Network Working Group RFC #522 NIC #17033 Updates: RFC #509



A. McKenzie BBN-NET 5 June 1973



Traffic Statistics (May 1973)

Attached are the Host traffic statistics for the month of May 1973.

AAM/jm

HOST THROUGHPUT SUMMARY (PACKETS OUTPUT)

MAY 1973

		INTER- NUDE	INTRA- NODE	TUTAL	AVG. DAILY INTERMUDE	DAYS
UCLA UCLA UCLA	HUST 0 HUST 1 HUST 2	185058 1570757 2		247925 1744951 693949		
		1755827	929198	2685925	5664Ø	31
SRI SRI	HOST Ø HOST I	1/1995/1	131122 96245	35117#9 2#6195		
		3499537	227367	3717904	112598	31
ezou ezou	HOST Ø HOST I	1212428 88829	2198779 17871	3321297 96740		
		1331257	2116559	3417907	41976	31
UTAH	HUST Ø	84%68%	108731	949411	. 27119	31
88N 88N 88N 88N	HOST Ø HOST 1 HOST 2 HOST 3	4765772	31504 829941 39314 38400	32926 5595713 116175 194162		
		4999817	939159	5938976	161284	31
MIT MIT MIT MIT	HOST Ø HOST I HOST 2 HOST 3	199665 524682 724064 666939	147253	226445 671935 1554809 1286956		=
		2115350	1624805	3740155	68237	31
RAND	ноѕт Ø	765579	17519	783098	24090	31
SDC	HOST Ø	7043	260	7303	227	31
VPAH VFAH	HOST Ø HOST 1	900674 33628	2742971 2281537	3643645 2315165		
	•	934302	5024508	5958810	30139	31
LINC LINC LINC	HOST 0 HOST 1 HOST 2	7299 32699 4582	17896 51780 22468	251,95 84479 27350		
		44589	92144	136724	1438	31
STAN	HOST Ø	1837824	21433	1859254	59285	31

ILL	HUST Ø	983832	416	903448	29130	31
CASE	HOST Ø	902329	. 18456	927785	29107	31
CARN CARN	HUST Ø	758791 405334	486463 485297	1245254 890531		
CARIN	HUS1 1				37552	31
		1164125	971703			
AMES	HUST Ø	7952957	26 286	7979243	256547	31
	HOST 8	537 90 8087860	12529 13196	66319 8101055	• .	
		8141653	25725	8167375	262634	31
MITRE	HUST 2	2052617	119	2352736	66213	31
RUME	HUST 2	832837	31	832868	26866	31
NBS	HOST 2	1343095	1 4486	1347581	43326	31
ETAC	HOST 2	1351711	75	1351786	43604	31
IMP21	HAD NO	TRAFFIC				
ISI	HOST 1	12619250	151431	12770693	407073	31
USC USC	HOST Ø	51154 3835776	3512553 3365196	3553704 7240972		
3 30	4001 2					0.4
		3886939	68 777 46	19 7 64689	125385	31
GWC	HOST 2	2194322	7134	2111155	67872	31
DOCB	HOST 2	104548	53664	158312	3376	31
	HOST Ø HOST 2	133154 652762	16544	149798 662833		
OFIGE	110.31 2					
			16715	818031	25675	
BELV	HAD NO T	RAFFIC			•	31
	HOST Ø	9327 899366	246Ø82 245135			
					29303	2.1
مخرم ۸	HAD NO T		49[8]7	1399010	29303	31
				•		31
		2344 1908526				
•		1910870	38629	1949499	61641	31
CCA	н ост <i>и</i>	1499437	-			•
CCA		2248414				
		3738851	3644955	7383836	120608	31

)

)

)

)

)

)

)

)

)

)

)

)

,

XEROX HOST Ø	467947	102467	570414	15%95	21		
FNWC HOST Ø FNWC HOST 2		13561	13535 145134				
	145112	13607	158719	4681	31		
LBL HAD NO TRAFFIC 31							
UCSD HOST Ø	372581	32365	494946	12019	31		
HAW T HOST 2	496925	8293	505215	. 16030	31		
RML HOST 2	1766966	65	1767931	56999	31		
TOTAL	7 2355573	23587419		•			
DAILY AVERAG	E 2324373	760884					
AVERAGE PER NODE-DAY	64565	21136	r				
PACKETS/MESSAGES (INTERNODE) 1.07							