Thomas Mathey COMPANY/AFFILIATION: Independent T-MAIL: tmathey@concentric.net EQUESTED REVISION: STANDARD: IEEE Std 802.3-2002 CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions PROPOSED REVISION TEXT: In definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of 1.4.92 Control Signal One (CS1): 1.4.93 Control Signal Zero (CSO):		=============++++++++++++++++++++++++++
OMPANY/AFFILIATION: Independent -MAIL: tmathey@concentric.net EQUESTED REVISION: STANDARD: IEEE Std 802.3-2002 CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: n definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. for details see attached draft. ATIONALE FOR REVISION: the text for definition of	DATE:	08-Mar-06
EQUESTED REVISION: STANDARD: IEEE Std 802.3-2002 CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: n definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. for details see attached draft. ATIONALE FOR REVISION: the text for definition of	JAME:	-
EQUESTED REVISION: STANDARD: IEEE Std 802.3-2002 CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: In definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of 1.4.92 Control Signal One (CS1): 1.4.93 Control Signal One (CS1): 1.4.93 Control Signal Zero (CSO): 1.2. Tefers to Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Tefinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arrious other clauses. MPACT ON EXISTING NETWORKS: Iditorial change only. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com +		-
STANDARD: IEEE Std 802.3-2002 CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: In definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever there is no usage or definition of CSO or CS1 in Clause 12. Towever the two there is no usage or definition of CSO or CS1 in Clause 12. Towever the two there is no usage or definition of CSO or CS1 in Clause 12. Towever the two there is no usage or definition of CSO or CS1 in Clause 12. Towever the two there is no usage or definition of CSO or CS1 in Clause 12. Towever the two the two there is no usage 12. Towever the two the t	G-MAIL:	tmathey@concentric.net
CLAUSE NUMBER: 1.4 CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: In definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): refers to Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. The refinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in rarious other clauses. MPACT ON EXISTING NETWORKS: The rediction of the reference for CSO and CS1 from Clause 12. Please attach supporting material of CSO or CS1 in Clause 12. The rediction	REQUESTED REVISION:	
CLAUSE TITLE: Definitions ROPOSED REVISION TEXT: In definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CSO): efers to Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Teinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arrious other clauses. MPACT ON EXISTING NETWORKS: Total Change only. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com +	STANDARD:	IEEE Std 802.3-2002
n definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CSO): efers to Clause 12. Towever, there is no usage or definition of CSO or CS1 in Clause 12. Tefinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: Iditorial change only. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com REV REQ NUMBER: 1139	CLAUSE NUMBER:	1.4
n definitions 1.4.92, 93, change reference for CSO and CS1 from Clause 2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of	CLAUSE TITLE:	Definitions
2 to Clause 7. For details see attached draft. ATIONALE FOR REVISION: The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. However, there is no usage or definition of CS0 or CS1 in Clause 12. efinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: Editorial change only. 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	PROPOSED REVISION TEX	KT:
Cor details see attached draft. ATIONALE FOR REVISION: The text for definition of 4.92 Control Signal One (CS1): 4.93 Control Signal Zero (CS0): Defers to Clause 12. Cowever, there is no usage or definition of CS0 or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arrious other clauses. MPACT ON EXISTING NETWORKS: Additorial change only. Please attach supporting material, if any Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com +		2, 93, change reference for CSO and CS1 from Clause
The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Towever, there is no usage or definition of CS0 or CS1 in Clause 12. Tefinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arrious other clauses. MPACT ON EXISTING NETWORKS: Iditorial change only. 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	.z co craase /.	
The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Towever, there is no usage or definition of CS0 or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in Parious other clauses. MPACT ON EXISTING NETWORKS: Iditorial change only. 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	or details see attac	ched draft.
The text for definition of .4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Towever, there is no usage or definition of CS0 or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in Parious other clauses. MPACT ON EXISTING NETWORKS: Iditorial change only. 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		
.4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Sowever, there is no usage or definition of CS0 or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: Solitorial change only. 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	ATIONALE FOR REVISION	ON:
.4.92 Control Signal One (CS1): .4.93 Control Signal Zero (CS0): efers to Clause 12. Sowever, there is no usage or definition of CS0 or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: Solitorial change only. 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	he text for definit:	ion of
Towever, there is no usage or definition of CSO or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: Dedicated the control encoding of the control encoding of the clause of the clauses. MPACT ON EXISTING NETWORKS: Dedicated the control encoding of the clause of the cla		
Cowever, there is no usage or definition of CSO or CS1 in Clause 12. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. MPACT ON EXISTING NETWORKS: Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. MPACT ON EXISTING NETWORKS: Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Please attach supporting material, if any submits any clauses. Definition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in carious other clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any submits any clauses. Please attach supporting material, if any s	4.93 Control Signal	l Zero (CSO):
refinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: ditorial change only. 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	refers to Clause 12.	
