

Network Working Group
Internet-Draft
Obsoletes: 7221 (if approved)
Intended status: Informational
Expires: 2 May 2021

A. Farrel
Juniper Networks
D. Crocker
Brandenburg InternetWorking
B.E. Carpenter
Univ. of Auckland
F. Gont
SI6 Networks
M. Richardson
Sandelman Software Works
29 October 2020

Handling and Adoption of Internet-Drafts by IETF Working Groups
draft-carpenter-gendispatch-rfc7221bis-01

Abstract

The productive output of an IETF working group is documents, as mandated by the working group's charter. When a working group is ready to develop a particular document, the most common mechanism is for it to "adopt" an existing document as a starting point. The document that a working group adopts and then develops further is based on initial input at varying levels of maturity. An initial working group draft might be a document already in wide use, or it might be a blank sheet, wholly created by the working group, or it might represent any level of maturity in between. This document discusses how a working group typically handles the formal documents that it targets for publication.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <https://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on 2 May 2021.

Copyright Notice

Copyright (c) 2020 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (<https://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1. Introduction	2
1.1. What Is a WG Draft?	3
1.2. Working Group Authority and Consensus	4
1.3. Questions Considered in This Document	5
2. Adoption Sequence	5
2.1. Consequences of WG Adoption of an Internet-Draft	6
2.2. Relationship to Formal IETF Rules	6
2.3. Common Steps	6
2.4. Criteria for Adoption	8
3. Authors/Editors	9
4. Document History and Stability	10
5. Some Issues for Consideration	11
5.1. Individual I-Ds under WG Care	11
5.2. Withdrawal of an Adopted Internet-Draft	12
5.3. Competing Drafts	13
6. Security Considerations	15
7. Acknowledgements	15
8. References	15
8.1. Normative References	15
8.2. Informative References	16
Authors' Addresses	17

1. Introduction

The productive output of an IETF working group (WG) is documents, as mandated by the working group's charter. Working groups develop these documents based on initial input at varying levels of maturity. An initial working group draft might be a document already in wide use, or it might be a blank sheet, wholly created by the working group, or it might represent any level of maturity in between. This document discusses how a working group typically handles the formal documents that it targets for publication. The discussion applies

only to the IETF and does not cover IRTF groups, where practices vary widely.

Within the general constraints of formal IETF process and the specific constraints of a working group's charter, there can be considerable freedom in the adoption and development of drafts. As with most IETF activities, the ultimate arbiter of such choices is working group agreement, within the constraints of its charter. As with most working group management, this agreement might be explicit or implicit, depending upon the efficiencies that the group deems appropriate.

NOTE: This document is intentionally non-normative. It is meant as a guide to common practice, rather than as a formal definition of what is permissible.

1.1. What Is a WG Draft?

Working group drafts are documents that are subject to IETF working group revision control, with advancement for publication as an RFC requiring rough consensus in the working group and then in the broader IETF. Creation or adoption of a draft by a working group -- as well as substantive changes to the document -- need to represent working group rough consensus.

Documents under development in the IETF community are distributed as Internet-Drafts (I-Ds) [RFC2026] [ID-Info]. Working groups use this mechanism for producing their official output, per Section 7.2 of [RFC2418] and Section 6.3 of [Tao]. The common convention for identifying an I-D formally under the ownership of a working group is by the inclusion of "ietf" in the second field of the I-D filename and the working group name in the third field, per Section 7 of [ID-Guidelines]. That is:

draft-ietf-<wgname>-...

In contrast, individual submissions are drafts being created and pursued outside of a working group, although a working group might choose to adopt the draft later, as discussed below. Anyone is free to create an individual submission at any time. Such documents are typically distinguished through the use of the author/editor's last name, in the style of:

draft-<lastname>-...

(Also see Section 5.1 for an elaboration on this naming.)

Responsibility for direct revision of a working group I-D is assigned to its editors and authors. See Section 3 for discussion about their selection and role.

1.2. Working Group Authority and Consensus

A premise of the IETF is that, within a working group, it is the working group itself that has final authority over the content of its documents, within the constraints of the working group's charter. No individual has special authority for the content. The Chairs assign document authors/editors and can formulate design teams, but the content of working group documents is always, ultimately, subject to working group approval. Approval is described in terms of the IETF's "rough consensus" construct, which is the prime example of the IETF's preference for pragmatics over niceties. Unanimous agreement is always desirable, but more approximate (rough) agreement will suffice, as long as it is clear and strong.

