DATE: 8th Jul, 2004
NAME: Glen Kramer
COMPANY/AFFILIATION: Teknovus, Inc.
E-MAIL: glen.kramer@teknovus.com

REQUESTED REVISION:
STANDARD: IEEE Std 802.3ah-2004
CLAUSE NUMBER: 64.3.3.6
CLAUSE TITLE: State Diagram

PROPOSED REVISION TEXT:

In state WAIT in figure 64-22, the following code should be used:

registered <= false
transmitAllowed <= false

RATIONALE FOR REVISION:

An ONU that becomes deregistered, while it is in a transmission state will not cease the transmission until the current grant completes. This represents a significant flaw in the specification.

It is recommended that implementations of Gate Activation state diagrams are modified such that the transmitAllowed variable is reset to false immediately upon ONU’s deregistration.

IMPACT ON EXISTING NETWORKS:
None.

Please attach supporting material, if any
Submit to:- Bob Grow, Chair IEEE 802.3
E-Mail: Bob.Grow@intel.com

-------- For official 802.3 use --------
REV REQ NUMBER: 1156
DATE RECEIVED: 8th Jul, 2004
EDITORIAL/TECHNICAL
ACCEPTED/DENIED
BALLOT REQ'D YES/NO
COMMENTS: 08-Mar-06 Ver: D2.0 Status: P

For information about this Revision Request see -
http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1156