

WLS-DIS-Daily (5/10/2021 12:00:00 AM - 5/11/2021 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » NWOCA » Internet	HTTP	411 msec	100 % 0 %	[23h 57m 57s [00s] 99.175 % 0.825 % [481] [4]
Local Probe (Local Probe) » NWOCA » PowerSchool - Office Side	HTTP	204 msec	100 % 0 %	[23h 57m 41s [00s] 99.18 % 0.82 % [484] [4]
Local Probe (Local Probe) » NWOCA » PowerSchool - Teacher	HTTP	228 msec	100 % 0 %	[23h 59m 11s [00s] 99.18 % 0.82 % [484] [4]
Local Probe (Local Probe) » NWOCA » PowerSchool - Parent / Student	HTTP	228 msec	100 % 0 %	[23h 57m 50s [00s] 99.384 % 0.616 % [484] [3]
Local Probe (Local Probe) » Server Room » Server Room - Available 1 (paused)	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » Server Room - Available 1 (paused)	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » Server Room Available 2	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » Server Room Available 2	HTTPS	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP	PING	0 msec	100 % 0 %	[22h 56m 26s [00s] 100 % 0 % [468] [0]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP	DNS	2 msec	100 % 0 %	[22h 56m 21s [00s] 99.787 % 0.213 % [468] [1]
Local Probe (Local Probe) » Server Room » DNS: DNSDHCP2	PING	0 msec	100 % 0 %	[22h 55m 44s [00s] 99.573 % 0.427 % [466] [2]
Local Probe (Local Probe) » Server Room » iPECS Server	PING	0 msec	99.851 % 0.149 %	[23h 57m 50s [02m 09s] 97.358 % 2.642 % [479] [13]
Local Probe (Local Probe) » Server Room » ELEARN	PING	0 msec	100 % 0 %	[23h 57m 48s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » ELEARN	HTTP	44 msec	100 % 0 %	[23h 57m 43s [00s] 100 % 0 % [486] [0]
Local Probe (Local Probe) » Server Room » Gateway	PING	9 msec	99.251 % 0.749 %	[23h 48m 15s [10m 47s] 96.748 % 3.252 % [476] [16]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » HVAC Server	PING	0 msec	100 % 0 %	[23h 58m 48s [00s 98.163 % 1.837 %	[481] [9]
Local Probe (Local Probe) » Server Room » HVAC Server	HTTP	191 msec	100 % 0 %	[23h 58m 38s [00s 99.177 % 0.823 %	[482] [4]
Local Probe (Local Probe) » Server Room » HVAC Server	RDP (Remote Desktop)	34 msec	100 % 0 %	[23h 58m 43s [00s 98.167 % 1.833 %	[482] [9]
Local Probe (Local Probe) » Server Room » WLS-PS1a	PING	0 msec	100 % 0 %	[23h 58m 10s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS1a	HTTP	7 msec	100 % 0 %	[23h 58m 05s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS2a	PING	0 msec	100 % 0 %	[23h 58m 17s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS2a	HTTP	11 msec	100 % 0 %	[23h 58m 22s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS3a	PING	0 msec	100 % 0 %	[23h 58m 15s [00s 100 % 0 %	[486] [0]
Local Probe (Local Probe) » Server Room » WLS-PS3a	HTTP	19 msec	100 % 0 %	[23h 58m 10s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS4a	PING	0 msec	100 % 0 %	[23h 59m 20s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-PS4a	HTTP	100 msec	100 % 0 %	[23h 59m 25s [00s 100 % 0 %	[485] [0]
Local Probe (Local Probe) » Server Room » k1000	PING	0 msec	100 % 0 %	[23h 58m 13s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » k1000	HTTP	188 msec	100 % 0 %	[23h 58m 08s [00s 100 % 0 %	[485] [0]
Local Probe (Local Probe) » Server Room » WLSAV	PING	1 msec	100 % 0 %	[23h 57m 08s [00s 99.795 % 0.205 %	[486] [1]
Local Probe (Local Probe) » Server Room » lanschoolcs	PING	0 msec	100 % 0 %	[23h 51m 38s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » papercut	PING	0 msec	100 % 0 %	[23h 57m 47s [00s 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » PrintTracker	PING	0 msec	100 % 0 %	[23h 58m 01s [00s 100 % 0 %	[487] [0]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » Server Room » 🚨 Server Room Environment	PING	0 msec	100 % 0 %	[23h 57m 53s [00s] 100 % 0 % [486] [0]
Local Probe (Local Probe) » Server Room » 🚨 Server Room Environment	HTTP	133 msec	100 % 0 %	[23h 57m 58s [00s] 100 % 0 % [485] [0]
