

## World Wide Web Consortium Process Document

## 8 February 2001

This version:

http://www.w3.org/Consortium/Process-20010208/

Available formats:

single HTML file, PostScript file, PDF file, plain text file, self-contained gzipped tar archive, self-contained zip archive

Previous version:

http://www.w3.org/Consortium/Process/Process-19991111/

Latest public version:

http://www.w3.org/Consortium/Process/

Editor:

Ian Jacobs, W3C

Copyright © 1996 - 2001 W3C<sup>®</sup> (MIT, INRIA, Keio), All Rights Reserved. W3C liability, trademark, document use and software licensing rules apply.

## **Abstract**

The mission of the World Wide Web Consortium (W3C) is to lead the World Wide Web to its full potential by developing common protocols that promote its evolution and ensure its interoperability. The W3C Process Document describes the constituent organizations of the W3C and the processes related to the responsibilities and functions they exercise to enable W3C to accomplish its mission. This document does not describe the internal workings of the Team or W3C's public communication mechanisms.

For more information about the W3C mission and the history of W3C, please refer to "About W3C" [PUB15] .

## Status of this Document

This is the 8 February 2001 version of the W3C Process Document. It replaces the 11 November 1999 version as the operative Process Document. This version incorporates changes based on Last Call and Proposed Process Document reviews by the Advisory Committee, as well as comments from the Team and the W3C Advisory Board. This document was produced by the W3C Advisory Board.

The list of changes to the public Process Document is available on the Web.

Additional Member-only information about the Process Document (issues lists, Member-only drafts, changes to Member-only drafts, etc.) is available from the Process Plan page. General information about W3C is available on the Web, including information about becoming a W3C Member.

Please send review comments about this document to process-issues@w3.org (Member-only archive).

## **Table of Contents**

1 Organization: Members, Advisory Committee, Team, Advisory	у Воа	ard		.5
1.1 Members				.5
1.1.1 Rights of Members				.5
1.1.2 Related Members				.6
1.1.3 Member Confidentiality				.6
1.1.4 Advisory Committee (AC)				.7
1.2 The W3C Team				.8
1.3 Advisory Board (AB)				.9
1.3.1 Advisory Board participation				.9
1.3.2 Advisory Board elections				.9
2 General Policies				11
2.1 Dissemination Policies				11
2.2 Intellectual Property Rights (IPR) Policy				11
2.3 Individual Participation Criteria				1.2
2.3.1 Conflict of interest policy				12
3 Activities				13
3.1 Activity Creation and Modification				13
3.2 Activity Closure				14
3.3 Activity Proposals				14
4 Working Groups, Interest Groups, and Coordination Groups				16
4.1 Requirements for all Groups				16
4.1.1 Meetings				16
4.1.2 Group Consensus and Votes				1.7
4.2 Working Groups and Interest Groups				19
4.2.1 Working Group and Interest Group Creation and	Mod	lificati	on	20
4.2.2 Working Group and Interest Group Charters .				20
4.2.3 How to Join a Working Group or Interest Group				22
4.2.4 Good Standing in a Working Group				23
4.2.5 Working Group Status Reports				24
4.2.6 Working Group and Interest Group Closure .				24
4.3 Coordination Groups				24
4.3.1 Coordination Group Creation and Closure				24
4.3.2 Coordination Group Charters				25
5 Technical Reports				26
5.1 General Information about Technical Reports				26
5.1.1 Document Status Section				26
5.2 The W3C Recommendation Track				27
5.2.1 Working Draft (WD)				29
5.2.2 Last Call Working Draft				29
5.2.3 Candidate Recommendation (CR)				30
5.2.4 Proposed Recommendation (PR)				31

#### World Wide Web Consortium Process Document

5.2.5 Recommendation (REC)			32
6 Advisory Committee Reviews and Appeals			34
6.1 Review by the Advisory Committee			34
6.2 Appeal by Advisory Committee Representatives			35
7 Workshops and Symposia			36
8 Member Submission Process			
8.1 Submitter Rights and Obligations			38
8.2 Team Rights and Obligations			38
8.3 Acknowledgment of a Submission Request .			39
8.4 Rejection of a Submission Request			39
9 Process Evolution			40
10 References			41
10.1 Public Information			41
10.2 Member-only Information			
11 Acknowledgments			43

# 1 Organization: Members, Advisory Committee, Team, Advisory Board

W3C's mission is to lead the Web to its full potential. W3C Member organizations provide resources to this end, and the W3C Team provides the technical leadership and organization to coordinate the effort.

#### 1.1 Members

W3C Members are primarily represented in W3C processes as follows:

- The Advisory Committee is composed of one representative from each Member organization (refer to the Member-only list of current Advisory Committee representatives [MEM1]). The Advisory Committee:
  - reviews plans for W3C at each Advisory Committee Meeting;
  - reviews formal proposals from the W3C Director: Activity proposals,
     Proposed Recommendations, and Proposed Process Documents.
  - elects the Advisory Board .

Advisory Committee representatives have appeal powers for some processes described in this document.

2. Employees of Member organizations participate in Working Groups, Interest Groups, and Coordination Groups and author and review documents on the Recommendation track.

W3C Membership is open to all entities, as described in "How to Join W3C" [PUB5]; (refer to the public list of current W3C Members [PUB8]). Organizations may subscribe according to the Full Member agreement [PUB6] or the Affiliate Member agreement [PUB7]. The Team must ensure that Member participation agreements remain Team confidential and that no Member receives preferential treatment within W3C.

W3C does not have a class of Membership tailored to, or priced for individuals. However, an individual may join W3C as an Affiliate Member [PUB7] . In this case, the same restrictions pertaining to related Members apply should the individual be employed by or affiliated with another W3C Member.

#### 1.1.1 Rights of Members

Each Member organization enjoys the following rights and benefits:

- The Member has a seat on the Advisory Committee;
- Employees may participate in Working Groups, Interest Groups, and Coordination Groups;
- Employees may participate in workshops and symposia;
- The Advisory Committee representative may send Submission requests to the Team;
- Employees may work as part of the Team (i.e., as W3C Fellows);

- Employees may access Member-only information;
- The Member may display the W3C Member logo on promotional material and publicize the Member's participation in W3C. For more information, please refer to the Member logo usage policy described in the New Member orientation [MEM4].

In the case (described in paragraph 5g of the Full and Affiliate Member agreements), where a Member organization is itself a consortium, user society, or otherwise has members or sponsors, the organization's paid staff and Advisory Committee representative may exercise all the rights and privileges of W3C Membership. In addition, the Advisory Committee representative may designate up to four (or more at the Chairman's discretion) unpaid individuals from the organization who may exercise the rights of Membership. These individuals must disclose their employment affiliation when participating in W3C work. Provisions for related Members apply. Furthermore, these individuals are expected to represent the broad interests of the W3C Member organization and not the parochial interests of their employers.

#### 1.1.2 Related Members

In the interest of ensuring the integrity of the consensus process, Member involvement in some of the processes in this document is affected by *related Member* status. As used herein, two Members are related if:

- 1. Either Member is a subsidiary or employee of the other, or
- 2. Both Members are subsidiaries of a common entity.

A *subsidiary* is an organization of which effective control and/or majority ownership rests with another, single organization.

Related Members must disclose these relationships according to the mechanisms described in the New Member orientation [MEM4].

#### 1.1.3 Member Confidentiality

Members must treat all Member-only documents as confidential within W3C and use reasonable efforts to maintain this confidentiality and not to release this information to the general public or press. Access to Member-only information may be extended by Advisory Committee representatives to fellow employees considered appropriate recipients. All recipients must respect the intended (limited) scope of Member-only information. For instance, Advisory Committee representatives and fellow employees should ensure that Member-only news announcements are distributed for internal use only within their organization. Information about Member mailing lists is available in the New Member orientation [MEM4].

The Team must provide mechanisms to protect the confidentiality of Member-only information and ensure that Members and other authorized people have proper access to this information. Documents on the Web should clearly indicate whether they require Member-only confidentiality.

#### 1.1.4 Advisory Committee (AC)

When an organization joins W3C [PUB5], it must name its Advisory Committee representative as part of the Membership agreement. A New Member orientation [MEM4] explains how to subscribe or unsubscribe to Advisory Committee mailing lists, provides information about Advisory Committee meetings, etc. Advisory Committee representatives must follow the conflict of interest policy by disclosing information according to the mechanisms described in the New Member orientation [MEM4]. Additional information for Members is available at the Member Web site [MEM6].

