by other SDOs; and
- possibility of publishing the Full-consensus Document as an American National Standard (ANS) (see *Regulations* § 17).

2.1.6 *Ballot Issuance, Voting, and Tallying* — Ballots are separated into three types, (1) Informational Ballots, (2) Letter Ballots (including Intercommittee Ballots), and (3) Ratification Ballots, depending on whether its purpose is to collect opinions, reach a decision, or validate any technical changes made by a TC Chapter during adjudication, respectively.

NOTE 4: Figure 1 shows actions that are covered by Letter Ballots.



#1 Bold indicates a defined term.

#2 A 'Letter Ballot' is called an 'Intercommittee Ballot' when it is sent to any GTC other than the one issuing the Letter Ballot. (See *Regulations* ¶ 9.1.2)

Figure 1
Ballot Taxonomy

2.1.6.1 *Issuance of Informational Ballots* — During the development of a Draft Document, a TF can issue an Informational Ballot to gather opinions from a broad audience (see § 2.4).

2.1.6.2 *Issuance of Letter Ballots (Including Intercommittee Ballots)* — The purpose of a Letter Ballot and its associated Intercommittee Ballots (if issued) is to confirm global consensus on a finished Draft Document or on an action to reapprove, reinstate, withdraw, or remove an existing Standard or Safety Guideline through the voting

process. Such ballots are issued by a GTC following authorization by a TC Chapter or by approval of the GCS (see § 2.7).

2.1.6.3 Issuance of Ratification Ballots — The purpose of a Ratification Ballot is to ensure global consensus on technical changes introduced during adjudication by a TC Chapter through the GTC voting process. It is issued by a GTC following approval of a Letter Ballot with technical changes (see *Regulations* §§ 9.6.4.3 and 10).

2.1.7 Voting on Letter Ballots — The types of valid Votes on a Letter Ballot or an associated Intercommittee Ballot are Accept, Reject, and Abstain. Reject Votes must contain at least one Negative (see § 2.8.3.2).

NOTE 5: Accept and Abstain Votes may include Comments. Reject Votes may also contain Comments that are not Negatives. However, these Comments must be clearly labeled as Comments (see *Regulations* ¶ 9.1.8), and this does not change the type of Vote.

2.1.7.1 Voting Tally Preparation — Standards HQ staff tallies the Letter Ballot and associated Intercommittee Ballot Votes and forwards the results to Standards regional staff, who submits them to the cochairs of the TC Chapter and the leader(s) of the TF responsible for the Letter Ballot.

NOTE 6: Intercommittee Ballot Votes are not included in return rate percentage for determining the minimum 60% return rate requirement (see *Regulations* § 9.3), but are included for calculating acceptance rate (see § 2.11.6; *Regulations* ¶ 9.7.3).

2.1.7.2 Conditions for Review of Letter Ballots — For a Letter Ballot to be reviewed by a TC Chapter, the voting return rate must reach at least 60% of the Voting Interests (see § 2.11.1; *Regulations* ¶ 9.7.1).

2.1.7.3 Votes Tallied by Voting Interest — Notifications of SEMI Standards Letter Ballots are sent to all TC Members of the GTC that issued the Letter Ballot. Any of these TC Members may vote, but the Votes from representatives of each Voting Interest (e.g., business entity and all of its affiliates) are generally tallied together as one Vote per Voting Interest. See *Regulations* ¶ 9.4.2 for an explanation of how Voting Interest Votes are tallied when more than one Vote is received from a Voting Interest.

2.1.8 Considering Letter Ballot Results

2.1.8.1 Standards staff forwards all of the Negatives and Comments submitted with Votes on a Letter Ballot, including associated Intercommittee Ballot, to the TC Chapter cochairs and TF leaders responsible for the Letter Ballot.

2.1.8.2 Discussion of Letter Ballot Results by a TF — The TF responsible for the Letter Ballot discusses all Negatives and Comments received from its Letter Ballot and associated Intercommittee Ballots and makes its recommendation to the TC Chapter for each one. Each Negative from each Reject Vote should be addressed and the response documented (see § 2.9.2).

2.1.8.2.1 When a TF desires to recommend a technical change(s) in order to address a Negative, Comment, or other technical issues in the Draft Document of a Letter Ballot during adjudication, the TF is strongly recommended to prepare the actual text of the technical change(s) in advance and check with the Negative or Comment submitter to see if the TF recommended technical change resolves the technical issue raised by the Negative or Comment.

2.1.8.3 Adjudication of Letter Ballot Results by a TC Chapter — The TC Chapter discusses the Letter Ballot Negatives and Comments taking the recommendation of the TF responsible for the Letter Ballot into consideration. Unless the exception in *Regulations* ¶ 9.6.4.2.4 applies, all Negatives accompanying valid Reject votes must be discussed and the agreed-upon action or response voted on and documented in the TC Chapter meeting minutes (see § 2.11; *Regulations* ¶ 9.6).

2.1.9 Minority Report (MR) — Any person who disagrees with the TC Chapter's decision to find a Negative not related or not persuasive, on how a Negative was addressed by a technical change, or on how a technical issue other than one raised by a Negative was resolved by a technical change may submit an MR for that decision, using the template available online, to Standards staff (see § 2.15 and *Regulations* § 9.9).

2.1.10 Voting on Ratification Ballots — The types of valid Votes on a Ratification Ballot are Approve, Disapprove, and Abstain. Disapprove Votes must be accompanied with at least one technical reason (see *Regulations* § 10.1).

2.1.11 Acceptance of Ratification Ballots — Ratification Ballots are regarded as accepted by satisfying the acceptance conditions in *Regulations* § 10.5.2.

NOTE 7: A Ratification Ballot is not adjudicated, as it is accepted or failed based directly on the Votes. However, TC Chapter chairs are asked to examine the validity of Disapprove Votes when the rate of Voting Interests that voted Disapprove is equal to or greater than 10% after Disapprove Votes without an accompanying technical reason are excluded.

2.1.11.1 The Letter Ballot that was subject to the Ratification Ballot is regarded as approved by the GTC by Ratification Ballot acceptance.

2.1.12 *Procedural Review and Appeal*

2.1.12.1 *ISC A&R SC Procedural Review* — After a Standards Document has been reviewed and approved by a TC Chapter of the appropriate GTC, the procedure by which it was approved is reviewed by the ISC A&R SC (hereinafter referred to as procedural review) using the Audit and Review (A&R) Form for conformance to the *Regulations* (see § 2.14.1; *Regulations* ¶ 5.5.4.1).

2.1.12.2 *Appeal* — Any person who considers himself adversely affected by the development, interpretation, or use of a Standards Document or Documents may submit a written appeal (see § 2.15.2; *Regulations* ¶ 12.1).

2.1.13 *Publication* — All SEMI Standards, Safety Guidelines, and Auxiliary Information are published only through SEMI (see § 2.16; *Regulations* ¶¶ 1.5.5 and 4.1). The content of any Standards Document may not be included in any non-SEMI Standards document unless permission is granted by SEMI.

2.1.14 *Review and Revision* — “At a minimum, the Originating TC Chapter shall review its Standards or Safety Guidelines and decide whether to ballot the Standards or Safety Guidelines for reapproval, revision, replacement, or withdrawal by the end of the fifth year after their latest publication or reapproval dates” (see § 2.17; *Regulations* § 8.9).

NOTE 8: If the TC Chapter decides to take no action, the Standard or Safety Guideline will be given Inactive Status (see *Regulations* § 4.2.19).

2.2 *Initiating a New Activity*

2.2.1 Selection of topics for Document development activities is one of the most critical factors for success of the Program. *Regulations* § 5.7.6.2 mandates that anyone may suggest a topic for standardization. It is essential for the health of the Program that worthwhile activities be selected. Such activities lead to Standards Documents that:

- fill an important precompetitive industry need,
- are dynamic and demanding,
- result from true consensus of actively involved Program Members,
- avoid over specification,
- foster innovation, and
- encourage competition.

2.2.2 Anyone may provide suggestions for standardization topics, which should be directed either to any SEMI regional office or to the cochair of an appropriate TC Chapter (see *Regulations* § 5.7.6.2); preferably well in advance of the TC Chapter meeting where the suggestion will be considered.

2.2.3 A SNARF is required for development of a new Document (see ¶ 2.1.2) or any action on an existing Document (see ¶ 3.3.2). This is done by a Program Member completing and submitting a SNARF. The procedure for approval of a SNARF is different depending on whether the approval takes place at a meeting of the TC Chapter or between such meetings.

2.2.4 *Preparation of the SNARF* — The SNARF should be completed and approved as soon as possible after the idea for a new activity has been developed. At least one full ballot cycle should occur between the approval of the SNARF for the new activity and the issuance of the initial Letter Ballot on the Document.

2.2.4.1 Obtain an electronic copy of the blank SNARF from Standards staff or the SEMI Standards Web site.

2.2.4.2 Complete the SNARF. Elements of the SNARF are as follows:

- title or topic of potential Standards Document. For revisions, reapprovals, reinstatements, withdrawals, or removals, also include Designation Number and Publication Date Code of the Standard or Safety Guideline if available (if not available, include the Document number). For new Standards Documents, specify the Type (if a

Safety Guideline or Auxiliary Information) and Subtype of a Standard if the selected Types Of Standards Document is Standard: Classification, Guide, Miscellaneous, Practice, Specification, Terminology, or Test Method;

NOTE 9: SNARFs may be submitted and approved for new, revised, reapproved, or reinstated Standards or Safety Guidelines that have been approved by the TC Chapter, but not yet published (i.e., no new Publication Date Code exists yet).

- GTC;
- Originating TC Chapter;
- TF in which the work is to be carried out. If an appropriate TF does not exist, submit a TFOF at the same time that you (i.e., the submitter) submit the SNARF (see §§ 6.4.2 and 6.4.6);
- submitter's name, employer, telephone number, and email address;
- date of submission (for revisions to existing SNARFs, also the date of revision);
- rationale, including a description of the industry requirement or problem that will be addressed by the potential Standards Document or revision, reapproval, reinstatement, withdrawal, or removal of existing Standards Document; estimated effect on the industry; and estimated technical difficulty of this activity. Indicate the potential users and what benefits they will receive if the Standard or Safety Guideline is implemented, and if possible, quantify the financial benefits;
- scope of the work. Describe here the areas to be covered by the potential Standards Document or by revision. Leave this section blank if the SNARF is for reapproval, reinstatement, withdrawal, or removal of an existing Standard or Safety Guideline;
- projected timetable for the work, including kick-off meeting, first Draft, Informational Ballot, and Letter Ballot;
- liaisons. List here other GTCs, TC Chapters, subcommittees, or TFs that should be kept informed about the progress of the work. These groups may be in any Region or Locale. It is not necessary to include TFs formally linked in a global TF to the TF in which the work is to be carried out. However, the TC Chapter should carefully consider and indicate here if there are other TC Chapters that should receive Intercommittee Ballots when a Letter Ballot is issued for the Standard or Safety Guideline;
- safety considerations;
- intellectual property (e.g., patents, copyrights) considerations; and
- additional comments or special circumstances that should be considered in reviewing the SNARF.

2.2.4.2.1 If there are problems with completing any section of the SNARF, consult with your TC Chapter cochairs, other TC Members, other Program Members, or Standards staff, as appropriate.

2.2.4.3 *Initial Review* — When the SNARF is complete, it should be submitted to Standards staff. Standards staff should then forward the SNARF to the TC Chapter cochairs, who should review it for appropriateness of topic and clarity of presentation prior to its submission to the TC Chapter or GCS.

2.2.4.3.1 The TC Chapter cochair(s) evaluate(s) whether the SNARF is in the charter and scope of the GTC. If it is not, the cochair(s) shall put the SNARF on hold until the discrepancy is resolved by one of the following actions:

- requiring the submitter to revise the SNARF to be within the charter and scope of the GTC,
- extending the GTC's charter and scope, or,
- asking the submitter to submit the SNARF to another GTC that is more suitable for the subject.

2.2.4.3.1.1 If it is impossible to resolve the discrepancy between the proposed SNARF and the GTC's charter and scope, the SNARF shall not be approved.

2.2.4.3.2 The TC Chapter cochair(s) evaluate(s) whether the SNARF satisfies criteria described in § 2.2.4.2.

2.2.4.3.2.1 The TC Chapter cochair(s) may accept the SNARF as written or send it back to the submitter for revision.

2.2.4.3.3 The TC Chapter cochair(s) also determine(s) if a suitable TF exists to carry out the new activity.

2.2.4.3.3.1 If a suitable TF exists, it may begin work on the new activity immediately upon approval of the SNARF. If a suitable TF does not exist, the TC Chapter cochair(s) should ask the submitter to complete and submit a TFOF along with the SNARF (see §§ 6.4.2 and 6.4.5).

2.2.5 *TC Member Review* — A submitted SNARF for a new, or for a major revision (see § 3.5) to an existing, Standard or Safety Guideline is made available to all members of the TC Chapter's parent GTC for two weeks for their review and comment, with particular emphasis on the following:

- technical validity of the proposed activity;
- industrial need for the proposed activity;
- estimated effect on the industry;
- estimated technical difficulty of the activity;
- appropriateness of the scope and differentiation of the proposed activity from related or similar activities;
- appropriateness of the cooperative and liaison activity listed in the SNARF; and
- appropriateness and feasibility of the proposed timetable.

2.2.5.1 Standards staff will forward comments received from TC Members to the SNARF submitter(s), appropriate TF leaders and TC Chapter cochair(s) who will revise the SNARF as appropriate prior to presenting it for approval.

2.2.6 *Conditions to Choose Revision of a SNARF or Creation of a New SNARF* — The SNARF should be revised if the Draft Document deviates technically from the scope described in the SNARF, however in the following cases a new SNARF is required:

- expected result of activity changes from Line Item revision(s) to a major revision, or
- scope change beyond modification of existing scope items (i.e., deleting existing or adding new scope items)

2.2.7 *Approval of the SNARF* — After appropriate review, SNARFs may either be approved by a TC Chapter during a regularly scheduled meeting or by the GCS between meetings of the TC Chapter.

2.2.7.1 *Approval of a SNARF by a TC Chapter* — When the SNARF has been reviewed per § 2.2.5 prior to a scheduled meeting of the TC Chapter, the proposed SNARF is presented for approval at the next regularly scheduled meeting of the TC Chapter.

2.2.7.2 The TC Chapter may send the SNARF back to the submitter for revision, reject the SNARF, or approve the SNARF. If a representative of the TF is present for the review, the TC Chapter may revise the SNARF during review and approve it with revisions.

2.2.7.2.1 If the SNARF revision is significant, the above process should be repeated until the SNARF is approved or rejected. In lieu of repeating the process, the SNARF can go through GCS approval per § 2.2.7.3.

2.2.7.2.2 The results of this discussion are included in the minutes of the TC Chapter meeting (as an attachment or otherwise) and the new activity is included in the TC Chapter Express Report (CER) of this meeting. The posting of the information about the new activity in the CER is a further opportunity for all Program Members to become aware of the new activity.

2.2.7.2.3 *Courtesy Notification to GCS* — It may be beneficial to have SNARFs that are approved by the TC Chapter also reviewed by the appropriate GCS with particular emphasis on intercommittee and interregional issues. The GCS may also consider appropriateness of topic and clarity of presentation. The GCS should send recommendations to the TC Chapter that approved the SNARF if it finds the SNARF needs to be improved.

2.2.7.2.3.1 If the GCS recommends that the SNARF be revised, the submitter should consider resubmitting the form to the TC Chapter cochair(s) after the revision is complete. The SNARF then repeats the process above until it is approved or terminated.

2.2.7.2.3.2 The GCS may recommend to a TC Chapter that it reconsider its approval of this SNARF if the GCS found it not to be within the GTC's charter and scope.

2.2.7.3 *Approval of a SNARF by a GCS* — When the SNARF was submitted at a TC Chapter meeting or submitted between scheduled meetings of the TC Chapter and subsequently reviewed by TC Members per § 2.2.5, Standards regional staff distributes the SNARF to the GCS for review and approval by a simple majority of the voting members.

2.2.7.3.1 The GCS reviews the SNARF with particular emphasis on intercommittee and interregional issues. It may also consider appropriateness of topic and clarity of presentation. The GCS may send the SNARF back to the submitter for revision, reject the SNARF, or approve the SNARF. The record of the GCS deliberations is forwarded to the TC Chapter cochair(s) for inclusion in the minutes of the next TC Chapter meeting.

2.2.7.3.1.1 If the SNARF is returned for revision, the submitter should resubmit the SNARF to the TC Chapter cochair(s) after the revision is complete. The SNARF then repeats the process above until it is approved or rejected.

2.2.7.3.1.2 If the new activity is approved, Standards regional staff notifies the TC Chapter cochair(s), who schedule a discussion of the new activity on the agenda of the next scheduled TC Chapter meeting.

2.2.7.4 *Recording of the SNARF* — Once a SNARF is approved, Standards regional staff enters it in the SNARF database, where it is assigned a Document number. The SNARF is then posted to the SEMI Standards Web site.

2.2.7.4.1 *Assignment of Draft Document Numbers* — Document numbers are assigned to SNARFs by Standards HQ staff and are communicated to the appropriate groups through Standards regional staff. Documents that have been assigned numbers are published in the Document Status Report on the SEMI Standards Web site.

2.2.7.5 After commencement of work on the new activity, the TF is expected to provide reports of the progress of the work, in relation to the expiration date of the Standards Document Development Project Period, to the TC Chapter at each subsequent TC Chapter meeting until the work is terminated or the Document is successfully published. These reports must be included in the minutes of the TC Chapter meeting (as an attachment or otherwise).

2.2.7.6 Upon successful publication of a Document, or termination of work on it by the TF, Standards staff retires the Document number and its associated SNARF (see § 2.2.7.4), and they are not to be used for further Document development activity.

2.2.7.6.1 For a Document with Line Item(s) that passed while others failed, the same SNARF may be used to rebalot only those failed Line Item(s). A new SNARF is required to introduce new Line Item(s).

2.3 *Standards Document Development Project Period (See Regulations § 8.3)*

2.3.1 Development activity for a Standards Document must be completed by the TC Chapter within three years after approval of the initial SNARF associated with the development activity. A revision to a SNARF does not impact the project period. Development is considered completed when the resulting Letter Ballot is approved by the TC Chapter per *Regulations* § 9.7, if a Letter Ballot is required for the Document approval. Otherwise, development is considered completed when the Document resulting from the SNARF is approved by the TC Chapter.

2.3.1.1 The TF may request an extension of the project period to the Originating TC Chapter if Document development will not be completed within three years. The TF shall present a summary of its efforts to complete Document development to the Originating TC Chapter along with an explanation of why Document development cannot be completed within three years.

2.3.1.2 If the Originating TC Chapter approves the request, the project period shall be extended for one year from the current expiration date.

2.3.1.3 Additional one-year extensions may be approved as long as acceptable Document development progress is being made.

2.3.1.4 If the Originating TC Chapter rejects the request, the TF shall discontinue the activity defined in the SNARF.

NOTE 10: TFs should take into consideration ballot cycles and TC Chapter meeting schedules when planning Document development, so they can request an extension if necessary.

NOTE 11: The TC Chapter should review the expiration dates for all applicable SNARFs at each TC Chapter meeting.

2.3.2 If the TF does not complete the Standards Document development within three years and does not request an extension prior to that time limit, the SNARF expires and the Document development activity defined in the SNARF is terminated.

2.4 Informational Ballots

2.4.1 *Informational Ballot* — An Informational Ballot is used to survey the industry to gather general opinions on a Standard or Safety Guideline under development. Once the TF members have decided to issue it as an Informational Ballot (i.e., no TC Chapter approval is required), a TF leader submits it to the Standards staff assigned to the TC Chapter. Informational Ballots are formatted according to the style defined in the *Style Manual*.

2.4.2 *Draft Submission Deadline and Informational Ballot Issuance Timing* — Informational Ballots can be issued and announced at any time and are not dependent on Letter Ballot schedules.

2.4.3 *Decision of Informational Ballot Issuance* — Standards HQ staff notifies all TC Members of the GTC to which the TF's TC Chapter belongs of the Informational Ballot. If a global TF belongs to more than one TC Chapter in different GTCs, notification is sent to TC Members of all those GTCs. Notification may also be sent to other GTCs that have an interest in the topic, as specified by the TF responsible for the Informational Ballot.

2.4.4 *Contact Information for Distribution of Comments and Negatives* — A TF leader must submit, together with the Draft, contact names (e.g., leaders, author, technical editor) for distribution of the Informational Ballot Comments and Negatives.

2.4.5 *Voting* — TC Members that receive an Informational Ballot should return their input to help the TF in completing the Draft by voting to Accept, to Accept with Comment, to Reject, or to Abstain with Comment. If the TC Member has no input, voting to Abstain from the Informational Ballot is not required. Informational Ballots should have a voting period of no less than 30 days. Votes are submitted via the SEMI Standards Web site.

2.4.6 *Report of Informational Ballot Responses* — Standards HQ staff collects all Comments and Negatives for each Informational Ballot and forwards them to the distribution contacts selected by the TF leader.

2.4.7 *Discussion of Informational Ballot Results in the TF* — The TF considers all Comments and Negatives on the Informational Ballot, uses them at their discretion, and revises the Draft accordingly. This consideration does not require formal votes.

2.4.8 *Consideration of Informational Ballot Results in a TC Chapter Meeting* — Although it is not necessary to consider responses to an Informational Ballot in a TC Chapter meeting, a TF leader may do so to get TC Chapter consensus on the Draft.

2.5 Letter Ballots and Associated Intercommittee Ballots

2.5.1 *Recipients of Letter Ballots* — All TC Members of the GTC to which the TC Chapter authorizing the Letter Ballot belongs receive notification of Letter Ballots (see *Regulations* ¶ 2.2.1).

2.5.2 *Recipients of Intercommittee Ballots* — TC Members of all other GTCs that include TC Chapters interested in the action receive notification of the associated Intercommittee Ballots. Such interested TC Chapters can be identified explicitly by the Originating TC Chapter initiating the ballot action when the Draft is submitted for Letter Ballot, or included by request of one or more interested parties prior to open of voting.

2.5.3 *Coordination of Letter Ballot Issuance from a Global TF of Multiple Global Technical Committees*

2.5.3.1 When the Letter Ballot is from a global TF that involves multiple GTCs, the related GCSs determine the TC Chapter of the GTC that authorizes the Letter Ballot and the GTC(s) that receive notification of Intercommittee Ballots.

2.6 Letter and Intercommittee Ballot Preparation

2.6.1 *Letter Ballots and Intercommittee Ballots* — Letter Ballots and associated Intercommittee Ballots are used to reach a decision by Vote on a completed Draft or specific Line Items (see § 3.4 for additional instructions on Line-Item Ballots). They are issued by the authority of a TC Chapter.

2.6.1.1 The author or TF leader is responsible to provide all of their TF members with a copy of the Draft for review and feedback at appropriate times during Document development. At the very least, provide the Draft to TF members for a week before it is submitted to Standards staff for Letter Ballot preparation (see also ¶ 6.4.5.8.1).

2.6.1.2 If the author is not one of the TF leaders, the author should coordinate with the TF leaders on developing the items to submit with the Letter Ballot.

2.6.2 *Items to Submit* — The author or TF leader submits the completed Draft or specific Line Items for the Letter Ballot to the appropriate Standards staff together with the following information:

- Document background (see *Regulations* § 9.2.5.1.2);
- Document title;
- Document number and revision letter (provided by Standards staff);
- type of ballot action (e.g., creation, revision [Major or Line-Item], reapproval);
- GTC(s) to receive the Letter Ballot and Intercommittee Ballot (see § 2.5),
- list of contacts to receive Negatives and Comments (e.g., leader, author, technical editor) on the Letter Ballot, and
- for Safety Guidelines, a copy of the Safety Check List (see *Regulations* ¶ 15.3).

2.6.3 *Format* — Submit the Draft in Microsoft Word-compatible format. Prepare the Draft in accordance with the *Style Manual*. To aid in meeting formatting requirements, use the Document template appropriate to the Type of Document being developed. The *Style Manual* and Document templates are available either from Standards staff or from the SEMI Standards Web site. For submitting a Various Materials Draft, if applicable, see § 3.10.3.1 for special format and style.

2.6.4 *Document Background* — Prepare the background of the Document so that Program Members who are not intimately familiar with the development of the Document can understand the purpose of the Letter Ballot action. A careful, concise background assists in assuring that Reject Votes resulting from incomplete knowledge are minimized (see *Regulations* § 9.2.5.1.2).

2.6.4.1 *Contents of Background* — At a minimum, the background should include the following information:

- background: summary and rationale of the Letter Ballot (e.g., changes proposed in a revision Letter Ballot);
- date, time, and location of the TF review of the responses to the Letter Ballot;
- contact information for the TF leaders and the Standards regional staff contact; and
- date, time, and location of the TC Chapter review of the Letter Ballot (see *Regulations* ¶ 9.5).

2.6.4.2 *What Should Not Be Included in Background* — Except for SEMI’s Notice text that calls for information about relevant patented technology or copyrighted items that precedes the background, the background shall not include any intellectual property-related information.

2.6.4.3 *Background for Reballoted Draft Documents* — The background for Draft Documents being reballoted after a failure should be very carefully written to reduce the incidence of Reject Votes from individuals who may be unfamiliar with the TC Chapter’s intent or the Draft Document’s development history. The background for Draft Documents being reballoted should include a concise history of prior voting results and TC Chapter actions resulting from review of prior Letter Ballots.

2.6.5 *Deadline for Submission* — Standards HQ staff announces the deadline for submission of Letter Ballot Drafts well in advance of the deadline date. Drafts must be received by the appropriate Standards staff contact by the deadline. Drafts received after the deadline may not be included in that ballot cycle.

2.6.6 *Translation of Draft Documents* — “A complete set of the contents of all Letter Ballots shall be in English. Additional sets may be provided in local languages when authorized by the TC Chapter responsible for the Locale” (see *Regulations* ¶ 9.2.3). For this reason, Draft Documents prepared in a language other than English must be translated into English prior to submission for balloting. Usually, TFs and TC Chapters translate their Draft Documents into English themselves.

2.6.7 *Ballot Timing* — Ballot cycles should be chosen so that TFs have sufficient time to review voting results prior to TC Chapter review.

2.7 Letter Ballot Authorization

2.7.1 *Authorization of Letter Ballot Issuance* — GTCs authorize issuance of Letter Ballots and associated Intercommittee Ballots by vote on a motion in a TC Chapter meeting or by approval of the GCS (see *Regulations*

¶ 9.2). This action must be recorded in the minutes of the TC Chapter meeting at which the vote was taken or of the Originating TC Chapter meeting following GCS authorization.

NOTE 12: “A Letter Ballot to revise a Standard or Safety Guideline may be issued only after the Standard or Safety Guideline being revised is approved and published”, except for Line-Item Letter Ballots under some conditions (see *Regulations* ¶ 8.4.2.2).

2.7.1.1 Authorization by the GCS should be accompanied by notice to the appropriate Standards staff outlining the approval procedure used.

2.7.1.2 *Determining Which TC Chapter Has Authority to Authorize a Ballot*

2.7.1.2.1 *Proposal from a Specific Region/Locale* — If the Document Development activity clearly originates from a particular Region/Locale, there is no confusion as to the TC Chapter that issues the Letter Ballot. In this case, the Originating TC Chapter is the one to authorize the Letter Ballot.

2.7.1.2.2 *Change of Responsible Region/Locale* — Cochairs of the Originating TC Chapter authorizing a Letter Ballot may ask the GCS to authorize Letter Ballot review by a TC Chapter in a different Region or Locale (i.e., Responsible TC Chapter) when requested prior to issuance the Letter Ballot or if necessary in a force majeure case that postpones the scheduled TC Chapter meeting. This is an option to facilitate the fastest possible TC Chapter review in cases where a new Document or Document revision is urgently required (see *Regulations* ¶¶ 5.7.5.1d and 9.1.3).

2.7.1.2.3 *Proposal from a Global TF*

2.7.1.2.3.1 *When the Originating Region or Locale Is Obvious* — When a Draft Document originated by a global TF is the clear responsibility of a particular TC Chapter in a Region or Locale, as agreed by the responsible GCS, the TC Chapter in that Region or Locale authorizes the Letter Ballot.

2.7.1.2.3.2 *When the Originating Region or Locale Is Not Obvious* — When there is no TC Chapter in a Region or Locale with clear responsibility for a Draft Document generated in a global TF, the responsible GCS must agree on the TC Chapter in a Region or Locale to authorize the Letter Ballot before the Draft Document is submitted for balloting.

2.7.1.2.3.3 *When the Activity Belongs to Multiple Global Technical Committees* — In some cases, elements of a global TF may be established by TC Chapters that are a part of different GTCs. In such cases, the related GCSs should decide which GTC will issue the Letter Ballot and which GTC(s) will receive an Intercommittee Ballot. Then, the related GCS should select the TC Chapter in a Region or Locale that will authorize the Letter Ballot.

