WLS-DIS-Daily (11/4/2016 12:00:00 AM - 11/5/2016 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	Average Total			Good Failed	
127.0.0.1 (Local Probe)		Total	2011		Tuncu	
NW O CA	НТТР	164 msec	100 % 0 %	[23h57m22s	100 % 0 %	[480] [0]
» Internet			0 70	Į03	0 70	[0]
127.0.0.1 (Local Probe)						
» III NW O CA	НТТР	42 msec	99.057 %	[23h44m51s	98.14 %	
»		12 111300	0.943 %	[13m34s	1.86 %	[9]
PowerSchool - Office Side 127.0.0.1 (Local Probe)						
»			99.049 %	[23h44m51s	98.137 %	[474]
NWOCA »	НТТР	42 msec	0.951 %	[13m41s	1.863 %	[9]
.w PowerSchool - Teacher						
127.0.0.1 (Local Probe)			99.041 %	[23h44m51s	98.137 %	[474]
NW O CA	НТТР	66 msec	0.959 %	[13m48s	1.863 %	
PowerSchool - Parent / Student						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h59m9s [0s	100 % 0 %	
Barracuda WLS-NOC-001			_			
127.0.0.1 (Local Probe)						
Server Room	НТТР	208 msec	100 %	[23h59m4s	100 %	
» Barracuda WLS-NOC-001			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 58m34s	100 %	
»	FING	o msec	0 %	[0s	0 %	[0]
Barracuda WLS-NO C-012						
»			100 %	[23h 58m29s	100 %	[480]
Server Room	НТТР	193 msec	0 %	[0s	0 %	
Barracuda WLS-NOC-012						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h 57m17s [0s	100 % 0 %	
cafe						
127.0.0.1 (Local Probe)						
Server Room	нттрѕ	22 msec	100 % 0 %	[23h57m12s [0s	100 % 0 %	[480] [0]
» cafe			_			(-)
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 58m29s	100 %	
» CPS			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 59m2s	100 %	[480]
»	FING	o msec	0 %	[0s	0 %	[0]
DNS: DNSDHCP 127.0.0.1 (Local Probe)						
»			100 %	[23h59m7s	100 %	[480]
Server Room	DNS	1 msec	0 %	[0s	0 %	
DNS: DNSDHCP						
127.0.0.1 (Local Probe) »						.400
Server Room	PING	0 msec	100 % 0 %	[23h 58m 55s [0s	100 % 0 %	
DNS: DNSDHCP2						
127.0.0.1 (Local Probe)						
Server Room	DNS	1 msec	100 % 0 %	[23h59m0s [0s	100 % 0 %	
» DNS: DNSDHCP2			0 70	[03	0 70	1,
		1				1

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h59m21s	100 %	[480]
» Trobo 1200	PING	o msec	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)			100 %	[32b E0mE0s	100.9/	[400]
Server Room	PING	0 msec	0 %	[23h 58m50s [0s	100 % 0 %	[0]
ECO PY						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h59m56s [0s	100 % 0 %	
» ELEARN						
127.0.0.1 (Local Probe)			_		_	
Server Room	нттр	7 msec	100 % 0 %	[23h59m51s [0s	100 % 0 %	[480] [0]
» ELEARN			0 %	[63	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 58m48s	100 %	
» ELEARN 2 Linux			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	НТТР	8 msec	100 %	[23h 58m43s	100 %	[480]
»	niir	o ilisec	0 %	[0s	0 %	[0]
ELEARN 2 Linux 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m38s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
Filr						
127.0.0.1 (Local Probe)			100.0	1221 57 22	100.00	[400]
Server Room	HTTPS	90 msec	100 % 0 %	[23h 57m33s [0s	100 % 0 %	
□ Filr						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h59m4s [0s	100 % 0 %	
» ■ GALAXY-CS						
