All of the following server participate in DFSR in addition to the following:

**Twin-Main-FS Backup** (Server 2008 x86)

Current Full Backup Size of system state(c:\) and data (z:\) = 1.21 TB

Backup Storage Volume Size 2.72 TB

Schedule 8pm every night initial backup is full backup for both volumes then incremental for z:\ and full for c:\ there after

Shadow Copies M-F @ 11am & 5:30pm and goes back 9-10 working days and are saved on c:\ (boot volume)

Data volume has is configured with hardware RAID

Boot volume configured with software mirror

**Twin-Main-DFSR** (Server 2008 R2 x64)

Shadow Copies M-F @ Noon and 6pm and goes back 15-17 working days with dedicated shadow volume s:\ (Shadow)

Data volume is configured with hardware RAID

Boot volume configured with software mirror

**Boise-Main** (Server 2003 R2 x86)

Shadow copies M-F @ Noon and 6pm with dedicated shadow volume s:\ (Shadow)

Data volume is configured with hardware RAID

**Boise-Main-FS** (Server 2008 x86)

1.3 TB Backup drive attached but not configured

No Shadow Volume Configured

Boot volume configured with software mirror

Data volume is configured with hardware RAID

Data volume has failed redundancy

**Nampa-Main-DFS** (Server 2008 R2 x64)

Shadow Copies M-F @ Noon and 6pm and goes back 15-17 working days with dedicated shadow volume s:\ (Shadow)

Boot volume configured with software mirror

Data volume is configured with hardware RAID

No backup drive attached or configured

**Burley-Main-FS** (Server 2008 x86)

Shadow Copies M-F @ 11am & 5:30pm and goes back approx. 25-30 working days and are saved on c:\ (Boot volume)

Boot volume configured with software mirror

Data volume is configured with hardware RAID

Backup Storage Volume Size 2.72 TB but not yet configured

**Pocatello-FS** (Server 2008 x86)

Boot volume configured with software mirror

Data volume is configured with hardware RAID

Shadow Copies M-F @ 5:30pm and goes back 4 working days and are saved on z:\ (Data Volume)

No Backup Volume or configuration