2.7.1.2.3.4 *When the Draft Document Is Covered in the Scopes of Multiple Global Technical Committees* — In some cases, the subject of a Draft Document is covered in the scopes of different GTCS. In such cases, the related GCSs should decide which GTC will issue the Letter Ballot and which GTC(s) will receive Intercommittee Ballot. Then, the related GCS should select the TC Chapter in a Region or Locale that will authorize the Letter Ballot.

2.7.1.2.3.5 *Guidance from the RSCs* — In the event that the GCS(s) cannot reach a decision, the appropriate RSCs may be requested to provide guidance.

2.7.1.2.3.6 *Arbitration by the International Standards Committee (ISC)* — If intervention of the RSCs, acting singly or in concert, does not result in a resolution, the issue may be submitted to the ISC for arbitration. In this case, the GCS(s) should submit a report summarizing the origin of the impasse and attempts made to solve it to the ISC.

2.8 *Announcement of and Voting on Letter Ballots*

2.8.1 *Announcement of Ballots* — Each ballot cycle, Letter Ballots are announced by Standards HQ staff (see *Regulations* ¶ 9.2.2) to all TC Members of GTCs with such ballots open for voting during that cycle. TC Members of GTCs for which Intercommittee Ballots are issued also receive notification of such ballots. Program Members, who are not TC Members of the GTC identified above, may submit Votes, but do not receive notification of Letter Ballots.

2.8.2 *Ballot Cycles* — Ballot cycles are the periods of time during which Letter Ballots may be voted on.

2.8.2.1 *Opening and Closing Dates* — The ballot cycle schedule, which includes the opening and closing dates for each Letter Ballot, is established by Standards HQ staff. Each ballot cycle’s closing date is no less than 30 days after its opening date (see *Regulations* ¶ 9.2.3.1).

2.8.2.1.1 The voting period for a Letter Ballot seeking American National Standards Institute (ANSI) accreditation shall be open for 45 days and shall close no later than 14 days prior to the TC Chapter meeting at which the Letter Ballot shall be reviewed (see *Regulations* ¶ 17.3.2.1).

2.8.2.2 *Announcement of Ballot Cycle* — The ballot cycle opening and closing dates must be included on the main voting page for the ballot cycle (see *Regulations* ¶ 9.2.2.1).

2.8.3 *Types of Votes* — There are three valid ways to vote on a Letter Ballot or a specific Line Item: Accept, Reject, or Abstain as shown in Table 4.

Table 4 Summary of Vote Types

<i>Type of Vote</i>	<i>Documentation To Be Attached to Letter Ballot Form</i>
Accept (with or without Comments)	None required; Comments optional.
Reject (with Negative[s], and with or without Comments)	Explanation(s) of Reject Vote (i.e., Negative[s]) required; Comments optional.
Abstain (with or without Comments)	None required; Comments optional.

2.8.3.1 *Accept Vote (Including Accept with Comments)* — If you are in agreement with the technical content of the Letter Ballot or the Line Item, vote Accept. If you are in agreement with the technical content of the Letter Ballot or Line Item, but have suggestions for editorial clarifications/corrections or wish to offer related items for future consideration (i.e., new business), vote Accept with Comments to provide your suggestions.

2.8.3.2 *Reject Vote* — If you are not in agreement with any of the technical content of the Letter Ballot or the Line Item, vote Reject. A Reject Vote is also appropriate if you have observed a procedural or *Regulations* violation or otherwise have a serious concern with the proposed Draft Document.

2.8.3.2.1 *Conditions for Reject Votes* — A Reject Vote to the Letter Ballot or a specific Line Item must be accompanied by at least one Negative (i.e., written explanation for each of your objections). A Reject Vote can contain one or more Negatives (see *Regulations* ¶ 9.4.3). A Reject Vote not accompanied by a Negative or for which efforts fail to obtain a missing Negative shall be recorded as not valid (see *Regulations* ¶ 9.4.3.1).

2.8.3.2.1.1 Examples of Negatives include (see *Regulations* ¶ 9.1.9):

- “technical evidence refuting any part of the item being balloted,
- ambiguity or lack of clarity causing the perception of a technical or procedural error, and
- procedural evidence that these Regulations have not been followed.”

2.8.3.2.2 *Negatives* — For each Negative, type all explanations in the space provided on the electronic Letter Ballot form or provide a separate Microsoft Word-compatible attachment containing your Negatives. Clearly indicate the section/paragraph of the Draft Document to which the Negative applies. Whenever possible, provide alternative wording or other suggestions that would resolve your Negative.

2.8.3.2.3 *Comments Attached to Reject Votes* — You have the option to include Comments on one or more sections/paragraphs of a Draft Document and submit Negatives on other sections/paragraphs. In this case, clearly indicate which parts of your response are Comments and which parts are Negatives.

2.8.3.3 *Abstain Vote (Including Abstain with Comments)* — If you are not sufficiently familiar with the topic area or have insufficient interest to provide a technical opinion on the Draft Document, vote Abstain. If you wish to provide editorial clarification/correction on some point or make a general observation on the Draft Document, you may vote Abstain with Comments and include your Comment(s).

2.8.4 *Submitting a Letter Ballot Return*

2.8.4.1 *Electronic Submission via the SEMI Standards Web Site* — After completing the Letter Ballot form, click the ‘Submit’ button on the bottom of the form. A confirmation screen will appear once your Vote has been saved and accepted. Note that a username and password are required to track who has voted.

2.8.4.2 *Submission via Other Forms of Communication* — While it is preferred that interested Program Members use the SEMI Standards Web site for voting, Votes may be cast via mail, fax, or email. Please contact the appropriate Standards staff. The appropriate contact may be found on the SEMI Standards Web site.

2.8.5 *Report of Letter Ballot Results* — After the end of the ballot cycle, tallies are recorded by Standards HQ staff and are made available to Standards staff worldwide.

2.8.5.1 The tally consists of two parts for each Letter Ballot: the return rate and the voting results.

2.8.5.1.1 The first part is the return rate for the Letter Ballot (see § 2.11.6). For this part, only Votes from TC Members of the GTC issuing the Letter Ballot are included. The return rate is calculated by dividing the number of Voting Interests represented by TC Members of the ballot-issuing GTC (registered prior to the start of the Letter Ballot period) who voted on the Letter Ballot by the total number of Voting Interests represented by TC Members of the ballot-issuing GTC (registered prior to the start of the Letter Ballot period). Votes by Program Members, who are not TC Members of the GTC issuing the Letter Ballot, are not included in this calculation.

Document #####X

Number of Returns for Original Registered Voting Interests		Original Registered Voting Interests	Return Rate
39		57	68.42%

# of Accepts	# of Rejects	% Accepts	Total Comments	Total Rejects
19	1	95.00%	1	1

Figure 2
Example of Letter Ballot Results Report

2.8.5.1.2 The second part is the voting result. For this part all Accept and Reject Votes, regardless of TC membership status, are tallied by Voting Interest. If there are multiple Votes from a Voting Interest, the Votes are treated as described in the *Regulations* ¶ 9.4.2 and summarized in Table 5.

Table 5 Precedence of Votes When There Are Multiple Votes from One Voting Interest

<i>Votes</i>	<i>Number</i>	<i>Number</i>	<i>Number</i>
<i>Reject</i>	≥1	0	0
<i>Accept</i>	≥0	≥1	0
<i>Abstain</i>	≥0	≥0	≥1
<i>Voting Interest Vote tallied as</i>	Reject	Accept	Abstain

2.8.5.2 When the Letter Ballot closes, Standards staff reports the status of the voting on a given Letter Ballot to the TC Chapter cochairs and the TF leaders responsible for that ballot.

2.8.6 *Return Rates and Handling Late Votes* — The Letter Ballot closes on the closing date (i.e., at least 30 days after issuance). A Letter Ballot that has not reached the required 60% return rate by the closing date must be handled in accordance with *Regulations* ¶ 9.3.2. Letter Ballot returns that arrive after that ballot closes are not counted in the tally, nor handled in discussion. Late returns are provided to the TF leader(s) for discussion under new business.

2.8.6.1 *Reminder for Required Return Rate* — Follow-up efforts are made by Standards regional staff, TC Chapter cochairs, and TF leaders if the return rate does not reach 60% before the Letter Ballot closing date. These efforts continue until the return rate reaches 60% or until the Letter Ballot closing date, whichever comes last.

2.8.7 *Distribution of Negatives and Comments* — Standards regional staff distributes all Negatives and Comments pertaining to a Letter Ballot to the TF leaders responsible for that ballot as well as any contacts (e.g., author, technical editor) designated by the TF leaders.

2.9 Preparation for Letter Ballot Adjudication

2.9.1 Discussing Letter Ballot Results Prior to a TF Meeting

2.9.1.1 TF leaders are encouraged to contact the Voters prior to the TF meeting to discuss/negotiate with them on possible resolution, including withdrawal, of their Negatives or Comments.

2.9.2 Discussing Letter Ballot Results in a TF Meeting

2.9.2.1 *Purpose of Discussion by the TF* — In order to make the TC Chapter discussion more efficient, the TF should handle discussion of the Letter Ballot returns and propose the consensus reached by the TF to the TC Chapter.

2.9.2.2 *Discussion of Voting Responses by the TF* — All Negatives and Comments should be discussed. Note that the exception in *Regulations* ¶ 9.6.4.2.4 may apply. If the Letter Ballot did not achieve the required 60% return rate, see § 2.11.1.1.

2.9.2.3 *Discussion of Negatives by the TF* — The TF considers each Negative from each Reject Vote and presents to the TC Chapter the consensus reached by the TF on how to handle the Negative. The TF may negotiate before the TC Chapter meeting with the Voter to withdraw the Negative on the basis of a technical negotiation or an editorial change. In the case of withdrawal of a Negative, the Voter must express his/her withdrawal to the TC Chapter in writing and the withdrawal must be announced at the TC Chapter meeting.

EXCEPTION: If the Voter is no longer part of the same Voting Interest (e.g., has left their employer) he/she was with at the time he/she submitted his/her Vote, only a representative from that Voting Interest may withdraw the Negative.

2.9.2.4 *Discussion Procedures by the TF* — Discussion of Negatives in the TF meeting should be carried out in a way that the resulting recommendations promote efficient adjudication of the Letter Ballot.

2.9.2.4.1 The following steps should be followed in discussing each Negative (see §§ 2.11.3 and 2.11.4 for more details):

2.9.2.4.1.1 The TF should decide if it is related to the Letter Ballot or Line Item and provide the reason if it is decided to be not related.

2.9.2.4.1.2 If it is related, the TF should decide if it is technically persuasive or not technically persuasive.

2.9.2.4.1.3 In case of a technically-persuasive finding, the TF should decide if it may be resolved by a technical change.

2.9.2.4.1.4 In case of a not-technically-persuasive finding, the TF should consider if the issue expressed in the Negative can be resolved by an editorial change.

2.9.2.4.2 If the TF cannot reach consensus on a recommendation, the above decisions must still be made by the TC Chapter.

2.9.2.5 *Considering Comments in TF* — The TF should consider all Comments attached to either Accept, Abstain, or Reject Votes related to the Letter Ballot, and propose the consensus result to the TC Chapter.

2.9.2.6 *Proposal to TC Chapter* — The TF reports the following to the TC Chapter performing the adjudication:

- recommendations on Negatives,
- withdrawn Negatives,
- treatment of Comments,
- technical and editorial changes resulting from above,
- recommended technical and editorial changes other than the ones resulting from above, and
- lack of consensus on any of the above.

2.10 Withdrawal of Negatives Before or During TC Chapter Meeting

2.10.1 The responsible TF may ask Reject Voters to withdraw Negatives by suggesting resolution through editorial change or technical negotiation (see § 2.11.5.4.1).

2.10.2 Negatives may be withdrawn by the Voter before or during TC Chapter adjudication of the Negative under the following circumstances:

- the Negative can be resolved through editorial changes, or
- the Negative can be resolved through technical negotiations.

2.11 *Consideration of Letter Ballot Results*

2.11.1 *Necessary Conditions for Letter Ballot Review* — Review of a Letter Ballot in a TC Chapter meeting requires that TC Members representing at least 60% of the Voting Interests in the GTC receiving Letter Ballots return Votes (see *Regulations* ¶ 9.3.2).

2.11.1.1 If a Letter Ballot does not fulfill this condition, the TF responsible for that ballot or TC Chapter of the GTC issuing that ballot may discuss any Negatives or Comments received, but the TC Chapter may not review to approve the original Draft Document. The GTC must rebalot it (with or without modifications from the original Letter Ballot) during a future ballot cycle.

2.11.1.1.1 If, after discussion of any Negatives received, there is any Negative that is concluded to be related and persuasive and that is not addressed by a technical change, the Letter Ballot shall be returned to the responsible TF for further work or abandonment (see *Regulations* ¶ 9.6.4.2.4).

2.11.1.1.1.1 When there are Negatives that are of concern, it may be beneficial to discuss them in the TC Chapter meeting.

2.11.2 *Focus of Adjudication*

2.11.2.1 *Negatives and Comments* — All Negatives and Comments for Letter Ballots (including Intercommittee Ballots) must be deliberated. No distinction is made between Negatives received in response to Letter Ballots or Intercommittee Ballots. (For details on Negatives, see § 2.8.3.2.1.)

2.11.2.2 *Withdrawn Negatives* — Negatives withdrawn by the Voter need not be considered in deliberation.

2.11.3 *Adjudication of Negatives by a TC Chapter* — Letter Ballot results must be adjudicated in a meeting of the Originating TC Chapter of the GTC issuing that ballot and at the scheduled date and location as described in the Background Statement unless the Exception applies (see *Regulations* § 9.5).

2.11.3.1 *Recommendation from the TF Responsible for the Letter Ballot* — Normally, a TC Chapter uses the recommendation from the TF responsible for the Letter Ballot for adjudication. This is important to make efficient use of time.

2.11.3.1.1 *Start of Discussion* — The presiding TC Chapter cochair requests the leader of the TF responsible for the Letter Ballot, or his/her representative, to present the recommendations from the TF for each Negative. If there has been no prior discussion of the Negatives by the TF or unresolved Negatives (see § 2.9.2.4; *Regulations* ¶ 9.5), the presiding TC Chapter cochair requests discussion in the TC Chapter. The TF should schedule their Letter Ballots to allow ample time after the Letter Ballot closing date and prior to the TC Chapter meeting to consider all Negatives and Comments.

2.11.3.1.2 *Discussion of Negatives* — The discussion is conducted according to the motion and second process described in § 4.2.5. See § 2.11.5 for more details on deliberating Negatives.

2.11.3.1.3 *Precedence of Voting on a Negative* — Any change, including an editorial one, shall not be incorporated to balloted Document prior to votes to decide whether each Negative of a valid Reject Vote is related or not related to the Letter Ballot item, and then, if it is related, whether it is persuasive or not persuasive as described in ¶¶ 2.11.3.1.3.1 and 2.11.3.1.3.2.

2.11.3.1.3.1 *Vote on Whether Negative Is Related to the Letter Ballot* — After describing the situation, the discussion leader either moves that the Negative be found related or moves that it be found not related to the Letter Ballot or Line Item under consideration. A motion to find a Negative related passes if more than one-third of those voting on the motion vote in favor of it. A motion to find a Negative not related passes if at least two-thirds of those voting on the motion vote in favor of it (see *Regulations* ¶ 9.6.4.1.1). Note that if the Negative is found to be not related, the topic of the Negative must be assigned to a TF or taken up as an item of new business in the current TC Chapter meeting (see *Regulations* ¶ 9.6.4.1.3).

2.11.3.1.3.2 *Vote to Find Negative Technically Persuasive* — If the Negative is found to be related to the Letter Ballot or Line Item, the discussion leader either moves that the Negative be found persuasive or moves that it be found not persuasive. A motion to find a Negative persuasive passes if greater than one-third of the individuals voting on the motion vote in favor of it (see *Regulations* ¶ 9.6.4.2). A motion to find a Negative not persuasive passes if at least two-thirds of those voting on the motion vote in favor of it (see *Regulations* ¶ 9.6.4.3).

2.11.3.1.4 *Find Negative Not Significant* — “If the TC Chapter finds a Negative not persuasive by a vote equal to or greater than 90% of the persons voting on the action, the TC Chapter may choose to term the Negative not significant” (see *Regulations* ¶ 9.6.4.3.2).

2.11.3.1.5 *Previously Considered Negative* — The TC Chapter must review all Negatives received on a Letter Ballot, although they might relate to issues upon which the TC Chapter has previously voted to be not persuasive. However, to avoid unnecessary delays, a Negative based on an issue that has been previously dealt with by the TC Chapter may be voted to be not persuasive on the basis of the prior discussion. Of course, the TC Chapter may wish to modify its position if new, technically relevant information is provided by the Voter.

2.11.3.1.6 *When Not Found Related or Technically Persuasive* — If the Negative is found not related or related and not persuasive, the TC Chapter may choose to designate the issue raised by the Negative as a Comment. Then, the discussion continues with regard to other Negatives, if any. If all of the Negatives are found not related or related and not persuasive, deliberation is concluded with that Reject Vote having no Negatives that are related and persuasive.

2.11.3.1.7 *Finding a Reject Vote Not Valid* — “If all of the Negatives included with a Reject Vote are either withdrawn, determined to be not related, or determined to be not significant, the Reject Vote is not valid” (see *Regulations* ¶ 9.4.3.3), and it is not included in the calculations of the approval conditions check (see *Regulations* ¶ 9.7.3).

2.11.3.1.8 *Letter Ballot Decisions in TC Chapter Meeting* — If a Negative is found to be persuasive, the discussion leader may recommend to make a technical change to resolve the Negative in accordance with the procedure in *Regulations* § 9.6.4.3. Otherwise, he or she may recommend that the Draft Document and all remaining Negatives and Comments be returned to the TF for additional work and rebalot, as appropriate. This fulfills the TC Chapter’s obligations on the Letter Ballot (see *Regulations* ¶ 9.6.4.2.4). A motion to this effect is not required, since the finding of the Negative to be persuasive is sufficient. However, if for any reason it is preferable to stop any further work on a Draft Document, a motion can be made to this effect.

2.11.3.1.9 *Other Issues* — The discussion leader may also, at his/her option, bring up any other relevant opinions or comments raised during the voting for the TC Chapter’s consideration. This is particularly important if there are points raised on which the TF wishes the guidance of the TC Chapter before proceeding with reworking of the Draft Document.

2.11.3.2 *Discussion of Comments* — In addition to the consideration of all of the Negatives of all the Reject Votes, the TC Chapter considers Comments returned with Accept, Abstain, or Reject Votes. Although Comments may not have a large impact on the technical aspects of the Draft Document, they should be carefully considered because they often provide editorial suggestions to improve the Draft Document. See § 2.11.5.5 for more details on deliberating Comments.

2.11.3.2.1 *Omission of Discussion of Comments in Case of a Failed Ballot* — If the Draft Document has persuasive Negatives and is to be returned to the TF for additional work, the Comments need not be discussed in the TC Chapter meeting (see *Regulations* ¶ 9.6.4.2.4).

2.11.3.2.2 *TF Recommendation* — Upon completion of consideration of Negatives (if any) on a Letter Ballot or a Line Item, the responsible TF representative reviews the related Comments and reports on the recommendations of the TF. If there are Comments on which the TF has not reached consensus, these issues are also reported.

2.11.4 *Editorial Changes* — Sometimes, consideration of Comments or Negatives results in editorial changes to the Draft Document. Editorial changes that meet the requirements of the *Regulations* (see *Regulations* ¶ 8.9.5) are approved by a simple majority vote in the regularly scheduled meeting of the TC Chapter. Any editorial changes made to the Draft Document in response to Comments received must be presented to the TC Chapter and recorded in the meeting minutes unless the exception in *Regulations* ¶ 9.6.4.2.4 applies.

2.11.4.1 *Fundamentals for Deciding on Editorial Changes* — See Table 6 for examples of editorial changes.

NOTE 13: Editorial changes may also be made independently from a Letter Ballot (see § 2.16.3 and *Regulations* ¶ 8.9.4).

Table 6 Types and Examples of Editorial Changes

<i>Allowed Editorial Changes</i>	<i>Examples of Items That DO NOT Qualify As Editorial Changes</i>
Corrections of obvious misspellings in text or in figures	Replacement of words by other words that change the meaning in the context of the Standards Document (e.g., ‘must’ or ‘shall’ replaced by ‘should’, or vice versa)
Changes in format or rearrangement of sections in a Document to conform to <i>Style Manual</i> (usually done as part of preparation for a Reapproval Letter Ballot)	Deletion of complete sections or paragraphs, unless they are explicitly stated as being redundant
Clarification of information that does not add to, remove from, or otherwise change the technical content of the Standard or Safety Guideline	Addition, deletion, or modification of dimensions, requirements, or criteria unless the TC Chapter finds that it corrects an editorial error that is obvious in the context of the Document (including Appendices and Complementary Files) and that the proposed change does not change the technical content
Changes to content in Related Information or Various Materials	Addition or deletion of entire Related Information or Various Materials Addition or deletion of entire Appendices or Complementary Files
Addition of editorial ‘Notes’ as indicated by ‘NOTE X: Text’, where ‘X’ is the Note number	Addition of ‘Notes’ that contain requirements or other criteria
Deletion of Withdrawn, Replaced, or Removed Standards or Safety Guidelines from Related Standards section	Deletion of a Withdrawn, Replaced, or Removed Standard or Safety Guideline from the Referenced Standards section, unless this deletion was overlooked in a Revision of the Document that removed all references to it in the rest of the Document
Correction of titles of Standards or Safety Guidelines listed in the Referenced Standards section	Any change to the title or scope of a Standard or Safety Guideline (except to correct an obvious spelling error)

2.11.5 *Fundamentals of Deliberating Negatives* — The following are the fundamentals for discussing whether Negatives are related and persuasive in a TF or TC Chapter (see *Regulations* § 9.6).

2.11.5.1 *Relation to Letter Ballot* — Decide whether there is a relationship between the Negative and the Letter Ballot (see *Regulations* § 9.6.4.1). One example reason to find a Negative not related is that the negative proposes a change to content that is neither addressed by nor affected by the Letter Ballot.

2.11.5.2 *Persuasive* — Decide whether the explanation in a Negative is persuasive or not (see *Regulations* ¶ 9.6.4 and §§ 9.6.4.2, 9.6.4.3, and 9.6.4.4). Some reasons to find a Negative not persuasive are:

- proof is shown contrary to the technical reason in the explanation,
- raised issue is not about the technical aspect of the balloted item and it can be resolved through editorial changes, or
- proof is shown contrary to the procedural reason in the explanation given.

2.11.5.2.1 Negatives are limited to technical issues and other issues covered in the *Regulations* (see *Regulations* ¶ 9.1.9). Examples include the following:

- difficult to achieve within the common understanding of the appropriate technical area of expertise,
- creates inconsistencies with other SEMI Standards or Safety Guidelines, or
- Document is not consistent with scope.

2.11.5.3 *Deliberation and Decisions* — Deliberation should be carried out according to the motion and second process described in § 4.2.5.

2.11.5.4 *Confirmation with Reject Voter*

2.11.5.4.1 *Resolution by Negotiation* — Every effort should be made to negotiate a consensus between the Reject Voter and members of the TF or TC Chapter who are in favor (see *Regulations* ¶ 9.6.3). Negatives that are resolved through negotiation may be withdrawn by the Voter.

2.11.5.4.2 All Negatives that are not resolved through negotiation must be deliberated at the next regularly scheduled meeting of the Originating TC Chapter, unless the exception in *Regulations* ¶ 9.6.4.2.4 applies.

2.11.5.5 *Basics of Comment Deliberation* — If the TC Chapter so desires, Comments included with Votes may be handled in the same way as Negatives.

2.11.5.5.1 If a Comment received on a Letter Ballot is perceived to be related and technically persuasive and cannot be resolved with an editorial change, the TC Chapter may make a technical change during adjudication in order to address the technical issue raised by the Comment in a similar manner to addressing a Negative by a technical change (see *Regulations* § 9.6.2.4.5) or use the Comment to fail that ballot if found by the TC Chapter to be related and technically persuasive.

2.11.5.6 *Reason for Ballot Failure or Technical Change to Document Not Included in Letter Ballot Responses*

2.11.5.6.1 A reason not addressed by the Letter Ballot Vote responses received (i.e., Negatives and Comments) may be used to make a technical change to the Document during adjudication or to fail that ballot if found by the TC Chapter to be related and technically persuasive.

NOTE 14: Making a technical change to the Document during adjudication or failing a Letter Ballot using the methods cited in §§ 2.11.5.5 and 2.11.5.6 is permissible because the TC Chapter should make reasonable efforts to avoid approving technically defective Standards and Safety Guidelines.

2.11.6 *Letter Ballot Approval Conditions*

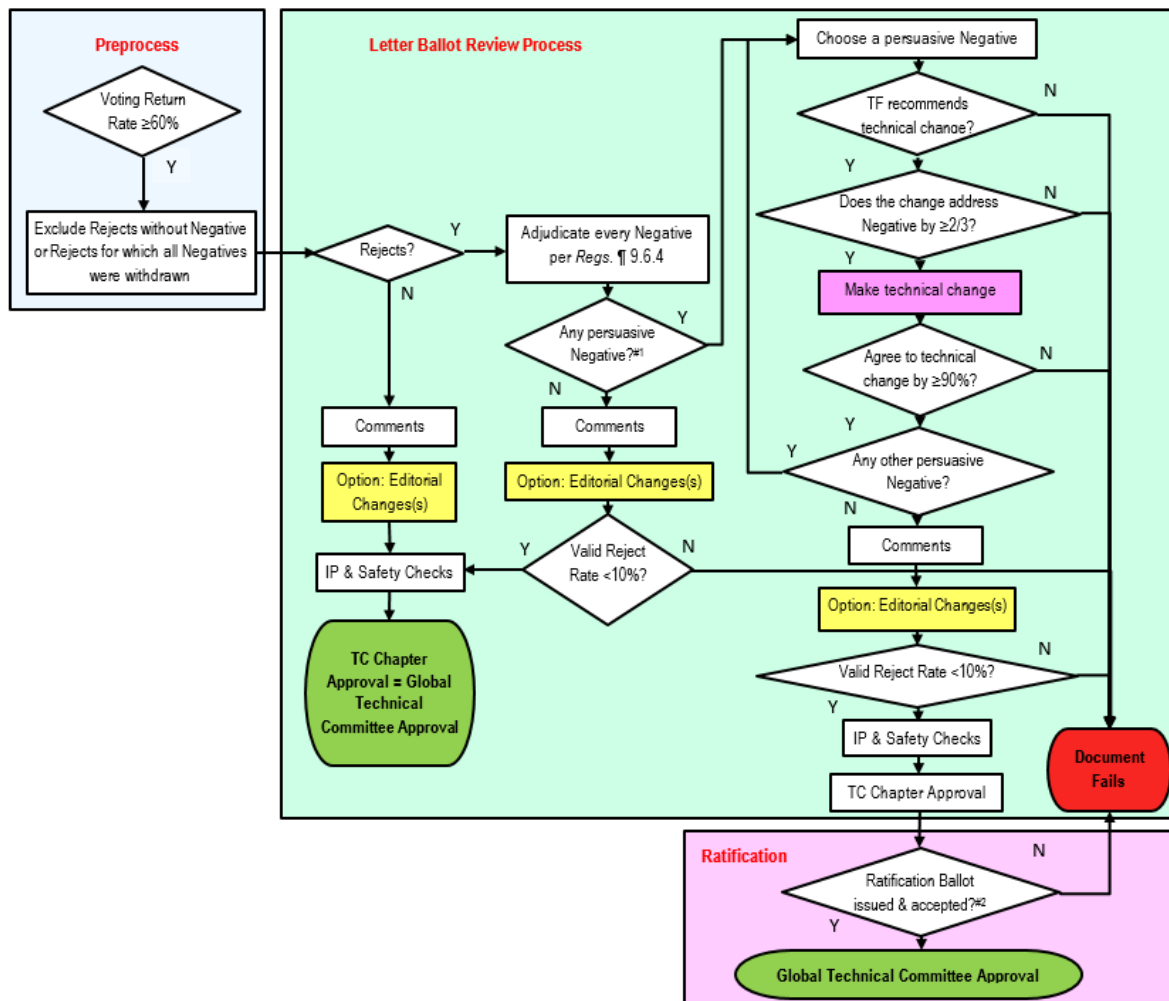
2.11.6.1 For the Letter Ballot to be technically approved by the TC Chapter, the following conditions must be met in the final tally (see *Regulations* § 9.7):

- return rate of not less than 60%;
- all Negatives must be withdrawn or found either not related, not persuasive, or addressed by a technical change, and;
- at least 90% of the sum of the valid Accept and Reject votes must be Accept.

2.11.6.2 For the Letter Ballot to be technically approved by the GTC, one of the following conditions must be met.

- The Letter Ballot was approved by the TC Chapter without making any technical change to the Document.
- Where any technical change was made and approved during adjudication of the Letter Ballot, a Ratification Ballot was issued and accepted in addition to the approval by the TC Chapter.

