

r2#debug eigrp packets

EIGRP Packets debugging is on

(UPDATE, REQUEST, QUERY, REPLY, HELLO, PROBE, ACK, STUB, SIAQUERY, SIAREPLY)

*Apr 28 18:45:18.863 KRSK: EIGRP: Received HELLO on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:18.863 KRSK: AS 200, Flags 0x0, Seq 0/0 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0
*Apr 28 18:45:20.203 KRSK: EIGRP: Received QUERY on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:20.203 KRSK: AS 200, Flags 0x0, Seq 23/65 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0
*Apr 28 18:45:20.203 KRSK: EIGRP: Enqueueing ACK on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:20.203 KRSK: Ack seq 23 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.207 KRSK: EIGRP: Sending ACK on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:20.207 KRSK: AS 200, Flags 0x0, Seq 0/23 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.215 KRSK: EIGRP: Enqueueing QUERY on Serial0/0/0 iidbQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.215 KRSK: EIGRP: Enqueueing QUERY on FastEthernet0/0.401 iidbQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.215 KRSK: EIGRP: Enqueueing QUERY on Serial0/0/1 iidbQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.215 KRSK: EIGRP: Enqueueing QUERY on Serial0/1/0 iidbQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Enqueueing QUERY on Serial0/0/0 nbr 10.16.0.1 iidbQ un/rely 0/0 peerQ un/rely 0/0 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Enqueueing QUERY on FastEthernet0/0.401 nbr 10.16.0.10 iidbQ un/rely 0/0 peer Q un/rely 0/0 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Sending QUERY on FastEthernet0/0.401
*Apr 28 18:45:20.219 KRSK: AS 200, Flags 0x0, Seq 67/0 idbQ 1/0 iidbQ un/rely 0/0 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Enqueueing QUERY on Serial0/0/1 nbr 10.16.1.2 iidbQ un/rely 0/0 peerQ un/rely0/0 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Enqueueing QUERY on Serial0/1/0 nbr 10.16.1.6 iidbQ un/rely 0/0 peerQ un/rely 0/0 serno 59-59
*Apr 28 18:45:20.219 KRSK: EIGRP: Sending QUERY on Serial0/0/1 nbr 10.16.1.2
*Apr 28 18:45:20.219 KRSK: AS 200, Flags 0x0, Seq 68/40 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.223 KRSK: EIGRP: Sending QUERY on Serial0/1/0 nbr 10.16.1.6
*Apr 28 18:45:20.223 KRSK: AS 200, Flags 0x0, Seq 69/46 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1 serno 59-59
*Apr 28 18:45:20.223 KRSK: EIGRP: Received QUERY on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.223 KRSK: EIGRP: Enqueueing ACK on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.223 KRSK: Ack seq 61 iidbQ un/rely 0/0 peerQ un/rely 1/1
*Apr 28 18:45:20.223 KRSK: EIGRP: Received ACK on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.223 KRSK: AS 200, Flags 0x0, Seq 0/67 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 1/1
*Apr 28 18:45:20.223 KRSK: EIGRP: Enqueueing REPLY on FastEthernet0/0.401 nbr 10.16.0.10 iidbQ un/rely 0/1 peer Q un/rely 1/0 serno 60-60
*Apr 28 18:45:20.227 KRSK: EIGRP: Suppressed ACK 61 to 10.16.0.10 on FastEthernet0/0.401
*Apr 28 18:45:20.227 KRSK: EIGRP: Received ACK on Serial0/0/1 nbr 10.16.1.2
*Apr 28 18:45:20.227 KRSK: AS 200, Flags 0x0, Seq 0/68 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1
*Apr 28 18:45:20.227 KRSK: EIGRP: Received ACK on Serial0/1/0 nbr 10.16.1.6
*Apr 28 18:45:20.227 KRSK: AS 200, Flags 0x0, Seq 0/69 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1
*Apr 28 18:45:20.231 KRSK: EIGRP: Sending REPLY on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.231 KRSK: AS 200, Flags 0x0, Seq 70/61 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1 serno 60-60
*Apr 28 18:45:20.243 KRSK: EIGRP: Received REPLY on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.243 KRSK: AS 200, Flags 0x0, Seq 64/70 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1
*Apr 28 18:45:20.243 KRSK: EIGRP: Enqueueing ACK on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.243 KRSK: Ack seq 64 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.247 KRSK: EIGRP: Sending ACK on FastEthernet0/0.401 nbr 10.16.0.10
*Apr 28 18:45:20.247 KRSK: AS 200, Flags 0x0, Seq 0/64 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.275 KRSK: EIGRP: Received REPLY on Serial0/0/1 nbr 10.16.1.2
*Apr 28 18:45:20.275 KRSK: AS 200, Flags 0x0, Seq 46/68 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0
*Apr 28 18:45:20.275 KRSK: EIGRP: Enqueueing ACK on Serial0/0/1 nbr 10.16.1.2

