

WLS-DIS-Annual (1/1/2019 12:00:00 AM - 1/1/2020 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » NWOCA » Internet	HTTP	173 msec	99.969 % 0.031 %	[362d 16h 37m 16s [02h 43m 33s] 99.949 % 0.051 % [174051] [88]
Local Probe (Local Probe) » NWOCA » PowerSchool - Office Side	HTTP	46 msec	98.054 % 1.946 %	[355d 13h 56m 52s [07d 01h 23m 05s] 97.927 % 2.073 % [170621] [3611]
Local Probe (Local Probe) » NWOCA » PowerSchool - Teacher	HTTP	54 msec	98.048 % 1.952 %	[355d 12h 36m 32s [07d 01h 50m 19s] 97.932 % 2.068 % [170608] [3602]
Local Probe (Local Probe) » NWOCA » PowerSchool - Parent / Student	HTTP	84 msec	98.051 % 1.949 %	[355d 16h 35m 36s [07d 01h 39m 00s] 97.919 % 2.081 % [170631] [3627]
Local Probe (Local Probe) » Server Room » Barracuda WLS-NOC-001	PING	0 msec	99.991 % 0.009 %	[362d 14h 59m 30s [48m 00s] 99.986 % 0.014 % [174098] [24]
Local Probe (Local Probe) » Server Room » Barracuda WLS-NOC-001	HTTP	328 msec	100 % 0 %	[362d 17h 59m 56s [00s] 99.993 % 0.007 % [174093] [12]
Local Probe (Local Probe) » Server Room » Barracuda WLS-NOC-012	PING	0 msec	99.991 % 0.009 %	[362d 16h 18m 21s [48m 00s] 99.986 % 0.014 % [174110] [24]
Local Probe (Local Probe) » Server Room » Barracuda WLS-NOC-012	HTTP	245 msec	99.998 % 0.002 %	[362d 19h 15m 20s [10m 45s] 99.989 % 0.011 % [174099] [19]
Local Probe (Local Probe) » Server Room » cafe	PING	0 msec	100 % 0 %	[362d 13h 07m 00s [00s] 99.99 % 0.01 % [174086] [17]
Local Probe (Local Probe) » Server Room » cafe	HTTPS	31 msec	99.967 % 0.033 %	[360d 13h 22m 59s [02h 49m 51s] 99.786 % 0.214 % [173074] [372]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP	PING	0 msec	100 % 0 %	[346d 20h 03m 54s [00s] 99.985 % 0.015 % [166875] [25]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP	DNS	1 msec	100 % 0 %	[346d 20h 26m 48s [00s] 99.965 % 0.035 % [166856] [59]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP2	PING	0 msec	99.99 % 0.01 %	[346d 21h 08m 13s [48m 01s] 99.935 % 0.065 % [166843] [109]
Local Probe (Local Probe) » Server Room » iPECS Server	PING	0 msec	99.994 % 0.006 %	[147d 17h 04m 30s [13m 03s] 99.972 % 0.028 % [70946] [20]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » ELEARN	PING	0 msec	100 % 0 %	[362d 13h 08m 29s [00s 99.998 % 0.002 %	[174092] [3]
Local Probe (Local Probe) » Server Room » ELEARN	HTTP	25 msec	100 % 0 %	[362d 15h 33m 58s [00s 99.999 % 0.001 %	[174096] [2]
Local Probe (Local Probe) » Server Room » Gateway	PING	3 msec	99.991 % 0.009 %	[362d 17h 33m 52s [48m 00s 99.987 % 0.013 %	[174122] [22]
Local Probe (Local Probe) » Server Room » IEP	PING	0 msec	99.933 % 0.067 %	[328d 00h 45m 02s [05h 15m 00s 99.93 % 0.07 %	[157482] [110]
Local Probe (Local Probe) » Server Room » WLS-PS1	PING	0 msec	100 % 0 %	[362d 16h 49m 53s [00s 99.995 % 0.005 %	[174122] [9]
Local Probe (Local Probe) » Server Room » WLS-PS1	HTTP	9 msec	100 % 0 %	[362d 19h 36m 20s [00s 99.975 % 0.025 %	[174105] [43]
Local Probe (Local Probe) » Server Room » WLS-PS2	PING	0 msec	100 % 0 %	[362d 15h 46m 36s [00s 99.991 % 0.009 %	[174103] [15]
Local Probe (Local Probe) » Server Room » WLS-PS2	HTTP	23 msec	100 % 0 %	[362d 17h 52m 13s [00s 99.96 % 0.04 %	[174077] [70]
Local Probe (Local Probe) » Server Room » WLS-PS3	PING	0 msec	100 % 0 %	[362d 17h 41m 35s [00s 99.987 % 0.013 %	[174126] [22]
Local Probe (Local Probe) » Server Room » WLS-PS3	HTTP	25 msec	100 % 0 %	[362d 20h 33m 49s [00s 99.955 % 0.045 %	[174096] [78]
Local Probe (Local Probe) » Server Room » WLS-PS4	PING	0 msec	100 % 0 %	[362d 16h 30m 16s [00s 99.993 % 0.007 %	[174119] [12]
Local Probe (Local Probe) » Server Room » WLS-PS4	HTTP	27 msec	100 % 0 %	[362d 16h 00m 10s [00s 99.944 % 0.056 %	[174043] [97]
Local Probe (Local Probe) » Server Room » k1000	PING	0 msec	100 % 0 %	[362d 12h 38m 16s [00s 99.998 % 0.002 %	[174087] [3]
Local Probe (Local Probe) » Server Room » k1000	HTTP	100 msec	99.971 % 0.029 %	[362d 12h 32m 58s [02h 33m 20s 99.958 % 0.042 %	[174030] [73]
