## WLS-DIS-Daily (12/14/2016 12:00:00 AM - 12/15/2016 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed
127.0.0.1 (Local Probe)		2000	2011		
» NWOCA	НТТР	193 msec	100 % 0 %	[23h59m53s	100 % [480] 0 % [0]
» •••• Internet			0 70	[03]	0 70 [0]
127.0.0.1 (Local Probe)					
» NWOCA	НТТР	49 msec	100 %	[23h57m35s	100 % [480]
» PowerSchool - Office Side			0 %	[0s	0 % [0]
127.0.0.1 (Local Probe)					
» III NWOCA	НТТР	44 msec	100 %	[23h 57m42s	100 % [480]
»		44 111360	0 %	[Os	0 % [0]
PowerSchool - Teacher 127.0.0.1 (Local Probe)					
» III NWOCA	UTTO	67	100 %	[23h 57m49s	100 % [480]
»	НТТР	67 msec	0 %	[0s	0 % [0]
PowerSchool - Parent / Student 127.0.0.1 (Local Probe)					
»			100 %	[23h57m58s	100 % [480]
Server Room	PING	0 msec	0 %	[0s	0 % [0]
Barracuda WLS-NOC-001					
127.0.0.1 (Local Probe)			100.00	1221 57 52	100 % [480]
Server Room	НТТР	216 msec	100 % 0 %	[23h57m53s [0s	0 % [480]
Barracuda WLS-NOC-001					
127.0.0.1 (Local Probe)					
Server Room	PING	0 msec	100 % 0 %	[23h 57m23s [0s	100 % [480] 0 % [0]
Barracuda WLS-NOC-012					
127.0.0.1 (Local Probe)			_		
Server Room	НТТР	193 msec	100 % 0 %	[23h 57m18s [0s	100 % [480] 0 % [0]
Barracuda WLS-NOC-012					
127.0.0.1 (Local Probe)					
Server Room	PING	0 msec	100 % 0 %	[23h59m13s [0s	100 % [480] 0 % [0]
» <b>■</b> cafe					2.13
127.0.0.1 (Local Probe)					
Server Room	HTTPS	35 msec	100 % 0 %	[23h59m8s	99.584 % [479] 0.416 % [2]
» •••• cafe			0 76	los	0.410 % [2]
127.0.0.1 (Local Probe)					
» Server Room	PING	0 msec	100 %	[23h 58m38s	100 % [480]
» EEE CPS			0 %	[0s	0 % [0]
127.0.0.1 (Local Probe)					
» Server Room	PING	0 msec	100 %	[22h 55m34s	100 % [460]
»  DNS: DNSDHCP		0500	0 %	[0s	0 % 📕 [0]
127.0.0.1 (Local Probe)					
» Server Room	DNS	1 msec	100 %	[22h 55m29s	100 % [460]
»	DN3	i msec	0 %	[0s	0 % [0]
IDNS: DNSDHCP 127.0.0.1 (Local Probe)					
»		_	100 %	[22h 56m9s	100 % [460]
Server Room	PING	0 msec	0 %	[0s	0 % [0]
DNS: DNSDHCP2					
127.0.0.1 (Local Probe)			100 %	[22h 56m4s	100 % [460]
Server Room	DNS	1 msec	0 %	[0s	0 % [480]
DNS: DNSDHCP2					

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 %	[23h 58m10s	100 %	[480]
» Drobo 1200	PING	U msec	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)			100 %	[22b E0m6s	99.584 %	[479]
Server Room	PING	0 msec	0 %	[23h59m6s [0s		[2]
ECO PY						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h58m52s [0s	100 % 0 %	
» ELEARN						
127.0.0.1 (Local Probe)						
Server Room	нттр	8 msec	100 % 0 %	[23h 58m47s [0s	100 % 0 %	[480]
» ELEARN			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h57m37s	100 %	
»			0 %	[0s	0 %	[0]
ELEARN 2 Linux 127.0.0.1 (Local Probe)						
» Server Room			100 %	[23h 57m32s	100 %	[480]
server Room	НТТР	8 msec	0 %	[Os	0 %	
ELEARN 2 Linux						
127.0.0.1 (Local Probe)			100 %	[23h59m27s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
Filr						
127.0.0.1 (Local Probe)			_		_	
Server Room	HTTPS	92 msec	100 % 0 %	[23h59m22s [0s	100 % 0 %	
» Filr						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h59m34s [0s	100 % 0 %	
