Changes

• Section 3 is clarified
  – 3.1 : Deducing the topology change
  – 3.2 : When does ofib apply ?
    • link state notifications received between first event and the hold down period
    • reference a common router R, and
    • one of the following assertions is verified
      – The set of notifications refer to link down events concerning protected links and metric increase events
      – The set of notifications refer to link up events and metric decrease events
Changes

• Section 5
  – 5.2 : Content of a completion message
    – Identity of the sender
    – A list of routing notifications being considered in the associated FIB change.
    – Each notification is defined as :
      – Node ID of the near end of the link
      – Node ID of the far end of the link
      – Old Metric
      – New Metric
Changes

• No encoding specified
  – Protocol dependent
  – First attempt for IS-IS in
  – Will take comments on oFIB into account for IETF’70 and revive this draft
Questions ?