A SYN	0000 0010 0020 0030 0040	00 01 16	01 d0	00 8c	b3 14 30	140 1b8	6b 00 00	dc 02	a5 04	2f 05	97 b4	0a	0f 00	02	01	0a a0	0f	xPE<@.@. <k 0<="" th=""></k>
	0000 0010 0020 0030 0040	00 02 16	3c 01 a0	00 b8 61	00 6b b0	40 00 00	e6 00 14 00 24	40 2d 02	06 00 04	23 2a 05	9d 58 b4	0a dc	0f a5	01 2f	01 98	0a a0	0f 12	PxE<@.@.#k*X/aX
A ACK	0000 0010 0020 0030 0040	00 01 00	34 01	e6 00	b4 14	40 b8	b8 00 6b 00	40 dc	06 a5	3c 2f	e8 98	0a 2d	0f 00	02 2a	01 59	0a 80 00	0f 10 58	xPE4@.@. <k *y\\$.x<="" th=""></k>
A	0000		15	17	78	86	20 oc b8	00								45	- IHL 08	: 8*4 octets = 5*4 octets xPE.
ACK	0010 0020 0030	01 00	01 5c	00 83	14 74	b8 00	00 6b 00	dc 01	a5 01	2f 08	98 0a	2d 00	00	2a c9	59 24	80	18 58	@.@.7 k/*Y .\.t\$.X
	0040 () 0590						61 6f				(0a	2d	72	77	2d	total 92rw- () n-errors
Α	0000	0.0	15	17	7.0	8.6	b8	0.0	15	17	50	03	06	Λ Ω	0.0	15	NΩ	xPE.
FIN	0010 0020 0030 0040	00 01 00	34 01	e6 00	b6 14	40 b8	00 6b 00	40 dc	06 a5	3c 2f	e6 f0	0a 2d	0f 00	02 2a	01 59	0a 80	0f 11	
B ACK	0000 0010 0020 0030 0040	00 02 00	34 01	f8 b8	b7 6b	40 00	e6 00 14 00	40 2d	06	2a 2a	e5 59	0a dc	0f a5	01 2f	01 <u>f</u> 1	0a 80	0f 10	PE4@.@.*k*Y4;X
B FIN ACK	0000 0010 0020 0030 0040	00 02 00	34 01	f8 b8	b8 6b	40 00	e6 00 14 00	40 2d	06	2a 2a	e4 59	0a dc	0f a5	01 2f	01 f1	0a 80	0f 11	PxE4@.@.*k*Y49X
A ACK	0000 0010 0020 0030 0040	00 01 00	34 01	e6 00	b7 14	40 b8	b8 00 6b 00	40 dc	06 a5	3c 2f	e5 f1	0a 2d	0f 00	02 2a	01 5a	0a 80	0f 10	xPE4@.@. <k4*z\.d%.x< th=""></k4*z\.d%.x<>