»  GALAXY-CS			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	2 msec	100 %		100 %	[480]
»			0 %	[0s	0 %	[0]
Gateway 127.0.0.1 (Local Probe)						
» Server Room	au.c		100 %	[23h 58m24s	100 %	[480]
»	PING	0 msec	0 %	[0s	0 %	[0]
■ IEP 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m24s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s	0 %	[0]
iprint-central						
127.0.0.1 (Local Probe)			_		_	
Server Room	нттр	8 msec	100 % 0 %	[23h58m19s [0s	100 % 0 %	
iprint-central						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h58m17s [0s	100 % 0 %	[480] [0]
» iprint-east			0 70	[03	0 /3	11
127.0.0.1 (Local Probe)						
» Server Room	НТТР	7 msec	100 %	[23h 58m12s	100 %	
»		500	0 %	[0s	0 %	[0]
iprint-east 127.0.0.1 (Local Probe)						
»	DING		100 %	[23h58m10s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s	0 %	[0]
<b>™</b> iprint-hs						

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)			_		_	
Server Room	нттр	7 msec	100 % 0 %	[23h 58m5s [0s	100 % 0 %	[480] [0]
» iprint-hs			_		_	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h59m34s [0s	100 % 0 %	
»  iprint-west			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	НТТР	7 msec	100 %	[23h 59m29s		[480]
»		7 111300	0 %	[0s	0 %	[0]
iprint-west 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m45s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s	0 %	[0]
k1000 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m40s	100 %	[400]
Server Room	НТТР	103 msec	0 %	[23113611140s	0 %	
<u>■</u> k1000						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	2 msec	100 % 0 %	[23h58m59s [0s	99.792 % 0.208 %	[480] [1]
» •••• k7			_			
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h58m52s [0s	100 % 0 %	[480] [0]
»  Ianschoolcs			0 %	los	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 59m55s	100 %	
»	ring	o msec	0 %	[0s	0 %	[0]
■ Idap 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m50s	100 %	[480]
Server Room	LDAP	3 msec	0 %	[0s	0 %	[0]
Idap						
127.0.0.1 (Local Probe)			100 %	[23h57m23s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		
LS-ROCKET (Lightspeed)						
127.0.0.1 (Local Probe)			_		_	
Server Room	HTTPS	144 msec	100 % 0 %	[23h 57m28s [0s	100 % 0 %	
» LS-ROCKET (Lightspeed)						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h59m36s [0s	100 % 0 %	
» papercut			0 /0	[03	0 76	101
127.0.0.1 (Local Probe)						
» Server Room	нттрѕ	140 msec	100 %	[23h 59m31s		
»			0 %	[0s	0 %	ίΩ]
papercut 127.0.0.1 (Local Probe)						
» Server Room	PING	0	100 %	[23h59m22s	100 %	[480]
»	FING	0 msec	0 %	[0s	0 %	[0]
printshop 127.0.0.1 (Local Probe)						
»			100 %	[23h59m17s	100 %	[480]
Server Room	HTTPS	137 msec	0 %	[0s	0 %	[0]
printshop						
127.0.0.1 (Local Probe)			_			
Server Room	PING	0 msec	100 % 0 %	[23h59m48s [0s	100 % 0 %	
»  PrintTracker						

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	9 msec	100 % 0 %	[23h57m30s		[480]
»  Server Room Environment			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room			100 %	[23h 57m25s	100 %	[480]
