Network Working Group

Request for Comments: 413

BBN

13 November 1972

NIC: 12405

Updates: RFC 400

### TRAFFIC STATISTICS (October 1972)

### ABSTRACT

Attached are three sets of network traffic statistics as follows:

- the entire month of October 1972
- the four days preceding the ICCC (Oct. 20-23)
- the three days of the ICCC (Oct. 24-26)

AAM/jm

Attach

McKenzie [Page 1]

## HOST THROUGHPUT SUMMARY (PACKETS OUTPUT) OCTOBER 1972 MISSING DATA FOR 4

		INTER- NODE	INTRA- NODE	TOTAL	AVG. DAILY INTERNODE	DAYS
UCLA	HOST 1	312153	26551	338704		
UCLA	HOST 2	1031946	15378	1047324		
UCLA	HOST 3	373434	23428	396862		
		1717533	65357	1782890	57251	30
SRI	HOST 1	2387082	31517	2418599		
SRI	HOST 2	11381	2082	13463		
		2398463	33599	2432062	79949	30
UCSB	HOST 1	676097	520360	1196457	22537	30
UTAH	HOST 1	762366	81609	843975	25412	30
BBN	HOST 2	5360704	1186822	6547526		
BBN	HOST 3	327136	764176	1091312		
BBN	HOST 4	65456	67	65523		
		5753296	1951065	7704361	191777	30
MIT	HOST 1	221169	28887	250056		
MIT	HOST 2	1199826	446315	1646141		
MIT	HOST 3	700426	1258661	1959087		
MIT	HOST 4	351633	865357	1216990		
		2473054	2599220	5072274	82435	30
RAND	HOST 1	49456	155	49611		
RAND	HOST 2	5121	0	5121		
		 54577	 155	 54732		
a= a		00000	2216	0.6040	0.7.6.4	2.0
SDC	HOST 1	82933	3316	86249	2764	30
HARV	HOST 1	435424	115657	551081		
HARV	HOST 2	11584	157445	169029		
		447008	273102	720110	14900	30

[Page 2] McKenzie

RFC 413		TRAFFIC	STATISTICS	(October 1972)	Nov	ember 1972
SRI SRI	HOST 1	11381	2082	2418599 13463		
		2398463	33599	2432062	79949	30
UCSB	HOST 1	676097	520360	1196457	22537	30
UTAH	HOST 1	762366	81609	843975	25412	30
BBN BBN BBN		5360704 327136 65456	1186822 764176 67	6547526 1091312 65523		
		5753296	1951065	7704361	191777	30
LINC LINC LINC	HOST 1 HOST 2 HOST 3	12974 55351 2938	13101 93779 11140	26075 149130 14078		
		71263	118020	189283	2375	30
STAN	HOST 1	1053796	18839	1072635	35754	30
ILL	HOST 1	427968	424	428392	14266	30
CASE	HOST 1	281293	15837	297130	9376	30
CARN CARN	HOST 1 HOST 2	449000 262030	434611 339629			
		711030	774240	1485270	23701	30
AMES2	HOST 1	3660501	33802	3694303	122017	30
AMES1 AMES1	HOST 1 HOST 1	95238 5278898 	26364 92897	121602 5371795		
		5374136	119261	5493397	179138	30
MITRE	HOST 3	751633	30	396574	13218	30
ROME	HOST 3	396544	33802	3694303	122017	30
NBS NBS	HOST 1 HOST 3	1495 1320326	29 39	1524 1320365		
		1321821	68	1321889	44061	30

McKenzie

[Page 3]