127.0.0.1 (Local Probe)						
Server Room	PING	2 msec	100 % 0 %	[23h59m7s [0s	100 % 0 %	[480] [0]
» Gateway			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 % 0 %	[23h 58m15s	100 % 0 %	
» IEP			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h59m28s	100 %	[480]
»	1 1110	o msee	0 %	[0s	0 %	[0]
iprint-central 127.0.0.1 (Local Probe)						
» Server Room	LITTO	7	100 %	[23h 59m23s	100 %	[480]
»	НТТР	7 msec	0 %	[0s	0 %	[0]
iprint-central 127.0.0.1 (Local Probe)						
»			100 %	[23h59m21s	100 %	[480]
Server Room	PIN G	0 msec	0 %	[0s	0 %	[0]
iprint-east						
127.0.0.1 (Local Probe)			100.0/	122 F E O 4 C	100.0/	[400]
Server Room	НТТР	7 msec	100 % 0 %	[23h59m16s [0s	100 % 0 %	
iprint-east						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h59m14s [0s	100 % 0 %	[480] [0]
» iprint-hs			_			

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed		
127.0.0.1 (Local Probe)			_		_		
Server Room	НТТР	7 msec	100 % 0 %	[23h 59m9s [0s	100 % 0 %	[480] [0]	
» iprint-hs			_		·		
127.0.0.1 (Local Probe)							
Server Room	PING	0 msec	100 %	[23h 57m45s [0s	100 % 0 %		
» iprint-west			0 %	[US	U % <u> </u>	[U]	
127.0.0.1 (Local Probe)							
» Server Room	НТТР	7 msec	100 %	[23h57m40s	100 %	[480]	
»	niir	/ ilisec	0 %	[0s	0 %	[0]	
iprint-west 127.0.0.1 (Local Probe)							
»			100 %	[23h 59m49s	100 %	[480]	
Server Room	PING	0 msec	0 %	[0s		[0]	
■ k1000							
127.0.0.1 (Local Probe)			_		_		
Server Room	нттр	102 msec	100 % 0 %	[23h 59m44s [0s	100 % 0 %	[480] [0]	
» •••• k1000			_		_		
127.0.0.1 (Local Probe)							
» Server Room	PING	0 msec	100 %	[23h 58m43s		[480]	
»	ring	o msec	0 %	[0s	0.208 %	[1]	
■ k7							
127.0.0.1 (Local Probe)			100 %	[22b E0m26c	100 %	[400]	
Server Room	PIN G	0 msec	0 %	[23h 58m36s [0s		[0]	
inschoolcs							
127.0.0.1 (Local Probe)							
Server Room	PING	0 msec	100 % 0 %	[23h 58m6s [0s	100 % 0 %		
» ■ Idap			0 76	[US	0 78	[0]	
127.0.0.1 (Local Probe)							
» Server Room			100 %	[23h 58m1s	100 %		
»	LDAP	3 msec	0 %	[0s	0 %	[0]	
Idap							
127.0.0.1 (Local Probe)			100.0	5221 50 42	100.00	r4001	
Server Room	PING	0 msec	100 % 0 %	[23h 58m13s [0s	100 % 0 %	[480] [0]	
SLS-ROCKET (Lightspeed)							
127.0.0.1 (Local Probe)							
Server Room	нттрѕ	140 msec	100 % 0 %	[23h 58m 18s [0s	100 % 0 %		
» LS-ROCKET (Lightspeed)			0 76	[US	0 78	[0]	
127.0.0.1 (Local Probe)							
» Server Room	DING	0	100 %	[23h 57m 31s	100 %		
»	PING	0 msec	0 %	[0s	0 %	[0]	
papercut							
127.0.0.1 (Local Probe) »			100.0/	122h F726-	100 %	[400]	
Server Room	нттрѕ	134 msec	100 % 0 %	[23h 57m36s [0s	0 %		
papercut							
127.0.0.1 (Local Probe)							
» Server Room	PING	0 msec	100 % 0 %	[23h 57m24s	100 % 0 %	[480]	
» printshop			U %	[0s	U %	آما	
127.0.0.1 (Local Probe)							
» Server Room	LITTE	420	100 %	[23h 57m29s	100 %	[480]	
»	HTTPS	139 msec	0 %	[0s	0 %	[0]	
printshop							
127.0.0.1 (Local Probe)							
Server Room	PING	0 msec	100 % 0 %	[23h59m11s [0s	100 % 0 %		
» PrintTracker							
