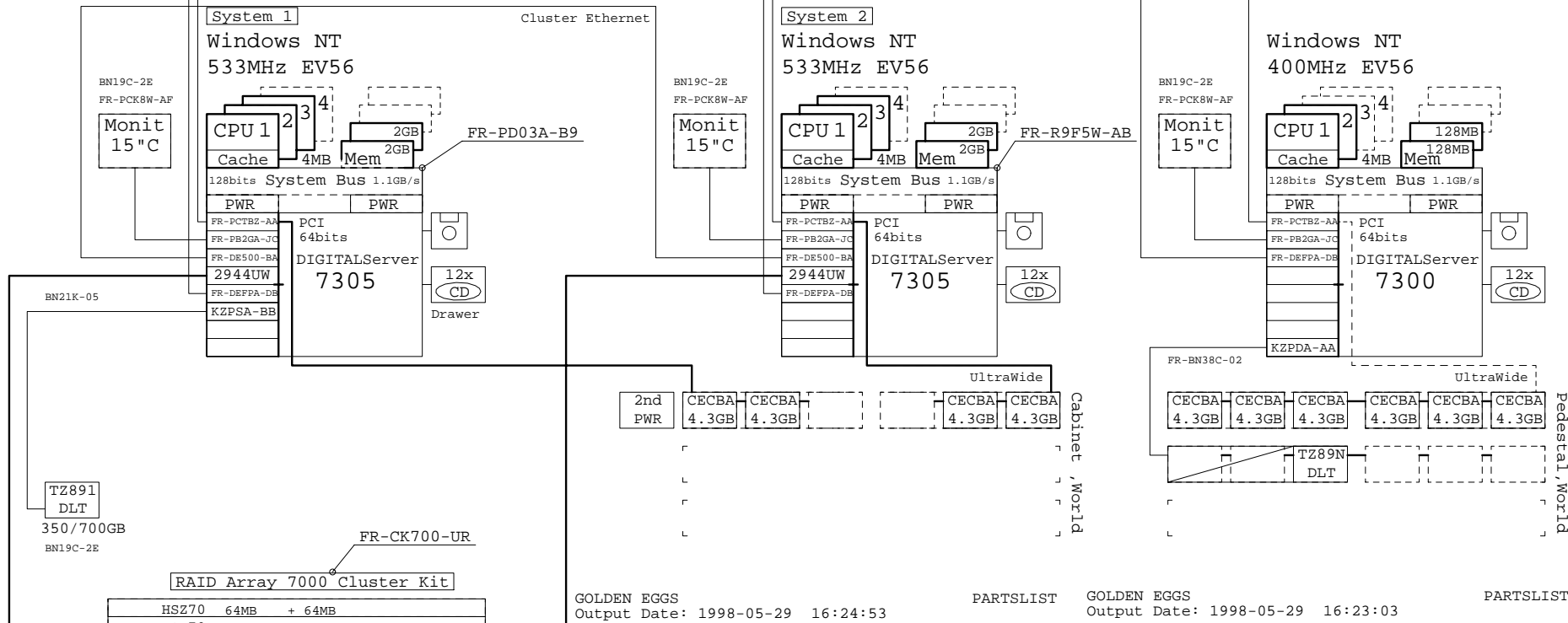


FDDI

7305 dual NT cluster in one cabinet

7300 single system

Ethernet



GOLDEN EGGS  
Output Date: 1998-05-29 16:24:53

PARTSLIST

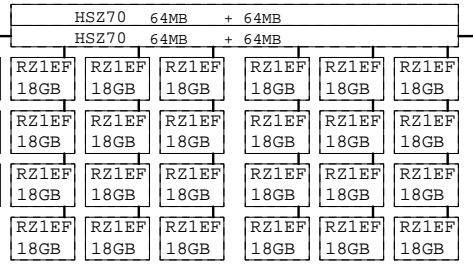
GOLDEN EGGS  
Output Date: 1998-05-29 16:23:03

PARTSLIST

Code	Quant.	Description
BN19C-2E	3	PowerCable 240V, C-Europe
BN21K-05	1	68HD SCSI cable 5m
DS-BA35X-HE	1	AC INPUT BOX BA370
DS-BA35X-HH	3	180W power supply Blu SBB
DS-HSSIM-AB	2	64MB Cache Upg for HSZ70
DS-HSZ70-AH	1	ULTRA 70 SCSI CONTRL 64MB CACH
DS-RZ1EF-VW	24	18.2GB 7200 UltraSCSI Disk
DS-TZ891-NT	1	10 slot 1 TZ89 Min Lib TT FWD
FR-AC SMA-AD	3	2GB Memory DS7000 series
FR-BA35X-HK	1	180W second powersupp Frost wh
FR-CECBA-CA	3	HDD 4GB 7200RPM WIDE SCSI SBB
FR-CK700-UR	1	Raid Arr RA7000 WNT Clust Rac
FR-DEFFA-DB	2	PCI to FDDI DAS
FR-H7291-AA	2	Digital Svr 7000 Pwr supp upg
FR-PCK8W-AF	2	Finnish Country Kit DS53/7300
FR-PCXBV-EZ	2	MONITOR 15" (13.8"V)NH 69KHz
FR-PDO3A-B9	1	Digital Svr7305 Drawer,533MHz
FR-PDO3U-BA	4	Digital NT SMP 533MHz 7000
FR-R9F5W-AB	1	Digital Svr7305 AlphaNT 2GB
KZPSA-BB	1	PCI-HOST FWD Bus Adapter
QB-53V9A-SA	1	HSZ70 SW NTA LIC/MCD/DOC
QB-53V9A-SA	1	Cluster WNT Lic/CDrom Pkg

Code	Quant.	Description
BN19C-2E	1	PowerCable 240V, C-Europe
DS-TZ89N-VW	1	35/70GB SE DLT-tape StorageWor
FR-AC SMA-AA	1	128MB Memory DS7000 series
FR-BA356-PD	1	Ultra expansion cab Rackmount
FR-BN38C-02	1	2m VHDCI cable male to 68HD ma
FR-CECBA-CA	5	HDD 4GB 7200RPM WIDE SCSI SBB
FR-DEFFA-DB	1	PCI to FDDI DAS
FR-H7291-AA	1	Digital Svr 7000 Pwr supp upg
FR-K9F2W-AA	1	Digital Svr7300 AlphaNT 128MB
FR-PCK8W-AF	1	Finnish Country Kit DS53/7300
FR-PCXBV-EZ	1	MONITOR 15" (13.8"V)NH 69KHz
FR-PDO3U-AA	1	Digital NT SMP 400MHz 7000
KZPDA-AA	1	SCSI FWSE controller

AC Input Box



QB-53V9A-SA  
QB-53BAD-SA

This configuration diagram is generated with fresh GOLDEN EGGS Software.  
This template is included in the present GOLDEN EGGS Software kit.

NT  
7300

digital 29-May-1998 GTAN731  
<http://www.digital.com/golden-eggs>

DIGITAL Server 7300 NT Systems  
GOLDEN EGGS Visual Configurations, Helsinki