RFC 413	TRAFFIC S	TATISTICS	(October 1972)	Nove	ember 1972
ETAC HOST 3	1229441	3777	1233218	40981	30
TINK HAD NO TRAF	FIC				
ISI HOST 2	2340661	4904748	7245409	78022	30
USC HOST 1 USC HOST 3	1101179		1726585		
			2516746	41405	30
GWC HOST 3	1308936	53	1308989	43631	30
NOAA HOST 3	22591	10	22601	753	30
SAAC HOST 3	471368	18	471386	15712	30
BELV HAD NO TRAF	FIC				
ARPA HOST 1 ARPA HOST 3	84275	228 895 221181			
	84275			2809	30
ABER HOST 1	22133	0	22133	738	30
BBN T HOST 3	1204862	45207	1250069	40162	30
CCA HOST 1 CCA HOST 3	423291 60724	26754	87478		
	484015	294523	778538	30251	16
ICCC HOST 3	3885693	522	3886215	185033	21
TOTAL	40711450	13589160			
DAILY AVERAGE	1357048	452972			
AVERAGE PER NODE-DAY	43449	14503			
PACKETS/MESSAGES	(INTERNODE)	1.07	7		

McKenzie [Page 4]

# HOST THROUGHPUT SUMMARY (PACKETS OUTPUT)

October 20-23 (ICCC TRYOUT)

	INTER- NODE	INTRA- NODE	TOTAL	AVG. DAILY INTERNODE	DAYS
UCLA HOST 1	52580	2349	54929		
UCLA HOST 2	171120	1625	172745		
UCLA HOST 3	30453	3212	33665		
	254153	7186	261339	63538	4
SRI HOST 1	464128	724	464852	116032	4
UCSB HOST 1	133482	27403	160885	33370	4
UTAH HOST 1	187584	17488	205072	46896	4
BBN HOST 2	1036096	99381	1135477		
BBN HOST 3		191016			
BBN HOST 4	8022	0	8022		
	1085815	290397	1376212	271454	4
MIT HOST 1	83706	3621	87327		
MIT HOST 2	339392	58691	398083		
MIT HOST 3	122997	228452	351449		
MIT HOST 4	62184	139583	201767		
	608279	430347	1038626	152070	4
RAND HOST 1	9325	11	9336	2331	4
SDC HOST 1	33948	79	34027	8487	4
HARV HOST 1	46077	53181	99258		
HARV HOST 2		146191			
	54744	199372	254116	13686	4
LINC HOST 1	993	131	1124		
LINC HOST 2	16967	8078	25045		
LINC HOST 3	72	540	612		
	18032	8749	26781	4508	4
STAN HOST 1	174176	1383	175559	43544	4

[Page 5] McKenzie

RFC 413	TRAFFIC	STATISTICS	(October	1972)	November 1972
ILL HOST 1	42930	57	42987	10732	4
CASE HOST 1	29210	754	29964	7302	4
CARN HOST 2	51627 41178	120787 82988	172414 124166		
		203775			4
AMES2 HOST	448512	6459	454971	112128	4
AMES1 HOST1 AMES1 HOST	9628 608960	6353 63038	15981 671998		
		69391		154647	4
MITRE HOST	95168	2	95170	23792	4
ROME HOST 3	23262	0	23262	5815	4
NBS HOST 3	140608	0	140608	35152	4
ETAC HOST 3	320895	6	320901	80224	4
TINK HAD NO TRAFFI	IC				
ISI HOST 2	455808	7478	463286	113952	4
USC HOST 1 USC HOST 3	176341		276197		
_		199612		54392	4
GWC HOST 3	736128	14	736142	184032	4
NOAA HOST 3	1991	0	1991	498	4
SAAC HOST 3	52990	0	52990	13247	4
BELV HAD NO TRAFFI	IC				
ARPA HOST 1 ARPA HOST 3	0 17859	11179 10961	11179 28820		
_	17859		39999	4465	4
ABER HOST 1	3809	0	3809	952	4

McKenzie [Page 6]