Other than for selection of document authors/editors, as discussed in Section 3, working group decision-making about document management is subject to normal IETF rough consensus rules. Useful descriptions of this process for a working group are in Section 3.3 of [RFC2418] and Section 4.2 of [Tao]. Discussion of the nature of rough consensus can be found in [RFC7282].

In terms of the IETF's formal rough consensus processes, the working group explicitly develops, modifies, reviews, and approves document content, according to overt rough consensus. For difficult topics and/or difficult working group dynamics, this laborious process really is essential. Its diligence validates progress at each step along the way. However, working groups often handle simpler matters more simply, such as allowing a Chair to assert the likely agreement and then merely call for objections. Ultimately, the mode of working group decision-making is determined by the comfort and engagement of the working group with the way the decisions are being made.

At times, a document author/editor can appear to have considerable authority over content, but this is (merely) for efficiency. That is, the Chairs can permit authors and editors to proceed with an implied (default) working group agreement, as long as the working group is comfortable with that mode. Of course, the benefit in the mode is efficiency, but its risk is failure to retain or verify actual consensus among the working group participants. When a working group is operating in the mode of active, direct author/editor content development, an easy validation method is simply to have Chairs query the working group when a new document version appears, asking for comments and concerns.

In general, when it is not completely obvious what the opinion of the working group is, Working Group Chairs can poll the working group to find out. As with any other consensus question, the form in which it is asked can make a difference. In particular, a general 'yes/no' question often is not as helpful as asking supporters and detractors of a draft -- or of the decision under consideration -- to provide their reasons, not merely their preferences. In effect, this treats the matter of consensus as an ongoing discussion. Ideally, the discussion can produce changes in the document or in participant views, or both.

1.3. Questions Considered in This Document

The purpose of this document is to discuss the criteria and sequence typically followed when adopting and developing a formal IETF working group document. Therefore, this document considers the following questions that are particularly relevant to Working Group Chairs who are charged with running the process:

- * How do Working Group Chairs decide which drafts to adopt and when?
- * Is it necessary to poll the working group explicitly, and what does a working group poll look like?
- * How do Working Group Chairs make the decision?
- * What are the process steps the working group will choose to use, for an I-D to become a WG I-D?
- * Are there any special cases?
- * Can a document be created as a WG I-D from scratch?
- * How can competing drafts be handled?
- * Can an individual I-D be under the care of a WG?
- * Can a WG I-D become an individual I-D?

2. Adoption Sequence

2.1. Consequences of WG Adoption of an Internet-Draft

After a draft has been formally adopted by a WG, its original authors no longer have formal change control of the text. In addition to the normal consequence of posting a draft, i.e., that it becomes an IETF Contribution under [RFC5378], all future substantive changes to the draft require WG consensus and are no longer at the authors' sole discretion.

As a practical matter, the original authors usually continue to edit the document and make routine editorial decisions, but substantive changes must be referred to the WG and require WG rough consensus, consistently with [RFC2418]. It is also possible that new authors or editors will join the draft, or that previous authors may withdraw.

Adoption represents a commitment that the WG will spend time and effort on the draft, but it does not guarantee that the draft will reach WG consensus and be submitted to the IESG for publication as an RFC.

2.2. Relationship to Formal IETF Rules

A WG Adoption Call of an I-D is not a required step of the IETF standards process. The WG chairs decide what documents belong in the WG, and can create new documents by fiat. A simple situation would be if a WG decides that an existing document should be split into two pieces: there is no reason to adopt each piece, that is needless bureaucracy. Similarly, if there is WG consensus to merge two drafts into one, a complete adoption procedure may be pointless. However, a WG that decides to create a design team to solve a problem has not agreed to adopt the result automatically. The design team's output has the same status as any other draft, even if it has a high chance of being adopted.

It is legitimate for a draft to be submitted to the IESG as described in [RFC2026] without a formal adoption by a WG. Clearly this should only happen when the WG Chairs are already satisfied that there is strong consensus to do so.

2.3. Common Steps

Any participant may request the adoption of a draft, after there has been a period of technical discussion of the draft in the relevant WG.

WG Chairs have discretion about when to issue a call for adoption, but they should do so regardless of their own opinions, when the WG discussion shows that there is clear interest in the draft in question.