Local Probe (Local Probe) » Server Room » WLSAV	PING	0 msec	100 % 0 %	[362d 12h 46m 54s [00s 100 % 0 %	[174084] [0]
Local Probe (Local Probe) » Server Room » lanschoolcs	PING	0 msec	100 % 0 %	[362d 11h 35m 31s [00s 99.987 % 0.013 %	[174063] [22]
Local Probe (Local Probe) » Server Room » LS-ROCKET (Lightspeed)	PING	0 msec	99.989 % 0.011 %	[362d 15h 43m 32s [55m 12s 99.984 % 0.016 %	[174103] [28]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » LS-ROCKET (Lightspeed)	HTTPS	59 msec	99.999 % 0.001 %	[362d 17h 54m 42s [06m 18s 99.995 % 0.005 %	[174102] [8]
Local Probe (Local Probe) » Server Room » papercut	PING	0 msec	100 % 0 %	[362d 13h 01m 46s [00s 99.993 % 0.007 %	[174082] [13]
Local Probe (Local Probe) » Server Room » PrintTracker	PING	0 msec	100 % 0 %	[362d 14h 37m 14s [00s 100 % 0 %	[174104] [0]
Local Probe (Local Probe) » Server Room » Server Room Environment	PING	0 msec	99.991 % 0.009 %	[362d 13h 25m 44s [48m 00s 99.987 % 0.013 %	[174085] [23]
Local Probe (Local Probe) » Server Room » Server Room Environment	HTTP	41 msec	100 % 0 %	[362d 16h 25m 08s [00s 99.998 % 0.002 %	[174087] [4]
Local Probe (Local Probe) » Server Room » STAFF3	PING	0 msec	99.998 % 0.002 %	[362d 14h 35m 31s [11m 59s 99.981 % 0.019 %	[174093] [33]
Local Probe (Local Probe) » Server Room » STAFF3	Staff User Folder	0 Byte	98.607 % 1.393 %	[357d 22h 31m 18s [05d 01h 22m 41s 98.504 % 1.496 %	[171598] [2606]
Local Probe (Local Probe) » Server Room » STAFF3	Staff Shared Folder	0 Byte	98.618 % 1.382 %	[357d 23h 31m 37s [05d 00h 22m 00s 98.525 % 1.475 %	[171621] [2569]
Local Probe (Local Probe) » Server Room » STUDENT3	PING	0 msec	99.998 % 0.002 %	[362d 13h 08m 48s [11m 59s 99.989 % 0.011 %	[174085] [19]
Local Probe (Local Probe) » Server Room » STUDENT3	Student Folders	10 Byte	98.661 % 1.339 %	[358d 02h 40m 37s [04d 20h 36m 39s 98.6 % 1.4 %	[171715] [2438]
Local Probe (Local Probe) » Server Room » STUDENT3	Students Shared Folder	10 Byte	98.785 % 1.215 %	[358d 13h 14m 12s [04d 09h 52m 21s 98.731 % 1.269 %	[171929] [2210]
Local Probe (Local Probe) » Server Room » TECH3	PING	0 msec	99.999 % 0.001 %	[362d 16h 30m 40s [06m 00s 99.991 % 0.009 %	[174118] [16]
Local Probe (Local Probe) » Server Room » TECH3	Tech Resources Folder	0 Byte	98.122 % 1.878 %	[356d 04h 18m 06s [06d 19h 37m 05s 98.091 % 1.909 %	[170831] [3325]
Local Probe (Local Probe) » Server Room » transportation	PING	0 msec	100 % 0 %	[362d 16h 11m 32s [00s 99.991 % 0.009 %	[174115] [15]
Local Probe (Local Probe) » Server Room » transportation	HTTP	8 msec	99.222 % 0.778 %	[359d 23h 30m 23s [02d 19h 43m 41s 99.194 % 0.806 %	[172743] [1403]
Local Probe (Local Probe) » Server Room » tran-sql	PING	0 msec	98.814 % 1.186 %	[358d 08h 16m 05s [04d 07h 13m 57s 98.796 % 1.204 %	[172040] [2096]
Local Probe (Local Probe) » Server Room » tran-sql	HTTP	10 msec	99.819 % 0.181 %	[357d 19h 54m 23s [15h 34m 36s 99.784 % 0.216 %	[171710] [371]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » Uptime	PING	0 msec	100 % 0 %	[362d 17h 29m 55s [00s] 100 % 0 %	[174134] [0]
Local Probe (Local Probe) » Server Room » Uptime	HTTP	87 msec	100 % 0 %	[362d 21h 07m 44s [00s] 100 % 0 %	[174138] [0]
Local Probe (Local Probe) » Server Room » VPU1	PING	0 msec	99.99 % 0.01 %	[362d 12h 35m 10s [50m 53s] 99.984 % 0.016 %	[174072] [27]
Local Probe (Local Probe) » Server Room » wls-vc1	PING	0 msec	100 % 0 %	[362d 12h 45m 52s [00s] 100 % 0 %	[174080] [0]
Local Probe (Local Probe) » Server Room » wls-vc1	HTTPS	12 msec	100 % 0 %	[362d 14h 35m 57s [00s] 100 % 0 %	[174082] [0]
Local Probe (Local Probe) » Server Room » WLS-VCMGMT1	PING	0 msec	100 % 0 %	[362d 12h 41m 11s [00s] 100 % 0 %	[174081] [0]
Local Probe (Local Probe) » Server Room » Zone Director Server (WiFi Controller)	PING	0 msec	100 % 0 %	[362d 17h 12m 01s [00s] 100 % 0 %	[174125] [0]