NOTE 15: Figure 3 summarizes the flow of the Letter Ballot approval procedure by the TC Chapter and the GTC.



#1 A TC Chapter may use a technical issue other than the one raised by a Negative to fail the Letter Ballot or choose to address the technical issue by a technical change (see *Regulations* § 9.6.4.2.5).

#2 See *Regulations* § 10.5.2 for the acceptance conditions for a Ratification Ballot.

Figure 3
Letter Ballot Approval Procedure Flow

2.12 Publication and Report of Letter Ballot Results

2.12.1 When a TC Chapter has finished its review, the TC Chapter cochairs and Standards regional staff report the results of the review in the following manner:

2.12.1.1 *Publication (Release) of Letter Ballot Results in CERs* — Within 14 days after a TC Chapter meeting, Standards regional staff posts a CER, which includes the TC Chapter review results, on the SEMI Standard Web site. For information on procedural review, see § 2.14.

2.12.1.2 *A&R Form* — When a Letter Ballot has passed TC Chapter review, Standards regional staff completes a record of Letter Ballot review (hereinafter referred to as A&R Form) (see *Regulations* ¶ 9.8 and § 2.14.2 below).

2.12.1.3 *Report to the ISC A&R Subcommittee* — Standards regional staff will submit a completed A&R Form to Standards HQ staff not later than 28 calendar days after the meeting at which a TC Chapter passed the Letter Ballot. Standards HQ staff will in turn notify and make these forms available to the ISC A&R SC members for their procedural review.

NOTE 16: If a Minority Report is filed (see ¶ 2.15.1), and the Document is returned to the TF (see *Regulations* ¶ 9.9.3.1), the procedural review decision to pass the Document shall be nullified.

2.13 *Ratification Ballot Preparation and Submission*

2.13.1 The TF responsible for the Letter Ballot requiring a Ratification Ballot should prepare the Ratification Ballot.

2.13.2 *Contents of Background* — At a minimum, the background should include the following information:

- list of TC Chapter-approved technical changes for the intended final published version and rationale;
- date, time, and location of the TF review of the responses to the Ratification Ballot;
- contact information for the TF leaders and the Standards regional staff contact; and
- date, time, and location of the TC Chapter meeting at which all of the technical reasons provided with Disapprove Vote(s) will be discussed to determine a new course of action regardless of acceptance or failure of this Ratification Ballot.

2.13.2.1 *What Should Not Be Included in Background* — Except for SEMI's Notice text that calls for information about relevant patented technology or copyrighted items, the background shall not include any intellectual property-related information.

2.13.3 The Ratification Ballot shall include:

- “A copy of the Draft Document showing the intended final published version.” (see *Regulations* ¶ 10.4.5.2.1), and
- “A copy of the Draft Document incorporating any editorial changes approved during adjudication of the Letter Ballot by the TC Chapter with revision markup showing only the intended technical changes.” (see *Regulations* ¶ 10.4.5.2.2).

2.13.4 The Ratification Ballot shall be submitted by the TF to Standards staff within two calendar weeks after the TC Chapter approval of the Letter Ballot for which the Ratification Ballot is issued.

2.13.5 The Ratification Ballot should be issued in the earliest available voting cycle.

2.14 *Procedural Review*

2.14.1 *ISC A&R Subcommittee Responsibility* — The ISC A&R SC determines whether the TC Chapter followed the process defined in the *Regulations* in authorizing and conducting a Letter Ballot and the following Ratification Ballot if issued, if the TC Chapter followed proper procedure for adjudicating the Letter Ballot, and whether the TC chapter performed the required safety and intellectual property checks. This determination is called procedural review (see *Regulations* § 5.5.4).

2.14.2 *A&R Form* — To assist the members of the ISC A&R SC in their procedural review, the appropriate Standards staff fills out the A&R Form appropriate for the type of Letter Ballot and Document (available as Ballot Report Templates on the SEMI Standards Web site home page, under Resources).

NOTE 17: Only A&R Forms for approved Letter Ballots or Line-Item Ballots with at least one approved Line Item are forwarded to the ISC A&R SC for procedural review. In the latter case, the adjudication record for each Line Item on the ballot is included. A&R Forms for failed ballots can serve as a resource for the responsible TF in any rework effort.

2.14.2.1 The completed A&R Form for a Letter Ballot should include:

- the as-cast tally after close of the voting period—Standards staff may certify to the TC Chapter that the Letter Ballot returns meet the requirements of the *Regulations*;
- the final approval conditions after TC Chapter review;
- all Negatives for each Reject Vote and TC Chapter actions in response to these Negatives—Negatives addressed by technical changes and withdrawn Negatives are to be included as well;
- TC Chapter decisions concerning the significance of a Negative (90% rule);
- TC Chapter decisions concerning the validity of a Reject Vote (other 90% rule);

- Comments on the Letter Ballot and result of the TC Chapter review of these Comments;
- list of TC Chapter-approved editorial changes—each change includes a statement of the text as balloted and the text as approved during ballot review, both with sufficient surrounding text to establish the context;
- annotated Safety Check List (see *Regulations* § 8.7 and ¶¶ 15.1.6 and 15.3);
- intellectual property check (see *Regulations* § 8.8);
- TC Chapter approval for sending the Letter Balloted or Line Item to procedural review; and
- TC Chapter voting records for all actions described above, including the names and parent organization affiliation of persons making and seconding all motions.

NOTE 18: It is recommended that the A&R Form Template (see ¶ 2.14.2) be used throughout all of the TC Chapter review process of the Letter Ballot to avoid creating transcription and other administrative errors.

2.14.2.2 The completed A&R Form for a Ratification Ballot shall include the minimum information defined in *Regulations* ¶ 10.7.

2.14.2.3 In addition to the A&R Forms provided above, Standards HQ staff also provides the ISC A&R voting form as well as other information requested by the ISC A&R SC.

2.14.3 *ISC A&R SC Voting Procedure* — The above material is provided in Web-based or email form for rapid access and response by voting members. Voting choices are limited to accept or reject (which must include written justification). Any abstention or failure to vote is tallied as a reject vote. As with all other votes in the ISC and its subcommittees, the members vote as individual “responsible managers and not as representatives of their employers” (see *Regulations* ¶ 5.5.6.1).

2.14.3.1 *Approval* — Publication is approved by a simple majority of the full voting membership of the ISC A&R SC voting to accept (see *Regulations* ¶ 5.4.4.4).

EXCEPTION: Publication approval for the letter-balloted Document as the result of a procedural review is nullified when the Document is returned to the TF based on an MR, the Ratification Ballot does not meet the acceptance condition, or additional procedural review on the Ratification Ballot results in disapproval.

2.14.3.2 *Procedural Review Voting Period* — The ISC A&R SC will have two calendar weeks to review the Documents in the procedural review report and to vote for either acceptance or rejection. Discussions are strongly encouraged during this time. ISC A&R SC members can change their vote on individual Letter Ballots, Line Items, or Ratification Ballots as a result of discussions during the voting period, with only their last decision being official.

2.14.3.2.1 The ISC A&R SC chair can extend the voting period up to two calendar weeks to facilitate discussion between members and obtain any necessary clarification from TC Chapter cochairs or Standards staff.

2.14.3.3 *Suspension* — If necessary material is found lacking, the ISC A&R SC chair will communicate the problem to Standards HQ staff, and voting for the Letter Ballot, Line Item, or Ratification Ballots is automatically suspended until the problem is resolved or for a time period not to exceed two calendar weeks.

2.14.3.3.1 Upon notification of the problem, Standards HQ staff shall communicate the problem to Standards regional staff (and, if necessary, the TC Chapter cochairs), and obtain any corrections or additional relevant information required.

2.14.3.3.2 If corrections or additional relevant information are insufficient or unavailable, the TC Chapter cochair(s) may choose to withdraw the Letter Ballot or Line Item from procedural review and take corrective action at the next meeting of the TC Chapter.

2.14.3.3.3 Letter Ballots or Line Items that are suspended due to issues that are not promptly resolved may encounter publication delays of up to four months.

2.14.3.3.4 If corrections or additional relevant information are still insufficient or unavailable for a Ratification Ballot by four calendar weeks from notification of the problem per ¶¶ 2.14.3.3 and 2.14.3.3.1, the Ratification Ballot shall be regarded as failing the procedural review.

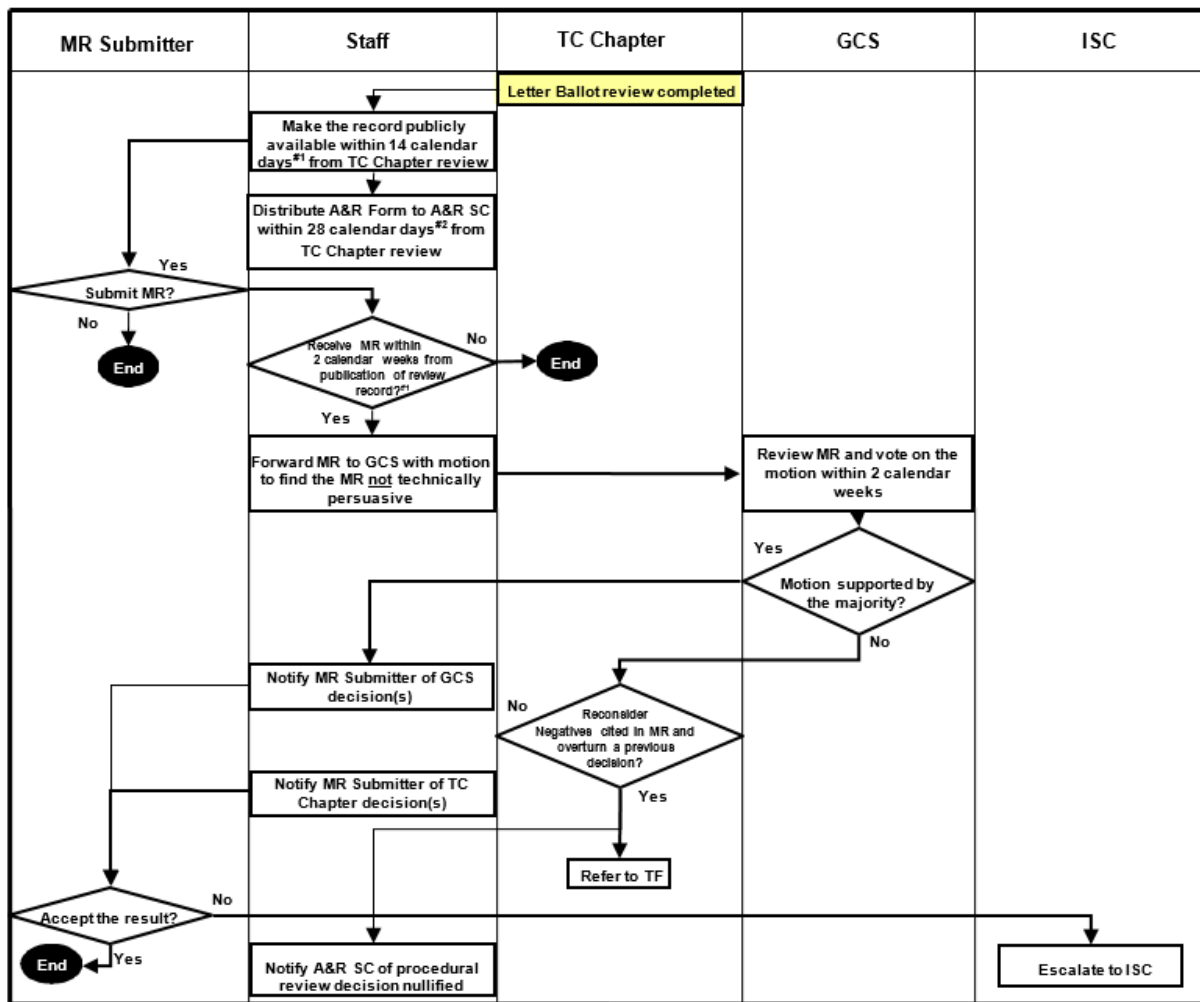
2.14.3.4 *Report* — Results of ISC A&R SC procedural reviews shall be provided to the ISC, to the RSCs, and to all TC Chapter cochair of the GTC issuing the Letter Ballot. Standards HQ staff will in turn post these reports to the SEMI Standards Web site.

2.14.3.4.1 When a procedural review uncovers difficulties, the ISC A&R SC is encouraged to agree on and provide recommendations to RSCs and to GTCs to aid in improving their practices.

2.15 *Minority Report and Appeal*

2.15.1 *Minority Report (MR)* — Any person not in agreement with a TC Chapter’s decision to find a Negative not related or not persuasive, on how a Negative was addressed by a technical change, or on how a technical issue other than one raised by a Negative was addressed by a technical change may submit an MR to Standards staff. This report must be submitted within two calendar weeks of Letter Ballot adjudication results being made publicly available (typically in a CER), and must contain supporting information for the disagreement.

2.15.1.1 *MR Process* — Figure 4 below illustrates the process for an MR. See *Regulations* § 9.9 for an explanation of the steps in this process.



#1 See *Regulations* ¶ 9.9.2.

#2 See *Regulations* ¶ 11.2.

Figure 4
Minority Report Process

2.15.1.2 *Contents of an MR* — An MR should be prepared using the template available on the SEMI Standards Web site and should contain the following information, as applicable:

- the text of each Negative for which the submitter disagrees with the TC Chapter’s finding or decision,
- the details of the TC Chapter’s finding for each Negative (i.e., reason for the finding, vote),
- the details of the TC Chapter’s decision on how a Negative was addressed by a technical change (i.e., reason for the decision, votes) for which the submitter disagrees,
- the details of the TC Chapter’s decision on how a technical issue other than one raised by a Negative was addressed by a technical change (i.e., description of the technical issue, original text, text of the technical change, reason for the decision, votes) for which the submitter disagrees, and
- the reason(s) why the submitter disagrees with the TC Chapter’s finding or decision.

2.15.2 *Appeal* — Anyone who considers himself adversely affected (i.e., the appellant) by the development, interpretation, or use of Standards or Safety Guidelines may submit a written statement, called an appeal (see *Regulations* ¶ 12.1).

2.15.2.1 *Appeal Process* — See *Regulations* § 12.

2.15.2.2 *Appeal Form Template* — Appeals should be submitted using the A&R Appeal Form Template available from Standards staff.

2.16 *Publication*

2.16.1 *Limitations on Publication* — Standards Documents and related materials shall be released for publication through SEMI (see *Regulations* ¶¶ 1.5.5 and 4.1).

2.16.2 *Submission of Standards Documents for Publication* — Standards Documents intended for publication through SEMI, such as Standards, Safety Guidelines, Preliminary Standards, or Auxiliary Information, must be approved by a TC Chapter and subsequently by the ISC A&R SC.

2.16.3 *Correction of Published Documents* — Any person who believes that there is an error in a published SEMI Standard, Safety Guideline, or other Document can propose a correction.

2.16.3.1 *Publication Improvement Proposal (PIP) Form* — Corrections to obvious formatting or typographical errors (e.g., misspellings) can be fixed as editorial changes on published Documents without balloting or TC Chapter deliberation by submitting a PIP form, available on the SEMI Standards Web site, either to Standards staff or to the appropriate TC Chapter. For corrections of this type, procedural review is not required (see *Regulations* ¶ 8.9.4).

2.16.3.2 *TC Chapter Consideration* — Editorial changes (see ¶ 2.11.4.1) outside the balloting process must be approved by the Originating TC Chapter. For corrections of this type, procedural review is required (see *Regulations* ¶ 5.5.4.5d). If there is a significant change made due to typographical errors, etc. the Publication Date Code in the designation must be changed (see *Regulations* ¶ 8.9.5). Proposed changes that cannot be demonstrated to be editorial in nature require a Letter Ballot (see *Regulations* § 8.9.4).

2.16.4 *Publication Interval* — Approved new or revised Documents are posted to the SEMI Standards Web site and to the SEMIViews Web site as soon as they have been prepared for publication.

2.16.4.1 These files, posted on the SEMI Standards Web site and the SEMIViews Web site, are copyrighted intellectual property of SEMI and are protected from user editing.

2.16.5 *Handling of Supplementary Materials* — Supplementary Materials (i.e., Related Information, Various Materials, Auxiliary Information) may or may not be a part of a Standard or Safety Guideline (but is not official content), may or may not accompany a Standard or Safety Guideline during the balloting process, and may or may not be published with a Standard or Safety Guideline (see *Regulations* § 13).

2.16.6 *Publication in Local Languages* — Standards, Safety Guidelines, and other Standards Documents that have been approved for publication may be translated by SEMI into other languages than English as a convenience for users in different geographical areas (see *Regulations* ¶ 4.5).

2.16.6.1 *Translation Review* — Translation is arranged by the appropriate SEMI regional office. It is desirable that the TC Chapter that uses the language of the translation, and is part of the GTC that originated the Document, should review the translation.

2.16.6.2 *Precedence of English Standards Document* — “If differences should exist between the English version of a Standards Document and a version in any other language, the English text is the authoritative version” (see *Regulations* ¶ 4.5).

2.16.6.3 *Translation Heading* — “Any Standards Document that has been translated into a language other than English must contain a heading in English and in the language of the translation that the translated copy of the Standards Document is a REFERENCE COPY ONLY and that the English original is the official, authoritative version” (see *Regulations* ¶ 4.5.1).

2.17 *Review of Standards and Safety Guidelines*

2.17.1 *Frequency and Option of Review* — “Standards and Safety Guidelines should be reviewed regularly by the Originating TC Chapter and recommended for the appropriate action. At a minimum, the Originating TC Chapter shall review its Standards or Safety Guidelines and decide whether to ballot the Standards or Safety Guidelines for reapproval, revision, replacement, or withdrawal by the end of the fifth year after their latest publication or reapproval dates. If the TC Chapter decides to take no action, the Standard or Safety Guideline will be given Inactive Status” (see *Regulations* §§ 4.2.19 and 8.9.1).

2.17.2 *Failure to Keep Current Status*

2.17.2.1 If the Originating TC Chapter chose to issue a reapproval, withdrawal, or removal Letter Ballot, but is not able to complete the balloting and subsequent TC Chapter review by the end of the sixth year after the latest publication or reapproval date (or the Letter Ballot fails the subsequent procedural review), the Standard or Safety Guideline will be given Inactive Status (see *Regulations* ¶ 8.9.1.1).

2.17.2.2 If the Originating TC Chapter chose to revise or replace the Standard or Safety Guideline, but does not issue the revision or replacement Letter Ballot by the end of the sixth year after the latest publication or reapproval date, does not review and approve a Letter Ballot for reapproval by the end of the sixth year after the latest publication or reapproval date, or discontinues the revision or replacement activity, the Standard or Safety Guideline will be given Inactive Status (see *Regulations* ¶ 8.9.1.2).

2.17.2.2.1 Examples for the discontinuation of the revision or replacement activity are:

- failure to issue a revision Letter Ballot at least once per year after the initial revision or replacement Letter Ballot, and
- failure of the TF to report on its revision or replacement activity to the parent GTC at each scheduled meeting of its relevant TC Chapter after the latest publication or reapproval date.

2.17.3 *Transfer of Responsibility to Maintain a Standards Document* — Transfer of responsibility for a Standards Document typically requires formal approval of both the Originating TC Chapter and the destination TC Chapter. If the destination TC Chapter is part of a different GTC than the Originating TC Chapter, approval from the GCSs of each GTC is also strongly recommended.

2.17.4 *Standard or Safety Guideline Status* — Table 7 shows the different Statuses a Standard or Safety Guideline can have (see *Regulations* ¶ 4.2.17).

2.17.4.1 Preliminary Standards can only be Current or Withdrawn.

Table 7 Statuses of SEMI Standards and Safety Guidelines

<i>Status of Document</i>	<i>Regulations Reference</i>	<i>Brief Description</i>
Current	§ 4.2.18	Supported by a GTC
Inactive	§ 4.2.19	Overdue for five-year review AND not currently supported by the GTC.
Replaced	§ 4.2.20	Discontinued with replacement, but still available.
Superseded	§ 4.2.21	A newer version of the same Document is Current or Inactive, but still available
Withdrawn	§ 4.2.22	Discontinued without replacement, but still available.
Removed	§ 4.2.23	Discontinued and no longer available due to technical flaws or legal issues.

3 Additional Standards Documents Provisions

3.1 Standards Documents Designations

3.1.1 Designations for Standards, Safety Guidelines, and Auxiliary Information are assigned by Standards HQ staff.

3.1.2 The designation typically consists of three parts; shown as 1, 2, and 3 in Figure 5 and Table 8:

- an initial letter or letters (called the Designation Letter[s]) assigned by primary technical area covered in accordance with Table 9;
- a serial number (called the Designation Number) assigned in sequence as Standards Documents in the primary technical area are published (followed by a dash); and
- a Publication Date Code consisting of the two-digit year (before the December 1996 edition) or a four-digit month-year (December 1996 edition and later) showing when the latest edition of the Standards Document was first published.

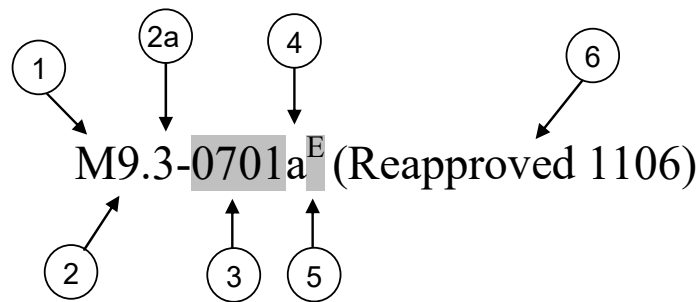


Figure 5
Designations for Standards and Safety Guidelines

Table 8 Parts of a Standard or Safety Guideline Designation

#	Part	Explanation	Examples
1	Designation Letter(s)	Indicates the primary technical area of the Standard or Safety Guideline. See Table 9.	C, D, MF
2	Designation Number	Sequentially assigned for each Standard or Safety Guideline approved for a given primary technical area	1, 2, ..., 54, ..., 144, ..., n
2a	Subordinate Standard Number	Assigned only for Subordinate Standards. Sequentially assigned for each Subordinate Standard for a given Primary Standard. Separated from the Designation Number by a decimal point.	.1, .2, ..., .9
3	Publication Date Code	Indicates the year (yy) or month and year (mmyy) of official publication. Separated from the Designation Number or Subordinate Standard Number by a hyphen.	-96, -0301
4	Delayed Revision suffix	Indicates that the Standards Document was technically modified, but no immediately effective changes were made to the official Standard or Safety Guideline (i.e., Delayed Revision sections were added to the Standards Document)	a, b, c
5	Editorial Corrections superscript suffix	Indicates that editorial corrections have been made since the most recent technical revision to the Standard or Safety Guideline (^E indicates 1 time, ^{E2} indicates 2 times, etc.).	^E , ^{E2}
6	Special Conditions	Indicates that the State of a Standard or Safety Guideline is not Full-consensus, or that the most recent approved action on the Standard was not a revision or replacement.	(Preliminary), (Reapproved mmyy), (Withdrawn mmyy)

3.1.3 Note that certain Standards Documents have Designation Letters different from those indicated in Table 9. The Designation Letters are assigned when the Standards Document is first approved for publication. In some cases, modifications of the GTC structure have resulted in the Standards Document being assigned to a different GTC or primary technical area, but the Designation Letter remains the same as originally assigned. As this may cause confusion in the user community, the Originating TC Chapter may wish to replace such a Standards Document with a new one. See Appendix 5 for a special procedure to approve change of the Designation Letter and to issue a Line-Item Letter Ballot to replace such a Standards Document with a new one having limited changes that align it with the new Designation Letter and with the new primary technical area.

3.1.4 Documents transferred from other SDOs may not perfectly follow the conventions described above. In the case of the Silicon Materials and Process Control Standards, which were transferred from ASTM International (ASTM), the Designation Numbers are the same as the numbers the standards had while they were ASTM standards.

Table 9 Standards Document Designation Letters

<i>Designation Letter(s)</i>	<i>Primary Technical Area of Standards Documents</i>
3D	Three-dimensional Stacked Integrated Circuits
A	Automation Technology
AUX	Auxiliary Information; published independently
C	Process Chemicals and Gases
D	Flat Panel Display (FPD)
E	Equipment Hardware and Software, Metrics
F	Facilities
G	Packaging
HB	High-Brightness Light-Emitting Diode
M	Materials
ME, MF	Silicon Materials and Process Control (usually transferred from ASTM)
MS	Micro Electro-Mechanical Systems (MEMS)
P	Micropatterning
PV	Photovoltaic
S	Environmental, Health, and Safety
T	Traceability

3.2 Sections Found in Standards and Safety Guidelines

3.2.1 Different Standard Subtypes and Safety Guidelines include different sections according to the purpose of the Standard and Safety Guideline. Table 10 lists sections that are mandatory (M), optional (O), or prohibited (P) in each Standard Subtype and Safety Guideline. This list is not restrictive; other sections may be included in appropriate locations to meet the requirements of specific Standards Documents.

3.2.2 For more details on the contents of these sections, see Appendix 3.

3.2.3 No section of a Standard or Safety Guideline may contain a list of section and/or subsection numbers and/or their headings (e.g., similar to a Table of Contents).

3.2.3.1 For existing Standards and Safety Guidelines that currently contain a list of section and/or subsection numbers and/or their headings in any section, that content shall be either:

3.2.3.1.1 Removed and added as a Table of Contents during its next revision or reapproval Letter Ballot (see *Style Manual*, 1-30), or

3.2.3.1.2 Removed during its next revision.

NOTE 19: The replacement of a list of section and/or subsection numbers and/or their headings in any section (e.g., scope) with a Table of Contents per *Style Manual* 1-30 is one of the allowed editorial changes during reapproval provided that no additional technical content contained within it is changed or deleted (see *Regulations* ¶ 8.4.3 Note 20). If it is just removed from the purpose, scope, limitations, or any other section that affects the overall Standards Document, it requires a major revision and cannot be removed as a Line Item (see ¶ 3.5.1).

3.2.4 Notes are not an official part of Standards and Safety Guidelines. They are intended as supplementary information that is useful, but not essential to Standards and Safety Guidelines. Do not include information that is required to use the Standards and Safety Guidelines. References to Related Information sections in the main body or Appendices should clearly indicate the nature of the references as useful unofficial information such as examples or place the references in Notes, which are also not an official part of Standards and Safety Guidelines.

3.2.4.1 For Standards and Safety Guidelines that include Notes, the Notes Notice (see *Style Manual* Table 8, Notes Notices) shall be included in the Documents prior to their Purpose section.

Table 10 Table of Contents and Section Contents

<i>Standard Types/Sections</i>	<i>Classification</i>	<i>Guide</i>	<i>Practice</i>	<i>Specification</i>	<i>Terminology</i>	<i>Test Method</i>	<i>Safety Guidelines</i>
<i>Table of Contents</i> ^{#1}	O	O	O	O	O	O	O
Purpose	M	M	M	M	M	M	M
Scope	M	M	M	M	M	M	M
Limitations	O	O	O	O	O	O	O
Referenced Standards and Documents	M	M	M	M	M	M	M
Terminology	O	O	O	O	O	O	O
Related Documents	O	O	O	O	O	O	O
Basis of Classification	M						
Classification	M						
Test Methods	O			M/O ^{#2}			
'Application Specific' ^{#3}		M					M
Summary of Practice			M				
Apparatus			O			O	
Reagents and Materials			O			O	
Safety Precautions			O			O	
Test Specimens			O			O	
Procedure			M			M	
Calculations						M	
Interpretation of Results			O				
Report			O			M	
Ordering Information				O			
Requirements		P		M			P
Sampling				O			
Certification				O			
Product Labeling				O			
Packing and Package Labeling				O			
Abbreviations and Acronyms					O		
Definitions					O		
Symbols					O		
Summary of Test Method						M	
Preparation of Apparatus						O	
Calibration and Standardization						O	
Precision and Bias						O	

#1 The optional Table of Contents is not an official section of the Document. It is located after the title and before the Purpose section (see *Style Manual*, 1-30).

#2 Mandatory for materials-related Specifications; optional for other Specifications.

#3 For Application Specific sections in Guides, see Appendix 3, Table A3-1, A3-14 for special instructions.

3.3 Types of Letter Ballot Actions

3.3.1 Because the Standards Document development activity is global, consensus on a Draft Document is confirmed using a Letter Ballot issuance, voting, and approval process. This section describes how the decision is made using the Letter Ballot. The Letter Ballot is used for final technical approval of a Draft Document. The Informational Ballot is used to collect opinions in earlier development stages, and is not used for final technical approval.

3.3.2 *Types of Letter Ballot Actions* — The following seven types of actions require a Letter Ballot (see *Regulations* § 8.4):

- creation of a new Standard or Safety Guideline (including replacement of an existing Standard or Safety Guideline with a new Standard or Safety Guideline, or approval of a Preliminary Standard as a Full-consensus Standard);
- revision of one or more published Standards or Safety Guidelines (including revision or addition of one or more Appendices or Complementary Files, revision or addition of Related Information section or Various Materials, and revision or addition of one or more Subordinate Standards to an existing Primary Standard);
- reapproval of a published Standard or Safety Guideline;
- reinstatement of an Inactive Standard or Safety Guideline;
- withdrawal of a published Standard or Safety Guideline;
- removal of a published Standard or Safety Guideline; or
- Publication of an existing Standard or Safety Guideline as an ANS.

