WebRTC MediaStream Identification in the Session Description Protocol
draft-ietf-mmusic-msid-16

Abstract

This document specifies a Session Description Protocol (SDP) Grouping
mechanism for RTP media streams that can be used to specify relations
between media streams.

This mechanism is used to signal the association between the SDP
concept of "media description" and the WebRTC concept of
"MediaStream" / "MediaStreamTrack" using SDP signaling.

This document is a work item of the MMUSIC WG, whose discussion list
is mmusic@ietf.org.

Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT",
"SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this
document are to be interpreted as described in RFC 2119 [RFC2119].

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Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Introduction</td>
<td>3</td>
</tr>
<tr>
<td>1.1</td>
<td>Terminology</td>
<td>3</td>
</tr>
<tr>
<td>1.2</td>
<td>Structure Of This Document</td>
<td>3</td>
</tr>
<tr>
<td>1.3</td>
<td>Why A New Mechanism Is Needed</td>
<td>4</td>
</tr>
<tr>
<td>1.4</td>
<td>The WEBRTC MediaStream</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>The Msid Mechanism</td>
<td>5</td>
</tr>
<tr>
<td>3.</td>
<td>Procedures</td>
<td>6</td>
</tr>
<tr>
<td>3.1</td>
<td>Handling of non-signalled tracks</td>
<td>7</td>
</tr>
<tr>
<td>3.2</td>
<td>Detailed Offer/Answer Procedures</td>
<td>8</td>
</tr>
<tr>
<td>3.2.1</td>
<td>Generating the initial offer</td>
<td>9</td>
</tr>
<tr>
<td>3.2.2</td>
<td>Answerer processing of the Offer</td>
<td>9</td>
</tr>
<tr>
<td>3.2.3</td>
<td>Generating the answer</td>
<td>9</td>
</tr>
<tr>
<td>3.2.4</td>
<td>Offerer processing of the answer</td>
<td>9</td>
</tr>
<tr>
<td>3.2.5</td>
<td>Modifying the session</td>
<td>9</td>
</tr>
<tr>
<td>3.3</td>
<td>Example SDP description</td>
<td>10</td>
</tr>
<tr>
<td>4.</td>
<td>IANA Considerations</td>
<td>10</td>
</tr>
<tr>
<td>4.1</td>
<td>Attribute registration in existing registries</td>
<td>10</td>
</tr>
<tr>
<td>5.</td>
<td>Security Considerations</td>
<td>11</td>
</tr>
<tr>
<td>6.</td>
<td>Acknowledgements</td>
<td>11</td>
</tr>
<tr>
<td>7.</td>
<td>References</td>
<td>12</td>
</tr>
<tr>
<td>7.1</td>
<td>Normative References</td>
<td>12</td>
</tr>
<tr>
<td>7.2</td>
<td>Informative References</td>
<td>13</td>
</tr>
<tr>
<td>Appendix A</td>
<td>Design considerations, rejected alternatives</td>
<td>13</td>
</tr>
<tr>
<td>Appendix B</td>
<td>Change log</td>
<td>14</td>
</tr>
<tr>
<td>B.1</td>
<td>Changes from alvestrand-rtcweb-msid-00 to -01</td>
<td>14</td>
</tr>
<tr>
<td>B.2</td>
<td>Changes from alvestrand-rtcweb-msid-01 to -02</td>
<td>14</td>
</tr>
<tr>
<td>B.3</td>
<td>Changes from alvestrand-rtcweb-msid-02 to mmusic-msid-00</td>
<td>14</td>
</tr>
<tr>
<td>B.4</td>
<td>Changes from alvestrand-mmusic-msid-00 to -01</td>
<td>14</td>
</tr>
<tr>
<td>B.5</td>
<td>Changes from alvestrand-mmusic-msid-01 to -02</td>
<td>14</td>
</tr>
<tr>
<td>B.6</td>
<td>Changes from alvestrand-mmusic-msid-02 to ietf-mmusic-00</td>
<td>15</td>
</tr>
<tr>
<td>B.7</td>
<td>Changes from mmusic-msid-00 to -01</td>
<td>15</td>
</tr>
</tbody>
</table>
1. Introduction

1.1. Terminology

This document uses terminology from [I-D.ietf-rtcweb-overview]. In addition, the following terms are used as described below:

**RTP stream** Defined in [RFC7656] as a stream of RTP packets containing media data.

**MediaStream** Defined in [W3C.CR-mediacapture-streams-20160519] as an assembly of MediaStreamTracks. One MediaStream can contain multiple MediaStreamTracks, of the same or different types.