Local Probe (Local Probe) » Server Room » 🚨 STAFF3	PING	0 msec	100 % 0 %	[23h 59m 29s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 STAFF3	Staff User Folder	0 Byte	100 % 0 %	[23h 59m 34s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 STAFF3	Staff Shared Folder	0 Byte	100 % 0 %	[23h 59m 24s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 STUDENT3	PING	0 msec	100 % 0 %	[23h 58m 36s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 STUDENT3	Student Folders	15 Byte	100 % 0 %	[23h 58m 26s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 STUDENT3	Students Shared Folder	15 Byte	100 % 0 %	[23h 58m 31s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 TECH3	PING	0 msec	100 % 0 %	[23h 57m 23s [00s] 99.795 % 0.205 % [487] [1]
Local Probe (Local Probe) » Server Room » 🚨 TECH3	Tech Resources Folder	0 Byte	100 % 0 %	[23h 57m 18s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 Server Room - Available 4 (paused)	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚨 Server Room - Available 4 (paused)	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚨 tran-sql	PING	0 msec	100 % 0 %	[23h 59m 18s [00s] 99.589 % 0.411 % [485] [2]
Local Probe (Local Probe) » Server Room » 🚨 tran-sql	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚨 Uptime	PING	0 msec	100 % 0 %	[23h 57m 19s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 Uptime	HTTP	94 msec	100 % 0 %	[23h 57m 24s [00s] 100 % 0 % [487] [0]
Local Probe (Local Probe) » Server Room » 🚨 VPU1	PING	No data	? ?	[00s] ? [0] [00s] ? [0]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » wls-vc1	PING	0 msec	100 % 0 %	[23h 58m 50s [00s] 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » wls-vc1	HTTPS	15 msec	100 % 0 %	[23h 58m 45s [00s] 100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-VCMGMT1	PING	0 msec	100 % 0 %	[23h 58m 05s [00s] 99.384 % 0.616 %	[484] [3]
Local Probe (Local Probe) » Server Room » Zone Director Server (WiFi Controller)	PING	0 msec	100 % 0 %	[23h 59m 38s [00s] 100 % 0 %	[488] [0]
Local Probe (Local Probe) » Server Room » Zone Director Server (WiFi Controller)	HTTPS	27 msec	100 % 0 %	[23h 59m 43s [00s] 99.796 % 0.204 %	[488] [1]
Local Probe (Local Probe) » Server Room » NOC-UPS1	PING	1 msec	99.98 % 0.02 %	[23h 56m 23s [17s] 99.723 % 0.277 %	[2877] [8]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UPS Output Phase# 1	121 VAC	100 % 0 %	[23h 58m 24s [00s] 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	APC UPS Health	1 h 18 m	100 % 0 %	[23h 58m 29s [00s] 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	UPS Input Phase# 1	0 W	100 % 0 %	[23h 58m 39s [00s] 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	(002) lance Traffic	5.19 kbit/s 54,558 KB	100 % 0 %	[23h 59m 14s [00s] 99.589 % 0.411 %	[485] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	Uptime	306 d	100 % 0 %	[23h 59m 29s [00s] 99.384 % 0.616 %	[484] [3]
Local Probe (Local Probe) » Server Room » NOC-UPS1	HTTP	564 msec	100 % 0 %	[23h 58m 14s [00s] 100 % 0 %	[484] [0]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Messages In	0.34 ICMP/s 28,976 ICMP	100 % 0 %	[23h 58m 04s [00s] 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Messages Out	0.34 ICMP/s 28,946 ICMP	100 % 0 %	[23h 59m 09s [00s] 98.99 % 1.01 %	[294] [3]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP DestUnreachable In	< 0.01 ICMP/s 5 ICMP	100 % 0 %	[23h 58m 59s [00s] 99.327 % 0.673 %	[295] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP DestUnreachable Out	< 0.01 ICMP/s 6 ICMP	100 % 0 %	[23h 57m 54s [00s] 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » NOC-UPS1	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 57m 04s [00s] 99.322 % 0.678 %	[293] [2]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[23h 58m 39s [00s 98.99 % 1.01 %	[294] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	SNMP Messages In	0.14 SNMP/s 11,910 SNMP	100 % 0 %	[23h 58m 34s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	SNMP Messages Out	0.14 SNMP/s 11,881 SNMP	100 % 0 %	[23h 57m 09s [00s 99.322 % 0.678 %	[293] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	TCP Segments In	0.09 TCP/s 7,721 TCP	100 % 0 %	[23h 58m 24s [00s 98.986 % 1.014 %	