1. The use of undefined host name violates IETF RFC 9110.
2. Procedure for retrieving a stream ID 10 DC application selected from a stream ID 0 DC application is not clear.
   1. DC application category
      1. Associated bootstrap data channel: a bootstrap data channel through which the entry page of a DC application has been retrieved.
      2. A DC user application: a DC application where all of the resources referenced therein can be retrieved through its associated bootstrap DC.
      3. A DC portal application: a DC application which may provide a link to another DC application with a different associated bootstrap DC
   2. DC hosting environment
      1. Can multiple active DC applications share a bootstrap DC? (with assumption that we will define host part of a DC application)
      2. Can we have multiple bootstrap DCs (e.g. stream ID 0 & 10) in a single media description?
      3. Can we have multiple media descriptions with bootstrap DC (multiple instances of a DCS) in a SDP description?
3. Correlation between a DC application and its (potentially multiple) application data channel 🡺 may depends on DC hosting environment. If there is one-to-one mapping between a DC application and its associated bootstrap data channel, we can use the ‘label’ parameters in “a=dcmap:” attribute. If multiple active DC applications share a bootstrap DC, we may need another solution as ‘label’ can be a local identifier scoped by a DC application.
4. How we can resolve it? Rel-18 only? Accommodate the results of FS\_NG\_RTC? In IBACS, TEI, or new WI?