**MediaStreamTrack** Defined in [W3C.CR-mediacapture-streams-20160519] as an unidirectional flow of media data (either audio or video, but not both). Corresponds to the [RFC7656] term "Source Stream". One MediaStreamTrack can be present in zero, one or multiple MediaStreams.

**Media description** Defined in [RFC4566] as a set of fields starting with an "m=" field and terminated by either the next "m=" field or by the end of the session description.

1.2. Structure Of This Document

This document adds a new Session Description Protocol (SDP) [RFC4566] mechanism that can attach identifiers to the RTP streams and attaching identifiers to the groupings they form. It is designed for use with WebRTC[I-D.ietf-rtcweb-overview].

Alvestrand Expires August 11, 2017 [Page 3]
Section 1.3 gives the background on why a new mechanism is needed.

Section 2 gives the definition of the new mechanism.

Section 3 gives the necessary semantic information and procedures for using the msid attribute to signal the association of MediaStreamTracks to MediaStreams in support of the WebRTC API [W3C.WD-webrtc-20160531].

1.3. Why A New Mechanism Is Needed

When media is carried by RTP [RFC3550], each RTP stream is distinguished inside an RTP session by its SSRC; each RTP session is distinguished from all other RTP sessions by being on a different transport association (strictly speaking, 2 transport associations, one used for RTP and one used for RTCP, unless RTP/RTCP multiplexing [RFC5761] is used).

SDP [RFC4566] gives a format for describing an SDP session that can contain multiple media descriptions. According to the model used in [I-D.ietf-rtcweb-jsep], each media description describes exactly one media source, and if multiple media sources are carried in an RTP session, this is signalled using BUNDLE [I-D.ietf-mmusic-sdp-bundle-negotiation]; if BUNDLE is not used, each media source is carried in its own RTP session.

The SDP grouping framework [RFC5888] can be used to group media descriptions. However, for the use case of WebRTC, there is the need for an application to specify some application-level information about the association between the media description and the group. This is not possible using the SDP grouping framework.

1.4. The WEBRTC MediaStream

The W3C WebRTC API specification [W3C.WD-webrtc-20160531] specifies that communication between WebRTC entities is done via MediaStreams, which contain MediaStreamTracks. A MediaStreamTrack is generally carried using a single SSRC in an RTP session (forming an RTP stream. The collision of terminology is unfortunate.) There might possibly be additional SSRCs, possibly within additional RTP sessions, in order to support functionality like forward error correction or simulcast. These additional SSRCs are not affected by this specification.

MediaStreamTracks are unidirectional; they carry media on one direction only.
In the RTP specification, RTP streams are identified using the SSRC field. Streams are grouped into RTP Sessions, and also carry a CNAME. Neither CNAME nor RTP session correspond to a MediaStream. Therefore, the association of an RTP stream to MediaStreams need to be explicitly signaled.

WebRTC defines a mapping (documented in [I-D.ietf-rtcweb-jsep]) where one SDP media description is used to describe each MediaStreamTrack, and the BUNDLE mechanism [I-D.ietf-mmusic-sdp-bundle-negotiation] is used to group MediaStreamTracks into RTP sessions. Therefore, the need is to specify the ID of a MediaStreamTrack and its associated MediaStream for each media description, which can be accomplished with a media-level SDP attribute.

This usage is described in Section 3.

2. The Msid Mechanism

This document defines a new SDP [RFC4566] media-level "msid" attribute. This new attribute allows endpoints to associate RTP streams that are described in different media descriptions with the same MediaStreams as defined in [W3C.WD-webrtc-20160531], and to carry an identifier for each MediaStreamTrack in its "appdata" field.

The value of the "msid" attribute consists of an identifier and an optional "appdata" field.

The name of the attribute is "msid".