[293] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	TCP Segments Out	0.07 TCP/s 5,843 TCP	100 % 0 %	[23h 58m 49s [00s 99.327 % 0.673 %	[295] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	UDP Datagrams In	0.14 UDP/s 11,963 UDP	100 % 0 %	[23h 58m 44s [00s 99.327 % 0.673 %	[295] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS1	UDP Datagrams Out	0.15 UDP/s 12,639 UDP	100 % 0 %	[23h 58m 19s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	PING	1 msec	100 % 0 %	[23h 57m 18s [00s 99.757 % 0.243 %	[2878] [7]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	UPS Output Phase# 1	122 VAC	100 % 0 %	[23h 58m 07s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	APC UPS Health	1 h 12 m	100 % 0 %	[23h 59m 17s [00s 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	UPS Input Phase# 1	0 W	100 % 0 %	[23h 59m 07s [00s 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	(002) Iance Traffic	4.56 kbit/s 47,771 KB	100 % 0 %	[23h 57m 17s [00s 99.384 % 0.616 %	[484] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	Uptime	321 d	100 % 0 %	[23h 59m 02s [00s 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	HTTP	758 msec	100 % 0 %	[23h 57m 36s [00s 100 % 0 %	[484] [0]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP DestUnreachable In	< 0.01 ICMP/s 1 ICMP	100 % 0 %	[23h 55m 02s [00s 98.986 % 1.014 %	[293] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP DestUnreachable Out	< 0.01 ICMP/s 6 ICMP	100 % 0 %	[23h 59m 57s [00s 98.993 % 1.007 %	[295] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 55m 12s [00s 98.99 % 1.01 %	[294] [3]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[23h 55m 17s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP Messages In	0.34 ICMP/s 28,843 ICMP	99.958 % 0.042 %	[23h 58m 51s [36s 98.322 % 1.678 %	[293] [5]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	ICMP Messages Out	0.34 ICMP/s 29,011 ICMP	100 % 0 %	[23h 55m 47s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	TCP Segments In	0.09 TCP/s 7,722 TCP	100 % 0 %	[23h 59m 32s [00s 98.653 % 1.347 %	[293] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	TCP Segments Out	0.07 TCP/s 5,841 TCP	100 % 0 %	[23h 55m 57s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	SNMP Messages In	0.14 SNMP/s 11,944 SNMP	100 % 0 %	[23h 59m 47s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	SNMP Messages Out	0.14 SNMP/s 11,931 SNMP	100 % 0 %	[23h 55m 37s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	UDP Datagrams In	0.14 UDP/s 11,854 UDP	99.97 % 0.03 %	[23h 58m 56s [26s 98.653 % 1.347 %	[293] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS2	UDP Datagrams Out	0.15 UDP/s 12,563 UDP	100 % 0 %	[23h 59m 42s [00s 98.653 % 1.347 %	[293] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	PING	1 msec	99.965 % 0.035 %	[23h 56m 50s [30s 99.653 % 0.347 %	[2876] [10]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	UPS Output Phase# 1	122 VAC	100 % 0 %	[23h 57m 24s [00s 99.177 % 0.823 %	[482] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	APC UPS Health	37 m 3 s	100 % 0 %	[23h 57m 54s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	UPS Input Phase# 1	0 W	100 % 0 %	[23h 59m 34s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	(002) lance Traffic	4.29 kbit/s 45,054 KB	100 % 0 %	[23h 58m 04s [00s 99.59 % 0.41 %	[486] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	Uptime	236 d	100 % 0 %	[23h 53m 17s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	HTTP	701 msec	100 % 0 %	[23h 57m 03s [00s 100 % 0 %	[484] [0]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP Messages In	0.34 ICMP/s 28,980 ICMP	100 % 0 %	[23h 59m 59s [00s 99.331 % 0.669 %	[297] [2]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP Messages Out	0.34 ICMP/s 28,983 ICMP	100 % 0 %	[23h 55m 14s [00s 99.329 % 0.671 %	[296] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP DestUnreachable In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 59m 34s [00s 98.667 % 1.333 %	[296] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP DestUnreachable Out	< 0.01 ICMP/s 6 ICMP	100 % 0 %	[23h 58m 24s [00s 99.329 % 0.671 %	[296] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 58m 49s [00s 99.331 % 0.669 %	[297] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[23h 58m 19s [00s 99.329 % 0.671 %	[296] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	SNMP Messages In	0.14 SNMP/s 11,939 SNMP	100 % 0 %	[23h 55m 19s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	SNMP Messages Out	0.14 SNMP/s 11,911 SNMP	100 % 0 %	[23h 58m 44s [00s 99.324 % 0.676 %	[294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	TCP Segments In	0.09 TCP/s 7,787 TCP	100 % 0 %	[23h 58m 54s [00s 99.331 % 0.669 %	[297] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	TCP Segments Out	0.07 TCP/s 5,840 TCP	100 % 0 %	[23h 59m 49s [00s 98.993 % 1.007 %	[295] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	UDP Datagrams In	0.14 UDP/s 11,896 UDP	100 % 0 %	[23h 58m 14s [00s 99.327 % 0.673 %	[295] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS3	UDP Datagrams Out	0.15 UDP/s 12,629 UDP	100 % 0 %	[23h 59m 29s [00s 98.662 % 1.338 %	[295] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	PING	1 msec	100 % 0 %	[23h 56m 57s [00s 99.757 % 0.243 %	[2879] [7]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	UPS Input Phase# 1	0 W	100 % 0 %	[23h 58m 36s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	UPS Output Phase# 1	122 VAC	100 % 0 %	[23h 58m 41s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	APC UPS Health	30 m 49 s	100 % 0 %	[23h 58m 11s [00s 99.588 % 0.412 %	[483] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	(002) lance Traffic	3.98 kbit/s 41,726 KB	100 % 0 %	[23h 59m 16s [00s 99.588 % 0.412 %	[484] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	Uptime	321 d	100 % 0 %	[23h 58m 21s [00s 99.588 % 0.412 %	[483] [2]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	HTTP	758 msec	100 % 0 %	[23h 57m 40s [00s] 100 % 0 % [484] [0]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP DestUnreachable In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 56m 21s [00s] 98.986 % 1.014 % [293] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP DestUnreachable Out	< 0.01 ICMP/s 6 ICMP	100 % 0 %	[23h 56m 26s [00s] 98.986 % 1.014 % [293] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP Errors In	0 ICMP/s 0 ICMP	100 % 0 %	[23h 59m 56s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP Errors Out	0 ICMP/s 0 ICMP	100 % 0 %	[23h 56m 06s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP Messages In	0.34 ICMP/s 28,876 ICMP	100 % 0 %	[23h 59m 31s [00s] 98.658 % 1.342 % [294] [4]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	ICMP Messages Out	0.34 ICMP/s 28,866 ICMP	100 % 0 %	[23h 55m 26s [00s] 98.986 % 1.014 % [293] [3]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	TCP Segments In	0.09 TCP/s 7,765 TCP	100 % 0 %	[23h 55m 31s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	TCP Segments Out	0.07 TCP/s 5,837 TCP	100 % 0 %	[23h 55m 16s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	SNMP Messages In	0.14 SNMP/s 11,884 SNMP	100 % 0 %	[23h 56m 01s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	SNMP Messages Out	0.14 SNMP/s 11,886 SNMP	100 % 0 %	[23h 55m 56s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	UDP Datagrams In	0.14 UDP/s 11,915 UDP	100 % 0 %	[23h 59m 46s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC NOC-UPS4	UDP Datagrams Out	0.15 UDP/s 12,617 UDP	100 % 0 %	[23h 55m 46s [00s] 99.324 % 0.676 % [294] [2]
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	APC UPS Health	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	UPS Output Phase# 1	No data	? ?	[00s] ? [0] [00s] ? [0]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed		
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	UPS Input Phase# 1	No data	? ?	[00s [00s	? [0] ? [0]	
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	(002) lance Traffic	No data No data	? ?	[00s [00s	? [0] ? [0]	
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	HTTP	No data	? ?	[00s [00s	? [0] ? [0]	
