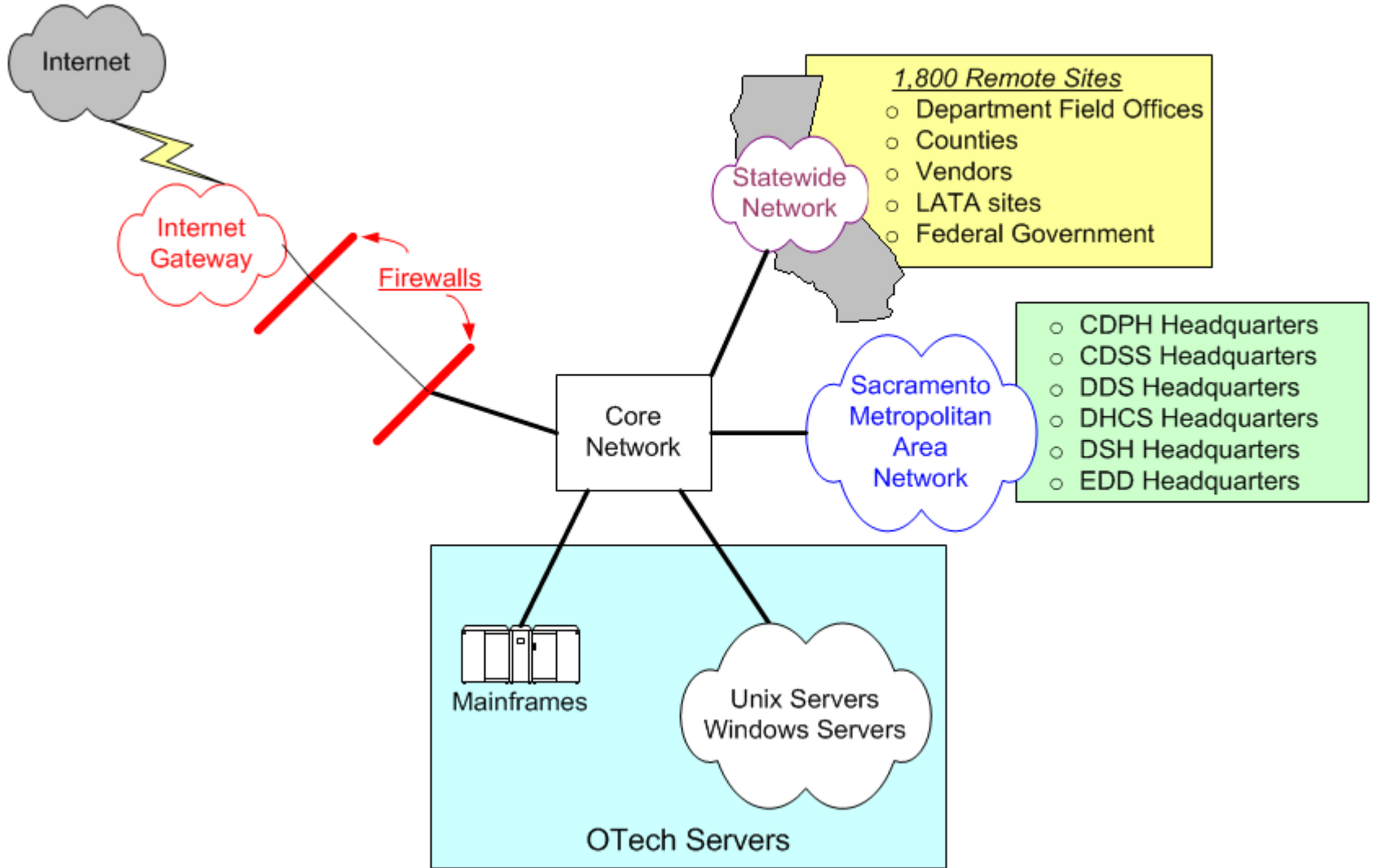


# OTech Network Performance

March 2013 Reports

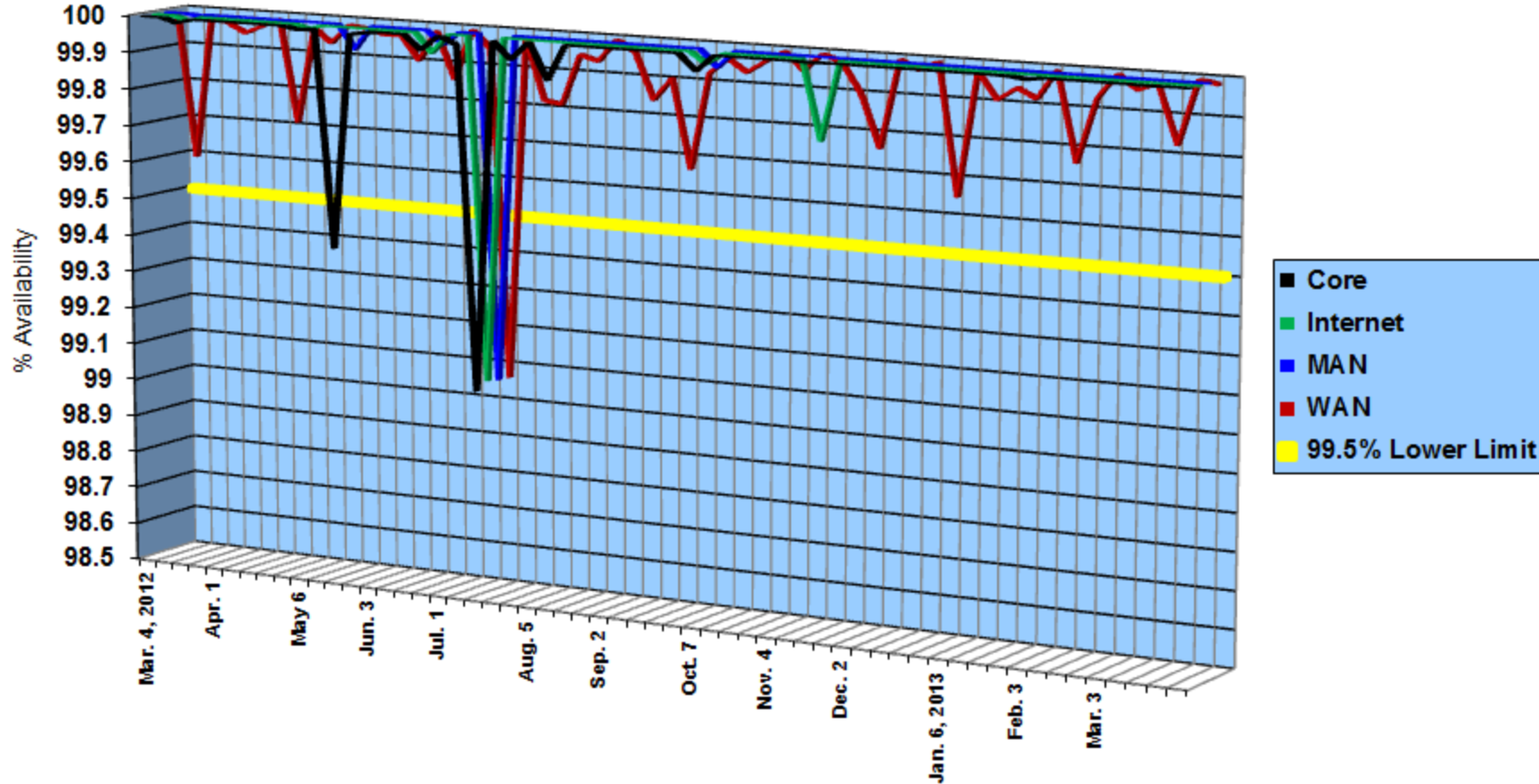
# Logical Network View



# Availability

The network management platform attempts to contact all of the network devices every five minutes. Availability of the connecting infrastructure is the percent of these attempts that are successful.

# OTech Network Availability



## Core Exceptions

- 07/21/12 INC 155000 - OTech raised floor power outage during scheduled maintenance
- 05/24/12 INC 149330 distribution router BR792 failed and was replaced. When replacement router was brought online, caused reachability problems for 10 minutes to routers DST02OAK, DST03LA, DST96RC
- 05/23/12 CRQ38509, CRQ38512 distribution router BR733 shutdown for SF POP site decommission

Internet Exception - 07/21/12 INC 155000 - OTech raised floor power outage during scheduled maintenance

MAN Exception - 07/21/12 INC 155000 - OTech raised floor power outage during scheduled maintenance

