Report Name : Device Interface Report- Polling View

Description: This is the polling view of the Device Interface Report

Customer: MILLER COORS

Downloaded by :miller

Device Interface Report - Polling View

Company: MILLER COORS

Begin Report Date: 01/22/2016 12:00 **End Report Date:** 01/29/2016 12:00

Days Reported: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Saturday

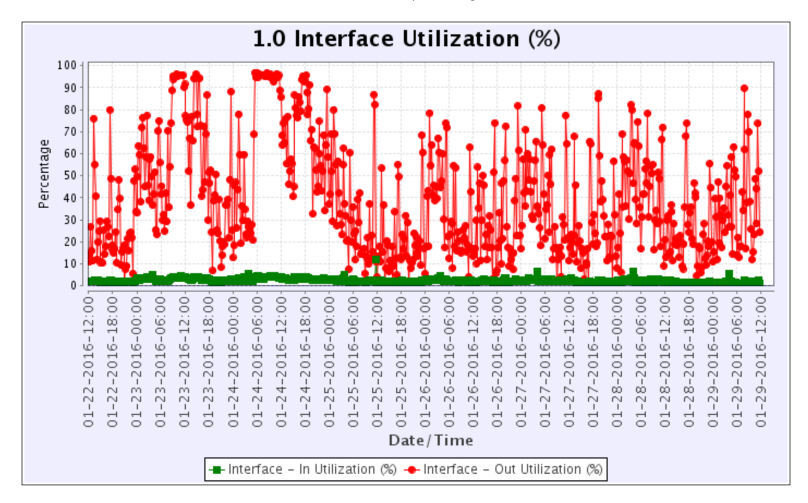
Hours Reported: 00:00, 01:00, 02:00, 03:00, 04:00, 05:00, 06:00, 07:00, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00,

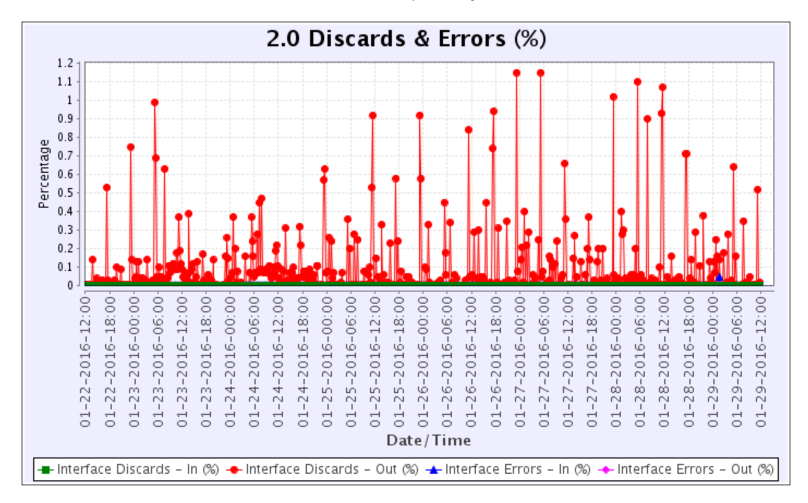
16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00 **Time Zone Override:** Central Standard Time - (GMT -6)

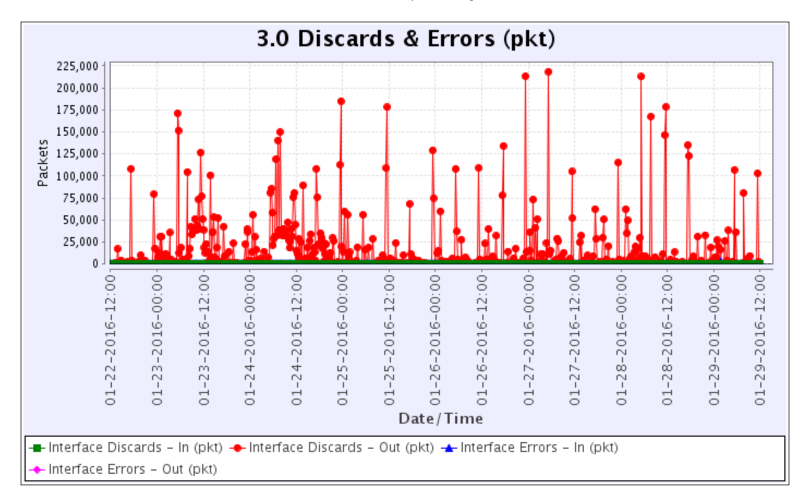
Group: mc_devices

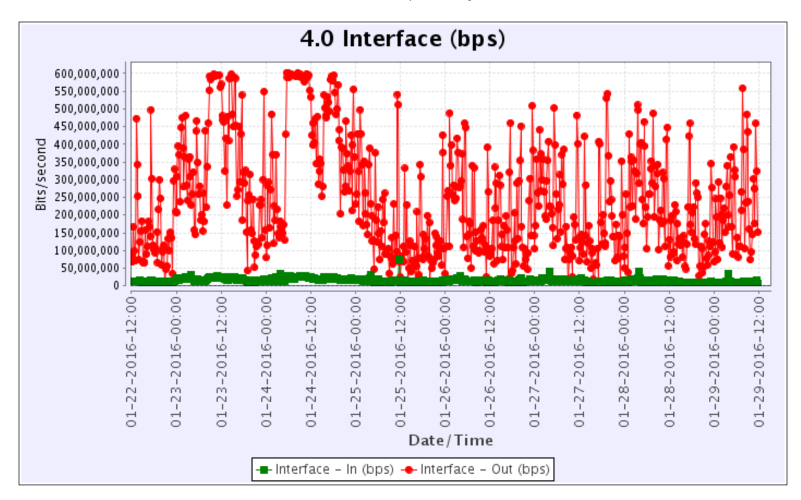
Interface: POS0/2/0 Interface Alias:

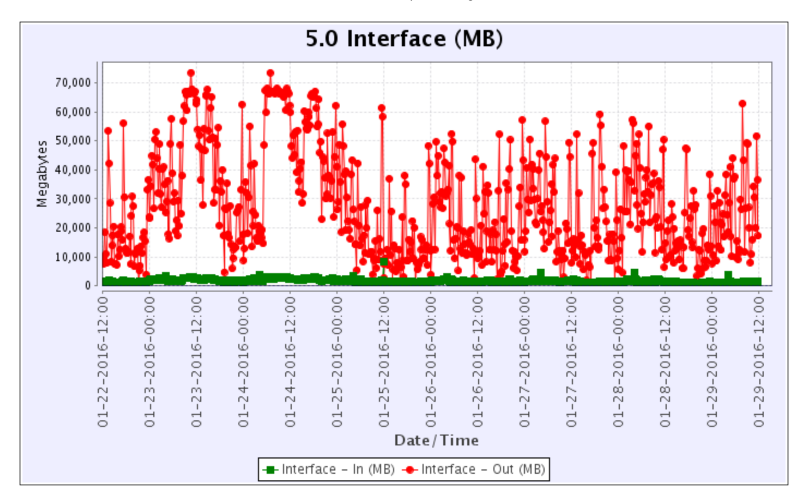
Speed (bps): 622000000

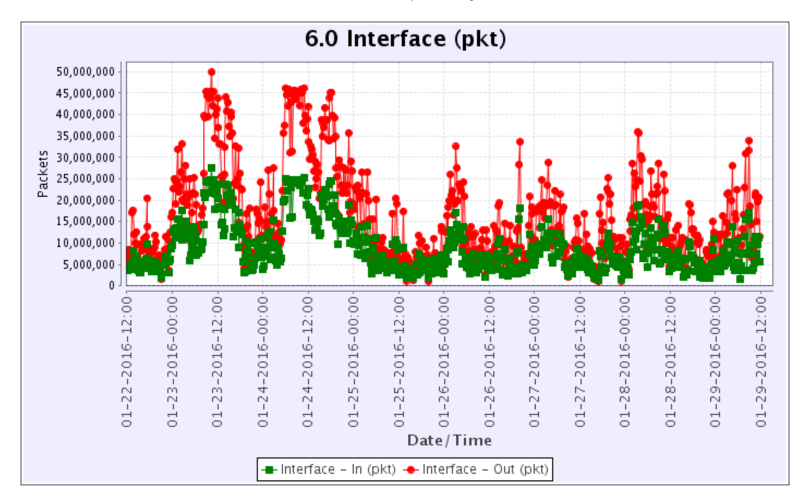


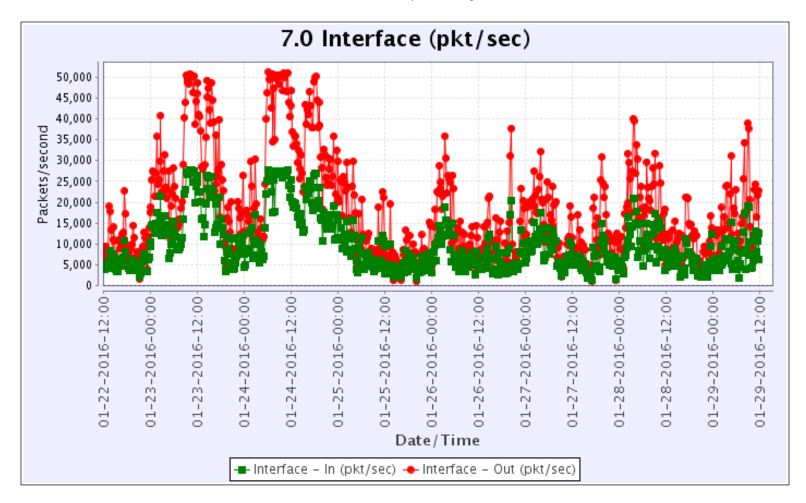












			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Doto/T	Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out (pkt/se
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
1	01/22/2 016 12:00	2.07	13.93	0.00	0.00	0	0	0.00	0.00	0	0	129033 20		1453.23 6	9759.52 5	442691 8	733905 8	4913.33 8	8145.45 8
2	01/22/2 016 12:15	2.20	10.89	0.00	0.01	0	380	0.00	0.00	0	0	136712 29	677058 49	1544.84 9	7650.76 1	365998 2	540382 8	4048.65 3	5977.68 6
3	01/22/2 016 12:30	1.93	26.67	0.00	0.00	0	237	0.00	0.00	0	0	120109 55		1333.21 6	18413.5 56	392338 5	850902 9	4418.22 7	9582.24 0
4	01/22/2 016 12:45	1.97	15.86	0.00	0.00	0	0	0.00	0.00	0	0	122305 50	986648 86	1380.52 3	11136.7 99	442105 5	669402 8	4895.96 3	7413.09
5	01/22/2 016 13:00	1.88	11.40	0.00	0.00	0	0	0.00	0.00	0	0	117217 96	709322 20	1321.63 3	7997.60 7	375382 2	627542 5	4161.66 5	6957.23 4
6	01/22/2 016 13:15	2.07	76.04	0.00	0.01	0	1994	0.00	0.00	0	0	128841 19		1454.29 5	53384.5 61	550907 4	171465 54	6100.85 7	18988.4 32
7	01/22/2 016 13:30	2.35	55.12	0.00	0.00	0	0	0.00	0.00	0	0	145995 06	342855 408	1797.56 4	42214.0 72	830409 6	176309 44	8430.55 5	17899.4 34
8	01/22/2 016 13:45	1.91	40.86	0.00	0.14	0	17136	0.00	0.00	0	0	118558 75		1327.85 8	28464.8 76	614187 5	120152 15	6854.77 1	13409.8 38
9	01/22/2 016 14:00	2.13	11.93	0.00	0.00	0	0	0.00	0.00	0	0	132663 46		1499.09 7	8384.52 8	406767 2	690026 5	4499.63 7	7633.03 7
10	01/22/2 016 14:15	2.39	19.89	0.00	0.01	0	541	0.00	0.00	0	0	148460 96	123733 429	1666.47 4	13889.0 77	549911 7	996661 4	6123.73 8	11098.6 80
11	01/22/2 016 14:30	2.27	24.92	0.00	0.00	0	0	0.00	0.00	0	0	140923 74	155033 188	1587.15 4	17460.6 13	684204 9	126561 64	7593.83 9	14046.7 97
12	01/22/2 016 14:45	1.82	29.52	0.00	0.04	0	4298	0.00	0.00	0	0	113295 49	183612 976	1266.07 7	20518.7 50	441285 3	972054 5	4936.07 7	10873.0 93
13	01/22/2 016 15:00	1.83	10.74	0.00	0.00	0	0	0.00	0.00	0	0	113786 48			7515.97 5	356747 7	625500 4	3963.86 3	6950.00 4
14	01/22/2 016 15:15	1.75	10.95	0.00	0.00	0	52	0.00	0.00	0	0	108634 97			7772.44 5	316637 5		3468.1 ₀	6130.87
15	01/22/2 016 15:30	1.71	10.37	0.00	0.00	0	0	0.00	0.00	0	0	106614 37				312195 9	559149 2	3496.03 5	6261.46 9

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	(pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
16	01/22/2 016 15:45	1.95	25.40	0.00	0.00	0	101	0.00	0.00	0	0	121567 91	157958 160	1355.48 2	17612.3 35	575061 8	974989 5	6446.88 1	10930.3 76
17	01/22/2 016 16:00	1.79	14.34	0.00	0.00	0	0	0.00	0.00	0	0	111641 67	891888 73	1271.32 0	10156.3 82	445059 3	810647 1	4885.39 3	8898.43 2
18	01/22/2 016 16:15	1.92	17.98	0.00	0.03	0	2659	0.00	0.00	0	0	119403 19	111810 791	1344.77 8	12592.6 90	476052 2	883884 5	5283.59 8	9810.03 9
19	01/22/2 016 16:30	1.90	29.16	0.00	0.00	0	534	0.00	0.00	0	0	118092 80	181356 750	1322.63 9	20311.9 58	526711 5	111242 44	5878.47 7	12415.4 51
20	01/22/2 016 16:45	1.94	26.89	0.00	0.01	0	658	0.00	0.00	0	0	120634 87	167270 279	1361.66 6	18880.6 33	516531 8	102928 03	5720.17 5	11398.4 53
21	01/22/2 016 17:00	2.08	22.63	0.00	0.00	0	0	0.00	0.00	0	0	129422 35		1459.23 7	15871.0 57	617892 9	114872 30	6850.25 4	12735.2 88
22	01/22/2 016 17:15	2.61	79.98	0.00	0.53	0	108378	0.00	0.00	0	0	162640 09	497452 209	1833.76 7	56087.7 36	980929 0	205143 22	10875.0 44	22743.1 50
23	01/22/2 016 17:30	2.37	48.80	0.00	0.03	0	4159	0.00	0.00	0	0	147724 23	303551 300	1493.86 1	30696.6 26	649581 4	139012 75	8029.43 7	17183.2 81
24	01/22/2 016 17:45	1.85	18.51	0.00	0.01	0	777	0.00	0.00	0	0	114898 21	115101 646	1285.42 4	12876.9 97	425736 2	801363 2	4756.82 9	8953.77 8
25	01/22/2 016 18:00	1.99	16.28	0.00	0.00	0	23	0.00	0.00	0	0	123876 42	101249 542	1402.90 0	11466.5 10	480273 1	882171 8	5301.02 8	9736.99 5
26	01/22/2 016 18:15	1.82	14.98	0.00	0.00	0	0	0.00	0.00	0	0	113486 99	932011 72	1388.79 7	11405.4 94	414688 8	772608 6	4235.84 1	7891.81 4
27	01/22/2 016 18:30	1.80	16.71	0.00	0.00	0	0	0.00	0.00	0	0	112248 94	103934 937	1274.02 5	11796.6 15	343639 6	589240 3	3784.57 7	6489.43 1
28	01/22/2 016 18:45	1.79	24.55	0.00	0.02	0	1759	0.00	0.00	0	0	111580 07	152687 378	1251.09 1	17120.0 72	381410 2	787868 4	4252.06 4	8783.37 1
29	01/22/2 016 19:00	1.94	10.67	0.00	0.00	0	0	0.00	0.00	0	0	120692 18	663799 29	1359.29 6		342977 1	594517 3		6598.41 6
30	01/22/2 016 19:15	2.07	34.70	0.00	0.03	0	2954	0.00	0.00	0	0	128813 89		1442.71 6		565240 3	894504 6	6308.48 5	9983.31

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	
0.4	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	C)
31	01/22/2 016 19:30	1.91	48.21	0.00	0.02	0	2642	0.00	0.00	0	0	118806 15		1219.24 8	30775.7 47	477105 3	118589 88	5811.27 1	14444.5 65
32	01/22/2 016 19:45	1.86	39.65	0.00	0.10	0	10214	0.00	0.00	0	0	115980 85		1290.28 7	27437.7 77	470150 9	103648 44	5282.59 4	11645.8 93
33	01/22/2 016 20:00	1.84	9.59	0.00	0.00	0	0	0.00	0.00	0	0	114732 45	596706 92	1287.87 2	6698.03 5	390738 3	552146 6	4351.20 6	6148.62 6
34	01/22/2 016 20:15	1.95	15.38	0.00	0.01	0	384	0.00	0.00	0	0	121285 03	956946 56	1378.10 1	10873.3 06	444597 6	657457 4	4891.06 3	7232.75 5
35	01/22/2 016 20:30	2.00	17.13	0.00	0.01	0	467	0.00	0.00	0	0	124208 39	106577 324	1384.92 4	11883.3 72	480261 1	719039 0	5384.09 3	8060.97 5
36	01/22/2 016 20:45	1.71	18.50	0.00	0.09	0	4611	0.00	0.00	0	0	106531 59	115063 499	1197.14 9	12930.2 60	330822 2	510422 4	3679.89 1	5677.66 8
37	01/22/2 016 21:00	1.59	1.47	0.00	0.00	0	0	0.00	0.00	0	0	991068 6	915743 7	1117.43 0	1032.50 1	193392 9	152882 8	2144.04 5	1694.93 1
38	01/22/2 016 21:15	1.86	7.54	0.00	0.00	0	0	0.00	0.00	0	0	115431 99	469077 53	1274.08 1	5177.44 3	265018 1	307828 6	3001.33 7	3486.16 8
39	01/22/2 016 21:30	1.93	8.93	0.00	0.00	0	0	0.00	0.00	0	0	119901 06	555687 03	1509.25 5	6994.71 0	499294 8	552918 1	4958.24 0	5490.74 6
40	01/22/2 016 21:45	2.16	21.40	0.00	0.01	0	604	0.00	0.00	0	0	134461 19	133089 355	1381.58 9	13674.9 32	480115 0	705994 1	5840.81 5	8588.73 6
41	01/22/2 016 22:00	2.02	16.16	0.00	0.00	0	0	0.00	0.00	0	0	125604 35		1397.34 8	11182.6 07	543763 2	844915 8	6109.69 9	9493.43 6
42	01/22/2 016 22:15	2.20	24.03	0.00	0.00	0	335	0.00	0.00	0	0	136910 69	149457 047	1538.53 4	16795.2 34	680724 6	114766 58	7572.02 0	
43	01/22/2 016 22:30	2.29	24.15	0.00	0.00	0	0	0.00	0.00	0	0	142258 04			18478.4 30		112611 32		11444.2 40
44	01/22/2 016 22:45	2.04	21.74	0.00	0.01	0	495	0.00	0.00	0	0	127168 75				590321 0			9715.27 9
45	01/22/2 016 23:00	1.84	5.74	0.00	0.00	0	0	0.00	0.00	0	0	114231 93		1290.82 1	4033.30 0	311051 6	361840 3	3440.83 6	4002.65 8