3.3.2.1 *Creation of a New Standard or Safety Guideline* — For balloting of a new Standard or Safety Guideline, identify the action in the Letter Ballot’s main title as ‘New Standard: <Title>’ or ‘New Safety Guideline: <Title>.’

3.3.2.1.1 *Replacement of an Existing Standard or Safety Guideline with a New Standard or Safety Guideline* — If a new Standard or Safety Guideline replaces one or more published Standard(s) or Safety Guideline(s), a prominent Notice about this is required on the Background Statement of the Letter Ballot (see *Regulations* ¶ 8.4.1.1). If the Letter Ballot action is successful, the Replaced Standard(s) or Safety Guideline(s) is (are) automatically moved to the Replaced Standards section on the SEMI Standards Web site at the time the new Standard or Safety Guideline is published (see *Regulations* ¶ 8.10.2). Therefore, a separate Letter Ballot to change the Status of the Replaced Standard(s) or Safety Guideline(s) is not required.

3.3.2.2 *Revision of a Published Standard or Safety Guideline* — For the revision of a Standard or Safety Guideline, identify the action in the Letter Ballot’s main title as ‘Revision of <Designation> <Title>.’ For revisions of multiple Standards or Safety Guidelines, include the designations and titles of each Standard or Safety Guideline to be revised in the Letter Ballot’s main title.

3.3.2.2.1 *Identification of the Nature of the Revision* — For a revision, “the parts of the Standard or Safety Guideline being revised shall be clearly identified in the Letter Ballot” (see *Regulations* ¶ 8.4.2.1). If the title is to be revised, both the old and new titles are listed in the main title of the Letter Ballot, as follows: ‘Revision to SEMI <Designation>: <Old Title>, with title change to <New Title>.’ If many sections are being revised in a single Letter Ballot, it is useful to title that ballot as ‘General revision of <Designation> <Title>.’ For Line-Item Ballots, title that ballot as ‘Line-Item revisions to <Designation> <Title>’ (see § 3.4). When specific, limited revisions are being made, it is useful to identify the nature of the revision in a subtitle to the main title of the Letter Ballot, especially if a series of revisions to the Standard or Safety Guideline is being carried out over some period of time. For example: ‘Revision to add material on ...,’ ‘Revision to modify the requirements for ...,’ ‘Revision to delete material on’

3.3.2.2.2 *Addition of Appendices or Complementary Files* — Addition of Appendices or Complementary Files to an existing Standard or Safety Guideline is considered to be a revision to the existing Standard or Safety Guideline. For this addition, identify the action in the Letter Ballot’s main title as ‘Revision to add new <Appendix > <Title of Appendix > to <Designation> <Title> or ‘Revision to add new <Complementary File > <Title of Complementary File > to <Designation> <Title>.’

3.3.2.2.3 *Addition of Related Information Section or Various Materials* — Addition of Related Information or Various Materials as a part of an existing Standard or Safety Guideline is considered to be a revision to the existing Standard or Safety Guideline. For this addition, identify the action in the Letter Ballot’s main title as ‘Revision to add new <Related Information or Various Materials> <Title of Related Information or Various Materials > to <Designation> <Title>.’

NOTE 20: Addition, revision, or deletion of Related Information or Various Materials may be done without Letter Ballot.

3.3.2.2.4 *Addition of a Subordinate Standard* — Addition of a Subordinate Standard to an existing Primary Standard is considered to be a revision to the existing Primary Standard. For this addition, identify the action in the Letter

Ballot's main title as 'Revision to add a new Subordinate Standard <Title of Subordinate Standard> to <Designation> <Title>.'

3.3.2.3 Reapproval of an Existing Standard or Safety Guideline — For reapproval of an existing Standard or Safety Guideline without technical change, identify the Letter Ballot action as 'Reapproval of <Designation> <Title>.'

3.3.2.3.1 Limited editorial changes (i.e., corrections of typographical errors; formatting changes to comply with the *Style Manual*; corrections of capitalization, the use of italics, incorrect spacing) may be incorporated in a reapproval Letter Ballot. All other editorial changes should be initiated by a revision Letter Ballot, by a Publication Improvement Proposal (PIP) form per ¶ 2.16.3.1, or by TC Chapter consideration per ¶ 2.16.3.2.

3.3.2.3.2 Contents of a Reapproval Letter Ballot

3.3.2.3.2.1 Include an explanation of why the Standard or Safety Guideline is being balloted for reapproval. Also include a Note in the background and on the SEMI Standard Web site voting webpage that access to the Standard or Safety Guideline is available upon request from Standards staff.

NOTE 21: At a minimum, a reapproval Letter Ballot should include the Purpose, Scope, Limitations, and Terminology sections, along with the full text of any paragraph in which editorial updates are being made.

3.3.2.3.2.1.1 Voter requests for access to the full Standard or Safety Guideline must be made at least three business days before the voting deadline. Late requests may not be honored, and if the Standard or Safety Guideline is not available for this reason, the Voter may not use this as justification for rejecting the Letter Ballot.

3.3.2.4 Reinstatement of an Inactive Standard or Safety Guideline — For reinstatement of an Inactive Standard or Safety Guideline without technical change, identify the Letter Ballot action as 'Reinstatement of <Designation> <Title>' (see *Regulations* ¶ 4.2.19.3).

3.3.2.4.1 Editorial updates (e.g., corrections of typographical errors, formatting changes to comply with the *Style Manual*) may be incorporated in a reinstatement Letter Ballot.

3.3.2.4.2 Contents of a Reinstatement Letter Ballot

3.3.2.4.2.1 Include an explanation of why the Standard or Safety Guideline is being balloted for reinstatement. Also include a Notice in the Background Statement and on the SEMI Standard Web site voting webpage that access to the Standard or Safety Guideline is available upon request from Standards staff.

NOTE 22: At a minimum, a reinstatement Letter Ballot should include the purpose, scope, limitations, and terminology sections, along with the full text of any paragraph in which editorial updates are being made.

3.3.2.4.2.1.1 Voter requests for access to the full Standard or Safety Guideline must be made at least three business days before the voting deadline. Late requests may not be honored, and if the Standard or Safety Guideline is not available for this reason, the Voter may not use this as justification for rejecting the Letter Ballot.

3.3.2.4.3 Revision or Replacement of an Inactive Standard or Safety Guideline — For revision of an Inactive Standard or Safety Guideline with technical change, see ¶ 3.3.2.2. For replacement of an Inactive Standard or Safety Guideline, see ¶ 3.3.2.1.1 (see *Regulations* ¶ 4.2.19.4).

NOTE 23: It is highly recommended to revise or replace rather than reinstate an Inactive Standard or Safety Guideline if the Standard or Safety Guideline became Inactive due to a failure of a reapproval, revision, or replacement Letter Ballot.

3.3.2.5 Withdrawal of an Existing Standard or Safety Guideline — For withdrawal of an existing Standard or Safety Guideline, identify the Letter Ballot action as 'Withdrawal of <Designation> <Title>.'

3.3.2.6 Removal of an Existing Standard or Safety Guideline — For removal of an existing Standard or Safety Guideline, identify the Letter Ballot action as 'Removal of <Designation> <Title>.'

3.3.2.7 Publication of an Existing Standard or Safety Guideline as an ANS — For publication of an existing Standard or Safety Guideline as an ANS, identify the Letter Ballot action as 'Publication of <Standard Designation> <Title> as an American National Standard.'

3.4 Line-Item Ballots

3.4.1 *Purpose* — Line-Item revision Letter Ballots are issued for the following purposes to:

- facilitate rapid publication of corrections—because each Line Item is balloted and discussed separately, each Line Item can be advanced toward publication independently of the progress of any other Line Item (see *Regulations* ¶ 8.4.2.2 Exception);
- reduce the volume of materials reviewed by Voters—requesting Voters to review the whole Standards Document(s) when only minor revisions are involved can be inefficient; and
- focus on the revisions intended by the TF—if a Program Member finds other parts of the Standards Document(s) to be in need of revision, these Comments must be treated as a new revision activity (see ¶ 3.4.4.2).

3.4.2 Limitations on Line-Item Ballots

3.4.2.1 *New Standards or Safety Guidelines* — New (i.e., unpublished) Standards or Safety Guidelines are not eligible for submission as Line-Item Ballots. Line-Item Ballots are only permitted on revisions to Standards or Safety Guidelines that are already published by SEMI.

3.4.2.2 *Number of Line Items* — The maximum number of permitted Line Items to a Standard or Safety Guideline in a ballot cycle is ten. These ten Line Items may be in a single Line-Item Ballot or distributed across multiple Line-Item Ballots (e.g., four in one Line-Item Ballot and six in a second Line-Item Ballot within the same ballot cycle).

3.4.2.3 *Contradictory Line Items* — A Line Item that involves information or procedures that contradict those of another Line Item in the same Line-Item Ballot or another Line-Item Ballot in the same ballot cycle is not permitted. For instance, multiple line items proposed as options from which one is to be selected are not permitted. Also, a Line Item that changes one or more preceding Line Item(s) in the same ballot cycle is not permitted.

3.4.2.4 *Contingent Line Items* — Changes that depend on each other must be grouped together into a single Line Item. Contingent Line Items are not allowed. For instance, a relationship described as ‘Line Item 2 is dependent on the passing of Line Item 1’ is not permitted.

3.4.2.5 *Other Limitations* — Use Line Items only to make small, specific changes that do not affect any section of the Standard(s) or Safety Guideline(s) not included in the Line Item. The use of Line Items is not permitted for major revisions to published Standards or Safety Guidelines; these must be balloted as a single unit. (See § 3.5 for major revisions.)

3.4.2.6 *Line-Item Ballot Revisions to Multiple Standards or Safety Guidelines* — See § 3.6.

3.4.3 Structure of a Line-Item Ballot

3.4.3.1 *Contents of Line Item* — Clearly show what changes are proposed in each Line Item. Include an explanation for each Line Item in the required background (see *Regulations* ¶ 9.2.5.1.2). If the material subject to balloting cannot be visually distinguished from the background, the background may be placed before each Line Item.

3.4.3.2 *Noncontroversial Revisions* — Although they may be otherwise unrelated, it is also appropriate to group revisions that are expected to be broadly endorsed by the TC membership into a single Line Item in order to avoid unnecessary proliferation of Line Items.

3.4.3.3 *Reference Material* — When preparing a Line-Item Ballot, it is highly recommended that the entire Standard or Safety Guideline, marked to show the changes in the Line Item(s) using underline and strikeout, be included with that ballot so that each Voter can see how the revision(s) in the Line Item(s) fit into the context of the entire Standard or Safety Guideline.

3.4.3.3.1 At a minimum, a Line-Item Ballot should include the purpose, scope, limitations (if present), and terminology (if present) sections, along with the full text of any section to which revisions are being balloted.

EXCEPTION: For Terminology Standards, it is not necessary to include the full terminology section(s) in a Line-Item Ballot.

3.4.4 *Treatment of Line-Item Ballots* — Each Line Item must be treated as a single unit and cannot be further subdivided when being considered (see *Regulations* ¶ 9.1.9 Note 25). It is not permissible to assert that any part of a

Line Item has been ‘approved’ by the TC Chapter, even if the TC Chapter believes that it has reached consensus on this part.

3.4.4.1 *Reviews of Line-Item Ballots* — Each Line Item is treated as a separate balloted item. Therefore, Votes, tallies, TC Chapter Line-Item Ballot reviews, and procedural reviews are carried out separately for each Line Item except the intellectual property check (see *Regulations* § 8.8), which must be performed for the whole Standard or Safety Guideline.

3.4.4.2 *Parts of a Standards Document Not Included in the Line-Item Ballot(s)* — Parts of the Standards Document not specifically identified in the Line Items are not subject to Negatives in Reject Votes or any Comments. The TC Chapter can determine that any Comment or Negative that refers to material not included in the Line-Item Ballot(s) is ‘not related,’ but must either assign a not-related Negative to a TF or place it on the agenda of the current TC Chapter meeting for consideration as new business (see *Regulations* § 9.6.4.1).

3.5 Major Revisions

3.5.1 Major revisions are substantial changes to the text of published Standards or Safety Guidelines for the purpose of updating the Standard or Safety Guideline, modifying its application, clarifying the language, or correcting errors. As a practical matter, a major revision is one that:

- requires more than ten Line Items, or
- involves technical revisions to the title (including change of Standard’s Subtype), purpose, scope, limitations, or any other section that affects the overall Standards Document.

NOTE 24: Certain titles that do not conform to the conventions in the *Regulations* and the *Procedure Manual* may be corrected using the special procedure in Appendix 4.

NOTE 25: Revision to or addition of a paragraph in the terminology section might affect the overall Standards Document, or part of the Standards Document outside of the paragraph to be revised by Line Items. In the former case, a major revision Letter Ballot of the entire Standards Document is appropriate. In the latter case, the part of the Standards Document that is the subject of the Line-Item Ballot should be reconsidered.

3.5.1.1 *Options for Formatting Major Revisions* — Changes to a published Standard or Safety Guideline made during a major revision may be indicated by underline and strikethrough or simply identified as a ‘complete rewrite,’ as appropriate to the particular circumstance. A complete rewrite is appropriate when the use of underline and strikethrough would be excessive.

3.5.1.2 *Major Revision vs. Line Item* — To resolve whether a revision to a published Standard(s) or Safety Guideline(s) is a ‘major revision’ or can be balloted as multiple Line Items, TC Chapter cochairs and TF leaders should review the purpose and scope of the Standard(s) or Safety Guideline(s) being revised and the nature and extent of the revisions themselves. If the proper resolution is not obvious, the Letter Ballot should be issued as a major revision.

3.6 Revision of Multiple Related Standards or Safety Guidelines

3.6.1 On occasion it is necessary to modify related sections of two or more Standards or Safety Guidelines at the same time. An example of this is a modification to a stream or function in SEMI E5 that would require modifications to similar streams or functions in one or more other software Standards Documents, such as SEMI E30. In this case, the Line Item may include reference to two or more Standards or Safety Guidelines. Revision Letter Ballots of this type should only be issued when the changes to one Standards Document require changes to another Standards Document or Documents.

3.6.2 *Relationship To Be Established* — When several Standards Documents are being modified in the same Letter Ballot, the background must show clearly the relationship between the revisions being made to each Standards Document.

3.6.3 *Document Number Assignment* — Revisions balloted together under a single Document number must all refer to the same set of Standards Documents. For example, there may be three Line Items relating to revisions to SEMI E5 and SEMI E30 and one Line Item relating to revisions to SEMI E5 and SEMI E120. The first three Line Items may be balloted under the same Document number, but the last Line Item must be balloted under a different Document number.

3.7 Primary Standards and Subordinate Standards

3.7.1 Subordinate Standards are a group of Standards relying on another Standard, which is named the Primary Standard, to state the common concepts or criteria across the group (see *Regulations* ¶ 4.2.11 and § 4.2.12).

NOTE 26: If only one Subordinate Standard is conceivable for a Primary Standard, it is not appropriate to apply a 'Primary-Subordinate' Standards structure.

3.7.2 *Applicability of Subordinate Standard* — A Primary Standard must be a published Standard or a Standard under development that meets the requirements of *Regulations* § 4.2.4, conforms to the required sections found in § 3.2, and has been or is to be approved in accordance with *Regulations* §§ 9, 10, 11 and 14.

NOTE 27: Preliminary Standards are not Standards for the purpose of this section. Safety Guidelines are also excluded because these Standards Documents are not Standards according to the *Regulations*.

3.7.3 *General Rules for Subordinate Standards* — It is highly recommended to construct Standards that describe a family of products (e.g., silicon wafers, grades of chemicals) using tables or a series of similar sections in a single Standard as much as possible. This 'Primary-Subordinate' Standards structure should only be used if there is no other way to present the information clearly or when it is necessary to address multiple similar, but noninterchangeable, options for a technical aspect of a product or method.

NOTE 28: The *Regulations* forbid multiple similar, but noninterchangeable, products to be included in one Specification Standard without approval of the GCS, RSC, and ISC (see *Regulations* § 1.5.8).

3.7.3.1 A Subordinate Standard can refer to, but not restate, the common parts of the Primary Standard from which it inherits common concepts or criteria.

3.7.3.2 A Subordinate Standard requires its own purpose and scope sections to define its distinction from the Primary Standard and to specify the technical area that the Standard covers and may or may not contain all of the required sections to conform to the required sections found in § 3.2.

3.7.3.3 A Subordinate Standard must only be published under:

- the latest revision of a Primary Standard, and
- a Standard for which its Status is Current.

3.7.3.4 Refer to § 3.1.2 for Subordinate Standard designations.

EXCEPTION: Some older Standards Documents are Primary Standards, but have Designation Numbers in the format used by Subordinate Standards. For example, many gas Specifications are Primary Standards, but have Designation Numbers with the format C3.xx. Standards Documents of this type can be reliably identified by the fact that they are published independently on the SEMI Standards Web site.

NOTE 29: Publishing Standards as Primary Standards with Designation Numbers in the format used by Subordinate Standards is no longer allowed. See ¶ 3.7.4.4.1.

3.7.3.4.1 The Publication Date Code of a Primary Standard itself is changed by one of the following:

- addition or withdrawal of a Subordinate Standard that is dependent on the Primary Standard;
- revision to any of the Subordinate Standards that is dependent on the Primary Standard; and
- revision to the Primary Standard itself.

NOTE 30: As the Primary Standard's Publication Date Code changes due to any of the reasons mentioned above, a Notice should be included in the Primary Standard as well as its abstract (on the SEMI Standards Web site) providing information on which reason cited in ¶ 3.7.3.4.1 caused the change of the Publication Date Code.

3.7.4 Revisions on 'Primary-Subordinate' Standard Structure

3.7.4.1 Revision of Primary Standards

3.7.4.1.1 *Preparation of Letter Ballot* — When a revision of a Primary Standard is deemed necessary by the TC Chapter, all the Subordinate Standards that are dependent on the Primary Standard subject to the revision proposal shall be assessed for need of revision. Revision text for the Subordinate Standards that are assessed to need revision should be prepared in parallel to the Primary Standard revision preparation.

3.7.4.1.2 Revision of Primary Standards should be performed in accordance with standard procedure except its Letter Ballot shall include all the Subordinate Standards that are dependent on the Primary Standard under revision regardless of whether each Subordinate Standard is subject to revision or not. All dependent Subordinate Standards are subject to voting during revision of the Primary Standard.

NOTE 31: The text of Subordinate Standards with no proposed changes will not be included in the revision Letter Ballot, but access to these Subordinate Standards will be available upon request. Voter requests for Subordinate Standard access must be made at least three business days before the voting deadline. Late requests may not be honored, and if the Subordinate Standard is not available for this reason, the Voter may not use this as justification for rejecting the Letter Ballot.

3.7.4.2 *Other Status Changes of Primary Standards*

3.7.4.2.1 If a Primary Standard becomes Inactive, all the Subordinate Standards dependent on it become Inactive.

3.7.4.2.2 Withdrawal of a Primary Standard is not allowed if it has any Current or Inactive Subordinate Standards. However, withdrawal of a Primary Standard and all of its dependent Subordinate Standards may be proposed by a single Letter Ballot.

3.7.4.2.2.1 Withdrawal of a Subordinate Standard is allowed if withdrawal of the particular Subordinate Standard is deemed adequate and necessary as per *Regulations* § 4.2.22.

3.7.4.2.3 Removal of a Primary Standard must include removal of all of its Subordinate Standards.

3.7.4.3 *Independent Revision of a Subordinate Standard* — Revision of a Subordinate Standard can be done independently if the proposed revision does not contradict the Primary Standard. Revision of any Subordinate Standard causes the Publication Date Code of the Primary Standard to be updated.

3.7.4.3.1 Revision of a Subordinate Standard should be reflected in the Revision Record (see § 3.7.4.3.2).

3.7.4.3.2 *Revision Records of Subordinate Standards*

3.7.4.3.2.1 Revision records for a Primary Standard should include Revision Records of all of its Subordinate Standards. In addition to the details of revisions to the Primary Standard, it includes a dated cross-reference to the Revision Record of each Subordinate Standard whenever that Subordinate Standard is revised. The primary Revision Record thus provides a complete audit trail for all changes to the ‘Primary-Subordinate’ Standard structure, but does not include the details of changes in the Subordinate Standards.

NOTE 32: Adding an entry to the Primary Standard’s Revision Record related to revision of a Subordinate Standard is not a revision of the Primary Standard.

3.7.4.3.2.2 Revision records for each Subordinate Standard should include its own Revision Record to describe the detail of each change for every revision and findings of ‘Revision need assessment.’

3.7.4.3.3 *Cross Reference*

3.7.4.3.3.1 A list of all the Subordinate Standards relying on a Primary Standard should be included in the Primary Standard.

NOTE 33: A change in the cross reference list is not a revision of the Primary Standard.

3.7.4.4 *Process for When a Subordinate Standard Is Published Independently*

3.7.4.4.1 Requests may be made, in a SNARF, to the TC Chapter for publishing Subordinate Standards independently. If the TC Chapter approves the request, a Letter Ballot for replacement is necessary; consequently, the Designation Number will be changed when the balloted Standard is published independently. This also changes the Publication Date Code of the Primary Standard.

NOTE 34: When a replacement Letter Ballot is issued to replace a Subordinate Standard with an independently published Standard, the TC Chapter should confirm that the Standard is technically sound and complete (e.g., includes all of the mandatory sections per § 3.2).

NOTE 35: When a former Subordinate Standard is published independently, the Designation Number changes and the Subordinate Standard Number is removed. Keeping the designation in the format used by Subordinate Standards is not allowed when a Subordinate Standard is published independently.

3.8 Preliminary Standards

3.8.1 A Preliminary Standard (see *Regulations* §§ 4.2.15 and 13) is a Standard that is required urgently by the industry and therefore cannot wait the usual time necessary for Letter Ballot approval procedures prior to publication. A Preliminary Standard is not intended to serve in the place of a Full-consensus Standard. TC Chapters are encouraged to proceed with the process of issuing a Letter Ballot simultaneously with the action to approve a Preliminary Standard or as soon as possible thereafter.

3.8.2 *Conditions for Creating a Preliminary Standard* — Prior to publication, a Preliminary Standard must have the approval of the TC Chapter, the GCS, and the ISC A&R SC (see *Regulations* ¶ 13.1.1). Safety Guidelines cannot be published as Preliminary Standards (see *Regulations* ¶ 15.1.4).

3.8.3 *Basis for Preliminary Standards* — The TF announces its intention to submit a Draft Document for approval as a Preliminary Standard at the TC Chapter meeting prior to the TC Chapter meeting at which the vote on the proposal will take place. Creation of the Draft Document for a Preliminary Standard needs to fulfill SEMI's 'consensus principles' (e.g., *Regulations* ¶¶ 1.2, 1.4, 1.5.3). Because there is no formal Letter Ballot, it is strongly recommended that one or more of the following optional activities take place prior to the TC Chapter meeting at which the vote on the potential Preliminary Standard takes place.

3.8.3.1 *Issuance of Informational Ballot* — If there is time, post and announce an Informational Ballot approximately 90 days before the TC Chapter meeting.

3.8.3.2 *Distribution of White Paper* — After the Informational Ballot, the TF submits the finished Draft Document and an explanatory background to Standards staff to be sent to the TC Members of the GTC as a white paper. These should go out approximately 30 days before the TC Chapter meeting.

3.8.3.3 *Distribution to Selected Members* — If neither of the above recommendations is feasible due to deadlines, the potential Preliminary Standard should go out to selected TC Members and/or Program Members, based on their expertise and their knowledge of the industry.

3.8.4 Approval by TC Chapter

3.8.4.1 *Inclusion in Agenda of TC Chapter* — After being informed by the TF responsible for the Letter Ballot of the intention to submit a Draft Document for approval as a Preliminary Standard, the TC Chapter includes the proposal as an item on the agenda of its next meeting.

3.8.4.2 *Submission of Draft Document* — The potential Preliminary Standard must be presented in its final version at the TC Chapter meeting at the time of the scheduled vote.

3.8.4.3 *Approval* — As a result of the vote, the Draft Document is approved as a Preliminary Standard by the TC Chapter if at least two-thirds of the persons (or Voting Interests, if called for) voting on the issue vote in favor of the action (see *Regulations* ¶ 13.1.1a).

3.8.5 *Approval by a GCS* — As soon as possible after a TC Chapter approves a Preliminary Standard, Standards staff requests the approval of the GCS for that GTC (see *Regulations* ¶ 13.1.1b). The GCS members should be given ten days to reach a consensus on the issue. A simple majority is needed for approval. A record of the decision process and results should be included with the minutes of the next Originating TC Chapter meeting of the GTC.

3.8.6 *Approval by the ISC A&R SC* — Publication approval for a Preliminary Standard is given by the ISC A&R SC in the same way as for a Standard or Safety Guideline approved by Letter Ballot. The process and results of approval by the GCS must be included in the report to the ISC A&R SC (see *Regulations* ¶ 13.1.1c).

3.8.7 Limitations and Expiration

3.8.7.1 A Preliminary Standard cannot replace a Full-consensus Standard or Safety Guideline (see *Regulations* ¶ 13.2).

3.8.7.2 Refer to *Regulations* §§ 13.4 and 13.5 for details on expiration and extension of Preliminary Standards.

3.9 Complementary Files

3.9.1 *Format of Complementary File* — A Complementary File may be published in any format, except .pdf, appropriate for its use. The file may be useable by a software application (e.g., extensible markup language [XML] schema files). The formatting and style should follow the rules prescribed in the *Style Manual* whenever possible or practical.

3.9.2 *Publication of Complementary File* — A Complementary File is published separately as a stand-alone Standards Document. Publication of a Complementary File occurs together with Standard or Safety Guideline of which it is an official part. It is not included as a part of the Standard or Safety Guideline in all media (e.g., SEMIViews) in which SEMI Standards are supplied to the public, but is published on the SEMI Standards Web site. Depending on the circumstances of each case, a Complementary File Standards Document may be available for downloading without charge or a fee may be required. Addition of or a change to a Complementary File associated with its published Standard or Safety Guideline constitutes a revision of the Standard or Safety Guideline, so the Publication Date Code is modified accordingly.

3.10 *Supplementary Materials*

3.10.1 *Summary* — The characteristics of Related Information, Various Materials, and Auxiliary Information are summarized in Table 11 (see *Regulations* § 14).

Table 11 Related Information, Various Materials, and Auxiliary Information at a Glance

<i>Type</i>	<i>Related Information</i>	<i>Various Materials</i>	<i>Auxiliary Information</i>
<i>Publication Style</i>	Published with its Standard or Safety Guideline	Published separately from its Standard or Safety Guideline	Not published with a Standard or Safety Guideline (i.e., stand-alone Document)
<i>Relation to Standard or Safety Guideline</i>	Not an official part of its Standard or Safety Guideline	Not official content of its Standard or Safety Guideline, but a part by reference	Not a Standard or Safety Guideline, nor a precursor to a future Standard or Safety Guideline
<i>Technical Approval Process</i>	a) Letter Ballot, or; b) 2/3 majority vote in TC Chapter meeting	a) Letter Ballot, or; b) 2/3 majority vote in TC Chapter meeting	2/3 majority vote in TC Chapter meeting
<i>Subsequent Approval</i>	In case of a) above: Not Required; in case of b) above: simple majority vote by GCS	In case of a) above: Not Required; in case of b) above: simple majority vote by GCS	Simple majority vote by GCS
<i>Procedural Review</i>	ISC A&R SC	ISC A&R SC	ISC A&R SC
<i>Format</i>	Follow <i>Style Manual</i>	Any appropriate format is acceptable; may be active files (e.g., Excel files that include macros)	Microsoft Word or PowerPoint preferred; any format that can be easily converted to Adobe PDF is acceptable
<i>Cover Page</i>	Not required	Not required	Title, designation, publication date, authors (with affiliation) or group issuing the Document
<i>Foreword</i>	Not required	Not required	Purpose of Auxiliary Information; when, where, and by whom developed; intended use; and method of publication approval
<i>Required Notice</i>	Not an official part of Standard or Safety Guideline; source of information; authority for publication (see <i>Style Manual</i> Table 8, Related Information Notice)	Not an official part of Standard or Safety Guideline; source of information; authority for publication	Statement that Auxiliary Information is neither a Standard or Safety Guideline, nor a precursor of a future Standard or Safety Guideline; no SEMI endorsement of content
<i>Disclaimer</i>	As normally included with a Standard or Safety Guideline (see <i>Regulations</i> ¶ 4.6)	As normally included with a Standard or Safety Guideline (see <i>Regulations</i> ¶ 4.6)	Custom; must be worked out with Standards staff in advance of approval

NOTE 36: Appendices are no longer considered a category of Supplementary Materials because they are an official part of a Standard or Safety Guideline and always accompany the Standard or Safety Guideline to which they belong through the letter balloting process.