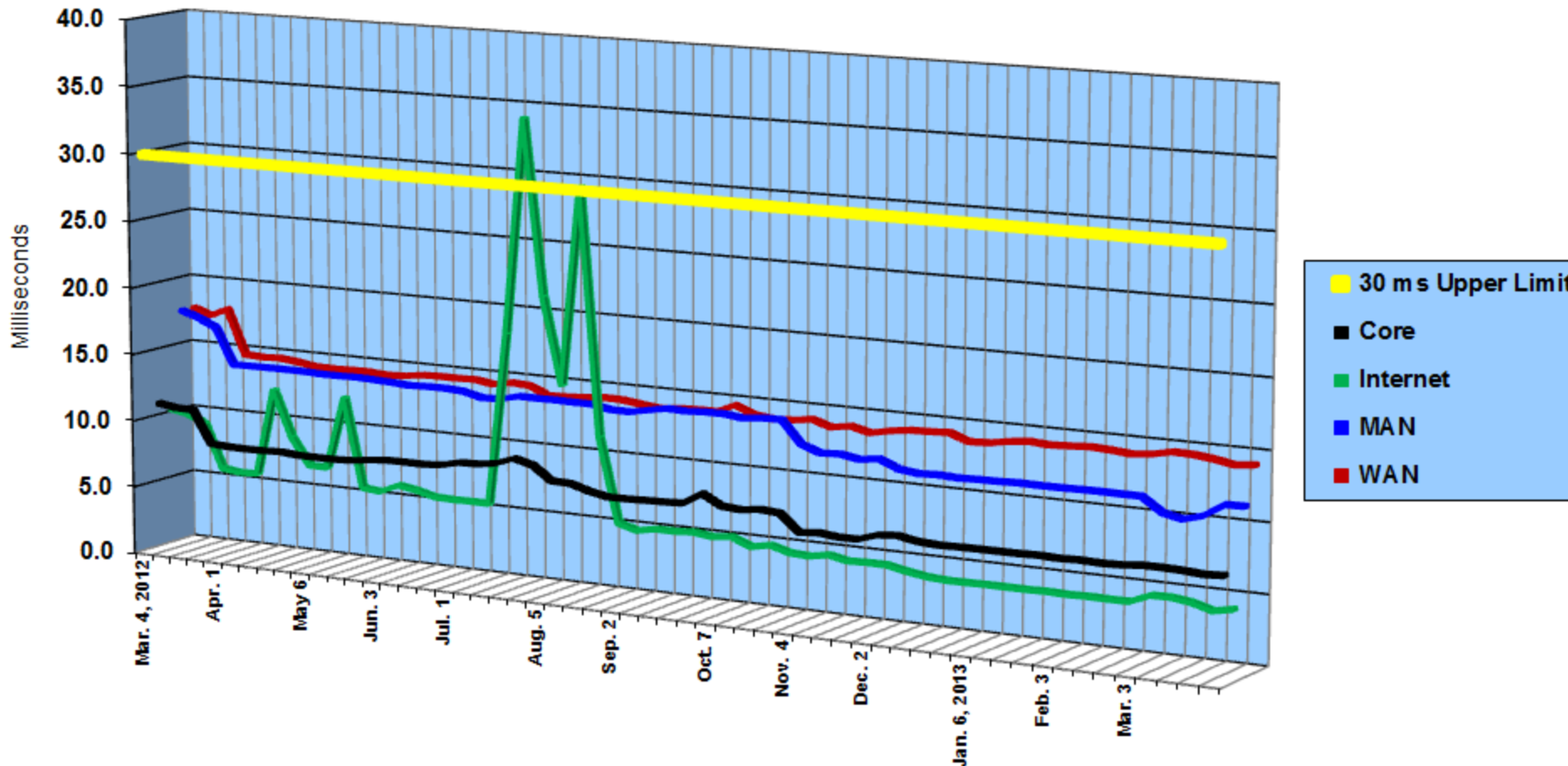
## WAN Exceptions

- 07/21/12 INC 155000 - OTech raised floor power outage during scheduled maintenance

# Latency

The time it takes for a standardized message to make a round-trip through our network to a component.

