

**IEEE P1394a**  
**SCAT - Scope and Closing Actions Table - 97-035r9 - 12 February, 1998**

33	Dual-phase retry	State machines have inadequacies - how have implementations (if any) interpreted them?	Open	Left unresolved
80	Isochronous bandwidth allocation	The rules for allocation only just enough bandwidth are complex, and require explaining	Open	Left unresolved
98	4-pin connector Patent	It is believed that the 4-pin connector is covered by patent(s) held by Sony. PJ sent letter. Previous letter from Sony with respect to 1394-1995 shown on Feb 11 1998, leads to reasonable anticipation of suitable letter for P1394a	Open	Awaiting response from Sony. If no response received by time of submission of draft to IEEE for ballot, PJ to indicate same to IEEE
99	Current limiting requirements	Current (normative) specification is too restrictive (particularly for PHYs with many ports) and is inconsistent	Open	Left unresolved

55	Topology management informative annex	Need informative annex an overall description of use of ping timer to set gap counts, on gap count management and power-related topology constraints (cable length needs to meet 0.5V ground difference constraint, power distribution voltage drops etc). D LaF and SB provided text. Agreed that lack of this annex would not hold up ballot (12 Feb 98)	Agreed in principle	JS to provide the results of his analysis. PJ to prepare text for inclusion in ballot draft.
90	Voltage drop though nodes and cables	New constant required - port-to-port resistance. NB resistance through a cable already defined. Make it clear that power is measured at the PCB side of the power provider's connector. Proposal (0.5 Ohm) from Paul Weiner accepted 8 Jan 98	Agreed in principle	PJ to put proposed parameter and the measurement point in the ballot draft

31	Sleep mode (a.k.a. suspend / resume)	Proposal made by suspend/resume working group agreed in principle 25 Sep 97. Suspend / resume facilities (not necessarily the current proposal) agreed in principle as mandatory 21 Oct 97. Draft proposal 97-086r0. 97-086r2 accepted as modified 8th Jan 98. More minor modifications made 11th Feb 98	Agreed	PJ to update ballot draft
56	Connector and cable testing	Templates for cable and connector tests, as presented on 24 Jun 97, Annex K needs review. DB's proposal agreed 8 Jan 98. Text agreed 11th Feb 98	Agreed	PJ to incorporate into ballot draft

1	4-pin cable and connector	Agreed 25 Sep 97, with modified cable construction as presented in 97-060r0. New drawings reviewed offline on 7 Jan	Stable	
2	PHY/Link interface - PHY register map(s)	In Draft D0.09	Stable	
3	PHY/Link interface - PHY status reporting	PHY should defer servicing a read register request from the link during a timing window (to be defined) before the detection of the subaction gap. Text agreed 27 October 1997	Stable	
4	PHY/Link interface - LReq formats	In Draft D0.09	Stable	
5	PHY/Link interface - AC timing	In Draft D0.09 (no objections raised 25 Jun 97)	Stable	
6	PHY/Link interface - PHY-LINK handover	Text in Draft (9X) confirmed 4 Aug - addition of a note on possibly backwards compatibility when using a link which does insert the extra IDLE	Stable	
7	Cable PHY enhancements - "Caboose" packet	Proposed to be deleted, decision pending on a check that all info now accessible by remote PHY read. Vote to remove taken on 21 Oct 97 reallocate the jitter and delay fields to PHY register map	Stable	
8	Cable PHY enhancements - Ping packet	In Draft D0.09	Stable	
9	Cable PHY enhancements - ACK-accelerated arbitration	In Draft D0.09, but see 46	Stable	
10	Cable PHY enhancements - Fly-by arbitration	In Draft D0.09, but see 46	Stable	
11	Cable PHY enhancements - Multi-speed packet concatenation	In Draft D0.09, but see 46	Stable	
12	Cable PHY enhancements - Per port disable	Superseded by suspend/resume mechanism	Stable	
13	Isochronous connection management	Clause 9 to be removed- proposed June 24, voted Aug 4th	Stable	
14	Clarifications and corrigenda - Acknowledge codes (ack_tardy)	In Draft D0.09	Stable	
15	Clarifications and corrigenda - Response code usage	In Draft D0.09	Stable	