NOTE 37: XML schema and web services definition language (WSDL) files that are an official part of a Standard or Safety Guideline are no longer considered a category of Supplementary Materials and are now Complementary Files because they are an official part of a Standard or Safety Guideline and always accompany the Standard or Safety Guideline to which they belong through the letter balloting process. However, XML schema and WSDL files that are not an official part of a Standard or Safety Guideline are considered a category of Supplementary Materials, called Various Materials, and may or may not accompany the Standard or Safety Guideline to which they belong through the letter balloting process. A Various Material file accompanies the Standard or Safety Guideline to which it belongs through the letter balloting process if it was developed or revised with the Standard or Safety Guideline, but also may be approved by a vote of the TC Chapter if developed separately (see *Regulations* § 8.4.2.3).

3.10.2 *Related Information*

3.10.2.1 *Format of Related Information Sections* — The format of Related Information sections shall follow the rules prescribed in the *Style Manual*.

3.10.2.2 *Publication of Related Information Sections* — Publication of Related Information occurs together with the applicable Standard or Safety Guideline. It is also included as a part of the Standard or Safety Guideline in all media in which SEMI Standards are supplied to the public. Addition of or a change to a Related Information section in a published Standard or Safety Guideline constitutes a revision of the Standard or Safety Guideline, so the Publication Date Code is modified accordingly.

3.10.2.3 *Removal* — Refer to *Regulations* ¶ 14.4.1.

3.10.3 *Various Materials*

3.10.3.1 *Format of Various Materials* — A Various Materials file may be published in any format, except .pdf, appropriate for its use. The file may be useable by a software application (e.g., Excel files that include macros). The formatting and style should follow the rules prescribed in the *Style Manual* whenever possible or practical.

3.10.3.2 *Publication of Various Materials* — Various Materials is published separately as a stand-alone Standards Document. Publication of Various Materials occurs together with the applicable Standard or Safety Guideline. It is not included as a part of the Standard or Safety Guideline in all media (e.g., SEMIViews) in which SEMI Standards are supplied to the public, but is published on the SEMI Standards Web site. Depending on the circumstances of each case, the Various Materials Standards Documents may be available for downloading without charge or a fee may be required. Addition of or a change to a Various Materials associated with a published Standard or Safety Guideline constitutes a revision of the Standard or Safety Guideline, so the Publication Date Code is modified accordingly.

3.10.3.3 *Removal* — Refer to *Regulations* ¶ 14.4.1.

3.10.4 *Auxiliary Information* — Auxiliary Information is published separately as a stand-alone Standards Document. Examples are proceedings of a workshop conducted by the TC Chapter or a report prepared by a Program or other group that contains nonproprietary information deemed by the TC Chapter to be of general use to the industry. Auxiliary Information must be generated by an identifiable, responsible organization or individual. Generally, material that is to be revised frequently is not appropriate for publication as Auxiliary Information; instead it should be attached to TC Chapter minutes. SEMI takes no responsibility for the content of this type of information and provides no endorsement of the content.

3.10.4.1 Auxiliary Information is never to be construed as an official or adopted Standard or Safety Guideline. Also, the material included in this type of Auxiliary Information is specifically identified as not being the precursor to a Standard or Safety Guideline. This means that, except for the case where work-in-progress is being described in workshop proceedings, there is no intent to attempt to develop industry consensus leading to a Standard or Safety Guideline around the information in the Auxiliary Information. To develop industry consensus on any topic, the regular consensus-building processes leading to balloting and publication of a Standard or Safety Guideline should be used.

3.10.4.2 *Requirements for Submission of Auxiliary Information*

3.10.4.2.1 *File Format* — It is preferred that this Standards Document be provided in Microsoft Word, but other formats may be acceptable if approved by Standards staff in advance of submission. The information may be provided

in any format that can be easily converted to Adobe PDF format. Microsoft Word and PowerPoint are preferred formats.

3.10.4.2.2 *Contents* — Because this type of Auxiliary Information is developed outside the formal SEMI Standards development process, it is essential that it be clearly identified. The package to be presented to the TC Chapter for approval must be developed in consultation with Standards staff in order to ensure that the necessary cover page, foreword, and disclaimers are prepared. The cover page, foreword, and disclaimers must accompany the Auxiliary Information through the TC Chapter and GCS review process.

3.10.4.2.3 *Cover Page* — The cover page is prepared by Standards staff. Among other things, it contains the:

- title of the Auxiliary Information,
- designation,
- date of publication, and
- names and affiliations of the authors or identification of the group issuing this Auxiliary Information.

3.10.4.2.4 *Foreword* — The foreword contains:

- the purpose of the Auxiliary Information;
- when, where, and by whom the Auxiliary Information was developed;
- the intended use of the Auxiliary Information; and
- the manner in which publication was approved.

Note that the foreword contains the same information included in the required Notice in Related Information published with a Standard or Safety Guideline except for its intended use, and thus satisfies the requirements of *Regulations* ¶ 13.2.

3.10.4.2.5 *Disclaimers* — It is particularly important to develop the proper disclaimers when the Auxiliary Information is developed outside the formal Program GTC structure. Such disclaimers must satisfy the needs of both SEMI and the preparing group; they may have to be cleared through SEMI legal counsel. The disclaimer also includes a copyright Notice, acceptable to both SEMI and the group issuing the Auxiliary Information; this copyright Notice may also be repeated in the footer of each page of the Auxiliary Information.

3.10.4.2.6 *Additional Information* — Standards staff must be advised of the origin of the Auxiliary Information, and supplied with both a single specific contact from each contributing organization that may have a copyright interest in the published Auxiliary Information, and a description of any planned companion Standards Documents.

3.10.4.3 *Approval Process*

3.10.4.3.1 *Advance Notice to Global Technical Committee Members* — The following should be distributed 30 days or more in advance of the TC Chapter meeting at which the Auxiliary Information is to be considered for publication:

- a complete copy of the Auxiliary Information including the proposed cover page, foreword, and disclaimers; and
- a Notice indicating the time and location of the TC Chapter meeting at which approval to publish is to be considered.

3.10.4.3.2 *TC Chapter Vote* — Publication of Auxiliary Information must be approved by a two-thirds vote in favor at a scheduled TC Chapter meeting (see *Regulations* ¶ 14.3.3). Any comments or rejections raised at the TC Chapter meeting shall be considered carefully.

3.10.4.3.3 *Subsequent Approvals Required for Publication of Auxiliary Information* — To ensure global awareness, the responsible GCS must review and approve Auxiliary Information approved by the TC Chapter. To ensure proper procedural conduct, the ISC A&R SC must perform a procedural review and approve the TC Chapter and GCS actions (see *Regulations* ¶ 14.3.3).

3.10.4.4 *Publication* — Auxiliary Information Standards Documents are posted only as locked PDF files to the SEMI Standards Web site (see § 2.16.4) and do not appear in other media. Standards staff does not provide any editorial services for Auxiliary Information Standards Documents and does not modify the text in any way. Except for the

addition of a cover page, foreword, copyright Notice, and suitable disclaimers, the Auxiliary Information Standards Documents are posted in the form provided by the originator(s). Auxiliary Information Standards Documents are designated as AUX##-mmyy, where ## is a sequential number assigned by Standards HQ staff and mmyy is the code for the month and year of posting on the SEMI Standards Web site. Depending on the circumstances of each case, the Auxiliary Information Standards Documents may be available for downloading without charge or a fee may be required.

3.10.4.5 *Use* — The use of Auxiliary Information Standards Documents is controlled by the standard SEMI Web download license agreement (available for viewing on the SEMI Standards Web site) as modified by the disclaimer statement in each Auxiliary Information. In general, permission is granted for Auxiliary Information Standards Documents to be reproduced and distributed for one or more particular specified purposes provided that

- the Auxiliary Information Standards Documents are maintained in its original form, and
- the foreword and disclaimer pages accompany the Auxiliary Information Standards Documents at all times.

The user should refer to the disclaimer page in each Auxiliary Information Standards Document for specific limitations.

3.10.4.6 *Removal* — Refer to *Regulations* ¶ 14.4.2.

3.10.5 *SEMI-Maintained Auxiliary Information* — Like Auxiliary Information without modifier, this type of Auxiliary Information Standards Document is published as a stand-alone Standards Document. However, this type of Auxiliary Information is maintained by Standards staff. AUX001 (Vendor ID List) is an example of a SEMI-maintained Auxiliary Information.

3.10.5.1 SEMI-maintained Auxiliary Information is never to be construed as an official or adopted Standard or Safety Guideline. However, it often contains information that will be used as a reference by one or more existing Standards or Safety Guidelines. For example, AUX001 contains substrate vendor identification codes that may be used in conjunction with one or more Standards or Safety Guideline that apply to substrates. Typically the need for such a reference source is the reason behind the creation of a SEMI-maintained Auxiliary Information Standards Document.

3.10.5.2 *Approval Process* — The approval process is the same as for independently originated Auxiliary Information. However, agreement from Standards HQ staff to maintain this Standards Document is also required.

3.10.5.3 *Revision* — Due to the type of content it contains, SEMI-maintained Auxiliary Information is often revised through direct contact with Standards staff. Usually, direction for submitting revisions will be included in the Standards Document itself.

3.11 *Terminology Letter Ballots and Standards*

3.11.1 *Standards Containing Only Terminology* — Terminology Standards (see *Regulations* ¶ 4.2.24.6) are collections of terms and explanations of symbols, abbreviations, or acronyms (hereinafter referred to as definitions) formally defined for general use within SEMI Standards and Safety Guidelines. Each definition is usually independent of any other in the Standards Document.

3.11.2 *Treatment of Terminology Standards Letter Ballots* — Each definition in a Letter Ballot of a Terminology Standard may be reviewed independently as if each definition were issued as a Line Item. A definition that receives a Negative or Comment that is found to be persuasive may be removed from the balloted Draft Document without affecting the acceptability of the remaining portions of that Document. A Negative on any part of a Terminology Standard other than the definitions must be considered in the usual manner.

3.11.3 *Definitions Taken Unchanged from Published SEMI Standards or Safety Guidelines* — Definitions from existing published SEMI Standards or Safety Guidelines may be included, without change, in a Terminology Standard as editorial additions. Such a definition shall include a reference to its source Standards Document (e.g., SEMI M1).

NOTE 38: Consistency of definitions in SEMI Standards and Safety Guidelines is very desirable. It is recommended that the *SEMI International Standards Compilation of Terms* (hereinafter referred to as *Compilation of Terms*) be consulted prior to Letter Ballot submission.

3.11.3.1 If a Reject Vote or Comment is submitted on such a definition, it should be treated as not related and becomes new business.

3.11.3.2 Any change proposed to a previously published definition must be made first in the published Standards Document(s) from which the term was taken. Correction of the definition in the Terminology Standard is then an editorial change.

3.11.4 *Report of Actions Taken by the TC Chapter* — The A&R Form shall include all elements normally required and, in addition, a list of all definitions removed from the balloted Standards Document prior to TC Chapter approval. The list shall cite the reasons for removal of each such definition.

3.12 *Revisions with Deferred Effective Dates*

3.12.1 *Purpose of Deferred Effective Dates* — There may be special reasons why a TC Chapter may wish to revise a Standard or Safety Guideline, but delay the effective date of the revision until a later time. The procedure described starting in § 3.12.3 is suitable for this purpose.

3.12.2 *Precautions* — Care must be taken to assure the following:

- parts of the published Standard or Safety Guideline that are currently effective can be easily distinguished from parts of the published Standard or Safety Guideline that are not currently effective;
- parts of the published Standard or Safety Guideline that are not currently effective are clearly labeled with the date upon which they will become effective;
- parts of the published Standard or Safety Guideline that will be replaced by a revision that has been approved by Letter Ballot procedure are clearly labeled; and
- whether or not revisions that have been approved, but are not in effect, may optionally be used is clearly indicated.

3.12.3 *Procedure for Deferred Effective Dates* — A new Standard or Safety Guideline or a revision of a published Standard or Safety Guideline that contains material that is to have a deferred effective date shall abide by the following:

3.12.3.1 A revision Letter Ballot without Line Items, or revision material within any single Line Item, shall have the same effective date, regardless of whether that date is immediate or deferred.

3.12.3.2 The scope and rationale of the changes will be clearly documented in the background of the Letter Ballot.

3.12.3.3 The effective dates and whether optional implementation prior to those dates is permitted will be clearly documented within the Letter Ballot itself. The effective date and permissibility of optional implementation are considered technically substantive portions of the proposed changes and, as such, are valid bases for a Vote of Reject on the balloted changes.

3.12.3.4 Standards or Safety Guidelines that contain revisions that are not to take immediate effect shall include Notices immediately preceding the first section of the Standard or Safety Guideline and preceding each part of the Standard or Safety Guideline that is to be replaced by revised information, introducing the delayed revision material. See the *Style Manual* for the exact wording of these Notices.

3.12.3.5 Material that is to become effective at a later date shall be placed in one or more Delayed Revision sections dedicated solely to this purpose. These sections shall follow all other Related Information sections.

3.12.3.5.1 If there are two or more effective dates for the revisions, revisions with different effective dates cannot be included in the same Delayed Revision section.

3.12.3.5.2 In general, the Delayed Revision sections should be ordered by the date of approval with one Delayed Revision section per Line Item. However, these sections may be grouped into fewer Delayed Revision sections, having the same effective date, during final Document preparation for publication, if it improves the readability of the material.

NOTE 39: Revisions to Delayed Revision sections are strongly discouraged.

3.12.3.5.3 Delayed Revision sections shall contain a Notice following the title, explaining the conditions of applicability. See the *Style Manual* for the exact wording of the Notice.

3.12.3.5.4 Within each Delayed Revision section, revisions shall be organized to match the order in which they will appear in the Standard or Safety Guideline, and be grouped by their subsection in which they would appear. Each group of revisions shall have a subsection title in the following format:

Revision to [Section/Figure/Table] [number] — [Optional/Not Optional] Before Effective Date

3.12.4 *Publication Designation and Process*

3.12.4.1 At the effective date of each revision, the revisions are incorporated by Standards staff into the Standard or Safety Guideline, and the Standard or Safety Guideline receives a new Publication Date Code.

3.12.4.2 If there are no immediately effective revisions, the Publication Date Code following the Standard's or Safety Guideline's designation does not change, but a new lower case suffix letter is added to the code (e.g., SEMI S2-0303a). If multiple revisions with deferred effective dates are published prior to the first effective date, the suffix letter will change in alphabetical sequence. This sequence is eliminated by a changed Publication Date Code and must restart after that date (e.g., SEMI S2-0303a, SEMI S2-0303b, SEMI S2-1104, SEMI S2-1104a) (see § 3.1).

3.13 *Revision Record*

3.13.1 *Purpose of the Revision Record* — The Revision Record is a recommended final page of every SEMI Standard, and Safety Guideline. An entry in the Revision Record is recommended each time one of these Standards Documents is changed, by Letter Ballot action or editorially, in such a way that the Publication Date Code is changed. This provides the start of an audit trail that meets the requirements of International Organization for Standardization's (ISO) standard ISO 9000 and similar widely used document revision control practices.

3.13.2 *Elements of the Revision Record Table* — Each entry shall contain the following items:

- *cycle* — Date of change (e.g., 0309);
- *authorization* — Source of change (e.g., Letter Ballot xxxx, PIP, Standards staff action);
- *section/paragraph numbers* — Where the change occurred; and
- *description* — A concise description of the change(s) (e.g., editorial correction, periodic technical review without change, general revision, added sections/paragraphs x.xx, y.yy, and z.zz).

3.13.3 *Responsibility for Entries* — Information required for an entry should be added to the background by the responsible TF and TC Chapter at the time of its Letter Ballot submission. If the information is not provided in the background, Standards staff is authorized to add basic entries to the Revision Record. These actions are considered to be editorial. Adding or correcting an entry to the Revision Record is not, of itself, reason to add another entry to it.

3.13.4 *Corrections to Entries* — If an error is noticed in an entry on the Revision Record at any time, corrective information should be provided to Standards staff for action.

3.13.5 *Protection from Reject Votes* — Reject Votes may not be based on the Revision Record. It is not technical information in the same sense as the other contents of a Standards Document, and thus a technical objection cannot be raised against it.

3.13.6 *Required Notice* — See the *Style Manual* Table 8, Revision Record Notice for the required Notice. It must appear under the Revision Record title and before any other text.

3.14 *Notices*

3.14.1 Notices contain required official information and are included as part of all Standards Documents and Background Statements of ballots.

3.14.1.1 Many Notices are required for inclusion (e.g., see *Regulations* ¶¶ 9.2.3.3.2, 16.3.5.2) while others are optional as defined in the *Regulations*, *Procedure Manual*, and *Style Manual*.

3.14.2 All Notices are supplied and maintained only by Standards HQ staff and are not subject to revision by other Standards staff or Program Members.

3.14.2.1 The official text of Notices is mostly defined in the *Style Manual* § 10, but others are defined in the *Regulations*.

3.14.2.2 Other Standards staff or Program Members can recommend the use of a new Notice in a Standards Document, but approval shall be received from Standards HQ staff prior to balloting or TC Chapter approval for Standards Documents (e.g., Auxiliary Information) approved without balloting.

3.14.3 Standards HQ staff shall insert and update Notices as needed during formatting for publication.

3.14.4 Notices are not subject to Negatives or Comments during balloting (i.e., unrelated).

4 TC Chapter Meetings

4.1 Prior to a TC Chapter Meeting

4.1.1 *Scheduling a TC Chapter Meeting* — A TC Chapter meeting is usually scheduled by Standards staff during the regular Standards meetings of each Region and Locale.

4.1.1.1 A TC Chapter may hold meetings regularly according to prior agreement among the TC Members. Furthermore, by approval from the TC Chapter cochairs, an ad hoc meeting may be held upon request from the TC Members or Standards staff.

4.1.1.2 In the absence of a regular meeting schedule, the TC Chapter cochairs make the decision to hold a meeting. The TC Chapter cochairs suggest a meeting date to Standards staff. This request includes the following information:

- name of TC Chapter,
- number of physical attendees expected (for meeting room size needs),
- date of meeting,
- meeting time and length,
- meeting agenda,
- setup needed (e.g., classroom, theater, teleconference/online meeting capability), and
- audiovisual requirements (e.g., computer, overhead projector, screen).

4.1.1.3 Standards staff notifies the TC Chapter cochairs of the final schedule for the meeting and provides teleconference/online meeting contact information, if appropriate.

4.1.2 *Announcement of Meetings* — Standards staff posts the TC Chapter meetings on the SEMI Standards Web site that is open to the public. For nonregular meetings, the TC Chapter cochairs of the meetings may request Standards staff's cooperation in distributing a meeting notice.

4.1.2.1 *Additional Notice of Meeting* — Standards staff sends a meeting notice to all the TC Members of the GTC to which the TC Chapter belongs. The method of distribution is decided by the SEMI regional office.

4.1.2.2 *Timing of Notification* — For TC Chapter meetings intended to review Letter Ballots or decide on TC Chapter actions (e.g., approve TFOFs or SNARFS, authorize Letter Ballot issuance), notification should be posted no later than 30 days prior to that meeting. It is preferable that the notice of any other TC Chapter meeting be posted 30 days prior to the meeting.

NOTE 40: Change of date or location for a TC Chapter Meeting that is specified to do the review in the Background Statement (see § 2.6.4) of a Letter Ballot is not allowed except in a force majeure case (see *Regulations* ¶ 9.5 and Exception).

4.1.3 *Preparation of Agenda* — The TC Chapter cochairs or Standards staff may prepare the agenda.

4.1.3.1 *Prior Distribution of Agenda* — The TC Chapter meeting agenda should be distributed along with the announcement of the meeting by Standards staff to promote preparation, and to help each TC Member judge if his/her physical attendance or virtual participation is required.

4.1.3.2 *Contents of Agenda* — A basic agenda includes the following elements:

- call to order and self-introduction of participants,
- Required Meeting Elements (i.e., Review of Program Membership Requirement, Review of Antitrust Reminder, Review of Intellectual Property Reminder, and International Effective Meeting Guidelines),
- review and approval of last meeting minutes,
- Standards staff report,
- Letter Ballot review,
- liaison reports (e.g., other Regions and Locales, other organizations),
- TF and subcommittee reports,

- old business,
- new business,
- action item review, and
- next meeting date and time.

4.1.3.2.1 *Agenda for Jointly Held TC Chapter Meetings* — The call to order, Required Meeting Elements, and Standards staff report should precede the remaining agenda elements, which should be listed separately for each TC Chapter.

4.1.3.2.2 *Inclusion of Technical Presentations in TC Chapter Meetings* — A TC Chapter may include technical presentations as part of its meeting in order to share technical information for the following purposes:

- to start Standards Document development activities,
- to enlist further participation in ongoing Standards Document development work, and
- to educate Program Members, including its TC Members.

NOTE 41: Planning for workshops, Standards Technical Education Programs (STEPs), or technical presentations independent of a TC Chapter meeting is conducted differently.

EXCEPTION: Presenters of technical presentations are not required to be Program Members. However, they are not allowed to attend any portion of a TC Chapter Standards meeting except for their presentation and any question and answer session following the presentation.

4.1.3.2.2.1 *Confidential Material* — Technical presentations should not include confidential material. TC Chapter meetings are public forums, and content presented during such meetings has therefore been made public.

4.1.3.2.2.2 *Copyrighted Material* — Technical presentations should not include copyrighted material if the copyright owner would object to the material being made available as an attachment to the TC Chapter meeting minutes. If such material is essential to the presentation, a version of the presentation that excludes such material should be made available for inclusion with the TC Chapter meeting minutes. Specific references (e.g., document title, section/paragraph number[s], source information) to the excluded material should be included in its place.

4.1.3.3 *Approval of Agenda* — The TC Chapter cochairs give final approval of the agenda (see § 4.2.2).

4.2 *Conducting a TC Chapter Meeting*

NOTE 42: For additional procedures related to Official Virtual TC Chapter meetings, see § 4.3.

4.2.1 *Leading the Meeting* — A TC Chapter cochair leads the meeting. In the event that no cochairs will attend the meeting, a cochair may designate another TC Member to chair the meeting or Standards staff can assist in finding a temporary chair.

4.2.1.1 *Presiding Cochair* — Although most TC Chapters have more than one cochair, only one person leads the meeting at any given time. This person is referred to as ‘presiding cochair.’ Note that the presiding cochair does not usually vote on issues brought before the TC Chapter (see ¶ 4.2.5.4), and should not express any bias on these issues. Any cochair who wishes to vote on an issue, or does not feel that he/she can refrain from expressing bias on an issue, should refrain from acting as presiding cochair while the issue is before the TC Chapter.

4.2.2 *Confirmation and Modification of Agenda* — The TC Chapter cochairs shall confirm the agenda at the beginning of the meeting, then make modifications as required. If any need arises for addition to the agenda during the meeting, such additional topics may be discussed under new business.

4.2.3 *TC Member Roster and Participant Sign-in List* — Standards staff supplies the TC Chapter with a TC Member roster and blank participant sign-in list at the meeting.

4.2.4 *Preparation and Handling of Minutes* — Standards staff is responsible for taking the minutes for all TC Chapter meetings (see *Regulations* ¶ 7.8).

4.2.4.1 *Contents of Minutes* — The published meeting minutes should contain the following:

- date/location of meeting,

- all participants,
- record of approval of minutes from previous meeting,
- new and open action items,
- records of Letter Ballot review,
- records of other discussions,
- records of presentations (e.g., liaison reports),
- records of decisions (e.g., passed motions),
- next meeting date if set, and
- (as attachments to the minutes) copies of subcommittee and TF reports.

4.2.4.1.1 *Minutes of Jointly Held TC Chapter Meetings* — The conduct and minutes of each TC Chapter in a jointly held meeting are to be separate and distinct, so that each TC Chapter can publish its CER and minutes without containing nonrelevant information.

4.2.4.1.2 *Records of Subcommittee or TF Meetings* — The subcommittee and TF minutes or a summary report presented at a TC Chapter meeting are attached to the minutes of that meeting.

4.2.4.2 *Translation of Minutes* — For minutes taken in a language other than English by Standards staff, Standards staff is responsible for translation into English.

4.2.5 *Motion and Second Process*

4.2.5.1 *Conduct Procedures* — TC Chapter meetings should be conducted according to the motion and second process.

4.2.5.2 *Discussion Process* — Discussion requiring a concrete conclusion shall proceed as follows.

4.2.5.2.1 *Decision Process* — The presiding cochair of the meeting leads the decision process and confirms that motions are resolved properly. A new motion cannot be addressed until the motion on the floor has been resolved. A motion is resolved when the discussion and the voting are finished on that motion, or the person who made the motion withdraws it.

4.2.5.2.2 *Making a Motion* — The initiator of the motion should signal (e.g., raising hand if physically attending, speaking loudly if participating virtually) to request recognition by the presiding cochair. If selected by the presiding cochair, the initiator should state the motion and reason for the motion clearly using the proper wording ('I move...'). The presiding cochair ensures that there is no other discussion until the motion on the floor is stated.

4.2.5.2.3 *Deciding to Take Up a Motion* — After the motion is stated, the presiding cochair confers with the TC Chapter as to whether the motion should be taken up or not.

NOTE 43: In North America, the generally accepted way of doing this is to request a 'second' or someone to support the motion. In this case, the presiding cochair asks for someone to second the motion and that person's name is recorded in the minutes.

4.2.5.2.4 *Discussion* — The presiding cochair confirms that the TC Chapter is taking up the motion and asks for discussion. Participants in the meeting should raise their hands (or otherwise indicate, especially if participating via teleconference) to request permission to speak from the presiding cochair. The presiding cochair ensures that all opinions are heard and that the discussion does not stray from the original motion.

4.2.5.2.5 *Vote* — After discussion has concluded, the presiding cochair confirms again that there are no more opinions, asks for the motion to be repeated, and requests a vote on the motion. When the motion is repeated, the presiding cochair may explain the motion, the reason behind it, and the effects of it passing or failing to confirm the understanding of the participants. Motions may not be grouped together for one vote. Except for the following cases, results of the vote are established by simple majority:

- approving a Preliminary Standard: two-thirds majority (see *Regulations* ¶ 13.1.1a),
- approval for publication of nonballoted Related Information, Various Materials, or Auxiliary Information: two-thirds majority (see *Regulations* ¶¶ 14.3.1.2, 14.3.2.2, and 14.3.3),

- voting to find a negative not related or to find a negative not persuasive: two-thirds majority (see *Regulations* ¶¶ 9.6.4.1.1 and 9.6.4.3),
- voting to find a negative related or to find a negative persuasive: greater than one-third vote (see ¶ 2.11.3.1.3 and *Regulations* ¶ 9.6.4.2), and
- voting to find a negative not persuasive in order for it to be eligible for a finding of not significant: nine-tenths majority (see *Regulations* ¶ 9.6.4.3.2).

4.2.5.2.6 *Handling Abstentions* — For votes during a TC Chapter meeting, abstentions are not included in the tally of votes.

4.2.5.3 *Voting by Voting Interest* — See *Regulations* § 7.2.2 for when interest voting is required. When interest voting, Standards staff can display his/her Voting Interests (e.g., employer and parent organization) name, if different, of each participant for verification of voting interest, if necessary, to all participants. Standards staff may also access the Program membership records to determine a participant's parent organization and/or its affiliate. See *Regulations* § 3.2 for more information about Voting Interests.

4.2.5.4 *Voting by Cochairs* — A presiding cochair does not participate in voting, except to break a tie. Cochairs that are not acting as the presiding cochair may participate in voting.

4.2.5.5 *Records of Discussion* — For all resolutions, the following items should be recorded in the minutes:

- contents of motions and names of those who made them (and seconded them, if applicable),
- summary of opinions expressed during discussion,
- number of accept votes and reject votes, and
- results of resolution.

4.2.6 *Recording and Clarification of Decisions* — Decisions, including action items, should be documented and displayed to the participants at the meeting for their confirmation, then included in the meeting minutes.

4.2.7 *Next Meeting Date* — The projected date and time of the next meeting should be agreed upon before closing a meeting if possible and noted in the minutes.

4.3 *Official Virtual TC Chapter Meeting Practices*

NOTE 44: This section does not apply until the infrastructure necessary to conduct Official Virtual TC Chapter Meetings has been implemented by SEMI and is ready for use (see *Regulations* ¶ 7.4.2).

4.3.1 *Definitions*

4.3.1.1 *Official Virtual TC Chapter Meeting Session (hereinafter referred to as Session), n.* — The portion of a single Official Virtual TC Chapter Meeting interrupted only by short breaks.

4.3.2 *Duration*

4.3.2.1 A Session should not be conducted for more than 2 hours without a break of at least 10 minutes.

4.3.2.1.1 The maximum duration of all breaks within a Session should not exceed two hours.

4.3.2.2 A Session should not be scheduled to last for more than six hours, including breaks.

4.3.2.3 The total scheduled duration of all Sessions of a single Official Virtual TC Chapter Meeting should not exceed 12 hours.