Local Probe (Local Probe) » Server Room » Zone Director Server (WiFi Controller)	HTTPS	25 msec	100 % 0 %	[362d 18h 54m 35s [00s] 100 % 0 %	[174131] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	PING	1 msec	99.989 % 0.011 %	[362d 15h 39m 36s [57m 01s] 99.988 % 0.012 %	[1044540] [121]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UPS Output Phase# 1	119 VAC	100 % 0 %	[362d 10h 32m 16s [00s] 100 % 0 %	[174032] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	APC UPS Health	1 h 5 m	100 % 0 %	[362d 10h 35m 13s [00s] 100 % 0 %	[174031] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UPS Input Phase# 1	0 W	100 % 0 %	[362d 08h 17m 29s [00s] 100 % 0 %	[174015] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	(002) lance Traffic	4.18 kbit/s 16,008,541 KByte	100 % 0 %	[362d 19h 41m 55s [00s] 99.998 % 0.002 %	[174147] [4]
Local Probe (Local Probe) » Server Room » NOC-UPS1	Uptime	153 d	100 % 0 %	[362d 10h 35m 47s [00s] 99.999 % 0.001 %	[174032] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	HTTP	445 msec	100 % 0 %	[362d 18h 16m 09s [00s] >99.999 % <0.001 %	[174111] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Messages In	0.27 ICMP/s 8,353,438 ICMP	100 % 0 %	[362d 20h 28m 03s [00s] 99.998 % 0.002 %	[104546] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Messages Out	0.27 ICMP/s 8,355,612 ICMP	100 % 0 %	[362d 20h 28m 13s [00s] 99.998 % 0.002 %	[104562] [2]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP DestUnreachable In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 30m 13s [00s >99.999 % <0.001 %	[104604] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP DestUnreachable Out	< 0.01 ICMP/s 2,163 ICMP	100 % 0 %	[362d 20h 28m 58s [00s 99.998 % 0.002 %	[104592] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 32m 38s [00s >99.999 % <0.001 %	[104583] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 30m 08s [00s >99.999 % <0.001 %	[104600] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS1	SNMP Messages In	0.12 SNMP/s 3,897,224 SNMP	100 % 0 %	[362d 20h 33m 53s [00s 100 % 0 %	[104600] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	SNMP Messages Out	0.12 SNMP/s 3,897,226 SNMP	100 % 0 %	[362d 20h 34m 03s [00s 100 % 0 %	[104588] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	TCP Segments In	0.07 TCP/s 2,225,748 TCP	100 % 0 %	[362d 20h 29m 28s [00s 100 % 0 %	[104589] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	TCP Segments Out	0.05 TCP/s 1,673,238 TCP	100 % 0 %	[362d 20h 27m 53s [00s 100 % 0 %	[104601] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UDP Datagrams In	0.12 UDP/s 3,898,849 UDP	100 % 0 %	[362d 20h 27m 53s [00s 100 % 0 %	[104601] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UDP Datagrams Out	0.13 UDP/s 4,160,166 UDP	100 % 0 %	[362d 20h 34m 13s [00s 100 % 0 %	[104590] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	PING	1 msec	99.989 % 0.011 %	[362d 15h 35m 01s [57m 28s 99.988 % 0.012 %	[1044529] [122]
Local Probe (Local Probe) » Server Room » NOC-UPS2	UPS Output Phase# 1	121 VAC	100 % 0 %	[362d 12h 03m 52s [00s 99.999 % 0.001 %	[174048] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	APC UPS Health	1 h 57 m	100 % 0 %	[362d 12h 48m 49s [00s 100 % 0 %	[174055] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	UPS Input Phase# 1	0 W	100 % 0 %	[362d 12h 07m 19s [00s 99.998 % 0.002 %	[174048] [3]
Local Probe (Local Probe) » Server Room » NOC-UPS2	(002) lance Traffic	4.70 kbit/s 17,981,011 KByte	100 % 0 %	[362d 19h 42m 33s [00s 99.999 % 0.001 %	[174152] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	Uptime	166 d	100 % 0 %	[362d 11h 26m 36s [00s 99.999 % 0.001 %	[174043] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	HTTP	445 msec	100 % 0 %	[362d 15h 59m 15s [00s >99.999 % <0.001 %	[174084] [1]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP DestUnreachable In	< 0.01 ICMP/s 1 ICMP	100 % 0 %	[362d 20h 32m 26s [00s 100 % 0 %	[104558] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP DestUnreachable Out	< 0.01 ICMP/s 2,187 ICMP	100 % 0 %	[362d 20h 31m 26s [00s 100 % 0 %	[104555] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 33m 06s [00s 100 % 0 %	