RFC 413	TRAFFIC	STATISTICS	(October	1972)	November 1972
BBN T HOST	190371	49	190420	47593	4
CCA HOST 1 CCA HOST 3					
	210090	84202	294292	52522	4
ICCC HOST 3	1932288	20	1932308	483072	4
TOTAL	8654547	1577098			
DAILY AVERAGE	2163637	394274			
AVERAGE PER NODE-DAY	67614	12321			
PACKETS/MESSAGES	(INTERNODE	E) 1.13			

McKenzie [Page 7]

# HOST THROUGHPUT SUMMARY (PACKETS OUTPUT)

OCTOBER 24-26 (ICCC)

	INTER- NODE	INTRA- NODE		AVG. DAILY INTERNODE	DAYS
UCLA HOST 1	48088	1681	49769		
UCLA HOST 2	182528	683	183211		
UCLA HOST 3	35139	2865	38004		
	265755	5229		88585	3
SRI HOST 1	446464	5946	452410	148821	3
USBC HOST 1	214784	30778	245562	71595	3
UTAH HOST1	88257	29169	117426	29419	3
BBN HOST 2	923264	76218	999482		
BBN HOST 3	141504	50468	191972		
BBN HOST 4	6271	0	6271		
	1071020		1107705	257012	2
	10/1039	126686	119//25	357013	3
MIT HOST 1	42155	3134	45289		
MIT HOST 2	181184	30699	211883		
MIT HOST 3	172352	59412	231764		
MIT HOST 4		75934 	134725		
		169179		151494	3
RAND HOST 1	12708	26	12734	4236	3
SDC HOST 1	33207	70	33277	11069	3
HARV HOST 1	58899	1682	60581		
HARV HOST 2	36	902	938		
	58935	2584	61519	19645	3
LINC HOST 1	3924	171	4095		
LINC HOST 2	7432	20265	27697		
LINC HOST 3	104	2150	2254		
	11460	22586	34046	3820	3
STAN HOST 1	180416	655	181071	60139	3

[Page 8] McKenzie

RFC 413	TRAFFIC	STATISTICS	(October 1972)		November 1972
ILLHOST 1	71762	79	71841	23921	3
CASE HOST 1	21581	326	21907	7194	3
CARN HOST 1 CARN HOST 2	51312 33171		88542 70467		
	84483		159009	28161	3
AMES2 HOST 1	761216	3869	765085	253739	3
AMES1 HOST 1 AMES1 HOST 3	14658 945088	1816 3418	16474 948506		
	959746	5234	964980	319915	3
MITRE HOST 3	30143	14	30157	10048	3
ROME HOST 3	16882	3	16885	5627	3
NBS HOST 1 NBS HOST 3	258 188096	2 1	260 188097 		
	188354	3	188357	62785	3
ETAC HOST 3	182592	105	182697	60864	3
TINK HAD NO TRAFF	FIC				
ISI HOST 2	474112	8840	482952	158037	3
USC HOST 1 USC HOST 3					
_	286150	222910	509060	95383	3
GWC HOST 3	317760	8	317768	105920	3
NOAA HOST 3	4016	0	4016	1339	3
SAAC HOST 3	30830	4	30834	10277	3

McKenzie [Page 9]

BELV HAD NO TRAFFIC

RFC 413	TRAFFIC	STATISTICS	(October	1972)	November 1972
ARPA HOST 1 ARPA HOST 3		31458	4546		
	14004	63614		8 4668	3
ABER HOST 1	8061	0	806	1 2687	3
BBN T HOST 3	159424	794	16021	8 53141	3
CCA HOST 1 CCA HOST 3	9697	7246			
	167265		28896	2 55755	3
ICCC HOST 3	1821440	479	182191	9 607147	3
TOTAL	8437328	895413			
DAILY AVERAGE	2812443	298471			
AVERAGE PER NODE-DAY	87889	9327			
PACKETS/MESSAGES	(INTERNODE	) 1.05			

[This RFC was put into machine readable form for entry] [into the online RFC archives by Helene Morin, Viagenie 12/99]

McKenzie [Page 10]