*Apr 28 18:45:20.275 KRSK: Ack seq 46 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.279 KRSK: EIGRP: Sending ACK on Serial0/0/1 nbr 10.16.1.2
*Apr 28 18:45:20.279 KRSK: AS 200, Flags 0x0, Seq 0/46 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.287 KRSK: EIGRP: Received REPLY on Serial0/1/0 nbr 10.16.1.6
*Apr 28 18:45:20.287 KRSK: AS 200, Flags 0x0, Seq 52/69 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0
*Apr 28 18:45:20.287 KRSK: EIGRP: Enqueueing ACK on Serial0/1/0 nbr 10.16.1.6
*Apr 28 18:45:20.287 KRSK: Ack seq 52 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.291 KRSK: EIGRP: Sending ACK on Serial0/1/0 nbr 10.16.1.6
*Apr 28 18:45:20.291 KRSK: AS 200, Flags 0x0, Seq 0/52 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 1/0
*Apr 28 18:45:20.299 KRSK: EIGRP: Enqueueing REPLY on Serial0/0/0 nbr 10.16.0.1 iidbQ un/rely 0/1 peerQ un/rely 0/0 serno 61-61
*Apr 28 18:45:20.307 KRSK: EIGRP: Sending REPLY on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:20.307 KRSK: AS 200, Flags 0x0, Seq 71/23 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1 serno 61-61
*Apr 28 18:45:20.311 KRSK: EIGRP: Received ACK on Serial0/0/0 nbr 10.16.0.1
*Apr 28 18:45:20.311 KRSK: AS 200, Flags 0x0, Seq 0/71 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/1
*Apr 28 18:45:21.563 KRSK: EIGRP: Sending HELLO on Serial0/0/1
*Apr 28 18:45:21.563 KRSK: AS 200, Flags 0x0, Seq 0/0 idbQ 0/0 iidbQ un/rely 0/0
*Apr 28 18:45:21.839 KRSK: EIGRP: Received HELLO on Serial0/0/1 nbr 10.16.1.2
*Apr 28 18:45:21.839 KRSK: AS 200, Flags 0x0, Seq 0/0 idbQ 0/0 iidbQ un/rely 0/0 peerQ un/rely 0/0

r2#debug ip eigrp

IP-EIGRP Route Events debugging is on

*Apr 28 18:52:50.479 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Processing incoming QUERY packet
*Apr 28 18:52:50.483 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 M 4294967295 - 0 4294967295 SM 4294967295 - 0
4294967295
*Apr 28 18:52:50.495 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Processing incoming QUERY packet
*Apr 28 18:52:50.495 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 M 4294967295 - 0 4294967295 SM 4294967295 - 0
4294967295
*Apr 28 18:52:50.499 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 - do advertise out Serial0/0/1
*Apr 28 18:52:50.499 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 metric 4294967295 - 0 4294967295
*Apr 28 18:52:50.499 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 - do advertise out Serial0/1/0
*Apr 28 18:52:50.499 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 metric 4294967295 - 0 4294967295
*Apr 28 18:52:50.503 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 - do advertise out FastEthernet0/0.401
*Apr 28 18:52:50.503 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 metric 4294967295 - 0 4294967295
*Apr 28 18:52:50.515 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 - do advertise out FastEthernet0/0.401
*Apr 28 18:52:50.515 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 metric 4294967295 - 0 4294967295
*Apr 28 18:52:50.523 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Processing incoming REPLY packet
*Apr 28 18:52:50.523 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 M 4294967295 - 0 4294967295 SM 4294967295 - 0
4294967295
*Apr 28 18:52:50.555 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Processing incoming REPLY packet
*Apr 28 18:52:50.555 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 M 4294967295 - 0 4294967295 SM 4294967295 - 0
4294967295
*Apr 28 18:52:50.567 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Processing incoming REPLY packet
*Apr 28 18:52:50.567 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 M 4294967295 - 0 4294967295 SM 4294967295 - 0
4294967295
*Apr 28 18:52:50.567 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 routing table not updated thru 10.16.0.1
*Apr 28 18:52:50.587 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): 10.32.0.0/28 - not in IP routing table
*Apr 28 18:52:50.587 KRSK: IP-EIGRP(Default-IP-Routing-Table:200): Int 10.32.0.0/28 metric 4294967295 - 0 4294967295