[104568] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 32m 56s [00s 100 % 0 %	[104571] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP Messages In	0.27 ICMP/s 8,353,680 ICMP	100 % 0 %	[362d 20h 33m 06s [00s 99.998 % 0.002 %	[104574] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	ICMP Messages Out	0.27 ICMP/s 8,355,932 ICMP	100 % 0 %	[362d 20h 31m 51s [00s 100 % 0 %	[104552] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	TCP Segments In	0.07 TCP/s 2,245,600 TCP	100 % 0 %	[362d 20h 32m 36s [00s 99.998 % 0.002 %	[104547] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	TCP Segments Out	0.05 TCP/s 1,688,134 TCP	100 % 0 %	[362d 20h 36m 11s [00s 100 % 0 %	[104559] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	SNMP Messages In	0.12 SNMP/s 3,896,817 SNMP	100 % 0 %	[362d 20h 36m 01s [00s 100 % 0 %	[104558] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS2	SNMP Messages Out	0.12 SNMP/s 3,896,816 SNMP	100 % 0 %	[362d 20h 37m 11s [00s 99.998 % 0.002 %	[104551] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	UDP Datagrams In	0.12 UDP/s 3,898,742 UDP	100 % 0 %	[362d 20h 32m 31s [00s 99.998 % 0.002 %	[104580] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS2	UDP Datagrams Out	0.13 UDP/s 4,160,047 UDP	100 % 0 %	[362d 20h 37m 16s [00s 99.998 % 0.002 %	[104556] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS3	PING	1 msec	99.989 % 0.011 %	[362d 15h 41m 16s [56m 59s 99.989 % 0.011 %	[1044548] [120]
Local Probe (Local Probe) » Server Room » NOC-UPS3	UPS Output Phase# 1	121 VAC	100 % 0 %	[362d 08h 28m 38s [00s 100 % 0 %	[174014] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	APC UPS Health	32 m 44 s	100 % 0 %	[362d 12h 47m 19s [00s 100 % 0 %	[174057] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	UPS Input Phase# 1	0 W	100 % 0 %	[362d 12h 54m 34s [00s 99.999 % 0.001 %	[174057] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS3	(002) lance Traffic	3.60 kbit/s 13,782,168 KByte	100 % 0 %	[362d 20h 02m 22s [00s 100 % 0 %	[174171] [0]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » NOC-UPS3	Uptime	110 d	100 % 0 %	[362d 12h 33m 55s [00s] 100 % 0 %	[174055] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	HTTP	445 msec	100 % 0 %	[362d 13h 30m 50s [00s] >99.999 % <0.001 %	[174066] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP Messages In	0.27 ICMP/s 8,353,578 ICMP	100 % 0 %	[362d 20h 29m 42s [00s] 100 % 0 %	[104587] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP Messages Out	0.27 ICMP/s 8,355,719 ICMP	100 % 0 %	[362d 20h 28m 42s [00s] >99.999 % <0.001 %	[104597] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP DestUnreachable In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 29m 52s [00s] 99.998 % 0.002 %	[104602] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP DestUnreachable Out	< 0.01 ICMP/s 2,187 ICMP	100 % 0 %	[362d 20h 29m 12s [00s] 100 % 0 %	[104583] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 29m 57s [00s] 100 % 0 %	[104597] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 31m 07s [00s] 100 % 0 %	[104583] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	SNMP Messages In	0.12 SNMP/s 3,897,497 SNMP	100 % 0 %	[362d 20h 32m 48s [00s] 99.998 % 0.002 %	[104587] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS3	SNMP Messages Out	0.12 SNMP/s 3,897,513 SNMP	100 % 0 %	[362d 20h 33m 22s [00s] 100 % 0 %	[104598] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	TCP Segments In	0.07 TCP/s 2,220,431 TCP	100 % 0 %	[362d 20h 33m 42s [00s] 100 % 0 %	[104596] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	TCP Segments Out	0.05 TCP/s 1,669,299 TCP	100 % 0 %	[362d 20h 34m 22s [00s] 100 % 0 %	[104584] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	UDP Datagrams In	0.12 UDP/s 3,899,208 UDP	100 % 0 %	[362d 20h 34m 57s [00s] 100 % 0 %	[104585] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS3	UDP Datagrams Out	0.13 UDP/s 4,160,411 UDP	100 % 0 %	[362d 20h 33m 22s [00s] >99.999 % <0.001 %	[104604] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS4	PING	1 msec	99.989 % 0.011 %	[362d 15h 36m 54s [56m 30s] 99.989 % 0.011 %	[1044535] [119]