	· · · · · · · · · · · · · · · · · · ·						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	7 msec	100 % 0 %	[23h 58m41s [0s	100 % 0 %	
Server Room Environment						
127.0.0.1 (Local Probe)			_		_	
Server Room	нттр	208 msec	100 % 0 %	[23h 58m36s [0s	100 % 0 %	
Server Room Environment						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h 58m27s [0s	100 % 0 %	
SonicWall RA1						
127.0.0.1 (Local Probe)						
Server Room	нттрѕ	58 msec	100 % 0 %	[23h 58m22s [0s	100 % 0 %	
SonicWall RA1						
127.0.0.1 (Local Probe) »			100.00	1221 57 52	100 %	[400]
Server Room	PING	0 msec	100 % 0 %	[23h57m52s [0s	0 %	
staff2						
127.0.0.1 (Local Probe)			100 %	[23h 57m42s	100 %	[480]
Server Room	Staff User Folder	0 Byte	0 %	[0s	0 %	
staff2 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m47s	100 %	[480]
Server Room	Staff Shared Folder	0 Byte	0 %	[0s	0 %	
staff2 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 59m0s	100 %	[480]
»	PING	o msec	0 %	[0s	0 %	[0]
Student Server (Old) 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h57m10s	100 %	
» student2		o misec	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	Student Folders	0 Byte	100 %	[1d0h0m0s	100 %	
» student2			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
Server Room	Students Shared Folder	0 Byte	100 % 0 %	[23h 57m3s [0s	100 % 0 %	
» student2			_	[55	_	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h 58m4s [0s	100 % 0 %	
* tech						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h 59m42s [0s	100 % 0 %	
tech2						
127.0.0.1 (Local Probe)			100 %	[23h 59m37s	100 %	[MBD]
Server Room	Tech Resources Folder	0 Byte	0 %	[23h59m3/s	0 %	
tech2						
127.0.0.1 (Local Probe)			100 %	[23h 58m13s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s	0 %	
transportation 127.0.0.1 (Local Probe)						
» Server Room	LITTO		100 %	[23h 58m8s	100 %	[480]
»	НТТР	6 msec	0 %	[0s	0 %	[0]
■ transportation						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h57m24s [0s	100 % 0 %	
tran-sql						
127.0.0.1 (Local Probe)			100 %	[23h57m19s	100 %	[480]
Server Room	НТТР	6 msec	0 %	[0s	0 %	
tran-sql 127.0.0.1 (Local Probe)						
»			400.0	7021 50 02	100 0	
Server Room	PING	0 msec	100 % 0 %	[23h59m23s [0s	100 % 0 %	
■ Up time						
127.0.0.1 (Local Probe)			_		_	
Server Room	НТТР	202 msec	100 % 0 %	[23h59m18s [0s	100 % 0 %	
» Uptime						
127.0.0.1 (Local Probe)			_			
Server Room	PING	0 msec	100 % 0 %	[23h 58m57s [0s	100 % 0 %	
VPU1						
127.0.0.1 (Local Probe)			4000	mal 57	4000	[400]
Server Room	PING	0 msec	100 % 0 %	[23h 57m3s [0s	100 % 0 %	
w ls-ldap						
127.0.0.1 (Local Probe)			100 %	[23h 59m 58s	100 %	[400]
Server Room	НТТР	6 msec	0 %	[231159111585 [0s	0 %	
w Is-Idap						
127.0.0.1 (Local Probe)			100 %	[23h59m35s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
w ls-vc1 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m30s	100 %	[480]
Server Room	HTTPS	12 msec	0 %	[0s	0 %	
wls-vc1 127.0.0.1 (Local Probe)						
