WLS-DIS-Monthly (2/1/2017 12:00:00 AM - 3/1/2017 12:00:00 AM 24 / 7)

Probe, Group, Device	Sensor	U	Good			
127.0.0.1 (Local Probe)		Total	l Do	wntime	Failed	
» NWOCA	НТТР	188 msec	100 %	[27d19h9m3s	99.97 %	
»		100 msec	0 %	[0s	0.03 %	[4]
Internet 127.0.0.1 (Local Probe)						
»			99.918 %	[27d 18h 36m3s	99.843 %	[13328]
NWOCA	НТТР	39 msec	0.082 %	[33m0s	0.157 %	
PowerSchool - Office Side						
127.0.0.1 (Local Probe)						
NWOCA	НТТР	42 msec	99.918 % 0.082 %	[27d18h36m3s [33m0s	99.843 % 0.157 %	
₽owerSchool - Teacher						
127.0.0.1 (Local Probe)						
NWOCA	нттр	61 msec	99.91 % 0.09 %	[27d18h33m3s [36m0s	99.828 % 0.172 %	-
» PowerSchool - Parent / Student			0.03 %	[5003	0.172 %	[23]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 %	[27d 19h 9m3s	99.985 %	
»		0500	0 %	[0s	0.015 %	[2]
Barracuda WLS-NO C-001						
»			100 %	[27d 19h 9m3s	99.985 %	[13343]
Server Room	НТТР	210 msec	0 %	[0s	0.015 %	
Barracuda WLS-NOC-001						
127.0.0.1 (Local Probe)			100 %	(27 1401 0 2	00.005.0/	[42242]
Server Room	PING	0 msec	100 % 0 %	[27d 19h 9m3s [0s	99.985 % 0.015 %	
Barracuda WLS-NOC-012						
127.0.0.1 (Local Probe)						
Server Room	нттр	195 msec	100 % 0 %	[27d19h6m3s [0s	99.985 % 0.015 %	
Barracuda WLS-NO C-012			0 70	[03	0.015 %	[-]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	99.858 %	[27d18h5m59s		[13323]
»		0500	0.142 %	[57m0s	0.172 %	[23]
cafe 127.0.0.1 (Local Probe)						
»			100 %	[27d 18h 1m 58s	99.985 %	[13321]
Server Room	HTTPS	21 msec	0 %	[0s	0.015 %	
cafe						
127.0.0.1 (Local Probe)			400.0	707 1401 0 0	400.00	
Server Room	PING	0 msec	100 % 0 %	[27d19h9m3s [0s	100 % 0 %	
» CPS						
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	99.867 % 0.133 %	[26d12h59m14s [50m59s	99.828 % 0.172 %	
» DNS: DNSDHCP			055 //	[50,11533	5 70	,
127.0.0.1 (Local Probe)						
» Server Room	DNS	1 msec	100 %		99.977 %	
»			0 %	[0s	0.023 %	[5]
DNS: DNSDHCP 127.0.0.1 (Local Probe)						
»	nus.		100 %	[26d13h33m12s	100 %	[12781]
Server Room	PING	0 msec	0 %	[Os	0 %	
DNS: DNSDHCP2						
127.0.0.1 (Local Probe) »			100 %	[20]42122 42	400.0	[42704]
Server Room	DNS	1 msec	100 % 0 %	[26d13h33m12s [0s	100 % 0 %	[0]
DNS: DNSDHCP2						

