

<u>Processing as American National Standard</u>							<u>Processing as International Standard</u>					
Project Name	Cur Rev	BSR #	Project #	Auth Doc. X3/...	Current Status	Current Action	Target or Reaffirm Date	Editor	ISO Proj. 25.13	SC25/ WG4 Doc.	ISO CD/DIS/IS	ISO Status
<u><b>Project Proposals –</b></u>												
10KCR					AT NCITS	End NCITS LB	Feb 6, 1998	Myers				
FC-AL-3				97-0593	AT NCITS	End NCITS LB	Mar 7, 1998	Williams				
FC-PI'98				97-0594	AT NCITS	End NCITS LB	Mar 7, 1998	Van Doorn				
FC-SW-2				97-0595	AT NCITS	End NCITS LB	Mar 7, 1998	Stai				
<u><b>Projects in development phase –</b></u>												
FC-AE	0.40		2009-D	94-0833	In dev.	To T11	Apr 1998	Foster	13.19			IS reqd ?
FC-AV	0.60		1237-D	96-0618	In dev.	To T11	Apr 1998	Cornelius	13.18			IS reqd ?
FC-BB	0.10		1238-D	96-0633	In dev.	To T11	Apr 1998	Haydu				IS reqd ?
FC-CU TR	0.30		1135-DT	95-0301R	In dev.	To T11	Jun 1998	Grivna				ITR appropriate
FC-GS-2	4.00		1134-D	95-0299	In dev.	To T11	Apr 1998	Stai				IS reqd ?
FC-SL	2.00		1232-D	96-0503	In dev.	To T11	Feb 1998	Darnell				IS reqd ?
HIPPI64-OPT	0.20		1249-D	97-0309	In dev.	To T11	Oct 1998	Tolmie				
Jitter Meth.	1.00		1230-DT	96-0499R	In dev.	To T11	Feb 1998	Joiner				ITR reqd ?
ST	1.20		1245-D	97-0101	In dev.	To T11	Apr 1998	Tolmie				IS reqd ?
<u><b>Projects at NCITS for approval –</b></u>												
FC-AL-2	5.70		1133-D	95-0298	At T11	Res T11 LB cmts	Dec 11, 1997	Truestedt				T11 NWI reqd.
FC-FLA	2.70	TR-20	1235-DT	96-0500	At Sect	Publish	Apr 1998	Stai				ITR reqd ?
FC-PH-3	9.40	X3.303	1119-D	94-0977R	At NCITS	End NCITS LB	Feb 23, 1998	Cook	13.16	N664	CD14165-113	CD LB rests (N379) cr need
FC-PH:DAM2	0.00	X3.230	755-M	96-0502	At T11	Res T11 LB cmts	Feb 12, 1998	Cook				Plan for IS needed ?
FC-PLDA	2.10	TR-19	1162-DT	96-0081	At Sect	Publish	Apr 1998	Kembel				ITR reqd ?
FC-SW	3.30		959-D	92-1296R	At ANSI	End IPR	Mar 17, 1998	Stai	13.12	N3705	CD14165-131	CD needed
HIPPI-FP Rev	4.80		702-R	96-0712	At ANSI	End IPR	Mar 17, 1998	Tolmie				Plan for IS needed
HIPPI64-PH	2.10		1213-D	96-0223	At T11	Res T11 LB cmts	Feb 12, 1998	Tolmie				IS reqd ?
HIPPI64-SC	1.80		1231-D	96-0501	At T11	Res T11 LB cmts	Feb 12, 1998	Ronald				IS reqd ?
<u><b>Approved ANSI standards –</b></u>												
10-bit IF TR	2.20	TR-18	1118-DT	94-0975R	X3.TR-18:1997		2002	Rara				IT R reqd ?
FC-AL	4.50	X3.272	960-M	92-1297R	ANSI X3.272:1996		2001	Truestedt	13.06	N661	CD14165-121	CD LB rests (N376) cr need
FC-FG	3.50	X3.289	958-M	92-1295R	ANSI X3.289:1996		2001	Cornelius	13.05	N3707	CD14165-141	CD needed
FC-FP	2.20	X3.254	954-D	92-1291	ANSI X3.254:1994		1999	Tolmie	13.04	N666	CD14165-211	CD LB rests (N380) cr need
FC-GS	3.00	X3.288	1050-M	94-0132R	ANSI X3.288:1996		2001	Wilson	13.15	N665	CD14165-411	CD LB rests (N372) cr need
FC-LE	1.00	X3.287	955-M	92-1292R	ANSI X3.287:1996		2001	Rupert	13.09	N3706	CD14165-231	CD needed
FC-PH	4.30	X3.230	755-M	88-1416	ANSI X3.230:1994		1999	Mathis	Cancel		CD 14165-111	Appeal & FTP

(More Approved Standards and Abbreviations listed over)