The value of the attribute is specified by the following ABNF [RFC5234] grammar:

\[
\text{msid-value = msid-id [ SP msid-appdata ]}
\]

\[
\text{msid-id = 1*64token-char ; see RFC 4566}
\]

\[
\text{msid-appdata = 1*64token-char ; see RFC 4566}
\]

An example msid value for a group with the identifier "examplefoo" and application data "examplebar" might look like this:

\[
\text{msid:examplefoo examplebar}
\]

The identifier is a string of ASCII characters that are legal in a "token", consisting of between 1 and 64 characters.

Application data (msid-appdata) is carried on the same line as the identifier, separated from the identifier by a space.
The identifier (msid-id) uniquely identifies a group within the scope of an SDP description.

There may be multiple msid attributes in a single media description. This represents the case where a single MediaStreamTrack is present in multiple MediaStreams; the value of "msid-appdata" MUST be identical for all occurrences.

Multiple media descriptions with the same value for msid-id and msid-appdata are not permitted.

Endpoints can update the associations between RTP streams as expressed by msid attributes at any time.

The msid attributes depend on the association of RTP streams with media descriptions, but does not depend on the association of RTP streams with RTP transports; therefore, its mux category (as defined in [I-D.ietf-mmusic-sdp-mux-attributes]) is NORMAL - the process of deciding on MSID attributes doesn’t have to take into consideration whether the RTP streams are bundled or not.

3. Procedures

This section describes the procedures for associating media descriptions representing MediaStreamTracks within MediaStreams as defined in [W3C.WD-webrtc-20160531].

In the Javascript API described in that specification, each MediaStream and MediaStreamTrack has an "id" attribute, which is a DOMString.

The value of the "msid-id" field in the msid consists of the "id" attribute of a MediaStream, as defined in the MediaStream’s WebIDL specification. The special value "-" indicates "no MediaStream".

The value of the "msid-appdata" field in the msid consists of the "id" attribute of a MediaStreamTrack, as defined in the MediaStreamTrack’s WebIDL specification.

When an SDP session description is updated, a specific "msid-id" value continues to refer to the same MediaStream, and a specific "msid-appdata" to the same MediaStreamTrack. There is no memory apart from the currently valid SDP descriptions; if an msid "identifier" value disappears from the SDP and appears in a later negotiation, it will be taken to refer to a new MediaStream.

If the MSID attribute does not conform to the ABNF given here, it SHOULD be ignored.
The following is a high level description of the rules for handling SDP updates. Detailed procedures are in Section 3.2.

- When a new msid "identifier" value occurs in a session description, and it is not "-", the recipient can signal to its application that a new MediaStream has been added.

- When a session description is updated to have media descriptions with an msid "identifier" value, with one or more different "appdata" values, the recipient can signal to its application that new MediaStreamTracks have been added, and which MediaStream it has been added to. This is done for each different msid "identifier" value, including the special value "-", which indicates that a MediaStreamTrack has been added with no corresponding MediaStream.

- When a session description is updated to no longer list any msid attribute on a specific media description, the recipient can signal to its application that the corresponding MediaStreamTrack has ended.

In addition to signaling that the track is ended when its msid attribute disappears from the SDP, the track will also be signaled as being ended when all associated SSRCs have disappeared by the rules of [RFC3550] section 6.3.4 (BYE packet received) and 6.3.5 (timeout), or when the corresponding media description is disabled by setting the port number to zero. Changing the direction of the media description (by setting "sendonly", "recvonly" or "inactive" attributes) will not end the MediaStreamTrack.

The association between SSRCs and media descriptions is specified in [I-D.ietf-rtcweb-jsep].

3.1. Handling of non-signalled tracks

Entities that do not use msid will not send msid. This means that there will be some incoming RTP packets that the recipient has no predefined MediaStream id value for.

Note that this handling is triggered by incoming RTP packets, not by SDP negotiation.

When MSID is used, the only time this can happen is when, after the initial negotiation, a negotiation is performed where the answerer adds a MediaStreamTrack to an already established connection and starts sending data before the answer is received by the offerer. For initial negotiation, packets won’t flow until the ICE candidates and fingerprints have been exchanged, so this is not an issue.
The recipient of those packets will perform the following steps:

- When RTP packets are initially received, it will create an appropriate MediaStreamTrack based on the type of the media (carried in PayloadType), and use the MID RTP header extension [I-D.ietf-mmusic-sdp-bundle-negotiation] (if present) to associate the RTP packets with a specific media section.