»	НТТР	205 msec	0 %	[0s	0 %	
Server Room Environment						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h57m16s [0s	100 % 0 %	[480]
» SonicWall RA1			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» Server Room	HTTPS	58 msec	100 %	[23h57m11s	100 %	
»		30 msec	0 %	[0s	0 %	[0]
SonicWall RA1 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m41s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
staff2						
127.0.0.1 (Local Probe)			_		_	
Server Room	Staff User Folder	0 Byte	100 % 0 %	[23h 59m31s [0s	100 % 0 %	[480] [0]
» ■ staff2			_			
127.0.0.1 (Local Probe)						
» Server Room	Staff Shared Folder	0 Byte	100 %	[23h 59m36s	100 %	
»	Stati Sharea i Stael	o byte	0 %	[0s	0 %	[0]
staff2 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m49s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s	0 %	
Student Server (Old)						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 %	[23h59m6s [0s	100 %	
»  student2			_			
127.0.0.1 (Local Probe)						
» Server Room	Student Folders	0 Byte	100 %			[480]
»			0 %	[0s	0 %	[0]
student2 127.0.0.1 (Local Probe)						
»			100 %	[23h59m1s	100 %	[480]
Server Room	Students Shared Folder	0 Byte	0 %	[0s	0 %	
stu den t2						
127.0.0.1 (Local Probe)			_			
Server Room	PING	0 msec	100 % 0 %	[23h 59m53s [0s	100 % 0 %	
» tech			_			
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[23h 58m 38s		[480]
»  tech2			0 %	[0s	U %	ران
127.0.0.1 (Local Probe)						
» Server Room	Took Boss 5-11	0.0	100 %	[23h 58m33s	100 %	[480]
»	Tech Resources Folder	0 Byte	0 %	[Os	0 %	
tech2						
127.0.0.1 (Local Probe)			4000	raal == -	4000	[400]
Server Room	PING	0 msec	100 % 0 %	[23h57m2s [0s		
* transportation						
127.0.0.1 (Local Probe)						
Server Room	НТТР	6 msec	100 % 0 %	[23h59m57s [0s		
»  utransportation			U 76	LOS	U 76	[0]
mansportation .	<u> </u>				<u> </u>	

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h 59m20s	100 % 0 %	[480]
»  tran-sql			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	НТТР	6 msec	100 %	[23h 59m15s	100 %	
»		o msec	0 %	[0s	0 %	[0]
tran-sql 127.0.0.1 (Local Probe)						
»			_			
Server Room	PING	0 msec	100 % 0 %	[23h58m12s [0s	100 % 0 %	
<b>■</b> Uptime						
127.0.0.1 (Local Probe)						
» Server Room	НТТР	133 msec	100 %	[23h 58m7s	100 %	
»		155 111360	0 %	[0s	0 %	[0]
Uptime 127.0.0.1 (Local Probe)						
×			100 %	[23h59m13s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
VPU1						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[23h 58m59s [0s	100 % 0 %	
» ■ wls-ldap			_	[55		11-1
127.0.0.1 (Local Probe)						
» Server Room	НТТР	6 msec	100 %	[23h 58m 54s	100 %	
»		0 111300	0 %	[0s	0 %	[0]
wls-ldap 127.0.0.1 (Local Probe)	+					
»			100 %	[23h 58m31s	100 %	[480]
Server Room	PING	0 msec	0 %	[0s		[0]
wls-vc1						
127.0.0.1 (Local Probe)			_		_	
Server Room	HTTPS	12 msec	100 % 0 %	[23h58m26s [0s	100 % 0 %	
»  wls-vc1						
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 % 0 %	[23h58m31s [0s		[480]
