The image contains a diagram with various shapes and arrows connected by different colored lines and text labels. The diagram appears to represent a flowchart or a process model, with nodes indicating different stages or statuses, such as 'IESG or RFC Queue', 'Individual submission', 'Product of this WG', and 'Product of other WG'.

The diagram also uses color-coding to indicate different types of documents or statuses, such as:
- Blue link: Normative
- Green link: Informative
- Orange link: Unsplit
- Black link: Unknown

The colors correspond to specific reference types, shapes, and shapes in this row. The legend on the left side of the diagram provides a key to these color codes with descriptions.

The diagram includes various RFCs and terms, such as:
- avtext-multicast-acq-rtcp-xr (RFC 6332)
- avtext-rtp-duplication (RFC 7198)
- avtext-rapid-acquisition-for-rt (RFC 6285)
- nnmusic-delayed-duplication (RFC 7197)
- avtext-multiple-clock-rates (RFC 7160)

The terms mentioned include:
- mmusic-rfc4566bis
- avcore-rtp-topologies-update
- dart-dscprtp
- lennox-avtext-lnt

The diagram is designed to visually represent the flow or classification of documents or processes based on the described statuses and types.