# IEEE P802.3dg Downshift/Upshift State Diagram Fix

Peter Jones, Cisco Systems
October 2025

# 98D.2 Detailed functions and state diagrams

Add the following variables to the list in 98D.2.2 Variables.

### link status ok transition

Variable set as TRUE when the value of  $link\_status[HCD]$  changes from any state to OK and set FALSE otherwise.

### restart\_timer\_done\_transition

Variable set as TRUE when ds\_restart\_timer\_done changes from deasserted to asserted and set FALSE otherwise.

### transmit disable true transition

Variable set as TRUE when the value of transmit\_disable changes from false to true and set FALSE otherwise.

### upshift\_timer\_done\_transition

Variable set as TRUE when ds\_upshift\_timer\_done changes from deasserted to asserted and set FALSE otherwise.

# Figure 98D-1—Downshift state diagram

Replace Figure 98D-1 with the following (additions/changes marked with underline):

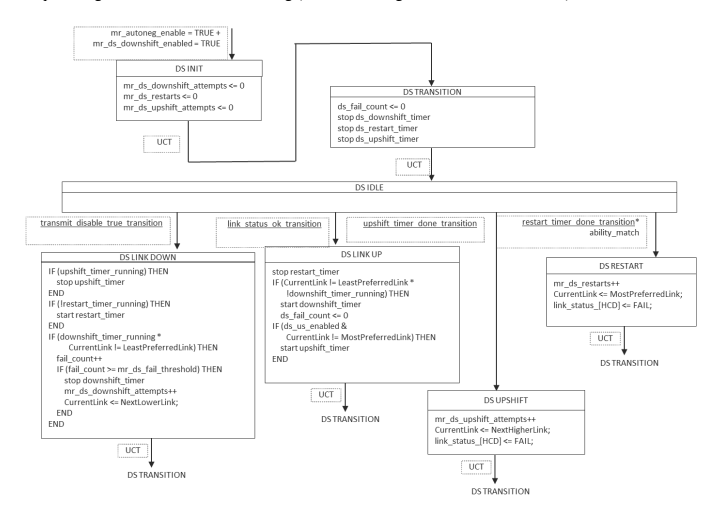


Figure 98D-1 Downshift state diagram

# **End of Document**