r2#debug eigrp fsm

EIGRP FSM Events/Actions debugging is on

```
*Apr 28 19:01:24.883 KRSK: DUAL: rcvquery: 10.32.0.0/28 via 10.16.0.1 metric 4294967295/4294967295, RD is 1794560
*Apr 28 19:01:24.883 KRSK: DUAL: Find FS for dest 10.32.0.0/28. FD is 1794560, RD is 1794560
*Apr 28 19:01:24.883 KRSK: DUAL: 10.16.0.1 metric 4294967295/4294967295
*Apr 28 19:01:24.883 KRSK: DUAL: 10.16.0.10 metric 1797120/1794560 not found Dmin is 1797120
*Apr 28 19:01:24.883 KRSK: DUAL: Peer total 4 stub 0 template 4
*Apr 28 19:01:24.883 KRSK: DUAL: Dest 10.32.0.0/28 entering active state.
*Apr 28 19:01:24.883 KRSK: DUAL: Set reply-status table. Count is 3.
*Apr 28 19:01:24.883 KRSK: DUAL: Doing split horizon on Serial0/0/0
*Apr 28 19:01:24.883 KRSK: DUAL: Going from state 1 to state 3
*Apr 28 19:01:24.899 KRSK: DUAL: rcvquery: 10.32.0.0/28 via 10.16.0.10 metric 4294967295/4294967295, RD is 4294967295
*Apr 28 19:01:24.899 KRSK: DUAL: send REPLY(r1/n1) about 10.32.0.0/28 to 10.16.0.10
*Apr 28 19:01:24.919 KRSK: DUAL: rcvreply: 10.32.0.0/28 via 10.16.0.10 metric 4294967295/4294967295
*Apr 28 19:01:24.919 KRSK: DUAL: reply count is 3
*Apr 28 19:01:24.919 KRSK: DUAL: Clearing handle 0, count now 2
*Apr 28 19:01:24.955 KRSK: DUAL: dest(10.32.0.0/28) active
*Apr 28 19:01:24.955 KRSK: DUAL: rcvreply: 10.32.0.0/28 via 10.16.1.2 metric 4294967295/4294967295
*Apr 28 19:01:24.955 KRSK: DUAL: reply count is 2
*Apr 28 19:01:24.955 KRSK: DUAL: Clearing handle 1, count now 1
*Apr 28 19:01:24.955 KRSK: DUAL: Removing dest 10.32.0.0/28, nexthop 10.16.1.2, infosource 10.16.1.2
*Apr 28 19:01:24.963 KRSK: DUAL: dest(10.32.0.0/28) active
*Apr 28 19:01:24.967 KRSK: DUAL: rcvreply: 10.32.0.0/28 via 10.16.1.6 metric 4294967295/4294967295
*Apr 28 19:01:24.967 KRSK: DUAL: reply count is 1
*Apr 28 19:01:24.967 KRSK: DUAL: Clearing handle 2, count now 0
*Apr 28 19:01:24.967 KRSK: DUAL: Freeing reply status table
*Apr 28 19:01:24.967 KRSK: DUAL: Find FS for dest 10.32.0.0/28. FD is 4294967295, RD is 4294967295 found
*Apr 28 19:01:24.967 KRSK: DUAL: send REPLY(r1/n1) about 10.32.0.0/28 to 10.16.0.1
*Apr 28 19:01:24.967 KRSK: DUAL: Removing dest 10.32.0.0/28, nexthop 10.16.1.6, infosource 10.16.1.6
*Apr 28 19:01:24.967 KRSK: DUAL: Removing dest 10.32.0.0/28, nexthop 10.16.0.10, infosource 10.16.0.10
*Apr 28 19:01:24.967 KRSK: DUAL: Going from state 3 to state 1
*Apr 28 19:01:24.991 KRSK: DUAL: Removing dest 10.32.0.0/28, nexthop 10.16.0.1, infosource 10.16.0.1
*Apr 28 19:01:24.991 KRSK: DUAL: No routes. Flushing dest 10.32.0.0/28
```