## T11 Project Status Summary -- February 5, 1998 -- Page 2

<u>Processing as American National Standard</u>									<u>Processing as International Standard</u>			
Project	Cur	BSR	Project	Auth	Current	Current	Reaffirm	Editor	ISO	SC25/	ISO	
Name	Rev	#	#	Doc. X3/...	Status	Action	Date		Proj. 25.13	WG4 Doc.	CD/DIS/IS	ISO Status
<u>Approved ANSI standards(continued) –</u>												
FC-PH-2	.. 7.40	X3.297	.. 901-M	.. 91-2652	..	ANSI X3.297:1997	.. 2002	.. Chennapan	.. 13.14	.. N663	.. CD14165-112	.. CD LB rests (N378) cr need
FC-PH:AM1	.....	X3.230	.. 755-M	.....	..	ANSI X3.230:1994/AM1:1996	.. 2001	.. Chennapan	.....	.....	.....	IS plan needed
FC-SB	.. 3.40	X3.271	.. 957-M	.. 92-1294R	..	ANSI X3.271:1996	.. 2001	.. Taborek	.. 13.11	.. N327	.. CD14165-221	.. CD LB rests (N377) cr need
H'PI-FP:AM1	.....	X3.210	.. 702-M	.. 93-1726R	..	ANSI X3.210:1992/AM1:1996	.. 2001	.. Tolmie	.....	.....	.....	Included in IS
HIPPI Ser	.. 2.60	X3.300	.. 1117-M	.. 94-0974R	..	ANSI X3.300:1997	.. 2002	.. Tolmie	Cancel	.....	CD11518-9	.. CD LB rests (N371), FTP
HIPPI-ATM	1.70	X3.299	.. 1026-M	.. 93-1765R	..	ANSI X3.299:1997	.. 2002	.. Tolmie	Cancel	.....	CD 11518-8	.. CD LB rests (N382), FTP
HIPPI-FC	.. 4.30	X3.283	.. 979-M	.. 92-2490	..	ANSI X3.283:1996	.. 2001	.. Cummings	.. 12.07	.....	CD 11518-7	.. NWI needed
HIPPI-FP	.. 4.30	X3.210	.. 702-M	.. 89-144	..	ANSI X3.210:1992	.. 1997	.. Tolmie	.. 12.02	.....	IS 11518-2:1996	.. Published
HIPPI-LE	.. 3.40	X3.218	.. 825-M	.. 90-1872R	..	ANSI X3.218:1993	.. 1998	.. Tolmie	.. 12.03	.....	IS 11518-3:1996	.. Published
HIPPI-PH	.. 8.10	X3.183	.. 667-M	.. 88-386	..	ANSI X3.183:1991[R1996]	.. 2001	.. Tolmie	.. 12.01	.. N589	.. IS 11518-1:1995	.. Published
HIPPI-SC Rev	3.10	X3.222	.. 818-M	.. 94-0976R	..	ANSI X3.222:1997	.. 2002	.. Tolmie	.. 12.06	.....	IS 11518-6:1996	.. Published, edit rpt need
IPI-2E Disk	.. 4.00	X3.236	.. 789-M	.. 90-1506	..	ANSI X3.236:1995	.. 2000	.. Miller	.. 10.16	.....	CD 9318-8	.. NP Authorized 8/92
IPI-3 Disk	.....	9318-3	.. 496-M	.. 89-2311	..	ANSI/ISO 9318-3:1992	.. 1997	.. Truestedt	.....	.....	IS 9318-3:1990	.. Reconfirmed
IPI-3 Tape	.....	9318-4	.. 505-M	.. 89-2313	..	ANSI/ISO 9318-4:1992	.. 1997	.. Cummings	.....	.....	IS 9318-4:1990	.. Reconfirmed
IPI-3R Disk	.. 1.00	X3.291	.. 496-R	.. 93-1425R	..	A X3.291:1997	.. 2002	.. Truestedt	cancel	.....	CD 9318-3	.. CD LB rests (N366) FTP
IPI-3R Tape	.. 1.00	X3.290	.. 505-R	.. 93-1426R	..	A X3.290:1997	.. 2002	.. Cummings	.. 10.09	.. N656	.. CD9318-4	.. CD LB rests (N381), FTP
SBCON	.. 2.30	X3.296	.. 1132-M	.. 95-0150R	..	ANSI X3.296:1997	.. 2002	.. Dugan	.....	.....	.....	Not applicable
SC to PBI	.....	.....	.. 54-L	.....	..	ISO DP 7069 - 1995	.. 2000	.....	97.13.9	.....	.....	.....

### **Key to abbreviations:**

1PR = 1st Public Review (4 months)  
 2PR = 2nd Public Review (2 months)  
 A = ANSI standard  
 A/I = Joint ANSI/ISO standard  
 ANSI = American National Standards Institute  
 auth = authorizing  
 aprvl = approval  
 BSR = Board of Standards Review (of ANSI)  
 CD = Committee Draft (in ISO)  
 cmts = comments  
 comp = completion  
 compliance = Compliance (review)  
 cr = comment resolution needed  
 cur = current  
 dev = development  
 DIS = Draft International Standard  
 doc = document  
 Doc = Document  
 FTP = Fast Track Procedure (in ISO)  
 fwd = forward

IPI-1 = Physical level IPI  
 IPI-2 = Device Specific Command Set  
 IPI-3 = Device Generic Command Set  
 IS = International Standard  
 ISO = International Standards Organization  
 LB = Letter Ballot  
 mgmt = management  
 NCITS = new name for ASC X3  
 ng =negative  
 NWI = New Work Item (in ISO)  
 OMC = Operations Management Committee  
 PoW = Programme of Work  
 prj = project  
 pub = published  
 rel = release  
 res = resolving  
 reqt = request  
 reqd = required  
 resp = responses  
 rests = results

rev = revision  
 revw = review  
 sect = Secretariat (ITI)  
 SD-3 = Project Proposal  
 SC25 = Sub-Committee 25 of ISO/IEC JTC 1  
 sub = submitted  
 T11 = Technical Committee X3T11  
 TBD = To be determined  
 withdl = withdrawl  
 X3 = Accredited Standards Committee X3 (now NCITS)