COMPANY/AFFILIATION: BitBlitz Communications E-MAIL: pbradshaw@bitblitz.com REQUESTED REVISION: STANDARD: IEEE Std. 802.3ae-2002 CLAUSE NUMBER: 53.15.4.3 CLAUSE TITLE: Management Functions, item MR7 PROPOSED REVISION TEXT: Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	NAME: Peter Bradshaw COMPANY/AFFILIATION: BitBlitz Communications E-MAIL: pbradshaw@bitblitz.com REQUESTED REVISION: STANDARD: IEEE Std. 802.3ae-2002 CLAUSE NUMBER: 53.15.4.3 CLAUSE TITLE: Management Functions, item MR7 PROPOSED REVISION TEXT: Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	•	+ 8802-3/802.3 REVISION REQUEST 1111
STANDARD: IEEE Std. 802.3ae-2002 CLAUSE NUMBER: 53.15.4.3 CLAUSE TITLE: Management Functions, item MR7 PROPOSED REVISION TEXT: Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	STANDARD: IEEE Std. 802.3ae-2002 CLAUSE NUMBER: 53.15.4.3 CLAUSE TITLE: Management Functions, item MR7 PROPOSED REVISION TEXT: Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:= Bob Grow, Chair IEEE 802.3	NAME:	Peter Bradshaw BitBlitz Communications
Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	Replace: Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com REV REQ NUMBER: 1111 DATE RECEIVED: 17th September, 2003 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D3.0 Status: P For information about this Revision Request see - http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1111	CLAUSE NUMBER:	53.15.4.3
Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	Sets PMD_receive_fault_x to a logical 1 if a local fault is detected on the receive path x By: Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification.	PROPOSED REVISION TE	XT:
Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. +	Sets PMD_receive_fault to a logical 1 if a local fault is detected on any receive path. RATIONALE FOR REVISION: The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	Sets PMD_receive_fau	lt_x to a logical 1 if a local fault is detected on
The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. 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	The ending '_x' seems to imply a lane-by-lane function, and the 'x' to imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	Sets PMD_receive_fau	lt to a logical 1 if a local fault is detected on any
<pre>imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com </pre>	<pre>imply a similar meaning. But the functions described in 802.3ae 53.4.11 and 45.2.1.7.5 are all one bit functions. IMPACT ON EXISTING NETWORKS: None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:</pre>	RATIONALE FOR REVISI	ON:
None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	None. Purely an editorial correction/clarification. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	imply a similar mean	ing. But the functions described in 802.3ae 53.4.11
Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	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: 1111 DATE RECEIVED: 17th September, 2003 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D3.0 Status: P For information about this Revision Request see - http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1111	IMPACT ON EXISTING N	ETWORKS:
Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com	None. Purely an edit	orial correction/clarification.
REV REQ NUMBER: 1111 DATE RECEIVED: 17th September, 2003 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D3.0 Status: P For information about this Revision Request see -	REV REQ NUMBER: 1111 DATE RECEIVED: 17th September, 2003 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D3.0 Status: P For information about this Revision Request see - http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1111	Please attach supp Submit to:- Bob Gr	orting material, if any ow, Chair IEEE 802.3
For information about this Revision Request see -	For information about this Revision Request see - http://www.ieee802.org/3/maint/requests/revision_history.html#REQ1111	REV DATE EDIT ACCE	REQ NUMBER: 1111 RECEIVED: 17th September, 2003 RECEIVED: 17th
		•	out this Revision Request see -

54