Local Probe (Local Probe) » Server Room » APC Server Room - Available 5 (paused)	Uptime	No data	? ?	[00s [00s	? [0] ? [0]	
Local Probe (Local Probe) » Server Room » WLS-DC4	Ping	0 msec	100 % 0 %	[23h 56m 59s [00s	99.723 % 0.277 %	[2878] [8]
Local Probe (Local Probe) » Server Room » WLS-DC4	DNS	1 msec	100 % 0 %	[23h 58m 59s [00s	99.383 % 0.617 %	[483] [3]
Local Probe (Local Probe) » Server Room » WLS-DC4	RDP (Remote Desktop)	59 msec	100 % 0 %	[23h 58m 49s [00s	99.794 % 0.206 %	[484] [1]
Local Probe (Local Probe) » Server Room » 10.100.1.1 (WLS Core)	Ping	9 msec	98.195 % 1.805 %	[23h 31m 06s [25m 56s	97.784 % 2.216 %	[2824] [64]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	Ping	0 msec	100 % 0 %	[23h 56m 55s [00s	100 % 0 %	[2882] [0]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	DNS	2 msec	100 % 0 %	[23h 58m 29s [00s	100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-DC5.wls4kids.org (wls-dc5)	RDP (Remote Desktop)	18 msec	100 % 0 %	[23h 58m 24s [00s	100 % 0 %	[487] [0]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	Ping	0 msec	100 % 0 %	[23h 56m 37s [00s	99.861 % 0.139 %	[2879] [4]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	DNS	2 msec	100 % 0 %	[23h 57m 06s [00s	99.182 % 0.818 %	[485] [4]
Local Probe (Local Probe) » Server Room » WLS-DC6.wls4kids.org (wls-dc6)	RDP (Remote Desktop)	23 msec	100 % 0 %	[23h 57m 11s [00s	99.589 % 0.411 %	[485] [2]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	Ping	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	SSL Certificate Sensor (Port 443)	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	SSL Security Check (Port 443)	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	SNTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 🚫 Server Room - Available 6 (paused)	HTTPS	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Server Room » 📄 10.100.192.42 (SAN-2020)	Ping	0 msec	100 % 0 %	[23h 56m 53s] 99.896 % [2881] [00s] 0.104 % [3]
Local Probe (Local Probe) » Server Room » 📄 10.100.192.42 (SAN-2020)	HTTPS	38 msec	100 % 0 %	[23h 57m 57s] 100 % [487] [00s] 0 % [0]
Local Probe (Local Probe) » Server Room » 📄 Rocket DNS - 10	Ping	0 msec	100 % 0 %	[23h 56m 56s] 100 % [2883] [00s] 0 % [0]
Local Probe (Local Probe) » Server Room » 📄 Rocket DNS - 10	DNS	1 msec	100 % 0 %	[23h 57m 40s] 99.59 % [486] [00s] 0.41 % [2]
Local Probe (Local Probe) » Server Room » 📄 relayrocket2.wls4kids.org (Rocket DNS - 11)	Ping	0 msec	100 % 0 %	[23h 56m 42s] 99.896 % [2880] [00s] 0.104 % [3]
Local Probe (Local Probe) » Server Room » 📄 relayrocket2.wls4kids.org (Rocket DNS - 11)	DNS	2 msec	99.985 % 0.015 %	[23h 57m 13s] 98.776 % [484] [13s] 1.224 % [6]
Local Probe (Local Probe) » Greenwood ES » 🚫 GREE-IDF	PING	4 msec	100 % 0 %	[23h 57m 31s] 98.571 % [483] [00s] 1.429 % [7]
Local Probe (Local Probe) » Greenwood ES » 🚫 GREE-MDF	PING	3 msec	100 % 0 %	[23h 57m 13s] 98.163 % [481] [00s] 1.837 % [9]
Local Probe (Local Probe) » Greenwood ES » 📄 GREE-SWTC-WIRELESS	PING	6 msec	99.791 % 0.209 %	[23h 55m 17s] 97.556 % [479] [03m 00s] 2.444 % [12]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Greenwood ES » GREE-SWTC-WIRELESS	(024) Spare AP Port Traffic	10,816 kbit/s 52,887,129 KB	100 % 0 %	[11h 25m 46s [00s 97.391 % 2.609 %	[224] [6]
Local Probe (Local Probe) » Hiawatha ES » HIAW-IDF	PING	2 msec	100 % 0 %	[23h 57m 56s [00s 98.773 % 1.227 %	[483] [6]
Local Probe (Local Probe) » Hiawatha ES » HIAW-MDF	PING	5 msec	100 % 0 %	[23h 57m 54s [00s 98.569 % 1.431 %	[482] [7]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC1-WIRELESS	PING	4 msec	100 % 0 %	[23h 58m 55s [00s 98.167 % 1.833 %	[482] [9]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC1-WIRELESS	(024) Uplin_to_WASH-HW-MDF-2950-01 Traffic	2,012 kbit/s 9,867,120 KB	100 % 0 %	[11h 25m 03s [00s 97.826 % 2.174 %	[225] [5]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC2-WIRELESS	PING	1 msec	100 % 0 %	[23h 58m 03s [00s 98.574 % 1.426 %	[484] [7]