16	Clarifications and corrigenda - Quadlet vs. block read and write requests	In Draft D0.09	Stable	
17	Clarifications and corrigenda - Command reset effects	In Draft D0.09	Stable	
18	Clarifications and corrigenda - Unit registers (reserved address spaces)	In Draft D0.09	Stable	
19	Clarifications and corrigenda - ROM Bus_Info_Block	In Draft D0.09 Link speed and other items	Stable	
20	Clarifications and corrigenda - Determination of the bus manager	In Draft D0.09	Stable	
21	Clarifications and corrigenda - Automatic activation of the cycle master	In Draft D0.09	Stable	
22	Clarifications and corrigenda - Cycle too long error	In Draft D0.09. Then the clause was deleted by vote on 21 Oct 97 to revert to 1394-1995 status	Stable	
23	Clarifications and corrigenda - Abdication by the bus manager	In Draft D0.09	Stable	
24	Clarifications and corrigenda - Security extensions	In Draft D0.09 - language needs tightening up to be acceptable to legal beagles? Decision to replace "security" by "ransaction integrity safeguards" 26 Sep 97	Stable	
25	More than 63 nodes	Action on more than 63 nodes. PHY: don't wrap beyond Node_ID of 63; link treat reception of a Self-ID packet with a Node_ID of 63 as a bus configuration error. Agreed 4 Aug PHY designers revised state machine 25 Aug.	Stable	
26	Priority requests for response packet transmission	send response without regard to fairness, if ack_busy received, wait a reset gap, same rules, (i.e. one shot per gap), agreed on 25 sep 97	Stable	
27	Bus_Info_Block - bootable device	Bit to indicate "bootable" device. Agreed that this is better solved in the new IEEE 1212 - 4 Aug	Stable	

28	Bus_Info_Block - generation bit	In Draft D0.09 - "Generation" bit - new text in clause 9.7, agreed 25 jun 97	Stable	
29	Bus_Info_Block - max_rec	max_rec to indicate maximum for both read and write. agreed 25 Jun 97	Stable	
30	Length of arbitrated short reset	Length of arbitrated (short) reset signal for long distance PHY and cable issue should be adjusted if necessary. PHY designers agreed that current value is OK for cables up to 50m, so no change.	Stable	
32	PHY/Link reset	Link can reset PHY/Link interface by using LPS low. See also Nos 53, 54 and 57	Stable	
34	Power distribution, agencies	Agency compliance (safety) issues. DWs summary (very brief) is in 97-203r0 on the FTP site. Informative Annex. Text from JB sent to PJ	Stable	
35	Power distribution, voltages	New clause 7.1 in Draft D1.1 - major revision following recommendations from Power Rangers. 3W allowed "default" power consumption from a cable for a PHY.). Power Classs 5 reserved for future standardization.	Stable	
36	Speed signal sampling requirements	tighter specification required for speed signal in order to ensure interoperability. JS revised proposal on ftp site as 97-059r1. Incorporated into Draft D1.3	Stable	
37	How to set the local PHY's gap count	Specified in Draft D0.09	Stable	
38	Formal definition of an ACK packet for arbitration purposes in the PHY	Any 8-bit packet	Stable	
39	Recommended interval between software-initiated bus reset(s)	Software "should" wait at least 2 seconds	Stable	
40	Extended speed codes for SPEED_MAP	In Draft D0.09	Stable	
41	"Fairness" optimizations	As per draft D0.9X, with modifications:- Field size is 6 bits (both fields byte aligned); Behaviour is undefined when PRI-REQ is written with a value larger than PRI_PREF.	Stable	
42	Electrical isolation / Annex A	In Draft D0.09 - New Annex A agreed 24 Jun 97. Reconfirmed as normative on 5 Aug 97 (in order to replace the 1394-1995 normative annex)	Stable	
43	Asynchronous streams (tcode 0x0A)	In Draft D0.09 - New Clause 7 agreed 24 jun 97	Stable	