		Interfe	Interfa	Interfe	Interfa	Interfe	Interfa	Interfe	Interfe	Interfe	Interfe								Intorfo
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	ce	ce	Interfa ce	lusta of a	Interfa	lu ta ufa	Interfa	lu ta ufa	Interfa		Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	- In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
40	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	C)
46	01/22/2 016 23:15	2.15	47.83	0.00	0.75	0	79330	0.00	0.00	0	0	134017 00	297481 873	1495.96 5	33206.4 13	575011 5	70	6439.09 9	11812.9 56
47	01/22/2 016 23:30	2.19	52.85	0.00	0.14	0	17978	0.00	0.00	0	0	135967 06		1510.93 4	36527.7 39	614213 1	124498 14	6909.03 4	14004.2 90
48	01/22/2 016 23:45	2.45	33.57	0.00	0.01	0	1138	0.00	0.00	0	0	152216 45	208779 739	1727.65 7	23696.5 01	868370 5	160291 61	9563.55 2	17653.2 62
49	01/23/2 016 00:00	2.64	33.12	0.00	0.00	0	0	0.00	0.00	0	0	164252 61	206000 854	1858.10 8	23303.8 48	953054 9	170682 72	10530.9 93	
50	01/23/2 016 00:15	3.51	49.65	0.00	0.04	0	7952	0.00	0.00	0	0	218431 84	308810 272	2438.24 5	34470.9 45	127592 73	226738 48	14288.1 00	
51	01/23/2 016 00:30	2.95	63.61	0.00	0.05	0	12641	0.00	0.00	0	0	183546 22	395653 015	2085.54 4	44956.0 74	132354 80	250153 38	14560.4 84	27519.6 23
52	01/23/2 016 00:45	2.83	59.72	0.00	0.13	0	30698	0.00	0.00	0	0	175874 10	371486 755	1978.58 4	41792.2 58	132638 80	243974 90	14737.6 45	27108.3 22
53	01/23/2 016 01:00	3.59	38.25	0.00	0.00	0	0	0.00	0.00	0	0	222991 73	237935 989	2494.72 0		112435 21	191185 46	12562.5 94	21361.5 04
54	01/23/2 016 01:15	3.17	72.02	0.00	0.13	0	31038	0.00	0.00	0	0	197147 24	447938 385	2225.29 9	50561.0 44	134635 30	244120 82	14909.7 78	27034.4 20
55	01/23/2 016 01:30	3.45	76.36	0.00	0.03	0	9905	0.00	0.00	0	0	214819 26	1	2397.92 0		156444 17	318677 96	17518.9 43	
56	01/23/2 016 01:45	2.99	62.63	0.00	0.04	0	9594	0.00	0.00	0	0	186155 95	389535 156	2098.90 8	43920.0 89	125188 14	218615 88	13878.9 51	24236.7 93
57	01/23/2 016 02:00	3.25	44.94	0.00	0.00	0	0	0.00	0.00	0	0	202124 42	279511 597	2306.74 5		125948 10	231968 84	13794.9 73	
58	01/23/2 016 02:15	3.15	58.41	0.00	0.04	0	11887	0.00	0.00	0	0	195722 64		2179.86 1		139898 84			
59	01/23/2 016 02:30	4.25	77.21	0.00	0.01	0	3731	0.00	0.00	0	0	264445 32				175258 24			
60	01/23/2 016 02:45	3.02	45.64	0.00	0.03	0	5253	0.00	0.00	0	0	187687 85			31724.6 71	107863 76		12065.2 98	

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	се	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	listanta	Interfa	lu ta ufa	Interfa	Intonfo	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
61	01/23/2 016 03:00	2.91	38.95	0.00	0.00	0	0	0.00	0.00	0	0	181269 87	242242 996	2023.42 5	27040.3 75	109790 26	196404 36	12294.5 42	21993.7 68
62	01/23/2 016 03:15	3.06	57.40	0.00	0.14	0	35638	0.00	0.00	0	0	190341 84	356999 146	2155.62 1	40430.1 54	130124 16	249919 72	14362.4 90	
63	01/23/2 016 03:30	3.42	58.62	0.00	0.00	0	738	0.00	0.00	0	0	212973 71	364639 343	2390.63 0	40930.7 67	150328 27	281860 48	16740.3 42	31387.5 82
64	01/23/2 016 03:45	3.17	49.72	0.00	0.02	0	4956	0.00	0.00	0	0	197218 69	309259 674	2226.10 6	34907.6 85	122474 03	213374 30	13563.0 16	
65	01/23/2 016 04:00	5.13	36.67	0.00	0.00	0	134	0.00	0.00	0	0	319216 10		3559.25 9	25429.2 25	110344 02	187769 40	12370.4 06	
66	01/23/2 016 04:15	2.86	41.46	0.00	0.01	0	1101	0.00	0.00	0	0	178091 62	257884 613	2014.66 2		115015 52	207296 36	12708.8 97	22905.6 76
67	01/23/2 016 04:30	2.96	51.60	0.00	0.01	0	1263	0.00	0.00	0	0	183892 92	320967 407	2080.28 9	36309.4 38	132926 37	249208 78	14687.9 97	27536.8 81
68	01/23/2 016 04:45	2.14	25.47	0.00	0.03	0	2727	0.00	0.00	0	0	133105 97	158399 673	1507.42 5	17938.7 64	603496 7	105442 92	6661.11 1	11638.2 91
69	01/23/2 016 05:00	2.22	23.35	0.00	0.00	0	197	0.00	0.00	0	0	138369 35	145220 749	1560.11 4	16373.6 39	720149 2	122165 07	7983.91 6	
70	01/23/2 016 05:15	2.70	70.23	0.00	0.99	0	171293	0.00	0.00	0	0	167920 06		1880.70 5	48921.6 25	884364 7	170696 14	9870.14 2	19050.9 08
71	01/23/2 016 05:30	2.41	74.93	0.00	0.69	0	151909	0.00	0.00	0	0	149811 50		1850.17 2	57562.5 01	103966 60	217142 56	10522.9 36	
72	01/23/2 016 05:45	3.15	55.86	0.00	0.05	0	13019	0.00	0.00	0	0	196191 96		2197.35 0		137791 07	252733 76	15378.4 68	
73	01/23/2 016 06:00	2.75	41.55	0.00	0.01	0	1119	0.00	0.00	0	0	171252 90			29109.4 94				
74	01/23/2 016 06:15	2.61	45.36	0.00	0.10	0	18485	0.00	0.00	0	0	162371 98			31880.4 83		189964 64		21013.7 89
75	01/23/2 016 06:30	2.25	29.91	0.00	0.02	0	2075	0.00	0.00	0	0	139738 19			18931.8 29				14929.9 51

		Interfa	Interfa	Interfa	Interfa	Interfa	Interfa	Interfa	Interfa	Intorfa	Intorfo								Interfa
		Interfa ce - In	ce - Out	се	ce Discar	ce	ce Discar	_ ce	Interfa	Interfa _ ce	Interfa _ ce	la taufa	Interfa	lucture for	Interfa	la taufa	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
76	01/23/2 016 06:45	2.08	32.36	0.00	0.05	0	5755	0.00	0.00	0	0	129311 05	201299 057	1453.13 3	22620.9 81	789166 1	124573 34	8778.26 6	13856.8 79
77	01/23/2 016 07:00	2.27	24.98	0.00	0.00	0	0	0.00	0.00	0	0	141039 11	155358 978	1570.82 3	17303.1 08	771503 0	130415 86	8658.84 4	14637.0 21
78	01/23/2 016 07:15	2.40	41.98	0.00	0.00	0	143	0.00	0.00	0	0	149124 56		1683.24 4	29470.8 70	843177 2	144218 45	9337.51 1	15971.0 35
79	01/23/2 016 07:30	2.28	29.11	0.00	0.01	0	895	0.00	0.00	0	0	142050 87	181085 999	1614.05 3	20575.8 96	838095 2	142394 29	9219.96 9	15664.9 38
80	01/23/2 016 07:45	2.29	70.45	0.00	0.63	0	104718	0.00	0.00	0	0	142634 09	438199 554	1585.02 1	48694.9 23	881067 5	165307 41	9910.77 1	18594.7 60
81	01/23/2 016 08:00	2.46	35.63	0.00	0.00	0	384	0.00	0.00	0	0	153172 98	_	1725.11 1	24962.3 57	103615 99	181036 84	11500.1 10	
82	01/23/2 016 08:15	2.92	54.22	0.00	0.04	0	9568	0.00	0.00	0	0	181710 45		2041.97 1	37900.5 75	143654 62	261950 06	15979.3 79	29137.9 38
83	01/23/2 016 08:30	3.51	74.07	0.00	0.04	0	17260	0.00	0.00	0	0	218159 69	460731 110	2683.36 4	56669.9 25	216820 98	396488 00	22034.6 52	40293.4 92
84	01/23/2 016 08:45	3.65	88.86	0.00	0.11	0	42813	0.00	0.00	0	0	227334 67	552732 910	2546.14 8	61906.0 84	206323 20	393203 12	23027.1 45	43884.2 77
85	01/23/2 016 09:00	4.04	95.30	0.00	0.07	0	33651	0.00	0.00	0	0	251384 93	592773 926	2834.36 5	66835.2 59	245525 32	454066 48	27220.1 02	50339.9 65
86	01/23/2 016 09:15	4.07	93.83	0.00	0.08	0	37733	0.00	0.00	0	0	253336 96		2856.37 4	65801.0 32	241174 68	444581 92	26737.7 71	49288.4 61
87	01/23/2 016 09:30	4.00	95.17	0.00	0.10	0	39268	0.00	0.00	0	0	248714 33		2539.99 5	60453.9 49	217902 16	395994 24	26671.0 10	
88	01/23/2 016 09:45	4.05	95.32	0.00	0.12	0	51429	0.00	0.00	0	0	251710 05					437293 20		48373.1 45
89	01/23/2 016 10:00	4.09	96.16	0.00	0.09	0	41018	0.00	0.00	0	0	254217 97			66990.7 27		454665 16		50743.8 79
90	01/23/2 016 10:15	4.32	95.12	0.00	0.09	0	38107	0.00	0.00	0	0	268714 85			66192.0 89		446636 48		49903.5 20

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intouto	Interfa	Intouto	Interfa	Intente	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
91	01/23/2 016 10:30	4.19	95.46	0.00	0.09	0	43909	0.00	0.00	0	0	260385 91	593751 160	3225.53 0	73550.9 30	274525 20	498519 92	27701.8 38	
92	01/23/2 016 10:45	3.74	95.89	0.00	0.18	0	73879	0.00	0.00	0	0	232929 25	596454 956	2649.57 0	67846.7 50	226897 80	420995 08	24933.8 24	
93	01/23/2 016 11:00	4.37	95.56	0.00	0.09	0	39869	0.00	0.00	0	0	271750 14		3063.98 3	67014.3 08	248156 04	452510 28	27511.7 58	
94	01/23/2 016 11:15	3.51	95.66	0.00	0.37	0	126533	0.00	0.00	0	0	218261 78	595000 244	2430.89 0	66268.1 52	178370 60	344996 96	20019.1 46	
95	01/23/2 016 11:30	3.94	95.54	0.00	0.19	0	76897	0.00	0.00	0	0	244988 17	594256 226	2765.30 4	67076.6 74	214656 08	399137 92	23771.4 38	
96	01/23/2 016 11:45	3.76	90.15	0.00	0.12	0	51531	0.00	0.00	0	0	234052 68		2621.39 0	62804.3 53	222764 88	413048 00	24862.1 52	46099.1 05
97	01/23/2 016 12:00	3.96	91.46	0.00	0.09	0	39142	0.00	0.00	0	0	246167 49	568857 483	2775.53 8	64138.6 78	238102 68	437970 44	26397.1 93	48555.4 80
98	01/23/2 016 12:15	3.79	77.19	0.00	0.05	0	18501	0.00	0.00	0	0	236022 72	480091 827	2655.25 6	54010.3 31	202993 00	369258 76	22554.7 77	41028.7 50
99	01/23/2 016 12:30	3.58	75.59	0.00	0.04	0	12968	0.00	0.00	0	0	222861 42	470149 597	2275.97 2	48014.0 25	183927 56	331210 98	22512.5 55	
10	01/23/2 016 12:45	3.45	74.41	0.00	0.07	0	23100	0.00	0.00	0	0	214333 59	462818 787	2403.21 6	51893.5 59	181922 52	331786 18	20281.2 17	36988.4 26
10	01/23/2 016 13:00	2.96	52.26	0.00	0.01	0	2108	0.00	0.00	0	0	184064 01	325060 425	2059.21 6		142423 02	255685 72	15913.1 87	28568.2 36
10 2	01/23/2 016 13:15	3.14	66.94	0.00	0.06	0	14197	0.00	0.00	0	0	195328 27	416342 346	2212.09 3	47150.7 68	147286 91	253021 12	16256.8 33	27927.2 77
10	01/23/2 016 13:30	2.69	36.64	0.00	0.01	0	1185	0.00	0.00	0	0	167392 12			27886.5 04				
10 4	01/23/2 016 13:45	2.80	77.06	0.00	0.39	0	101149	0.00	0.00	0	0	174295 35			54039.2 16		260922 18		28927.0 70
10 5	01/23/2 016 14:00	3.26	65.83	0.00	0.02	0	7632	0.00	0.00	0	0	202561 63							35634.1 95

		Interfe	Interfa	Interfe	Interfa	Interfe	Interfa	Interfe	Interfe	Interfe	Interfe								Intorfo
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	Errors - Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
10 6	01/23/2 016 14:15	4.05	94.26	0.00	0.08	0	36216	0.00	0.00	0	0	251629 33		2815.10 3	65594.1 06	236645 40	440293 44	26440.8 26	
10 7	01/23/2 016 14:30	3.71	94.13	0.00	0.09	0	36668	0.00	0.00	0	0	230669 94	585514 038	2600.80 4	66016.7 07	211083 08	406943 44	23401.6 70	45115.6 84
10 8	01/23/2 016 14:45	4.04	96.20	0.00	0.12	0	53318	0.00	0.00	0	0	250986 50		2836.14 7	67612.9 87	234465 48	427913 84	25936.4 47	47335.6 02
10 9	01/23/2 016 15:00	3.58	78.04	0.00	0.02	0	7317	0.00	0.00	0	0	222742 37	485407 410	2458.51 9	53576.8 43	200318 72	372524 12	22686.1 52	42188.4 61
11	01/23/2 016 15:15	3.68	72.29	0.00	0.01	0	4716	0.00	0.00	0	0	229086 40	449638 428	2565.76 8	50359.5 05	188860 38	348782 64	21078.1 68	38926.6 33
11 1	01/23/2 016 15:30	4.06	94.50	0.00	0.05	0	18394	0.00	0.00	0	0	252409 02	587764 465	2631.36 4	61274.4 44	217522 16	404783 48	26081.7 95	
11 2	01/23/2 016 15:45	3.78	94.37	0.00	0.13	0	52287	0.00	0.00	0	0	235121 44	586951 355	2609.84 8	65151.6 03	206258 12	395376 48	23227.2 64	
11 3	01/23/2 016 16:00	3.58	72.67	0.00	0.01	0	3221	0.00	0.00	0	0	222858 26		2526.65 5	51243.8 72	191938 80	356325 72	21161.9 41	39286.1 88
11 4	01/23/2 016 16:15	2.71	40.93	0.00	0.01	0	1308	0.00	0.00	0	0	168282 57	254579 056	1888.97 2	28576.4 98	114456 89	203998 20	12745.7 56	22716.9 49
11 5	01/23/2 016 16:30	2.73	43.44	0.00	0.00	0	111	0.00	0.00	0	0	169585 09	270185 730	2085.89 7	33232.8 45	136526 25	239264 28	13874.6 19	24315.4 77
11 6	01/23/2 016 16:45	3.22	72.22	0.00	0.01	0	3123	0.00	0.00	0	0	200263 02	449195 251	2267.97 9	50871.3 62	178815 88	326966 68	19736.8 52	36089.0 39
11 7	01/23/2 016 17:00	2.85	47.34	0.00	0.00	0	494	0.00	0.00	0	0	177004 81	294429 199	1982.45 4	32976.0 69	130568 27	234838 84	14572.3 52	26209.6 91
11 8	01/23/2 016 17:15	2.79	69.08	0.00	0.17	0	42757	0.00	0.00	0	0	173776 19			48610.0 62				
11 9	01/23/2 016 17:30	3.38	86.53	0.00	0.03	0	9499	0.00	0.00	0	0	210259 61							39815.3 79
12 0	01/23/2 016 17:45	2.37	29.92	0.00	0.00	0	89	0.00	0.00	0	0	147284 14			20913.5 64		147235 40		16377.6 87

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Interfe	Interfa	Interfe	Interfa	Interfe	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
10	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
12 1	01/23/2 016 18:00	2.90	51.41	0.00	0.00	0	107	0.00	0.00	0	0	180499 21	319798 340	2039.64	36137.2 14	144039 04	262411 58	15933.5 22	29027.8
12 2	01/23/2 016 18:15	2.67	46.63	0.00	0.01	0	1278	0.00	0.00	0	0	166152 23	290053 558	1860.90 5	32485.9 99	124288 59	227345 00	13871.4 94	
12 3	01/23/2 016 18:30	2.61	52.35	0.00	0.06	0	13924	0.00	0.00	0	0	162342 72	325600 677	1996.81 5	40048.8 82	121330 17	225226 16	12330.3 02	22888.8 36
12 4	01/23/2 016 18:45	1.99	24.49	0.00	0.00	0	250	0.00	0.00	0	0	123698 98	152351 578	1405.53 0	17310.9 49	554106 8	943368 7	6095.78 4	10378.0 94
12 5	01/23/2 016 19:00	1.74	6.83	0.00	0.00	0	0	0.00	0.00	0	0	108358 98	_	1216.32 9	4768.20 8	318723 2	408431 8	3549.25 6	4548.23 8
12 6	01/23/2 016 19:15	1.77	38.68	0.00	0.03	0	2181	0.00	0.00	0	0	110324 34	240578 445	1227.35 8	26764.3 54	347188 2	819667 2	3900.99 1	9209.74 4
12 7	01/23/2 016 19:30	2.47	41.42	0.00	0.01	0	1771	0.00	0.00	0	0	153721 51	257637 146	1567.95 9	26278.9 88	662146 7	132745 20	8114.54 3	16267.7 94
12 8	01/23/2 016 19:45	2.67	50.55	0.00	0.14	0	23897	0.00	0.00	0	0	166087 23	314407 532	1862.25 3	35252.9 45	104649 42	168284 90	11666.6 02	18760.8 59
12 9	01/23/2 016 20:00	2.35	25.36	0.00	0.00	0	0	0.00	0.00	0	0	146386 62	157769 791	1663.31 8	17926.5 93	815872 0	140025 29	8975.48 9	15404.3 22
13 0	01/23/2 016 20:15	2.15	23.73	0.00	0.01	0	1131	0.00	0.00	0	0	133592 87	147601 685	1502.92 0	16605.1 90	681687 7	114700 83	7574.30 8	12744.5 37
13	01/23/2 016 20:30	2.60	39.44	0.00	0.01	0	1785	0.00	0.00	0	0	161640 61	245317 230	1816.43 6	27567.5 24	100426 32	180104 66	11170.8 93	
13 2	01/23/2 016 20:45	1.92	20.43	0.00	0.00	0	369	0.00	0.00	0	0	119396 30		1334.25 4	14203.3 58	493011 5	794783 5	5514.67 0	
13 3	01/23/2 016 21:00	1.78	8.42	0.00	0.00	0	0	0.00	0.00	0	0	110677 15				368514 3	489785 0	4067.48 7	5406.01 6
13 4	01/23/2 016 21:15	2.01	13.99	0.00	0.00	0	202	0.00	0.00	0	0	124852 08	870234 15		9659.59 9	439453 6	650576 9		7326.31 6
13 5	01/23/2 016 21:30	1.99	17.87	0.00	0.00	0	0	0.00	0.00	0	0	124027 48		1412.36 3	12660.5 09	395156 0	623048 1	4337.60 7	6839.16 7

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
13 6	01/23/2 016 21:45	1.91	19.75	0.00	0.00	0	0	0.00	0.00	0	0	118584 14	122833 183	1329.62 5	13772.6 71	487519 2	767343 3	5434.99 7	8554.55 2
13 7	01/23/2 016 22:00	2.28	18.85	0.00	0.00	0	0	0.00	0.00	0	0	141560 69	117259 644	1610.25 3	13338.2 84	638805 4	101580 50	7019.83 9	11162.6 92
13 8	01/23/2 016 22:15	2.74	36.77	0.00	0.00	0	830	0.00	0.00	0	0	170505 66		1886.21 9	25302.0 92	102252 17	178821 24	11553.9 18	
13 9	01/23/2 016 22:30	2.52	36.72	0.00	0.01	0	1113	0.00	0.00	0	0	156545 57	228410 172	1788.53 3	26095.8 62	951933 3	169597 36	10415.0 25	18555.5 08
14 0	01/23/2 016 22:45	2.39	39.12	0.00	0.16	0	22906	0.00	0.00	0	0	148890 30	243308 640	1671.29 4	27311.3 95	786943 9	146836 87	8763.29 5	16351.5 45
14 1	01/23/2 016 23:00	2.09	21.75	0.00	0.00	0	0	0.00	0.00	0	0	130211 33		1476.27 1	15335.0 48	686919 9	113312 55	7573.53 8	12493.1 14
14	01/23/2 016 23:15	2.67	48.38	0.00	0.26	0	39854	0.00	0.00	0	0	166293 54	300902 008	1831.30 8	33136.8 33	876147 2	155131 01	9944.91 7	17608.5 14
14	01/23/2 016 23:30	2.88	88.11	0.00	0.15	0	36812	0.00	0.00	0	0	179065 65		2043.58 7	62546.1 99	109458 23	241589 60	11988.8 54	26461.0 74
14 4	01/23/2 016 23:45	2.27	25.31	0.00	0.03	0	3545	0.00	0.00	0	0	141358 16		1583.21 1	17633.4 25	680609 1	116610 57	7596.08 3	13014.5 72
14 5	01/24/2 016 00:00	1.92	12.76	0.00	0.00	0	0	0.00	0.00	0	0	119700 36		1339.14 8	8876.79 0	397378 5	686475 2	4439.98 3	7670.11 4
14 6	01/24/2 016 00:15	2.93	18.41	0.00	0.05	0	4122	0.00	0.00	0	0	182235 22	114510 551	2063.81 4	12968.3 20	463092 0	749302 5	5111.39 1	8270.44 7
14 7	01/24/2 016 00:30	2.56	45.50	0.00	0.07	0	13517	0.00	0.00	0	0	159179 63		2013.62 2	35800.7 11	905548 2	182712 92	8948.10 4	18054.6 35
14 8	01/24/2 016 00:45	2.14	46.91	0.00	0.37	0	55945	0.00	0.00	0	0	133369 15	291772 125				149325 81	7903.24 2	16949.5 82
14 9	01/24/2 016 01:00	2.52	26.38	0.00	0.00	0	0	0.00	0.00	0	0	157006 65		1744.73 6	18233.6 18		136981 32		15408.4 73
15 0	01/24/2 016 01:15	2.86	43.86	0.00	0.20	0	30904	0.00	0.00	0	0	177956 33	272792 694		30552.7 83		150717 05		16821.1 00