»		_	100 %	[23h 58m22s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
■ WLS-VCMGMT1 127.0.0.1 (Local Probe)						
» Server Room	PING	0	100 %	[22h55m55s	100 %	[460]
»	FING	0 msec	0 %	[0s	0 %	[0]
zenworks11 127.0.0.1 (Local Probe)						
» Server Room	RDP (Remote Desktop)	15 msec	100 %	[22h 55 m 50s	100 %	
»	(Remote Desktop)	13 111360	0 %	[0s	0 %	[0]
zenworks11 127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h57m38s	100 %	
» © Zone Director Server (WiFi Controller)			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	нттрѕ	76 msec	100 %	[23h 57m43s	99.584 %	
» © Zone Director Server (WiFi Controller)			0 %	[0s	0.416 %	[4]
127.0.0.1 (Local Probe)						
» Greenwood ES	PING	2 msec	100 % 0 %	[23h57m58s [0s	100 % 0 %	
» Reference of the second of			U 76	los	0 %	ارما
127.0.0.1 (Local Probe)						
» Greenwood ES	PING	1 msec	100 % 0 %	[23h57m51s [0s	100 % 0 %	
» Reference of the second of			0 /6	روم	0 /6	r.~1
<u> </u>	ı					

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)			_			
Greenwood ES	PING	6 msec	100 % 0 %	[23h59m39s [0s	100 % 0 %	
Ø GREE-SWTC-WIRELESS						
127.0.0.1 (Local Probe) »			100 %	1224 50 20-	100 %	[400]
Hiawatha ES	PING	2 msec	100 % 0 %	[23h 58m26s [0s	100 % 0 %	
₩ HIAW-IDF						
127.0.0.1 (Local Probe)			100 %	[23h 58m19s	100 %	[480]
Hiawatha ES	PING	2 msec	0 %	[0s	0 %	
➡ HIAW-MDF➡ 127.0.0.1 (Local Probe)						
»			100 %	1221 50 46	100.0/	[400]
Hiawatha ES	PING	4 msec	100 % 0 %	[23h 59m46s [0s	100 % 0 %	
MIAW-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Hiawatha ES	PING	0 msec	100 % 0 %	[23h59m53s [0s	100 % 0 %	
» Minum - SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	2 msec	100 % 0 %	[23h 57m23s [0s	100 % 0 %	[480] [0]
» IACK-IDF						
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	2 msec	100 % 0 %	[23h 57m37s [0s	100 % 0 %	
»			_			
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	1 msec	100 % 0 %	[23h57m30s [0s	100 % 0 %	
» ☑ JACK-MODULAR						
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	4 msec	100 % 0 %	[1d0h0m0s [0s	100 % 0 %	
» DJACK-SWTC1-WIRELESS			_	_		
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	0 msec	100 % 0 %	[23h57m7s [0s		
» JACK-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Jackman ES	PING	3 msec	100 % 0 %	[23h57m14s [0s	100 % 0 %	[480] [0]
» JACK-SWTC3-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
McGregor ES	PING	1 msec	100 % 0 %	[23h 58m40s [0s	100 % 0 %	[480] [0]
»						
127.0.0.1 (Local Probe)			_		_	
McGregor ES	PING	2 msec	100 % 0 %	[23h 58m33s [0s	100 % 0 %	
»						
127.0.0.1 (Local Probe)			_		_	
McGregor ES	PING	2 msec	100 % 0 %	[23h 57m49s [0s	100 % 0 %	[480] [0]
» MCGR-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
McGregor ES	PING	0 msec	100 % 0 %	[23h57m56s [0s	100 % 0 %	
» MCGR-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
Meadowvale ES	Ping	1 msec	100 % 0 %	[23h59m50s [0s	100 % 0 %	
» MEAD-IDF						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Meadowvale ES	Ping	1 msec	100 % 0 %	[23h 59m43s [0s	100 % 0 %	