#### **Advisory Committee Mailing Lists**

The Team must use a mailing list for official announcements (e.g., those required by this document) from the Team to the Advisory Committee. Each Advisory Committee representative should be subscribed to this list. An Advisory Committee representative may request that additional individuals from their organization be subscribed to this list. Failure to contain distribution internally may result in suspension of additional email addresses, at the discretion of the Team.

The Team must also make available a mailing list for discussions among Advisory Committee representatives.

#### **Advisory Committee Meetings**

The Team must organize a face-to-face meeting for the Advisory Committee twice a year. The Chairman is the Chair of these meetings. At each Advisory Committee meeting, the Team should provide an update to the Advisory Committee about:

#### Resources

- The number of Full and Affiliate W3C Members.
- An overview of the financial status of W3C.

#### **Allocations**

- The allocation of the annual budget, including size of the Team and their approximate deployment.
- A list of all Activities and brief status statement about each. Mention should be made of Activities that were started or terminated since the previous Advisory Committee meeting.

Each Member organization should send one employee to each Advisory Committee meeting as its representative. In exceptional circumstances (e.g., during a period of transition between representatives from an organization), the Chairman may allow a Member organization to send two employees to a meeting. Additional employees may attend the meeting when invited by the Chairman (e.g., the Chairman may invite the Advisory Board or group Chairs to attend the meeting).

The Team must announce the date and location of each Advisory Committee meeting no later than at the end of the previous meeting; one year's notice is preferred. The Team must announce the region of each Advisory Committee

meeting at least one year in advance.

At least eight weeks before an Advisory Committee meeting, the Chairman should solicit agenda suggestions from Advisory Committee representatives. The Chairman should announce the agenda two weeks before the meeting. The Team should make available minutes from each Advisory Committee meeting within two weeks of the meeting.

More information about Advisory Committee meetings [MEM5] is available at the Member Web site.

#### 1.2 The W3C Team

The Team consists of the W3C paid staff and W3C Fellows (i.e., Member employees working as part of the Team). It is led by the Chairman and the Director. The Team provides technical leadership about Web technologies, organizes and manages W3C Activities to reach goals within practical constraints (such as resources available), and communicates with the Members and the public about the Web and W3C technologies.

The *Chairman* manages the general operation of the Consortium, oversees the development of the W3C international structure (e.g., role of Host institutions, etc.), coordinates liaisons with other standards bodies, and addresses legal and policy issues. The Chairman is the Chair of the Advisory Board and chairs Advisory Committee Meetings.

The *Director* is the lead technical architect at W3C and as such, is responsible for assessing consensus within W3C for architectural choices, publication of technical reports , and new Activities . The Director appoints group Chairs and has the role of "tie-breaker" for questions of good standing in a Working Group or appeal of a Working Group decision .

#### A W3C decision is one where either:

- the Director has exercised the role of assessing consensus after an Advisory Committee review of an Activity proposal or a Proposed Recommendation, or
- the Chairman has exercised this role after an Advisory Committee review of a Proposed Process Document.

Both the Director and the Chairman may delegate responsibility to the Team for any of the Director's or Chairman's roles described in this document. Team administrative information such as Team salaries, detailed budgeting, and other business decisions are Team confidential, subject to oversight by the Host institutions.

**Note:** W3C is not currently incorporated. For legal contracts, W3C is represented by three "Host" institutions: L'Institut National de Recherche en Informatique et Automatique (INRIA), Keio University, and the Massachusetts Institute of Technology (MIT). Each Host institution exercises all the rights and privileges of W3C Membership.

## 1.3 Advisory Board (AB)

Created in March 1998, the Advisory Board provides ongoing guidance to the Team on issues of strategy, management, legal matters, process, and conflict resolution. The Advisory Board is **not** a board of directors and has no decision-making authority within W3C; its role is strictly advisory.

The Team must make available a mailing list that the Advisory Board must use for its communication, and that is confidential to the Advisory Board and the Team.

The Team should send a summary of each Advisory Board meeting to the Advisory Committee. Advisory Board representatives should attend Advisory Committee meetings. The Chairman may invite other members of the Team to participate in Advisory Board meetings.

Details about the Advisory Board (e.g., the list of Advisory Board participants, mailing list information, and summaries of Advisory Board meetings) are available at the Advisory Board home page [MEM13] .

#### 1.3.1 Advisory Board participation

The Advisory Board has nine participants in addition to the Chairman, who is the Chair of the Advisory Board. With the exception of the Chairman, the terms of all Advisory Board participants are for two years. The terms are staggered so that four or five terms expire each year. If an individual is appointed or elected to fill an incomplete term, that individual's term will end at the normal expiration date of that term.

An Advisory Board participant may resign or change affiliations. When either occurs, the Chairman may declare the participant's seat to be vacant. The vacant seat will be filled at the next regular Advisory Board election.

Advisory Board participants who are not employees of a Member organization must agree to the terms of the invited expert and collaborators agreement [PUB17]. Advisory Board participants must follow the conflict of interest policy by disclosing information to the rest of the Advisory Board.

### 1.3.2 Advisory Board elections

The Advisory Board is elected by the Advisory Committee. The election process begins when the Chairman sends a call for nominations to the Advisory Committee. The call specifies the number of available seats, the deadline for nominations, and the address where nominations must be sent. Nominations should be made with the consent of the nominee and should include a few informative paragraphs about the nominee.

If, after the deadline for nominations, the number of nominees is less than or equal to the number of available seats, those nominees are thereby elected. Otherwise, the Chairman issues a call for votes that includes the names of all candidates, the number of available seats, the deadline for votes, and the address where votes must be sent. Each Advisory Committee representative may vote for as many candidates

as there are available seats.

Once the deadline for votes has passed, the Chairman announces the results to the Advisory Committee. The candidates with the most votes are elected to the available seats. Two-year terms begin with the announcement of the results. When it is necessary to fill one or more "short terms", the Advisory Board must adopt a random process for determining which candidates are elected to short terms.

## 2 General Policies

This section describes general policies for distribution of materials, intellectual property rights, and individual participation in W3C.

#### 2.1 Dissemination Policies

The Team is responsible for managing communication within W3C and with the general public (e.g., news services, press releases, managing the Web site and access privileges, managing calendars, etc.). Members should solicit review by the Team prior to issuing press releases about their work within W3C.

The Team must make every effort to archive and ensure the availability of the following public information:

- W3C technical reports whose publication has been approved by the Director. Per the Membership agreement, W3C technical reports (and software) must be available free of charge to the general public; (refer to the W3C document notice [PUB18]).
- A mission statement [PUB15] that explains the purpose and mission of W3C, the key benefits for Members, and the organizational structure of W3C.
- Legal documents, including the Membership contract ([PUB6], [PUB7]) and documentation of any legal commitments W3C may have to other entities (in particular, the legal status of W3C with respect to Host institutions).
- The Process Document.
- Public results of W3C Activities, workshops, etc.

To keep the Members abreast of W3C meetings, workshops, review deadlines, etc., the Team should provide them with a regular (e.g., weekly) news service and should maintain a calendar [MEM3] of official W3C events. Members should send schedule and event information to the Team for inclusion on this calendar.

## 2.2 Intellectual Property Rights (IPR) Policy

Whenever possible, technical decisions should be made unencumbered by intellectual property right (IPR) claims. To this end, W3C discloses to the entire Membership which organizations have made IPR claims about a particular technology, as well as the details of those claims where they have been provided. Individuals should immediately disclose any IPR claims they know may be essential to implementing a Recommendation track technical report . To disclose patent and IPR claims, individuals must send email to patent-issues@w3.org, which is an archived mailing list readable by Members and the Team. Individuals disclosing knowledge of IPR claims should copy the Team contact responsible for a particular technology to ensure that the disclosure receives prompt consideration. Individuals may also copy other recipients.

Advisory Committee representatives are responsible for facilitating communication with IPR contacts in their organizations. When disclosing IPR claims, employees of a Member organization should copy their Advisory Committee representative.

An IPR disclosure about a given subject should include the following language (appropriately completed):

## I (do not) have personal knowledge of (any) IPR claims held by [organization] regarding [subject].

Whenever possible, a disclosure should provide detail about the claims.

Activity proposals, calls for participation in groups, and other important announcements and Web pages should include reminders of this IPR policy.

## 2.3 Individual Participation Criteria

There are three qualities an individual must possess in order to participate in W3C:

- Technical competence in one's role
- The ability to act fairly
- Social competence in one's role

Advisory Committee representatives who nominate individuals from their organization for participation in W3C Activities are responsible for assessing and attesting to the qualities of participants.