When there is interest in adopting a document as a new working group document, the Chairs (or a WG Secretary, if there is one) typically:

1. Remind current draft authors that they are transferring change control for the document to the IETF. (This is a particularly significant point for a document covered by proprietary interests, because it typically entails a negotiation between the current owners and the IETF, including a formal agreement.)
2. Check for known IPR that needs to be disclosed under [RFC8179], using some technique like those described in [RFC6702]. This might be combined with the following action.
3. Obtain working group rough consensus. Typically the Chairs or WG Secretary will send a call for adoption of a draft to the WG mailing list with at least two weeks time to respond.
 - * After this period, a WG Chair should, in a timely fashion, consider the comments and discussion in order to judge whether there is rough consensus to adopt the draft, and whether there is enough interest in the work that its completion is likely. The result should be announced to the WG.
4. Choose document editors. As noted above, these might or might not be the existing authors.
5. Request authors to post the WG I-D according to the naming convention described above.
6. Approve posting [Approval].
7. Ensure that the non-working group version of the draft is marked as being replaced by this working group version.
8. Encourage everyone to enjoy the ensuing working group discussion...

2.4. Criteria for Adoption

No formal specification for working group 'adoption' of a draft exists; the current document is meant to provide a description of common activities for this, but again note that it is not normative. Participants responding to a WG call for adoption should consider these points.

There are some basic considerations when deciding to adopt a draft:

- * Is there a charter milestone that explicitly calls for such a document?
- * Is the topic of the I-D within scope for the working group?
- * If not already in scope, is a simple modification to the charter feasible and warranted?
- * Is the purpose of the draft sufficiently clear?
- * Is the proposal useful?
- * Does the document provide an acceptable platform for continued effort by the working group? In particular, is the quality of writing sufficient to serve as the basis further work?
- * What are the process or technical objections to adoption of the draft?
- * Is the draft likely to be completed in a timely manner?
- * Does the intended status of the document seem reasonable to the working group?
- * Does the draft carry known intellectual property rights issues? If so, are the IPR disclosures acceptable?
- * Is the work in conflict with work elsewhere in the IETF?
- * Is there strong working group support for working on the draft?

An informal summary of these questions is: Is this a problem the WG wants to solve in a way approximately as described in the draft?

Adoption has some basic pragmatics:

Rough consensus: Working group agreement to adopt is not required to be unanimous [RFC2418].

Initial, not final: The writing quality is not required to be "ready for publication", although writing quality can be a problem and does need explicit attention; although not mandatory, it is good practice to check whether a new working group draft passes [IDNITS].

Adoption, not approval: The document is not required to already contain a complete and/or sufficient solution, although of course this can be helpful. Equally, adoption by a working group does not guarantee publication of the document as an RFC.

Group, not Chairs: Concerning the draft, the position of the Working Group Chairs has no special authority, except to assess working group consensus.

REMINDER: Once a working group adopts a draft, the document is owned by the working group and can be changed however the working group decides, within the bounds of IETF process and the working group charter. Absent explicit agreement, adopting a document does not automatically mean that the working group has agreed to all of its content. So a working group (or its charter) might explicitly dictate the basis for retaining, removing, or modifying some or all of a draft's content, technical details, or the like. However, in the absence of such constraints, it is worth having the adoption process include a sub-process of gathering working group concerns about the existing draft and flagging them explicitly.

3. Authors/Editors

Document authors/editors are chosen by the Working Group Chairs. Document editors are described in Section 6.3 of [RFC2418]. Authors and editors are described in [RFC-Auth-Ed].

NOTE: In this document, the terms 'author' and 'editor' are meant interchangeably. Within the IETF, the distinction between an 'author' and an 'editor' is, at best, subjective. A simplistic rule of thumb is that editors tend to do the mechanics of incorporating working group detail, whereas authors tend to create the detail, subject to working group approval. That is, one role is more active with the content, and the other is more passive. It is a responsibility of the Working Group Chairs to ensure that document authors make modifications in accord with working group rough consensus. Authors/editors are solely chosen by the Chairs -- although the views of the working group should be considered -- and are subject to replacement for a variety of reasons, as the Chairs see fit.

For existing documents that are being adopted by a working group, there is a special challenge in the selection of document editors. Because the document has already had editors, the question "Are the same people appropriate for continuing the task?" is asked. Sometimes the answer is yes, but this is not automatic. The process within an IETF working group can be quite different from the process that created previous versions. This well might make it appropriate to select one or more new editors, either as additions to the editor team or as primary pen-holders (effectively reclassifying the previous team as coauthors).