MEAD-MDF						
127.0.0.1 (Local Probe)			100 %	[23h58m3s	100 %	[400]
Meadowvale ES	PING	5 msec	0 %	[0s	0 %	
MEAD-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 58m10s	100 %	[480]
Meadowvale ES	PING	4 msec	0 %	[0s	0 %	
MEAD-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m 18s	100 %	[480]
Monac ES	Ping	1 msec	0 %	[0s	0 %	
MONA-IDF 127.0.0.1 (Local Probe)						
» Monac ES			100 %	[23h57m11s	100 %	[480]
»	Ping	2 msec	0 %	[0s	0 %	[0]
MONA-MDF						
127.0.0.1 (Local Probe)			400.0	rool 50 47	400.00	
Monac ES	PING	4 msec	100 % 0 %	[23h58m17s [0s	100 % 0 %	
MONA-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
Monac ES	PING	3 msec	100 % 0 %	[23h 58m24s [0s	100 % 0 %	
MONA-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			100.00	5221 50 54	100.0/	[400]
Shoreland ES	Ping	1 msec	100 % 0 %	[23h 58m54s [0s	100 % 0 %	
SHOR-IDF						
127.0.0.1 (Local Probe)			100 %	[23h 58m47s	100 %	[400]
Shoreland ES	Ping	2 msec	0 %	[0s		[0]
SHOR-MDF						
127.0.0.1 (Local Probe)			100 %	[23h 58m31s	100 %	[480]
Shoreland ES	PING	5 msec	0 %	[0s		
SHOR-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 58m38s	100 %	[480]
Shoreland ES	PING	4 msec	0 %	[0s	0 %	[0]
SHOR-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m4s	100 %	[480]
₩ ernert ES	Ping	2 msec	0 %	[0s	0 %	[0]
WERN-IDF 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m 57s	100 %	[480]
Wernert ES	Ping	1 msec	0 %	[0s	0 %	
₩ ERN-MDF 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m45s	100 %	[480]
W ernert ES	PING	5 msec	0 %	[0s	0 %	
WERN-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m 52s	100 %	[480]
Wernert ES	PING	4 msec	0 %	[Os	0 %	
₩ ERN-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m14s	100 %	[480]
Jefferson JH	Ping	3 msec	0 %	[0s	0 %	
₹ JEFF-IDF-2						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
Jefferson JH	Ping	1 msec	100 % 0 %	[23h 58m28s [0s	100 % 0 %	[480] [0]
₹ JEFF-IDF3						
127.0.0.1 (Local Probe)			_		_	
Jefferson JH	Ping	2 msec	100 % 0 %	[23h 58m7s [0s	100 % 0 %	
₩ JEFF-MDF-1						
127.0.0.1 (Local Probe) »			_		_	
Jefferson JH	Ping	2 msec	100 % 0 %	[23h58m21s [0s	100 % 0 %	
[™] JEFF-MDF-2						
127.0.0.1 (Local Probe)			_		_	
Jefferson JH	PING	3 msec	100 % 0 %	[23h57m21s [0s	100 % 0 %	[480] [0]
» IJEFF-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	6 msec	100 %	[23h57m28s	100 %	
» IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
» Jefferson JH		_	100 %	[23h 57m35s	100 %	[480]
»	PING	3 msec	0 %	[0s	0 %	[0]
JEFF-SWTC3-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m0s	100 %	[480]
washington JH	Ping	2 msec	0 %	[0s	0 %	
₩ ASH-IDF						
127.0.0.1 (Local Probe) »			100 %	1224 57 46-	100.0/	[400]
Washington JH	Ping	3 msec	100 % 0 %	[23h 57m46s [0s	100 % 0 %	
₩ ASH-MDF-1						
127.0.0.1 (Local Probe)						
washington JH	Ping	2 msec	100 % 0 %	[23h57m53s [0s	100 % 0 %	
≫ ₩ W A S H - M D F - 2						
127.0.0.1 (Local Probe)			_		_	