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfa	Interfa	Interfe	Interfa	Interfa	ce - Out
No		ion	Utilizat	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	(pkt/se
15	01/24/2	(%)	(%) 77.98	(%) 0.00	(%) 0.02	(pkt)	(pkt) 4569	(%) 0.00	(%) 0.00	(pkt)	(pkt) 0	(bps) 210687	(bps) 485063	(MB) 2388.66	(MB) 54994.1	(pkt) 121003	(pkt) 269372	c) 13341.0	c) 29699.2
1	01/24/2 016 01:30	3.39	77.90	0.00	0.02	U	4309	0.00	0.00	0	0	12	995	5	33	43	08	62	36
15 2	01/24/2 016 01:45	3.23	59.63	0.00	0.08	0	16467	0.00	0.00	0	0	201048 95		2254.26 1	41587.9 74	124284 16	214639 16	13855.5 36	
15 3	01/24/2 016 02:00	2.26	19.24	0.00	0.00	0	0	0.00	0.00	0	0	140326 41	119643 661	1583.93 4	13504.7 78	604429 7	101361 12	6693.57 4	11224.9 31
15 4	01/24/2 016 02:15	2.85	36.41	0.00	0.00	0	309	0.00	0.00	0	0	177097 66		1998.99 0	25563.5 09	958004 1	168199 28	10609.1 26	
15 5	01/24/2 016 02:30	2.99	29.64	0.00	0.00	0	258	0.00	0.00	0	0	185809 78		2074.10 2	20577.3 29	898468 0	151003 42	10061.2 31	16909.6 78
15 6	01/24/2 016 02:45	3.87	59.64	0.00	0.02	0	6142	0.00	0.00	0	0	240515 52	370970 245	2726.84 5	42058.7 52	153611 09	274976 98	16936.1 74	30317.1 97
15 7	01/24/2 016 03:00	2.95	34.83	0.00	0.00	0	0	0.00	0.00	0	0	183318 16		2060.03 8	24347.4 88	992358 5	176006 50	11038.4 71	19578.0 31
15 8	01/24/2 016 03:15	2.19	23.63	0.00	0.00	0	25	0.00	0.00	0	0	136184 30	146999 969	1530.37 1	16519.1 21	672337 1	114856 22	7478.72 2	12775.9 98
15 9	01/24/2 016 03:30	2.17	22.06	0.00	0.00	0	340	0.00	0.00	0	0	135003 93	137229 630	1510.35 6	15352.5 65	581170 1	102630 34	6493.52 1	11467.0 77
16 0	01/24/2 016 03:45	2.24	29.51	0.00	0.16	0	14503	0.00	0.00	0	0	139632 13	183582 916	1574.35 2	20698.9 72	494728 0	911421 3	5484.79 0	10104.4 49
16 1	01/24/2 016 04:00	5.59	26.79	0.00	0.00	0	0	0.00	0.00	0	0	347882 73		3931.07 5	18827.6 76	904186 2	145229 83	10002.0 60	16065.2 47
16 2	01/24/2 016 04:15	2.45	25.71	0.00	0.00	0	97	0.00	0.00	0	0	152320 71	159901 474	1715.51 2	18008.9 04	739515 8	126052 57	8207.72 3	
16 3	01/24/2 016 04:30	2.24	24.00	0.00	0.00	0	0	0.00	0.00	0	0	139531 38		1550.54 2	16585.7 79		982663 0		11053.5 77
16 4	01/24/2 016 04:45	2.13	27.67	0.00	0.07	0	7336	0.00	0.00	0	0	132648 31			19402.1 44	605589 2	106732 47	6713.84 9	11832.8 68
16 5	01/24/2 016 05:00	2.17	20.69	0.00	0.00	0	0	0.00	0.00	0	0	135262 49			14559.4 75	640777 8	106800 77	7080.41 7	11801.1 90

		Interfa	Interfa	Intorfo	Interfa	Interfa	Interfa	Intorfo	Interfa	Intorfa	Intorfo								Intorfa
		ce - In	ce - Out	Interfa	ce Discar	Interfa	ce Discar	Interfa _ ce	Interfa	Interfa _ ce	Interfa _ ce	lucture for	Interfa	lucture for	Interfa	la taufa	Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	~ c)	" c)
16 6	01/24/2 016 05:15	3.06	68.71	0.00	0.37	0	81380	0.00	0.00	0	0	190484 29	427356 842	2164.37 8	48558.4 20	127043 95	221985 04	13976.2 32	
16 7	01/24/2 016 05:30	3.88	96.89	0.00	0.24	0	85582	0.00	0.00	0	0	241416 21	602644 592	2694.80 8	67270.2 01	196482 44	355960 88	22002.5 14	
16 8	01/24/2 016 05:45	4.00	94.67	0.00	0.16	0	58240	0.00	0.00	0	0	248765 79	588833 435	2524.97 3	59766.5 96	202915 44	374567 72	24989.5 86	
16 9	01/24/2 016 06:00	4.42	96.86	0.00	0.05	0	21590	0.00	0.00	0	0	274660 97	602462 830	3100.23 6	68002.9 88	250522 66	461523 52	27743.3 73	51110.0 27
17 0	01/24/2 016 06:15	4.19	94.81	0.00	0.07	0	29090	0.00	0.00	0	0	260917 72	589739 136	2935.32 4	66345.6 48	241333 60	445481 16	26814.8 46	
17 1	01/24/2 016 06:30	4.37	95.57	0.00	0.07	0	31486	0.00	0.00	0	0	271855 34		3034.58 5	66353.2 18	244496 52	451378 32	27379.2 30	
17 2	01/24/2 016 06:45	3.84	95.94	0.00	0.28	0	118969	0.00	0.00	0	0	238913 94	596746 765	2941.62 8	73474.4 49	220898 60	419334 60	22426.2 52	
17 3	01/24/2 016 07:00	4.31	95.53	0.00	0.07	0	32278	0.00	0.00	0	0	268209 11	594220 459	3030.76 3	67146.9 12	248490 36	458213 84	27487.8 73	
17 4	01/24/2 016 07:15	3.22	95.51	0.00	0.45	0	140578	0.00	0.00	0	0	200382 31	594097 778	2256.80 6	66910.2 65	158929 14	310226 96	17639.1 93	34431.4 06
17 5	01/24/2 016 07:30	4.04	95.53	0.00	0.09	0	38663	0.00	0.00	0	0	251553 42	594214 233	2842.55 4	67146.2 07	228549 72	428498 96	25282.0 49	47400.3 28
17 6	01/24/2 016 07:45	3.28	95.74	0.00	0.47	0	149768	0.00	0.00	0	0	204258 19		2297.90 5	66991.2 15	159902 59	314869 38	17766.9 55	
17 7	01/24/2 016 08:00	4.09	95.35	0.00	0.08	0	36281	0.00	0.00	0	0	254121 67	593053 711	2839.81 0	66273.7 55	239968 78	443819 20	26842.1 45	49644.2 03
17 8	01/24/2 016 08:15	4.11	95.13	0.00	0.07	0	33446	0.00	0.00	0	0	255951 08							50489.0 23
17 9	01/24/2 016 08:30	4.25	96.74	0.00	0.07	0	32218	0.00	0.00	0	0	264052 73			68066.9 63		455430 08		50323.7 66
18 0	01/24/2 016 08:45	4.03	95.21	0.00	0.09	0	40514	0.00	0.00	0	0	250922 36			66697.7 12		435020 80		48281.9 96

		Interfe	Interfa	Interfe	Interfa	Interfe	Interfa	Interfe	Interfe	Interfe	Interfe								Intorfo
		ce - In	ce - Out	Interfa	ce Discar	Interfa	ce Discar	Interfa _ ce	Interfa	Interfa _ ce	Interfa ce	la taufa	Interfa	lucture for	Interfa	la taufa	Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
18	01/24/2 016 09:00	4.16	95.15	0.00	0.07	0	33030	0.00	0.00	0	0	258639 89	591837 402	2900.00 0	66359.7 67	245402 84	451408 72	27358.1 78	50324.2 73
18 2	01/24/2 016 09:15	4.44	96.15	0.00	0.08	0	36863	0.00	0.00	0	0	276032 39	598045 837	3091.56 3	66981.1 34	245730 60	449697 68	27425.2 89	
18 3	01/24/2 016 09:30	4.51	94.80	0.00	0.07	0	31920	0.00	0.00	0	0	280273 21	589674 622	3142.56 3	66117.2 67	246447 60	452581 08	27474.6 48	
18 4	01/24/2 016 09:45	4.21	94.49	0.00	0.11	0	47541	0.00	0.00	0	0	261971 49	587709 290	2960.27 8	66411.1 51	233923 60	421708 56	25876.5 04	46649.1 80
18 5	01/24/2 016 10:00	4.35	94.95	0.00	0.06	0	27433	0.00	0.00	0	0	270418 66		3042.21 0	66440.8 43	247929 12	457505 36	27547.6 80	
18 6	01/24/2 016 10:15	4.47	92.77	0.00	0.04	0	18339	0.00	0.00	0	0	277784 12		3132.01 6	65057.1 90	244252 20	450199 76	27078.9 57	49911.2 85
18 7	01/24/2 016 10:30	4.36	94.94	0.00	0.06	0	25679	0.00	0.00	0	0	271027 22	590515 625	3018.56 6		245239 04	451887 12	27524.0 21	50716.8 52
18 8	01/24/2 016 10:45	4.22	95.42	0.00	0.10	0	39807	0.00	0.00	0	0	262258 51	593501 892	2678.31 5	60611.3 79	216815 78	380062 16	26538.0 39	
18 9	01/24/2 016 11:00	4.27	96.35	0.00	0.07	0	31726	0.00	0.00	0	0	265808 18		3013.60 0	67946.8 69	252045 78	462442 40	27788.9 51	50985.9 30
19 0	01/24/2 016 11:15	4.04	94.84	0.00	0.19	0	76112	0.00	0.00	0	0	251532 00	589916 565	2848.60 0	66808.0 50	217402 16	397511 04	23995.8 22	43875.3 91
19	01/24/2 016 11:30	3.51	95.47	0.00	0.22	0	80784	0.00	0.00	0	0	218464 28		2438.60 7	66283.3 07	188711 40	362258 52	21132.2 95	
19 2	01/24/2 016 11:45	3.93	88.84	0.00	0.11	0	44404	0.00	0.00	0	0	244592 09	552594 543	2754.71 8	62235.9 59	210635 48	389191 20	23377.9 69	
19 3	01/24/2 016 12:00	3.95	85.63	0.00	0.04	0	15767	0.00	0.00	0	0	245756 44							46681.0 59
19 4	01/24/2 016 12:15	3.39	68.28	0.00	0.04	0	11858	0.00	0.00	0	0	211151 58		2399.21 0	48255.1 32	183610 16			36909.2 89
19 5	01/24/2 016 12:30	3.32	63.93	0.00	0.02	0	7306	0.00	0.00	0	0	206789 26			44086.5 79				33357.2 62

		Interfa ce - In	Interfa ce - Out	Interfa ce	Interfa ce Discar	Interfa ce	Interfa ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa
		Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
19 6	01/24/2 016 12:45	3.39	73.90	0.00	0.09	0	28847	0.00	0.00	0	0	210849 09	459636 841	2377.32 4	51824.0 54	179368 12	326311 60	19885.6 02	36176.4 53
19 7	01/24/2 016 13:00	3.39	65.01	0.00	0.02	0	6584	0.00	0.00	0	0	211100 67	404374 329	2359.05 0	45188.8 29	175433 50	319635 10	19623.4 34	35753.3 67
19 8	01/24/2 016 13:15	3.34	75.92	0.00	0.08	0	24901	0.00	0.00	0	0	207491 19	472229 065	2334.27 6	53125.7 67	166800 65	305198 24	18533.4 06	
19 9	01/24/2 016 13:30	3.22	55.35	0.00	0.01	0	2462	0.00	0.00	0	0	199977 72	344292 450	2277.24 6	39206.3 02	150312 91	268276 40	16499.7 71	29448.5 61
20	01/24/2 016 13:45	3.05	76.76	0.00	0.31	0	89371	0.00	0.00	0	0	189929 50	_	2131.95 9	53596.5 74	155384 51	291923 16	17303.3 98	
20	01/24/2 016 14:00	2.82	46.24	0.00	0.00	0	303	0.00	0.00	0	0	175379 79	287619 690	1966.44 6	32249.3 58	130978 57	230586 88	14601.8 48	
20	01/24/2 016 14:15	3.02	52.06	0.00	0.03	0	6324	0.00	0.00	0	0	187879 07	323843 597	2099.54 9	36189.5 20	140638 09	250803 88	15731.3 30	
20 3	01/24/2 016 14:30	3.28	57.48	0.00	0.01	0	3679	0.00	0.00	0	0	204082 97	357517 609	2306.13 8	40399.4 87	156916 42	282757 72	17358.0 12	
20 4	01/24/2 016 14:45	2.96	55.78	0.00	0.07	0	18879	0.00	0.00	0	0	184338 63	346982 025	2269.66 9	42722.1 61	150416 20	266092 54	15270.6 81	27014.4 71
20 5	01/24/2 016 15:00	2.64	40.57	0.00	0.00	0	699	0.00	0.00	0	0	163908 79	252324 677	1856.26 7	28575.7 71	116891 53	204565 52	12901.9 35	
20 6	01/24/2 016 15:15	2.77	44.97	0.00	0.03	0	5937	0.00	0.00	0	0	172530 52	279695 984	1956.06 5	31710.5 30	122336 05	215777 78	13487.9 88	23790.2 73
20 7	01/24/2 016 15:30	3.87	86.59	0.00	0.07	0	26949	0.00	0.00	0	0	240628 47	538562 378	2692.03 1	60251.6 64	210879 76	388559 64	23561.9 84	
20 8	01/24/2 016 15:45	3.58	80.81	0.00	0.10	0	34273	0.00	0.00	0	0	222804 74					348755 32		38750.5 94
20 9	01/24/2 016 16:00	3.77	77.27	0.00	0.02	0	7709	0.00	0.00	0	0	234704 06			54133.0 76		379921 80		42166.6 84
21	01/24/2 016 16:15	3.55	76.47	0.00	0.03	0	11071	0.00	0.00	0	0	220826 49		2492.57 9			370874 84	22223.9 51	41071.4 10

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Interfe	Interfa	Intorfo	Interfa	Interfe	Interfa	Interfa	ce - Out
No	التكنيفية المالا	ion	Utilizat	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	(pkt/se
24	01/24/2	(%) 3.96	(%) 85.81	(%) 0.00	(%) 0.04	(pkt) 0	(pkt) 18370	(%) 0.00	(%) 0.00	(pkt)	(pkt)	(bps) 246317	(bps) 533735	(MB) 2761.83	(MB) 59845.1	(pkt) 224872	(pkt) 416208	c) 25069.4	(c) 46400.0
1	01/24/2 016 16:30	3.90	05.01	0.00	0.04	0	16370	0.00	0.00	0	0	63		7	45	64	410200	14	55
21 2	01/24/2 016 16:45	3.72	83.51	0.00	0.04	0	13616	0.00	0.00	0	0	231690 69	519415 771	2600.72 8	58304.4 22	215400 48	387179 64	23986.6 91	43115.7 73
21 3	01/24/2 016 17:00	3.60	79.14	0.00	0.01	0	4483	0.00	0.00	0	0	224140 59	492220 337	2518.78 0	55313.2 61	208473 00	387422 40	23189.4 34	
21 4	01/24/2 016 17:15	3.33	93.67	0.00	0.32	0	108165	0.00	0.00	0	0	207248 74	582630 310	2323.77 7	65327.4 19	179116 12	341043 76	19968.3 54	38020.4 84
21 5	01/24/2 016 17:30	3.23	95.24	0.00	0.22	0	76096	0.00	0.00	0	0	200623 25		2244.47 3	66271.0 35	162216 75	338558 40	18124.7 77	37827.7 54
21 6	01/24/2 016 17:45	3.98	92.93	0.00	0.05	0	22561	0.00	0.00	0	0	247329 16		2785.54 5	65100.7 71	237687 80	439622 08	26380.4 43	
21 7	01/24/2 016 18:00	4.16	93.06	0.00	0.05	0	21038	0.00	0.00	0	0	258699 61	578859 253	2929.77 3	65555.8 08	243738 98	451990 60	26902.7 58	49888.5 86
21 8	01/24/2 016 18:15	4.22	95.57	0.00	0.08	0	35280	0.00	0.00	0	0	262631 02	594464 905	2961.16 5	67025.9 20	243808 36	451757 96	27029.7 52	
21 9	01/24/2 016 18:30	3.74	87.91	0.00	0.08	0	30014	0.00	0.00	0	0	232418 98		2600.18 7	61172.3 02	211303 68	397968 04	23609.3 52	44465.7 03
22 0	01/24/2 016 18:45	3.31	77.80	0.00	0.05	0	18126	0.00	0.00	0	0	205752 94	483932 648	2332.72 4	54865.8 67	185539 34	344070 52	20456.3 77	37935.0 08
22 1	01/24/2 016 19:00	3.74	80.37	0.00	0.01	0	3321	0.00	0.00	0	0	232712 99	499883 636	2600.56 8	55861.9 93	210695 52	392049 24	23567.7 32	43853.3 83
22 2	01/24/2 016 19:15	3.29	91.22	0.00	0.07	0	24402	0.00	0.00	0	0	204333 31	567389 465	2314.07 5	64256.8 56	168495 92	348078 20	18597.7 83	
22 3	01/24/2 016 19:30	2.93	65.96	0.00	0.04	0	11557	0.00	0.00	0	0	182219 56							30771.4 28
22 4	01/24/2 016 19:45	2.89	70.98	0.00	0.09	0	22415	0.00	0.00	0	0	180027 81		2027.56 3	49726.3 49		255116 24		28314.7 89
22 5	01/24/2 016 20:00	2.39	32.66	0.00	0.00	0	652	0.00	0.00	0	0	148497 69		1676.16 8	22932.5 05		166108 80		18395.2 17

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	се	_ ce	_ ce	_ ce	Interfe	Interfa	Intouto	Interfa	Intente	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
22 6	01/24/2 016 20:15	3.01	63.17	0.00	0.03	0	8259	0.00	0.00	0	0	187380 14	392897 247	2112.71 1	44299.1 66	159420 09	294558 68	17674.0 68	
22 7	01/24/2 016 20:30	3.04	62.39	0.00	0.03	0	8252	0.00	0.00	0	0	188913 10		2096.93 5	43074.3 59	149287 36	279710 40		31498.9 18
22 8	01/24/2 016 20:45	2.77	52.78	0.00	0.06	0	13092	0.00	0.00	0	0	172328 24	328297 638	1949.46 3	37138.6 74	130241 86	234663 72	14391.3 66	
22 9	01/24/2 016 21:00	2.64	42.76	0.00	0.00	0	0	0.00	0.00	0	0	164222 28	265997 009	1851.60 6	29991.1 62	121948 66	216775 26	13519.8 07	24032.7 34
23	01/24/2 016 21:15	2.80	45.29	0.00	0.01	0	2133	0.00	0.00	0	0	174265 40	281695 343	1953.95 1	31585.0 90	125623 03	221314 06	14004.7 97	24672.6 93
23 1	01/24/2 016 21:30	3.05	74.77	0.00	0.11	0	29892	0.00	0.00	0	0	189531 92	465045 593	2141.71 1	52550.1 52	138821 70	276134 86	15356.3 83	
23 2	01/24/2 016 21:45	3.06	60.04	0.00	0.11	0	26299	0.00	0.00	0	0	190480 56		1950.04 5	38231.4 46	122405 32	228897 68	14945.7 04	
23 3	01/24/2 016 22:00	3.18	54.36	0.00	0.00	0	0	0.00	0.00	0	0	197828 88		2210.73 8	37784.4 82	151072 92	270297 90	16898.5 37	30234.6 64
23 4	01/24/2 016 22:15	2.85	43.16	0.00	0.00	0	0	0.00	0.00	0	0	177171 59	268463 867	1999.82 5	30302.8 57	122568 45	216643 80	13573.4 72	23991.5 63
23 5	01/24/2 016 22:30	2.89	52.15	0.00	0.00	0	469	0.00	0.00	0	0	179560 99	324373 016	2008.83 9	36289.2 33	128061 03	235025 90	14308.4 95	
23 6	01/24/2 016 22:45	3.34	68.35	0.00	0.01	0	2880	0.00	0.00	0	0	207921 43		2588.62 2	52932.6 94	189649 20	356581 28	19041.0 84	35801.3 36
23 7	01/24/2 016 23:00	2.51	34.18	0.00	0.00	0	73	0.00	0.00	0	0	156316 80		1746.84 0		991914 9	172094 70	11095.2 45	
23 8	01/24/2 016 23:15	2.60	63.98	0.00	0.57	0	112647	0.00	0.00	0	0	161444 17			44468.7 32				
23 9	01/24/2 016 23:30	3.29	89.23	0.00	0.63	0	184878	0.00	0.00	0	0	204912 11		2295.01 6	62158.8 81		290821 48		32457.7 56
24 0	01/24/2 016 23:45	3.21	58.55	0.00	0.07	0	19841	0.00	0.00	0	0	199485 70			41103.9 74		269035 80		29793.5 53