- If the connection is not in the RTCSignalingState "stable", it will wait at this point.

- When the connection is in the RTCSignalingState "stable", it will assign ID values.

The following steps are performed to assign ID values:

- If there is an msid attribute, it will use that attribute to populate the "id" field of the MediaStreamTrack and associated MediaStreams, as described above.

- If there is no msid attribute, the identifier of the MediaStreamTrack will be set to a randomly generated string, and it will be signalled as being part of a MediaStream with the WebIDL "label" attribute set to "Non-WebRTC stream".

- After deciding on the "id" field to be applied to the MediaStreamTrack, the track will be signalled to the user.

The process above may involve a considerable amount of buffering before the stable state is entered. If the implementation wishes to limit this buffering, it MUST signal to the user that media has been discarded.

It follows from the above that MediaStreamTracks in the "default" MediaStream cannot be closed by removing the msid attribute; the application must instead signal these as closed when the SSRC disappears according to the rules of RFC 3550 section 6.3.4 and 6.3.5 or by disabling the media description by setting its port to zero.

3.2. Detailed Offer/Answer Procedures

These procedures are given in terms of RFC 3264-recommended sections. They describe the actions to be taken in terms of MediaStreams and MediaStreamTracks; they do not include event signalling inside the application, which is described in JSEP.
3.2.1. Generating the initial offer

For each media description in the offer, if there is an associated outgoing MediaStreamTrack, the offerer adds one "a=msid" attribute to the section for each MediaStream with which the MediaStreamTrack is associated. The "identifier" field of the attribute is set to the WebIDL "id" attribute of the MediaStream, and the "appdata" field is set to the WebIDL "id" attribute of the MediaStreamTrack.

3.2.2. Answerer processing of the Offer

For each media description in the offer, and for each "a=msid" attribute in the media description, the receiver of the offer will perform the following steps:

- Extract the "appdata" field of the "a=msid" attribute
- Check if a MediaStreamTrack with the same WebIDL "id" attribute as the "appdata" field already exists, and is not in the "ended" state. If it is not found, create it.
- Extract the "identifier" field of the "a=msid" attribute.
- Check if a MediaStream with the same WebIDL "id" attribute already exists. If not, create it.
- Add the MediaStreamTrack to the MediaStream
- Signal to the user that a new MediaStreamTrack is available.

3.2.3. Generating the answer

The answer is generated in exactly the same manner as the offer. "a=msid" values in the offer do not influence the answer.

3.2.4. Offerer processing of the answer

The answer is processed in exactly the same manner as the offer.

3.2.5. Modifying the session

On subsequent exchanges, precisely the same procedure as for the initial offer/answer is followed, but with one additional step in the parsing of the offer and answer:

- For each MediaStreamTrack that has been created as a result of previous offer/answer exchanges, and is not in the "ended" state, check to see if there is still an "a=msid" attribute in the
present SDP whose "appdata" field is the same as the WebIDL "id" attribute of the track.

- If no such attribute is found, stop the MediaStreamTrack. This will set its state to "ended".

### 3.3. Example SDP description

The following SDP description shows the representation of a WebRTC PeerConnection with two MediaStreams, each of which has one audio and one video track. Only the parts relevant to the MSID are shown.

Line wrapping, empty lines and comments are added for clarity. They are not part of the SDP.

```plaintext
# First MediaStream - id is 4701...
m=audio 56500 UDP/TLS/RTP/SAVPF 96 0 8 97 98
a=msid:47017fee-b6c1-4162-929c-a25110252400
   f83006c5-a0ff-4e0a-9ed9-d3e6747be7d9
m=video 56502 UDP/TLS/RTP/SAVPF 100 101
a=msid:47017fee-b6c1-4162-929c-a25110252400
   b47bdb4a-5db8-49b5-bcdc-e0c9a23172e0

# Second MediaStream - id is 6131....
 m=audio 56503 UDP/TLS/RTP/SAVPF 96 0 8 97 98
a=msid:61317484-2ed4-49d7-9eb7-1414322a7aae
   b94006c5-cade-4e0a-9ed9-d3e6747be7d9
m=video 56504 UDP/TLS/RTP/SAVPF 100 101
 a=msid:61317484-2ed4-49d7-9eb7-1414322a7aae
    f30bdb4a-1497-49b5-3198-e0c9a23172e0
```

### 4. IANA Considerations

#### 4.1. Attribute registration in existing registries

This document requests IANA to register the "msid" attribute in the "att-field (media level only)" registry within the SDP parameters registry, according to the procedures of [RFC4566]

The required information for "msid" is:

- Contact name, email: IETF, contacted via mmusic@ietf.org, or a successor address designated by IESG
5. Security Considerations

An adversary with the ability to modify SDP descriptions has the ability to switch around tracks between MediaStreams. This is a special case of the general security consideration that modification of SDP descriptions needs to be confined to entities trusted by the application.