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
2 127.0.0.1 (Local Probe) Server Room ECOPY	PING	0 msec	100 % 0 %	[27d19h8m38s (0s	100 %	
* 127.0.0.1 (Local Probe) **	PING	0 msec	100 %	[27d19h1m6s [0s	99.97 % 0.03 %	
in 127.0.0.1 (Local Probe) Table Table Table	НТТР	9 msec	100 %	[27d19h0m56s [0s	99.985 % 0.015 %	[13342] [2]
** 127.0.0.1 (Local Probe) ** ** ** ** ** ** ** ** **	PING	0 msec	99.993 % 0.007 %	[27d18h52m22s [3m0s	99.955 % 0.045 %	[13337] [6]
Server Room BELEARN 2 Linux	нттр	6 msec	100 %	[27d19h0m35s [0s	99.97 % 0.03 %	[13336] [4]
Server Room Filr	PING	0 msec	100 %	[27d19h12m9s [0s	99.97 % 0.03 %	[13341] [4]
Tar.0.0.1 (Local Probe) Tar.0.0.1 (Local Probe) Filr 127.0.0.1 (Local Probe)	HTTPS	79 msec	100 %	[27d19h8m50s [0s	99.993 % 0.007 %	
Server Room GALAXY-CS	PING	0 msec	100 %	[27d19h5m59s [0s	99.985 % 0.015 %	[13340] [2]
* 127.0.0.1 (Local Probe) Server Room Gateway	PING	2 msec	100 %	[27d19h9m3s [0s	99.985 % 0.015 %	[13342] [2]
Server Room EP	PING	0 msec	100 %	[27d 19h 9m3s [0s	99.948 % 0.052 %	
I 27.0.0.1 (Local Probe) Server Room iii print-central	PING	0 msec	100 %	[27d18h58m35s [0s	99.985 % 0.015 %	
** 127.0.0.1 (Local Probe) ** Server Room ** ** ** ** ** ** ** ** **	нттр	7 msec	100 %	[27d18h58m50s [0s	99.978 % 0.022 %	
** 127.0.0.1 (Local Probe) """ Server Room "" "" "" "" "" "" "" "" "" "" "" "" "	PING	0 msec	100 %	[27d18h59m9s [0s	99.97 % 0.03 %	
Server Room iii print-east	нттр	10 msec	100 %	[27d 19h6m3s [0s	99.985 % 0.015 %	
* 127.0.0.1 (Local Probe) ** Server Room ** ** ** ** ** ** ** ** **	PING	0 msec	100 % 0 %	[27d18h59m2s [0s	99.97 % 0.03 %	
** 127.0.0.1 (Local Probe) ** Server Room ** iprint-hs	нттр	12 msec	100 %	[27d19h6m3s [0s	99.985 % 0.015 %	

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM

2/9

Probe, Group, Device	Sensor	Average Total		ptime wntime	Good Failed	
127.0.0.1 (Local Probe) »			400.00	797 1401 6 9	20.07.0	
Server Room	PING	0 msec	100 % 0 %	[27d19h6m3s [0s	99.97 % 0.03 %	[13340] [4]
iprint-west						
127.0.0.1 (Local Probe)			100 %	[27d 19h 6 m 3 s	99.985 %	[13341]
Server Room	НТТР	12 msec	0 %	[0s	0.015 %	
iprint-west						
127.0.0.1 (Local Probe)			100 %	[27d18h51m59s	99.985 %	[13340]
Server Room	PING	0 msec	0 %	[0s		[2]
■ k1000						
127.0.0.1 (Local Probe)			100 %	[27d 18h 58m3s	99.985 %	[13340]
Server Room	НТТР	87 msec	0 %	[0s	0.015 %	
■ k1000						
127.0.0.1 (Local Probe)			100 %	[27d 19h 8m31s	99.955 %	[13340]
Server Room	PING	0 msec	0 %	[0s		[6]
₩ k7						
127.0.0.1 (Local Probe)			100 %	[27d19h11m24s	100 %	[13343]
Server Room	PING	0 msec	0 %	[0s	0 %	
■ lanschoolcs						
127.0.0.1 (Local Probe)			99.858 %	[27d 18h 4m 51s	99.798 %	[12220]
Server Room	PING	0 msec	0.142 %	[56m59s	0.202 %	
Idap						
127.0.0.1 (Local Probe)			100 %	[27d17h59m48s	99.94 %	[13318]
Server Room	LDAP	3 msec	0 %	[27d17h59m48s] [0s		[8]
■ Idap						
127.0.0.1 (Local Probe)			100 %	[27d 19h 2m50s	99.955 %	[13340]
Server Room	PING	0 msec	0 %	[0s	0.045 %	
LS-ROCKET (Lightspeed)						
127.0.0.1 (Local Probe)			100 %	[27d 19h 9 m 3 s	99.955 %	[13340]
Server Room	HTTPS	143 msec	0 %	[0s	0.045 %	
LS-ROCKET (Lightspeed) 127.0.0.1 (Local Probe)						
»			100 %	[27d 19h 2m44s	99.97 %	[13341]
Server Room	PING	0 msec	0 %	[0s	0.03 %	
papercut						
127.0.0.1 (Local Probe)			100 %	[27d19h6m1s	99.985 %	[133/1]
Server Room	HTTPS	125 msec	0 %	[0s	0.015 %	
papercut						
127.0.0.1 (Local Probe)			100 %	[27d18h59m37s	100 %	[133/12]
Server Room	PING	0 msec	0 %	[0s	0 %	
printshop						
127.0.0.1 (Local Probe)			100 %	[27d 19h 6 m 2 s	99.985 %	[13341]
Server Room	HTTPS	128 msec	0 %	[0s	0.015 %	
printshop						
127.0.0.1 (Local Probe)			100 %	[27d 19h 6m3s	99.985 %	[13341]
Server Room	PING	0 msec	0 %	[0s	0.015 %	
PrintTracker						
127.0.0.1 (Local Probe)			99.87 %	[21d2h15m27s	99.744 %	[10124]
Server Room	PING	5 msec	0.13 %	[21d2h15m27s [39m33s	0.256 %	
Server Room Environment						

