

## Appendix K

### Equipment and Services

#### IBM iSERIES AS/400 830 WITH INTERACTIVE FEATURE

Specs:

Model 9406/2402

Minimum Batch CPW: 4200

9406/1531 AS/400 interactive feature or better

OS level support: OS/400 V5R1

CD ROM drive

Main Storage: 10GB

DASD 1 TB

3590 MR E11 high performance Tape subsystem with ACF extended media support

Operator Console

9406 twin-ax workstation controller

2 X Ethernet IOA 100/1000

Modem

Full System Preload Service - BRMS support

#### **SUN/SOLARIS SERVERS**

Sun V490

Processor: 2 X Sun Ultrasparc1V plus 1.5 GHz

Local storage 2 X 146GB (RAID 1 mirrored)

Memory: 32GB

HBA 1

OS: Solaris 10

Attached to SAN (SUN SE 9985)

Sun T2000

Processor: 1 X 1.50 GHz 8 core

Local storage 2 X 73GB (RAID 1 mirrored)

Memory: 64 GB

HBA 1

OS: Solaris 10

Attached to SAN (SUN SE 9985)

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Sun M4000

Processor: 2 X 2.1 GHz APARC 64 VI dual core processor

Local storage 2 X 73GB (RAID 1 mirrored)

Memory: 64GB

HBA 1

OS: Solaris 10

Attached to SAN (SUN SE 9985)

SAN (storage for Sun Servers with fiber switch)

SUN SE 9985

Storage capacity 5 TB (Describe hardware pre-configuration services)

Sun C4 tape library (Attached to SUN server T2000)  
Drive Heads Two  
Tape: LTO3

### **INTEL /WINDOWS SERVERS**

4 X IBM Intel/Windows servers  
Processor: 2 X Intel Zeon Quad core 2.33GHz or higher  
Local Storage: 2 TB  
Memory: 64 GB  
OS: Windows 2008 R2 Enterprise Edition

8 X IBM Intel/Windows servers  
Processor: 2 X Intel Zeon 2.33GHz or higher  
Local Storage: 1 TB  
Memory: 32 GB  
OS: Windows 2008 R2Enterprise Edition  
LTO2 Tape drives 4

### **NETWORK**

Ethernet Backbone 100/1000  
CISCO ASA 5520 1 (IOS Version 9.0)  
24 port Switch 100/1000

### **INTERNET ACCESS**

T1 or higher with Ethernet hand off and a minimum of 10 configurable public IP Addresses. Additionally requires a minimum of 3 different ISP providers to location.

### **SERVICES**

System preload services  
AS/400 Full system preload  
Sun servers OS preload / Describe additional preload services  
Intel Servers OS preload / Describe additional preload services  
Testing Services 48 hours yearly (Need additional testing hours in the first year)  
Describe following Mobile Recovery Service options if available:  
(Exclude ACD and Work Group Space)  
Primary Recovery Center  
Alternate Recovery Center  
Mobile Data Center  
NYS DFS Facility

### **MISCELENEOUS**

Storage Space