Local Probe (Local Probe) » Server Room » NOC-UPS4	UPS Input Phase# 1	0 W	100 % 0 %	[362d 10h 07m 15s [00s] 100 % 0 %	[174029] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	UPS Output Phase# 1	121 VAC	100 % 0 %	[362d 10h 35m 36s [00s] 100 % 0 %	[174033] [0]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » NOC-UPS4	APC UPS Health	22 m 46 s	100 % 0 %	[362d 12h 09m 22s [00s 99.998 % 0.002 %	[174049] [3]
Local Probe (Local Probe) » Server Room » NOC-UPS4	(002) lance Traffic	3.09 kbit/s 11,817,873 KByte	100 % 0 %	[362d 20h 13m 38s [00s 99.999 % 0.001 %	[174142] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS4	Uptime	166 d	100 % 0 %	[362d 12h 27m 58s [00s 100 % 0 %	[174053] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	HTTP	446 msec	100 % 0 %	[362d 16h 23m 00s [00s 100 % 0 %	[174090] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP DestUnreachable In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 32m 39s [00s 100 % 0 %	[104573] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP DestUnreachable Out	< 0.01 ICMP/s 2,160 ICMP	100 % 0 %	[362d 20h 30m 34s [00s 100 % 0 %	[104574] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 32m 44s [00s 100 % 0 %	[104560] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[362d 20h 38m 14s [00s 100 % 0 %	[104560] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP Messages In	0.27 ICMP/s 8,353,526 ICMP	100 % 0 %	[362d 20h 28m 49s [00s 99.998 % 0.002 %	[104577] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS4	ICMP Messages Out	0.27 ICMP/s 8,355,805 ICMP	100 % 0 %	[362d 20h 30m 59s [00s 100 % 0 %	[104567] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	TCP Segments In	0.07 TCP/s 2,220,910 TCP	100 % 0 %	[362d 20h 35m 34s [00s 100 % 0 %	[104572] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	TCP Segments Out	0.05 TCP/s 1,669,647 TCP	100 % 0 %	[362d 20h 36m 29s [00s 100 % 0 %	[104570] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	SNMP Messages In	0.12 SNMP/s 3,896,757 SNMP	100 % 0 %	[362d 20h 36m 49s [00s 100 % 0 %	[104560] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	SNMP Messages Out	0.12 SNMP/s 3,896,757 SNMP	100 % 0 %	[362d 20h 36m 44s [00s 100 % 0 %	[104561] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	UDP Datagrams In	0.12 UDP/s 3,898,400 UDP	100 % 0 %	[362d 20h 36m 29s [00s 100 % 0 %	[104559] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS4	UDP Datagrams Out	0.13 UDP/s 4,159,616 UDP	100 % 0 %	[362d 20h 36m 59s [00s 99.998 % 0.002 %	[104551] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS5	PING	1 msec	99.989 % 0.011 %	[362d 15h 33m 41s [57m 00s 99.989 % 0.011 %	[1044529] [120]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » NOC-UPS5	APC UPS Health	43 m 24 s	100 % 0 %	[362d 10h 27m 37s [00s 99.999 % 0.001 %	[174034] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS5	UPS Output Phase# 1	20 %	100 % 0 %	[362d 09h 47m 10s [00s 100 % 0 %	[174026] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS5	UPS Input Phase# 1	0 W	100 % 0 %	[362d 10h 21m 51s [00s 100 % 0 %	[174032] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS5	(002) lance Traffic	4.07 kbit/s 15,573,422 KByte	100 % 0 %	[362d 20h 25m 41s [00s >99.999 % <0.001 %	[174162] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS5	HTTP	444 msec	100 % 0 %	[362d 15h 14m 09s [00s 100 % 0 %	[174080] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS5	Uptime	166 d	100 % 0 %	[362d 10h 06m 49s [00s >99.999 % <0.001 %	[174030] [1]
Local Probe (Local Probe) » Server Room » WLS-DC4	Ping	0 msec	99.981 % 0.019 %	[362d 15h 00m 28s [01h 38m 59s 99.962 % 0.038 %	[1044383] [392]
Local Probe (Local Probe) » Server Room » WLS-DC4	DNS	1 msec	100 % 0 %	[362d 12h 45m 07s [00s 99.943 % 0.057 %	[174042] [100]