44	PHY/Link interface DC specification	In Draft D0.09 agreed, as no objections raised 25 Jun 97	Stable	
45	Availability of SClk	Defined by LPS rules	Stable	
46	LReq summary table	In Draft D0.09. Issues split out - See 58, 59 60. Speed checking proposal:- Whoever does the concatenation checks the speed. At most one arbitration per LReq. Agreed 4 Aug. Don't include any text which prohibits a PHY from checking a concatenated LReq and performing two arbitrations (thought compliant Links will never generate this)	Stable	
47	PHY/Link interface signals	Draft D0.09. LPS: optional on link, required on PHY LinkOn: optional on link, required on PHY Direct: optional on link, required on PHY - agreed 24 Jun 97	Stable	
48	Ping timer	In the Link - agreed 24 Jun 97	Stable	
49	Cable line state	In Draft D0.09 - new RX_TOKEN_GRANT	Stable	
50	Read response for data block	In Draft D0.09 - new text - agreed 24 Jun 97	Stable	
51	Token-style Arbitration	Allows optimisation of isochronous transfers in a sub-tree - As described in Bill Duckwall's 1394 optimisations document. NB support for Token Style arbitration should be optional (decided 24 Jun 97). Proposal to delete made 4 Dec 97 - decision in January. Agreed 8 Jan 98	Stable	
52	Max Bus Hold	Clarify that MAX_BUS_HOLD is guaranteed by the Link, not by the PHY. NB possible confusion with MAX_BUS_OCCUPANCY (no longer defined) and MAX_DATA_TIME. See also SCAT 94.	Stable	
53	PHY behaviour on LPS -> 0	When LPS -> 0 (for longer than 2.75 usec), PHY takes SClk, CTL and DTA to zero.	Stable	
54	Link initialisation of PHY-Link Interface	Possible problem when using an isolation barrier, requiring C/D/LReq to be taken to zero for two cycles when Sclk is seen - agreed that only one cycle is required (PHY meeting 26 Aug)	Stable	
57	LPS specification	LPS means "give me SClk". LPS AC specification agreed as per presentation by RB/NM on 24 Jun 97. Link can reset PHY-Link interface by taking LPS low (see 32). See 53. See 54. PHY designers agreed spec 26 Aug.	Stable	
58	Isoch LReq	Need tighter defn of "in isoch phase", as JB presented on 24 Jun 97. PHY designers agreed LReq rules 26 Aug	Stable	

59	Lreq for multi-speed concat	Links may not be able to transmit Lreq whilst transmitting another packet - propose to allow Iso Lreq up to 10 Sclks after last iso transmit. PHY designers agreed LReq rules - start transmission no later than 1 SClk after IDLE. Agreed 8th cycle after TX to IDLE and 4th cycle after RX to IDLE. NB ACK_RESPONSE_TIME and PING_RESPONSE_TIME also adjusted. 27 October 1997.	Stable	
60	Cycle sync after pri req for enhanced arb	Does the link wait for pri req to be serviced or send Cycle sync immediately - agreed the latter, and PHY does not cancel priority request	Stable	
61	Root contention timings	Change ROOT_CONTEND_FAST and ROOT_CONTEND_SLOW times to deal with longer P1394a cables.. Agreed that 1394a will be modified accordingly. PHY designers agreed new numbers 25 Aug	Stable	
62	PHY version registers	As proposed by JF	Stable	
63	1394-1995/P1394a interoperability	Is all reasonably desired interoperability supported? Decided to take this off the SCAT 5 Dec 97	Stable	
63a	Power-on (hard) reset states for PHY registers	All PHY registers to have defined "power-on/hard reset" states. States agreed by PHY designers 25 Aug	Stable	
64	SPEED_SIGNAL_LENGTH vs SPEED-SIGNAL-TIME	two terms for the same value?	Stable	
65	Lock transactions	Draft 0.9X has new text to deal with issue with future compatibility when performing lock transactions on registers with reserved fields	Stable	
66	BANDWIDTH_AVAIL > S400	If 8.1.2 survives, then calculations in the paragraph on the overhead field need updating (spd and/or xspd)	Stable	
67	Asynch packets at CYCLE_START time	Issue removed by use of new Accelerate/Decelerate LReq (see No	Stable	
68	FORCE_ROOT_TIMEOUT	Max value is too large (two long daisychains with either end contending for root). Problem solved by changing other timing constants (PHY designers 25 Aug)	Stable	
69	enab_accel	Revised behaviour - using PHY learning, as per Ganesh Murthy proposal on 24 Jun. Proposal now withdraw, as superseded by new Accelerate/Decelerate mechanism	Stable	
70	Link to check CYCLE_START	Decided that Link is only required to look at TCode (and checksum) to identify a cycle start packet	Stable	
71	Cycle Start starvation	Replace Cycle Sync LReq with two LReqs - Accelerate/Decelerate. Default state is Accelerate (but this only applies if enab-accel is also set). Agreed 4 Aug	Stable	