» ■ WLS-VCMGMT1			0 %	Į US	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[22h 54m4s	100 %	[460]
»	FING	0 msec	0 %	[0s	0 %	[0]
■ zenworks11 127.0.0.1 (Local Probe)						
»			100 %	[22h 56m 59s	100 %	[460]
Server Room	RDP (Remote Desktop)	15 msec	0 %	[0s	0 %	
zenworks11						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	100 % 0 %	[23h 59m50s [0s	100 % 0 %	
»				[03		-
127.0.0.1 (Local Probe)						
» Server Room	HTTPS	76 msec	100 %	[23h59m45s		
»			0 %	[0s	0 %	נטן
Zone Director Server (WiFi Controller)  127.0.0.1 (Local Probe)						
»	nin c		100 %	[23h 57m29s	100 %	[480]
Greenwood ES	PING	2 msec	0 %	[0s		
S GREE-IDF						
127.0.0.1 (Local Probe)			<b></b>	7001 5		. 40.03
Greenwood ES	PING	2 msec	100 % 0 %	[23h57m22s [0s	100 % 0 %	
» ☑ GREE-MDF						
	· · · · · · · · · · · · · · · · · · ·		-			

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)						
Greenwood ES	PING	5 msec	100 % 0 %	[23h59m10s [0s	100 % 0 %	
☑ GREE-SWTC-WIRELESS ☐ 127.0.0.1 (Local Probe)						
»			100 %	[23h57m57s	100 %	[480]
Hiawatha ES	PING	1 msec	0 %	[0s	0 %	
HIAW-IDF 127.0.0.1 (Local Probe)						
» Hiawatha ES	nu c	2	100 %	[23h 57m50s	100 %	[480]
»	PING	2 msec	0 %	[0s	0 %	
HIAW-MDF 127.0.0.1 (Local Probe)						
» Hiawatha ES			100 %	[23h59m17s	100 %	[480]
»  ## HIAW-SWTC1-WIRELESS	PING	4 msec	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
»			100 %	[23h 59m24s	100 %	[480]
Hiawatha ES	PING	0 msec	0 %	[0s	0 %	
HIAW-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»  Jackman ES			100 %	[23h 59m 54s	100 %	[480]
»	PING	2 msec	0 %	[0s	0 %	
☑ JACK-IDF ☐ 127.0.0.1 (Local Probe)						
»  Jackman ES	PING	3 msec	100 %	[23h 57m8s	100 %	
»  A JACK-MDF	FING	3 ilisec	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Jackman ES	PING	1 msec	100 %	[23h 57m 1s	100 %	
»  A JACK-MODULAR			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» □ Jackman ES	PING	5 msec	100 % 0 %	[23h59m31s	100 % 0 %	
»  DACK-SWTC1-WIRELESS			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
Jackman ES	PING	0 msec	100 % 0 %	[23h 59m38s [0s	100 % 0 %	
»  JACK-SWTC2-WIRELESS			_	,,,,		
127.0.0.1 (Local Probe)						
Jackman ES	PING	2 msec	100 % 0 %	[23h59m45s [0s	100 % 0 %	
»  Ø JACK-SWTC3-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
McGregor ES	PING	1 msec	98.748 % 1.252 %	[23h40m11s [18m0s	98.133 % 1.867 %	[473] [9]
MCGR-IDF						
127.0.0.1 (Local Probe) »			00.740.0	[22] 40	00.433.6	[472]
McGregor ES	PING	1 msec	98.748 % 1.252 %	[23h40m4s [18m0s	98.133 % 1.867 %	[4/3] [9]
MCGR-MDF						
127.0.0.1 (Local Probe)			98.748 %	[23h39m20s	98.133 %	[472]
McGregor ES	PING	2 msec	1.252 %	[2311391120S	1.867 %	[9]
MCGR-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
»		_	98.748 %	[23h39m27s	98.133 %	[473]
McGregor ES	PING	0 msec	1.252 %	[18m0s	1.867 %	
MCGR-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
» Meadowvale ES	Dia -		100 %	[23h59m21s	100 %	[480]
»	Ping	1 msec	0 %	[0s	0 %	
<b>™</b> MEAD-IDF						

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)			_			