Local Probe (Local Probe) » Hiawatha ES » HIAW-SWTC2-WIRELESS	(024) Uplink_to_WASH-HW-IDF-2950-01 Traffic	7,922 kbit/s 38,848,217 KB	100 % 0 %	[11h 23m 34s [00s 97.403 % 2.597 %	[225] [6]
Local Probe (Local Probe) » Jackman ES » JACK-IDF	PING	3 msec	99.791 % 0.209 %	[23h 54m 01s [03m 00s 98.16 % 1.84 %	[480] [9]
Local Probe (Local Probe) » Jackman ES » JACK-MDF	PING	2 msec	100 % 0 %	[23h 58m 11s [00s 98.16 % 1.84 %	[480] [9]
Local Probe (Local Probe) » Jackman ES » JACK-MODULAR	PING	1 msec	100 % 0 %	[23h 58m 32s [00s 98.364 % 1.636 %	[481] [8]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC1-WIRELESS	PING	6 msec	100 % 0 %	[23h 57m 20s [00s 98.371 % 1.629 %	[483] [8]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC2-WIRELESS	PING	1 msec	100 % 0 %	[23h 51m 43s [00s 98.163 % 1.837 %	[481] [9]
Local Probe (Local Probe) » Jackman ES » JACK-SWTC3-WIRELESS	PING	2 msec	100 % 0 %	[23h 58m 30s [00s 98.163 % 1.837 %	[481] [9]
Local Probe (Local Probe) » McGregor ES » MCGR-IDF	PING	1 msec	100 % 0 %	[23h 59m 01s [00s 98.167 % 1.833 %	[482] [9]
Local Probe (Local Probe) » McGregor ES » MCGR-MDF	PING	2 msec	100 % 0 %	[23h 57m 45s [00s 98.773 % 1.227 %	[483] [6]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC1-WIRELESS	PING	3 msec	100 % 0 %	[23h 59m 04s [00s 97.764 % 2.236 %	[481] [11]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC1-WIRELESS	(024) Uplink_to_WASH-MC-MDF-2950-01 Traffic	1,960 kbit/s 20,284,435 KB	100 % 0 %	[23h 58m 59s [00s 98.148 % 1.852 %	[477] [9]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC2-WIRELESS	PING	1 msec	100 % 0 %	[23h 59m 27s [00s 98.167 % 1.833 % [482] [9]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC2-WIRELESS	(024) Uplink_to_WASH-MC-IDF-2950-01 Traffic	4,866 kbit/s 23,863,919 KB	100 % 0 %	[11h 23m 31s [00s 97.414 % 2.586 % [226] [6]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC3-WIRELESS	PING	1 msec	99.882 % 0.118 %	[23h 57m 50s [01m 42s 97.561 % 2.439 % [480] [12]
Local Probe (Local Probe) » McGregor ES » MCGR-SWTC3-WIRELESS	(024) Uplink_to_WASH-MC-IDF-2950-01 Traffic	3,697 kbit/s 17,937,360 KB	100 % 0 %	[11h 23m 41s [00s 96.957 % 3.043 % [223] [7]
Local Probe (Local Probe) » Meadowvale ES » MEAD-IDF	Ping	1 msec	100 % 0 %	[23h 58m 44s [00s 98.163 % 1.837 % [481] [9]
Local Probe (Local Probe) » Meadowvale ES » MEAD-MDF	Ping	2 msec	100 % 0 %	[23h 59m 58s [00s 98.571 % 1.429 % [483] [7]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC1-WIRELESS	PING	5 msec	100 % 0 %	[11h 22m 52s [00s 97.009 % 2.991 % [227] [7]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC1-WIRELESS	(024) Uplink_to_WASH-MV-MDF-2950-01 Traffic	25,969 kbit/s 127,138,454 KB	100 % 0 %	[11h 23m 02s [00s 97.826 % 2.174 % [225] [5]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC2-WIRELESS	PING	5 msec	100 % 0 %	[23h 57m 37s [00s 98.571 % 1.429 % [483] [7]
Local Probe (Local Probe) » Meadowvale ES » MEAD-SWTC2-WIRELESS	(024) Uplink_to_WASH-MV-IDF-2950-01 Traffic	33,611 kbit/s 165,202,560 KB	99.61 % 0.39 %	[11h 20m 54s [02m 40s 97.009 % 2.991 % [227] [7]
Local Probe (Local Probe) » Monac ES » MONA-IDF	Ping	2 msec	100 % 0 %	[23h 59m 30s [00s 98.163 % 1.837 % [481] [9]
Local Probe (Local Probe) » Monac ES » MONA-MDF	Ping	3 msec	100 % 0 %	[23h 57m 34s [00s 98.569 % 1.431 % [482] [7]
Local Probe (Local Probe) » Monac ES » MONA-SWTC1-WIRELESS	PING	4 msec	100 % 0 %	[23h 59m 57s [00s 98.571 % 1.429 % [483] [7]
Local Probe (Local Probe) » Monac ES » MONA-SWTC1-WIRELESS	(024) Uplink_to_WASH-MO-MDF-2950-01 Traffic	4,665 kbit/s 22,860,032 KB	100 % 0 %	[11h 20m 34s [00s 97.414 % 2.586 % [226] [6]
Local Probe (Local Probe) » Monac ES » MONA-SWTC2-WIRELESS	PING	1 msec	100 % 0 %	[23h 51m 41s [00s 98.569 % 1.431 % [482] [7]
Local Probe (Local Probe) » Monac ES » MONA-SWTC2-WIRELESS	(024) 24 Traffic	3,907 kbit/s 19,154,022 KB	100 % 0 %	[11h 23m 34s [00s 97.414 % 2.586 % [226] [6]
Local Probe (Local Probe) » Monac ES » MONA-SWTC3-WIRELESS	PING	1 msec	100 % 0 %	[23h 58m 29s [00s 97.561 % 2.439 % [480] [12]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Monac ES » MONA-SWTC3-WIRELESS	(001) 1 Traffic	2,245 kbit/s 10,883,441 KB	99.56 % 0.44 %	[11h 19m 25s [03m 00s] 96.97 % 3.03 %	[224] [7]