Local Probe (Local Probe) » Server Room » WLS-DC4	RDP (Remote Desktop)	6 msec	100 % 0 %	[362d 18h 34m 52s [00s 99.948 % 0.052 %	[174052] [90]
Local Probe (Local Probe) » Server Room » 10.100.1.1 (WLS Core)	Ping	3 msec	100 % 0 %	[61d 10h 23m 21s [00s 100 % 0 %	[176940] [0]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	Ping	0 msec	100 % 0 %	[61d 10h 23m 40s [00s 99.99 % 0.01 %	[176932] [18]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	DNS	1 msec	100 % 0 %	[61d 10h 10m 57s [00s 99.973 % 0.027 %	[29483] [8]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	RDP (Remote Desktop)	16 msec	100 % 0 %	[61d 10h 28m 00s [00s 99.993 % 0.007 %	[29485] [2]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	Ping	0 msec	100 % 0 %	[61d 10h 23m 37s [00s 99.988 % 0.012 %	[176932] [21]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	DNS	1 msec	100 % 0 %	[61d 09h 50m 25s [00s 99.986 % 0.014 %	[29482] [4]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	RDP (Remote Desktop)	16 msec	100 % 0 %	[61d 10h 26m 53s [00s 99.986 % 0.014 %	[29481] [4]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	Ping	0 msec	100 % 0 %	[61d 09h 53m 58s [00s] 100 % 0 %	[176881] [0]
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	SSL Certificate Sensor (Port 443)	245	100 % 0 %	[61d 09h 57m 08s [00s] 100 % 0 %	[29485] [0]
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	SSL Security Check (Port 443)	0 %	100 % 0 %	[61d 10h 28m 47s [00s] 100 % 0 %	[29485] [0]
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	SNTP	7 msec	100 % 0 %	[61d 10h 42m 13s [00s] 99.662 % 0.338 %	[8835] [30]
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	HTTP	32 msec	100 % 0 %	[61d 10h 28m 57s [00s] 100 % 0 %	[29485] [0]
Local Probe (Local Probe) » Server Room » LightSpeed Appliance	HTTPS	43 msec	100 % 0 %	[61d 10h 28m 22s [00s] 100 % 0 %	[29485] [0]
Local Probe (Local Probe) » Greenwood ES » GREE-IDF	PING	2 msec	99.985 % 0.015 %	[362d 16h 49m 21s [01h 18m 00s] 99.979 % 0.021 %	[174108] [37]
Local Probe (Local Probe) » Greenwood ES » GREE-MDF	PING	2 msec	99.986 % 0.014 %	[362d 15h 09m 44s [01h 15m 00s] 99.979 % 0.021 %	[174091] [37]
Local Probe (Local Probe) » Greenwood ES » GREE-SWTC-WIRELESS	PING	4 msec	99.986 % 0.014 %	[362d 13h 51m 32s [01h 15m 00s] 99.979 % 0.021 %	[174082] [37]
Local Probe (Local Probe) » Hiawatha ES » HIAW-IDF	PING	1 msec	99.991 % 0.009 %	[362d 12h 45m 32s [48m 00s] 99.987 % 0.013 %	[174070] [22]
Local Probe (Local Probe) » Hiawatha ES » HIAW-MDF	PING	2 msec	99.991 % 0.009 %	[362d 14h 55m 13s [48m 00s] 99.987 % 0.013 %	[174097] [22]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC1-WIRELESS	PING	3 msec	99.991 % 0.009 %	[362d 15h 15m 20s [48m 00s] 99.987 % 0.013 %	[174108] [22]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC1-WIRELESS	(024) Uplin_to_WASH-HW-MDF-2950-01 Traffic	337 kbit/s 55,323,231 KByte	100 % 0 %	[15d 13h 15m 49s [00s] 100 % 0 %	[7467] [0]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC2-WIRELESS	PING	0 msec	99.991 % 0.009 %	[362d 14h 16m 58s [47m 59s] 99.987 % 0.013 %	[174092] [22]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC2-WIRELESS	(024) Uplink_to_WASH-HW-IDF-2950-01 Traffic	805 kbit/s 132,090,802 KByte	100 % 0 %	[15d 13h 14m 02s [00s] 100 % 0 %	[7467] [0]
Local Probe (Local Probe) » Jackman ES » JACK-IDF	PING	2 msec	99.991 % 0.009 %	[362d 12h 43m 16s [48m 00s] 99.987 % 0.013 %	[174077] [22]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Jackman ES » JACK-MDF	PING	3 msec	99.991 % 0.009 %	[362d 17h 23m 23s [48m 00s 99.988 % 0.012 %	[174122] [21]
Local Probe (Local Probe) » Jackman ES » JACK-MODULAR	PING	1 msec	99.991 % 0.009 %	[362d 12h 11m 15s [47m 59s 99.988 % 0.012 %	[174077] [21]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC1-WIRELESS	PING	3 msec	99.991 % 0.009 %	[362d 16h 16m 11s [48m 00s 99.987 % 0.013 %	[174110] [22]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC2-WIRELESS	PING	0 msec	99.991 % 0.009 %	[362d 13h 22m 22s [48m 00s 99.987 % 0.013 %	[174083] [22]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC3-WIRELESS	PING	2 msec	99.991 % 0.009 %	[362d 15h 03m 05s [48m 00s 99.987 % 0.013 %	[174099] [22]