## 2.3.1 Conflict of interest policy

Individuals participating in a Working Group or Coordination Group, or on the Advisory Committee or Advisory Board must disclose significant relationships they have with W3C Members other than their employers, when those relationships might reasonably be perceived as creating a conflict of interest with the individual's role at W3C. These disclosures should be kept up-to-date as the individual's affiliations and W3C Membership evolve. Disclosure mechanisms vary according to role and are described elsewhere in this document and at the W3C Web site.

The ability of an individual to fulfill a role within a group without risking a conflict of interests is clearly a function of the individual's affiliations. When these affiliations change, the role in question must be reassigned, possibly to the same individual, according to the process appropriate to the role.

Team members must agree to the W3C Team conflict of interest policy [PUB23].

## 3 Activities

This section describes the mechanisms for establishing consensus within W3C about the areas of Web development the Consortium chooses to pursue. An *Activity* organizes the work necessary for the development or evolution of a Web technology. The ongoing work of the Team to review Submission requests, organize workshops, and otherwise track Web developments may culminate in an Activity proposal to the Membership. This is a proposal to dedicate Team and Member resources to a particular area of Web technology or policy, and when there is consensus about the motivation, scope, and structure of the proposed work, W3C starts a new Activity.

Each Activity has its own structure that generally includes Working Groups, Interest Groups, and Coordination Groups. Within the framework of an Activity, these groups may produce technical reports, review the work of other groups, develop sample code or test suites, etc.

The progress of each Activity is documented in an Activity statement. Activity statements should describe the goals of the Activity, completed and unfinished deliverables, changing perspectives based on experience, future plans, etc. At least before each ordinary Advisory Committee meeting, the Team should revise the Activity statement for each Activity that has not been closed.

Refer to the list of W3C Activities [PUB9] . **Note:** This list includes some Activities that began prior to the formalization in 1997 of the Activity creation process.

## 3.1 Activity Creation and Modification

W3C creates, modifies, or extends an Activity as follows:

- 1. The Director sends an Activity proposal to the Advisory Committee.
- The Advisory Committee reviews and comments on the proposal. The review period must be at least four weeks. During the review period, Advisory Committee representatives must disclose, according to the W3C IPR policy, knowledge of relevant IPR claims.
- The Director announces to the Advisory Committee whether there is consensus within W3C to create the Activity (with possible modifications suggested during the review). This announcement may include a call for participation in any groups created as part of the Activity.
- 4. If there was dissent, Advisory Committee representatives may appeal a decision to create, modify, or extend an Activity. **Note:** There is no appeal of a decision not to create an Activity; in general, drafting a new Activity proposal will be simpler than following the appeal process.

Activities are intended to be flexible. W3C expects participants to be able to adapt in the face of new ideas (e.g., Submission requests), increased understanding of goals and context, etc., while remaining true to the intent of the original Activity proposal. If it becomes necessary to make substantial changes to an Activity (e.g.,

because significant additional resources are required, the Activity's scope has clearly changed from the original proposal, etc.) then the Director must propose the changes to the Advisory Committee by following the same review process.

A proposal to extend the duration of an Activity without otherwise modifying it substantially must indicate the new duration and include rationale for the extension, but is not required to include all of the information required for a full Activity proposal

A proposal to modify or extend an Activity should provide rationale for the change and include information about the current state of the Activity.

## 3.2 Activity Closure

An Activity proposal must specify a duration for the Activity. The Director, subject to appeal by Advisory Committee representatives, may close an Activity prior to the date specified in the proposal in any of the following circumstances:

- Groups in the Activity fail to produce chartered deliverables.
- Groups in the Activity produce chartered deliverables ahead of schedule.
- There are insufficient resources to maintain the Activity, according to priorities established within W3C.

## 3.3 Activity Proposals

An Activity proposal defines the initial scope and structure of an Activity. In general, the Team drafts Activity proposals based on perceived Member and public interest in a particular area of Web development, Submission requests from Members, input gathered during workshops, discussions among group Chairs, etc.

An Activity proposal must include or reference the following information:

- An Activity summary. What is the nature of the Activity (e.g., to track developments, create technical reports, develop code, organize pilot experiments, education, etc.)? Who or what group wants this (providers, users, etc.)?
- Context information. Why is this Activity being proposed now? What is the situation in the world (community, market, research, society, etc.) within the scope of the proposal? Who or what currently exists that is pertinent to this Activity? Is the community mature/growing/developing a niche? What competing technologies exist? What competing organizations exist?
- A description of the Activity's scope. How might a potential Recommendation interact and overlap with existing international standards and Recommendations? What organizations are likely to be affected by potential overlap? What must be changed if the process is put into place?
- A description of the Activity's initial deployment, including:
  - The duration of the Activity.
  - What groups will be created as part of this Activity and how those groups

will be coordinated. For each group, the proposal must include a provisional charter. Groups may be scheduled to run concurrently or sequentially (either because of a dependency or an expected overlap in Membership and the desirability of working on one subject at a time). These charters may be amended based on review comments before the Director issues a call for participation in a new group.

- The expected timeline of the Activity, including proposed deliverable dates, scheduled workshops, symposia, etc.
- If known, the date of the first face-to-face meeting of a proposed group.
   The date of the first face-to-face meeting of a proposed group must not be sooner than eight weeks after the date of the Activity proposal.
- A summary of resources (Member, Team, administrative, technical, and financial) expected to be dedicated to the Activity. The proposal may specify the threshold level of effort that Members must pledge in order for the Activity to be accepted.
- Information about known dependencies within W3C or outside of W3C.
- Intellectual property information. What intellectual property (for example, an
  implementation) must be available for licensing and is this intellectual property
  available for a reasonable fee and in a non-discriminatory manner? The
  proposal should remind Advisory Committee representatives to disclose,
  according to W3C's IPR policy, knowledge of relevant IPR claims.
- A list of supporters, references, etc. What community should benefit from this Activity? Are members of this community part of W3C now? Are they expected to join the effort?

# 4 Working Groups, Interest Groups, and Coordination Groups

This document defines three types of groups:

- Working Groups. Working Groups typically produce deliverables (Recommendation track technical reports, software, test suites, reviews of the deliverables of other groups, etc.) There are participation requirements for a Working Group.
- Interest Groups. The primary goal of an Interest Group is to bring together people who wish to evaluate potential Web technologies and policies. An Interest Group is a forum for the exchange of ideas. There are not generally participation requirements for an Interest Group.
- Coordination Groups. A Coordination Group manages dependencies and facilitates communication between groups within W3C or with entities outside of W3C.

## 4.1 Requirements for all Groups

Each group must have a charter. Requirements for the charter depend on the group type.

Each group must have a Chair (or co-Chairs) to coordinate the group's tasks. The Director appoints (or re-appoints) Chairs for all groups. The role of the Chair [MEM14] is described in the Member Guide [MEM9].

Each group must have a Team contact, who acts as the interface between the Chair, group participants, and the Team. The role of the Team contact is described in the Member Guide [MEM9] .

The Chair and the Team contact of a group should not be the same individual. The Chair may be from the Team .

Each group must have an archived mailing list for formal group communication (e.g., meeting announcements, objections to decisions, etc.). The Chair and Team contact should ensure that new participants are subscribed to all relevant mailing lists. Refer to the list of group mailing lists [MEM2].

A group may form task forces (composed of group participants) to carry out assignments for the group. The scope of these assignments must not exceed the scope of the group's charter. A group should document the process it uses to create task forces (e.g., each task force may have an informal "charter").

#### 4.1.1 Meetings

This document distinguishes two types of meetings:

 A face-to-face meeting is one where most of the attendees are expected to participate in the same physical location.

 A distributed meeting is one where most of the attendees are expected to participate from remote locations by telephone, video conferencing, IRC, etc.

Meeting announcements should be sent to all appropriate group mailing lists, i.e., those most relevant to the anticipated meeting participants.

The following table lists requirements for organizing a meeting:

	Face-to-face meetings	Distributed meetings	
Meeting announcement (before)	eight weeks*	one week*	
Agenda available (before)	two weeks	24 hours (or 72 hours for Monday meetings)	
Participation confirmed (before)	three days	24 hours	
Action items available (after)	three days	24 hours	
Minutes available (after)	two weeks	48 hours	

<sup>\*</sup> To allow proper planning (e.g., travel arrangements), the Chair must give sufficient advance notice about the date and location of a meeting. Shorter notice for a meeting is allowed provided that there are no objections from group participants.

#### 4.1.2 Group Consensus and Votes

The W3C process requires Chairs to ensure that groups consider all legitimate views and objections, and endeavor to resolve them. Decisions may be made during meetings (face-to-face or distributed) as well as through email. The following terms are used in this document to describe the level of support for a group decision:

- 1. *Unanimity*: All participants agree.
- 2. Consensus: No participants object (but some may abstain).
- 3. **Dissent**: At least one participant objects.