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa _ ce	ce Discar	Interfa _ ce	ce Discar	Interfa _ ce	Interfa _ ce	Interfa _ ce	Interfa _ ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	Errors - Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
24	01/25/2 016 00:00	2.64	37.01	0.00	0.00	0	0	0.00	0.00	0	0	164142 88	230224 945	1871.22 9	26245.6 44	104585 56	191764 28	11467.7 15	
24	01/25/2 016 00:15	3.03	41.59	0.00	0.08	0	14239	0.00	0.00	0	0	188683 74	258700 378	2103.82 4	28845.0 91	979134 1	179094 20	10976.8 40	20077.8
24 3	01/25/2 016 00:30	2.73	69.02	0.00	0.26	0	59728	0.00	0.00	0	0	169954 24	429323 822	1928.98 1	48728.2 52	101485 22	230469 08	11176.7 86	
24 4	01/25/2 016 00:45	3.01	51.91	0.00	0.01	0	1888	0.00	0.00	0	0	187435 87	322893 738	2085.22 4	35921.9 28	123227 40	221810 80	13845.7 75	
24 5	01/25/2 016 01:00	2.72	29.36	0.00	0.00	0	0	0.00	0.00	0	0	169479 52	182617 142	1732.92 8	18672.6 03	734710 1	137966 60	8981.78 6	
24 6	01/25/2 016 01:15	2.78	80.04	0.00	0.24	0	56181	0.00	0.00	0	0	173159 48		1937.22 2	55694.4 79	103897 80	234479 60	11608.6 92	
24 7	01/25/2 016 01:30	2.53	69.14	0.00	0.04	0	8396	0.00	0.00	0	0	157343 08		1768.14 3	48327.2 95	950899 5	220551 16	10577.3 03	24532.9 41
24 8	01/25/2 016 01:45	2.77	54.90	0.00	0.07	0	13485	0.00	0.00	0	0	172219 30		1939.62 0	38459.5 31	109846 52	205501 64	12191.6 23	
24 9	01/25/2 016 02:00	2.32	27.59	0.00	0.00	0	0	0.00	0.00	0	0	143997 89	171597 183	1621.77 6	19326.1 32	726145 7	141735 22	8059.33 1	15730.8 79
25 0	01/25/2 016 02:15	3.22	56.48	0.00	0.01	0	3362	0.00	0.00	0	0	200006 37	351334 808	2250.07 2	39525.1 67	139266 91	265623 52	15474.1 02	29513.7 25
25 1	01/25/2 016 02:30	2.77	42.17	0.00	0.00	0	0	0.00	0.00	0	0	172453 31	262319 305	1998.30 3	30396.2 48	113401 06	218094 68	12233.1 24	23526.9 34
25 2	01/25/2 016 02:45	2.21	32.60	0.00	0.00	0	0	0.00	0.00	0	0	137348 02	202784 348	1519.41 2	22433.0 18	711722 3	142703 01	8042.06 0	
25 3	01/25/2 016 03:00	2.57	27.86	0.00	0.00	0	0	0.00	0.00	0	0	160144 37							16214.4 26
25 4	01/25/2 016 03:15	2.38	23.22	0.00	0.00	0	0	0.00	0.00	0	0	148194 40			16249.4 17		115425 82		12825.0 91
25 5	01/25/2 016 03:30	2.93	55.01	0.00	0.02	0	4138	0.00	0.00	0	0	182334 42	-			102199 87	214916 40		23879.6 00

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfo	Interfa	Intorfo	Interfa	Interfa	ce - Out
No	Date/T	ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	(pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
25 6	01/25/2 016 03:45	3.40	62.50	0.00	0.07	0	19435	0.00	0.00	0	0	211317 23	388730 469	2358.82 9	43392.0 41	140186 79	265816 62	15698.4 09	29766.6 99
25 7	01/25/2 016 04:00	5.02	37.29	0.00	0.00	0	28	0.00	0.00	0	0	312106 86		3542.41 3	26322.9 79	109538 87	198077 64	12063.7 52	21814.7 19
25 8	01/25/2 016 04:15	2.32	31.87	0.00	0.00	0	156	0.00	0.00	0	0	144327 79	198251 007	1611.05 9	22129.7 68	804547 1	155610 30	9009.48 6	17425.5 66
25 9	01/25/2 016 04:30	1.98	20.38	0.00	0.00	0	0	0.00	0.00	0	0	123393 13	126748 314	1383.54 5	14211.6 55	536547 4	104030 98	5981.57 6	11597.6 56
26 0	01/25/2 016 04:45	1.90	20.70	0.00	0.00	0	282	0.00	0.00	0	0	118118 88	128769 928	1328.83 7	14486.6 16	360947 6	683219 2	4010.52 9	7591.32 4
26 1	01/25/2 016 05:00	1.84	7.74	0.00	0.00	0	0	0.00	0.00	0	0	114590 53	481219 41	1304.90 0	5479.88 6	293662 1	460123 9	3223.51 4	5050.75 6
26 2	01/25/2 016 05:15	2.72	60.27	0.00	0.36	0	55946	0.00	0.00	0	0	169042 59	374857 422	1903.84 2	42218.3 20	885310 7	155603 18	9825.86 8	17270.0 53
26 3	01/25/2 016 05:30	2.48	29.83	0.00	0.00	0	318	0.00	0.00	0	0	154475 06		1741.70 6	20920.3 43	747030 5	958765 0	8281.93 5	10629.3 23
26 4	01/25/2 016 05:45	2.10	19.93	0.00	0.20	0	16346	0.00	0.00	0	0	130488 55	123943 977	1467.99 6	13943.6 97	463333 6	808913 8	5148.15 1	8987.93 1
26 5	01/25/2 016 06:00	3.01	35.94	0.00	0.00	0	0	0.00	0.00	0	0	187508 93	223560 532	2287.60 9	27274.3 85	113771 80	202780 74	11656.9 46	20776.7 15
26 6	01/25/2 016 06:15	2.55	23.74	0.00	0.01	0	967	0.00	0.00	0	0	158894 45	147650 024	1765.71 5	16407.6 09	682418 3	108928 70	7676.24 7	12252.9 47
26 7	01/25/2 016 06:30	1.89	11.93	0.00	0.00	0	63	0.00	0.00	0	0	117827 42	742338 33	1344.70 5	8471.93 7	358143 3	486489 9	3922.70 9	5328.47 7
26 8	01/25/2 016 06:45	1.79	25.04	0.00	0.28	0	18768	0.00	0.00	0	0	111609 84		1251.42 5			656990 1	4738.93 8	7324.30 4
26 9	01/25/2 016 07:00	2.16	18.15	0.00	0.00	0	0	0.00	0.00	0	0	134529 70			11461.7 44		869089	6950.53 0	10703.0 69
27 0	01/25/2 016 07:15	2.21	39.35	0.00	0.01	0	900	0.00	0.00	0	0	137200 20	244769 760		27750.7 73	661460 6	105794 80		11664.2 56

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Doto/T	Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
27 1	01/25/2 016 07:30	2.15	28.72	0.00	0.00	0	0	0.00	0.00	0	0	133839 61	178651 199	1493.98 5	19941.9 39	533474 9	102444 29	5973.96 3	11471.9 25
27 2	01/25/2 016 07:45	2.31	42.01	0.00	0.25	0	28404	0.00	0.00	0	0	143478 25		1612.33 7	29365.1 52	710728 4	112244 98	7905.76 7	12485.5 37
27 3	01/25/2 016 08:00	2.05	14.29	0.00	0.00	0	0	0.00	0.00	0	0	127724 12	888681 49	1575.79 6	10964.1 08	567738 0	841263 5	5752.15 8	8523.43 9
27 4	01/25/2 016 08:15	2.09	15.49	0.00	0.00	0	0	0.00	0.00	0	0	129831 86	963671 57	1468.72 3	10901.5 35	484682 5	714254 4	5355.60 8	7892.31 4
27 5	01/25/2 016 08:30	2.14	16.60	0.00	0.00	0	0	0.00	0.00	0	0	133137 37	103243 744	1502.78 8	11653.6 37	572740 3	818151 1	6342.63 9	9060.36
27 6	01/25/2 016 08:45	2.12	16.97	0.00	0.01	0	723	0.00	0.00	0	0	132155 21	105536 926	1476.83 4	11793.7 51	406557 1	570067 0	4547.61 9	6376.58 8
27 7	01/25/2 016 09:00	1.81	5.78	0.00	0.00	0	0	0.00	0.00	0	0	112829 51	359501 15	1265.10 1	4030.90 7	316351 2	374018 0	3526.76 9	4169.65 4
27 8	01/25/2 016 09:15	1.80	13.38	0.00	0.08	0	4084	0.00	0.00	0	0	111803 72	832540 66	1267.57 5	9438.93 0	357745 9	541092 7	3944.27 7	5965.74 1
27 9	01/25/2 016 09:30	2.23	12.68	0.00	0.00	0	0	0.00	0.00	0	0	138534 63	788665 39	1546.39 3	8803.47 8	537913 8	683674 3	6023.67 1	7655.92 7
28	01/25/2 016 09:45	2.13	22.01	0.00	0.01	0	649	0.00	0.00	0	0	132242 73	136883 377	1495.99 6	15484.9 31	537037 5	776259 1	5934.11 6	8577.44 8
28	01/25/2 016 10:00	2.11	9.82	0.00	0.00	0	0	0.00	0.00	0	0	131278 89	610971 11	1337.40 4	6224.26 8	390716 9	521075 2	4794.07 2	6393.56 1
28	01/25/2 016 10:15	2.53	37.15	0.00	0.06	0	9882	0.00	0.00	0	0	157564 07	231098 938	1774.56 5	26027.5 18	970342 8	169422 00	10769.6 20	18803.7 73
28 3	01/25/2 016 10:30	2.19	12.74	0.00	0.00	0	243	0.00	0.00	0	0	136065 83	792179 64		8971.43 4	518489 8	700080 7	5722.84 6	7727.16 0
28 4	01/25/2 016 10:45	2.05	23.10	0.00	0.10	0	6586	0.00	0.00	0	0	127734 01			16076.7 45	369941 6	676786 8	_	7561.86 4
28 5	01/25/2 016 11:00	2.16	15.68	0.00	0.02	0	1636	0.00	0.00	0	0	134451 82			11885.1 84	587109 3	89199 <u>2</u> 6	6021.63 4	9148.64

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Doto/T	Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	(%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
28 6	01/25/2 016 11:15	2.83	86.98	0.00	0.53	0	108813	0.00	0.00	0	0	175939 90		1994.71 9	61337.1 82	108409 13	204641 84	11952.4 95	22562.4 96
28 7	01/25/2 016 11:30	2.61	82.21	0.00	0.92	0	177997	0.00	0.00	0	0	162619 92	511349 976	1851.83 4	58229.9 77	982142 1	192364 44	10780.9 23	21115.7 46
28 8	01/25/2 016 11:45	12.16	10.91	0.00	0.00	0	0	0.00	0.00	0	0	756220 02	678437 88	8450.75 9	7581.54 3	849390 6	699522 5	9501.01 4	7824.63 6
28 9	01/25/2 016 12:00	1.76	4.03	0.00	0.00	0	0	0.00	0.00	0	0	109568 25	250707 07	1225.79 5	2804.78 5	270264 7	275511 2	3019.71 7	3078.33
29 0	01/25/2 016 12:15	1.86	13.57	0.00	0.15	0	6767	0.00	0.00	0	0	115452 99	843860 47	1313.27 8	9598.91 3	334609 9	442978 1	3677.03 2	4867.89 1
29 1	01/25/2 016 12:30	1.90	11.70	0.00	0.00	0	0	0.00	0.00	0	0	118188 83	727988 36	1314.85 1	8098.87 1	431914 4	571016 7	4852.97 1	6415.91 8
29 2	01/25/2 016 12:45	1.71	17.89	0.00	0.05	0	2390	0.00	0.00	0	0	106659 36		1203.91 8	12558.3 72	262167 7	492140 6	2903.29 7	5450.06 2
29 3	01/25/2 016 13:00	2.04	11.09	0.00	0.00	0	0	0.00	0.00	0	0	126755 67	689550 48	1299.24 6	7067.89 2	411132 7	580782 0	5013.81 3	7082.70 8
29 4	01/25/2 016 13:15	2.51	53.34	0.00	0.02	0	4021	0.00	0.00	0	0	156152 39		1737.19 5	36911.1 33	887612 6	173815 80	9973.17 5	19529.8 65
29 5	01/25/2 016 13:30	2.11	15.22	0.00	0.00	0	190	0.00	0.00	0	0	131153 60	946621 17	1470.56 0	10613.9 89	460668 1	551506 4	5135.65 3	6148.34 3
29 6	01/25/2 016 13:45	1.85	36.79	0.00	0.33	0	24301	0.00	0.00	0	0	115292 17	228822 144	1297.03 7	25742.4 92	371001 7	734628 9	4122.24 1	8162.54 3
29 7	01/25/2 016 14:00	1.73	0.64	0.00	0.00	0	0	0.00	0.00	0	0	107594 88	395200 2	1222.54 7	449.046	189178 2	119692 0	2081.16 8	1316.74 4
29 8	01/25/2 016 14:15	1.74	8.11	0.00	0.06	0	1737	0.00	0.00	0	0	108287 94			5632.85 1	258842 6	289810 6	2898.57 3	3245.35 9
29 9	01/25/2 016 14:30	2.15	20.30	0.00	0.01	0	690	0.00	0.00	0	0	133891 71			14075.9 08	370792 4	662303 6		7424.92 8
30	01/25/2 016 14:45	1.99	18.26	0.00	0.02	0	1370	0.00	0.00	0	0	123949 10		1411.47 0	12934.2 38	411606 3	595978 3	4518.18 1	6542.02 3

		Interfa ce - In	Interfa ce - Out	Interfa ce	Interfa ce Discar	Interfa ce	Interfa ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa
		Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
30 1	01/25/2 016 15:00	1.89	6.59	0.00	0.00	0	0	0.00	0.00	0	0	117681 40	409672 62	1453.36 5	5059.45 7	364292 0	458177 9	3687.16 6	4637.42 8
30	01/25/2 016 15:15	1.88	11.31	0.00	0.02	0	1114	0.00	0.00	0	0	116940 17	703371 81	1321.42 4	7948.10 2	366226 0	502616 1	4051.17 3	5559.91 3
30 3	01/25/2 016 15:30	1.72	9.23	0.00	0.00	0	0	0.00	0.00	0	0	106681 03	573994 71	1192.16 1	6414.39 1	247215 2	351009 7	2765.27 1	3926.28
30 4	01/25/2 016 15:45	1.93	17.73	0.00	0.23	0	10247	0.00	0.00	0	0	120247 64	110291 061	1361.80 5	12490.4 63	268628 3	439584 9	2964.99 2	4851.93 1
30 5	01/25/2 016 16:00	1.79	0.74	0.00	0.00	0	0	0.00	0.00	0	0	111546 29	460524 4	1259.07 9	519.817	190960 4	126728 7	2114.73 3	1403.41 9
30 6	01/25/2 016 16:15	1.76	9.17	0.00	0.00	0	0	0.00	0.00	0	0	109594 19		1220.60 5	6350.20 0	323137 6	412701 9	3626.68 5	4631.89 6
30 7	01/25/2 016 16:30	1.80	33.56	0.00	0.01	0	1047	0.00	0.00	0	0	112009 93		1272.71 3	23715.6 93	321675 5	795154 7	3538.78 4	8747.57 6
30 8	01/25/2 016 16:45	2.10	12.47	0.00	0.00	0	0	0.00	0.00	0	0	130527 79	775354 84	1457.01 6	8654.89 8	503113 7	667165 1	5633.97 2	7471.05 4
30 9	01/25/2 016 17:00	1.78	4.88	0.00	0.00	0	0	0.00	0.00	0	0	110994 41	303462 91	1140.46 8	3118.08 1	255529 2	309124 2	3108.62 8	3760.63 5
31 0	01/25/2 016 17:15	2.26	55.08	0.00	0.58	0	68275	0.00	0.00	0	0	140329 12	342585 663	1554.14 5	37941.3 63	740534 6	117489 77	8358.17 9	13260.6 96
31 1	01/25/2 016 17:30	2.06	49.45	0.00	0.00	0	368	0.00	0.00	0	0	128261 55	307562 927	1457.37 2	34946.8 39	546865 0	991770 4	6016.11 7	10910.5 65
31 2	01/25/2 016 17:45	1.72	12.78	0.00	0.24	0	11149	0.00	0.00	0	0	106949 11	794742 89	1196.49 3	8891.18 6	312754 9	461544 1	3494.46 8	5156.91 7
31 3	01/25/2 016 18:00	1.91	12.15	0.00	0.00	0	0	0.00	0.00	0	0	118716 96		1354.85 7	8622.92 8	456230 0	674693 8	4997.04 2	7389.85 5
31 4	01/25/2 016 18:15	2.52	23.22	0.00	0.02	0	1717	0.00	0.00	0	0	156613 53			15975.1 75		105672 25		11940.3 67
31 5	01/25/2 016 18:30	2.06	16.79	0.00	0.08	0	5489	0.00	0.00	0	0	128139 99			11866.7 64				7179.94 7

		lu taufa	Interfa	lu taufa	Interfa	la taufa	Interfa	lu (a uf a	lutanta.	lu taufa	la tauta								last a of a
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa	Interfa	Interfa	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	Errors - Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
31 6	01/25/2 016 18:45	1.92	21.57	0.00	0.00	0	170	0.00	0.00	0	0	119227 88	134142 303	1330.88 1	14973.6 35	467466 2	694840 7	5234.78 4	7780.97 1
31 7	01/25/2 016 19:00	1.80	13.76	0.00	0.00	0	0	0.00	0.00	0	0	111808 47	855588 99	1262.03 8	9657.46 1	362893 8	526840 7	4018.75 8	5834.33 8
31 8	01/25/2 016 19:15	2.23	31.98	0.00	0.01	0	1106	0.00	0.00	0	0	138666 63		1563.46 6	22429.6 02	600636 4	903627 8	6658.94 0	10018.0 47
31 9	01/25/2 016 19:30	1.76	13.41	0.00	0.00	0	94	0.00	0.00	0	0	109760 80	833935 39	1230.69 3	9350.50 0	381912 7	412653 3	4257.66 7	4600.37 1
32 0	01/25/2 016 19:45	1.88	28.66	0.00	0.05	0	3891	0.00	0.00	0	0	116634 82	178288 864	1317.97 4	20146.6 41	429768 6	728494 9	4754.07 8	8058.57 2
32 1	01/25/2 016 20:00	1.44	0.57	0.00	0.00	0	0	0.00	0.00	0	0	893868 7	357634 7	1098.34 1	439.444	173453 1	108080 6	1764.52 8	1099.49
32 2	01/25/2 016 20:15	1.73	11.66	0.00	0.00	0	77	0.00	0.00	0	0	107663 98	725355 15	1209.87 4	8151.17 9	344309 4	491648 9	3829.91 6	5468.84 2
32 3	01/25/2 016 20:30	1.78	8.06	0.00	0.05	0	1796	0.00	0.00	0	0	110918 99	501064 72	1247.83 9	5636.97 8	376732 2	354754 5	4185.91 4	3941.71 7
32 4	01/25/2 016 20:45	1.61	10.42	0.00	0.00	0	3	0.00	0.00	0	0	100213 14	647958 53	1126.14 5	7281.43 4	280640 5	316131 6	3121.69 6	3516.48 0
32 5	01/25/2 016 21:00	1.85	11.80	0.00	0.00	0	0	0.00	0.00	0	0	115281 94	733709 56	1295.48 1	8245.06 1	451764 5	654037 6	5025.18 9	7275.16 8
32 6	01/25/2 016 21:15	2.17	23.87	0.00	0.02	0	1702	0.00	0.00	0	0	135080 40	148451 797	1531.47 4	16830.7 23	645138 9	110702 53	7112.88 8	12205.3 51
32 7	01/25/2 016 21:30	1.81	18.28	0.00	0.00	0	0	0.00	0.00	0	0	112468 74	113711 258	1246.99 7	12607.7 36	312231 4	556115 2	3520.08 3	6269.61 9
32 8	01/25/2 016 21:45	2.01	22.35	0.00	0.01	0	606	0.00	0.00	0	0	125268 30			15743.8 26	444890 7	779786 3	4910.49 3	8606.91
32 9	01/25/2 016 22:00	2.05	14.98	0.00	0.00	0	0	0.00	0.00	0	0	127506 23	931833 80			482373 6	728203 9	5882.60 5	8880.53 5
33	01/25/2 016 22:15	1.99	13.62	0.00	0.00	0	0	0.00	0.00	0	0	123999 68	847107 47	1379.49 6	9424.07	463557 2	686542 0		7713.95 5