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM

3 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)						
» Server Room	НТТР	212 msec	99.984 % 0.016 %	[21d2h18m53s		[10124] [10]
» Server Room Environment			0.016 %	[4m54s	0.099 %	[10]
127.0.0.1 (Local Probe)						
» Server Room			100 %	[27d19h4m7s	99.985 %	[13342]
»	PING	0 msec	0 %	[0s		[2]
SonicWall RA1						
127.0.0.1 (Local Probe)						
Server Room	HTTPS	59 msec	100 % 0 %	[27d19h11m13s		[13343] [2]
» SonicWall RA1			0 %	Į (US	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	99.88 %	[27d18h14m59s		[13325]
»	FING	0 msec	0.12 %	[48m0s	0.165 %	[22]
staff2 127.0.0.1 (Local Probe)						
»			> 99.999 %	[27d18h10m40s	99.947 %	[13323]
Server Room	Staff User Folder	0 Byte	< 0.001 %	[1s		[7]
staff2						
127.0.0.1 (Local Probe)						
Server Room	Staff Shared Folder	0 Byte	>99.999 % <0.001 %	[27d18h10m43s [1s		[13323] [7]
» staff2			10.001 %	[.5	0.033 %	
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	99.963 %	[27d18h54m3s		[13334]
»	1 1113	o misec	0.037 %	[15m0s	0.097 %	[13]
Student Server (Old)						
»			99.97 %	[27d18h49m8s	99.925 %	[13337]
Server Room	PING	0 msec	0.03 %	[11m59s		[10]
stu den t2						
127.0.0.1 (Local Probe)			_		_	
Server Room	Student Folders	0 Byte	100 %	[27d18h40m48s [0s	99.955 % 0.045 %	[13334] [6]
» ■ student2			_			
127.0.0.1 (Local Probe)						
» Server Room	Students Shared Folder	0 Byte	100 %			
»			0 %	[0s	0.037 %	[5]
student2 127.0.0.1 (Local Probe)						
»			99.993 %	[27d18h59m13s	99.955 %	[13339]
Server Room	PING	0 msec	0.007 %	[2m59s	0.045 %	
tech tech						
127.0.0.1 (Local Probe)			00.005.0	[07.140] 55 55	00.052.21	[122.40]
Server Room	PING	0 msec	99.985 % 0.015 %	[27d18h55m37s [6m0s	99.963 % 0.037 %	
» tech 2						
127.0.0.1 (Local Probe)						
Server Room	Tech Resources Folder	0 Byte	100 % 0 %	[27d19h0m26s	99.978 % 0.022 %	
» tech 2			0 70	Į (OS	0.022 /0	-1
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	99.82 %	[27d17h51m36s		
»		o msec	0.18 %	[1h11m58s	0.225 %	[30]
transportation 127.0.0.1 (Local Probe)						
»			100 %	[27d17h48m46s	99.97 %	[13316]
Server Room	НТТР	6 msec	0 %	[0s	0.03 %	
transportation						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	99.82 % 0.18 %	[27d17h50m38s [1h11m59s	99.79 % 0.21 %	
» tran-sql				[
<u> </u>	I	1	I.	I.	1	

