

SHIP TO: Purdue University
 1398 Computer Science Building
 West Lafayette, IN 47907-1123

ATTN: C07-JABRAHAM
PHONE: 765-494-6184

QTY	DESCRIPTION	LIST	TOTAL LIST
6	PENTIUM^(R) II PROCESSOR W/ MMX^(TM) TECHNOLOGY AL440LX 300MHz WORKSTATION	2,448	14,688
	BASE SYSTEM INCLUDES: PENTIUM II 300Mhz MINITOWER BASE W/ MMX TECHNOLOGY AND 512K CACHE W/ INTEGRATED YAMAHA WAVETBLE, AGP SUPPORT. 3 AVAILABLE DIMM SOCKETS, 2 EXTERNAL 5.25 BAYS, 3 EXTERNAL 3.5 DRIVE BAYS, 2 INTERNAL 3.5 DRIVE BAYS, 3 PCI EXPANSION SLOTS, 1 ISA/PCI EXPANSION INTEL ETHEREXPRESS PRO/100B PCI FAST ETHERNET LAN CARD ALTEC ACS90 SPEAKERS MICROSOFT NT FOR WORKSTATIONS MICROSOFT OFFICE'97 MICROSOFT PS2 INTELLIMOUSE WIN95 104 KEY KEYBOARD HARDWARE SUPPORT CONFIGURATION AND SHIPPING		
	INTEGRATED OPTIONS - will be integrated into the system at the plant.		
6	MATROX MILLINIUM 2, AGP 8MB	213	1,278
6	4GB SCSI ULTRAWIDE HARD DRIVE	899	5,394
6	128MB ECC/EDO USING 128MB DIMMS	759	4,554
			<u>25,914</u>
1	266MHz SCSI PENTIUM^(R) II PROCESSOR W/ MMX^(TM) TECHNOLOGY	2,848	2,848
	SERVER INCLUDES: PENTIUM II 266MHz W/ DUAL PROCESSOR CAPABILITY. ULTRA WIDE SCSI ONBOARD CONTROLLER W/ 512K CACHE. 3 EXTERNAL 5.25 DRIVE BAYS, 3 INTERNAL 3.25 DRIVE BAYS, 3 32-BIT EISA EXPANSION SLOTS AND 3 PCI EXPANSION SLOTS W/ 1MB VIDEO RAM 12X/24X SCSI CD-ROM INTEL ETHEREXPRESS PRO/100B PCI FAST ETHERNET LAN CARD MICROSOFT NT FOR SERVERS MICROSOFT PS2 INTELLIMOUSE WIN95 104 KEY KEYBOARD HARDWARE SUPPORT CONFIGURATION AND SHIPPING		
	INTEGRATED OPTIONS - will be integrated into the system at the plant.		
1	266MHz SECOND PROCESSOR	1,199	1,199
1	STB VELOCITY AGP 4MB VIDEO BOARD	65	65
1	4GB SCSI ULTRAWIDE HARD DRIVE W/ 2940 CONTROLLER	849	849
1	256MB ECC/EDO USING 128MB DIMMS	1,579	1,579
			<u>6,540</u>

QTY	DESCRIPTION	LIST	TOTAL LIST
	PIECEPART OPTIONS - will not be integrated. Will arrive at the site as a piecepart option		
7	ULTRASCAN 21" 20T TRINITRON	1,400	9,800
	INTEL PIECEPARTS - these WILL come separate from the rest of the equipment.		
1	INTEL 12-PORT SWITCHABLE HUB	2,070	2,070
1	INTEL STACKABLE HUB	1,052	1,052
		TOTAL	45,376