Where unanimity is not possible, the group should strive to make decisions where there is at least consensus with substantial support (i.e., few abstentions) from all participants. To avoid decisions that are made despite nearly universal apathy (i.e., with little support and substantial abstention), groups are encouraged to set minimum thresholds of active support before a decision can actually be recorded. The appropriate percentage may vary depending on the size of the group and the nature of the decision. A group charter may include a quorum requirement for consensus decisions.

In some cases, even after careful consideration of all points of view, a group may find itself unable to reach consensus. When this happens, if there is a need to advance (for example, to produce a deliverable in a timely manner), the Chair may announce a decision to which there is dissent. When deciding to announce such a decision, the Chair must be aware of which participants work for the same (or related ) Member organizations and weigh their input accordingly. When a decision must be reached despite dissent, groups should favor proposals that create the least strong objections. This is preferred over proposals that are supported by a large majority of the group but that cause strong objections from a few participants.

The Chair decides when to resolve an issue in the face of dissent. In this case, a dissenter may request that any formal objections be reported at later review stages.

#### Issues must be formally addressed

In the context of this document, a Working Group has formally addressed an issue when the Chair can show (archived) evidence of having sent a response to the party who raised the issue. This response should include the Working Group's resolution and should ask the party who raised the issue to reply with an indication of whether the resolution reverses the initial objection.

#### Formal objections must be archived and reported

If dissenters say they can live with a given decision, this should be taken as an indication that the group can move on to the next topic, but the inverse is not necessarily true: dissenters cannot stop a group's work simply by saying that they cannot live with the decision. When the Chair believes that the legitimate concerns of the dissenters have received due consideration as far as is possible and reasonable, then objections must be recorded and the group should move on.

A formal objection should include technical arguments and propose changes that would remove the dissenter's objection; these proposals may be vague or incomplete. The Chair must report an objection that includes such information to the Director at later review stages (e.g., in the request to the Director to advance a technical report to Candidate Recommendation). If an objection does not include this information, the Chair is not required to report it at later review stages.

During an Advisory Committee Review, Advisory Committee representatives must be able to refer to archived objections.

#### The Chair may reopen a decision when presented with new information

The Chair may reopen a decision when presented with new information, including:

- additional technical information,
- comments by email from participants who were unable to attend a scheduled meeting,
- comments by email from meeting attendees who chose not to speak out during a meeting (e.g., so they could confer later with colleagues, for cultural reasons, etc.).

The Chair should archive that a decision has been reopened, and must do so upon request from a group participant.

#### Appeal of a Chair's decision

Participants should always try to resolve issues within the group and should register with the Chair any objections they may have to a decision (e.g., a decision made as the result of a vote). When participants of a Member organization believe that their concerns are not being duly considered within the group, they may ask the Director (via their Advisory Committee representative) to confirm or deny the decision. The participants should also make their requests known to the Team contact. The Team contact is responsible for informing the Director when invited experts raise concerns about due process.

Any requests to the Director to confirm a decision must include a summary of the issue (whether technical or procedural), decision, and rationale for the objection. All counter-arguments, rationales, and decisions must be archived.

#### **Votes**

Only after the Chair has determined that all available means of reaching consensus through technical discussion and compromise have failed, and that a vote is necessary to break a deadlock, should a group vote to resolve a *substantive issue*. In this case, the Chair must archive:

- the decision to conduct a vote (e.g., a simple majority vote) to resolve the issue;
- the outcome of the vote;
- any objections.

A Working Group participant must be in good standing in order to participate in a vote to resolve a substantive issue.

Working Groups may vote for other purposes. For instance, the Chair may conduct a "straw poll" vote as a means of determining whether there is consensus about a potential decision. Votes may also be used for arbitrary decisions. For example, it is appropriate to decide by simple majority whether to hold a meeting in San Francisco or San Jose; (there's not much difference geographically). When simple majority votes are used to decide minor issues, members of the minority are not required to state the reasons for their dissent, and the votes of individuals need not be recorded.

A group charter may include voting procedures.

## 4.2 Working Groups and Interest Groups

An individual is a Working Group participant if the individual has joined the Working Group and is in good standing. An individual is an Interest Group participant if the individual has joined the Interest Group. A Member organization may claim to participate in a Working Group or Interest Group if it has at least one employee who is a participant.

On an exceptional basis, a Working or Interest Group participant may designate an alternate to attend a meeting. For good standing, voting, and other Working Group processes, "participant" means "participant or alternate."

To allow rapid progress, Working Groups are intended to be small (typically fewer than 15 people) and composed of experts in the area defined by the charter. In principle, Interest Groups have no limit on the number of participants. When a Working Group grows too large to be effective, it may be split into an Interest Group (a discussion forum) and a much smaller Working Group (a core group of highly dedicated participants).

#### 4.2.1 Working Group and Interest Group Creation and Modification

The Director creates, modifies, or extends a Working Group or Interest Group by sending a call for participation to the Advisory Committee. The call for participation must include a reference to the charter , the name(s) of the group's Chair(s) , the name of the Team contact , and instructions for joining the group . A group does not exist prior to the initial call for participation.

To make substantial changes to a charter (e.g., to stop work on a deliverable due to negative review by the Advisory Committee), the Director must send a new call for participation to the Advisory Committee that indicates the changes (e.g., regarding deliverables or resource requirements). Charter modifications should not be made without substantial agreement in the group to accept the changes. Group participants who do not agree with a decision to modify the charter or with the proposed modifications may raise objections through their Advisory Committee representative (or through the Team contact for invited experts).

To extend a charter without otherwise modifying it substantially, the Director must send a new call for participation to the Advisory Committee that indicates the new duration. The new duration must not exceed the duration of the Activity to which the group belongs.

A call for participation that modifies or extends an group charter should provide rationale for the changes and include information about the current state of the group.

The Director may create, modify, or extend a Working Group or Interest Group at any time, but only as part of an approved Activity.

Advisory Committee representatives may appeal the creation, modification, or extension of a Working Group or Interest Group.

#### 4.2.2 Working Group and Interest Group Charters

A Working Group or Interest Group charter must include the following information.

- The group's mission (e.g., develop a technology or process, review the work of other groups, write the charter of another group, etc.);
- The scope of the group's work and criteria for success;
- The duration of the group (typically from six months to two years);

- The nature of any deliverables (technical reports, reviews of the deliverables of other groups, software, etc.), expected milestones, and the process for the group participants to approve the release of these deliverables (including public intermediate results). A charter is not required to include the schedule of a review of another group's deliverables;
- Any dependencies of other entities on the deliverables of this group. For any dependencies, the charter must specify the mechanisms for communication about the deliverables (contact people, names of Coordination Groups, names of W3C contacts, etc.). The charter should identify any requirements documents that may be required by other entities;
- Any dependencies of this group on other entities. For example, one group's charter may specify that another group is expected to review a technical report before it can become a Recommendation. For any dependencies, the charter must specify when required deliverables are expected from the other entities. The charter should set expectations about how coordination with those entities will take place. Finally, the charter should specify expected conformance to the deliverables of the other entities;
- The level of confidentiality of the group's proceedings and deliverables and, in particular, whether the charter itself will be public. The charter should include rationale for any level of confidentiality other than public;
- IPR disclosure requirements (see W3C's IPR policy );
- Meeting mechanisms and expected frequency;
- Communication mechanisms to be employed within the group, between the group and the rest of W3C, and with the general public;
- The expected level of involvement by the Team (e.g., to track developments, write and edit technical reports, develop code, organize pilot experiments, etc.).

A Working Group charter must also include an estimate of the expected time commitment from participants.

A Working Group or Interest Group charter may also include the following information:

- Requirements that a quorum of group participants support any formal decision of the group.
- Voting procedures for making decisions about substantive issues. Any chartered voting procedure must include the following requirements:
  - Each Member organization or group of related Members must only be allowed one vote, even though each Member may have several participants in the group. If more than one vote is received from a Member organization or group of related Members, the votes must be counted as one vote if they agree, otherwise they must be ignored and the Chair must inform the participant's Advisory Committee representative(s) of the discrepancy.
  - In a Working Group, only Working Group participants may vote.
  - All votes must be archived.

A charter may include provisions other than those required by this document. The charter should highlight whether additional provisions impose constraints beyond those of the W3C Process Document (e.g., limits on the number of individuals employed by the same Member organization or group of related Members who may join a Working Group).