If implementing buffering as mentioned in Section 3.1, the amount of buffering should be limited to avoid memory exhaustion attacks.

Careless generation of identifiers can leak privacy-sensitive information. [W3C.CR-mediacapture-streams-20160519] recommends that identifiers are generated using UUID class 3 or 4 as a basis, which avoids such leakage.

No other attacks have been identified that depend on this mechanism.

6. Acknowledgements

This note is based on sketches from, among others, Justin Uberti and Cullen Jennings.

Special thanks to Flemming Andressen, Ben Campbell, Miguel Garcia, Martin Thomson, Ted Hardie, Adam Roach, Magnus Westerlund, Alissa Cooper, Sue Hares and Paul Kyzivat for their work in reviewing this draft, with many specific language suggestions.
7. References

7.1. Normative References

[I-D.ietf-mmusic-sdp-mux-attributes]

[I-D.ietf-rtcweb-jsep]


[W3C.CR-mediacapture-streams-20160519]

[W3C.WD-webrtc-20160531]
7.2. Informative References

[I-D.ietf-mmusic-sdp-bundle-negotiation]
Holmberg, C., Alvestrand, H., and C. Jennings,
"Negotiating Media Multiplexing Using the Session Description Protocol (SDP)",

[I-D.ietf-rtcweb-overview]
Alvestrand, H., "Overview: Real Time Protocols for Browser-based Applications",

RFC 5761, DOI 10.17487/RFC5761, April 2010,

RFC 5888, DOI 10.17487/RFC5888, June 2010,

RFC 7656, DOI 10.17487/RFC7656, November 2015,

Appendix A. Design considerations, rejected alternatives

One suggested mechanism has been to use CNAME instead of a new attribute. This was abandoned because CNAME identifies a synchronization context; one can imagine both wanting to have tracks from the same synchronization context in multiple MediaStreams and wanting to have tracks from multiple synchronization contexts within one MediaStream (but the latter is impossible, since a MediaStream is defined to impose synchronization on its members).

Another suggestion has been to put the msid value within an attribute of RTCP SR (sender report) packets. This doesn’t offer the ability to know that you have seen all the tracks currently configured for a MediaStream.

A suggestion that survived for a number of drafts was to define "msid" as a generic mechanism, where the particular semantics of this usage of the mechanism would be defined by an "a=wms-semantic" attribute. This was removed in April 2015.
Appendix B. Change log

This appendix should be deleted before publication as an RFC.

B.1. Changes from alvestrand-rtcweb-msid-00 to -01

Added track identifier.


Some rewording.

B.2. Changes from alvestrand-rtcweb-msid-01 to -02

Split document into sections describing a generic grouping mechanism and sections describing the application of this grouping mechanism to the WebRTC MediaStream concept.

Removed the mechanism for muting tracks, since this is not central to the MSID mechanism.

B.3. Changes from alvestrand-rtcweb-msid-02 to mmusic-msid-00

Changed the draft name according to the wishes of the MMUSIC group chairs.

Added text indicting cases where it’s appropriate to have the same appdata for multiple SSRCs.

Minor textual updates.

B.4. Changes from alvestrand-mmusic-msid-00 to -01

Increased the amount of explanatory text, much based on a review by Miguel Garcia.

Removed references to BUNDLE, since that spec is under active discussion.

Removed distinguished values of the MSID identifier.

B.5. Changes from alvestrand-mmusic-msid-01 to -02

Changed the order of the "msid-semantic: " attribute’s value fields and allowed multiple identifiers. This makes the attribute useful as a marker for "I understand this semantic".
Changed the syntax for "identifier" and "appdata" to be "token".