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
NIO	Doto/T	Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	(%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
33	01/25/2 016 22:30	1.95	17.60	0.00	0.00	0	242	0.00	0.00	0	0	121244 00	109471 222	1383.69 7	12493.4 03	450023 2	718667 4	4929.06 0	7871.49 4
33 2	01/25/2 016 22:45	1.73	20.21	0.00	0.01	0	847	0.00	0.00	0	0	107852 71	125724 617	1199.86 1	13986.8 63	320737 5	593237 0	3603.79 2	6665.58 4
33 3	01/25/2 016 23:00	1.64	9.30	0.00	0.00	0	0	0.00	0.00	0	0	102155 68		1250.13 0	7080.79 8	355436 3	525136 3	3630.60 6	5364.00 7
33 4	01/25/2 016 23:15	2.44	68.42	0.00	0.92	0	129243	0.00	0.00	0	0	151715 32	425599 762	1723.86 5	48358.7 73	711571 2	139000 84	7828.06 6	15291.6 21
33 5	01/25/2 016 23:30	2.16	60.62	0.00	0.58	0	75222	0.00	0.00	0	0	134335 38	377062 500	1499.51 9	42089.5 99	636170 8	129063 04	7123.97 3	14452.7 48
33 6	01/25/2 016 23:45	1.94	17.03	0.00	0.00	0	0	0.00	0.00	0	0	120417 88	105945 335	1374.26 9	12091.0 11	487143 6	728562 9	5335.63 6	7979.87 8
33 7	01/26/2 016 00:00	1.99	5.60	0.00	0.00	0	0	0.00	0.00	0	0	123906 41	348217 05	1389.30 1	3904.38 4	284375 9	337452 6	3170.30 0	3762.01 3
33 8	01/26/2 016 00:15	3.06	17.75	0.00	0.00	0	48	0.00	0.00	0	0	190324 86		2143.53 4	12434.6 93	512433 6	730179 6	5687.38 7	8104.10
33 9	01/26/2 016 00:30	2.94	40.69	0.00	0.10	0	12389	0.00	0.00	0	0	182952 37	253065 109	2049.06 6	28343.2 92	725655 9	125923 93	8098.83 8	14054.0 10
34	01/26/2 016 00:45	2.56	43.42	0.00	0.09	0	15532	0.00	0.00	0	0	159450 60	270064 148	1799.79 9	30483.4 91	878655 9	164657 61	9730.40 8	18234.5 08
34	01/26/2 016 01:00	2.28	18.06	0.00	0.00	0	0	0.00	0.00	0	0	141716 88	112341 599	1599.62 9	12680.5 58	554270 2	951135 0	6138.09 8	10533.0 57
34	01/26/2 016 01:15	2.69	78.53	0.00	0.33	0	60245	0.00	0.00	0	0	167124 73	488483 826	1696.31 6	49581.1 09	839490 1	183639 08	10338.5 48	22615.6 50
34 3	01/26/2 016 01:30	2.75	54.80	0.00	0.02	0	3516	0.00	0.00	0	0	170833 51	340868 256						
34 4	01/26/2 016 01:45	3.06	63.96	0.00	0.01	0	2294	0.00	0.00	0	0	190306 70	397854 156						28744.6 88
34 5	01/26/2 016 02:00	2.89	41.15	0.00	0.00	0	837	0.00	0.00	0	0	179922 75					211221 76		23365.2 40

		Interfe	Interfa	Interfe	Interfa	Interfe	Interfa	Interfe	Interfe	Interfe	Interfe								Intorfo
		Interfa ce - In	ce - Out	Interfa	ce Discar	Interfa	ce Discar	Interfa _ ce	Interfa	Interfa _ ce	Interfa _ ce	la traffe	Interfa	lucture for	Interfa	la tauta	Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
34 6	01/26/2 016 02:15	2.88	45.59	0.00	0.01	0	2039	0.00	0.00	0	0	179039 46		2007.48	31795.7 59	120372 56	222031 88	13419.4 60	
34 7	01/26/2 016 02:30	2.54	38.83	0.00	0.00	0	654	0.00	0.00	0	0	158219 80		1774.04 0	27081.1 65	895681 3	165534 95	9985.29 9	
34 8	01/26/2 016 02:45	2.58	44.93	0.00	0.01	0	2887	0.00	0.00	0	0	160674 76		1869.85 3	32524.2 68	110116 52	200344 60	11827.7 68	
34 9	01/26/2 016 03:00	2.67	39.76	0.00	0.00	0	19	0.00	0.00	0	0	166268 22	247304 794	1804.01 0	26832.5 70	103701 76	191316 40	11947.2 07	22041.0 61
35 0	01/26/2 016 03:15	3.50	67.05	0.00	0.01	0	2376	0.00	0.00	0	0	217729 72	417070 709	2468.51 1	47285.3 91	170380 90	325200 36	18785.1 05	35854.5 08
35 1	01/26/2 016 03:30	2.97	60.67	0.00	0.01	0	2160	0.00	0.00	0	0	184605 12	377345 459	2081.42 3	42545.7 01	142594 84	275365 48	15808.7 40	
35 2	01/26/2 016 03:45	2.73	44.73	0.00	0.02	0	3041	0.00	0.00	0	0	169898 36		1896.49 0	31057.2 79	110507 47	198229 48	12374.8 56	
35 3	01/26/2 016 04:00	4.50	45.39	0.00	0.00	0	154	0.00	0.00	0	0	279961 32	282346 710	3167.06 3	31940.4 73	133680 15	238112 18	14771.2 87	26310.7 38
35 4	01/26/2 016 04:15	2.95	47.60	0.00	0.03	0	6372	0.00	0.00	0	0	183417 45	296055 023	2063.44 6	33306.1 90	124622 51	230262 44	13846.9 45	25584.7 15
35 5	01/26/2 016 04:30	2.80	59.78	0.00	0.01	0	3151	0.00	0.00	0	0	174465 90	371849 548	1943.11 4	41414.7 42	106637 46	220887 60	11968.2 90	
35 6	01/26/2 016 04:45	2.31	30.12	0.00	0.00	0	0	0.00	0.00	0	0	143951 53	187371 078	1639.24 8	21336.8 81	788008 9	139274 23	8649.93 3	
35 7	01/26/2 016 05:00	2.00	17.65	0.00	0.00	0	0	0.00	0.00	0	0	124588 85		1382.93 6	12182.6 41	523825 5	914092 2	5898.93 6	
35 8	01/26/2 016 05:15	3.06	73.88	0.00	0.45	0	108141	0.00	0.00	0	0	190545 81			52441.3 09				
35 9	01/26/2 016 05:30	2.65	71.73	0.00	0.18	0	36865	0.00	0.00	0	0	165075 17			49856.6 27	108894 02	208244 40		23293.5 57
36 0	01/26/2 016 05:45	2.34	22.56	0.00	0.06	0	5621	0.00	0.00	0	0	145508 11			15766.4 22	607650 7	100116 39		11136.4 17

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	listanta	Interfa	listanta	Interfa	Intonfo	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
36 1	01/26/2 016 06:00	1.87	12.56	0.00	0.00	0	0	0.00	0.00	0	0	116405 55		1440.51 9	9665.34 2	447988 2	742403 4	4525.13 3	7499.02
36 2	01/26/2 016 06:15	2.28	23.37	0.00	0.00	0	0	0.00	0.00	0	0	141757 81	145366 272	1594.77 5	16353.7 06	638265 8	112297 82	7091.84 2	12477.5 35
36 3	01/26/2 016 06:30	2.10	29.18	0.00	0.00	0	166	0.00	0.00	0	0	130466 33	181513 779	1462.85 4	20352.2 31	659364 3	124870 04	7350.77 2	13920.8 52
36 4	01/26/2 016 06:45	1.88	28.21	0.00	0.34	0	28003	0.00	0.00	0	0	116706 85	175437 057	1323.16 4	19890.1 76	419862 4	815730 6	4629.13 3	8993.72 2
36 5	01/26/2 016 07:00	1.87	8.25	0.00	0.00	0	0	0.00	0.00	0	0	116535 51	513040 66	1188.66 2	5233.01 5	287992 2	427724 2	3529.31 6	5241.71 8
36 6	01/26/2 016 07:15	2.19	54.67	0.00	0.02	0	2224	0.00	0.00	0	0	136208 66		1522.13 2	38002.0 90	554901 2	138257 11	6206.94 9	15465.0 01
36 7	01/26/2 016 07:30	2.12	18.17	0.00	0.00	0	241	0.00	0.00	0	0	132034 53	113044 907	1483.73 8	12703.4 21	459701 9	776610 1	5113.48 0	8638.60 0
36 8	01/26/2 016 07:45	2.45	53.74	0.00	0.06	0	7444	0.00	0.00	0	0	152637 95	334253 357	1709.54 5	37436.3 75	754093 7	114810 20	8416.22 5	12813.6 39
36 9	01/26/2 016 08:00	2.07	16.00	0.00	0.00	0	0	0.00	0.00	0	0	128991 33	994894 41	1454.37 7	11217.4 35	493118 2	842847 7	5466.94 2	9344.21
37 0	01/26/2 016 08:15	2.41	24.47	0.00	0.04	0	4367	0.00	0.00	0	0	149625 32	152174 545	1844.13 2	18755.5 12	685943 3	121667 61	6956.82 9	12339.5 15
37 1	01/26/2 016 08:30	1.80	20.65	0.00	0.00	0	0	0.00	0.00	0	0	111972 87	128450 485	1256.89 5	14418.5 67	316574 6	676624 2	3525.33 0	7534.79 1
37 2	01/26/2 016 08:45	2.02	16.19	0.00	0.00	0	0	0.00	0.00	0	0	125792 34	100716 492	1423.02 6	11393.5 52	491799 6	767903 4	5434.25 0	8485.12 0
37 3	01/26/2 016 09:00	2.06	15.10	0.00	0.00	0	0	0.00	0.00	0	0	128297 64	939383 85	1441.74 5			840639 3	5578.38 5	9350.82
37 4	01/26/2 016 09:15	1.92	15.83	0.00	0.00	0	129	0.00	0.00	0	0	119594 60			11116.9 70		700654 3	4420.41 1	7759.18 4
37 5	01/26/2 016 09:30	1.94	25.61	0.00	0.00	0	265	0.00	0.00	0	0	120916 51	159295 364	1360.31	17920.7 27	452992 4	875102 2	5033.24 9	9723.35 7

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce	Discar ds -	ce Discar	Discar	ce Errors	ce	ce	ce	Interfe	Interfa	Interfa	Interfa	Interfa	Interfa	Interfa ce - In	ce - Out
No	Date/T	ion	ion	Discar ds - In	Out	ds - In	ds - Out	- In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	ce - In	ce - Out	ce - In	ce - Out	(pkt/se	(pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
37 6	01/26/2 016 09:45	2.16	21.97	0.00	0.00	0	269	0.00	0.00	0	0	134462 75	136649 597	1495.89 8	15202.2 67	500896 8	888929 4	5628.05 4	9987.97
37 7	01/26/2 016 10:00	2.17	20.60	0.00	0.00	0	0	0.00	0.00	0	0	135216 55		1517.80 6	14382.6 20	622965 7	107781 85	6937.25 7	12002.4 34
37 8	01/26/2 016 10:15	2.40	27.20	0.00	0.01	0	1473	0.00	0.00	0	0	149080 96		1699.52 3	19290.2 88	720844 6	129479 25	7903.99 8	14197.2 86
37 9	01/26/2 016 10:30	2.24	15.54	0.00	0.03	0	2012	0.00	0.00	0	0	139070 22	966410 90	1562.80 2	10860.0 42	565250 5	766038 5	6287.54 7	8521.00 7
38 0	01/26/2 016 10:45	2.14	18.56	0.00	0.00	0	0	0.00	0.00	0	0	132890 34	115473 984	1501.66 1	13048.5 60	464158 0	658893 1	5134.49 1	7288.64 1
38 1	01/26/2 016 11:00	1.78	4.22	0.00	0.00	0	0	0.00	0.00	0	0	110512 03		1123.07 9	2669.16 0	213378 2	262365 8	2624.57 8	3227.13 2
38 2	01/26/2 016 11:15	2.49	62.84	0.00	0.84	0	109160	0.00	0.00	0	0	154799 88		1726.01 9	43580.9 44	731562 6	129547 20	8201.37 4	14523.2 29
38 3	01/26/2 016 11:30	2.37	42.72	0.00	0.05	0	5252	0.00	0.00	0	0	147171 17	265732 544	1661.19 5	29994.5 62	548914 7	104692 37	6078.79 0	11593.8 40
38 4	01/26/2 016 11:45	2.03	16.76	0.00	0.00	0	298	0.00	0.00	0	0	126137 54	104251 129	1414.31 7	11689.1 58	461541 8	737793 5	5145.39 4	8225.12 3
38 5	01/26/2 016 12:00	2.10	13.46	0.00	0.00	0	0	0.00	0.00	0	0	130345 13	837315 52	1464.75 3	9409.33 3	469248 8	747930 2	5219.67 5	8319.57 9
38 6	01/26/2 016 12:15	2.07	14.36	0.00	0.06	0	3502	0.00	0.00	0	0	128921 47	892985 08	1448.75 5	10034.9 19	408006 6	629286 7	4538.44 9	6999.85 2
38 7	01/26/2 016 12:30	1.88	17.09	0.00	0.00	0	0	0.00	0.00	0	0	116776 85		1322.49 8	12039.9 85	361397 5	581727 1	3988.93 5	6420.82 9
38 8	01/26/2 016 12:45	1.85	29.73	0.00	0.29	0	23296	0.00	0.00	0	0	114772 68		1292.62 7	20824.3 65		799109 7	4047.25 6	8869.14 2
38 9	01/26/2 016 13:00	1.84	10.14	0.00	0.00	0	0	0.00	0.00	0	0	114379 89	630823 21	1282.48 4	7073.10 5	394388 2	585972 2		6532.57 8
39 0	01/26/2 016 13:15	2.16	53.85	0.00	0.04	0	5823	0.00	0.00	0	0	134103 17	334927 551	1649.46 9	41196.0 89	664623 8	140301 08		14258.2 40

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
39 1	01/26/2 016 13:30	2.16	35.50	0.00	0.01	0	885	0.00	0.00	0	0	134227 49	220791 534	1511.73 7	24866.6 46	389415 7	919606 7	4322.03 9	10206.5 12
39	01/26/2 016 13:45	2.18	46.53	0.00	0.30	0	39749	0.00	0.00	0	0	135426 52	289393 921	1521.85 5	32520.6 41	637859 5	129936 41	7095.21 1	14453.4 38
39 3	01/26/2 016 14:00	2.06	11.70	0.00	0.00	0	0	0.00	0.00	0	0	127918 54	727745 06	1442.28 2	8205.32 6	446212 7	648424 1	4946.92 6	7188.73 7
39 4	01/26/2 016 14:15	2.64	29.69	0.00	0.05	0	5705	0.00	0.00	0	0	164486 01	184697 556	1690.09 4	18977.6 73	733242 8	124977 95	8920.22 9	15204.1 30
39 5	01/26/2 016 14:30	2.83	50.12	0.00	0.00	0	512	0.00	0.00	0	0	175814 99	311769 714	1953.74 4	34645.4 10	998033 1	187020 08	11226.4 69	
39 6	01/26/2 016 14:45	2.94	45.89	0.00	0.05	0	8779	0.00	0.00	0	0	183176 35		2063.02 3	32147.7 18	110210 12	192942 80	12231.9 78	
39 7	01/26/2 016 15:00	2.46	17.75	0.00	0.00	0	0	0.00	0.00	0	0	152701 30	110402 878	1719.79 8	12434.1 24	612190 0	967955 5	6794.56 2	10743.1 24
39 8	01/26/2 016 15:15	2.64	23.31	0.00	0.03	0	3809	0.00	0.00	0	0	164254 15		2032.64 5	17939.8 31	684145 0	110321 31	6910.55 6	
39 9	01/26/2 016 15:30	1.95	11.88	0.00	0.00	0	0	0.00	0.00	0	0	121386 62	738718 49	1359.53 0	8273.64 7	256767 0	355276 3	2865.70 3	3965.13 7
40 0	01/26/2 016 15:45	1.95	27.44	0.00	0.45	0	32175	0.00	0.00	0	0	121007 11	170663 422	1356.79 2	19135.6 35	363303 6	719291 9	4050.20 7	8018.86 2
40 1	01/26/2 016 16:00	2.31	17.39	0.00	0.00	0	0	0.00	0.00	0	0	143585 62	108162 987	1638.67 1	12344.1 01	608710 1	986321 6	6667.14 3	10803.0 84
40 2	01/26/2 016 16:15	2.44	31.66	0.00	0.01	0	1761	0.00	0.00	0	0	151572 79	196937 576	1695.72 1	22032.3 90	836982 4	146285 03	9351.75 9	16344.6 96
40 3	01/26/2 016 16:30	2.09	25.46	0.00	0.00	0	0	0.00	0.00	0	0	129967 20	158390 823		17779.3 70		986763 6	6949.72 1	10988.4 59
40 4	01/26/2 016 16:45	1.95	17.49	0.00	0.02	0	990	0.00	0.00	0	0	121268 83			12194.8 51	356302 2	543040 5		6053.96 3
40 5	01/26/2 016 17:00	1.68	3.32	0.00	0.00	0	0	0.00	0.00	0	0	104409 34		1166.77 4	2307.76 8	228978 0	240838 1	2561.27 5	2693.93 8

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Doto/T	Utilizat	Utilizat	Discar	ds -	Discar	ds -	Errors	Errors	Errors	Errors	Interfa	ce -	Interfa	ce -	Interfa	ce -	ce - In	Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
40 6	01/26/2 016 17:15	2.44	51.66	0.00	0.74	0	77858	0.00	0.00	0	0	151498 70		1550.96 8	32896.8 42	644676 0	104714 87	7871.50 2	12785.6 98
40 7	01/26/2 016 17:30	2.07	74.09	0.00	0.94	0	134204	0.00	0.00	0	0	128826 42	460822 845	1458.95 9	52188.1 89	534947 1	141057 73	5904.49 3	15569.2 86
40 8	01/26/2 016 17:45	1.82	5.77	0.00	0.00	0	0	0.00	0.00	0	0	113224 08	359146 42	1272.35 6	4035.90 8	280997 3	284983 7	3125.66 5	3170.00
40 9	01/26/2 016 18:00	1.87	7.06	0.00	0.00	0	0	0.00	0.00	0	0	116389 74	439171 60	1323.93 3	4995.57 7	328518 3	427829 1	3610.09 1	4701.41 8
41 0	01/26/2 016 18:15	1.74	17.38	0.00	0.01	0	513	0.00	0.00	0	0	108441 36	108073 120	1202.34 4	11982.6 07	408578 0	695431 8	4606.29 1	7840.26 9
41	01/26/2 016 18:30	1.91	33.06	0.00	0.02	0	1986	0.00	0.00	0	0	119016 61	205644 165	1331.49 8	23006.4 39	428000 2	923234 8	4782.12 5	10315.4 73
41 2	01/26/2 016 18:45	1.75	20.46	0.00	0.31	0	14578	0.00	0.00	0	0	108854 41	127283 569	1227.33 4	14351.2 23	275095 5	468541 8	3049.83 9	5194.47 7
41 3	01/26/2 016 19:00	1.86	9.92	0.00	0.00	0	62	0.00	0.00	0	0	115527 38	616897 20	1312.68 0	7009.49 5	391475 0	565600 5	4306.65 6	6222.22
41 4	01/26/2 016 19:15	2.27	46.59	0.00	0.01	0	804	0.00	0.00	0	0	141050 11	289812 103	1724.33 8	35429.5 28	767220 8	129158 03	7844.79 3	13206.3 43
41 5	01/26/2 016 19:30	1.71	21.57	0.00	0.00	0	0	0.00	0.00	0	0	106441 43	134138 336	1196.13 6	15073.7 96	278848 6	510307 0	3101.76 4	5676.38 5
41 6	01/26/2 016 19:45	2.36	47.86	0.00	0.00	0	644	0.00	0.00	0	0	146815 59	297679 321	1644.33 5	33340.0 82	799588 9	135239 71	8923.98 3	15093.7 18
41 7	01/26/2 016 20:00	3.34	56.81	0.00	0.00	0	995	0.00	0.00	0	0	207700 06	353376 312	2370.37 7	40329.0 73	156550 59	283721 64	17146.8 34	31075.7 54
41 8	01/26/2 016 20:15	3.54	72.57	0.00	0.02	0	6743	0.00	0.00	0	0	219999 07	451400 635						
41 9	01/26/2 016 20:30	1.83	26.98	0.00	0.01	0	454	0.00	0.00	0	0	113727 09			18940.4 08			5038.6 <mark>6</mark> 4	10027.9 34
42 0	01/26/2 016 20:45	1.68	17.58	0.00	0.35	0	17546	0.00	0.00	0	0	104238 46			12257.2 41			3363.32 2	5639.80 0