Meadowvale ES	Ping	1 msec	100 % 0 %	[23h59m14s [0s	100 % 0 %	
MEAD-MDF						
127.0.0.1 (Local Probe)			100 %	[23h 57m34s	100 %	[480]
Meadowvale ES	PING	4 msec	0 %	[0s	0 %	
MEAD-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 57m41s	100 %	[480]
Meadowvale ES	PING	4 msec	0 %	[0s	0 %	
MEAD-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m49s	100 %	[480]
Monac ES	Ping	1 msec	0 %	[0s	0 %	
MONA-IDF 127.0.0.1 (Local Probe)						
» Monac ES			100 %	[23h 59m42s	100 %	[480]
»	Ping	1 msec	0 %	[0s	0 %	[0]
MONA-MDF						
127.0.0.1 (Local Probe)			100 %	[23h 57m48s	100 %	[1/8/0]
Monac ES	PING	4 msec	0 %	[0s	0 %	
MONA-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 57m 55s	100 %	[480]
Monac ES	PING	4 msec	0 %	[0s	0 %	
MONA-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m25s	100 %	[480]
Shoreland ES	Ping	1 msec	0 %	[0s	0 %	
SHOR-IDF 127.0.0.1 (Local Probe)						
» Shoreland ES		2	100 %	[23h 58m 18s	100 %	[480]
»	Ping	2 msec	0 %	[0s		[0]
SHOR-MDF 127.0.0.1 (Local Probe)						
» Shoreland ES	PING	5 mcoc	100 %	[23h 58m2s	100 %	[480]
»	FING	5 msec	0 %	[0s	0 %	[0]
SHOR-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
» Shoreland ES	PING	2 msec	100 %	[23h 58m9s	100 %	[480]
»  SHOR-SWTC2-WIRELESS		2500	0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Wernert ES	Ping	2 msec	100 %	[23h 59m35s	100 %	[480]
»  WERN-IDF			0 %	[0s	0 %	[U]
127.0.0.1 (Local Probe)						
» ₩ ernert ES	Ping	1 msec	100 % 0 %	[23h 59m28s [0s	100 % 0 %	
» ➢ WERN-MDF			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
» □ Wernert ES	PING	5 msec	100 % 0 %	[23h 58m16s [0s	100 % 0 %	
»  WERN-SWTC1-WIRELESS			0 /0	ĮUS	0 76	r.~1
127.0.0.1 (Local Probe)						
» ₩ ernert ES	PING	3 msec	100 % 0 %	[23h 58m23s [0s	100 % 0 %	[480] [0]
»  ☑ WERN-SWTC2-WIRELESS			0 70	Į03	<i>5 ,</i> 5	
127.0.0.1 (Local Probe)						
Jefferson JH	Ping	3 msec	100 % 0 %	[23h 57m45s [0s	100 % 0 %	
»  Seff-IDF-2						
<del></del>						

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)			_			
Jefferson JH	Ping	1 msec	100 % 0 %	[23h57m59s [0s	100 % 0 %	[480] [0]
Z JEFF-IDF3						
127.0.0.1 (Local Probe)			400 0	1001 57 00	100.04	
Jefferson JH	Ping	2 msec	100 % 0 %	[23h57m38s [0s	100 % 0 %	
₹ JEFF-MDF-1						
127.0.0.1 (Local Probe)			100.00	1221 57 52	100.0/	r4001
Jefferson JH	Ping	5 msec	100 % 0 %	[23h57m52s [0s		[480] [0]
Z   Z   Z  Z  Z  Z  Z  Z  Z  Z  Z  Z						
127.0.0.1 (Local Probe)			100 %	[23h59m52s	100 %	[480]
Jefferson JH	PING	4 msec	0 %	[0s		[0]
JEFF-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	6 msec	100 % 0 %	[23h59m59s [0s	100 % 0 %	
■ JEFF-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	3 msec	100 % 0 %	[23h57m6s [0s		[480] [0]
»  IEFF-SWTC3-WIRELESS			_			
127.0.0.1 (Local Probe)			_		_	
Washington JH	Ping	2 msec	100 % 0 %	[23h 57m31s [0s	100 % 0 %	
»						
127.0.0.1 (Local Probe)			_		_	
Washington JH	Ping	3 msec	100 % 0 %	[23h57m17s [0s		[480] [0]
≫ WASH-MDF-1						
127.0.0.1 (Local Probe)			_		_	
₩ ashington JH	Ping	2 msec	100 % 0 %	[23h57m24s [0s	100 % 0 %	