Changed the registry for the "msid-semantic" attribute values to be a new registry, based on advice given in Atlanta.

B.6. Changes from alvestrand-mmusic-msid-02 to ietf-mmusic-00

Updated terminology to refer to m-lines rather than RTP sessions when discussing SDP formats and the ability of other linking mechanisms to refer to SSRCs.

Changed the "default" mechanism to return independent streams after considering the synchronization problem.

Removed the space from between "msid-semantic" and its value, to be consistent with RFC 5576.

B.7. Changes from mmusic-msid-00 to -01

Reworked msid mechanism to be a per-m-line attribute, to align with draft-roach-mmusic-unified-plan.

B.8. Changes from mmusic-msid-01 to -02

Corrected several missed cases where the word "ssrc" was not changed to "M-line".

Added pointer to unified-plan (which should be moved to point to -jsep)

Removed suggestion that ssrc-group attributes can be used with "msid-semantic", it is now only the msid-semantic registry.

B.9. Changes from mmusic-msid-02 to -03

Corrected even more cases where the word "ssrc" was not changed to "M-line".

Added the functionality of using an asterisk (*) in the msid-semantic line, in order to remove the need for listing all msids in the msid-semantic line when only one msid-semantic is in use.

Removed some now-unnecessary text.
B.10. Changes from mmusic-msid-03 to -04

Changed title to reflect focus on WebRTC MediaStreams

Added a section on receiver-side media stream control, using the "msid-control" attribute.

B.11. Changes from -04 to -05

Removed the msid-control section after WG discussion.

Removed some text that seemed only to pertain to resolved issues.

B.12. Changes from -05 to -06

Addressed issues found in Fleming Andreassen’s review

Referenced JSEP rather than unified-plan for the M-line mapping model

Relaxed MSID definition to allow "token-char" in values rather than a-z 0-9 hyphen; tightened ABNF by adding length description to it.

Deleted discussion of abandoned alternatives, as part of preparing for publication.

Added a "detailed procedures" section to the WMS semantics description.

Added IANA registration of the "msid-semantic" attribute.

B.13. Changes from -06 to -07

Changed terminology from referring to "WebRTC device" to referring to "entities that implement the WMS semantic".

Changed names for ABNF constructions based on a proposal by Paul Kyzivat.

Included a section on generic offer/answer semantics.

B.14. Changes from -07 to -08

Removed Appendix B that described the (now obsolete) ssrc-specific usage of MSID.

Adopted a restructuring of the IANA section based on a suggestion from Martin Thomson.
A number of text and ABNF clarifications based on suggestions from Ted Hardie, Paul Kyzivat and Adam Roach.

Changed the "non-signalled track handling" to create a single stream with multiple tracks again, according to discussions at TPAC in November 2014.

B.15. Changes from -08 to -09

Removed "wms-semantic" and all mention of multiple semantics for msid, as agreed at the Dallas IETF, March 2015.

Addressed a number of review comments from Fleming Andresen and others.

Changed the term "m-line" to "media description", since that is the term used in RFC 4566.

Tried to make sure this document does not describe the API to the application.

B.16. Changes from -09 to -10

Addressed review comments from Paul Kyzivat.

B.17. Changes from -10 to -11

Defined the semantics of multiple MSIDs in a media section to be a MediaStreamTrack present in multiple MediaStreams.

Made an explicit note that MediaStreamTracks are unidirectional.

Disallowed the option of sending multiple media sections with the same msid (id and appdata identical).

B.18. Changes from -11 to -12

Added mux-category to the IANA considerations section.

B.19. Changes from -12 to -13

Modified registration description to delete dependency on -4566-bis

B.20. Changes from -13 to -14

Addressed nits found in Gen-ART review
B.21. Changes from -14 to -15

Added the terminology section. Switched from "(RTP) media stream" to "RTP stream" per RFC 7656.

Added a mention of random ID generation to the security considerations section.

Moved definition pointers for MediaStream and MediaStreamTrack to the "mediacapture-streams" document.

Added note that syntactically invalid MSID fields SHOULD be ignored.

Various small changes based on review feedback during IESG processing.

B.22. Changes from -15 to -16

Added the special "-" value that means "no MediaStream".

Changed instances of a MediaStreamTrack being "closed" to saying it’s "ended", in accordance with WebRTC terminology.

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