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 4 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)			_		_	
Server Room	нттр	6 msec	100 % 0 %	[27d17h47m57s [0s	99.97 % 0.03 %	[13316] [4]
tran-sql						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	100 % 0 %	[27d19h1m26s [0s	100 % 0 %	
» Uptime						
127.0.0.1 (Local Probe)						
Server Room	НТТР	163 msec	100 % 0 %	[27d19h1m41s	100 % 0 %	
» Uptime			0 %	[0s	0 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	DIN 6		100 %	[27d19h8m45s	100 %	[13342]
»	PING	0 msec	0 %	[0s	0 %	[0]
■ VPU 1 127.0.0.1 (Local Probe)						
»			99.865 %	[27d18h8m49s	99.835 %	[13323]
Server Room	PING	0 msec	0.135 %	[54m1s	0.165 %	
wls-ldap						
127.0.0.1 (Local Probe)			99.992 %	[27d18h3m10s	99.97 %	[13321]
Server Room	НТТР	6 msec	0.008 %	[3m0s	0.03 %	
 wls-ldap						
127.0.0.1 (Local Probe)			400.0	707.1401.50	00.005.00	
Server Room	PING	0 msec	100 % 0 %	[27d 18h 59m2s [0s	99.985 % 0.015 %	[13342] [2]
wls-vc1						
127.0.0.1 (Local Probe)			_		_	
Server Room	HTTPS	12 msec	100 % 0 %	[27d19h6m3s [0s		[13340] [3]
» ■ wls-vc1						
127.0.0.1 (Local Probe)			_		_	
Server Room	PING	0 msec	99.88 % 0.12 %	[27d18h23m3s [48m0s	99.843 % 0.157 %	[13325] [21]
» WLS-VCMGMT1			_			
127.0.0.1 (Local Probe)						
Server Room	PING	0 msec	99.835 % 0.165 %	[26d12h45m31s [1h2m59s	99.758 % 0.242 %	[12759] [31]
» ■■ zenworks11					7.2.2.i.	[5 -1]
127.0.0.1 (Local Probe)						
Server Room	RDP (Remote Desktop)	15 msec	99.992 % 0.008 %	[26d12h34m19s [3m0s	99.937 % 0.063 %	
» zenworks11			0.000 %	[511103	0.003 %	[0]
127.0.0.1 (Local Probe)						
» Server Room	PING	0 msec	100 % 0 %	[27d18h59m51s	99.985 %	
» R Zone Director Server (WiFi Controller)			0 %	[0s	0.015 %	[2]
127.0.0.1 (Local Probe)						
» Server Room	HTTPS	56 msec	100 %	[27d 19h 6m3s	99.985 %	
»		30300	0 %	[0s	0.015 %	[2]
Zone Director Server (WiFi Controller) 127.0.0.1 (Local Probe)						
» Greenwood ES	PING	2 msec	100 %	[27d19h2m40s	100 %	
»		Zilisec	0 %	[0s	0 %	[0]
☑ GREE-IDF 127.0.0.1 (Local Probe)						
»	ans c		100 %	[27d19h2m33s	100 %	[13342]
Greenwood ES	PING	1 msec	0 %	[0s	0 %	
GREE-MDF						
127.0.0.1 (Local Probe)			100 %	[27d 19h 6m3s	99.985 %	[13341]
Greenwood ES	PING	6 msec	0 %	[0s	0.015 %	
GREE-SWTC-WIRELESS						

