

From node 60.2 (BIGGUY), 28-SEP-1994 13:54:39.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.268

%%%%%%%%%%%% OPCOM 28-SEP-1994 14:39:28.09 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.18, adjacency down
From node 60.2 (BIGGUY), 28-SEP-1994 14:39:28.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.260

%%%%%%%%%%%% OPCOM 28-SEP-1994 14:51:50.54 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.15, adjacency up
From node 60.2 (BIGGUY), 28-SEP-1994 14:51:50.49
Circuit QNA-0, Adjacent node = 60.260

%%%%%%%%%%%% OPCOM 28-SEP-1994 14:53:50.09 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.18, adjacency down
From node 60.2 (BIGGUY), 28-SEP-1994 14:53:50.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.260

%%%%%%%%%%%% OPCOM 28-SEP-1994 15:14:27.72 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.15, adjacency up
From node 60.2 (BIGGUY), 28-SEP-1994 15:14:27.67
Circuit QNA-0, Adjacent node = 60.268

%%%%%%%%%%%% OPCOM 28-SEP-1994 18:34:12.09 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.18, adjacency down
From node 60.2 (BIGGUY), 28-SEP-1994 18:34:12.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.268

%%%%%%%%%%%% OPCOM 29-SEP-1994 10:46:53.09 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.18, adjacency down
From node 60.2 (BIGGUY), 29-SEP-1994 10:46:53.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.50 (TOOLS)

%%%%%%%%%%%% OPCOM 29-SEP-1994 10:52:52.70 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.15, adjacency up
From node 60.2 (BIGGUY), 29-SEP-1994 10:52:52.65
Circuit QNA-0, Adjacent node = 60.50 (TOOLS)

%%%%%%%%%%%% OPCOM 29-SEP-1994 12:51:12.09 %%%%%%%%%%%%%
Message from user DECNET on BIGGUY
DECnet event 4.18, adjacency down
From node 60.2 (BIGGUY), 29-SEP-1994 12:51:12.04
Circuit QNA-0, Adjacent node listener receive timeout
Adjacent node = 60.60 (ALPHA)