If the original editors are to continue in their role, the Chairs might want to ensure that the editors understand IETF working group process; it is likely to be quite different from the process that developed earlier versions of the document. If additional or new editors are assigned, the transition can be discussed, including its reasons; this is best done as soon as possible.

4. Document History and Stability

Working group charters sometimes specify an initial set of existing documents to use as a basis of the working group's activities. That 'basis' can vary considerably, from simple input to working group discussion, all the way to an advanced draft adopted by the working group and subject only to minimal changes. The role of a document should be explicitly stated in the charter.

Within the scope of its charter, a working group is free to create new documents. It is not required that all drafts start as the effort of an individual. Of course, the criteria for brand new documents are likely to be the same as for those imported into the working group, with the additional and obvious requirement that the Working Group Chairs will need to appoint authors/editors before any work can progress. Note that, from time to time, a working group will form a design team to produce the first version of a working group draft. Design teams are discussed in Section 6.5 of [RFC2418].

Work that is brought to the IETF has different levels of completeness and maturity, and different timings for having achieved those levels. When the IETF charters a group and includes existing material, the charter can cast the role of that material in very different ways. It can treat it as:

- * no more than a set of ideas, to be used or ignored;
- * a basic design, with all of the actual details still fluid;
- * a rough draft, subject to extensive revision;

- * a solid specification that merely needs review, refinement, and maybe enhancement;
- * a deployed technology that is best served by trying to protect its installed base, but with some tolerance for changes that affect interoperability;
- * a deployed technology for which protecting the installed base is essential, including retention of core interoperability.

These suggest a wide range of possible constraints on working group effort. Technology is brought to the IETF at different points of maturity along its life cycle, and the nature of the technology can have widely varying utility in developing an Internet standard.

When technology is brand new, with at most some prototypes done as proofs of concept, then significant changes to the specification will not necessarily add much to the development and deployment costs. However, when the technology is already part of a mature and extensive operational deployment, any changes that are incompatible are likely to be problematic for that market and can hinder adoption of the changes overall. For example, immediately after the development investment is made -- and especially when there has been considerable initial deployment but there is still room for quite a bit more -- the installed and potential base might not take kindly to disruptive standards work that undermines their recent investment.

Conversely, even a deployed technology with a solid base might be inappropriate to deploy at Internet scale, and while a document specifying such a technology might serve as a good starting point on which to base a new specification, undermining of the deployed base might be completely appropriate.

In reflecting upon the basis for adopting an existing draft and the way it will be used by the working group, it is important to consider the document's place in its life cycle, the needs of any installed base, and the applicability of the draft's technology, when deciding on the constraints to impose on document development. It will all depend on the constraints of the charter and the analysis of the working group.

5. Some Issues for Consideration

5.1. Individual I-Ds under WG Care

Sometimes, a working group facilitates a draft but does not own it or formally adopt it. These are "individual" drafts [Individual].

As noted in Section 1.1 and reinforced in [ID-Guidelines], the convention for identifying an I-D formally under the ownership of a working group is by following the naming convention:

draft-ietf-<wgname>-...

By contrast, documents that are still under the control of their authors are known as "individual" I-Ds. When these documents are intended for consideration by a specific working group, the convention is that the document uses the naming convention as follows, where the second element is the last name of one of the principal authors.

draft-<lastname>-<wgname>...

Having the working group name following the personal name allows tools to associate these drafts with the working group, even though the filename identifies them as the work of individuals.

The working group can choose to apply any of its normal, internal working group process management mechanisms to an individual I-D. However, matters of ownership, working group final approval, and the like are all subject to negotiation amongst the document authors, working group, and Area Directors.

This is a rare situation, and Working Group Chairs can be assured that the Area Directors will want to understand why the document could not be adopted and owned by the working group.

5.2. Withdrawal of an Adopted Internet-Draft

It sometimes happens that an adopted draft does not reach WG consensus to be submitted to the IESG for publication as an RFC due to lack of interest, lack of effort, or lack of agreement. In such a case, it may be desirable for the WG to formally withdraw the WG draft, such that it is explicitly removed from the WG's agenda. If a working group drops a draft, then anyone (most likely the original authors) can pursue it as an Individual or Independent Submission, subject to the document's existing copyright constraints.