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa ce	Interfa	Interfa	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	Errors - Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	(pkuse	c)
42 1	01/26/2 016 21:00	1.79	8.97	0.00	0.00	0	0	0.00	0.00	0	0	111551 13	557727 70	1256.34 5	6281.40 8	380013 7	518063 2	4217.68 8	5749.86 9
42 2	01/26/2 016 21:15	2.09	16.87	0.00	0.03	0	2137	0.00	0.00	0	0	130260 50		1480.08 5	11920.3 77	479930 8	736672 4	5279.76 7	8104.20 7
42 3	01/26/2 016 21:30	2.01	11.99	0.00	0.01	0	325	0.00	0.00	0	0	125256 33	745863 57	1393.47 7	8297.73 3	489225 0	604980 6	5496.91 0	6797.53 5
42 4	01/26/2 016 21:45	1.94	14.34	0.00	0.00	0	0	0.00	0.00	0	0	120479 31	891940 31	1361.41 6	10078.9 26	377339 6	549928 4	4174.11 1	6083.27 9
42 5	01/26/2 016 22:00	1.99	7.47	0.00	0.00	0	0	0.00	0.00	0	0	123660 34	464613 34	1403.54 5	5273.36 1	362990 4	443629 6	3997.69 2	4885.78 9
42 6	01/26/2 016 22:15	2.10	14.94	0.00	0.00	0	0	0.00	0.00	0	0	130462 50		1449.76 5	10325.5 56	477658 4	711574 3	5372.98 5	8004.21
42 7	01/26/2 016 22:30	2.31	38.71	0.00	0.02	0	2524	0.00	0.00	0	0	143676 17	240775 314	1634.31 6	27388.1 93	733432 2	141391 59	8059.69 4	15537.5 37
42 8	01/26/2 016 22:45	2.86	48.86	0.00	0.03	0	6637	0.00	0.00	0	0	177673 36		1983.27 9	33926.7 75	119411 01	208131 76	13371.8 94	23307.0 27
42 9	01/26/2 016 23:00	2.25	22.73	0.00	0.00	0	0	0.00	0.00	0	0	140162 62	141359 695	1564.56 5	15779.2 76	711296 4	117572 95	7965.24 5	13166.0 63
43 0	01/26/2 016 23:15	2.53	81.66	0.00	1.15	0	213323	0.00	0.00	0	0	157122 81	507949 036	1767.63 2	57144.2 67	930493 0	183483 42	10338.8 12	20387.0 47
43	01/26/2 016 23:30	2.21	61.68	0.00	0.08	0	13716	0.00	0.00	0	0	137382 12	383656 799	1554.13 5	43401.1 75	682958 9	167729 71	7546.50 7	18533.6 70
43	01/26/2 016 23:45	1.98	22.81	0.00	0.00	0	164	0.00	0.00	0	0	123217 25	141861 969	1392.35 5	16030.4 03	588473 2	106006 29	6509.65 9	11726.3 59
43 3	01/27/2 016 00:00	1.96	16.91	0.00	0.00	0	0	0.00	0.00	0	0	121870 49			11901.6 61			5432.85 0	9885.32 7
43 4	01/27/2 016 00:15	2.29	27.54	0.00	0.14	0	15601	0.00	0.00	0	0	142452 55			18799.0 38	589031 8			12367.5 50
43 5	01/27/2 016 00:30	2.45	57.46	0.00	0.21	0	36286	0.00	0.00	0	0	152640 09		1742.0 <mark>0</mark> 5	40791.0 56		173190 94		18969.4 36

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfo	Interfa	Interfe	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
10	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
43 6	01/27/2 016 00:45	2.35	42.42	0.00	0.02	0	4370	0.00	0.00	0	0	146362 13	263876 709	1652.06 3	29785.0 84	902424	177719 60	9993.62 5	19681.0 20
43 7	01/27/2 016 01:00	2.44	36.26	0.00	0.00	0	0	0.00	0.00	0	0	151539 99	225564 865	1702.93 1	25347.8 52	977811 0	181851 72	10876.6 51	20228.2
43 8	01/27/2 016 01:15	2.37	70.80	0.00	0.40	0	73387	0.00	0.00	0	0	147218 66		1689.33 4	50531.4 84	756218 2	182950 90	8237.67 1	19929.2 91
43 9	01/27/2 016 01:30	2.29	43.09	0.00	0.01	0	1450	0.00	0.00	0	0	142193 27	268044 037	1567.68 1	29551.8 54	747623 4	135546 79	8476.45 6	15368.1 17
44 0	01/27/2 016 01:45	2.72	59.88	0.00	0.22	0	41262	0.00	0.00	0	0	168993 00		1901.17 1	41899.2 58	953890 8	188180 60	10598.7 87	20908.9 55
44	01/27/2 016 02:00	3.38	47.97	0.00	0.00	0	0	0.00	0.00	0	0	209956 19		2364.63 2	33605.3 39	137018 88	247238 98	15207.4 23	
44	01/27/2 016 02:15	2.79	57.30	0.00	0.29	0	50892	0.00	0.00	0	0	173410 66		1957.37 3	40230.1 54	925410 2	172024 14	10248.1 75	19050.2 93
44 3	01/27/2 016 02:30	2.72	42.71	0.00	0.00	0	926	0.00	0.00	0	0	169427 66	265668 091	1899.70 8	29788.0 37	106562 79	195164 68	11879.9 10	
44	01/27/2 016 02:45	2.66	31.56	0.00	0.00	0	0	0.00	0.00	0	0	165569 40	196304 214	1854.37 7	21986.0 73	932008 7	157237 97	10401.8 83	17548.8 81
44 5	01/27/2 016 03:00	2.63	30.22	0.00	0.00	0	0	0.00	0.00	0	0	163815 75		1849.07 0	21215.8 55	894555 9	156894 85	9906.48 8	17374.8 46
44 6	01/27/2 016 03:15	2.74	47.73	0.00	0.06	0	10980	0.00	0.00	0	0	170282 27	296880 524	1719.85 1	29984.9 34	992754 3	187007 40	12286.5 63	23144.4 80
44 7	01/27/2 016 03:30	2.84	56.85	0.00	0.02	0	4940	0.00	0.00	0	0	176630 08		1993.71 2	39914.9 10	122386 91	235793 12	13553.3 67	26112.1 95
44 8	01/27/2 016 03:45	3.20	65.65	0.00	0.04	0	11509	0.00	0.00	0	0	199101 37	408353 485						
44 9	01/27/2 016 04:00	6.44	36.23	0.00	0.00	0	0	0.00	0.00	0	0	400289 04	225328 369				188245 96		20731.9 34
45 0	01/27/2 016 04:15	2.62	35.87	0.00	0.01	0	1745	0.00	0.00	0	0	163273 96	223098 923			107872 64	196743 16		19873.0 47

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	се	Discar	ce	Discar	ce	_ ce	_ ce	_ ce	lo to of a	Interfa	lu ta ufa	Interfa	Intonfo	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	" c)	" c)
45 1	01/27/2 016 04:30	2.29	32.62	0.00	0.00	0	590	0.00	0.00	0	0	142666 90	202881 592	1596.08 6	22697.3 80	658924 6	131207 38	7362.28 6	14660.0 42
45 2	01/27/2 016 04:45	2.16	26.57	0.00	0.25	0	24324	0.00	0.00	0	0	134394 62	165260 605	1508.58 0	18550.5 03	538668 1	952224 5	5998.53 1	10603.8 36
45 3	01/27/2 016 05:00	2.43	18.23	0.00	0.00	0	366	0.00	0.00	0	0	151134 03	113413 864	1711.59 3	12844.1 20	620646 3	944127 7	6850.40 1	10420.8 36
45 4	01/27/2 016 05:15	3.00	80.73	0.00	1.15	0	218653	0.00	0.00	0	0	186345 37	502114 838	2103.37 3	56676.2 13	121934 07	187683 20	13503.2 20	
45 5	01/27/2 016 05:30	3.09	64.01	0.00	0.05	0	11306	0.00	0.00	0	0	192204 91	398112 335	2147.89 0	44489.0 52	123939 57	222245 44	13863.4 86	24859.6 68
45 6	01/27/2 016 05:45	2.63	41.62	0.00	0.08	0	15813	0.00	0.00	0	0	163789 02	258881 500	1832.39 0	28962.3 67	101002 81	188702 96	11285.2 30	
45 7	01/27/2 016 06:00	2.35	21.58	0.00	0.00	0	0	0.00	0.00	0	0	146206 24	134223 434	1657.61 3	15217.5 82	697435 6	113636 06	7689.47 8	12528.7 83
45 8	01/27/2 016 06:15	2.36	34.87	0.00	0.00	0	680	0.00	0.00	0	0	146751 24	216898 849	1487.69 1	21988.1 21	794421 3	138319 69	9795.57 7	17055.4 49
45 9	01/27/2 016 06:30	2.32	36.99	0.00	0.01	0	1097	0.00	0.00	0	0	144172 42	230055 099	1623.74 2	25909.9 55	773858 9	140802 22	8588.88 9	
46 0	01/27/2 016 06:45	2.97	50.36	0.00	0.02	0	4395	0.00	0.00	0	0	184978 64	313258 820	2076.38 5	35163.3 04	120462 03	213197 46	13414.4 79	23741.3 65
46 1	01/27/2 016 07:00	2.28	24.59	0.00	0.00	0	0	0.00	0.00	0	0	142084 72	152953 674	1591.34 9	17130.8 12	771039 0	128641 70	8605.34 6	14357.3 33
46 2	01/27/2 016 07:15	2.65	59.70	0.00	0.03	0	4760	0.00	0.00	0	0	164661 92	371330 109	1850.38 8	41728.2 21	102678 03	174220 48	11421.3 60	
46 3	01/27/2 016 07:30	2.62	46.23	0.00	0.16	0	29231	0.00	0.00	0	0	162817 27		1829.65 9		936259 5	177312 64		19723.3 20
46 4	01/27/2 016 07:45	2.85	61.95	0.00	0.14	0	25791	0.00	0.00	0	0	177401 89			43880.3 25		183028 18		20090.9 08
46 5	01/27/2 016 08:00	2.07	12.08	0.00	0.00	0	0	0.00	0.00	0	0	128874 41	751427 92		8462.95 7	428306 9	611451 5		6786.36 5

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	_ ce	Intorfo	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	Interfa ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	(pkt/se
46	01/27/2	(%) 2,29	(%) 17.04	(%) 0.00	(%) 0.10	(pkt) 0	(pkt) 7892	0.00	(%) 0.00	(pkt)	(pkt)	(bps) 142133	(bps) 105981	(MB) 1575.90	(MB) 11750.6	(pkt) 508779	(pkt)	c) 5735.96	c) 9069.26
46 6	01/27/2 016 08:15	2.29	17.04	0.00	0.10	0	7092	0.00	0.00	0	0	31	384	3	86	7	7	0	4
46 7	01/27/2 016 08:30	2.26	27.00	0.00	0.00	0	6	0.00	0.00	0	0	140328 04	167929 886	1592.72 3	19060.0 42	527303 0	931796 0	5807.30 2	10262.0 70
46 8	01/27/2 016 08:45	1.96	17.42	0.00	0.12	0	5904	0.00	0.00	0	0	122149 30	108326 614	1378.76 0	12227.3 67	382472 7	510758 1	4235.57 8	5656.23 6
46 9	01/27/2 016 09:00	1.92	2.42	0.00	0.00	0	0	0.00	0.00	0	0	119117 68	150667 73	1328.16 2	1679.94 5	223685 3	200535 3	2507.68 3	2248.15 4
47 0	01/27/2 016 09:15	2.28	12.13	0.00	0.24	0	12974	0.00	0.00	0	0	141684 80	754710 39	1733.86 8	9235.76 8	390442 5	537606 6	3988.17 7	5491.38 5
47 1	01/27/2 016 09:30	2.24	14.95	0.00	0.00	0	0	0.00	0.00	0	0	139513 47	929739 84	1593.94 1	10622.2 78	348669 0	507202 8	3814.75 9	5549.26 5
47 2	01/27/2 016 09:45	2.39	17.55	0.00	0.01	0	790	0.00	0.00	0	0	148909 04	109179 245	1673.36 5	12269.0 18	466129 1	637111 6	5184.97 3	7086.89
47 3	01/27/2 016 10:00	2.20	4.24	0.00	0.00	0	0	0.00	0.00	0	0	136868 05	263492 83	1527.79 0	2941.23 9	290708 0	310745 0	3255.40 9	3479.78 7
47 4	01/27/2 016 10:15	2.04	13.55	0.00	0.04	0	2135	0.00	0.00	0	0	126634 95	842726 97	1435.72 4	9554.41 8	461809 7	581284 7	5091.61 7	6408.87 2
47 5	01/27/2 016 10:30	2.48	31.19	0.00	0.00	0	278	0.00	0.00	0	0	154072 04	194019 043	1715.97 7	21608.8 70	601031 8	893180 1	6745.58 7	10024.4 68
47 6	01/27/2 016 10:45	2.55	27.96	0.00	0.06	0	5943	0.00	0.00	0	0	158439 09	173932 709	1782.44 0	19567.4 30	635740 0	102589 05	7063.77 8	11398.7 83
47 7	01/27/2 016 11:00	2.54	20.73	0.00	0.00	0	0	0.00	0.00	0	0	158044 12	128931 946	1789.85 0	14601.5 43	669012 8	108122 70	7384.24 7	11934.0 73
47 8	01/27/2 016 11:15	2.75	77.38	0.00	0.66	0	105158	0.00	0.00	0	0	170742 72	481302 521	1754.38 2	49453.8 34		157157 93		
47 9	01/27/2 016 11:30	2.88	64.55	0.00	0.36	0	52299	0.00	0.00	0	0	179370 35	401476 776				146592 65		16508.1 82
48 0	01/27/2 016 11:45	2.50	22.01	0.00	0.00	0	0	0.00	0.00	0	0	155533 39			15456.2 40	680917 8	104665 01		11590.8 10

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfo	Interfa	Interfe	Interfa	Interfa	ce - Out
No	Date/T	ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	
10	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
48 1	01/27/2 016 12:00	2.29	11.37	0.00	0.00	0	0	0.00	0.00	0	0	142671 98	707486 72	1606.84 3	7968.06 9	450109 1	635862 3	4995.66 2	7057.29
48 2	01/27/2 016 12:15	2.07	17.23	0.00	0.01	0	839	0.00	0.00	0	0	128989 61	107192 101	1452.74 5	12072.5 10	484599 9	774441 8	5378.46 7	8595.35 8
48 3	01/27/2 016 12:30	3.44	23.23	0.00	0.00	0	367	0.00	0.00	0	0	213680 13	-	2385.20 4	16128.8 43	533275 8	808233 8	5971.73 3	9050.77
48 4	01/27/2 016 12:45	2.03	20.13	0.00	0.00	0	261	0.00	0.00	0	0	126343 18	125200 607	1427.67 8	14147.6 69	574216 4	837274 4	6351.95 1	9261.88 5
48 5	01/27/2 016 13:00	1.97	14.30	0.00	0.00	0	0	0.00	0.00	0	0	122306 94	889758 76	1374.42 4	9998.66 5	508990 7	795465 5	5661.74 3	8848.33 7
48 6	01/27/2 016 13:15	2.48	67.79	0.00	0.15	0	24557	0.00	0.00	0	0	154481 30		1915.56 8	52283.8 34	679646 1	168805 10	6851.27 1	17016.6 43
48 7	01/27/2 016 13:30	2.01	22.70	0.00	0.00	0	138	0.00	0.00	0	0	124985 33		1401.39 8	15832.3 68	461327 8	814412 6	5143.00 8	9079.29
48 8	01/27/2 016 13:45	2.07	45.88	0.00	0.27	0	32305	0.00	0.00	0	0	128958 99	285372 620	1439.50 5	31854.7 17	627781 0	120526 20	7030.02 2	13496.7 75
48 9	01/27/2 016 14:00	1.66	10.82	0.00	0.00	0	0	0.00	0.00	0	0	103011 23	672817 38	1174.32 8	7670.11 8	397364 3	607394 2	4357.06 4	6660.02 4
49 0	01/27/2 016 14:15	2.20	19.51	0.00	0.05	0	4325	0.00	0.00	0	0	136736 06	121337 524	1531.44 4	13589.8 03	558876 1	933922 6	6237.45 7	10423.2 43
49 1	01/27/2 016 14:30	1.51	27.29	0.00	0.00	0	11	0.00	0.00	0	0	941163 7	169753 540	962.340	17357.3 00	306590 0	701851 2	3748.04 4	8580.08 8
49 2	01/27/2 016 14:45	1.73	20.24	0.00	0.00	0	0	0.00	0.00	0	0	107833 24	125864 838	1203.68 8	14049.6 63	524457 1	865605 5	5872.98 0	9693.23
49 3	01/27/2 016 15:00	1.52	7.96	0.00	0.00	0	0	0.00	0.00	0	0	942720 0		1065.27 4	5596.52 6	348558 6	492664 1	3855.73 7	5449.82 4
49 4	01/27/2 016 15:15	1.85	17.09	0.00	0.13	0	9781	0.00	0.00	0	0	115142 59			11864.1 01	469779 3	773539 7	5260.68 7	8662.25 9
49 5	01/27/2 016 15:30	1.23	15.03	0.00	0.01	0	274	0.00	0.00	0	0	764835 1	935096 05	870.956	10648.4 06	280409 7	463450 1	3078.04 3	5087.26 8

		Interfa ce - In Utilizat	Interfa ce - Out Utilizat	Interfa ce Discar	Interfa ce Discar ds -	Interfa ce Discar	Interfa ce Discar ds -	Interfa ce Errors	Interfa ce Errors	Interfa ce Errors	Interfa ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	Interfa ce - Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
49 6	01/27/2 016 15:45	1.21	3.02	0.00	0.00	0	0	0.00	0.00	0	0	750491 2	187807 73	832.107	2082.31 8	177314 3	159129 3	1999.03 4	1794.01 7
49 7	01/27/2 016 16:00	1.17	1.78	0.00	0.00	0	0	0.00	0.00	0	0	725190 9	110448 75	820.372	1249.45 1	172892 9	166894 9	1910.41 9	1844.14 3
49 8	01/27/2 016 16:15	1.44	10.30	0.00	0.06	0	2494	0.00	0.00	0	0	898173 7	640778 58	1019.42 7	7272.83 7	281081 0	415541 6	3095.60 6	4576.44 9
49 9	01/27/2 016 16:30	1.15	9.30	0.00	0.00	0	0	0.00	0.00	0	0	713515 1	578407 02	791.110	6413.08 8	195976 8	282730 2	2209.43 4	3187.48
50 0	01/27/2 016 16:45	1.33	17.03	0.00	0.20	0	9002	0.00	0.00	0	0	824626 1	105943 115	938.012	12051.0 29	308487 0	447839 4	3389.96 7	4921.31 2
50 1	01/27/2 016 17:00	0.98	0.57	0.00	0.00	0	0	0.00	0.00	0	0	606461 1	354247 8	682.269	398.529	125889 5	963652	1398.77 2	1070.72
50 2	01/27/2 016 17:15	1.91	65.56	0.00	0.37	0	62734	0.00	0.00	0	0	118811 64	407798 065	1332.17 5		816553 2	167580 07	9103.15 7	18682.2 81
50 3	01/27/2 016 17:30	1.74	64.48	0.00	0.14	0	28387	0.00	0.00	0	0	108412 34	401096 283	1332.11 7	49284.7 06	694840 3	207272 42	7068.56 9	21085.6 99
50 4	01/27/2 016 17:45	1.32	28.68	0.00	0.00	0	0	0.00	0.00	0	0	823453 9	178414 047	926.386	20071.5 80	432782 1	129217 07	4808.69 0	14357.4 52
50 5	01/27/2 016 18:00	1.39	19.17	0.00	0.00	0	0	0.00	0.00	0	0	865634 5	119206 322	978.167	13470.3 14	434960 8	996571 3	4811.51 3	11024.0 19
50 6	01/27/2 016 18:15	1.73	32.24	0.00	0.01	0	927	0.00	0.00	0	0	107451 83	200550 568	1208.83 3	22561.9 37	686777 5	147117 82	7630.86 1	16346.4 25
50 7	01/27/2 016 18:30	1.28	24.03	0.00	0.03	0	2833	0.00	0.00	0	0	797522 7	149493 210	893.225	16743.2 39	347375 8	818500 9	3876.96 2	9135.05
	01/27/2 016 18:45	1.34	18.04	0.00	0.00	0	0	0.00	0.00	0	0	833186 1			12584.3 93	316639 5			7273.63 0
	01/27/2 016 19:00	1.70	19.34	0.00	0.00	0	0	0.00	0.00	0	0	105859 18		1210.76 4	13761.9 66	423583 5		4629.32 8	
	01/27/2 016 19:15	2.31	85.03	0.00	0.13	0	30207	0.00	0.00	0	0	143516 15		1605.58 7	59169.0 55	945567 5	226623 24	10565.0 00	