r2#debug eigrp transmit

EIGRP Transmission Events debugging is on

(ACK, PACKETIZE, STARTUP, PEERDOWN, LINK, BUILD, STRANGE, SIA, DETAIL)

```
*Apr 28 19:33:09.663 KRSK: DNDB QUERY 10.32.0.0/28, serno 26 to 52, refcount 4
*Apr 28 19:33:09.667 KRSK: Anchoring FastEthernet0/0.401, starting FastEthernet0/0.401 timer
*Apr 28 19:33:09.667 KRSK: Anchoring Serial0/0/1, starting Serial0/0/1 timer
*Apr 28 19:33:09.667 KRSK: Anchoring Serial0/0/0, starting Serial0/0/0 timer
*Apr 28 19:33:09.667 KRSK: Anchoring Serial0/1/0, starting Serial0/1/0 timer
*Apr 28 19:33:09.679 KRSK: Packetizing timer expired on FastEthernet0/0.401
*Apr 28 19:33:09.679 KRSK: Packets pending on FastEthernet0/0.401
*Apr 28 19:33:09.679 KRSK: Intf FastEthernet0/0.401 packetized QUERY 52-52
*Apr 28 19:33:09.679 KRSK: Interface is now quiescent
*Apr 28 19:33:09.679 KRSK: Packetizing timer expired on Serial0/0/1
*Apr 28 19:33:09.679 KRSK: Packets pending on Serial0/0/1
```

*Apr 28 19:33:09.679 KRSK: Intf Serial0/0/1 packetized QUERY 52-52
*Apr 28 19:33:09.679 KRSK: Interface is now quiescent
*Apr 28 19:33:09.679 KRSK: Packetizing timer expired on Serial0/0/0
*Apr 28 19:33:09.683 KRSK: Packets pending on Serial0/0/0
*Apr 28 19:33:09.683 KRSK: Intf Serial0/0 packetized QUERY 52-52
*Apr 28 19:33:09.683 KRSK: Interface is now quiescent
*Apr 28 19:33:09.683 KRSK: Building MULTICAST QUERY packet for FastEthernet0/0.401, serno 52-52
*Apr 28 19:33:09.683 KRSK: Items: 52, SIA-T-Start(10.32.0.0/28)
*Apr 28 19:33:09.683 KRSK: Building MULTICAST QUERY packet for Serial0/0/1, serno 52-52
*Apr 28 19:33:09.687 KRSK: Items: 52
*Apr 28 19:33:09.687 KRSK: Building MULTICAST QUERY packet for Serial0/0/0, serno 52-52
*Apr 28 19:33:09.687 KRSK: Items: U52
*Apr 28 19:33:09.691 KRSK: Packetizing timer expired on Serial0/1/0
*Apr 28 19:33:09.691 KRSK: Packets pending on Serial0/1/0
*Apr 28 19:33:09.691 KRSK: Intf Serial0/1/0 packetized QUERY 52-52
*Apr 28 19:33:09.691 KRSK: Interface is now quiescent
*Apr 28 19:33:09.695 KRSK: drdb 10.32.0.0/28 unicast, serno 0 to 53 to peer 10.16.0.10 (FastEthernet0/0.401), IIDB timer started
*Apr 28 19:33:09.695 KRSK: Packet acked from 10.16.0.10 (FastEthernet0/0.401), serno 52-52
*Apr 28 19:33:09.695 KRSK: Packets pending on FastEthernet0/0.401
*Apr 28 19:33:09.695 KRSK: Intf FastEthernet0/0.401 packetized REPLY 53-53, peer 10.16.0.10
*Apr 28 19:33:09.695 KRSK: Interface is now quiescent
*Apr 28 19:33:09.695 KRSK: Flow blocking cleared on FastEthernet0/0.401
*Apr 28 19:33:09.695 KRSK: Multicast acked from FastEthernet0/0.401, serno 52-52
*Apr 28 19:33:09.699 KRSK: Found serno 52, refcount now 3
*Apr 28 19:33:09.699 KRSK: Packet acked from 10.16.1.2 (Serial0/0/1), serno 52-52
*Apr 28 19:33:09.699 KRSK: Flow blocking cleared on Serial0/0/1
*Apr 28 19:33:09.699 KRSK: Multicast acked from Serial0/0/1, serno 52-52
*Apr 28 19:33:09.699 KRSK: Found serno 52, refcount now 2
*Apr 28 19:33:09.699 KRSK: Building MULTICAST QUERY packet for Serial0/1/0, serno 52-52
*Apr 28 19:33:09.703 KRSK: Items: 52
*Apr 28 19:33:09.703 KRSK: Building REPLY packet for 10.16.0.10, serno 53-53
*Apr 28 19:33:09.703 KRSK: Items: 53
*Apr 28 19:33:09.707 KRSK: Packet acked from 10.16.0.1 (Serial0/0/0), serno 52-52
*Apr 28 19:33:09.707 KRSK: Flow blocking cleared on Serial0/0/0
*Apr 28 19:33:09.707 KRSK: Multicast acked from Serial0/0/0, serno 52-52
*Apr 28 19:33:09.707 KRSK: Found serno 52, refcount now 1
*Apr 28 19:33:09.711 KRSK: drdb 10.32.0.0/28 unicast, serno 0 to 54 to peer 10.16.1.2 (Serial0/0/1), IIDB timer started
*Apr 28 19:33:09.711 KRSK: Packetizing timer expired on FastEthernet0/0.401
*Apr 28 19:33:09.715 KRSK: Packet acked from 10.16.1.6 (Serial0/1/0), serno 52-52
*Apr 28 19:33:09.715 KRSK: Flow blocking cleared on Serial0/1/0
*Apr 28 19:33:09.715 KRSK: Multicast acked from Serial0/1/0, serno 52-52
*Apr 28 19:33:09.715 KRSK: Found serno 52, refcount now 0
*Apr 28 19:33:09.719 KRSK: Packet acked from 10.16.0.10 (FastEthernet0/0.401), serno 53-53
*Apr 28 19:33:09.719 KRSK: DUAL: REPLY acked from 10.16.0.10, serno 53-53
*Apr 28 19:33:09.719 KRSK: Found serno 53
*Apr 28 19:33:09.723 KRSK: Packetizing timer expired on Serial0/0/1
*Apr 28 19:33:09.723 KRSK: Packets pending on Serial0/0/1
*Apr 28 19:33:09.723 KRSK: Intf Serial0/0/1 packetized REPLY 54-54, peer 10.16.1.2
*Apr 28 19:33:09.723 KRSK: Interface is now quiescent