#### 4.2.3 How to Join a Working Group or Interest Group

The following individuals may request to join a Working Group or Interest Group:

#### An employee of a Member organization, in which case:

The request to join must either be sent by the nominee's Advisory Committee representative or by the nominee directly, copying the Advisory Committee representative. If the nominee will not be participating on behalf of the Member organization, the request to join must say so. The Advisory Committee representative must ensure that nominees are qualified; (refer to W3C's individual participation criteria). Chairs should set expectations about the roles and qualifications of participants to assist the Advisory Committee representative. The Chair must not reject a request to join from an employee of a Member organization, but the Team may reject a request in exceptional circumstances (e.g., situations that might jeopardize the progress of the group).

An individual who is not an employee of a Member organization, in which case: The request to join must indicate that the nominee wishes to participate as an invited expert (even for participation in a meeting on a one-time basis). Invited experts have the same rights and responsibilities in a group as employees of Member organizations. Invited experts must agree to the terms set forth in the invited expert and collaborators agreement [PUB17]. Invited experts must sign the W3C Technical Reports Release Form [PUB19] when they contribute to a W3C technical report; employees of Member organizations are covered by the Member contract. Approval to participate as an invited expert must come from both the Chair and the Team contact. When there is disagreement between the Chair and the Team contact, the Director determines the outcome of the request.

To request to join a group, an individual must follow the instructions in the call for participation. An individual may request to join a group at any time during its existence, following the instructions in the call for participation.

In each request to join a Working Group or Interest Group, the individual must disclose, according to the W3C IPR policy, knowledge of relevant IPR claims by the individual's employer.

Each request to join a Working Group must also include a statement that the participant accepts the participation terms set forth in the charter (with an indication of charter date or version).

Each request for a Member employee to join a Working Group must state that the individual's Advisory Committee representative agrees that the Member will provide the necessary financial support for participation (e.g., for travel, telephone calls,

conferences, etc.).

Working Group participants must follow the conflict of interest policy by disclosing information to the rest of the group.

#### 4.2.4 Good Standing in a Working Group

Participation on an ongoing basis implies a serious commitment to the Working Group charter, including:

- attending most meetings of the Working Group.
- providing deliverables or drafts of deliverables in a timely fashion.
- being familiar with the relevant documents of the Working Group, including minutes of past meetings.
- following discussions on relevant mailing list(s).

When the Chair and the Team contact agree, the Chair may declare a participant in bad standing. If there is disagreement between the Chair and the Team contact about standing, the Director determines the participant's standing.

A participant may be declared in bad standing in any of the following circumstances:

- 1. the individual has missed more than one of the last three distributed meetings;
- 2. the individual has missed more than one of the last three face-to-face meetings;
- 3. the individual has not provided deliverables in a timely fashion twice in sequence.

The above criteria may be relaxed if the Chair and Team contact agree that doing so will not set back the Working Group. For example, the attendance requirement may be relaxed for reasons of expense (e.g., cost of travel) or scheduling (for example, an exceptional teleconference is scheduled at 3:00 a.m. local time for the participant). The Chair and Team contact should apply criteria for good standing consistently.

When a participant risks losing good standing, the Chair and Team contact must discuss the matter with the participant and the participant's Advisory Committee representative before declaring the participant in bad standing.

The Chair declares a participant in bad standing by informing the participant's Advisory Committee representative and the participant of the decision. If the Advisory Committee representative and Chair differ in opinion, the Advisory Committee representative may ask the Director to confirm or deny the decision. Invited experts declared in bad standing should ask the Team contact to speak to the Director on their behalf.

In order for a participant to regain good standing, the participant must meet the participation requirements for two consecutive meetings. The Chair must inform the Advisory Committee representative of any change in standing.

#### 4.2.5 Working Group Status Reports

At least every three months, each Working Group must provide the public with an update of their progress. A progress report may take a variety of forms, including the publication of a technical report (in which case, the status section and the document itself serve as an update).

#### 4.2.6 Working Group and Interest Group Closure

A Working Group or Interest Group charter must specify a duration for the group. The Director, subject to appeal by Advisory Committee representatives, may close a group prior to the date specified in the charter in any of the following circumstances:

- There are insufficient resources to produce chartered deliverables or to maintain the group, according to priorities established within W3C.
- The group produces chartered deliverables ahead of schedule.
- The Activity to which the group belongs terminates.

## 4.3 Coordination Groups

W3C Activities interact in many ways. There are dependencies between groups within the same Activity or in different Activities. There may also be dependencies between W3C Activities and the activities of other organizations. Examples of dependencies include the use by one technology of another being developed elsewhere, scheduling constraints between groups, the synchronization of publicity for the announcement of deliverables, etc. Coordination Groups are created to manage dependencies so that issues are resolved fairly and the solutions are consistent with W3C's mission and results.

Where a Coordination Group's scope covers two groups with unresolved disputes or tensions, it is the first locus of resolution of these disputes. If agreement cannot be found between the Coordination Group and other groups involved, then the Team should arbitrate after consultation with parties involved and other experts, and, if deemed necessary, the Advisory Committee.

## 4.3.1 Coordination Group Creation and Closure

The Director creates or modifies a Coordination Group by sending the Coordination Group charter to the Advisory Committee. Since the charter must include the names of the group's participants, the announcement is not a call for participation.

Coordination Group participants should represent the coordinated groups; participation should evolve as groups become newly dependent or independent. To promote effective communication between a Coordination Group and each group being coordinated, participation in a Coordination Group is mandatory for the Chair of each group being coordinated. The Coordination Group's charter may also specify other participants, such as invited experts or liaisons with other groups internal or external to W3C. The role of these additional participants should be clearly stated, as well as whether they are invited experts specified by name, invited experts in a

specific field to be invited by the Chair, or representatives of particular organizations. **Note:** Liaisons with external organizations must be coordinated by the Team due to requirements for public communication, IPR policies, confidentiality agreements, mutual membership agreements, etc. Please refer to "Guidelines for Establishing Partnerships [PUB22]."

Coordination Group participants must follow the conflict of interest policy by disclosing information to the rest of the group.

A Coordination Group may be created as part of an Activity proposal (for example to coordinate other groups in the Activity or to draw up charters of future groups), or during the life of an Activity when dependencies arise. A Coordination Group may operate as part of several W3C Activities.

A Coordination Group should close when dependencies have been resolved.

#### 4.3.2 Coordination Group Charters

A Coordination Group charter must include the following information:

- The group's mission;
- The scope of the group's work, including the names of coordinated groups and names of contacts in those groups;
- Any dependencies of this group on other entities;
- The level of confidentiality of the group's proceedings and, in particular, whether the charter itself will be public. The charter should include rationale for any level of confidentiality other than public;
- IPR disclosure requirements (see W3C's IPR policy );
- Meeting mechanisms and expected frequency;
- Communication mechanisms to be employed within the group, between the group and the rest of W3C, and with the general public;
- The expected level of involvement by the Team;
- An estimate of the expected time commitment from participants.

A Coordination Group charter may also include the following information:

- Requirements that a quorum of Coordination Group participants support any formal decision of the group.
- Voting procedures. Any chartered voting procedure must include the same minimal provisions as chartered voting procedures for a Working Group.

## 5 Technical Reports

W3C publishes two types of technical reports:

Recommendation track technical reports

These are specifications, guidelines, etc. produced by Working Groups. Technical reports on the Recommendation track may progress from Working Draft to Last Call Working Draft to Candidate Recommendation to Proposed Recommendation and finally to Recommendation.

#### W3C Notes

A W3C Note is a dated, public record of an idea, comment, or document. Notes are published at the discretion of the Director. Authorship of a Note may vary greatly (e.g., by the Team, by a W3C Working Group, by a W3C Member, etc.). Some examples of when W3C publishes a Note include:

- Documents that are part of an acknowledged Member Submission request.
   Members wishing to have ideas that are developed outside of W3C
   Activities published at the W3C site as a Note must follow the Submission process.
- Informative resources produced by a Working Group or the Team.

All public technical reports [PUB11] are available at the Web site. W3C will make every effort to make archival documents indefinitely available at their original address in their original form.

## 5.1 General Information about Technical Reports

The Team is not required to publish a technical report that does not conform to the Team's publication rules [MEM11] (for naming, style, copyright requirements, etc.). These rules are subject to change. The Team must inform group Chairs of any changes.

The Team reserves the right to reformat technical reports at any time so as to conform to changes in W3C practice (e.g., changes to technical report styles or the "Status of this Document" section).

Each public technical report must clearly indicate whether it is a Note, Working Draft , Last Call Working Draft , Candidate Recommendation , Proposed Recommendation , or Recommendation .

The primary language for W3C technical reports is English. W3C encourages the translation of its technical reports. Information about translations of W3C technical reports [PUB18] is available at the Web site.