4.3.2.4 For a single Official Virtual TC Chapter Meeting, the minimum time from the end of the last Session on the first day to the start of the next Session on the following day should be at least 12 hours.

4.3.2.5 The elapsed time from initial call to order to final adjournment of a single Official Virtual TC Chapter Meeting should not exceed 48 hours.

4.3.2.6 If multiple Official Virtual TC Chapter Meetings of a GTC are held, the next one should start at least 24 hours after the final adjournment of the prior one.

4.3.3 *Schedule*

4.3.3.1 An Official Virtual TC Chapter Meeting, including its individual Sessions, should be scheduled to minimize the inconvenience (e.g., nonnormal work hours) for the host Locale and to maximize the number of expected global virtual participants.

4.3.3.2 The order of business, as set by the published agenda, of an Official Virtual TC Chapter Meeting, including its individual Sessions, should be scheduled to minimize the inconvenience for the maximum number of expected global virtual participants outside the host Locale in order for them to more easily participate in the highest priority business activities (e.g., ballot review is a higher priority than SNARF reviews and various group reports).

4.3.4 *Equal Participation*

4.3.4.1 Standards staff and the TC Chapter cochairs are jointly responsible to ensure equality of participation in decision making by virtual participants in an Official Virtual TC Chapter Meeting (see *Regulations* ¶ 7.5).

4.3.5 *Template-Lead, Documented Procedures*

4.3.5.1 Critical information for any vote towards a decision of the TC Chapter shall be shown in a written English form before voting takes place on the motion so that what is voted on can be understood by all of the participants, including global virtual participants and/or those whose first language is not English.

NOTE 45: Translation to a local language may be provided in addition to English.

4.3.5.2 Standardized templates for motions are planned. For example, the official A&R Form Template is recommended for use throughout all of the Letter Ballot review process.

4.3.5.2.1 Critical information for any vote towards a decision of the TC Chapter shall be displayed and recorded that includes:

- exact wording of the motion,
- who makes the motion and second,
- key discussion points/summary, and
- counts of votes for and against the motion.

NOTE 46: The presiding cochair should request confirmation from the participants that the displayed discussion points/summary adequately reflects the key information during the discussion.

4.4 *After a TC Chapter Meeting*

4.4.1 *Publishing CERs for Meetings*

4.4.1.1 A CER should be prepared by Standards staff and posted on the SEMI Standards Web site within two weeks after each meeting.

4.4.1.2 *Contents of CERs* — CERs should contain the following:

- date/location of meeting,
- Letter Ballot review summary,
- record of TC Chapter review if a Letter Ballot was passed,
- leadership changes,
- upcoming authorized Letter Ballots,
- new activities,
- next meeting if set, and
- special announcements.

4.4.2 *Publishing Minutes of TC Chapter Meetings*

4.4.2.1 *Approval of Minutes* — The completed minutes taken by Standards staff are forwarded to the TC Chapter cochairs for review and tentative approval.

4.4.2.2 *Distribution of Minutes* — TC Chapter minutes are published on the SEMI Standards Web site and announced to all registered TC Members by email. Standards staff assists such distribution as appropriate.

4.4.2.3 At the next TC Chapter meeting, the TC Chapter votes on formal approval of its minutes.

5 **Special Considerations for Conduct of International Meetings**

5.1 *Conduct of International Meetings* — Meetings for SEMI Standards are often international meetings in which participants are Program Members from multiple Locales. Such meetings should be conducted in accordance with the SEMI International Effective Meeting Guidelines, which are available at all meeting venues and can be obtained from Standards staff or downloaded from the SEMI Standards Web site.

5.1.1 For international meetings, it is also essential to make arrangements for impartial and fair administration of meetings to Program Members from different Locales as much as possible, minimizing the difficulties of communicating in the different languages involved.

5.2 *How Program Members Should Participate* — Participants at all international meetings should comply with the following principles of behavior. Cochairs/coleaders should set an example for the participants by complying with these principles:

- raise one's hand (or otherwise indicate, especially if participating via teleconference) and wait to be named to express an opinion;
- address the entire audience;
- speak slowly and clearly;
- avoid words unique to a Locale;
- if an interpreter is used, make appropriate pauses;
- treat each other with respect (e.g., no interrupting, talking over another);
- state ideas concisely; and
- summarize comments with a result or request.

5.3 *Confirmation of Understanding* — The cochairs/coleaders summarize the discussion frequently and confirm that the participants understand the discussion. Confirmation should be made at the following times and at other times as appropriate:

- before and after voting, and
- at the end of the meeting.

5.4 *Summary of Discussion* — For each issue, a summary of the discussion is to be recorded. For TC Chapter meetings, the record shall be made by Standards staff. For all other meetings, the record should be made by a cochair/coleader or by another person appointed by the presiding cochair/coleader. The records are to be displayed by an overhead projector, personal computer/digital projector, and/or online meeting to all of the participants. The summary usually includes the following items:

- issue,
- background and limitations,
- motions and seconds including name of the person who made the motion and second,
- key points of discussion,
- voting results, and
- action items.

5.4.1 Because it is difficult to summarize the discussion in multiple languages, the summary shall be written in English.

NOTE 47: English-speaking Program Members should use plain English in order to reduce difficulty for Program Members whose native language is not English.

5.5 *Chair Team System* — One method for chairing international meetings is to use a chair team comprised of representatives from the respective Locales. Each cochair is responsible that participants from the Locale represented by him/her understand and participate in the discussions. The chair team should establish prior agreement on how to solve disagreements that might arise among the team.

6 Program Organization

6.1 Organizational Structure

6.1.1 *General Structure* — The Program has a dual global-regional structure. That is, some groups are designed to be regional in nature, while others are designed to be global. In addition, there are two main layers to the Program: an administrative layer and a technical layer.

6.1.2 *Administrative Structure* — The structure of the administrative layer is hierarchical, as depicted in Figure 6. The SEMI Board of Directors (BoD) established the Program (see *Regulations* ¶ 1.3) and also established a BoD Standards Committee that has general oversight of the entire Program (see *Regulations* ¶ 5.4). General management of the Program is vested in the ISC (see *Regulations* ¶ 5.5.1) composed of both BoD members and Standards volunteer leaders.

6.1.2.1 The ISC has established an ISC Subcommittee on the Regulations, which is responsible both for crafting revisions to the *Regulations* and for ensuring that global consensus is achieved in this *Procedure Manual* (see *Regulations* § 5.5.5).

6.1.2.2 The ISC has established an ISC Subcommittee on Audits and Reviews (ISC A&R SC), which determines if the procedural requirements of the *Regulations* have been met by Standards Documents approved by TC Chapters (see *Regulations* § 5.5.4 and ¶ 11.1). The ISC A&R SC also receives appeals by any person who considers himself to have been adversely affected by the development, interpretation, or use of SEMI Standards or Safety Guidelines (see *Regulations* ¶ 12.1).

6.1.2.3 The ISC has established RSCs (see *Regulations* § 5.6) to provide continuing supervision of the Program in their assigned geographical areas.

6.1.2.4 Members of all of these administrative groups do not represent their employers in this capacity, but act as responsible, experienced managers of the Program.

NOTE 48: Some Locales may have technical groups (e.g., TC Chapters), but no accompanying administrative group (i.e., RSC). In these cases, the technical groups report to existing administrative groups in other Regions. See § 6.5 for more information about Standards activities in developing Locales.

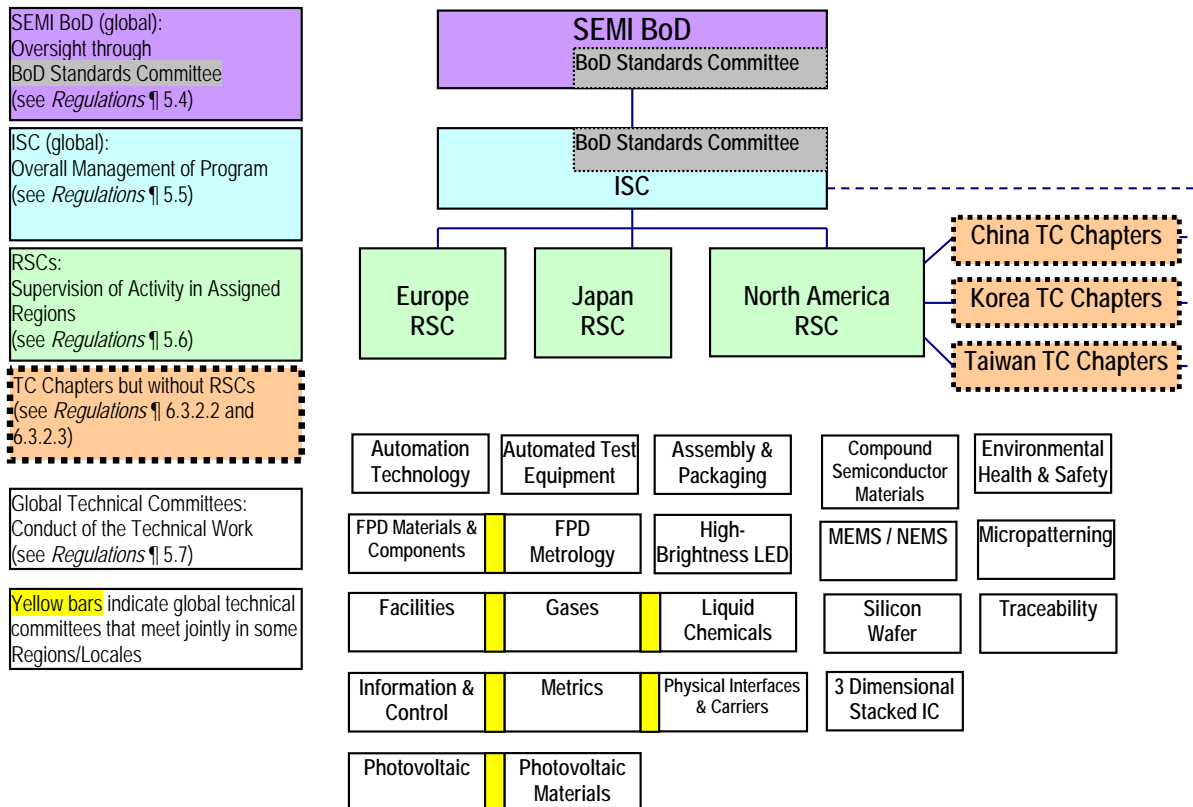


Figure 6
Organizational Structure of the Program

6.1.3 *Global Technical Committee Structure* — TC Chapters of GTCs (see Regulations § 5.7) carry out the technical work of developing Standards Documents. Program Members can work in a variety of GTCs, each of which covers a specific technical area of interest. In these GTCs, the Program Members are concerned with the technical issues surrounding Standards Documents development and are expected to represent the interests of their employers in this regard.

6.1.3.1 TC membership is global; that is, a TC Member is a member of a GTC without regard to the Region or Locale in which the individual may live or work (see § 6.2). For convenience in discussing the work, GTCs meet as TC Chapters in various Regions and Locales. Not all GTCs have TC Chapters in all Regions or Locales.

6.1.3.1.1 In some cases, the TC Chapters of multiple GTCs may hold joint meetings as long as each TC Chapter part is distinct (e.g., cochairs, agenda, minutes). See ¶¶ 4.1.3.2.1 and 4.2.4.1.1 for more information.

6.1.3.2 *Global Coordinating Subcommittee* — The cochairs of all of the TC Chapters form the management team responsible for the coordination of activities within a GTCs. This team is called the global coordinating subcommittee (GCS) (see Regulations ¶ 5.7.5). The members of the GCS have prescribed responsibilities (see Regulations ¶ 5.7.5.1).

6.1.3.3 *Formal Organizations Within a TC Chapter* — TC Chapters may establish TFs to develop specific Standards or Safety Guidelines or subcommittees to carry out other activities (see Regulations ¶ 5.7.3). TFs may be local to the TC Chapter Locale or global. TFs local to a TC Chapter are established in accordance with § 6.4.2 and global TFs are established in accordance with § 6.4.6. Table 12 provides an example of the structure of a single GTC with TC Chapters in each active Locale.

Table 12 An Example of Global Technical Committee Structure

A Region			B Region				C Locale									
GCS																
Cochairs			Cochairs				Cochairs									
A TC Chapter			B TC Chapter				C TC Chapter									
D Subcommittee		E Subcommittee		TF 1 ^{#1}	TF 2 ^{#1}	TF 4 ^{#1}	TF 7 ^{#1}	TF 8	TF 9	D Subcommittee		TF 10	TF 4 ^{#1}	TF 7 ^{#1}		
TF 1 ^{#1}	TF 2 ^{#1}	TF 3	TF 4 ^{#1}	TF 5	TF 6	TF 1 ^{#1}	TF 2 ^{#1}	TF 4 ^{#1}	TF 7 ^{#1}	TF 8	TF 9	TF 1 ^{#1}	TF 2 ^{#1}	TF 10	TF 4 ^{#1}	TF 7 ^{#1}

#1 Each highlight color denotes a single global TF active in at least two Locales.

6.1.3.4 Formation and disbandment of GTCs and TC Chapters, including those in new Locales, is covered in the *Regulations* § 6.

6.1.3.5 Functions of TC Chapter cochair are defined in the *Regulations* ¶¶ 5.7.4.1 (responsibilities associated with the TC Chapter) and 5.7.5.1 (responsibilities associated with the GCS). It should be emphasized that the primary role of a GCS is international coordination of standards development; to carry out this role, the members of a GCS must be in excellent communication with each other, with Standards staff, and with local volunteer leaders from all of the applicable Locales. This communication should be facilitated by Standards staff.

6.1.4 *Establishment and Discharge of Informal Groups* — Each organizational group may form informal groups such as teams and planning groups. An informal group belongs to the parent organizational group and reports to it.

6.1.5 *Organization Charts* — A detailed organization chart is maintained by Standards staff (available on the SEMI Standards Web site). This chart shows RSCs, GTCs, TC Chapters, subcommittees, and TFs together with the cochair/coleaders of each group.

6.1.6 *Establishment and Maintenance of Membership Database* — Standards staff maintains a database of all Program Members. The database includes the following information for each Program Member:

- Name;
- employer and parent organization, if different;
- title;
- address;
- telephone;
- fax;
- email address;
- GTC membership(s);
- Interest Category; and
- Voting Interest.

6.2 Membership

6.2.1 Anyone can participate in a meeting or submit a Vote on a Letter Ballot in the SEMI Standards development process once they have registered as Program Members. However, in order to receive Letter Ballot and meeting notifications from Standards staff, it is necessary to obtain TC membership.

6.2.2 *Applying for Membership* — Anyone can become a Program Member by completing the Program membership application form.

6.2.2.1 *Application Availability* — Applications are available as follows:

- on the SEMI Standards Web site,
- on request (by telephone, fax, or email) to any SEMI office, or

- in person at a Standards meeting.

6.2.2.2 *Completing the Application*

6.2.2.2.1 *Basic Information* — Applicants must provide valid information for all fields marked as ‘Required.’

6.2.2.2.1.1 The common method for distributing information is email. Program Members should provide a valid email address to which information can be sent.

6.2.2.2.2 *Types of Membership* — Applicants have the choice of Program membership only, or Program membership and TC membership. Applicants selecting TC membership must then select the GTC(s) of which they want to be TC Members.

6.2.2.2.3 *Copyright Assignment* — An important part of the membership application is the copyright assignment at the end of the application. Be sure to read this assignment carefully and signify your agreement before submitting your application to Standards staff.

6.2.2.2.4 *Confirmation of Registration* — Standards staff enters the membership application form in the database and sends a registration notice to the new Program Member by email. The registration notice includes individual member number, contact information, and TC membership(s). Be sure to review this information and advise Standards regional staff of any errors or omissions.

6.2.3 *Program Membership* — Program membership is the basic membership for Program activity. Program Members do not receive global-technical-committee-specific information (such as Letter Ballot availability or announcements of meetings).

6.2.3.1 *Termination of Program Membership* — Program membership is terminated by either resignation from the Program or change of employer (see *Regulations* § 2.3).

6.2.4 *Global Technical Committee Membership*

6.2.4.1 *Selection of Global Technical Committees* — Applicants select the GTC(s) of their choice. Program Members can be members of one or more GTCs. TC Members receive global-technical-committee-specific information for the GTC(s) of which they are TC Members.

6.2.4.2 *Maintenance of Voting Status* — TC Members are required to vote on all Letter Ballots issued to a GTC of which they are TC Members. If a TC Member fails to submit a Vote in three consecutive ballot cycles in which a GTC that he/she is a TC Member of issues Letter Ballots, his/her TC membership for that GTC is automatically terminated (see *Regulations* ¶ 2.5).

6.2.4.3 *Termination of Global Technical Committee Membership* — TC membership is terminated by any of the events specified in *Regulations* ¶¶ 2.3 or 2.5.

6.2.5 *Updates of Membership Information* — Program Members should keep their membership information current by using the SEMI Standards Web site to update their profile to reflect any changes in name, title, mailing address, telephone, fax, email address, TC membership status, or Interest Category. If the profile update page is inoperative or inaccessible, Program Members can also notify the appropriate Standards regional staff.

NOTE 49: Refer to *Regulations* § 2.3 regarding change of employer.

6.2.6 *Subcommittee and TF Membership* — Any Program Member can become a member of any subcommittee or TF within any GTC or TC Chapter by contacting the cochairs/coleaders of the subcommittee or TF.

6.2.7 *Handling of Voting by Proxy* — There is no provision in the *Regulations* for proxy voting at meetings of TC Chapters, subcommittees, or TFs.

6.3 *Subcommittees of TC Chapters*

6.3.1 *Purpose* — Subcommittees are standing groups to which a TC Chapter delegates TF management in a certain technical area. A subcommittee may be established for the following purposes:

- to get or maintain an overview over a certain technical area,
- to reduce the burden of TF management on a TC Chapter, and

- to promote discussion by experts in the relevant technical area with greater concentration on that technical area than a TC Chapter can provide.

6.3.2 *Functions* — Subcommittee functions include:

- supervision of the TFs in the relevant technical area,
- report and recommendations to their TC Chapter,
- continuous studies in the relevant technical area,
- identification of needs for new Standards development activities in its relevant technical area, and
- activities delegated by the TC Chapter.

6.3.3 *Decision-Making Status* — A subcommittee has the same level of decision-making status as a TF. It does not have authority to make a final decision on issues subject to approval by a TC Chapter.

6.3.4 *Operation of Subcommittees of TC Chapters* — Subcommittees operate generally in accordance with § 6.4.4.

6.3.5 *Establishment and Discharge of a Subcommittee* — Establishment and discharge of a subcommittee is subject to a decision by the TC Chapter (see *Regulations* ¶¶ 5.7.4.1d, 5.7.4.1f, and 5.7.6.1a). The TC Chapter reports establishment and discharge of a subcommittee to the appropriate Standards regional staff.

6.4 *Task Forces (TFs) of TC Chapters*

6.4.1 *Purpose* — TFs work on development of Standards, Safety Guidelines, and Auxiliary Information with approval of their parent TC Chapters.

6.4.2 *Establishing a New TF* — A new TF may be established to address the requirements of a new activity (e.g., development, review, revision, or withdrawal of a Standard or Safety Guideline). A TF may develop more than one Document. (In that case, one SNARF is required for each Document [see § 2.2]). A TF may belong to a single TC Chapter or to multiple TC Chapters in various Locales.

6.4.2.1 If a new activity requires the establishment of a new TF, the TC Chapter cochair(s) will probably ask the submitter of the new activity to establish and lead the TF.

6.4.2.2 *Overview* — The process to establish a new TF is outlined in the flow chart in Figure 7.

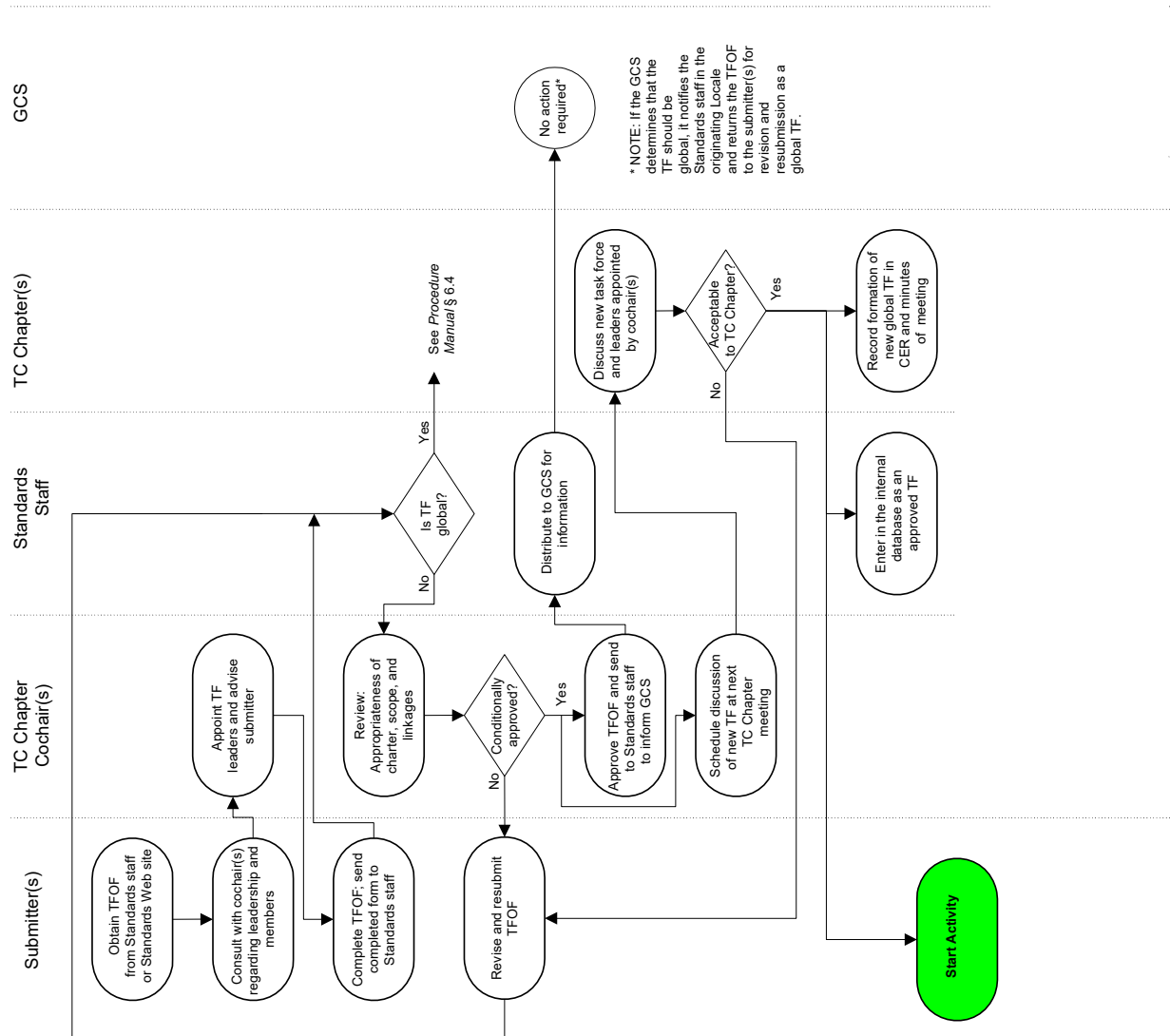


Figure 7
Establishing a New Local TF

6.4.2.3 *Preparation* — The submitter obtains a Task Force Organization Form (TFOF) from Standards staff or the SEMI Standards Web site. See Appendix 2 for example of the TFOF.

6.4.2.3.1 The submitter consults with the cochairs of the appropriate TC Chapter regarding proposed leadership and TF members. The cochairs will appoint TF leader(s), pending later agreement of the TC Chapter, and advise submitter on completing the TFOF. The submitter may complete and submit a draft TFOF to the cochairs for initial review during this time. Elements of the TFOF are as follows:

- name of proposed TF;
- parent TC Chapter (and subcommittee, if applicable);
- submitter's name, employer, telephone and fax numbers, and email address;
- date of submission (if a revision, also the date of revision);

- charter;
- scope;
- formal linkages with TFs in other Locales, if any;
- name, employer, telephone number, and email address of each TF leader; and
- name, employer, telephone number, and email address of each TF member.

6.4.2.3.1.1 *Charter and Scope* — The submitter should develop a charter and scope to indicate the objective(s) of the proposed TF and the specific activities that the TF plans to undertake (see *Regulations* ¶ 5.7.3.2).

6.4.2.3.1.2 *Formal Linkages with Other TFs* — If the TF is to be a part of a global TF, indicate each associated TF and its parent TC Chapter. Also indicate the nature of the relationship: joint global (i.e., international) TF, observer TF, etc.

6.4.2.3.1.3 *TF Leaders* — *Regulations* ¶ 5.7.4.1d authorizes the TC Chapter cochair(s) to appoint TF leaders, subject to agreement from the TC Chapter. It is desirable to have representatives of multiple Interest Categories as TF leaders. Each TF leader shall be a TC Member of the parent GTC.

6.4.2.3.1.4 *TF Members* — Program Members who have agreed to participate in the proposed activity described in the TFOF.

6.4.2.4 *Approval* — When the TFOF is completed, the submitter forwards it to Standards staff for the TC Chapter who reviews it to determine if the proposed TF is local or global. For the approval process for a global TF, see § 6.4.6. Follow the steps below for approval of a local TF.

- The Standards staff forwards the completed TFOF to the TC Chapter cochair(s) who review(s) it for appropriateness of charter, scope, and linkages. If these are not considered adequate, the TFOF is returned to the submitter with inputs for revision and resubmission.
- When the TC Chapter cochair(s) consider(s) the TFOF to be acceptable, they ask Standards staff to forward a copy to the members of the GCS for their information.
- The members of the GCS are not required to take any action, but if they recommend that the TF should be global, they notify Standards staff in the originating Locale, who in turn communicates the GCS recommendation to the submitter and TC Chapter cochair(s) for reconsideration as a global TF.
- In parallel to the inquiry to GCS members, the TC Chapter cochair(s) schedule a discussion of the proposed new TF for the next meeting of the TC Chapter.

6.4.2.5 *TC Chapter Consideration* — If the proposed TF and leadership are acceptable to the TC Chapter, the initiation of the new TF is recorded in both the CER and in the minutes of the TC Chapter meeting, and a TF leader is authorized to schedule and conduct TF meetings in accordance with § 6.4.4 until the work of the TF is complete.

6.4.2.5.1 *TC Chapter Does Not Approve* — If the proposed TF and/or leadership are not acceptable to the TC Chapter, the TFOF is returned to the submitter for revision and resubmission or withdrawal.

6.4.3 *Records* — Following TC Chapter approval, Standards staff takes the following actions:

- enters the TFOF into the internal database,
- posts the TFOF without the TF membership list to the SEMI Standards Web site, and
- records the TF name and leadership on the appropriate organization chart.

6.4.4 *Function of TFs* — “A TF’s main function is to develop Standards Documents. A TF works on focused areas within the charter and scope of its parent GTC.” (see *Regulations* ¶ 5.7.3.2) Accordingly, TF tasks include but are not limited to:

- preparation of SNARF,
- developing the Documents,
- preparation of Ballot Documents,

- preparation of recommendation on Ballot results (e.g. response to Negatives and Comments), and
- consideration of Negatives and Comments accompanying Votes on a failed Letter Ballot that were returned to the TF.

6.4.5 Operation of TFs

6.4.5.1 *Facilitating Communication* — It is a TF leader's responsibility to communicate directly with his/her TF members regarding all matters including meetings and progress on Draft Document development. TF meetings should be conducted in accordance with § 4.2. A TF leader facilitates communication with his/her TF members by email, telephone, fax, video conference, or online meeting (i.e., by teleconference and/or Web conference) as appropriate (see *Regulations* ¶ 7.4).

6.4.5.2 *TF Membership* — Any Program Member may become a member of the TF (see *Regulations* ¶ 5.7.3). One can become a member of a TF by:

- registering with the TF leader(s),
- participating in one of the TF meetings and registering on the attendees list, or
- contacting Standards staff to request participation.

6.4.5.2.1 In addition, the TF leaders can invite participation on the TF from members of the parent or a related TC Chapter. TC Chapter and subcommittee cochair(s), if applicable, can help the TF leaders in inviting participation.

6.4.5.3 *Balance of TF Membership* — It is desirable to have balanced representation from multiple Interest Categories (see *Regulations* § 3.3).

6.4.5.4 *Maintaining TF Membership Roster* — TF leaders have the primary responsibility to maintain the TF membership roster. The TF leaders should share the latest membership roster with the Standards staff for the parent TC Chapter.

NOTE 50: It should be noted that TF membership does not automatically bring TC membership of the parent GTC. In order for a TF member to acquire privileges (e.g., to be counted toward Letter Ballot return rate requirement) as a TC Member, it is necessary to complete a membership application or update his/her membership (see § 6.2) to establish his/her TC membership.