*Apr 28 19:33:09.727 KRSK: drdb 10.32.0.0/28 unicast, serno 0 to 55 to peer 10.16.1.6 (Serial0/1/0), IIDB timer started
*Apr 28 19:33:09.731 KRSK: Building REPLY packet for 10.16.1.2, serno 54-54
*Apr 28 19:33:09.731 KRSK: Items: 54
*Apr 28 19:33:09.739 KRSK: Packetizing timer expired on Serial0/1/0
*Apr 28 19:33:09.739 KRSK: Packets pending on Serial0/1/0
*Apr 28 19:33:09.739 KRSK: Intf Serial0/1/0 packetized REPLY 55-55, peer 10.16.1.6
*Apr 28 19:33:09.739 KRSK: Interface is now quiescent
*Apr 28 19:33:09.739 KRSK: Packet acked from 10.16.1.2 (Serial0/0/1), serno 54-54
*Apr 28 19:33:09.743 KRSK: DUAL: REPLY acked from 10.16.1.2, serno 54-54
*Apr 28 19:33:09.743 KRSK: Found serno 54
*Apr 28 19:33:09.747 KRSK: Building REPLY packet for 10.16.1.6, serno 55-55
*Apr 28 19:33:09.747 KRSK: Items: 55
*Apr 28 19:33:09.755 KRSK: Packet acked from 10.16.1.6 (Serial0/1/0), serno 55-55
*Apr 28 19:33:09.755 KRSK: DUAL: REPLY acked from 10.16.1.6, serno 55-55
*Apr 28 19:33:09.755 KRSK: Found serno 55, SIA-T-Stop(10.32.0.0/28)
*Apr 28 19:33:09.779 KRSK: drdb 10.89.0.0/28 unicast, serno 0 to 56 to peer 10.16.0.1 (Serial0/0/0), IIDB timer started
*Apr 28 19:33:09.791 KRSK: Packetizing timer expired on Serial0/0/0
*Apr 28 19:33:09.791 KRSK: Packets pending on Serial0/0/0
*Apr 28 19:33:09.791 KRSK: Intf Serial0/0/0 packetized REPLY 56-56, peer 10.16.0.1
*Apr 28 19:33:09.791 KRSK: Interface is now quiescent
*Apr 28 19:33:09.799 KRSK: Building REPLY packet for 10.16.0.1, serno 56-56
*Apr 28 19:33:09.799 KRSK: Items: U56
*Apr 28 19:33:09.803 KRSK: Packet acked from 10.16.0.1 (Serial0/0/0), serno 56-56
*Apr 28 19:33:09.803 KRSK: DUAL: REPLY acked from 10.16.0.1, serno 56-56
*Apr 28 19:33:09.803 KRSK: Found serno 56