#### 5.1.1 Document Status Section

Each technical report must include a section about the status of the document. The status section should explain why W3C has published the technical report, whether or not it is part of the Recommendation track, who developed it, where to send comments about it, whether implementation experience is being sought, any

significant changes from the previous version, and any other relevant metadata.

The status section of a Working Draft must set expectations about the stability of the work (e.g., that it may be superseded, obsoleted, or dropped at any time, that it should not be cited as other than a work in progress, etc.) and must indicate the how much consensus within W3C there is about the Working Draft (e.g., no consensus, consensus among the Working Group participants, etc.).

The status section of a Note must indicate the level of endorsement within or by W3C for the material in the Note, and set expectations about future commitments from W3C to pursue the topics covered by the Note or to respond to comments about the Note.

#### 5.2 The W3C Recommendation Track

The W3C "Recommendation track" is the process that W3C follows to build consensus around a Web technology, both within W3C and in the Web community as a whole. W3C turns a technical report into a Recommendation by following this process. The labels that describe increasing levels of maturity and consensus along the Recommendation track are:

#### Working Draft

A technical report on the Recommendation track begins as a Working Draft. A Working Draft is a chartered work item of a Working Group and generally represents work in progress and a commitment by W3C to pursue work in a particular area. The label "Working Draft" does not imply that there is consensus within W3C about the technical report.

#### Last Call Working Draft

A Last Call Working Draft is a special instance of a Working Draft that is considered by the Working Group to fulfill the relevant requirements of its charter and any accompanying requirements documents. A Last Call Working Draft is a public technical report for which the Working Group seeks technical review from other W3C groups, W3C Members, and the public.

#### Candidate Recommendation

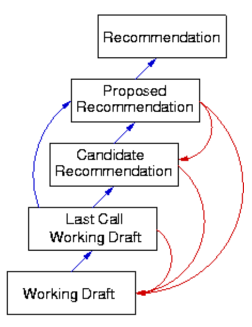
A Candidate Recommendation is believed to meet the relevant requirements of the Working Group's charter and any accompanying requirements documents, and has been published in order to gather implementation experience and feedback. Advancement of a technical report to Candidate Recommendation is an explicit call for implementation experience to those outside of the related Working Groups or the W3C itself.

#### Proposed Recommendation

A Proposed Recommendation is believed to meet the relevant requirements of the Working Group's charter and any accompanying requirements documents, to represent sufficient implementation experience, and to adequately address dependencies from the W3C technical community and comments from previous reviewers. A Proposed Recommendation is a technical report that the Director has sent to the Advisory Committee for review.

#### W3C Recommendation

A W3C Recommendation is a technical report that is the end result of extensive consensus -building inside and outside of W3C about a particular technology or policy. W3C considers that the ideas or technology specified by a Recommendation are appropriate for widespread deployment and promote W3C's mission [PUB15]



Possible transitions of the Recommendation track

Generally, Working Groups create Working Drafts with the intent of advancing them along the Recommendation track. However, publication of a technical report at one maturity level does not guarantee that it will advance to the next. Some technical reports may be dropped as active work or may be subsumed by other technical reports. If, at any maturity level of the Recommendation track, work on a technical report ceases (e.g., because a Working Group or Activity closes, or because the work is subsumed by another technical report), the technical report should be published as a W3C Note and the status section should include the rationale.

Every technical report on the Recommendation track is edited by one or more editors appointed by a Working Group Chair. It is the responsibility of these editors to ensure that the decisions of the group are correctly reflected in subsequent drafts of the technical report. Editors are not required to be part of the Team.

Working Groups must archive each decision to request advancement of a technical report to the next maturity level of the Recommendation track.

Any time a technical report advances to a higher maturity level, the announcement of the transition must indicate any formal objections .

If, at any maturity level prior to Recommendation, review comments or implementation experience result in substantive changes to a technical report, the technical report should be returned to Working Draft for further work.

#### 5.2.1 Working Draft (WD)

**Entrance criteria.** The Director must approve publication of a first public Working Draft (or version for review beyond the Membership).

Publication of a Working Draft is **not** an assertion of consensus, of endorsement, or of technical and editorial quality. Consensus is not a prerequisite for approval to publish; the Working Group may request publication of a Working Draft even if it is unstable and does not meet all Working Group requirements.

**Ongoing work.** Once a Working Draft has been published, the Working Group should continue to develop it by encouraging review and feedback within and outside of W3C. To accommodate the schedules other Working Groups, the Working Group should negotiate review by those Working Groups, possibly prior to a formal review period such as Last Call.

**Possible next maturity level.** The Working Group may advance a Working Draft to Last Call Working Draft.

#### 5.2.2 Last Call Working Draft

**Entrance criteria.** Before advancing a technical report to Last Call Working Draft, the Working Group must:

- fulfill the relevant requirements of the Working Group charter and those of any accompanying requirements documents, or document which relevant requirements they have not fulfilled;
- 2. formally address all issues raised by Working Group participants, other Working Groups, the Membership, and the public about the Working Draft.

The Working Group advances a technical report to Last Call by sending a call for review to other W3C groups (refer to "How to organize a Last Call review" in the Member Guide [MEM9]). A Last Call announcement must:

- 1. specify the deadline for review comments;
- 2. identify known dependencies and solicit review from all dependent Working Groups;
- 3. solicit public review. Consequently, a Last Call Working Draft must be a public document.

**Duration of the review.** Generally, a Last Call review period is three weeks long, but it may be longer if the technical report is complex or has significant external dependencies. The Working Group should negotiate the Last Call schedule with known dependent groups.

**Ongoing work.** During a Last Call review period, the Working Group should solicit and respond to comments from the Team, the Members, other W3C groups, and the public. Advisory Committee representatives are strongly encouraged to review Last Call Working Drafts so that substantive issues are raised and addressed prior to Candidate Recommendation and well before Proposed Recommendation.

To ensure the proper integration of a technical report in the international community, from this point on in the Recommendation process it must include a statement about how the technology relates to existing international standards and to related work outside of W3C.

Possible next maturity levels. After a Last Call review, the Working Group may request that the Director advance the technical report to Candidate Recommendation or Proposed Recommendation. If the Director does not advance the technical report to Candidate Recommendation or Proposed Recommendation, the Director must return it to Working Draft by announcement to all W3C groups.

#### 5.2.3 Candidate Recommendation (CR)

**Entrance criteria.** Before advancing a technical report to Candidate Recommendation, the Director must be satisfied that:

- the Working Group has fulfilled the relevant requirements of the Working Group charter and those of any accompanying requirements documents. The Director must be satisfied with the rationale for any relevant requirements that have not been fulfilled;
- 2. the Working Group has formally addressed all issues raised during the Last Call review period (possibly modifying the technical report);
- 3. the Working Group has reported all formal objections;
- 4. the Working Group has resolved dependencies with other groups.

The Working Group is not required to show that a technical report has two independent and interoperable implementations as part of a request to advance to Candidate Recommendation. However, the Working Group is encouraged to include a report of present and expected implementation as part of the request.

The request to the Director to advance a technical report to Candidate Recommendation should indicate whether the Working Group expects to satisfy any Proposed Recommendation entrance criteria beyond the default requirements (described below).

The Director advances a technical report to Candidate Recommendation by sending a call for implementation experience to the Advisory Committee (refer to "How to organize a Candidate Recommendation review" in the Member Guide [MEM9] ). Advisory Committee representatives may appeal the decision to advance the technical report.

**Duration of the implementation period.** The Director's call for implementation experience must indicate a minimal duration for the Candidate Recommendation period (designed to allow time for review comments). The announcement should

also include the Working Group's estimate of the time expected to gather sufficient implementation data.

**Ongoing work.** The Working Group may update the technical report during the Candidate Recommendation period if those updates clarify existing meaning or consensus.

**Possible next maturity levels.** After a Candidate Recommendation implementation period, the Working Group may request that the Director advance the technical report to Proposed Recommendation. If the Director does not advance the technical report to Proposed Recommendation, the Director must return the technical report to Working Draft by announcement to the Advisory Committee.

#### 5.2.4 Proposed Recommendation (PR)

**Entrance criteria.** Before advancing a technical report to Proposed Recommendation, the Director must be satisfied that:

- the Working Group has fulfilled the relevant requirements of the Working Group charter and those of any accompanying requirements documents. The Director must be satisfied with the rationale for any relevant requirements that have not been fulfilled:
- 2. the Working Group has formally addressed issues raised during the previous review or implementation period (possibly modifying the technical report);
- 3. the Working Group has reported all formal objections;
- 4. each feature of the technical report has been implemented. Preferably, the Working Group should be able to demonstrate two interoperable implementations of each feature. If the Director believes that immediate Advisory Committee review is critical to the success of a technical report, the Director may advance the technical report to Proposed Recommendation even without adequate implementation experience. In this case, the technical report status section should indicate why the Director advanced the technical report directly to Proposed Recommendation;
- 5. the Working Group has satisfied any other announced entrance criteria (e.g., any announced in the request to advance to Candidate Recommendation).

