WORKSTATIONS

2 @ Sun Ultra SPARCstation 60/2300
2 300 MHz UltraSPARC II processors with 2 MB L2 cache each
1024 MB RAM
4 GB Ultra/Wide SCSI-3 system disk
24” Trinitron HDTV monitor
Creator 3D Series 3 graphics card (16 MB, stereo capable)
20x CD-ROM, floppy

2 @ Sun Ultra SPARCstation 50/300
1 300 MHz UltraSPARC II processor with 2 MB L2 cache
512 MB RAM
4 GB Ultra/Wide SCSI-3 system disk
24” Trinitron HDTV monitor
Creator 3D Series 3 graphics card (16 MB, stereo capable)
20x CD-ROM, floppy

4 @ Apple Power Macintosh G3/300
1 300 MHz PowerPC 750 processor with 1 MB L2 cache
512 MB RAM
4 GB Ultra/Wide SCSI-3 system disk
20” Trinitron monitor
ixMicro Pro Rez graphics card (8 MB)
DVD-ROM, floppy, Zip 100

4 @ Dell Optiplex GX1/400
1 400 MHz Pentium II MMX processor with 512 MB L2 cache
384 MB RAM
16 GB Ultra ATA system disk
21” Trinitron monitor
ATI 3D Rage Pro graphics card (AGP 8 MB)
24x CD-ROM, floppy, Zip 100

3 @ Dell Dimension XPS D3/300
1 300 MHz Pentium II MMX processor with 512 MB L2 cache
128 MB RAM
4 GB Ultra/Wide SCSI-3 system disk
17” Trinitron monitor
NVIDIA RIVA 128 graphics card (AGP 4 MB)
24x CD-ROM, floppy

6 @ Dell Dimension XPS D3/333
1 333 MHz Pentium II MMX processor with 512 MB L2 cache
128 MB RAM
4 GB Ultra/Wide SCSI-3 system disk
17” Trinitron monitor
3Dlabs GLINT MX+ graphics card (AGP 8 MB)
24x CD-ROM, floppy

INPUT DEVICES

1 @ Epson Expression 836XL 11”x17” flatbed scanner (800x1600 dpi, 36-bit)
1 @ Microtek ScanMaker 35T Plus slide scanner (2000 dpi, 30-bit)
1 @ CalComp DrawingBoard III digitizer tablet (24”x36”, .005” accuracy)

OUTPUT DEVICES

1 @ Tektronix Phaser 480XC dye-sublimation printer (300 dpi tabloid)
1 @ QMS magicolor 2CX+ color laser printer (2400dpi letter)
1 @ Proxima DP9210 desktop projector (1024x768, 600 lumens)
1 @ Microboards PlayWrite 4000RW CD-RW drive
1 @ Stereographics CrystalEyes stereo emitter with 2 pair glasses

STORAGE DEVICES

1 @ Sun EXB-870DX 8mm tape drive (14 GB capacity)
1 @ Sun 18 GB Ultra/Wide SCSI-3 data disk

INFRASTRUCTURE

1 @ Exide Prestige 6 kVA uninterruptible power supply (protects entire facility)
2 @ Bay Networks 350-T 12-port Fast Ethernet switch

Remote Sensing and Visualization Laboratory
Geoscience 204 - Facility Map (Page 2 of 2)

http://www.ldeo.columbia.edu/rslab/