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No		ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	
- -	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	C)
51 1	01/27/2 016 19:30	2.51	87.24	0.00	0.20	0	50654	0.00	0.00	0	0	156222 28	542634 949	1593.46 7	55348.7 65	122201 43	251685 36	14975.6 65	30843.7 95
51 2	01/27/2 016 19:45	2.21	59.17	0.00	0.01	0	1138	0.00	0.00	0	0	137562 61	368060 638	1535.54 3	41084.7 68	107822 53	218480 88	12074.1 91	24465.9 43
51 3	01/27/2 016 20:00	1.98	38.32	0.00	0.00	0	0	0.00	0.00	0	0	123113 28	238341 248	1389.64 1	26902.7 68	811095 0	190943 30	8982.22 6	21145.4 38
51 4	01/27/2 016 20:15	2.54	47.61	0.00	0.03	0	5538	0.00	0.00	0	0	158043 19	296108 826	1777.98 6	33312.2 42	965730 0	213289 46	10730.3 33	23698.8 28
51 5	01/27/2 016 20:30	1.90	39.00	0.00	0.02	0	3557	0.00	0.00	0	0	118087 48	242595 108	1328.48 4	27291.9 51	682537 6	153805 36	7583.75 1	17089.4 84
51 6	01/27/2 016 20:45	1.34	31.61	0.00	0.20	0	20663	0.00	0.00	0	0	831231 0		935.135	22119.4 71	517629 3	101556 26	5751.43 7	11284.0 29
51 7	01/27/2 016 21:00	1.49	22.21	0.00	0.00	0	0	0.00	0.00	0	0	929556 8	138135 452	1049.23 7	15592.0 39	659290 1	114798 76	7301.10 8	12713.0 41
51 8	01/27/2 016 21:15	2.31	22.19	0.00	0.01	0	1503	0.00	0.00	0	0	143422 37	137997 513	1613.50 2	15524.7 20	667694 7	108165 69	7418.83 0	12018.4 10
51 9	01/27/2 016 21:30	1.50	11.45	0.00	0.01	0	424	0.00	0.00	0	0	933387 6	712199 17	1149.23 4	8768.95 2	491465 1	594496 3	4989.49 3	6035.49 6
52 0	01/27/2 016 21:45	1.90	28.02	0.00	0.04	0	3130	0.00	0.00	0	0	118429 71	174309 875	1194.66 0	17583.5 10	480958 0	878349 6	5959.82 7	10884.1 34
52 1	01/27/2 016 22:00	1.53	13.07	0.00	0.00	0	0	0.00	0.00	0	0	951240 8	812822 72	1065.39 0	9103.61 5	456422 8	712956 2	5094.00 4	7957.10 1
52 2	01/27/2 016 22:15	2.08	12.62	0.00	0.01	0	701	0.00	0.00	0	0	129314 98	785085 37	1464.49 2	8891.09 2	437223 6	650488 6	4825.86 8	7179.78 6
52 3	01/27/2 016 22:30	1.67	23.13	0.00	0.00	0	240	0.00	0.00	0	0	104022 36					112725 58		11340.6 02
52 4	01/27/2 016 22:45	1.71	22.26	0.00	0.00	0	14	0.00	0.00	0	0	106315 28		1176.11 3		596896 3	928825 8		10495.2 07
52 5	01/27/2 016 23:00	1.14	0.89	0.00	0.00	0	12	0.00	0.00	0	0	711633 7	551241 9	813.931	630.483	149804 1	113901 8		1244.82 8

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa		Interfe		Interfe		Interfe	Interfe	Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out (%)	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	(pkt/se
52	o1/27/2	(%) 1.91	(%) 56.72	(%) 0.00	1.02	(pkt)	(pkt) 114998	0,00	(%) 0.00	(pkt)	(pkt)	(bps) 118970	(bps) 352788	(MB) 1322.05	(MB) 39203.5	(pkt) 479922	(pkt) 112124	c) 5398.44	c) 12612.4
6	016 23:15	1.51	00.72	0.00	1.02	J	114330	0.00	0.00			30	300	7	98	0	35	8	13
52 7	01/27/2 016 23:30	1.56	32.10	0.00	0.06	0	5646	0.00	0.00	0	0	973246 0	199644 623	1108.28 4	22734.5 31	507651 3	966005 0	5572.46 2	10603.7 87
52 8	01/27/2 016 23:45	1.46	13.60	0.00	0.03	0	1496	0.00	0.00	0	0	909429 0		1026.51 8	9547.24 0	363864 3	540008 1	4029.50 5	5980.15 6
52 9	01/28/2 016 00:00	1.61	8.27	0.00	0.00	0	0	0.00	0.00	0	0	100424 06	514473 38	1118.47 3	5729.94 7	340197 2	467360 9	3818.15 0	5245.35 3
53 0	01/28/2 016 00:15	2.55	17.45	0.00	0.00	0	271	0.00	0.00	0	0	158346 60	108522 118	1783.37 9	12222.3 03	553801 4	795604 9	6146.52 0	8830.24 3
53 1	01/28/2 016 00:30	1.88	41.56	0.00	0.04	0	3918	0.00	0.00	0	0	117223 92	258530 884	1200.08 0	26467.0 99	454752 8	962645 8	5552.53 7	11753.9 17
53 2	01/28/2 016 00:45	1.64	23.97	0.00	0.02	0	1237	0.00	0.00	0	0	102308 49	149122 284	1136.90 3	16571.2 14	405954 1	763644 4	4566.41 3	8589.92 6
53 3	01/28/2 016 01:00	1.57	6.30	0.00	0.00	0	0	0.00	0.00	0	0	977256 0		1100.63 4	4416.29 5	256853 6	383475 3	2850.76 1	4256.10 7
53 4	01/28/2 016 01:15	1.98	68.95	0.00	0.40	0	62553	0.00	0.00	0	0	122909 59	428853 424	1385.80 6	48353.2 23	614792 0	155160 32	6815.87 6	17201.8 09
53 5	01/28/2 016 01:30	2.16	36.00	0.00	0.28	0	35585	0.00	0.00	0	0	134105 62	223944 366	1540.53 8	25725.6 10	684957 4	128124 68	7453.29 1	13941.7 50
53 6	01/28/2 016 01:45	2.10	58.39	0.00	0.30	0	49278	0.00	0.00	0	0	130571 61	363190 369	1433.02 3	39860.1 42	797800 1	165866 87	9086.56 2	18891.4 43
53 7	01/28/2 016 02:00	2.97	56.47	0.00	0.00	0	268	0.00	0.00	0	0	184651 87	351254 517	2079.64 2	39560.0 40	148471 06	285113 04	16478.4 75	31644.0 68
53 8	01/28/2 016 02:15	3.16	36.31	0.00	0.04	0	6424	0.00	0.00	0	0	196672 97					181918 88		19947.2 46
53 9	01/28/2 016 02:30	2.90	57.18	0.00	0.03	0	9081	0.00	0.00	0	0	180481 13	355646 271				263591 68		29517.5 47
54 0	01/28/2 016 02:45	2.71	52.09	0.00	0.01	0	2476	0.00	0.00	0	0	168780 27	324006 744			111021 68	231145 38		25711.3 89

		Interfe	Interfa	Interfe	Interfa	Intorfo	Interfa	Interfe	Interfe	Interfe	Interfe								Intorfo
		Interfa ce - In	ce - Out	Interfa	ce Discar	Interfa ce	ce Discar	Interfa _ ce	Interfa _ ce	Interfa _ ce	Interfa _ ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	(c)	(c)
54 1	01/28/2 016 03:00	2.30	30.44	0.00	0.00	0	0	0.00	0.00	0	0	142904 86	189335 129	1607.68 0	21300.2 01	845541 0	158254 71	9394.90 0	
54 2	01/28/2 016 03:15	3.05	50.95	0.00	0.02	0	4724	0.00	0.00	0	0	189943 01	316906 097	2139.23 3	35691.5 49	127637 37	246251 48	14166.1 89	27330.9 08
54 3	01/28/2 016 03:30	3.36	82.08	0.00	0.04	0	13608	0.00	0.00	0	0	209070 28	510563 141	2349.42 7	57374.5 36	187304 52	359657 04	20834.7 64	40006.3 44
54 4	01/28/2 016 03:45	3.23	79.97	0.00	0.06	0	20087	0.00	0.00	0	0	200999 15		2263.75 3	56018.9 60	189218 26	356620 56	21000.9 16	
54 5	01/28/2 016 04:00	6.55	46.61	0.00	0.00	0	0	0.00	0.00	0	0	407164 69	289916 626	4621.31 9	32905.5 35	136153 20	243789 32	14994.8 46	
54 6	01/28/2 016 04:15	3.44	64.51	0.00	0.06	0	17868	0.00	0.00	0	0	213771 99	401244 415	2396.91 9	44989.5 30	160090 36	303489 40	17847.3 09	
54 7	01/28/2 016 04:30	2.56	65.09	0.00	0.02	0	6967	0.00	0.00	0	0	158975 97	404870 331	1925.59 6	49039.9 21	142880 37	294649 70	14745.1 36	30407.6 05
54 8	01/28/2 016 04:45	1.76	39.34	0.00	0.20	0	29623	0.00	0.00	0	0	109601 42	244670 593	1249.45 6	27892.4 47	631057 2	144305 94	6919.48 7	15823.0 20
54 9	01/28/2 016 05:00	2.17	28.37	0.00	0.00	0	0	0.00	0.00	0	0	135091 59	176469 299	1516.40 3	19808.6 78	756875 9	146793 05	8428.46 2	16346.6 65
55 0	01/28/2 016 05:15	2.09	74.60	0.00	1.10	0	212663	0.00	0.00	0	0	129890 28	464006 805	1459.64 2	52142.7 64	968732 9	191040 58	10775.6 72	21250.3 42
55 1	01/28/2 016 05:30	2.47	63.45	0.00	0.05	0	9577	0.00	0.00	0	0	153624 29	394649 506	1582.33 0	40648.9 01	122363 01	195928 52	14849.8 80	
55 2	01/28/2 016 05:45	2.13	35.66	0.00	0.04	0	7228	0.00	0.00	0	0	132443 80		1489.99 3	24953.4 79	979526 0	166593 67	10883.6 22	18510.4 08
55 3	01/28/2 016 06:00	1.51	16.78	0.00	0.00	0	0	0.00	0.00	0	0	941328 5				438092 7	884106 9	4889.42 7	9867.26 5
55 4	01/28/2 016 06:15	1.99	31.27	0.00	0.06	0	9247	0.00	0.00	0	0	123917 45			21955.4 65	767878 1	152543 31	8503.63 4	16892.9 47
55 5	01/28/2 016 06:30	1.86	41.59	0.00	0.00	0	497	0.00	0.00	0	0	115495 50		1414.82 0	31686.4 88	866898 7	185970 84	8845.90 5	18976.6 15

		Interfa	Interfa	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfo	Interfa	Intorfo	Interfa	Interfa	ce -
No	Date/T	Utilizat ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	c)
55 6	01/28/2 016 06:45	2.02	41.65	0.00	0.03	0	5225	0.00	0.00	0	0	125948 68	259048 828	1407.47 6	28948.7 05	856381 5	163408 68	9579.21 1	18278.3 75
55 7	01/28/2 016 07:00	2.58	53.19	0.00	0.00	0	1213	0.00	0.00	0	0	160618 04	330820 648	1818.99 9	37465.4 36	134504 31	268659 12	14845.9 50	
55 8	01/28/2 016 07:15	2.39	56.79	0.00	0.01	0	1519	0.00	0.00	0	0	148599 49	353227 112	1677.31 7	39870.5 13	111797 00	213316 62	12380.6 20	
55 9	01/28/2 016 07:30	2.09	46.73	0.00	0.01	0	1619	0.00	0.00	0	0	129769 76		1455.04 3	32592.1 81	941268 9	188474 36	10493.5 21	21011.6 35
56 0	01/28/2 016 07:45	1.55	78.28	0.00	0.90	0	167600	0.00	0.00	0	0	965292 7	486907 776	1090.78 1	55020.5 77	601945 2	183760 26	6658.68 6	
56 1	01/28/2 016 08:00	2.00	31.44	0.00	0.00	0	0	0.00	0.00	0	0	124225 75		1389.77 6	21875.1 24	853947 2	161584 39	9541.31 0	
56 2	01/28/2 016 08:15	2.47	45.15	0.00	0.02	0	5078	0.00	0.00	0	0	153666 25		1721.06 2	31451.7 83	111507 05	213362 80	12444.9 83	23812.8 11
56 3	01/28/2 016 08:30	2.85	54.44	0.00	0.00	0	762	0.00	0.00	0	0	177085 21	338637 604	1826.19 1	34922.0 04	120488 35	232093 56	14604.6 48	
56 4	01/28/2 016 08:45	2.41	50.88	0.00	0.04	0	8250	0.00	0.00	0	0	149622 85	316469 879	1670.16 5	35325.9 52	114235 02	217048 92	12792.2 75	24305.5 92
56 5	01/28/2 016 09:00	3.14	55.07	0.00	0.00	0	978	0.00	0.00	0	0	195529 40	342526 154	2207.03 8	38662.6 40	156525 15	286741 34	17333.9 04	31754.3 01
56 6	01/28/2 016 09:15	2.12	16.52	0.00	0.00	0	2	0.00	0.00	0	0	131663 60	102781 662	1472.98 6	11498.6 98	520681 2	815420 9	5817.66 7	9110.84
56 7	01/28/2 016 09:30	1.84	29.93	0.00	0.00	0	0	0.00	0.00	0	0	114213 87	186163 986	1407.68 6		547152 2	111124 09	5549.21 1	11270.1 91
56 8	01/28/2 016 09:45	2.17	34.24	0.00	0.03	0	3768	0.00	0.00	0	0	135281 19		1516.84 0					15446.0 11
56 9	01/28/2 016 10:00	2.07	28.42	0.00	0.00	0	0	0.00	0.00	0	0	128893 06		1459.71 4	20021.0 60		147747 33		16307.6 52
57 0	01/28/2 016 10:15	3.21	51.42	0.00	0.01	0	2839	0.00	0.00	0	0	199366 97	319828 644	2255.33 9	36180.6 15		260959 28		28835.2 79

			Interfa		Interfa		Interfa												
		Interfa ce - In	ce - Out	Interfa ce	ce Discar	Interfa ce	ce Discar	Interfa	Interfa ce	Interfa ce	Interfa ce		Interfa		Interfa		Interfa	Interfa	Interfa ce -
No	Date/T	Utilizat	Utilizat	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	Errors - Out	Errors - In	Errors - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	Out (pkt/se
	ime	ion (%)	ion (%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	(bknze	(pkt/se
57 1	01/28/2 016 10:30	2.67	48.83	0.00	0.01	0	1352	0.00	0.00	0	0	166026 78	303708 282	1863.65 1	34091.2 56	123773 37	220975 42	13783.2 26	24607.5 08
57 2	01/28/2 016 10:45	2.20	29.18	0.00	0.10	0	11288	0.00	0.00	0	0	136866 96		1524.35 6	20213.4 75	624602 6	109478 75	7010.13 0	12287.1 78
57 3	01/28/2 016 11:00	2.07	17.96	0.00	0.01	0	642	0.00	0.00	0	0	128639 24	111704 002	1452.01 5	12608.5 89	608077 3	987994 3	6733.96 8	10941.2 43
57 4	01/28/2 016 11:15	2.25	66.65	0.00	0.93	0	146795	0.00	0.00	0	0	139724 77	414581 482	1580.63 7	46899.5 28	779452 8	156654 41	8612.73 8	17309.8 79
57 5	01/28/2 016 11:30	2.45	71.94	0.00	1.07	0	178463	0.00	0.00	0	0	152627 91	447472 107	1715.15 6	50284.6 79	787825 3	165575 97	8763.35 2	18417.7 95
57 6	01/28/2 016 11:45	1.64	9.22	0.00	0.00	0	0	0.00	0.00	0	0	101831 66		1141.78 7	6430.78 7	338139 6	458736 4	3769.67 2	5114.11 8
57 7	01/28/2 016 12:00	2.10	21.15	0.00	0.00	0	0	0.00	0.00	0	0	130462 26		1474.22 4	14864.4 40	686062 1	111841 05	7589.18 3	12371.7 98
57 8	01/28/2 016 12:15	1.88	13.17	0.00	0.01	0	768	0.00	0.00	0	0	116950 15		1306.91 8	9156.93 4	411766 1	601469 1	4605.88 5	6727.84 2
57 9	01/28/2 016 12:30	1.74	29.84	0.00	0.00	0	128	0.00	0.00	0	0	108207 26	185574 249	1107.77 2	18998.1 63	470110 4	920307 2	5740.05 4	11236.9 62
58 0	01/28/2 016 12:45	1.91	32.03	0.00	0.05	0	5254	0.00	0.00	0	0	118541 16	199251 907	1342.47 9	22565.2 78	593844 8	113194 95	6554.57 8	12493.9 24
58 1	01/28/2 016 13:00	1.93	14.27	0.00	0.00	0	0	0.00	0.00	0	0	120216 08	887283 17	1346.42 0	9937.57 1	506895 4	776788 9	5657.31 5	8669.51 9
58 2	01/28/2 016 13:15	2.53	15.49	0.00	0.02	0	1479	0.00	0.00	0	0	157241 29	963298 34	1755.20 6	10752.8 17	685533 5	707115 6	7676.74 7	7918.42 8
58 3	01/28/2 016 13:30	2.13	36.80	0.00	0.00	0	503	0.00	0.00	0	0	132658 88	228899 216		28211.8 29		131351 97	6910.99 7	13321.7 01
58 4	01/28/2 016 13:45	1.65	33.61	0.00	0.16	0	13627	0.00	0.00	0	0	102737 65				652862 2	838737 8		9247.38 5
58 5	01/28/2 016 14:00	1.52	11.51	0.00	0.00	0	0	0.00	0.00	0	0	945568 7	715692 44	1055.49 1	7988.91 7	431935 6	650674 1	4836.90 5	7286.38 4

