DATE: 23 of February, 2010

NAME: Marek Hajduczenia

COMPANY/AFFILIATION: ZTE Corporation

E-MAIL: marek.hajduczenia@zte.com.cn

REQUESTED REVISION:

STANDARD: IEEE 802.3av-2009

CLAUSE NUMBER: 76.3.2.5.7

CLAUSE TITLE: State diagrams

PROPOSED REVISION TEXT:

IEEE 802.3av-2009 Figure 76-16 - 'Data Detector, input process state
diagram' contains two constant values i.e. 'SH_CTRL' and 'SH_DATA' which
are not defined in IEEE Std 802.3-2008 and have not been defined in IEEE
802.3av-2009 either.

Suggested resolution:

Add new entries to 76.3.2.5.2 Constants as follows:

SH_DATA

Type: 2-bit unsigned

The value of synchronization header, indicating that the given 66-bit
block carries valid data (per 49.2.4.6), where the said block has the
format specified for Data Block Format in Figure 49-7.

Value: 0x02 (binary representation 10)

SH_CTRL

Type: 2-bit unsigned

The value of synchronization header, indicating that the given 66-bit
block carries valid data (per 49.2.4.6), where the said block has the
format specified for Control Block Format in Figure 49-7.

Value: 0x01 (binary representation 01)

RATIONALE FOR REVISION:

At this time, both constants are undefined in IEEE 802.3av-2009 while
they are used in Figure 76-16 in logical conditions.

IMPACT ON EXISTING NETWORKS:

None. Operation of the state diagrams is not affected. None of the
existing technical features of 10G-EPON are affected.
Please attach supporting material, if any
Submit to:- David Law, Chair IEEE 802.3
and copy:- Wael William Diab, Vice-Chair IEEE 802.3
At:- E-Mail: stds-802-3-maint-req@ieee.org

+------- For official 802.3 use -------+
| REV REQ NUMBER: 1218 |
| DATE RECEIVED: 23rd Feb, 2010 |
| EDITORIAL/TECHNICAL |
| ACCEPTED/DENIED |
| BALLOT REQ'D YES/NO |
| COMMENTS: XX-Xxx-XX Ver: D1.0 Status: R |

For information about this Revision Request see -
http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1218