Local Probe (Local Probe) » McGregor ES » MCGR-IDF	PING	1 msec	99.988 % 0.012 %	[362d 14h 00m 15s [01h 03m 00s 99.978 % 0.022 %	[174074] [39]
Local Probe (Local Probe) » McGregor ES » MCGR-MDF	PING	2 msec	99.989 % 0.011 %	[362d 16h 00m 32s [01h 00m 00s 99.979 % 0.021 %	[174093] [37]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC1-WIRELESS	PING	2 msec	99.989 % 0.011 %	[362d 14h 18m 02s [57m 01s 99.979 % 0.021 %	[174088] [36]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC2-WIRELESS	PING	0 msec	99.989 % 0.011 %	[362d 15h 11m 05s [57m 00s 99.979 % 0.021 %	[174089] [37]
Local Probe (Local Probe) » Meadowvale ES » MEAD-IDF	Ping	1 msec	99.943 % 0.057 %	[362d 11h 50m 48s [04h 56m 01s 99.93 % 0.07 %	[174010] [122]
Local Probe (Local Probe) » Meadowvale ES » MEAD-MDF	Ping	2 msec	99.943 % 0.057 %	[362d 11h 24m 03s [04h 59m 20s 99.93 % 0.07 %	[174007] [122]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC1-WIRELESS	PING	3 msec	99.943 % 0.057 %	[362d 14h 06m 00s [04h 57m 04s 99.927 % 0.073 %	[174034] [128]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC2-WIRELESS	PING	3 msec	99.943 % 0.057 %	[362d 14h 14m 40s [04h 57m 02s 99.924 % 0.076 %	[174033] [133]
Local Probe (Local Probe) » Monac ES » MONA-IDF	Ping	1 msec	99.907 % 0.093 %	[362d 06h 13m 20s [08h 06m 00s 99.895 % 0.105 %	[173923] [183]
Local Probe (Local Probe) » Monac ES » MONA-MDF	Ping	3 msec	99.907 % 0.093 %	[362d 08h 19m 56s [08h 06m 04s 99.897 % 0.103 %	[173948] [179]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Monac ES » MONA-SWTC1-WIRELESS	PING	3 msec	99.906 % 0.094 %	[362d 06h 23m 51s [08h 12m 00s 99.895 % 0.105 %	[173926] [183]
Local Probe (Local Probe) » Monac ES » MONA-SWTC2-WIRELESS	PING	1 msec	98.526 % 1.474 %	[357d 06h 58m 16s [05d 08h 17m 45s 98.507 % 1.493 %	[171526] [2599]
Local Probe (Local Probe) » Shoreland ES » SHOR-IDF	Ping	1 msec	99.962 % 0.038 %	[362d 09h 58m 10s [03h 17m 59s 99.951 % 0.049 %	[174007] [85]
Local Probe (Local Probe) » Shoreland ES » SHOR-MDF	Ping	2 msec	99.984 % 0.016 %	[362d 11h 39m 39s [01h 21m 00s 99.976 % 0.024 %	[174044] [41]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC1-WIRELESS	PING	3 msec	99.985 % 0.015 %	[362d 15h 00m 01s [01h 17m 59s 99.978 % 0.022 %	[174084] [39]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC2-WIRELESS	PING	3 msec	99.961 % 0.039 %	[362d 10h 32m 15s [03h 24m 00s 99.948 % 0.052 %	[174013] [91]
Local Probe (Local Probe) » Wernert ES » WERN-IDF	Ping	2 msec	99.991 % 0.009 %	[362d 16h 01m 20s [48m 00s 99.987 % 0.013 %	[174100] [22]
Local Probe (Local Probe) » Wernert ES » WERN-MDF	Ping	2 msec	99.991 % 0.009 %	[362d 16h 06m 08s [48m 00s 99.987 % 0.013 %	[174101] [22]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC1-WIRELESS	PING	4 msec	99.991 % 0.009 %	[362d 15h 13m 43s [48m 00s 99.988 % 0.012 %	[174098] [21]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC2-WIRELESS	PING	2 msec	99.991 % 0.009 %	[362d 11h 52m 35s [48m 00s 99.987 % 0.013 %	[174063] [22]
Local Probe (Local Probe) » Jefferson JH » JEFF-IDF-2	Ping	3 msec	99.941 % 0.059 %	[362d 11h 45m 53s [05h 09m 04s 99.92 % 0.08 %	[173995] [139]
Local Probe (Local Probe) » Jefferson JH » JEFF-IDF3	Ping	1 msec	99.941 % 0.059 %	[362d 06h 34m 45s [05h 09m 03s 99.921 % 0.079 %	[173944] [138]
Local Probe (Local Probe) » Jefferson JH » JEFF-MDF-1	Ping	2 msec	99.941 % 0.059 %	[362d 10h 43m 50s [05h 05m 59s 99.922 % 0.078 %	[173987] [136]
Local Probe (Local Probe) » Jefferson JH » JEFF-MDF-2	Ping	2 msec	99.93 % 0.07 %	[362d 09h 49m 19s [06h 03m 04s 99.912 % 0.088 %	[173964] [154]
Local Probe (Local Probe) » Jefferson JH » JEFF-SWTC1-WIRELESS	PING	2 msec	99.929 % 0.071 %	[362d 08h 01m 28s [06h 09m 03s 99.905 % 0.095 %	[173957] [166]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Jefferson JH » JEFF-SWTC2-WIRELESS	PING	4 msec	99.917 % 0.083 %	[362d 09h 40m 18s [07h 12m 04s 99.89 % 0.11 %	[173961] [192]