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 5 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)			_		_	
Hiawatha ES	PING	1 msec	100 % 0 %	[27d19h11m21s [0s	100 % 0 %	
HIAW-IDF						
127.0.0.1 (Local Probe) »			100 %	[27-]10-1114-	100.0/	[12244]
Hiawatha ES	PING	2 msec	100 % 0 %	[27d19h11m14s [0s	100 % 0 %	
HIAW-MDF						
127.0.0.1 (Local Probe)			400.0	797 1491 6 9	00.005.00	
Hiawatha ES	PING	4 msec	100 % 0 %	[27d 19h 6m3s [0s	99.985 % 0.015 %	
HIAW-SWTC1-WIRELESS						
127.0.0.1 (Local Probe) »			_		_	
Hiawatha ES	PING	0 msec	100 % 0 %	[27d19h6m3s [0s	99.985 % 0.015 %	[13341] [2]
HIAW-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)						
) 	PING	2 msec	100 % 0 %	[27d 19h 9m3s [0s	99.985 % 0.015 %	[13342] [2]
»			0 70	[03	0.013 %	[-]
127.0.0.1 (Local Probe)						
) Jackman ES	PING	2 msec	100 % 0 %	[27d19h10m32s [0s	100 % 0 %	
» ACK-MDF			0 70	[03	0 70	[0]
127.0.0.1 (Local Probe)						
Jackman ES	PING	1 msec	100 % 0 %	[27d19h10m25s [0s	99.985 % 0.015 %	[13342]
»			0 70	[03	0.013 %	[-]
127.0.0.1 (Local Probe)						
» □ Jackman ES	PING	4 msec	100 % 0 %	[27d 19h 6m3s [0s	99.985 % 0.015 %	[13341]
» JACK-SWTC1-WIRELESS			0 70	[03	0.013 %	[2]
127.0.0.1 (Local Probe)						
» □ Jackman ES	PING	0 msec	100 % 0 %	[27d 19h 9m3s [0s	99.985 % 0.015 %	[13342]
» ☑ JACK-SWTC2-WIRELESS			0 70	[03	0.013 %	[-]
127.0.0.1 (Local Probe)						
) 	PING	2 msec	100 % 0 %	[27d 19h 9m3s [0s	99.985 % 0.015 %	
» JACK-SWTC3-WIRELESS			_	,,,,		,
127.0.0.1 (Local Probe)						
McGregor ES	PING	1 msec	99.993 % 0.007 %	[27d 19h 5m35s [3m0s	99.955 % 0.045 %	
» MCGR-IDF					_	
127.0.0.1 (Local Probe)						
McGregor ES	PING	2 msec	99.993 % 0.007 %	[27d19h8m28s [3m0s	99.97 % 0.03 %	
» ₩ MCGR-MDF			_		_	
127.0.0.1 (Local Probe)						
McGregor ES	PING	2 msec	99.993 % 0.007 %	[27d 19h 7m44s [3m0s	99.97 % 0.03 %	
» MCGR-SWTC1-WIRELESS			_	-		
127.0.0.1 (Local Probe)			_			
McGregor ES	PING	0 msec	99.993 % 0.007 %	[27d19h7m51s [3m0s	99.97 % 0.03 %	
» MCGR-SWTC2-WIRELESS					L ⁻	
127.0.0.1 (Local Probe)						
Meadowvale ES	Ping	1 msec	100 % 0 %	[27d19h6m3s [0s	99.985 % 0.015 %	
» ▼ MEAD-IDF						
127.0.0.1 (Local Probe)						
Meadowvale ES	Ping	2 msec	100 % 0 %	[27d 19h 6m3s [0s	99.985 % 0.015 %	
»					_	
						

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 6 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime			Good Failed	
127.0.0.1 (Local Probe)			_				
Meadowvale ES	PING	5 msec	100 % 0 %	[27d19h2m31s [0s	100 % 0 %		
MEAD-SWTC1-WIRELESS							
127.0.0.1 (Local Probe)			100 %	[27d 19h 2m38s	100 %	[122/2]	
Meadowvale ES	PING	4 msec	0 %	[0s	0 %		
MEAD-SWTC2-WIRELESS							
127.0.0.1 (Local Probe)			100 %	[27d19h10m13s	99.985 %	[13342]	
Monac ES	Ping	1 msec	0 %	[0s		[2]	
MONA-IDF 127.0.0.1 (Local Probe)							
»			100 %	[27d19h9m3s	99.985 %	[13342]	
Monac ES	Ping	2 msec	0 %	[Os		[2]	
MONA-MDF 127.0.0.1 (Local Probe)							
»			100 %	[27d19h11m12s	100 %	[12244]	
Monac ES	PING	4 msec	0 %	[0s	0 %		
MONA-SWTC1-WIRELESS							
127.0.0.1 (Local Probe)							
Monac ES	P IN G	4 msec	100 % 0 %	[27d19h11m19s [0s	100 % 0 %	[13344] [0]	
MONA-SWTC2-WIRELESS							
127.0.0.1 (Local Probe) »			400 0/	707.1401.5.40	00.005.00		
Shoreland ES	Ping	1 msec	100 % 0 %	[27d 19h 5m49s [0s		[13340] [2]	
SHOR-IDF							
127.0.0.1 (Local Probe) »			100 %	[27.410]	99.985 %	[12241]	
Shoreland ES	Ping	2 msec	0 %	[27d19h8m42s [0s		[13341] [2]	
SHOR-MDF							
127.0.0.1 (Local Probe)			100 %	[27d19h11m26s	100 %	[13344]	
Shoreland ES	PING	5 msec	0 %	[0s	0 %		
SHOR-SWTC1-WIRELESS 127.0.0.1 (Local Probe)							
»			100 %	[27d 19h 8m33s	100 %	[13342]	
Shoreland ES	PING	4 msec	0 %	[0s			
SHOR-SWTC2-WIRELESS 127.0.0.1 (Local Probe)							
»		_	100 %	[27d 19h 9m3s	99.985 %	[13342]	
Wernert ES	Ping	2 msec	0 %	[0s	0.015 %		
₩ ERN-IDF 127.0.0.1 (Local Probe)							
» Wernert ES	Dia -	2 msec	100 %	[27d 19h 6m3s	99.985 %	[13341]	
»	Ping	2 msec	0 %	[0s	0.015 %	[2]	
WERN-MDF 127.0.0.1 (Local Probe)							
» Wernert ES	PING	5 msec	100 %	[27d 19h8m40s	100 %	[13342]	
»	rive	Jillsec	0 %	[0s	0 %	[0]	
₩ ERN-SWTC1-WIRELESS 127.0.0.1 (Local Probe)							
» Wernert ES	PING	4 msec	100 %	[27d19h5m47s		[13340]	
» WERN-SWTC2-WIRELESS		500	0 %	[0s	0.015 %	[2]	
127.0.0.1 (Local Probe)							
» Jefferson JH	Ping	2 msec	100 %	[27d19h3m4s	100 % 0 %	[13344]	
» State of the st			0 %	[0s	U % <u> </u>	[0]	
127.0.0.1 (Local Probe)							
» Jefferson JH	Ping	1 msec	100 %	[27d19h11m23s		[13344]	
» State of the st			U % =	[0s	U % <u> </u>	[0]	
			<u> </u>	I			

