ESP WITH HIP
DRAFT-JOKELA-HIP-5202-BIS

PETRI JOKELA AND JAN MELÉN
ERICSSON RESEARCH, NOMADICLAB
25.3.2010
RFC5202-BIS-00

› ESP transport mode used to carry application data

› Bound End to End Tunneling mode added to appendix
  – BEET only an implementation issue, affects node internal handling
  – BEET doesn’t require that both end points implement it

› SPD entry is a combination of tunnel and transport
  – Internally host acts like SPD would be a tunnel mode SA but inner header is removed and outer header is replaced
  – On wire the packet appears as it would be sent as transport mode

› Both implementation alternatives are interoperable
TO BE DONE

› Co-existence of HIP and IKE with complex security policies
  – Behavior needs to be clearly defined
  – Double authentication and/or encryption

› Adjusting the Suites with RFC5201-bis
RFC5203-BIS
HIP REGISTRATION

› NO CHANGES
› Just update references to standard track documents
HIP RENDEZVOUS

› Add support for forwarding UPDATE packets
  - double jump is not supported by current mobility

› Update references to standard track documents