refinition is in [Clause 7, 7.3.1.2 Control encoding, p121] with usage in arious other clauses. MPACT ON EXISTING NETWORKS: ditorial change only. 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		
MPACT ON EXISTING NETWORKS: ditorial change only. 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	lowever there is no	usage or definition of CSN or CS1 in Clause 12
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: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P		
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: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla	use 7, 7.3.1.2 Control encoding, p121] with usage in
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: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla various other clauses	use 7, 7.3.1.2 Control encoding, p121] with usage in s.
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: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla various other clauses	use 7, 7.3.1.2 Control encoding, p121] with usage in s.
Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com + For official 802.3 use+ REV REQ NUMBER: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Clavarious other clauses	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS:
Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com + For official 802.3 use+ REV REQ NUMBER: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Clavarious other clauses	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS:
Submit to:- Bob Grow, Chair IEEE 802.3 E-Mail: Bob.Grow@intel.com + For official 802.3 use+ REV REQ NUMBER: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Clavarious other clauses	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS:
+ For official 802.3 use+ REV REQ NUMBER: 1139	Definition is in [Cla various other clauses EMPACT ON EXISTING NE Editorial change only	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS:
REV REQ NUMBER: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla various other clauses EMPACT ON EXISTING NE Editorial change only Please attach suppo	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: y. prting material, if any
REV REQ NUMBER: 1139 DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla various other clauses EMPACT ON EXISTING NE Editorial change only Please attach supports Submit to:- Bob Gro	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Y. Drting material, if any
DATE RECEIVED: 21st May, 2004 EDITORIAL/TECHNICAL ACCEPTED/DENIED BALLOT REQ'D YES/NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Cla various other clauses EMPACT ON EXISTING NE Editorial change only Please attach suppo Submit to:- Bob Gro E-Mail	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Orting material, if any Dw, Chair IEEE 802.3 Bob.Grow@intel.com
EDITORIAL/TECHNICAL ACCEPTED/ DENIED BALLOT REQ'D YES/ NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Pefinition is in [Clararious other clauses EMPACT ON EXISTING NE Editorial change only Please attach supports Submit to:- Bob Grown E-Mail:	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Orting material, if any Dw, Chair IEEE 802.3 : Bob.Grow@intel.com
ACCEPTED/ DENIED BALLOT REQ'D YES/ NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Pefinition is in [Clarations other clauses MPACT ON EXISTING NEST Control of the	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: y. orting material, if any pw, Chair IEEE 802.3 Bob.Grow@intel.com REQ NUMBER: 1139 REQ NUMBER: 1139
BALLOT REQ'D YES/ NO COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Clarations other clauses of the clause of the	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Orting material, if any pw, Chair IEEE 802.3 Bob.Grow@intel.com REQ NUMBER: 1139 RECEIVED: 21st May, 2004
COMMENTS: 08-Mar-06 Ver: D2.0 Status: P	Definition is in [Clarations of the clauses of the clause of the	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Y. Orting material, if any pay, Chair IEEE 802.3 : Bob.Grow@intel.com For official 802.3 use
	Definition is in [Cla various other clauses EMPACT ON EXISTING NE Editorial change only Please attach suppo Submit to: - Bob Gro E-Mail: + REV I DATE EDITO ACCE	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Orting material, if any pow, Chair IEEE 802.3 : Bob.Grow@intel.com For official 802.3 use+ REQ NUMBER: 1139 RECEIVED: 21st May, 2004 DRIAL/TECHNICAL PTED/DENIED
	Definition is in [Clarations other clauses other clauses other clauses of the clause of the clau	use 7, 7.3.1.2 Control encoding, p121] with usage in s. ETWORKS: Orting material, if any

1.4.xxx Control Signal One (CS1): An encoded control signal used on the Control In and Control Out circuits. A CS1 is encoded as a signal at half the bit rate (BR)/2). (See IEEE 802.3 Clause 127.)

1.4.xxx Control Signal Zero (CS0): An encoded control signal used on the Control In and Control Out circuits. A CS0 is encoded as a signal at the bit rate (BR). (See IEEE 802.3 Clause <u>127</u>.)