NOTE 51: TF members will receive notification of Letter Ballot issuance if they are registered as a TC Member for the GTC.

6.4.5.5 *Scheduling a TF Meeting* — A TF leader is responsible to schedule, notify his/her TF members of, and conduct the TF meetings. This scheduling should be in consultation with Standards staff for the TC Chapter and the TC Chapter cochairs to avoid conflicts. If a meeting is scheduled in conjunction with TC Chapter meetings or it uses SEMI's meeting room or other facilities, a TF leader requests it from Standards staff for the TC Chapter and informs the TC Chapter cochairs. The request should include the following information:

- name of TF,
- number of attendees expected (for meeting room size needs),
- date of meeting,
- meeting time and length,
- setup needed (e.g., class room, theater),
- teleconference meeting requirements,
- Web conference requirements, and
- audiovisual requirements (e.g., computer, overhead projector, screen).

Standards staff notifies all TF leaders of final arrangements. In general, the TF members are notified by a TF leader, but he/she may request Standards staff to notify his/her TF members of the meeting.

6.4.5.6 *Conduct of TF Meetings* — See *Regulations* § 7.

6.4.5.6.1 If interest voting is conducted in a TF or subcommittee meeting, the TF leader or subcommittee chair should record the vote for each Voting Interest.

6.4.5.7 *Records of TF Meetings* — For TF meetings, the coleader or a member prepares the minutes. The minutes or a summary report should be presented to the TC Chapter and attached to the minutes of that TC Chapter meeting.

6.4.5.8 *Document Development* — The Document under development and information relevant to the Document should be shared with all of the TF members.

6.4.5.8.1 When the Document is to be submitted for a Ballot, it shall be distributed to all the TF members for their inputs at least one week before submission to Standards staff. This is the TF leaders' responsibility regardless of whether the author is the TF leader or not (see ¶ 2.6.1.1).

6.4.5.9 *International Collaboration of TFs* — It is up to the leadership of both local and global TFs to maintain active communications to facilitate reaching of international consensus on Draft Documents developed by the TF. International meetings should be conducted in accordance with § 5. To communicate the status of activity to all interested parties worldwide well in advance of issuing Letter Ballots, the following guidance should be observed.

6.4.5.9.1 *Establishing External Communications* — A TF leader obtains contact information of leaders of corresponding TFs in other Locales from Standards staff and maintains communication on a regular basis.

6.4.5.9.2 *TFOF and SNARF Listings* — TF leaders, technical architects, and Standards staff for the TC Chapter should review the TFOF and SNARF listings, available on the SEMI Standards Web site, regularly to determine if other TFs in the same or other Locales might have an interest in a TF's activity.

6.4.5.9.3 *Report to Subcommittee, TC Chapter, and Other Locales* — TFs must report the progress on Document development to the parent TC Chapter (and subcommittee, if applicable). Reports from TF meetings held prior to the scheduled TC Chapter meeting should be included in the TC Chapter meeting minutes. To report to the related TC Chapters in other Locales, the liaison report should include the TF status.

6.4.5.10 *Discharge of a TF* — Upon completion of intended Standards Document development, the TF requests approval from the TC Chapter for the TF to be discharged (see *Regulations* ¶ 5.7.4.1f). If there has been no report from a TF for three consecutive TC Chapter meetings or if there is no activity in that TF, the TC Chapter can discharge the TF. If future activity is anticipated, the TC Chapter may designate the TF as inactive instead of discharging it.

6.4.6 *Global TFs* — Standards Document development activities are international in nature, and TFs in all Locales should collaborate internationally. To develop integrated activities, global TFs may be established to develop Standards or Safety Guidelines based on international consensus from the beginning of discussion through final approval.

6.4.6.1 *Definition and Organization* — There are three types of global TFs. In all cases, the global TF has a leader from each of the Locales that participates. Note that a local TF in which Program Members from other Locales participate is not called a global TF.

- Existing local TFs in different Locales having related local technical activities may collectively establish a global TF.
- New TFs may be organized in each Locale and joined to establish a global TF.
- New TFs may be established in other Locales to parallel an existing TF in one Locale. Such TFs may all collaborate actively or some may be observers to the Draft Document development activity in another Locale.

6.4.6.2 *Approval for Establishment* — *Regulations* ¶ 5.7.5.1c authorizes the GCS to approve the establishment of global TFs. When consensus has been reached among the participating Locales to establish a global TF, a potential TF leader (submitter) in each of the Locales completes a TFOF in accordance with § 6.4.2.3. See Figure 8 for a flow chart of the process for preparing the TFOF and obtaining approval for a global TF. Because the activities conducted by the global TF are based on international consensus from the beginning, it is preferable to have a common SNARF to describe each activity to be undertaken by the global TF.

6.4.6.2.1 Because the TF is global, Standards staff forwards the TFOF to the GCS.

6.4.6.2.2 The GCS reviews the TFOF for appropriateness of charter, scope, and linkages.

6.4.6.2.3 If the GCS does not approve a TFOF, it is returned to the submitter for revision and resubmission.

6.4.6.2.4 If the GCS approves the TFOF, a member of the GCS sends it to Standards staff. In addition, the TC Chapter cochairs in each participating Locale report on the proposed global TF and the TF leaders they have appointed at the next meeting of their TC Chapter.

6.4.6.2.5 *TC Chapter Does Not Approve* — If the proposed local TF leadership is not acceptable to the TC Chapter, the TC Chapter cochairs must come up with acceptable local leadership.

6.4.6.2.6 *TC Chapter Approves* — If the proposed TF leadership is acceptable to the TC Chapter, the creation of the new global TF is recorded in both the CER (posted on the SEMI Standards Web site within two weeks of the meeting) and in the minutes of the TC Chapter meeting.

6.4.6.3 *Records* — Following GCS approval, Standards staff takes the following actions:

- enters the TFOF into the internal database, and
- records the TF name and leadership on the appropriate organization chart.

6.4.6.4 *Operations* — Global TFs generally operate in accordance with § 6.4.5. It should be noted, however, that in a global TF, decisions on Letter Ballots, SNARFs, and other items listed below are based not on the consensus of one Locale, but on the consensus of all participating Locales. Discussion of items such as Letter Ballots should respect the opinion of each Locale, and achieve global consensus before these items are forwarded to the TC Chapter for deliberation.

6.4.6.4.1 Letter Ballots can be originated from any participating TC Chapter.

6.4.6.4.2 If there is a problem in achieving consensus within the global TF, the TF leader(s) should request coordination by the GCS. In this case, the TF should leave the decision entirely in the hands of the GCS and follow its final decision.

6.4.6.4.3 The global TF, in addition to its normal duties, must report the following items in the consensus process to the GCS:

- establishment of a global TF and submission of a SNARF,
- decision on TC Chapter where the Letter Ballot will be reviewed,
- approval for Letter Ballot submission by the TC Chapter, and
- results of Letter Ballot discussion.

6.4.6.5 *Discharge of a Global TF* — A global TF may be discharged by the GCS (see *Regulations* ¶ 5.7.5.1c) upon completion of the work defined in its SNARFs. Each of the members of the GCS should report the action at the next meeting of the TC Chapter in his/her Locale. If future activity is anticipated, the GCS may designate the TF as inactive instead of discharging it.

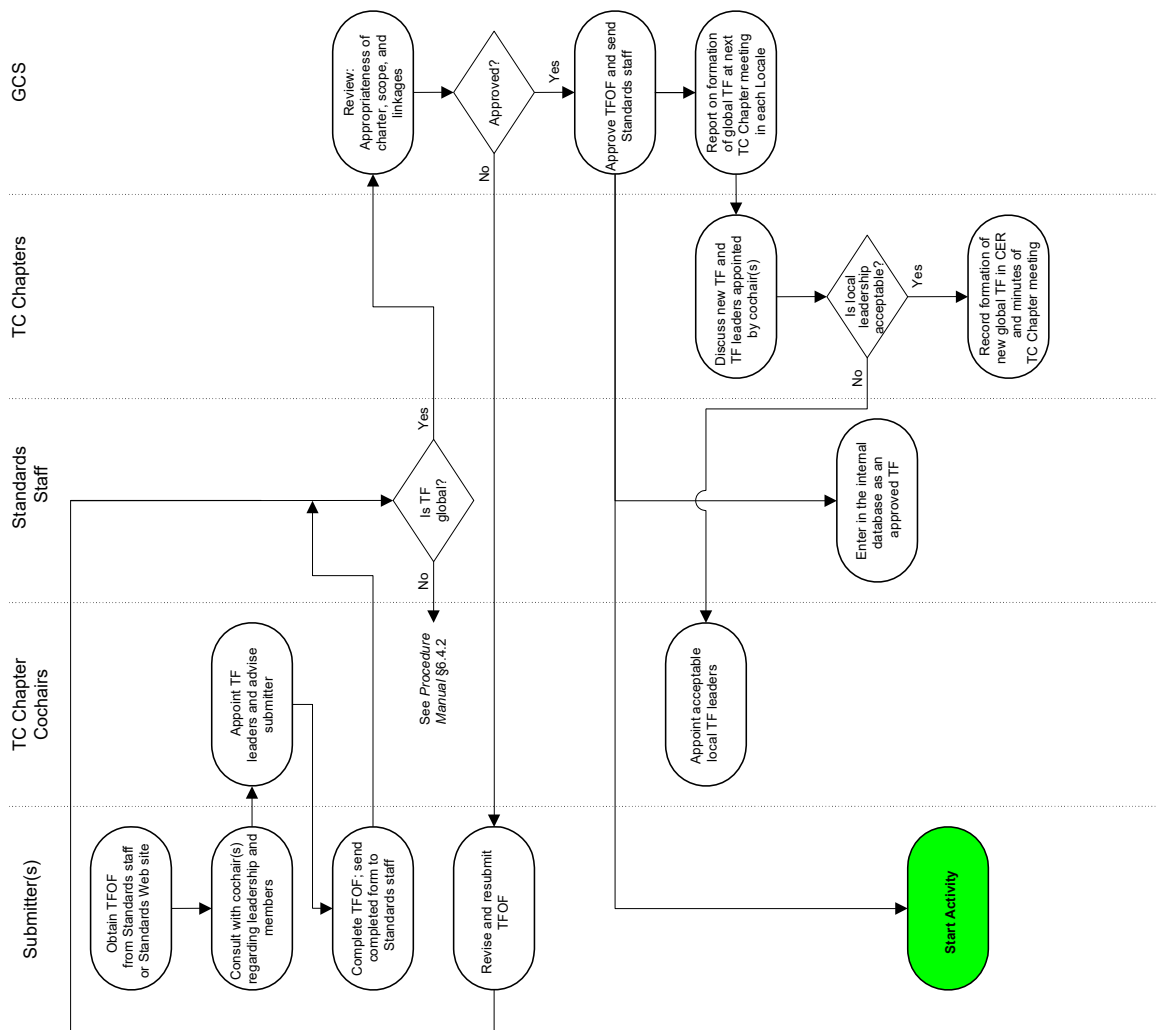


Figure 8
Establishing a New Global TF

6.5 Establishing Standards Activities in New Locales

6.5.1 *Step 1: Initiate TC Chapter Formation Group (CFG) in a New Locale* — Upon identifying the opportunity for SEMI Standards activities in a new Locale (see *Regulations* § 6.3.2), Standards HQ staff, working with Standards regional staff and Program Members from existing Locales, will recruit, train, and support local Program Members in starting and running a CFG.

6.5.1.1 The scope of a CFG should mirror that of its parent GTC, although at the start a CFG's activity could encompass only a portion of the entire scope. CFGs could establish sub-CFGs similar to TFs to deal with specific issues of particular interest.

6.5.1.2 Program Membership is required for participating in a CFG.

6.5.1.3 CFGs should have the following functions:

- recruit local Program Members;
- conduct scheduled meetings among CFG members, face-to-face and (optionally) by electronic means;

- become familiar with existing standards of other organizations, if any, in their scope areas;
- become familiar with related standards developments in their scope areas;
- develop effective leaders;
- participate in SEMI Standards Document development through liaisons with TFs and TC Chapters in existing Locales;
- develop support for the Program among local companies and other entities; and
- assist in developing and promoting education opportunities (e.g., Standards workshops) in their locale.

6.5.1.4 CFGs should provide regular reports to the RSC for its Locale, or its preferred RSC if one does not exist in its Locale, and to all other TC Chapters for its GTC to demonstrate ongoing activity. This report should be provided before each RSC and TC Chapter meeting and include the following at a minimum:

- current leadership with any leadership changes,
- schedule of CFG meetings held and planned,
- list of CFG members and their parent organization participating in each CFG meeting held, and
- list of Document development activities in which CFG members are actively participating.

6.5.1.4.1 Failure to provide regular reports may result in the disbandment of the CFG (see *Regulations* § 6.5.2).

6.5.2 *Step 2: Elevate CFG to TC Chapter Status* — In Step 2, a CFG advances to become a TC Chapter, participating as equals in the GTC.

6.5.2.1 A CFG may petition the ISC through an RSC for elevation to become a TC Chapter (see *Regulations* § 6.2.2.1).

6.5.2.2 The petition should be accompanied with evidence that the CFG satisfies the following criteria:

- demonstrated success in scheduling, organizing, and conducting an ongoing program of face-to-face and (optionally) Web conference meetings among the local Program Members;
- local Standards staff trained and available to perform staff support functions at meetings and between meetings;
- a representative number of TC Members, distributed among Interest Categories (see *Regulations* § 3.3);
- a representative number of entities represented among the TC Members;
- stable leadership, including two cochairs, and optionally a technical editor and a technical architect;
- demonstrated interest and competence in Standards Document development subjects; and
- demonstrated parent organization support, by allowing Program Members to actively participate in meetings.

APPENDIX 1 STANDARDS NEW ACTIVITY REPORT FORM (SNARF)

This Appendix contains a blank sample of the current SNARF.



STANDARDS NEW ACTIVITY REPORT FORM (SNARF)

Date Prepared:

Revised (if Applicable):

SNARF for:

Originating Global Technical Committee:

Originating TC Chapter:

Task Force (TF) in which work is to be carried out:

Submitted by:

Company:

Email:

Phone:

Fax:

Refer to *Procedure Manual* § 2.2.4.2 for more information on properly filling out the SNARF.

1. Rationale:

a: Describe the need or problem addressed by this activity.

(Indicate the customer, what benefits they will receive, and if possible, quantify the impact on the return on investment [ROI] if the Document is implemented.)

b: Estimate effect on industry.

Check one of the following:

- 1: Major effect on entire industry or on multiple important industry sectors - identify the relevant sectors**
- 2: Major effect on an industry sector - identify the relevant sector**
- 3: Major effect on a few companies - identify the relevant companies**
- 4: Slight effect or effect not determinable**

c: Estimate technical difficulty of the activity.

Check one of the following:

- I: No Difficulty – Proven concepts and techniques exist or quick agreement is anticipated**
 - II: Some Difficulty – Disagreements on known requirements exist, but developing consensus is possible**
 - III: Difficult – Limited expertise and resources exist and/or achieving consensus is difficult**
 - IV: Extremely Difficult – Expertise and resources are scarce and/or achieving consensus is very difficult**
-

2. Scope:

a: Describe the technical areas to be covered or addressed by this Document development activity. For Subordinate Standards, list common concepts or criteria that the Subordinate Standard inherits from the Primary Standard, as well as differences from the Primary Standard:

b: Expected result of activity

-
- | | |
|--|---|
| <input type="checkbox"/> New Standard or Safety Guideline (including replacement of an existing Standard or Safety Guideline) | <input type="checkbox"/> Reapproval of a Standard or Safety Guideline |
| <input type="checkbox"/> New Subordinate Standard to an existing Standard or to a new Primary Standard to be developed concurrently with this new Subordinate Standard | <input type="checkbox"/> Removal of a Standard or Safety Guideline |
| <input type="checkbox"/> New Preliminary Standard | <input type="checkbox"/> Withdrawal of a Standard or Safety Guideline |
| <input type="checkbox"/> Major Revision to an existing Standard or Safety Guideline | <input type="checkbox"/> Reinstatement of a Standard or Safety Guideline |
| <input type="checkbox"/> Line-item Revision to an existing Standard or Safety Guideline | <input type="checkbox"/> Publication of an existing Standard or Safety Guideline as an American National Standard |
| <input type="checkbox"/> Line-item Revision to two or more existing Standards or Safety Guidelines | <input type="checkbox"/> New Auxiliary Information |
| | <input type="checkbox"/> Modification of existing Auxiliary Information |

For a new Subordinate Standard, identify the Primary Standard here:

For revision of existing Standard(s) or Safety Guideline(s), identify the Standard(s) or Safety Guideline(s) that are to be revised here: _____, and identify which parts of the Standard(s) or Safety Guideline(s) that are to be revised. (Check all that apply.)

- Modification of an existing part of Standard(s) or Safety Guideline(s) including Appendices, Complementary Files, and Supplementary Materials
- Addition of one or more Appendices or Complementary Files to an existing Standard or Safety Guideline
- Addition of one or more Related Information sections or Various Materials to an existing Standard or Safety Guideline
- Revision or addition of one or more Subordinate Standards to an existing Primary Standard

For Standards, identify the Standard Subtype below:

-
- | | |
|---|--|
| <input type="checkbox"/> Classification | <input type="checkbox"/> Guide |
| <input type="checkbox"/> Practice | <input type="checkbox"/> Specification |
| <input type="checkbox"/> Test Method | <input type="checkbox"/> Terminology |
| <input type="checkbox"/> Miscellaneous (describe below) | |
-

3. Projected Timetable for Completion:**a: General Milestones**

- | | |
|--|------------------------------|
| a. Activity Start: | b. 1 st Draft by: |
| c. (Optional) Informational Ballot by: | d. Letter Ballot by: |
| e. TC Chapter Approval By: | |

4. Liaisons with other Global Technical Committees/TC Chapters/Subcommittees/TFs:

a. List global technical committees, TC Chapters, subcommittees, or TFs in your or other Regions/Locales that should be kept informed regarding the progress of this activity. (Refer to SEMI Standards organization charts and global technical committee charters and scopes as needed.)

b: Intercommittee Ballots (check one):

- will be issued – identify the recipient global technical committee(s):
- will not be issued

5. Safety Considerations:

The resulting Document is expected (Check one):

- to be a Safety Guideline
- NOT to be a Safety Guideline

NOTE FOR "to be a Safety Guideline": When all safety-related information is removed from the Document, the Document is NOT technically sound and complete – Refer to § 15.1 of the *Regulations* for special procedures to be followed.

NOTE FOR "NOT to be a Safety Guideline": When all safety-related information is removed from the Document, the Document is still technically sound and complete.

6. Intellectual Property Considerations:

a: For a new Standard or Safety Guideline and any part to be modified or added in a Revision of published Standards and Safety Guidelines:

- the use of patented technology is NOT required
- patented technology is intended to be included in the proposed Standard(s) or Safety Guideline(s)
(If the second box is checked, check one):
- Letter of Intent received
- Letter of Intent not received

b: For Revision, Reapproval, Reinstatement, or Withdrawal of existing Standard(s) and Safety Guideline(s):

- there is no known material patented technology necessary to use or implement the Standard(s) and Safety Guideline(s)
- there is previously known material patented technology necessary to use or implement the Standard(s) and Safety Guideline(s)

c: The body of the Document and any Appendices, Complementary Files, Related Information sections, or Various Materials that may or may not be a part of the Document by reference (Check one):

- will include reproduced copyrighted material
- will NOT include reproduced copyrighted material

NOTE FOR 'the use of patented technology or a copyrighted item(s) is NOT required': If in the course of developing the Document, it is determined that patented technology or copyrighted item(s) must be used to comply with the Document, the provisions of *Regulations* § 16 must be followed.

NOTE FOR 'will include reproduced copyrighted material': A copyright release letter must be obtained from the copyright owner.

7. Comments, Special Circumstances:

8. TC Member Review (Check one):

- took place between (*put dates here: mm/dd/yyyy and mm/dd/yyyy*) before approval at the TC Chapter Meeting
- took place between (*put dates here: mm/dd/yyyy and mm/dd/yyyy*) before approval by the GCS
- is not required for this SNARF

NOTE FOR 'TC Member Review' is required by the *Regulations* for the period of two weeks before approval of a new, or a major revision of an existing, Standard or Safety Guideline. (See *Regulations* ¶ 8.2.1)

9. Approval Dates:

TC Chapter or GCS:

Recorded in TC Chapter Minutes:

If you do not have email capability, you may fax this form to the nearest SEMI office:

SEMI HQ: 1.408.943.7943

Europe: 32.2.416.6448

Japan: 81.3.3222.5757

Korea: 82.2.551.3406

North America: 1.408.943.7943

Taiwan: 886.3.573.3355

APPENDIX 2 TASK FORCE ORGANIZATION FORM (TFOF)

This Appendix contains a blank sample of the current TFOF.



TASK FORCE ORGANIZATION FORM (TFOF)

Date Prepared:

Revised (if Applicable):

Name of Task Force (TF):

Originating Global Technical Committee:

Originating TC Chapter Region/Locale:

Originating Subcommittee Region/Locale (if applicable):

Submitted by:

Employer:

Email:

Phone:

Fax:

1. Charter: *(State the objective of the proposed TF.)*

2. Scope: *(Define the specific activities that the TF will conduct.)*

3. Formal Linkages with TFs in Other Regions/Locales: *(Show each associated TF and its parent global technical committee; indicate nature of relationship – global TF, observer TF, etc.)*

APPENDIX 3

CONTENTS AND USAGE OF EACH SECTION FOUND WITHIN STANDARDS AND SAFETY GUIDELINES

Table A3-1 Descriptions of Sections Found in Standards and Safety Guidelines

#	Sections	Description
A3-1	<i>Title</i>	<ol style="list-style-type: none"> (1) Every Standard and Safety Guideline must have a title. (2) Select a unique title that describes the content of the Standard or Safety Guideline. (3) Do not use the word 'Standard' in the title. (4) Begin the title with the Subtype of Standard being developed (e.g., Specification for ..., Guide for ..., Test Method for ..., Draft Specification for ..., Preliminary Test Method for ...) or with Safety Guideline for (5) Use only a single Subtype of Standard except in very unusual circumstances. If the Document is comprised of two Subtypes (e.g., Specification and Guide for ...), the text must clearly identify those parts that are of each Subtype.
A3-2	<i>Purpose</i>	<ol style="list-style-type: none"> (1) Every Standard and Safety Guideline must have a Purpose section. (2) Provide a concise explanation of the significance and application of the Standard or Safety Guideline. (3) Indicate the intended user and the proper application of the Standard or Safety Guideline. (4) If appropriate, differentiate this Standard from other similar or related Standards or Safety Guidelines.
A3-3	<i>Scope</i>	<ol style="list-style-type: none"> (1) Every Standard and Safety Guideline must have a Scope section. (2) State the function and range of application of the Standard or Safety Guideline. Note any excluded functions or ranges, if appropriate. (3) List the materials, products, systems, or services covered by the Standard or Safety Guideline. (4) If any specific caution or warning Notices are included in the Standard or Safety Guideline, list the paragraph numbers where they occur in the last sentence of the appropriate paragraph (see <i>Style Manual</i> #1-9). (5) The Scope Notice is mandatory (see <i>Style Manual</i>, #8-1). (6) Per § 3.2.3, the Scope section cannot contain a list of section and/or subsection numbers and/or their headings. Note that a Table of Contents may be included following the Document title (refer to <i>Style Manual</i>, 1-30).
A3-4	<i>Limitations</i>	<ol style="list-style-type: none"> (1) State any relevant items not specifically covered in the Standard and Safety Guidelines. (2) For Test Methods and Practices, include all known items that may cause erroneous results to be obtained. (3) For each such item, describe how the existence of the problem can be identified and measures to be taken to circumvent the problem.

#	Sections	Description
A3-5	<i>Referenced Standards and Documents</i>	<ol style="list-style-type: none"> (1) When references to publicly available Standards/standards are within the Document, it must include a Referenced Standards and Documents section. (2) List all publicly available Standards/standards that are cited in the Standard or Safety Guideline outside the Terminology section and published by SEMI or another recognized SDO such as ANSI, ASTM, Deutsches Institut für Normung e.V. (DIN), International Electrotechnical Commission (IEC), ISO, and Japanese Standards Association (JSA). (3) List SEMI Standards and Safety Guidelines first, in alphanumeric order by designation. (4) List standards published by other SDOs using a separate subsection for each SDO. Place these subsections in alphabetical order by the name of the SDO. List the standards in each subsection in alphanumeric order by designation. (5) Do not include the publication date (e.g., month-year) code unless only a specific edition of the cited Standard/standard must be employed. (6) <i>Other Documents</i> — List SEMI Auxiliary Documents, regulations, codes, and similar types of nonstandard technical documents cited in the Standard or Safety Guideline outside the Terminology section, under the subheading Other Documents. Exclude from listing technical books, magazines and magazine articles, and journals and journal articles. (7) For all cited standards and technical documents not originating from SEMI, provide a footnote referencing the source of the standard or technical document and the address from which a copy can be obtained. When available, also list fax and Web site information of the organization that distributes the standard or technical document. (8) Be sure to list only published standards or Standards and Safety Guidelines. Never refer to draft documents or Draft Documents being developed by SEMI or any other SDO in this section (or elsewhere in the Standard or Safety Guideline). Note that if it is necessary to reference a Draft Document under development, allude to the material by a descriptive phrase, not necessarily the title. Include a Note to the effect that a Standard or Safety Guideline covering the topic is being developed by a SEMI Standards global technical committee. The global technical committee can be identified, if desired. (9) References to periodicals, books, and Web sites cited in the Standard or Safety Guideline should be listed as numbered footnotes at the bottom of the page that the reference first occurs. Cite only publicly available references in a SEMI Standard or Safety Guideline. (10) For Related Information sections that reference publicly available SEMI Standards, Safety Guidelines, standards, and/or documents, create a separate Referenced Standards and Documents section to be contained within each Related Information. (11) The Referenced Standards and Document Notice is mandatory (see <i>Style Manual #8-2</i>).
A3-6	<i>Terminology</i>	<ol style="list-style-type: none"> (1) Terminology is an important part of most Standards and Safety Guidelines. However, in some cases, terminology for a given technical area is collected together in a Terminology Standard. Terminology includes abbreviations and acronyms, definitions, and symbols. (2) List abbreviations and acronyms, definitions, and symbols in alphabetical order in separate subsections. If desired, further divide one or more of these subsections so that related terms are grouped before alphabetizing. In rare occasions, groups of related terms may be ordered nonalphabetically (e.g., a group of terms related to a particular subject might start with the definition of the subject itself). (3) Terminology only used in a Related Information section of the Document is not put in the main body's Terminology section, but can be put in a separate Terminology section within the Related Information.

#	Sections	Description
A3-7	<i>Abbreviations and Acronyms</i>	<ol style="list-style-type: none"> (1) This is a subsection of a Terminology section in most Subtypes of SEMI Standards and Safety Guidelines. In Terminology Standards, this is a main section. Note that the Program does not distinguish between ‘acronyms’, which refer only to terms based on the initial letters of their primary words and read as a single word (e.g., ANSI, ISO, SNARF), and ‘initialisms’, which refer only to terms based on the initial letters of their primary words and read as a series of letters (e.g., ASTM, RSC, GCS), calling them all acronyms. (2) Before including an entry in this section, check to determine if the item is included in the <i>Compilation of Terms</i>, available on the SEMI Standards Web site. Make sure that all entries taken from the <i>Compilation of Terms</i> exactly match the original entries in the compilation itself, if possible. Similar, but not identical, definitions of the same term are strongly discouraged. (3) List descriptions of abbreviations and acronyms commonly used in the technical area. (4) If a Standard or Safety Guideline contains a large number of abbreviations and/or acronyms, group them together in the Terminology section. (5) List abbreviations and acronyms in alphabetical or alphanumeric order unless there is a compelling reason to order them differently. If desired, divide the list into numbered subsections so that related items are grouped before alphabetizing. (6) For clarification or tutorial discussion, a numbered discussion paragraph may be added following the entry. Start the paragraph with <i>Discussion</i> — . (7) Abbreviations are used most frequently in tables, illustrations, Notes, bibliographies, and lists. (8) Acronyms are pronounceable words or shorthand expressions formed from most, or all, of the initial letters of a name or other term composed of two or more words. (10) The first time an abbreviation and acronym that is not already commonly accepted is used, spell out the full name and follow it with its abbreviation or acronym in parentheses. Generally, it does not need to be spelled out again later in the Document. (11) Use commonly accepted abbreviations and acronyms where they are available. (12) ‘SEMI’ is a registered trademark standing for Semiconductor Equipment and Materials International. Do not use this acronym to stand for anything else.
A3-8	<i>Definitions</i>	<ol style="list-style-type: none"> (1) This is a subsection of a Terminology section in most Subtypes of SEMI Standards and Safety Guidelines. In Terminology Standards, this is a main section. (2) Before including an entry in this section, check to determine if the item is included in the <i>Compilation of Terms</i>, available on the SEMI Standards Web site. Make sure that all entries taken from the <i>Compilation of Terms</i> exactly match the original entries in the compilation itself. (3) Avoid defining a term used only once within a Document. (4) List definitions for terms commonly used in the technical area. (5) List definitions of terms in alphabetical order. If desired, divide the list into numbered subsections so that related terms are grouped before alphabetizing. (6) Avoid the use of discussions, equations, figures, and Notes in the Terminology section. Place these at the first point of use within the Document. (7) If needed for clarification or tutorial discussion, add an explanatory Note in a separate paragraph following the definition. (8) Identify the sources of definitions from other Standards or Safety Guidelines that are quoted. If the source is a standard or other document not published by SEMI, obtain a copyright release letter from the copyright owner and the primary author, if known, before submitting the Document for balloting.