The withdrawal of a WG document should be the result of an explicit decision by the relevant WG, and the Chairs should consider the following recommendations.

- * Upon evidence that progress on a WG draft has been stalled for a considerable period of time, a WG chair should evaluate the reasons of the apparent lack of progress. Such reasons may include lack of interest, lack of effort, or lack of consensus.

- * When progress on a document has been stalled for a considerable period of time, a WG chair, in consultation with the WG draft authors and editors, should attempt to resume progress by taking appropriate actions that will normally depend on the nature of the lack of progress. For example, a WG draft that has been stalled due to apparent lack of interest may benefit from a call for a number of volunteers to produce detailed reviews of the WG draft. Similarly, a WG draft that has been stalled due to lack of effort by its authors/editors may benefit from the incorporation of new WG draft editors or the replacement of some of the existing ones.
- * If after successive failed attempts to make progress on a WG draft its completion remains unlikely, the WG Chairs may, at their own discretion, conclude that it is time for the WG to consider the formal withdrawal of the WG draft.
- * In such case, a WG Chair or WG Secretary would send a formal WG consensus call for withdrawal of the WG draft to the WG mailing list with at least two weeks time to respond, explaining the events that have triggered the aforementioned consensus call.
- * After this period, a WG Chair should, in a timely fashion, consider the comments and discussion in order to judge whether there is any concrete evidence that completion of the work may now be feasible, or whether completion of the work remains unlikely.
- * If further progress on the document remains unlikely, the WG Chair will announce the result of the consensus call and the formal withdrawal of the WG document. This will result in the document being removed from the WG's agenda and returned to the authors' control.

5.3. Competing Drafts

Engineering for interesting topics often produces competing, interesting proposals. The reasons can be technical aesthetics, engineering trade-offs, architectural differences, company economics, and the like. Although it is far more comfortable to entertain only one proposal, a working group is free to pursue more than one. Often this is necessary until a clear preference develops. Sometimes, multiple versions are formally published, absent consensus among the alternatives.

It is appealing to ask authors of competing proposals to find a way to merge their work. Where it makes sense to do this, it can produce a single, strong specification. The detailed discussions to merge are often better held in a design team than amidst the dynamics of an open working group mailing list. The working group has ultimate authority over any decisions, but it is not required that it be involved in all the discussions.

On the other hand, some differences cannot be resolved, and attempting a merge can produce a weaker result. An example of this problem of conflicting design goals is discussed in [Heli-Sub], noting:

"Helicopters are great, and so are submarines. The problem is that if you try to build one vehicle to perform two fundamentally different jobs, you're going to get a vehicle that does neither job well."

Various management efforts can facilitate the handling of competing proposals. Some examples include:

- * Developing a requirements document that is independent of specific proposals; this can highlight features that are deemed essential and distinguish them from features that are of secondary importance, and can facilitate a discussion about features without reference to specific proposals.
- * Developing a comparison table of the proposals; this can aid understanding of their differences.
- * Discussing the relative importance and effects of having one proposal, versus multiple; this can focus people's efforts at compromise and encourage a willingness to choose a single proposal.

The problem of competing drafts can be particularly painful when it arises in either of two circumstances:

- * If a second proposal appears as a new draft, just as the Chairs were ready to poll the working group on adoption of the draft containing the first proposal, then the authors of the first proposal could feel affronted. It does not follow that the second draft was written to be difficult or derail the first: it might even include better ideas. So it is best not to disregard it. However, automatically asking the authors to merge their work will not necessarily produce a more solid solution and will not guarantee faster progress. This situation will be a judgement call in each case, and it might help to ask the working group for

their opinion: shall the working group adopt one document as a starting point and fold in the ideas from the second under the control of consensus, or shall the working group wait until the authors of both documents have reached agreement?

- * If the working group has already adopted an I-D on a specific topic, the posting of a new individual I-D on the same topic could be seen as an attack on the working group processes or decisions. However, posting an I-D is often a good way to put new ideas into concrete form, for public consideration and discussion. The Working Group Chairs will want to encourage the working group to consider the new proposal. Shall it be adopted and entirely replace the current working group draft? Shall the new ideas be incorporated into the work of the working group through the normal editorial process? Shall the working group adopt a second competing solution? Or shall the new draft be rejected and not adopted by the working group?