# OTech Network Latency



Core Exceptions -None

Internet Exception

- 08/13-17/12 INC 156485, INC 156781 L.A. site IPS high CPU appeared to be causing latency

- 07/19/12 - 08/09/12 INC 156485, INC 156781 L.A. site IPS high CPU appeared to be causing latency

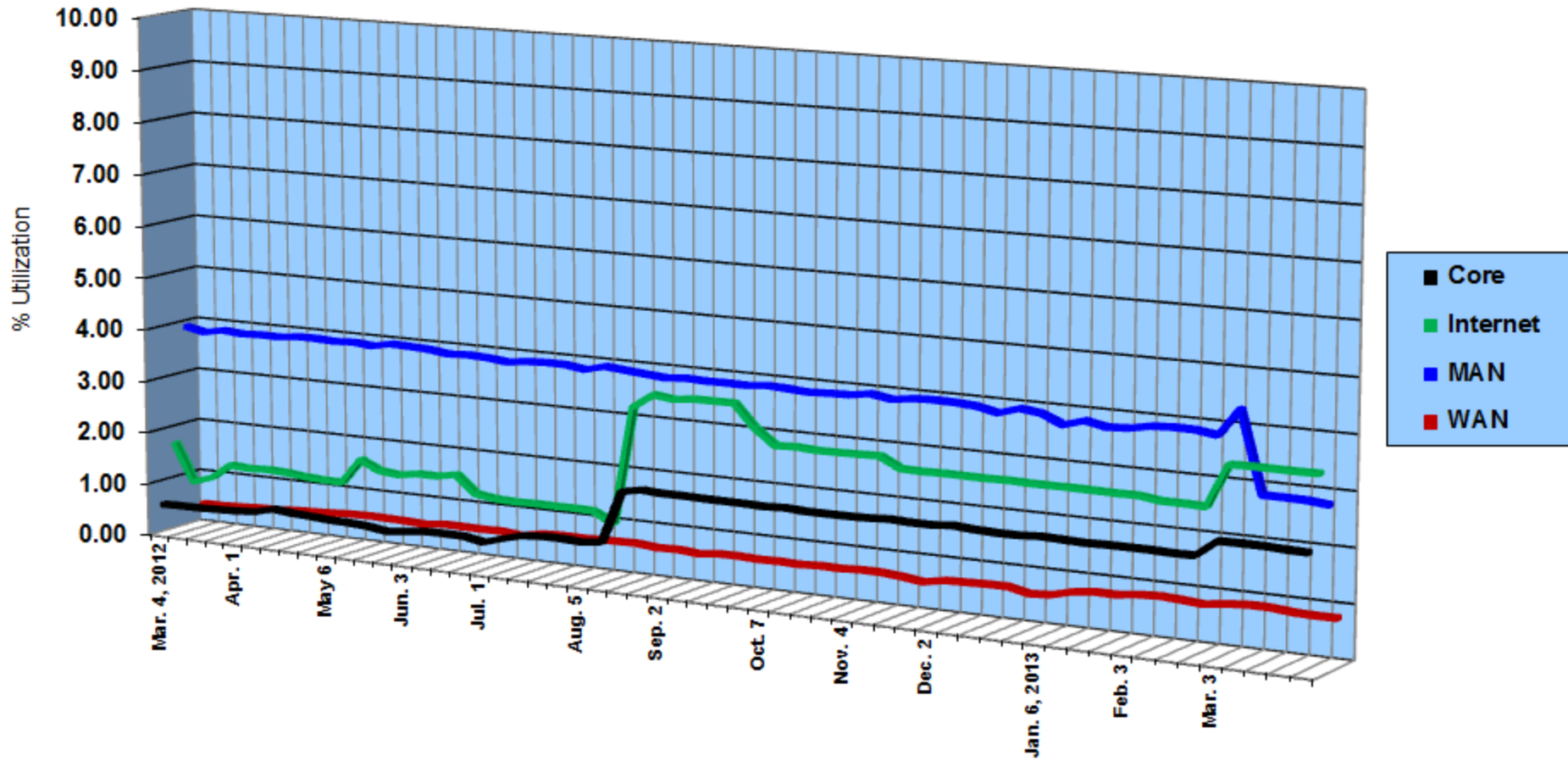
MAN Exceptions -None

WAN Exceptions -None

# Router CPU Utilization

Total percentage of router CPU utilization of the designated OTech network section

# OTech Router CPU Utilization



# Total Bytes Transferred

This is a simple measure of bytes sent and received. It provides a measure of network growth. It may also indicate unusual activity that should be investigated.

# Otech Total Terabytes