The Director advances a technical report to Proposed Recommendation by sending a call for review to the Advisory Committee (refer to "How to start Member review of a Proposed Recommendation" in the Member Guide [MEM9] ). Advisory Committee representatives may appeal the decision to advance the technical report.

**Duration of the review.** The Proposed Recommendation review period must be at least four weeks.

**Ongoing work.** During the Proposed Recommendation review period, the Working Group should request endorsement and support from the Membership (e.g., testimonials for a press release).

The Director should ask the Working Group to address, in a timely manner, significant issues raised by the Advisory Committee during a Proposed Recommendation review. If asked by the Director, the Working Group must formally address these issues. Formal replies may be sent to reviewers after the end of the review (e.g., for reviews sent at the end of the review period). **Note:** The Team contact must make every effort to ensure appropriate confidentiality when conveying issues raised by Advisory Committee representatives to the Working Group.

During a Proposed Recommendation review, the Working Group should also formally address informed and relevant issues raised outside the Advisory Committee (e.g., by the public or another W3C Working Group), and report them to the Director in a timely fashion.

Advisory Committee representatives should encourage a thorough review by their organization of the technical report at Last Call or earlier, rather than at the Proposed Recommendation stage. Advisory Committee representatives may still raise issues in their review about the technical content of a Proposed Recommendation.

**Possible next maturity levels.** The Director may advance the technical report to Recommendation, possibly with minor changes from the version reviewed by the Advisory Committee. If the Director does not advance the technical report to Recommendation, the Director must return the technical report to either Candidate Recommendation or Working Draft.

Whatever the decision, it must take the form of an announcement to the Advisory Committee. The Advisory Committee should not expect an announcement sooner than two weeks after the Proposed Recommendation review period. If, after three weeks, the Director has not announced the outcome, the Director should provide the Advisory Committee with an update.

#### 5.2.5 Recommendation (REC)

**Entrance criteria.** The Director must be satisfied that there is significant support for the technical report from the Advisory Committee, the Team, W3C Working groups, and the public. The decision to advance a document to Recommendation is a W3C decision .

The Director advances a technical report to Recommendation by sending an announcement to the Advisory Committee. If there was any dissent in the Proposed Recommendation reviews, Advisory Committee representatives may appeal the decision to advance the technical report.

**Ongoing work.** W3C should make every effort to maintain its Recommendations (e.g., by tracking errata, providing testbed applications, helping to create test suites, etc.) and to encourage widespread implementation. The Working Group and editors should track errata and document clarifications.

W3C may publish a revised version of a Recommendation to make minor clarifications, error corrections, or editorial repairs, without following the Recommendation track. The status section of an editorial revision must indicate its

relationship to previous versions (e.g., that it supersedes previous versions). The Team must notify the Members when an editorial revision of a Recommendation is published.

If more substantial revisions to a Recommendation are necessary, a Working Group must follow the Recommendation process to produce the revision. The status section of any Recommendation must indicate its relationship to previous related Recommendations (e.g., an indication that a Recommendation supersedes, obsoletes, or subsumes another, etc.).

A W3C Recommendation may be submitted to another standards body for adoption and formal approval by that body.

**Possible next maturity levels.** In this version of the Process Document, there are no maturity level changes after Recommendation; a technical report remains a Recommendation indefinitely.

## 6 Advisory Committee Reviews and Appeals

This section describes how the Advisory Committee reviews proposals from the Director and how Advisory Committee representatives appeal W3C decisions and decisions by the Director.

## 6.1 Review by the Advisory Committee

The Advisory Committee reviews proposals for new Activities, Recommendations, and changes to the W3C Process. Each review period begins with a call for review from the Director or the Chairman to the Advisory Committee. The review form in this announcement must clearly indicate:

- The nature of the proposal;
- The end of the review period (i.e., the deadline for returned review forms);
- One or more email addresses where completed review forms must be sent.

The announcement should also estimate the schedule of the entire review process, up to and including the decision (e.g., the deadline for review comments is on this date, and a decision is not likely sooner than two weeks thereafter).

Each Member organization is allowed one review, which must be returned by its Advisory Committee representative. If more than one review form is received from a Member, the reviews are counted as one valid review if they agree, otherwise they are ignored and the Team must notify the Member's Advisory Committee representative of the discrepancy.

In the event that an Advisory Committee representative is unable to respond to a call for review, another individual in the organization may submit the review form accompanied by a statement that the individual is acting on behalf of the Advisory Committee representative. The Advisory Committee representative must receive a copy of this review form.

The Team must provide two channels for Advisory Committee review comments: one visible to Members after the review (but not during), and one Team-confidential. AC Representatives may send information to either or both channels. For example, they may choose to make their opinion known to the Membership but to send implementation schedules or other confidential information to the Team only. After the outcome of the review is known, the Team must make available to the Members comments sent to the Member-visible channel.

After the review period, the Director must announce to the Advisory Committee the level of support for the proposal (unanimity, consensus, or dissent). The Director must also indicate whether there were any documented objections, while ensuring appropriate confidentiality. This W3C decision must be one of the following:

- 1. The proposal is approved, possibly with minor changes integrated.
- 2. The proposal is returned for additional work, with a request to the initiator to formally address certain issues.

#### 3. The proposal is rejected.

**Note:** This document does not specify time intervals between the end of an Advisory Committee review period and the W3C decision. This is to ensure that the Members and Team have sufficient time to consider comments gathered during the review.

## 6.2 Appeal by Advisory Committee Representatives

Advisory Committee representatives may appeal certain decisions, though appeals are only expected to occur in extraordinary circumstances.

For a Recommendation decision , Activity creation , modification, or extension, and for changes to the W3C Process , Advisory Committee representatives may only appeal when there is dissent . In this case, the appeal must be initiated within two weeks of the decision.

For any of the following, the appeal must be initiated within four weeks of the decision:

- Activity closure ,
- Group creation, modification, extension, or closure,
- a decision to advance a technical report to Candidate Recommendation or Proposed Recommendation .

Any Advisory Committee representative may initiate an appeal by sending a request to the Team (explained in detail in the New Member orientation [MEM4]). The Team must announce the appeal process to the Advisory Committee and provide an address where Advisory Committee representatives may send comments. The archive of these comments must be Member-visible. If, within one week of the Team's announcement, 5% or more of the Advisory Committee support the appeal request, the Team must organize an appeal vote asking the Advisory Committee to approve or reject the decision.

## 7 Workshops and Symposia

The Team may organize workshops and symposia to promote early involvement in the development of W3C Activities from Members and the public.

The goal of a workshop is usually either to convene experts and other interested parties for an exchange ideas about a technology or policy, or to address the pressing concerns of W3C Members. Organizers of the first type of workshop should solicit position papers for the workshop program and may use those papers to choose attendees and/or presenters.

The goal of a symposium is usually to educate interested parties about a particular subject.

In the call for participation in a workshop or symposium, the Team must indicate participation requirements or limits. The Team should indicate expected deliverables (e.g., reports, minutes, etc.). Organization of an event does not guarantee further investment by W3C in a particular topic, but may lead to proposals for new Activities or groups.

Workshops and symposia generally last one to three days. If a workshop is being organized to address the pressing concerns of Members, the Team must issue the call for participation no later than six weeks prior to the workshop's scheduled start date. For other workshops and symposia, the Team must issue a call for participation for a workshop or symposium no later than eight weeks prior to the meeting's scheduled start date. This helps ensure that speakers and authors have adequate time to prepare position papers and talks.

**Note:** In general, W3C does not organize conferences. Currently, W3C presents its work to the public at the annual World Wide Web Conference, which is coordinated by the International World Wide Web Conference Committee (IW3C2).

#### 8 Member Submission Process

The Member Submission process allows Members to propose technology or other ideas for consideration by the Team. The formal process affords Members a record of their contribution and gives them a mechanism for disclosing the details of the transaction with the Team (including IPR claims). The Submission process also allows the Team to review proposed technology and accurately relay the status of Submission requests to the media.