WASH-MDF-2						
127.0.0.1 (Local Probe)			400 0	root 50 00	400.04	
Washington JH	PING	6 msec	100 % 0 %	[23h 58m30s [0s	100 % 0 %	[0]
₩ ASH-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 58m 37s	100 %	[480]
Washington JH	PING	4 msec	0 %	[0s	0 %	
W ASH-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h 58m39s	100 %	[480]
Whitmer CTC	Ping	3 msec	0 %	[0s	0 %	
CTC-IDF-101 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m46s	100 %	[480]
Whitmer CTC	Ping	3 msec	0 %	[Os	0 %	
CTC-IDF-102 127.0.0.1 (Local Probe)						
»			100 %	[23h 58m53s	100 %	[480]
W hitmer CTC	Ping	4 msec	0 %	[0s	0 %	
CTC-IDF-2 127.0.0.1 (Local Probe)						
» W hitmer CTC	Dia -		100 %	[23h 59m0s	100 %	[480]
»	Ping	2 msec	0 %	[0s	0 %	[0]
CTC-IDF3 127.0.0.1 (Local Probe)						
» Whitmer CTC	Ding	2	100 %	[23h 59m7s	100 %	[480]
»	Ping	2 msec	0 %	[0s	0 %	[0]
₹ CTC-MDF-1	1					

Probe, Group, Device	Sensor	Average Total		time ntime	Good Failed	
127.0.0.1 (Local Probe)			_			
W hitmer CTC	Ping	2 msec	100 % 0 %	[23h 58m6s [0s	100 % 0 %	[480] [0]
TCTC-MDF-2						
127.0.0.1 (Local Probe)						
Whitmer CTC	PING	0 msec	100 % 0 %	[23h 57m2s [0s	100 % 0 %	
CTC-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			400 %	raal == .	400.00	
W hitmer CTC	PING	1 msec	100 % 0 %	[23h 57m9s [0s		[480] [0]
CTC-SWTC2-WIRELESS						
127.0.0.1 (Local Probe) »			100 %	12.2 - 10 2 -	100 %	[400]
Whitmer CTC	PING	3 msec	0 %	[23h 59m3s [0s		[0]
CTC-SWTC3-WIRELESS						
127.0.0.1 (Local Probe)			100 %	[23h57m15s	100 %	[400]
Tran-Maint	PING	1 msec	0 %	[0s	0 %	[0]
₹ TRAN-MDF						
127.0.0.1 (Local Probe)						
Tran-Maint	PING	2 msec	100 % 0 %	[23h 59m26s [0s	100 % 0 %	
TRAN-SWTC-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Administration Bldg	PING	0 msec	100 % 0 %	[23h59m55s [0s	100 % 0 %	[480] [0]
ADMI-Barracuda-011						
127.0.0.1 (Local Probe)			_		_	
Administration Bldg	нттр	194 msec	100 % 0 %	[1d0h0m0s [0s	100 % 0 %	[480] [0]
ADMI-Barracuda-011						
127.0.0.1 (Local Probe)			400 %	raal == .	400.00	
Administration Bldg	PING	0 msec	100 % 0 %	[23h 57m2s [0s	100 % 0 %	
ADMI-Barracusa-012						
127.0.0.1 (Local Probe)			100 %	12.2 b 1.7 7 -	100 %	[400]
Administration Bldg	НТТР	189 msec	0 %	[23h 57m7s [0s		
ADMI-Barracusa-012						
127.0.0.1 (Local Probe)			100 %	[23h 57m43s	100 %	[480]
Administration Bldg	PING	4 msec	0 %	[0s	0 %	[0]
ADMI-IDF 127.0.0.1 (Local Probe)						
»			100 %	[23h 59m40s	100 %	[480]
Administration Bldg	PING	2 msec	0 %	[0s	0 %	
ADMI-MDF 127.0.0.1 (Local Probe)						
»			100 %	[23h 57m36s	100 %	[480]
Administration Bldg	PING	1 msec	0 %	[0s	0 %	
ADMI-MDF 127.0.0.1 (Local Probe)						
»	nu.c		100 %	[23h57m13s	100 %	
Administration Bldg	PING	6 msec	0 %	[0s	0 %	
■ ADMI-SWTC1-WIRELESS 127.0.0.1 (Local Probe)						
» Administration Bldg	PING	4 msec	100 %	[23h59m33s	100 %	[480]
»	ring	4 msec	0 %	[Os	0 %	[0]
ADMI-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
» Administration Bldg	PING	0 msec	100 %	[23h59m47s	100 %	
»	ring	Unisec	0 %	[0s	0 %	[0]
■ wls-co						