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 7 / 9

Probe, Group, Device	Sensor	Average Total	Uptime Downtime		Good Failed	
127.0.0.1 (Local Probe)			_		_	
Jefferson JH	Ping	2 msec	100 % 0 %	[27d19h2m54s [0s	100 % 0 %	[13344] [0]
₹ JEFF-MDF-1						
127.0.0.1 (Local Probe)			_		_	
Jefferson JH	Ping	2 msec	100 % 0 %	[27d19h11m16s [0s	100 % 0 %	[13344] [0]
» IEFF-MDF-2						
127.0.0.1 (Local Probe)						
Jefferson JH	PING	3 msec	100 % 0 %	[27d19h10m16s [0s		[13342] [2]
» ■ JEFF-SWTC1-WIRELESS			_			
127.0.0.1 (Local Probe)						
Jefferson JH	PING	6 msec	100 % 0 %	[27d19h10m23s [0s		[13342] [2]
» IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			0 70	[03	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Jefferson JH	PING	4 msec	100 %	[27d19h10m30s	99.985 %	[13342]
» IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FING	4 111560	0 %	[0s	0.015 %	[2]
127.0.0.1 (Local Probe) »			400 0	707.1401.0 40	400.0	
Washington JH	Ping	2 msec	100 % 0 %	[27d19h2m42s [0s	100 % 0 %	
₩ ASH-IDF						
127.0.0.1 (Local Probe)			_		_	
Washington JH	Ping	3 msec	100 % 0 %	[27d19h10m41s [0s	100 % 0 %	[13343] [0]
≫ ₩ W ASH-M DF-1						
127.0.0.1 (Local Probe)						
Washington JH	Ping	2 msec	100 % 0 %	[27d 19h 2m35s [0s	100 % 0 %	[13342] [0]
» W ASH-MDF-2				,,,,	_	,
127.0.0.1 (Local Probe)						
»	PING	6 msec	100 % 0 %	[27d 19h 5m54s [0s		[13340] [2]
» WASH-SWTC1-WIRELESS			0 %	los	0.013 %	[2]
127.0.0.1 (Local Probe)						
» Washington JH	PING	4 msec	100 %		99.985 %	[13340]
» W ASH-SWTC2-WIRELESS			0 %	[0s	0.015 %	[2]
127.0.0.1 (Local Probe)						
» Whitmer CTC	Ping	2 msec	100 %	[27d19h6m3s		[13340]
» CTC-IDF-101	9	2500	0 %	[0s	0.015 %	[2]
127.0.0.1 (Local Probe)						
» W hitmer CTC	Ping	2 msec	100 %	[27d 19h 6m3s		[13341]
×	Ping	∠ msec	0 %	[0s	0.015 %	[2]
CTC-IDF-102 127.0.0.1 (Local Probe)						
»		_	100 %	[27d19h6m3s	99.985 %	[13341]
W hitmer CTC	Ping	3 msec	0 %	[0s	0.015 %	
CTC-IDF-2 127.0.0.1 (Local Probe)						
»			100 %	[27d 19h 6m3s	99.985 %	[13341]
Whitmer CTC	Ping	1 msec	0 %	[0s	0.015 %	
CTC-IDF3						
127.0.0.1 (Local Probe)			100 %	1277401.6.3	00.005.07	[12241]
Whitmer CTC	Ping	2 msec	100 %	[27d 19h 6m3s [0s	99.985 % 0.015 %	
CTC-MDF-1						
127.0.0.1 (Local Probe)			_		_	
Whitmer CTC	Ping	2 msec	100 % 0 %	[27d19h8m30s [0s	100 % 0 %	
CTC-MDF-2						