Washington JH	PING	5 msec	100 % 0 %	[23h58m59s [0s	100 % 0 %	[480] [0]
» ₩ W A S H - S W T C 1 - W I R E L E S S						
127.0.0.1 (Local Probe)			_		_	
Washington JH	PING	5 msec	100 % 0 %	[23h59m6s [0s	100 % 0 %	
» ₩ ASH-SWTC2-WIRELESS					_	
127.0.0.1 (Local Probe)						
w W hitmer CTC	Ping	3 msec	100 % 0 %	[23h 59m8s [0s	100 % 0 %	[480] [0]
» IN CTC-IDF-101			_	[55		
127.0.0.1 (Local Probe)						
» □ W hitmer CTC	Ping	3 msec	100 % 0 %	[23h59m15s [0s	100 % 0 %	[480]
» ▼ CTC-IDF-102			0 76	[US	0 78	[0]
127.0.0.1 (Local Probe)						
» ₩ hitmer CTC	Ping	2 msec	100 %	[23h 59m22s	100 %	
» CTC-IDF-2			0 %	[0s	0 %	ĮUJ
127.0.0.1 (Local Probe)						
» Whitmer CTC	Ping	1 msec	100 %	[23h59m29s	100 %	[480]
» CTC-IDF3		. msec	0 %	[0s	0 %	[0]
CTC-IDF3						
» Whitmer CTC	Ping	1 msec	100 %	[23h59m36s	100 %	
»	ring	ı msec	0 %	[0s	0 %	[0]
₹ CTC-MDF-1						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed		
127.0.0.1 (Local Probe)					_		
W hitmer CTC	Ping	2 msec	100 % 0 %	[23h58m35s [0s	100 % 0 %	[480] [0]	
TCTC-MDF-2							
127.0.0.1 (Local Probe)							
Whitmer CTC	PING	0 msec	100 % 0 %	[23h59m18s [0s	100 % 0 %		
CTC-SWTC1-WIRELESS							
127.0.0.1 (Local Probe)			400.0	7001 50 05	400.0		
Whitmer CTC	PIN G	8 msec	100 % 0 %	[23h59m25s [0s		[480] [0]	
CTC-SWTC2-WIRELESS							
127.0.0.1 (Local Probe) »			100 %	1224 5022-	100 %	[400]	
Whitmer CTC	PING	3 msec	100 % 0 %	[23h 59m32s [0s	100 % 0 %	[0]	
CTC-SWTC3-WIRELESS							
127.0.0.1 (Local Probe)			100 %	122h 57 44-	100 %	[400]	
Tran-Maint	PING	1 msec	0 %	[23h 57m44s [0s	0 %	[0]	
₹ TRAN-MDF							
127.0.0.1 (Local Probe) »					_		
Tran-Maint	PING	2 msec	100 % 0 %	[23h59m55s [0s	100 % 0 %		
TRAN-SWTC-WIRELESS							
127.0.0.1 (Local Probe)			_		_		
Administration Bldg	PING	0 msec	100 % 0 %	[23h 57m45s [0s	100 % 0 %	[480] [0]	
ADMI-Barracuda-011							
127.0.0.1 (Local Probe)			_		_		
Administration Bldg	НТТР	187 msec	100 % 0 %	[23h57m50s [0s	100 % 0 %		
ADMI-Barracuda-011							
127.0.0.1 (Local Probe)			_		_		
Administration Bldg	PING	0 msec	100 % 0 %	[23h57m52s [0s	100 % 0 %		
ADMI-Barracusa-012							
127.0.0.1 (Local Probe)					_		
Administration Bldg	НТТР	187 msec	100 % 0 %	[23h57m57s [0s			
ADMI-Barracusa-012							
127.0.0.1 (Local Probe)			100 %	1221 50 25	100 %	r 4 0 0 1	
Administration Bldg	PING	2 msec	0 %	[23h59m35s [0s	0 %	[0]	
ADMI-IDF							
127.0.0.1 (Local Probe) »			100 %	[23h 57m9s	100 %	[400]	
Administration Bldg	PING	2 msec	0 %	[0s	0 %		
ADMI-MDF							
127.0.0.1 (Local Probe)			100 %	[23h57m54s	100 %	[480]	
Administration Bldg	PING	2 msec	0 %	[0s	0 %		
ADMI-MDF 127.0.0.1 (Local Probe)							
»			100 %	[23h57m31s	100 %	[480]	
Administration Bldg	PIN G	5 msec	0 %	[0s	0 %		
ADMI-SWTC1-WIRELESS 127.0.0.1 (Local Probe)							
»			100 %	[23h57m51s	100 %	[480]	
Administration Bldg	PING	4 msec	0 %	[0s	0 %	[0]	
ADMI-SWTC2-WIRELESS 127.0.0.1 (Local Probe)							
»	B.W.G		100 %	[23h57m16s	100 %	[480]	
Administration Bldg	PING	0 msec	0 %	[0s	0 %		
■ wls-co							