ノロン 🛦

Postel

Network Working Group RFC #497 NIC #15651 Updates: RFC #482



A. McKenzie BBN-NET 10 April 1973

AFR 2 1 1973

Traffic Statistics (March 1973)

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

AAM/jm Attach.

## HOST THROUGHPUT SUMMARY (PACKETS OUTPUT)

## MARCH 1973

## MISSING DATA FOR 16, 20

0

()

0

			INTRA- NODE	TOTAL	AVG. DAILY INTERMODE	DAYS
		188383 1485528	55261 105973			
			161234	1755145	54997	29
	HOST Ø	4112207 150388	116788			
		4262595	126728	4389315	146986	29
	HOST Ø	1151686 558	869321 2578			
		1152244	862591	2314835	39733	29
UTAH	HUST Ø	633683	82655	683335	20713	29
NEE Nee		5473328 125394	594853	5858 <b>7</b> 91	·	·
		5271436	1495513	6758949	181774	29
MIT MIT	HOST 3 HOST 2 HOST 3	131795 197214 539726 455256	149259 584621	346469		·
		1323987	1315211	2639198	45655	29
RAND	HOST Ø	344174	1119	345293	11868	29
SDC	HUST 0	14276	3584	17863	492	29
HARV HARV	HOST 3 HOST 1	723997 14694	6176896 4716269	<del>6</del> 9लग893 4726869	·	
		. <b>7</b> 34597	19893169	11627760	25331	29
LINC LINC LINC	HOST 0 HOST 1 HOST 2	3513 18376 1329	13765 253153 8527	14278 271459 9856		
		. 23148	272445	295593	<b>7</b> 98	29
STAN	HOST 3	1283290	6991	1899281	44251	29

		_	000.00			0711		,
TLL	HOST	Ø	883456	229	883685	30464	29	
CASE	HOST	B	413996	23471	437467	14276	29	()
CARN	HOST		00.000		1144939			0
CARN	HOST	1		611546	929749			
			859538	1205154	2774638	29984	29	()
AMES	HOST	9	5182333	192322	5374622	178700	29	
AHEST			79548	51977				0
AMEST	HUST	5	6281929	2325	6345174			. 8
			6351428	75227	6436655	219369	29	.)
MITRE	HOST	5	2394885	45	2774939	69134	29	D.
ROME	HOST	5	1441949	42	1441991	49722	29	
NBS	HOST	c <b>s</b>	2484	247	2731		•	D
NBS	ност	. 5	1391289	23813	1325172			
			1373773	24%6%	1327833	44958	29	
ETAC	ноѕт	2	1257899	176	1258975	43376	29	)
ISI	ноѕт	1	9491988	113323	9511178	324175	29.	,
USC	ноѕт	Ŋ	35573	1194538	1139188			0
USC	HOST	3	1934739	1080936	3%65725			
			2323359	2175474	4195833	<b>69</b> 668	29	0
GMC	HOST	5	1296489	20	1296599	44737	29	:)
DOCB	ноѕт	2	71984	5052	<b>7</b> 6136	2451	89 °	
SDAC	HOST	ø	. Ø	82948	82348			)
SDAC	HOST	5	415623	3112	418735			
			415623	85164	504783	14332	29	
BELV 1	IAD N	O TRAF.	FIC				29	
ARPA .	HOST	ø	Ø	192614	192614			
ARPA	HUST	2	1111927	191184	1393111			0
			1111927	333798	1495725	38342	29	
ABER	HOST	Ŋ	5564	ឲ្យ	5564	192	29	
7 MEF	HOST	2	1399458	<b>á</b> 8 <b>á</b> á	1316324	45154	29	
				2/3253				
<b>664</b>	HU5!	=		125555				$\Theta$
			3157959	328944	3485943	103395	29	P V
						•		():

Þ

•	Xesox	HOST	3	259277	16252	275529	8941	29	
	FNJC	HOST	2	14742	139	14872	508	29	
	LBL HA	OH CA	TRAFF	ıc				29	
	UCSD	ноѕт	Ø	397253	14738	4014991	13457	29	
	HAW T	ност	2	236749	175523	412263	8163	29	
	RML	ноѕт	2	399538	107	390545	13467	29	
	TOTAL		:	55495559	23345133				
	DAILY	AVER	ĄGE	1945/123	691515				
	AVERAG NODE-1		3	54428	19233				
	PACKET	rszaas	554GES	(INTERMOD	DE) 1.98				

0

D

()

0

1

D