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa		Intente		Intente		Introfe	Intente	Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No		ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	(pkt/se
F.0	1me	(%)	(%)	(%)	(%)	(pkt)	(pkt) 3392	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	c) 15524.7
58 6	01/28/2 016 14:15	2.31	28.10	0.00	0.02	0	3392	0.00	0.00	0	U	143707 92	174781 555	1629.28 9	19815.8 60	812761 2	140809 73	8960.98 3	77
58 7	01/28/2 016 14:30	1.84	19.11	0.00	0.03	0	1915	0.00	0.00	0	0	114393 95		1165.38 8	12107.0 55	428730 2	681577 1	5260.49 3	8362.90 9
58 8	01/28/2 016 14:45	2.28	21.42	0.00	0.00	0	83	0.00	0.00	0	0	141554 31	133210 953	1578.33 0	14853.0 21	571955 4	941645 2	6412.05 6	10556.5 61
58 9	01/28/2 016 15:00	1.52	18.37	0.00	0.02	0	2136	0.00	0.00	0	0	944906 7	114236 656	1066.56 3	12894.4 63	587631 7	101663 03	6507.54 9	11258.3 64
59 0	01/28/2 016 15:15	1.57	22.05	0.00	0.01	0	830	0.00	0.00	0	0	979052 0	137175 095	1110.00 0	15552.2 25	636994 7	113597 61	7023.09 5	12524.5 44
59 1	01/28/2 016 15:30	0.78	13.19	0.00	0.04	0	1684	0.00	0.00	0	0	483068 9	820314 94	541.037	9187.52 8	197624 7	431846 3	2205.63 3	4819.71 3
59 2	01/28/2 016 15:45	1.01	22.73	0.00	0.05	0	3061	0.00	0.00	0	0	626103 3	141399 399	697.323	15748.3 58	327064 7	632260 7	3670.76 0	7096.08
59 3	01/28/2 016 16:00	1.25	19.73	0.00	0.00	0	0	0.00	0.00	0	0	776118 4	122697 701	878.954	13895.5 14	609746 9	108264 74	6730.09 8	11949.7 51
59 4	01/28/2 016 16:15	0.91	8.81	0.00	0.02	0	884	0.00	0.00	0	0	565383 8	548238 56	632.523	6133.41 9	266042 3	409116 8	2972.54 0	4571.13 7
59 5	01/28/2 016 16:30	0.81	7.79	0.00	0.00	0	0	0.00	0.00	0	0	505526 2	484370 31	622.429	5963.80 9	260075 9	406839 8	2640.36 5	4130.35 4
59 6	01/28/2 016 16:45	1.08	19.07	0.00	0.01	0	627	0.00	0.00	0	0	671516 9	118596 924	759.654	13416.2 77	374776 0	635468 9	4141.17 1	7021.75 6
59 7	01/28/2 016 17:00	1.75	35.89	0.00	0.00	0	0	0.00	0.00	0	0	109019 48	223241 623	1229.19 5	25170.4 93	102723 16	191530 10	11388.3 77	21233.9 36
59 8	01/28/2 016 17:15	1.64	68.17	0.00	0.71	0	134722	0.00	0.00	0	0	102310 05		1145.87 3			189674 40		21169.0 18
59 9	01/28/2 016 17:30	1.32	73.80	0.00	0.71	0	122757	0.00	0.00	0	0	823823 5	459042 419		47109.2 26		171038 44	8086.82 1	20832.9 39
60 0	01/28/2 016 17:45	1.32	27.87	0.00	0.01	0	697	0.00	0.00	0	0	823181 3		918.876	19352.1 42	727348 4	132838 33		14875.5 13

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa		Interfe		Intenta		Intoufa	Intoufo	Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T ime	ion (%)	ion (%)	ds - In (%)	Out (%)	ds - In (pkt)	Out (pkt)	- In (%)	- Out (%)	- In (pkt)	- Out (pkt)	ce - In (bps)	Out (bps)	ce - In (MB)	Out (MB)	ce - In (pkt)	Out (pkt)	(pkt/se c)	(pkt/se c)
60	01/28/2	1.38	24.34	0.00	0.00	0	0	0.00	0.00	0	0	858157		974.009	17186.6	728417	130855	8022.21	14411.3
1	016 18:00											6	255		54	4	50	8	98
60 2	01/28/2 016 18:15	1.31	33.23	0.00	0.04	0	5115	0.00	0.00	0	0	815524 0		919.503	23302.2 91	673305 3	131980 84	7464.58 2	14632.0 22
60 3	01/28/2 016 18:30	1.08	35.99	0.00	0.03	0	3218	0.00	0.00	0	0	670420 6		823.779	27507.6 98	542006 6	119696 43	5513.80 1	12176.6 46
60 4	01/28/2 016 18:45	0.84	21.45	0.00	0.14	0	8755	0.00	0.00	0	0	522005 3	133431 946	584.646	14944.3 79	329223 5	637884 5	3674.36 9	7119.24 7
60 5	01/28/2 016 19:00	1.55	18.91	0.00	0.00	0	57	0.00	0.00	0	0	963235 6		1089.66 0	13308.1 59	595762 2	101948 25	6583.00 8	11265.0 00
60 6	01/28/2 016 19:15	1.70	46.76	0.00	0.00	0	428	0.00	0.00	0	0	105452 13		1188.97 3	32793.3 40	406957 4	118883 97	4511.72 3	13180.0 41
60 7	01/28/2 016 19:30	0.98	42.10	0.00	0.02	0	1940	0.00	0.00	0	0	607617 0		616.731	26577.3 75	457375 5	962492 9	5632.70 3	11853.3 60
60 8	01/28/2 016 19:45	1.11	40.35	0.00	0.29	0	31239	0.00	0.00	0	0	688550 8	250968 964	766.873	27951.6 69	582622 4	106987 89	6538.97 2	12007.6 19
60 9	01/28/2 016 20:00	0.66	4.68	0.00	0.00	0	0	0.00	0.00	0	0	410042 4	290881 60	464.886	3297.87 0	218515 8	306864 2	2409.21 5	3383.28
61 0	01/28/2 016 20:15	1.13	8.85	0.00	0.01	0	330	0.00	0.00	0	0	701274 0	550215 87	784.550	6155.54 0	236837 3	338606 5	2646.22 7	3783.31 3
61 1	01/28/2 016 20:30	0.81	17.80	0.00	0.00	0	74	0.00	0.00	0	0	504035 0	110701 408	565.149	12412.3 96	293128 2	549976 4	3267.87 3	6131.28 7
61 2	01/28/2 016 20:45	0.60	17.15	0.00	0.11	0	4368	0.00	0.00	0	0	370426 5		419.971	12097.0 94	183474 3	415129 9	2022.87 0	4576.95 6
61 3	01/28/2 016 21:00	0.68	5.96	0.00	0.00	0	0	0.00	0.00	0	0	420821 9		472.899	4167.52 5	236590 0	365545 7	2631.70 2	4066.13 7
61 4	01/28/2 016 21:15	1.53	8.43	0.00	0.00	0	84	0.00	0.00	0	0	952042 2	524227 75		5851.69 3	224412 5	325665 5		3646.87 0
61 5	01/28/2 016 21:30	0.81	23.42	0.00	0.00	0	284	0.00	0.00	0	0	506353 8		627.246	18047.1 26	353190 2	807616 9	3563.97 8	8149.51 5

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa		lutanta		lot and a		lustanta	lutanta	Interfa
		ce - In Utilizat	Out Utilizat	ce Discar	Discar ds -	ce Discar	Discar ds -	ce Errors	ce Errors	ce Errors	ce Errors	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa	Interfa ce -	Interfa ce - In	ce - Out
No	Date/T	ion	ion	ds - In	Out	ds - In	Out	- In	- Out	- In	- Out	ce - In	Out	ce - In	Out	ce - In	Out	(pkt/se	(pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	C)	C)
61 6	01/28/2 016 21:45	1.31	28.11	0.00	0.38	0	33083	0.00	0.00	0	0	815998 6		921.058	19734.1 53	443067 9	856331 1	4906.62 1	9483.18
61 7	01/28/2 016 22:00	1.36	12.41	0.00	0.00	0	0	0.00	0.00	0	0	847193 3	771854 63	963.682	8779.84 7	421407 1	699953 0	4630.84 7	7691.79 1
61 8	01/28/2 016 22:15	1.19	9.45	0.00	0.00	0	0	0.00	0.00	0	0	742550 3	587486 04	828.872	6557.81 3	278409 7	454780 9	3117.69 0	5092.73 1
61 9	01/28/2 016 22:30	0.65	13.81	0.00	0.00	0	181	0.00	0.00	0	0	405517 9	859033 20	415.656	8805.09 0	172260 7	410627 5	2100.74 0	5007.65
62 0	01/28/2 016 22:45	0.94	20.21	0.00	0.01	0	1042	0.00	0.00	0	0	585335 8	125676 155	652.649	14012.8 91	423446 0	754297 2	4747.15 2	8456.24 7
62 1	01/28/2 016 23:00	1.05	17.84	0.00	0.00	0	0	0.00	0.00	0	0	649995 9	110992 126	736.120	12569.8 58	536972 0	970081 3	5926.84 3	10707.2 99
62 2	01/28/2 016 23:15	2.12	55.36	0.00	0.13	0	18969	0.00	0.00	0	0	132105 08		1477.92 6	38522.7 53	852072 0	149649 56	9520.35 7	16720.6 21
62 3	01/28/2 016 23:30	1.72	44.45	0.00	0.04	0	4506	0.00	0.00	0	0	107100 89	276480 194	1200.86 9	31000.3 43	110129 57	124776 97	12277.5 44	13910.4 76
62 4	01/28/2 016 23:45	0.84	19.78	0.00	0.02	0	1157	0.00	0.00	0	0	520266 0		582.698	13781.5 72	372859 3	669527 6	4161.37 6	7472.40 6
62 5	01/29/2 016 00:00	0.80	11.04	0.00	0.00	0	0	0.00	0.00	0	0	499942 2	686867 14	564.935	7761.59 9	344591 1	621389 9	3811.84 8	6873.78 2
62 6	01/29/2 016 00:15	1.85	15.33	0.00	0.13	0	8260	0.00	0.00	0	0	114946 67	953834 30	1291.71 3	10718.7 13	398906 4	629999 7	4437.22 4	7007.78
62 7	01/29/2 016 00:30	1.12	39.48	0.00	0.07	0	7910	0.00	0.00	0	0	696378 3	245539 459	782.555	27592.4 97	582418 3	120030 34	6478.51 3	13351.5 39
62 8	01/29/2 016 00:45	1.05	31.25	0.00	0.25	0	27087	0.00	0.00	0	0	654330 6		741.847	22036.6 01	533306 9	109706 48		12095.5 32
62 9	01/29/2 016 01:00	0.95	12.17	0.00	0.00	0	0	0.00	0.00	0	0	588533 1	757013 40		8554.25 1	391836 4	669729 5		7408.51 2
63 0	01/29/2 016 01:15	1.50	47.18	0.00	0.16	0	19697	0.00	0.00	127	0	933711 6			32720.1 59	579866 6	119324 60		13377.1 97

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out	ce	Discar	ce	Discar	_ ce	_ ce	_ ce	_ ce	Intorfo	Interfa	Intorfa	Interfa	Intorfo	Interfa	Interfa	ce - Out
No	Date/T	ion	Utilizat ion	Discar ds - In	ds - Out	Discar ds - In	ds - Out	Errors - In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	Interfa ce - In	ce - Out	ce - In (pkt/se	
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
63 1	01/29/2 016 01:30	0.85	19.62	0.00	0.00	0	0	0.00	0.00	0	0	529613 9	122052 681	596.478	13746.1 83	345370 1	718459 3	3833.18 7	7974.02
63 2	01/29/2 016 01:45	1.06	39.94	0.00	0.14	0	16710	0.05	0.00	3078	0	659665 1	248433 304	761.089	28662.9 93	604841 3	120444 56	6552.99 4	13049.2 48
63 3	01/29/2 016 02:00	1.38	32.34	0.00	0.00	0	0	0.00	0.00	0	0	858621 4	201150 528	934.824	21900.2 63	832525 9	163297 96	9558.27 6	18748.3 30
63 4	01/29/2 016 02:15	1.39	17.60	0.00	0.00	0	403	0.00	0.00	0	0	861852 4	109485 504	970.661	12330.8 04	456923 6	888449 9	5071.29 4	9860.70 9
63 5	01/29/2 016 02:30	0.97	29.84	0.00	0.00	0	0	0.00	0.00	0	0	601325 0	185623 184	683.255	21091.4 34	492657 8	118295 86	5419.77 8	13013.8 46
63 6	01/29/2 016 02:45	1.12	35.36	0.00	0.18	0	26300	0.00	0.00	0	0	697514 6		783.832	24714.0 84	630965 1	149125 89	7018.52 1	16587.9 75
63 7	01/29/2 016 03:00	1.08	24.33	0.00	0.00	0	0	0.00	0.00	0	0	672727 6		758.500	17065.2 72	547200 3	123098 83	6066.52 2	13647.3 20
63 8	01/29/2 016 03:15	1.87	45.08	0.00	0.01	0	2695	0.00	0.00	0	0	116170 93		1296.75 8	31299.3 12	101228 13	213737 48	11335.7 37	23934.7 70
63 9	01/29/2 016 03:30	1.57	54.51	0.00	0.02	0	3490	0.00	0.00	0	0	975296 9	339054 871	1102.08 6	38313.2 02	100871 06	217087 88	11158.3 03	24014.1 46
64 0	01/29/2 016 03:45	1.01	32.06	0.00	0.28	0	38123	0.00	0.00	0	0	627078 3	199385 147	769.739	24474.5 28	619234 2	137148 27	6305.84 7	13966.2 19
64 1	01/29/2 016 04:00	5.43	26.64	0.00	0.01	0	1801	0.00	0.00	0	0	337525 56		3805.60 1	18679.9 51	730325 9	137699 18	8096.73 9	15265.9 84
64 2	01/29/2 016 04:15	1.52	41.10	0.00	0.00	0	803	0.00	0.00	0	0	946665 8	255631 577	1066.18 2	28790.5 08	985134 5	199017 58	10933.7 90	22088.5 21
64 3	01/29/2 016 04:30	2.03	58.54	0.00	0.00	0	873	0.00	0.00	0	0	126031 21		1416.27 6					31148.1 25
64 4	01/29/2 016 04:45	0.92	26.75	0.00	0.03	0	2845	0.00	0.00	0	0	572094 4			17093.5 11		101713 99		12373.9 65
64 5	01/29/2 016 05:00	0.92	14.54	0.00	0.00	0	0	0.00	0.00	0	0	570427 7	904443 44	640.305	10152.3 77	358392 9	781787 2	3991.01 2	8705.87 1

		Interfa	Interfa ce -	Interfa	Interfa ce	Interfa	Interfa ce	Interfa	Interfa	Interfa	Interfa								Interfa
		ce - In Utilizat	Out Utilizat	ce	Discar ds -	ce Discar	Discar	ce Errors	ce	ce	ce	Intorfa	Interfa	Interfa	Interfa	Interfa	Interfa	Interfa ce - In	ce - Out
No	Date/T	ion	ion	Discar ds - In	Out	ds - In	ds - Out	- In	- Out	Errors - In	- Out	Interfa ce - In	ce - Out	ce - In	ce - Out	ce - In	ce - Out	(pkt/se	(pkt/se
	ime	(%)	(%)	(%)	(%)	(pkt)	(pkt)	(%)	(%)	(pkt)	(pkt)	(bps)	(bps)	(MB)	(MB)	(pkt)	(pkt)	c)	c)
64 6	01/29/2 016 05:15	1.68	63.15	0.00	0.64	0	107133	0.00	0.00	0	0	104247 97	392801 544	1166.27 4	43944.6 73	834076 0	167495 24	9319.28 5	18714.5 53
64 7	01/29/2 016 05:30	1.34	52.53	0.00	0.01	0	1154	0.00	0.00	0	0	835877 2	326714 172	940.362	36755.3 41	777531 2	156499 45	8639.23 5	17388.8 28
64 8	01/29/2 016 05:45	1.53	49.57	0.00	0.16	0	36263	0.00	0.00	0	0	952217 7	308329 834	1159.32 5	37539.1 56	104967 26	224475 76	10776.9 26	23046.7 91
64 9	01/29/2 016 06:00	0.88	13.96	0.00	0.00	0	0	0.00	0.00	0	0	550352 9	868049 47	626.026	9874.06 3	360220 7	758739 0	3958.46 9	8337.79 1
65 0	01/29/2 016 06:15	1.16	22.00	0.00	0.00	0	0	0.00	0.00	0	0	720831 9	136809 692	810.936	15391.0 90	544061 4	112992 33	6045.12 6	12554.7 03
65 1	01/29/2 016 06:30	0.64	13.18	0.00	0.00	0	0	0.00	0.00	0	0	396581 3		444.667	9190.68 9	166864 0	487878 2	1860.24 5	5438.99 9
65 2	01/29/2 016 06:45	1.03	17.97	0.00	0.00	0	0	0.00	0.00	0	0	641741 3	111795 479	656.180	11431.0 88	365537 0	735971 7	4468.66 7	8997.20 9
65 3	01/29/2 016 07:00	1.09	17.97	0.00	0.00	0	0	0.00	0.00	0	0	676038 4	111790 474	759.698	12562.4 55	470839 7	957395 1	5237.37 2	10649.5 57
65 4	01/29/2 016 07:15	1.33	42.71	0.00	0.00	0	453	0.00	0.00	0	0	825024 5		924.027	29750.6 51	736368 2	133543 71	8218.39 6	14904.4 32
65 5	01/29/2 016 07:30	1.26	34.31	0.00	0.01	0	1721	0.00	0.00	0	0	784476 0	213429 092	975.692	26545.2 42	775330 7	165339 27	7792.26 9	16617.0 12
65 6	01/29/2 016 07:45	1.83	89.71	0.00	0.35	0	80621	0.00	0.00	0	0	113724 64	558025 879	1279.40 2	62777.9 13	115156 59	230649 64	12795.1 77	25627.7 36
65 7	01/29/2 016 08:00	2.35	61.82	0.00	0.01	0	1693	0.00	0.00	0	0	146018 45		1646.35 8	43353.2 48	156247 10	309034 84	17322.2 95	34261.0 70
65 8	01/29/2 016 08:15	1.07	17.07	0.00	0.02	0	1474	0.00	0.00	0	0	664927 5			11705.3 96		755988 7	4092.78 8	8571.30 1
65 9	01/29/2 016 08:30	1.34	37.98	0.00	0.01	0	895	0.00	0.00	0	0	833588 0		949.248	26901.6 06	779205 0	164580 50		18065.9 16
66 0	01/29/2 016 08:45	2.24	77.77	0.00	0.02	0	6470	0.00	0.00	0	0	139243 26			49159.9 34	156007 87	316280 52	19189.1 60	38902.8 95

No	Date/T ime	Interfa ce - In Utilizat ion (%)	Interfa ce - Out Utilizat ion (%)	Interfa ce Discar ds - In (%)	Interfa ce Discar ds - Out (%)	Interfa ce Discar ds - In (pkt)	Interfa ce Discar ds - Out (pkt)	Interfa ce Errors - In (%)	Interfa ce Errors - Out (%)	Interfa ce Errors - In (pkt)	Interfa ce Errors - Out (pkt)	Interfa ce - In (bps)	Interfa ce - Out (bps)	Interfa ce - In (MB)	Interfa ce - Out (MB)	Interfa ce - In (pkt)	Interfa ce - Out (pkt)	Interfa ce - In (pkt/se c)	Interfa ce - Out (pkt/se c)
66 1	01/29/2 016 09:00	2.30	70.01	0.00	0.00	0	532	0.00	0.00	0	0	143075 56		1604.23 5	48823.4 97	170203 58	338546 16	18974.7 58	
66 2	01/29/2 016 09:15	1.98	38.47	0.00	0.05	0	9557	0.00	0.00	0	0	123396 39	239310 898	1391.29 4	26982.3 04	935697 2	185917 58	10373.5 83	
66 3	01/29/2 016 09:30	1.37	25.73	0.00	0.00	0	468	0.00	0.00	0	0	854830 5		1074.94 9	20122.3 72	746757 8	143653 68	7423.04 0	
66 4	01/29/2 016 09:45	1.18	11.94	0.00	0.00	0	0	0.00	0.00	0	0	735784 3	742955 32	802.925	8107.50 0	365028 6	645114 7	4181.31 3	7389.63 0
66 5	01/29/2 016 10:00	1.08	15.28	0.00	0.00	0	0	0.00	0.00	0	0	674535 6	950606 99	768.127	10825.0 38	413253 5	843463 3	4536.26 2	9258.65 3
66 6	01/29/2 016 10:15	1.47	23.19	0.00	0.01	0	769	0.00	0.00	0	0	915883 4	144254 684	1017.77 5	16030.3 02	529975 5	110048 20	5961.47 9	12378.8 75
66 7	01/29/2 016 10:30	1.80	48.53	0.00	0.00	0	83	0.00	0.00	0	0	112056 89	301860 046	1269.04 4	34185.6 48	102332 07	209408 16	11294.9 31	23113.4 84
66 8	01/29/2 016 10:45	2.13	44.19	0.00	0.00	0	366	0.00	0.00	0	0	132471 78	274834 869	1475.40 5	30609.7 32	115969 95	216274 32	13015.7 07	24273.2 13
66 9	01/29/2 016 11:00	1.61	28.36	0.00	0.00	0	334	0.00	0.00	0	0	999205 6		1135.34 7	20042.1 97	748086 6	149849 68	8229.77 5	16485.1 13
67 0	01/29/2 016 11:15	1.86	73.66	0.00	0.52	0	103083	0.00	0.00	0	0	115748 94	458146 729	1305.06 9	51656.0 45	977588 0	195779 62	10838.0 05	21705.0 59
67 1	01/29/2 016 11:30	2.44	52.12	0.00	0.01	0	2933	0.00	0.00	0	0	151691 31	324176 147	1710.32 0	36550.8 61	113785 28	206116 32	12614.7 76	
67 2	01/29/2 016 11:45	1.27	24.58	0.00	0.02	0	1770	0.00	0.00	0	0	791646 9	152879 135	893.571	17256.2 33	568870 8	116188 95	6299.78 8	12866.9 93