Local Probe (Local Probe) » Shoreland ES » SHOR-IDF	Ping	2 msec	100 % 0 %	[23h 59m 38s [00s] 98.167 % 1.833 %	[482] [9]
Local Probe (Local Probe) » Shoreland ES » SHOR-MDF	Ping	4 msec	100 % 0 %	[23h 59m 35s [00s] 98.167 % 1.833 %	[482] [9]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC1-WIRELESS	PING	5 msec	100 % 0 %	[23h 58m 28s [00s] 97.561 % 2.439 %	[480] [12]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC1-WIRELESS	(024) Uplink_to_WASH-SL-MDF-2950-01 Traffic	3,566 kbit/s 17,279,454 KB	100 % 0 %	[11h 22m 43s [00s] 96.943 % 3.057 %	[222] [7]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC2-WIRELESS	PING	5 msec	100 % 0 %	[23h 58m 33s [00s] 98.371 % 1.629 %	[483] [8]
Local Probe (Local Probe) » Shoreland ES » SHOR-SWTC2-WIRELESS	(024) Uplink_to_WASH-SL-IDF-2950-01 Traffic	11,350 kbit/s 55,498,381 KB	100 % 0 %	[11h 22m 28s [00s] 97.826 % 2.174 %	[225] [5]
Local Probe (Local Probe) » Wernert ES » WERN-IDF	Ping	3 msec	100 % 0 %	[23h 58m 24s [00s] 98.569 % 1.431 %	[482] [7]
Local Probe (Local Probe) » Wernert ES » WERN-MDF	Ping	2 msec	100 % 0 %	[23h 57m 43s [00s] 98.975 % 1.025 %	[483] [5]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC1-WIRELESS	PING	6 msec	100 % 0 %	[23h 57m 33s [00s] 98.163 % 1.837 %	[481] [9]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC1-WIRELESS	(024) Uplink_to_WASH-WR-MDF-2950-01 Traffic	9,147 kbit/s 44,948,128 KB	100 % 0 %	[11h 20m 34s [00s] 98.276 % 1.724 %	[228] [4]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC2-WIRELESS	PING	4 msec	99.771 % 0.229 %	[23h 55m 03s [03m 18s] 97.76 % 2.24 %	[480] [11]
Local Probe (Local Probe) » Wernert ES » WERN-SWTC2-WIRELESS	(024) Uplink_to_WASH-WR-IDF-2950-01 Traffic	2,337 kbit/s 11,375,185 KB	100 % 0 %	[11h 20m 21s [00s] 97.807 % 2.193 %	[223] [5]
Local Probe (Local Probe) » Jefferson JH » JEFF-IDF-2	Ping	6 msec	99.88 % 0.12 %	[23h 49m 56s [01m 43s] 98.163 % 1.837 %	[481] [9]
Local Probe (Local Probe) » Jefferson JH » JEFF-IDF3	Ping	2 msec	100 % 0 %	[23h 57m 07s [00s] 98.569 % 1.431 %	[482] [7]
Local Probe (Local Probe) » Jefferson JH » JEFF-MDF-1	Ping	2 msec	100 % 0 %	[23h 58m 20s [00s] 98.364 % 1.636 %	[481] [8]
Local Probe (Local Probe) » Jefferson JH » JEFF-MDF-2	Ping	3 msec	100 % 0 %	[23h 58m 53s [00s] 98.364 % 1.636 %	[481] [8]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC1-WIRELESS	PING	4 msec	100 % 0 %	[23h 58m 53s [00s 98.371 % 1.629 %	[483] [8]
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC1-WIRELESS	(024) Uplink to JEFF-SWTC3-WIRELESS Traffic	1,509 kbit/s 7,399,849 KB	100 % 0 %	[11h 25m 08s [00s 97.826 % 2.174 %	[225] [5]
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC2-WIRELESS	PING	6 msec	100 % 0 %	[23h 51m 46s [00s 98.571 % 1.429 %	[483] [7]
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC2-WIRELESS	(024) Uplink_to_WASH-JJ-MDF-2960-2 Traffic	11,317 kbit/s 55,711,198 KB	100 % 0 %	[11h 26m 34s [00s 97.436 % 2.564 %	[228] [6]
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC3-WIRELESS	PING	5 msec	100 % 0 %	[23h 57m 59s [00s 98.571 % 1.429 %	[483] [7]
Local Probe (Local Probe) » Jefferson JH » 📶 JEFF-SWTC3-WIRELESS	(024) Uplink_to_WASH-JJ-IDF1-2950-01 Traffic	12,621 kbit/s 62,519,569 KB	100 % 0 %	[11h 23m 34s [00s 98.276 % 1.724 %	[228] [4]
Local Probe (Local Probe) » Washington JH » 📶 WASH-IDF	Ping	5 msec	99.818 % 0.182 %	[23h 49m 04s [02m 36s 97.352 % 2.648 %	[478] [13]
Local Probe (Local Probe) » Washington JH » 📶 WASH-MDF-1	Ping	2 msec	100 % 0 %	[23h 59m 28s [00s 97.963 % 2.037 %	[481] [10]
Local Probe (Local Probe) » Washington JH » 📶 WASH-MDF-2	Ping	3 msec	100 % 0 %	[23h 57m 51s [00s 98.77 % 1.23 %	[482] [6]
Local Probe (Local Probe) » Washington JH » 📶 WASH-SWTC1-WIRELESS	PING	6 msec	99.827 % 0.173 %	[23h 54m 54s [02m 29s 97.959 % 2.041 %	[480] [10]
Local Probe (Local Probe) » Washington JH » 📶 WASH-SWTC1-WIRELESS	(024) Uplink_to_WASH-WJ-MDF-3548-02 Traffic	11,319 kbit/s 55,277,598 KB	100 % 0 %	[11h 20m 38s [00s 98.253 % 1.747 %	[225] [4]