#	Sections	Description
A3-9	<i>Symbols</i>	<ol style="list-style-type: none"> (1) This is a subsection of a Terminology section in most Subtypes of SEMI Standards and Safety Guidelines. In Terminology Standards, this is a main section. (2) List descriptions of symbols commonly used in the technical area. (3) List symbols in alphabetical order. If desired, divide the list into numbered subsections so that related items are grouped before alphabetizing. (4) Do not include in the list standard symbols used for Système International d'Unités (SI) or other familiar units. (5) If needed for clarification or tutorial discussion, add an explanatory Note in a separate paragraph following the definition. (6) In a Standard or Safety Guideline with many equations, it may be convenient to list all of the symbols as a separate subsection of the terminology section rather than under each equation.
A3-10	<i>Related Documents</i>	<ol style="list-style-type: none"> (1) List in this section any SEMI Standards, Safety Guidelines, standards, other technical papers, and/or documents that provide useful background material for carrying out the Standard or Safety Guideline, but are not specifically cited in the Standard or Safety Guideline. (2) Only references that are publicly available should be listed. (3) Last section of the main body of the Standard or Safety Guideline.
A3-11	<i>Basis of Classification</i>	<ol style="list-style-type: none"> (1) Clearly state and describe the categories and subcategories on which the groupings of the classifications are based. (2) If necessary, develop additional section headings to enhance the explanation of the groupings.
A3-12	<i>Classification</i>	<ol style="list-style-type: none"> (1) List groupings by category and subcategory using a tabular form or other selected means.
A3-13	<i>Test Methods</i>	<ol style="list-style-type: none"> (1) List the test methods to be used to determine if the materials, products, systems, or services meet the requirements of the Specification. Indicate in this section if retesting is allowed. (2) Include test methods for each attribute covered in the <i>Ordering Information</i> and <i>Requirements</i> sections. (3) Where available, cite applicable standard test methods available from ASTM, DIN, Japan Electronics and Information Technology Industries Association (JEITA), SEMI, or other SDOs. (4) If several standard test methods exist for a particular attribute, indicate either (1) the preferred test method for the purpose of determining the suitability of the product(s) or service(s) or (2) the basis for choosing one test method over another. (5) If an appropriate standard test method is not available, describe a test method in abridged form. Instead of writing an abridged test method in this section, the test method can be a separate Test Method and cited in this section. (6) If no standard test method can be identified for a specific attribute and no test method is described, state that the value of the attribute must be determined by a method agreed upon by the supplier and the purchaser.
A3-14	<i>'Application Specific'</i>	<ol style="list-style-type: none"> (1) Describe the instructions, options, or recommendations intended to increase the awareness of the user to available techniques, starting points, or approaches. (2) If appropriate, include criteria for making a selection among various options. (3) Use appropriate section name(s) for the type of content included in this section (i.e., the section name 'Application Specific' should not be used).
A3-15	<i>Summary of Practice</i>	<ol style="list-style-type: none"> (1) Preview the procedure by concisely listing the key steps. (2) If desired, include a flow chart of the key steps as a graphical representation.

#	Sections	Description
A3-16	<i>Apparatus</i>	<ol style="list-style-type: none"> (1) List all of the equipment required to carry out the procedure. Include a diagram of the apparatus in this section, if reasonable. (2) Do not include names or graphical trademarks of specific companies or commercial organizations in the text of a Standard or Safety Guideline or in Appendix sections or Complementary Files of such Documents. If possible, avoid referring to specific company equipment names (e.g., trade names, trademarks) (see <i>Regulations</i> § 1.5.11). (3) Specify the requirements to be met by each individual equipment. (4) For each individual equipment specify the range or nominal value of all parametric requirements that directly affect the test result. (5) Specify the requirements so that the stated precision and bias of the test can be met by competent operators; do not overspecify or underspecify. (6) Make sure that all equipment and supplies called for in the procedure are described in this section. (7) Describe in this section any requirements for setting up and preparing the apparatus to carry out the procedure.
A3-17	<i>Reagents and Materials</i>	<ol style="list-style-type: none"> (1) List all process chemicals, gases, and other materials required to carry out the procedure. (2) Do not include names or graphical trademarks of specific companies or commercial organizations in the text of a Standard or Safety Guideline or in Appendix sections or Complementary Files of such Documents. If possible, avoid referring to specific company equipment names (e.g., trade names, trademarks) (see <i>Regulations</i> § 1.5.11). (3) Cite SEMI Specifications for required process chemicals and gases, where these are available to identify the assay and grade required by the procedure. Be sure to include the cited Standards in the <i>Referenced Standards and Documents</i> section. (4) If water is required for use in the procedure, reference SEMI F63; be sure to indicate the grade of water required.
A3-18	<i>Safety Precautions</i>	<ol style="list-style-type: none"> (1) Identify any hazardous materials, operations, and equipment required to perform the procedure safely. (2) Cite appropriate SEMI Safety Guidelines or other applicable safety standards and regulations. (3) Cite a material safety data sheet (MSDS), where applicable. (4) Insert cautionary Notes concerning the use of hazardous items immediately before the points in the procedure or other sections where the item must be used.
A3-19	<i>Test Specimens</i>	<ol style="list-style-type: none"> (1) Describe all test specimens required to carry out the procedure or test method. (2) Write procedures/instructions in this section as imperative sentences (i.e., start with a verb because the subject 'you' is implied). The previous sentence is an imperative sentence, for example. (3) Describe the essential properties of the required test specimens. (4) Present a step-by-step procedure for selecting, preparing, and conditioning the test specimens.
A3-20	<i>Procedure</i>	<ol style="list-style-type: none"> (1) List detailed, step-by-step instructions for performing the procedure. (2) Write procedures/instructions in this section as imperative sentences (i.e., start with a verb because the subject 'you' is implied). The previous sentence is an imperative sentence, for example. (3) Instruct the user of the Standard to record all information required for interpreting the results of the procedure; include all information specified in the report section. (4) Review the sequence of steps in the procedure to ensure that: <ul style="list-style-type: none"> • each step follows from the previous step, • all branches are clearly identified, and • no choices available to the user of the Practice remain unspecified.
A3-21	<i>Calculations</i>	<ol style="list-style-type: none"> (1) Describe in sequence, each calculation required to obtain the test result.

#	Sections	Description
A3-22	<i>Interpretation of Results</i>	(1) List the steps required to interpret the results of the procedure, if appropriate. (2) Some Practices, such as Practices to prepare a specimen for a test, do not require interpretation of the results. (3) If interpretation is required, write procedures to interpret results in this section as imperative sentences (i.e., start with a verb because the subject ‘you’ is implied). The first sentence above is an imperative sentence, for example.
A3-23	<i>Report</i>	(1) List the essential results of carrying out the procedure, if appropriate. Include the following items: <ul style="list-style-type: none"> • Identification of the test specimens, if any; • The location where the procedure was performed and the operator who carried it out; • Description of the specific equipment used to carry out the procedure, including software version, if appropriate; • Any optional portions of the procedure or choices exercised in carrying out the procedure; and • Results of carrying out the procedure. (2) Do not request information for the report unless its collection and recording are explicitly spelled out in the procedure.
A3-24	<i>Ordering Information</i>	(1) List all required and optional items to be included in a purchase order for the materials, products, systems, or services covered by this Specification. (2) The list should be complete enough that an order based on it will result in definition of the desired product or service. (3) The list may be developed in tabular or outline format. (4) Be sure to list any choices of grades or other items that must be selected to define the product or service completely. (5) Where there is not a unique test method for particular attributes, indicate that the purchase document must show the test method to be used for such attributes.
A3-25	<i>Requirements</i>	(1) List the requirements that must be met for the materials, products, systems, or services to fulfill the Specification. (2) For a product covered by the Specification, list the attributes of items such as materials of construction, methods of manufacture, chemical composition, physical properties, mechanical properties, and dimensions. (3) For servicing covered by the Specification, list the attributes or characteristics that the services must have. (4) If desired, group related requirements into independent sections. (5) Liberal use of tables and outlines facilitates understanding of the Specification requirements.
A3-26	<i>Sampling</i>	(1) Specify procedures for selecting test specimens from a lot in order to determine the acceptability of the lot.
A3-27	<i>Certification</i>	(1) List the requirements for certifying that the product(s) or service(s) meet the Specification. If desired, use the following standard paragraphs: <ul style="list-style-type: none"> x.1 Upon request of the purchaser in the contract or order, a manufacturer’s or supplier’s certification that the product was manufactured and tested in accordance with this Specification, together with a report of the test results, shall be furnished at the time of shipment. x.2 If desired, the supplier and purchaser may agree that the product shall be certified as ‘capable of meeting’ certain requirements. In this context, ‘capable of meeting’ shall signify that the supplier is not required to perform the appropriate tests. However, if the purchaser performs the test(s) and the product fails to meet the requirement(s), the product may be subject to rejection.
A3-28	<i>Product Labeling</i>	(1) List information to be included on the label of the product, including (if appropriate) a statement of conformance with the Specification.

#	Sections	Description
A3-29	<i>Packing and Package Labeling</i>	(1) List requirements for protective or outer packaging, including information to be placed on the package label(s).
A3-30	<i>Summary of Test Methods</i>	(1) Preview the procedure by concisely listing the key steps. (2) If desired, include a flow chart of the key steps as a graphic.
A3-31	<i>Preparation of Apparatus</i>	(1) Present a step-by-step procedure for preparing or setting up the equipment required to carry out the Test Method. (2) Write procedures/instructions in this section as imperative sentences (i.e., start with a verb because the subject 'you' is implied). The previous sentence is an imperative sentence, for example. (3) Include this section only for equipment requiring special set-up procedures; use the Calibration and Standardization section for these procedures.
A3-32	<i>Calibration and Standardization</i>	(1) Give step-by-step procedures for calibrating or standardizing the apparatus. (2) Write procedures/instructions in this section as imperative sentences (i.e., start with a verb because the subject 'you' is implied). The previous sentence is an imperative sentence, for example. (3) Do not include this section if calibration and standardization procedures are automatically provided in the apparatus. (4) Describe calibration and standardization procedures in the Procedure section if they are required before each test.
A3-33	<i>Precision and Bias</i>	(1) Provide in this section a statement of the precision and bias expected to be achieved by a competent operator in using the Test Method together with a description of the basis for the statement such as the results of a single laboratory or multilaboratory (i.e., round-robin) test. (2) SEMI E89 provides guidance for performing a measurement systems analysis (MSA), which will provide precision and bias estimates among other metrics.

APPENDIX 4

PROCEDURES FOR CORRECTING NONCONFORMING TITLES OF PUBLISHED STANDARDS DOCUMENTS

A4-1 Special Procedure

A4-1.1 Many published Standards Documents, as of March 2015, still do not conform to the title conventions covered in the March 2015 editions of the *Regulations* and *Procedure Manual*.

A4-1.2 This special procedure is used by a TC Chapter to correct nonconforming titles, and concomitant main body text, of published Standards Documents for which it is responsible. It is to be used at the time a Letter Ballot is to be issued for a Standards Document with a nonconforming title as result of its five-year review or as part of a proposed revision. Standards Documents that are made, or become, Inactive do not need a correction to their titles. Standards Documents that are Withdrawn do not need a correction to their titles.

A4-1.3 Standards staff or an active TF of the TC Chapter may present the need for the changes before a regularly scheduled meeting of the TC Chapter responsible for that Standards Document. The responsible TF reviews the Standards Document to determine its Subtype (see *Regulations* § 4.2.24), if a Standard, and appropriate corrections to the title (see Note 5). The TF then prepares a SNARF to indicate a Line Item that shows all the changes to be made to correct the nonconforming term in the title and main body. Nonconforming Standards Documents, nonconforming terms, and allowed replacement terms are shown in Table A4-1. No other title or main body technical changes, except to begin the title of a Standard with the Subtype and provide grammatical correctness, are permitted in the Line Item.

A4-1.4 Under the condition that the rest (i.e., outside of this procedure) of the resulting Letter Ballot does not exceed the limitations on a Line-Item Letter Ballot defined in §§ 3.4.2, 3.5.1, and 3.5.1.2, other changes to revise the Standards Document may also be needed and included as separate Line Items in the SNARF and Line-Item Letter Ballot.

A4-1.5 The TF should review the Standards Document to determine that it contains the sections appropriate to its Subtype, if a Standard, or Type (for a Safety Guideline) and that the contents of these sections are complete and accurate. Table 10 lists sections that are mandatory (M), optional (O), or prohibited (P) in each Standard Subtype and Safety Guideline. Section contents are described in Appendix 3. This review may result in finding a need for additional Line Item(s) or a major revision Letter Ballot.

A4-1.6 The Background Statement for the Letter Ballot should include a note citing this procedure as authority to issue a Line-Item Letter Ballot for a title change.

A4-1.7 Issuance of a reapproval Letter Ballot or failure to include title correction in a revision Letter Ballot for a Standards Document listed in Tables A4-1 or A4-2 is sufficient grounds for the Letter Ballot to fail procedural review by the ISC A&R SC.

A4-1.8 In the limited case that a Standard is of a single Subtype and is nonconforming solely because the title contains the plural of that Subtype (i.e., Specifications, Test Methods), the responsible TC Chapter may submit a PIP form to Standards staff. The submitter must state (in the reason for change section) that no concomitant text change is required and the form must be approved by at least one cochair of the TC Chapter.

Table A4-1 Nonconforming Title Terms and Allowed Replacements

#	Nonconforming Term	Nonconforming Standards Documents	Replacement Term	Reason Nonconforming	Reference
A4-1-1	SEMI	E4, E5	Specification for ... See Note 3.	Not a Subtype. SEMI is reserved for the Designation.	<i>Procedure Manual</i> Appendix 3; <i>Style Manual</i>
A4-1-2	Standard (for)..., or ... Standard	E5, E19, E19.1-4, E36.1, E39, E39.1, E40, E40.1, E42, E42.1, E62, E92, E99, E99.1, E118,	Specification for... See Notes 4 and 5.	'Standard' is not allowed in title.	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2

#	Nonconforming Term	Nonconforming Standards Documents	Replacement Term	Reason Nonconforming	Reference
		E118.1, E166, G13, G18, G52, G70, G75			
A4-1-3	Standard Method..., or ... Standard Test Method	G10, G13, G15, G52, G75	Test Method for... See Note 5.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-4	Specifications (Many C Standards are Specification(s) and Guideline(s)...))	C3, C3.40, C21, C23, C27, C28, C29, C30, C33, C35, C36, C41, C44, C53, C57, C60, C71, M84	Specification (Specification and Guide...)) See Note 5 and ¶ A4-1.8.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-5	Mechanical Specification for...; Dimensional Specification for...; Mechanical Interface Specification for...	D17, E1.9, E47.1, E111, E112, E119, E152, E154, E158, E159, E162, F52, F65, F99, G95, M31, PV55	Specification for... Mechanical (plus additional clarifying words); Specification for Dimensions of... See Note 5	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-6	Particle Specification for...	C6.x*, F23-26 *See Note 1.	Specification for ...Particle Content?...	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-7	Guideline(s) (See also Specifications, above.)	C45, C57, C59, C60, C65, C66, E49.2, E104, E110, F39, F104, G32, P21, P22	Guide See Note 5.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-8	Test Methods	D67, D68, F69, F101, MF26, MF28, MF391, MF673, MF928, MF1763, MF1982	Test Method See Note 5 and ¶ A4-1.8.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-9	Particle Test Method Guide	F104	Appears to be a Test Method. Suggested: Test Method for Particle Contribution from...	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-10	Measurement Method(s)	D7, D15, D41, D45, D56, D62, D63, D65, G93	Test Method See Note 5.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-11	Measuring Method; Method	D33, F37	Test Method See Note 5.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-12	...Subtype Term...	D59, E19.1-3, G11	Subtype Term...	The term describing the Subtype should be first in title.	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2
A4-1-13	Purity Guide...	E49.7	Guide for Purity... See Note 5.	Not a Subtype	<i>Procedure Manual</i> Appendix 3; <i>Regulations</i> § 4.2

#	Nonconforming Term	Nonconforming Standards Documents	Replacement Term	Reason Nonconforming	Reference
A4-1-14	... Terminology	D59	Terminology for...	Subtype should start title.	<i>Procedure Manual</i> Appendix 3
A4-1-15	Environmental Health and Safety Guideline for... , or EHS Guideline for...	S6, S13, S18	Safety Guideline for... or Environmental, Health, and Safety Guideline for ...	Not a Subtype	<i>Regulations</i> ¶ 4.2.5.1
A4-1-16	Safety Guidelines...	S14	Safety Guideline...	Not a Subtype	<i>Regulations</i> ¶ 4.2.5

A4-1.9 There are some Standards Documents with titles that do not comply with the *Regulations* and *Procedure Manual* for which a title correction cannot be made under this special procedure. These are listed in Table A4-2 along with the required corrective action.

Table A4-2 Nonconforming Title Terms that Do Not Qualify for this Special Procedure

#	Nonconforming Term	Nonconforming Standards	Required Action	Reason Nonconforming	Reference
A4-2-1	Provisional or Proposed or Proposal	D26, E81, E86, E87.1, E97, E98, E98.1, E102, E105, E133, E133.1, G52, G72.1, G72.2, G82	Make Inactive, or ballot for Full-consensus or withdrawal.	Not an allowed State.	<i>Regulations</i> ¶ 4.2.13
A4-2-2	SEMI Statistical Guidelines for...	C64	Remove SEMI and Guidelines; use correct Subtype. Requires major revision Letter Ballot.	Incorrect terms and Subtype. Appears to be Test Method.	<i>Regulations</i> ¶¶ 1.5.6 and 1.5.11
A4-2-3	Quality Area Specification...	D3	This is a Practice. Requires major revision Letter Ballot.	Incorrect Subtype	<i>Regulations</i> ¶ 4.2.24.4
A4-2-4	Recommended Practice	G45	Practice? Guide? Requires major revision Letter Ballot	Not a Subtype. Subtype not clear	<i>Regulations</i> § 4.2.24
A4-2-5	Guide for....Tests	E17	Requires major revision Letter Ballot	Incorrect Subtype	<i>Regulations</i> ¶ 4.2.24.4
A4-2-6	Standard Test Data Format....	G91	Is closest to a Specification, but needs reference corrections, format changes, and a title change. Requires major revision Letter Ballot.	Not a Subtype. Subtype not clear.	<i>Regulations</i> § 4.2.24
A4-2-7	...Model...(GEM) & (ISEM)	E30, E30.1	Requires major revision Letter Ballot.	Not a Subtype. Subtype not clear.	<i>Regulations</i> § 4.2.24
A4-2-8	<i>No Subtype Term appears in title</i>	D31,E19, E19.4, E37, E37.1, E53, E139.xx, E142.xx, F30	<i>Subtype Term...</i> , Assign Subtype and revise to conform using major revision Letter Ballot.	Not a Subtype. Subtype not clear.	<i>Regulations</i> ¶ 4.2.24.3

#1 Several C6.x Standards with 'Specification' in their titles do not have a 'Requirements' section.

#2 There are a number of Standards, especially from Japan Micropatterning, Japan I&C, and Global Assembly & Packaging, that are years overdue for five-year review, but are not Inactive.

#3 Exception made for SEMI in these two standards to preserve the acronym (SECS). However, their titles need to start with their Subtype: Specification.

#4 Standard may be used as an adjective or part of an acronym: SECS (E4 and E5), SMIF (E19-E19.4), FIMS (E62), BOLTS (E63 and E92), OASIS (P39 and P44); but not as the Subtype. This exception is made only for these existing acronyms. The use of Standard is not allowed per Appendix 3, ¶ A3-1.

#5 If the TC Chapter chooses a Subtype not listed as the Replacement in Table A4-1, a major revision Letter Ballot is required.

APPENDIX 5 PROCEDURE FOR REPLACEMENT OF A PUBLISHED STANDARDS DOCUMENT WITH A NEW ONE THAT CHANGES DESIGNATION LETTER AND POSSIBLY PRIMARY TECHNICAL AREA

A5-1 Special Procedure

A5-1.1 An Originating TC Chapter that wishes to change the Designation Letter of an existing Standards Document may submit a written request to Standards HQ staff for approval of a change to one of those listed in Table 9. Upon approval of the request by Standards HQ staff, the Originating TC Chapter issues a Line-Item Letter Ballot to replace the existing Standards Document (see *Regulations* ¶ 8.4.1.1), with changes (including those to the Title and/or the Purpose or Scope sections) that consist solely of deletion of terms describing the old technical area and/or addition of terms describing the new technical area.

A5-1.2 Under the condition that the rest (i.e., outside of this procedure) of the resulting Letter Ballot does not exceed the limitations on a Line-item Letter Ballot defined in §§ 3.4.2, 3.5.1, and 3.5.1.2, other changes to revise the Standards Document may also be needed and included as separate Line Items in the SNARF and Line-Item Letter Ballot. The TF should review the Standards Document to determine that it contains the sections appropriate to its Subtype, if a Standard, or Type (for a Safety Guideline) and that the contents of these sections are complete and accurate. Table 10 lists sections that are mandatory (M), optional (O), or prohibited (P) in each Standard Subtype and Safety Guideline. Section contents are described in Appendix 3.

A5-1.3 The Background Statement for the Letter Ballot should include a note citing this procedure as authority to issue a Line-Item Letter Ballot for the changes described in ¶ A5-1.1.

A5-1.4 If changes outside the scope of this Appendix are desired, the ballot for the new Standards Document must be a full Letter Ballot.

RELATED INFORMATION 1

USEFUL DOCUMENTS

The following list of SEMI Documents and forms that are useful in conducting Standards Document development work is provided for information only. The principal citation to these items in this *Procedure Manual* is provided in square brackets after the title. Each of these items may be obtained from the SEMI Standards Web site unless otherwise indicated.

R1-1 Program Regulations and Policies

- R1-1.1 *Regulations: Governing SEMI Standards Program* [see ¶ 1.1.1]
- R1-1.2 Antitrust Reminder [see § 4.1.3.2]
- R1-1.3 Guidance for the Development of Standards That May Involve Patentable Technology [see § 4.1.3.2]
- R1-1.4 International Effective Meeting Guidelines [see §§ 4.1.3.2 and 5.1]
- R1-1.5 Program Membership Requirement [see § 4.1.3.2]

R1-2 Style Manual and Document Templates

- R1-2.1 *SEMI Standards Style Manual* [see § 2.6.3]
- R1-2.2 Document Templates [§ 2.6.3]

R1-3 Compilation of Terms

- R1-3.1 SEMI International Standards Compilation of Terms [see § 3.11.3]

R1-4 Global Technical Committee Activity Information

- R1-4.1 TFOF and SNARF Listings [see §§ 6.4.5.9.2 and 2.2.7.4]
- R1-4.2 TC Chapter Express Report (CER) [see § 4.4.1]
- R1-4.3 Document Status Report [see ¶ 2.2.7.4.1]
- R1-4.4 Liaison Report [see § 4.1.3.2 and ¶ 6.4.5.9.3]

R1-5 Program Organization

- R1-5.1 Organization Charts [see § 6.1.5]
- R1-5.2 Global Technical Committee Charters [see §§ 2.2.4.3.1, 2.2.7.2.3.2, and Appendix 1]

R1-6 Forms

- R1-6.1 Standards New Activity Report Form (SNARF) [see ¶ 2.1.2]
- R1-6.2 Task Force Organization Form (TFOF) [see §§ 2.1.4 and 6.4.2.3]
- R1-6.3 ISC A&R Form Template [see § 2.14.2; available on SEMI Standards Web site]
- R1-6.4 ISC A&R Appeal Form Template [see § 2.15.2.2; available from Standards staff]
- R1-6.5 Publication Improvement Proposal (PIP) Form [see ¶ 2.16.3.1]

Revision Record

<i>Description</i>	<i>Authority^{#1}</i>	<i>Date of Action</i>
Revision 0.20, with inputs from Regional Standards Committee members in Japan, Europe and North America	Regulations Subcommittee	April 2000
Revision 0.21b, Edited to improve readability, reduce redundancy and SEMI Staff functions, and conform to <i>Regulations Governing SEMI Standards Committees, December 2, 1999</i>	Regulations Subcommittee	July 2000
Revision 1.0, Full initial release	Regulations Subcommittee	Aug. 1, 2000
Changes to Sections 2.8, 2.14, and 3.2 concerning ballots and line items	Regulations Subcommittee	December 7, 2000
Changes to Section 2.4, Auxiliary Information	Regulations Subcommittee	April 25, 2001
Addition of Section 5.7, creating new standards regions	Regulations Subcommittee	December 5, 2002
Addition of “Step 3” to Section 5.7, Revision to Abstentions (2.11.5.1.2.1), complete rewrite of Section 2.18 (5 year review) and addition of 2.19 (Delayed Revision)	Regulations Subcommittee	July 16, 2003
Modification of Sections 3.2.4.1 and 3.2.5.1 to expand number of line items to 10	Regulations Subcommittee	December 4, 2003
Addition of Section 2.20, Procedural Review and revision to Section 2.16, Appeals	Regulations Subcommittee	July 14, 2004
Addition of Section 3.4, Terminology Documents	Regulations Subcommittee	July 29, 2004
Addition of Section 2.21, Revision History	Regulations Subcommittee	November 12, 2004
Editorial Corrections of procedural review body in entire document	Robert Scace	November 12, 2004
Deletion of Section 2.5 — Draft Development Using a Web site, Corrections of Section 2.10.4, 2.10.5 to reflect current practices; modifications to section order to improve linearity and readability	Standards Staff	June 17, 2005
Modifications to Section 2.12 and Related Information	Regulations Subcommittee	July 12, 2005
Modifications to Section 2.12.3.3	Regulations Subcommittee	March 15, 2006
Significant modifications to all sections	Standards Staff/Regulations Subcommittee	November 18, 2008
Modifications to comply with July 2009, November 2009, and March 2010 updates to <i>Regulations</i>	Standards Staff/Regulations Subcommittee	June 17, 2010
Clarifications on Subordinate Standards, clarifications on SNARF contents	Standards Staff/Regulations Subcommittee	July 19, 2010
Modifications to comply with June 2011 updates to <i>Regulations</i>	Standards Staff/Regulations Subcommittee	July 8, 2011
Modification of Table 11, minor editorial changes throughout	Standards Staff/Regulations Subcommittee	November 30, 2011
Major revision for consistency with the November 2012 <i>Regulations</i> changes	Standards Staff/Regulations Subcommittee	December 3, 2012

<i>Description</i>	<i>Authority</i> ^{#1}	<i>Date of Action</i>
Major revision for consistency with the March 2013 <i>Regulations</i> changes	Standards Staff/Regulations Subcommittee	March 28, 2013
Major revision for consistency with the December 2014 <i>Regulations</i> changes. Special procedure added for correction of nonconforming title of Standards Documents; Clarification of Table of Contents placement in the Documents; Improved conduct for joint TC Chapter meeting.	Standards Staff/Regulations Subcommittee	December 1, 2014
Major revision for consistency with the March 2015 <i>Regulations</i> changes. New requirements added related to Notices; New guidance added related to Notes; Clarification of SNARF approval procedures for new Standards and Safety Guidelines and major revisions of existing Standards and Safety Guidelines; Updated Appendix 4 (e.g., Withdrawn Standards Documents do not need title corrections); and Clarification of procedures related to Table of Contents.	Standards Staff/Regulations Subcommittee	March 27, 2015
New ¶ 1.1.7 to introduce that <i>Procedure Manual</i> becomes effective 30 days after public distribution; Revision to Appendix 4 to update nonconforming titles; New Appendix 5 for designation changes procedure with related changes to ¶ 3.1.3 and Table 9; and Miscellaneous revision to clarify allowable editorial changes in reapproval ballot to ¶ 3.3.2.3.1.	Standards Staff/Regulations Subcommittee	February 12, 2016
Clarification on Minority Report and record of Letter Ballot review. Clarification on organizational/technical standing of subcommittees. Paper ballot elimination and clarification for Background Statement accompanying Letter Ballot. Clarification on adjudicating Negatives. Clarification on Ratification Ballot. Provide guidance where referenced auxiliary documents are to be listed. Correction of an omission from when the ratification ballot procedure was implemented. Add new ballot taxonomy figure. Revisions/updates to Appendix 4	Standards Staff/Regulations Subcommittee	November 10, 2016

#1 Name of group having authority on the given date.