Local Probe (Local Probe) » Jefferson JH » JEFF-SWTC3-WIRELESS	PING	3 msec	99.94 % 0.06 %	[362d 12h 53m 38s [05h 15m 04s 99.92 % 0.08 %	[174018] [139]
Local Probe (Local Probe) » Washington JH » WASH-IDF	Ping	2 msec	99.94 % 0.06 %	[362d 11h 06m 57s [05h 15m 03s 99.918 % 0.082 %	[173989] [142]
Local Probe (Local Probe) » Washington JH » WASH-MDF-1	Ping	2 msec	99.942 % 0.058 %	[362d 09h 39m 07s [05h 03m 03s 99.926 % 0.074 %	[173983] [128]
Local Probe (Local Probe) » Washington JH » WASH-MDF-2	Ping	2 msec	99.942 % 0.058 %	[362d 09h 38m 07s [05h 03m 03s 99.925 % 0.075 %	[173984] [130]
Local Probe (Local Probe) » Washington JH » WASH-SWTC1-WIRELESS	PING	4 msec	99.94 % 0.06 %	[362d 11h 04m 27s [05h 15m 03s 99.918 % 0.082 %	[173996] [142]
Local Probe (Local Probe) » Washington JH » WASH-SWTC2-WIRELESS	PING	3 msec	99.937 % 0.063 %	[362d 10h 24m 31s [05h 27m 03s 99.914 % 0.086 %	[173987] [150]
Local Probe (Local Probe) » Whitmer CTC » CTC-IDF-101	Ping	2 msec	99.914 % 0.086 %	[362d 10h 15m 36s [07h 26m 55s 99.908 % 0.092 %	[173972] [161]
Local Probe (Local Probe) » Whitmer CTC » CTC-IDF-102	Ping	2 msec	99.925 % 0.075 %	[362d 10h 06m 23s [06h 33m 25s 99.92 % 0.08 %	[173982] [140]
Local Probe (Local Probe) » Whitmer CTC » CTC-IDF-2	Ping	3 msec	99.841 % 0.159 %	[362d 03h 27m 54s [13h 51m 18s 99.827 % 0.173 %	[173835] [302]
Local Probe (Local Probe) » Whitmer CTC » CTC-IDF3	Ping	1 msec	99.841 % 0.159 %	[362d 01h 53m 34s [13h 51m 08s 99.825 % 0.175 %	[173818] [305]
Local Probe (Local Probe) » Whitmer CTC » CTC-MDF-1	Ping	2 msec	99.99 % 0.01 %	[362d 12h 46m 46s [51m 00s 99.987 % 0.013 %	[174070] [23]
Local Probe (Local Probe) » Whitmer CTC » CTC-MDF-2	Ping	2 msec	99.991 % 0.009 %	[362d 14h 15m 46s [48m 00s 99.988 % 0.012 %	[174080] [21]
Local Probe (Local Probe) » Whitmer CTC » CTC-SWTC1-WIRELESS	PING	0 msec	99.846 % 0.154 %	[362d 00h 33m 30s [13h 24m 01s 99.829 % 0.171 %	[173818] [297]
Local Probe (Local Probe) » Whitmer CTC » CTC-SWTC2-WIRELESS	PING	3 msec	99.841 % 0.159 %	[362d 01h 22m 46s [13h 52m 46s 99.823 % 0.177 %	[173822] [308]
Local Probe (Local Probe) » Whitmer CTC » CTC-SWTC3-WIRELESS	PING	2 msec	99.84 % 0.16 %	[362d 02h 59m 07s [13h 54m 03s 99.822 % 0.178 %	[173836] [310]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Tran-Maint » MAIN-Barracuda-011	PING	0 msec	99.926 % 0.074 %	[362d 10h 34m 47s [06h 24m 00s 99.92 % 0.08 %	[173990] [139]
Local Probe (Local Probe) » Tran-Maint » MAIN-Barracuda-011	HTTP	303 msec	>99.999 % <0.001 %	[362d 12h 19m 26s [03m 00s 99.991 % 0.009 %	[173987] [16]
Local Probe (Local Probe) » Tran-Maint » MAIN-Barracuda-012	PING	0 msec	99.926 % 0.074 %	[362d 06h 32m 05s [06h 24m 00s 99.919 % 0.081 %	[173951] [141]
Local Probe (Local Probe) » Tran-Maint » MAIN-Barracuda-012	HTTP	239 msec	100 % 0 %	[362d 08h 16m 35s [00s 99.994 % 0.006 %	[173946] [11]
Local Probe (Local Probe) » Tran-Maint » TRAN-MDF	PING	2 msec	99.926 % 0.074 %	[362d 09h 57m 01s [06h 24m 00s 99.921 % 0.079 %	[173994] [138]
Local Probe (Local Probe) » Tran-Maint » TRAN-SWTC-WIRELESS	PING	1 msec	99.926 % 0.074 %	[362d 06h 08m 32s [06h 23m 59s 99.921 % 0.079 %	[173956] [138]
Local Probe (Local Probe) » Administration Bldg » ADMI-IDF	PING	3 msec	99.737 % 0.263 %	[361d 18h 21m 51s [22h 53m 59s 99.723 % 0.277 %	[173660] [482]
Local Probe (Local Probe) » Administration Bldg » ADMI-MDF	PING	3 msec	99.991 % 0.009 %	[362d 16h 16m 18s [47m 59s 99.988 % 0.012 %	[174113] [21]
Local Probe (Local Probe) » Administration Bldg » ADMI-MDF	PING	2 msec	99.738 % 0.262 %	[361d 20h 41m 15s [22h 51m 00s 99.73 % 0.27 %	[173690] [470]
Local Probe (Local Probe) » Administration Bldg » ADMI-SWTC1-WIRELESS	PING	3 msec	99.738 % 0.262 %	[361d 19h 42m 56s [22h 51m 00s 99.731 % 0.269 %	[173682] [469]
Local Probe (Local Probe) » Administration Bldg » ADMI-SWTC2-WIRELESS	PING	3 msec	99.737 % 0.263 %	[361d 18h 47m 11s [22h 54m 00s 99.722 % 0.278 %	[173666] [484]