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 8 / 9

Probe, Group, Device	Sensor	Average Total		ptime wntime	Good Failed	
127.0.0.1 (Local Probe)			-			
W hitmer CTC	PING	0 msec	100 % 0 %	[27d19h6m3s [0s		[13341] [2]
CTC-SWTC1-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Whitmer CTC	PING	4 msec	100 % 0 %	[27d 19h 6m3s [0s		[13341] [2]
CTC-SWTC2-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
W hitmer CTC	PING	3 msec	100 % 0 %	[27d 19h 6m3s [0s		[13341] [2]
CTC-SWTC3-WIRELESS						
127.0.0.1 (Local Probe)			_		_	
Tran-Maint	PING	3 msec	100 % 0 %	[27d19h10m39s [0s	100 % 0 %	[13343] [0]
TRAN-MDF						
127.0.0.1 (Local Probe)						
Tran-Maint	PING	2 msec	100 % 0 %	[27d 19h 6m 50s [0s	99.985 % 0.015 %	[13341]
» TRAN-SWTC-WIRELESS			0 70	[03	0.013 70	[2]
127.0.0.1 (Local Probe)						
» Administration Bldg	PING	0 msec	100 %	[27d 19h 6m 53s		[13341]
» ADMI-Barracuda-011	FING	o msec	0 %	[0s	0.015 %	[2]
127.0.0.1 (Local Probe)						
»			100 %	[27d 19h 6m 58s	99.985 %	[13341]
Administration Bldg	НТТР	189 msec	0 %	[0s		[2]
ADMI-Barracuda-011						
127.0.0.1 (Local Probe)			_			
Administration Bldg	PING	0 msec	100 % 0 %	[27d19h7m0s [0s		[13341] [2]
ADMI-Barracusa-012						
127.0.0.1 (Local Probe)						
Administration Bldg	НТТР	188 msec	100 % 0 %	[27d 19h 7m5s [0s		[13341] [2]
» ADMI-Barracusa-012			0 70	[03	0.013 70	[2]
127.0.0.1 (Local Probe)						
» Administration Bldg	P IN G	3 msec	100 %		100 % 0 %	[13344]
»		5 msec	0 %	[0s	0 %	[0]
ADMI-IDF 127.0.0.1 (Local Probe)						
»			100 %	[27d 19h 10m4s	99.985 %	[13342]
Administration Bldg	PING	2 msec	0 %	[0s	0.015 %	
■ ADMI-MDF						
127.0.0.1 (Local Probe) »				707.14-1-		[4 2 2 4 5 T
Administration Bldg	P IN G	2 msec	100 % 0 %	[27d19h2m47s [0s	100 %	[13343] [0]
» ADMI-MDF						
127.0.0.1 (Local Probe)						
Administration Bldg	PING	4 msec	100 % 0 %	[27d19h10m37s [0s	99.985 % 0.015 %	[13342] [2]
» ADMI-SWTC1-WIRELESS			_			
127.0.0.1 (Local Probe)						
» Administration Bldg	PING	4 msec	100 %	[27d 19h 6m 57s		[13341]
»			0 %	[0s	0.015 %	[[4]
ADMI-SWTC2-WIRELESS 127.0.0.1 (Local Probe)						
»	nin c		100 %	[27d19h10m11s	99.985 %	[13342]
Administration Bldg	PING	0 msec	0 %	[0s	0.015 %	
■ w ls-co						

PRTG Network Monitor 16.4.28.7352+ 3/1/2017 12:02:36 AM 9 / 9