72	gap_count calculation constants when using ping timing	various new constants are required for ping-timer-based gap count calculations - arb_response_delay, link_to_bus_delay, phy_delay (min value), bus_to_link_delay, ping_response_time will be defined as constants, and phy_delay_jitter will be reported. PHY designers agreed definitions and values 25 Aug	Stable	
73	reserved for IEEE purposes	reserved fields should not be considered fair game by other standards or trade association bodies	Stable	
74	Electrical specification for S400 serial transmission	EH proposal of 25th September agreed in principle. Agreed (27 Oct 97) to include 500ns min rise/fall times and to include an informative statement that the received signal amplitude specification is not a receiver sensitivity specification.	Stable	
75	SCLK specification	Specify as frequency +/- 100ppm, plus 40% 60% duty cycle	Stable	
76	Annex C	Annex C modifications in order to remove suggestion of isolation need for power pass-through (Clause 9.24)	Stable	
77	PHY legacy register map	Not appropriate to incorporate this into P1394b	Stable	
78	Mandatory vs Optional features	Need to review on what is mandatory, what is optional for the link, for the PHY, etc. Preliminary brainstorming of interfaces and mandatory/optional features on 21 Oct 97 Agreed to accept the current text, and review mandatory/optional status as part of normal process 4 Dec 97	Stable	
79	Tree-ID	Proposal to make Tree-ID independent of cable length: Nysan, 97-051r1, 26 Sep 97. Proposal not adopted due to lack of support 4th December 97	Stable	
81	Maximum isochronous payload	Currently there's a lack of clarity. Agreed that the maximum isochronous packet size will be exactly twice the asynchronous - 26 Sep 97	Stable	
82	LinkOn specification	Currently poorly specified. CWS made a proposal to PHY designers. Further inadequacies exposed. PHY designers proposal in document P1394a/97-079r0. PHYDOGs recommendation in D1.3	Stable	
83	TOTAL_DATA_PREFIX	Need for this new constant agreed on 26 Sep 97. Straw polls favour 180 ns for S100, 120 (or 140) for higher speeds. Value to be decided at the next meeting. PHY designers agreed new constants MIN_DATA_PREFIX of 140ns, DATA_PREFIX_HOLD (after speed signal before data) of 40ns min (no max), delete DATA_PREFIX_TIME 27 October 1997	Stable	
84	Vendor Specific page	Page 7 to be a vendor specific page	Stable	
85	Physical Configuration Limits	An Annex seems to be required on how to manage the topology of the bus. (NB duplicates 55)	Stable	See 55

86	Split time out	a minimum should be set (= default), all nodes on a bus share the same split time-out value T label reuse after timeout needs to be specified for the requested and the responder. There should be a guard-band. The bus manager needs to ensure consistent use. Clause 9.13	Stable	
87	S100 self-ID	potential race condition, fixed by state machine modification. Further issues with speed signal exchange in Self-ID identified. State machine and C code to be updated to fix these problems, using the latching speed signal definition (see SCAT 36) 27Oct 97	Stable	
88	Isolated interface specification	Clarification required for specification of SClk, LPS and LinkOn when an isolated interface is used. Also what happens when LPS goes to zero and an isolated interface is used Specification of the effect of the Direct pin required. Issues covered in 079r0. In Draft D1.3	Stable	See SCAT 82
89	Retries on requests	Clarification of the rules for retries on requests vis a vis fairness	Stable	
91	Patent release for ACK acceleration	ACK acceleration may be covered by an Apple patent. Letter dated 5 Jan provided to meeting on 8th Jan	Stable	
92	LReq during bus initialisation	Permit (according to the normal rules) LReqs after reset. However, PHY must cancel any pending bus request when asserting receive for any reason, including sending Self-ID. In draft 1.2.	Stable	
93	Uniform value in NODE_IDS register	Proposal in 97-049r0 that all nodes on a bus shall have identical bus_id values agreed 20 October 1997	Stable	
94	Timings on the bus vs timings on the PHY-Link interface	Need to ensure that constants for the wire are in Clause 7, and constants for the PHY-Link interface are in Clause 5 ( e.g. partitioning the timing between the PHY and the link for MAX_BUS_HOLD, there may be others). JH proposal 97-092r1/r2 presented 8 Jan	Stable	
95	ACK_GAP and ISOCH_GAP missing from C-code	C code needs to ensure that these timing constants are met (JH identified 27 October 1997)	Stable	
96	PHY-Link electricals	DC specifications still under review with concerns. PHYDOGS recommendation in Draft D1.3	Stable	
97	Continuous SClk	Proposal to supply SClk continuously through PHY/Link interface reset in 97-082r4. Accepted as modified 9th Jan 98	Stable	