Local Probe (Local Probe) » Washington JH » 📶 WASH-SWTC2-WIRELESS	PING	5 msec	100 % 0 %	[23h 59m 06s [00s 97.963 % 2.037 %	[481] [10]
Local Probe (Local Probe) » Washington JH » 📶 WASH-SWTC2-WIRELESS	(024) Uplink_to_WASH-WJ-IDF-2950-01 Traffic	9,464 kbit/s 46,195,810 KB	100 % 0 %	[11h 22m 02s [00s 97.817 % 2.183 %	[224] [5]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-IDF-101	Ping	3 msec	100 % 0 %	[23h 59m 07s [00s 98.367 % 1.633 %	[482] [8]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-IDF-102	Ping	3 msec	100 % 0 %	[23h 58m 06s [00s 98.975 % 1.025 %	[483] [5]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-IDF-2	Ping	3 msec	100 % 0 %	[23h 57m 52s [00s 98.978 % 1.022 %	[484] [5]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-IDF3	Ping	1 msec	100 % 0 %	[23h 57m 29s [00s 98.569 % 1.431 %	[482] [7]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed
Local Probe (Local Probe) » Whitmer CTC » 🔌 CTC-MDF-1	Ping	2 msec	100 % 0 %	[23h 57m 33s [00s] 98.569 % 1.431 % [482] [7]
Local Probe (Local Probe) » Whitmer CTC » 🔌 CTC-MDF-2	Ping	3 msec	100 % 0 %	[23h 51m 44s [00s] 98.367 % 1.633 % [482] [8]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC1-WIRELESS	PING	0 msec	100 % 0 %	[23h 59m 14s [00s] 98.776 % 1.224 % [484] [6]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC1-WIRELESS	(001) Uplink_to_WASH-CT-MDF-6509-01 Traffic	7,642 kbit/s 37,103,031 KB	100 % 0 %	[11h 22m 07s [00s] 97.807 % 2.193 % [223] [5]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC2-WIRELESS	PING	5 msec	100 % 0 %	[23h 51m 35s [00s] 97.963 % 2.037 % [481] [10]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC2-WIRELESS	(024) Uplink_to_WASH-CT-IDF2-2960-1 Traffic	10,139 kbit/s 49,080,030 KB	99.738 % 0.262 %	[11h 18m 47s [01m 47s] 96.121 % 3.879 % [223] [9]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC3-WIRELESS	PING	4 msec	100 % 0 %	[23h 59m 00s [00s] 98.163 % 1.837 % [481] [9]
Local Probe (Local Probe) » Whitmer CTC » 📶 CTC-SWTC3-WIRELESS	(024) Uplink_to_WASH-CT-IDF3-2960-1 Traffic	2,928 kbit/s 14,140,969 KB	99.559 % 0.441 %	[11h 17m 34s [03m 00s] 96.121 % 3.879 % [223] [9]
Local Probe (Local Probe) » Tran-Maint » 🔌 Tran/Maint - Available 2	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Tran-Maint » 🔌 Tran/Maint - Available 2	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Tran-Maint » 🔌 Tran-Maint - Available1	PING	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Tran-Maint » 🔌 Tran-Maint - Available1	HTTP	No data	? ?	[00s] ? [0] [00s] ? [0]
Local Probe (Local Probe) » Tran-Maint » 🔌 TRAN-MDF	PING	2 msec	100 % 0 %	[23h 59m 40s [00s] 97.967 % 2.033 % [482] [10]
Local Probe (Local Probe) » Tran-Maint » 📶 TRAN-SWTC-WIRELESS	PING	2 msec	99.883 % 0.117 %	[23h 57m 50s [01m 41s] 97.556 % 2.444 % [479] [12]
Local Probe (Local Probe) » Administration Bldg » 🔌 ADMI-IDF	PING	3 msec	100 % 0 %	[23h 59m 24s [00s] 97.967 % 2.033 % [482] [10]
Local Probe (Local Probe) » Administration Bldg » 📶 ADMI-MDF	PING	10 msec	98.925 % 1.075 %	[23h 36m 14s [15m 23s] 96.349 % 3.651 % [475] [18]
Local Probe (Local Probe) » Administration Bldg » 🔌 ADMI-MDF	PING	3 msec	100 % 0 %	[23h 58m 57s [00s] 97.76 % 2.24 % [480] [11]

Probe, Group, Device	Sensor	Average Total	Uptime Downtime	Good Failed	
Local Probe (Local Probe) » Administration Bldg » ADM-SWTC1-WIRELESS	PING	5 msec	99.787 % 0.213 %	[23h 55m 03s [03m 04s] 97.959 % 2.041 %	[480] [10]
Local Probe (Local Probe) » Administration Bldg » ADM-SWTC1-WIRELESS	(024) Uplink_to_WASH-BO-MDF-2960-1 Traffic	1,313 kbit/s 13,580,514 KB	100 % 0 %	[23h 58m 12s [00s] 98.344 % 1.656 %	[475] [8]
Local Probe (Local Probe) » Administration Bldg » ADM-SWTC2-WIRELESS	PING	5 msec	100 % 0 %	[23h 59m 28s [00s] 97.764 % 2.236 %	[481] [11]
Local Probe (Local Probe) » Administration Bldg » ADM-SWTC2-WIRELESS	(024) Uplink_to_WASH-BO-IDF-2960-1 Traffic	1,034 kbit/s 10,700,234 KB	100 % 0 %	[23h 59m 33s [00s] 98.152 % 1.848 %	[478] [9]