6. Security Considerations

Beyond the credibility of the IETF, this document raises no security concerns.

7. Acknowledgements

This document was developed from an IETF tutorial given by A. Farrel at an IETF Working Group Chairs lunch [Farrel-Chairs]. L. Anderson contributed useful comments. It was updated in September 2020 to add more detail on the adoption process.

8. References

8.1. Normative References

- [RFC2026] Bradner, S., "The Internet Standards Process -- Revision 3", BCP 9, RFC 2026, DOI 10.17487/RFC2026, October 1996, <<https://www.rfc-editor.org/info/rfc2026>>.
- [RFC2418] Bradner, S., "IETF Working Group Guidelines and Procedures", BCP 25, RFC 2418, DOI 10.17487/RFC2418, September 1998, <<https://www.rfc-editor.org/info/rfc2418>>.
- [RFC5378] Bradner, S., Ed. and J. Contreras, Ed., "Rights Contributors Provide to the IETF Trust", BCP 78, RFC 5378, DOI 10.17487/RFC5378, November 2008, <<https://www.rfc-editor.org/info/rfc5378>>.

[RFC8179] Bradner, S. and J. Contreras, "Intellectual Property Rights in IETF Technology", BCP 79, RFC 8179, DOI 10.17487/RFC8179, May 2017, <<https://www.rfc-editor.org/info/rfc8179>>.

8.2. Informative References

[Approval] IETF, "IETF Internet-Draft Initial Version Approval Tracker", n.d., <https://datatracker.ietf.org/cgi-bin/wg/wg_init_rev_approval.cgi>.

[Farrel-Chairs] IETF, "What is a Working Group ID (and when to adopt one) (IETF 78 WG chairs lunch Material)", July 2010, <<http://wiki.tools.ietf.org/group/edu/wiki/IETF78>>.

[Heli-Sub] Rose, M., "On Helicopters and Submarines (ACM Queue - Instant Messaging, Vol. 1, Issue 8, Page 10)", November 2003, <http://dl.acm.org/ft_gateway.cfm?id=966726>.

[ID-Guidelines] Housley(Ed.), R., "Guidelines to Authors of Internet-Drafts", December 2010, <<http://www.ietf.org/ietf-ftp/lid-guidelines.txt>>.

[ID-Info] Wijnen(Ed.), B., "Checklist for Internet-Drafts (IDs) submitted for RFC publication", May 2009, <<https://www.ietf.org/id-info/checklist.html>>.

[IDNITS] IETF, "IDNITS Tool", 2013, <<https://tools.ietf.org/tools/idnits/>>.

[Individual] IESG, "Guidance on Area Director Sponsoring of Documents", March 2007, <<http://www.ietf.org/iesg/statement/ad-sponsoring-docs.html>>.

[RFC-Auth-Ed] RFC Editor, "RFC Editorial Guidelines and Procedures -- Author Overload", 2014, <<http://www.rfc-editor.org/policy.html#policy.authlist>>.

[RFC6702] Polk, T. and P. Saint-Andre, "Promoting Compliance with Intellectual Property Rights (IPR) Disclosure Rules", RFC 6702, DOI 10.17487/RFC6702, August 2012, <<https://www.rfc-editor.org/info/rfc6702>>.

[RFC7282] Resnick, P., "On Consensus and Humming in the IETF",
RFC 7282, DOI 10.17487/RFC7282, June 2014,
<<https://www.rfc-editor.org/info/rfc7282>>.

[Tao] Hoffman(Ed.), P., "The Tao of IETF - A Novice's Guide to
the Internet Engineering Task Force", 2012,
<<http://www.ietf.org/tao.html>>.

Authors' Addresses

Adrian Farrel
Juniper Networks

Email: adrian@olddog.co.uk

Dave Crocker
Brandenburg InternetWorking

Email: dcrocker@bbiw.net

Brian E. Carpenter
The University of Auckland
School of Computer Science
PB 92019
Auckland 1142
New Zealand

Email: brian.e.carpenter@gmail.com

Fernando Gont
SI6 Networks
Evaristo Carriego 2644
1706 Haedo
Provincia de Buenos Aires
Argentina

Email: fgont@si6networks.com
URI: <https://www.si6networks.com>

Michael Richardson
Sandelman Software Works

Email: mcr+ietf@sandelman.ca
URI: <https://www.sandelman.ca/mcr/>