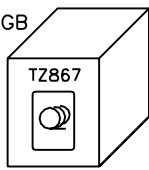
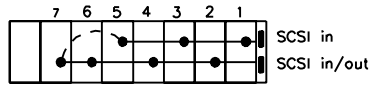


TZ877-AE/AF 140GB
TZ867-AE/AF 42GB
CK-SF400-TE

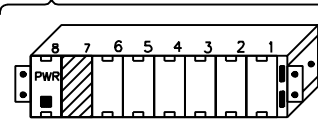


1-4 Tapes Max

BN21H-02



BA350-JA



BA35X-HA
Second Powersupply

RZ26L-VA 1GB
RZ28M-VA 2GB
RZ29B-VA 4.3GB



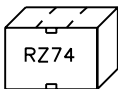
3.5"

TLZ06-VA 4GB



5.25"

RZ74-VA 3.5GB



RRD42-VB 600MB

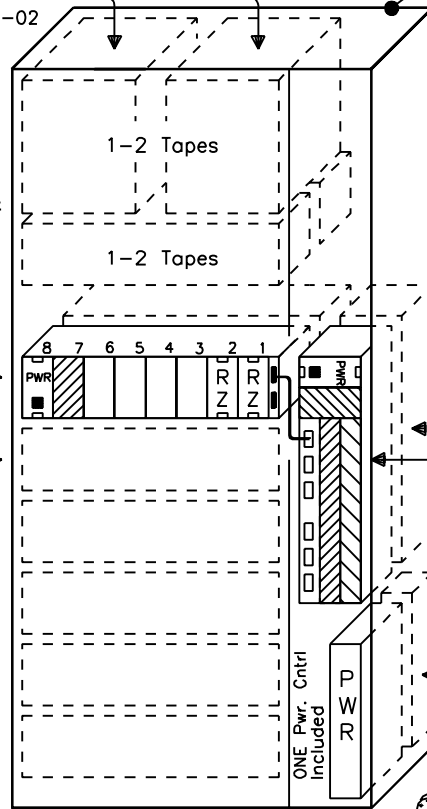


RRD42-VU
Second CD-drive

SCSi Cable

BN21H-01 1.0m Cntrl to Shelf
BN21H-02 2.0m Front to Back
Back to Back from Cntrl
BN21H-0E 0.5m Shelf to Shelf
BC19J-03 3ft Tape to Tape

Power
60Hz120V/50Hz240V

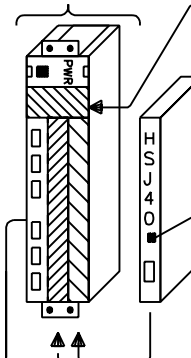


StorageWorks SW800

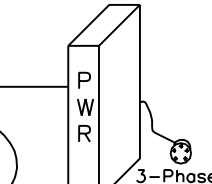
SW800-FA/FB

Cabinet with ONE power controller
and Air Blowers for 7200rpm
disks

BA350-MB



HSJ40-AF 32MB
HSZ40-AD 16MB
HSZ40-AF 32MB



SW8XP-BA/BB
Second Power Cntrl

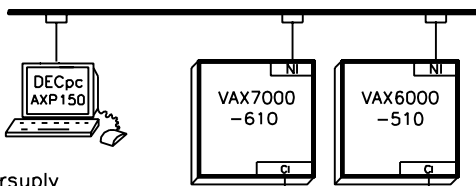
3-Phase



BA35X-HF

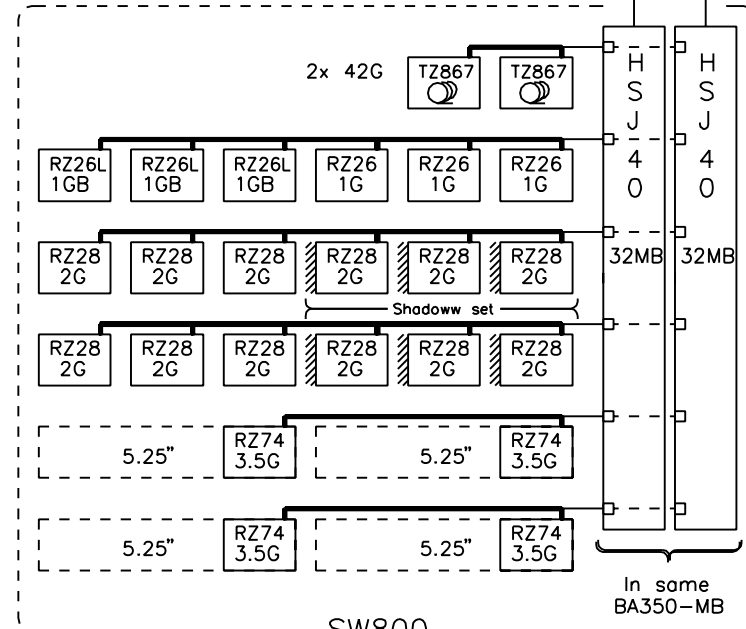
Second Powersupply

ASCI-terminal

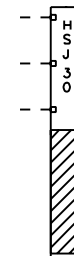


BN21H-02

CI



Logical layout of CI-cluster schematics.



HSJ30-AD 16MB 3x SCSI
HSJ30-AF 32MB 3x SCSI

HSJ42-AF = 2x HSJ40-AF
HSJ44-AF = 4x HSJ40-AF

GESW800A

digital 21-Nov-1995 Detail Layer
GOLDsw800

StorageWorks SW800

GOLDEN EGGS Visual Configurations, Helsinki

EXAMPLE

Dual-redundant 3x3x1GB + Tape	Single system 3x3x1GB + Tape
1x SW800-FA/FB	1x SW800-FA/FB
1x SW8XP-BA/BB	--
1x BA350-MB	1x BA350-MB
1x BA35X-HF	1x BA35X-HF
2x HSJ40-AF	1x HSJ40-AF
2x TZ877-AE/AF	1x TZ877-AE/AF
1x BN21H-02	1x BN21H-02
1x BC19J-03	1x CK-SF400-TE
1x CK-SF400-TE	
3x BA350-JA	3x BA350-JA
3x BA35X-HA	--
9x RZ26L-VA	9x RZ26L-VA
3x BN21H-01	3x BN21H-01

SW800