**Note:** To avoid confusion about the Member Submission process, please note that:

- Members wishing to have ideas that are developed outside of W3C Activities published by W3C as a Note must follow the Member Submission process.
- Members do not submit Notes to W3C, they submit documents that are published as Notes upon acknowledgment. Acknowledgment also results in publication of Team comments on the submitted ideas.
- Documents in a Member Submission request are developed outside of W3C.
   The Submission process is **not** a means by which Members ask for "ratification" of these documents as W3C Recommendations.
- There is no requirement or guarantee that technology which is part of an acknowledged Submission request will receive further consideration by W3C (e.g., by a W3C Working Group).

The Submission process consists of the following steps:

- A Member (possibly on behalf of several cooperating Members) sends a Submission request to the Team; (refer to "How to send a Submission request [MEM8] "). The term "Submitter" is used below to refer to all of the Members involved in a Submission request. Only W3C Members may be listed as Submitting Members.
- 2. The Team reviews the request and the Director must either acknowledge or reject it.
- 3. If acknowledged, the Team must publish submitted documents as W3C Notes.
- 4. If rejected, the Submitter may appeal to the Director, who, after consultation with the Advisory Board, may uphold or reverse the decision.

Publication of a Note by W3C does not imply endorsement by W3C, including the W3C Team or Membership. The acknowledgment of a Submission request does not imply that any action will be taken by W3C. It merely records publicly that the Submission request has been made by the Submitter. Documents that are part of an acknowledged Submission request may not be referred to as "work in progress" of the W3C.

The list of acknowledged Submissions [PUB10] may be found at the Web site.

## 8.1 Submitter Rights and Obligations

When more than one Member jointly participates in a Submission request, only one Member formally sends in the request. That Member must copy each of the Advisory Committee representatives of the other participating Members, and each of those Advisory Committee representatives must confirm (by email to the Team) their participation in the Submission request.

At any time prior to acknowledgment, any Submitting Member may withdraw support for a Submission request (described in "How to send a Submission request" [MEM8] "). A Submission request is "withdrawn" when no submitting Members support it. The Team must not make statements about withdrawn Submission requests.

Prior to acknowledgment, the Submitter must not, **under any circumstances**, refer to a document as "submitted to the World Wide Web Consortium" or "under consideration by W3C" or any similar phrase either in public or Member communication. The Submitter must not imply in public or Member communication that W3C is working (with the Submitter) on the material in the Submission request. The Submitter may publish the documents in the Submission request prior to acknowledgment (without reference to the Submission request).

After acknowledgment, the Submitter must not, **under any circumstances**, imply W3C investment in the acknowledged material until, and unless, the material has been adopted as part of a W3C Activity.

The Submitter must agree that, if acknowledged, published material will be subject to the W3C document notice [PUB18] and will include a reference to it. The Submitter may hold the copyright for the content of a W3C Note published as the result of an acknowledged Submission request.

## 8.2 Team Rights and Obligations

A Submission request must fulfill the requirements established by the Team. The Team must send a validation notice to the Submitter as soon as the Team has reviewed any Submission request and judged it complete and correct.

Prior to a decision to acknowledge or reject the request, the Team **must** hold the request in the strictest confidentiality. In particular, the Team must not comment to the media about the Submission request.

If a Working Group is already pursuing work in the area of a Submission request, the Team should coordinate its evaluation of the request with the Working Group, while ensuring confidentiality.

## 8.3 Acknowledgment of a Submission Request

The Director acknowledges a Submission request by sending an announcement to the Advisory Committee. This announcement must be made between one and four weeks after the validation notice. The announcement may be made at any time during the three-week window, but the Team must tell the Submitter, within one week of the validation notice, when the announcement is most likely to be made.

Once a Submission request has been acknowledged, the Team must:

- Publish the Submission request.
- Publish Team comments about the Submission request.
- Publish any documents in the Submission request as W3C Notes. These
  documents must conform to the publication rules [MEM11] established by the
  Team. The status sections of these documents must explain that these Notes
  are the result of an acknowledged Member Submission request, that publication
  does not imply endorsement by W3C, and that publication does not imply that
  any further action will be taken by W3C.

## 8.4 Rejection of a Submission Request

The Director may reject a Submission request for a variety of reasons, including the following:

- The ideas expressed in the request are poor, may harm the Web, or run counter to the W3C's mission [PUB15].
- The topics covered in the request lie outside the scope of W3C's Activities.
- The IPR statement made by the Submitting organizations is too restrictive; (see W3C's IPR policy).

In case of a rejection, the Team must inform the Submitter's Advisory Committee representative(s). The Advisory Committee representative(s) may appeal the decision to the Director, who, after consultation with the Advisory Board, may uphold or reverse the decision. If requested by the Submitter, the Team must provide rationale to the Submitter about the rejection. Other than to the Submitter, the Team must not make statements about why a Submission request was rejected.

### 9 Process Evolution

The W3C Process Document undergoes similar consensus-building processes as documents on the Recommendation track, with the Advisory Board acting as the sponsoring Working Group. The Advisory Board initiates review of a Process Document as follows:

- 1. The Chairman advances the Process Document to Last Call by sending a call for review to the Advisory Committee and possibly other recipients.
- 2. After comments have been formally addressed and the document possibly modified, the Chairman calls for a four-week Advisory Committee review (in the manner of a Proposed Recommendation review).
- After comments have been formally addressed, the Chairman enacts the new process officially by announcing the W3C decision to the Advisory Committee. If there was dissent, Advisory Committee representatives may appeal the decision.

W3C may publish a revised version of Process Document to make minor clarifications, error corrections, or editorial repairs, without following the preceding review process. The status section of an editorial revision must indicate its relationship to previous versions (e.g., that it supersedes previous versions). The Team must notify the Members when an editorial revision of a Process Document is published.

## 10 References

The following information is available at the W3C Web site.

#### 10.1 Public Information

#### [PUB5]

How to Join W3C

#### [PUB6]

Full Membership Agreement

#### [PUB7]

Affiliate Membership Agreement

#### [PUB8]

The list of current W3C Members

#### [PUB9]

The list of W3C Activities

#### [PUB10]

The list of acknowledged Submissions

#### [PUB11]

The list of public technical reports (and other publications)

#### [PUB12]

Public list of Activity proposals. In this version of the Process Document, there is no public reference to the list of Activity proposals.

#### [PUB13]

Submission request overview

#### [PUB14]

The W3C Team

#### [PUB15]

About the W3C includes the W3C mission statement some background information about W3C, and additional information about W3C Activities and organization.

#### [PUB17]

Invited expert and collaborators agreement

#### [PUB18]

W3C Document Notice

#### [PUB19]

W3C Technical Reports Release Form

#### [PUB20]

Translations of W3C technical reports

#### [PUB21]

Public W3C mailing lists

#### [PUB22]

Guidelines for Establishing Partnerships

#### [PUB23]

Conflict of Interest Policy for W3C Team Members Engaged in Outside Professional Activities

## 10.2 Member-only Information

#### [MEM1]

Current Advisory Committee representatives

#### [MEM2]

Member mailing lists

#### [MEM3]

The calendar of all scheduled official W3C events

#### [MEM4]

The *New Member Orientation*, which includes an introduction to W3C processes from a practical standpoint, including relevant email addresses.

#### [MEM5]

Advisory Committee meetings

#### [MEM6]

Member Web site

#### [MEM8]

How to send a Submission request

#### [MEM9]

The Art of Consensus, a guidebook for W3C Working Group Chairs and other collaborators

#### [MEM11]

**Publication Rules** 

#### [MEM13]

The Advisory Board

## 11 Acknowledgments

The following individuals participated in the preparation of this document while serving (at different times) on the W3C Advisory Board: Ann Bassetti (The Boeing Company), Carl Cargill (Sun Microsystems), Paul Cotton (Microsoft), Paul Grosso (Arbortext), Renato Iannella (IPR Systems), Ora Lassila (Nokia), Håkon Wium Lie (Opera Software), Larry Masinter (Adobe Systems), Bede McCall (Mitre), Thomas Reardon (Microsoft), David Singer (IBM), and Steve Zilles (Adobe Systems). Jean-François Abramatic was the W3C Chairman and Chair of the Advisory Board.

Early drafts of the W3C Process Document were prepared by a special Process Working Group. The Working Group was elected by the Advisory Committee representatives on September 16, 1996 and closed in November 1997. The following individuals participated in the Process Working Group (with their affiliations at that time): Carl Cargill (Netscape), Wendy Fong (Hewlett-Packard), John Klensin (MCI), Tim Krauskopf (Spyglass), Kari Laihonen (Ericsson), Thomas Reardon (Microsoft), David Singer (IBM), and Steve Zilles (Adobe). The Team Members involved in the Process Working Group were: Jean-François Abramatic, Tim Berners-Lee, Ian Jacobs, and Sally Khudairi.