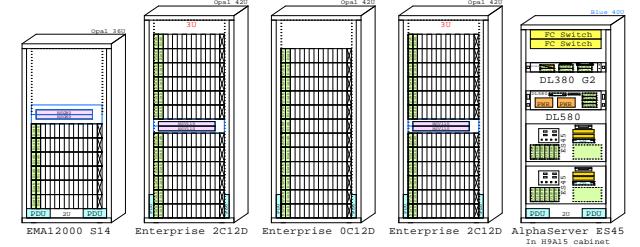
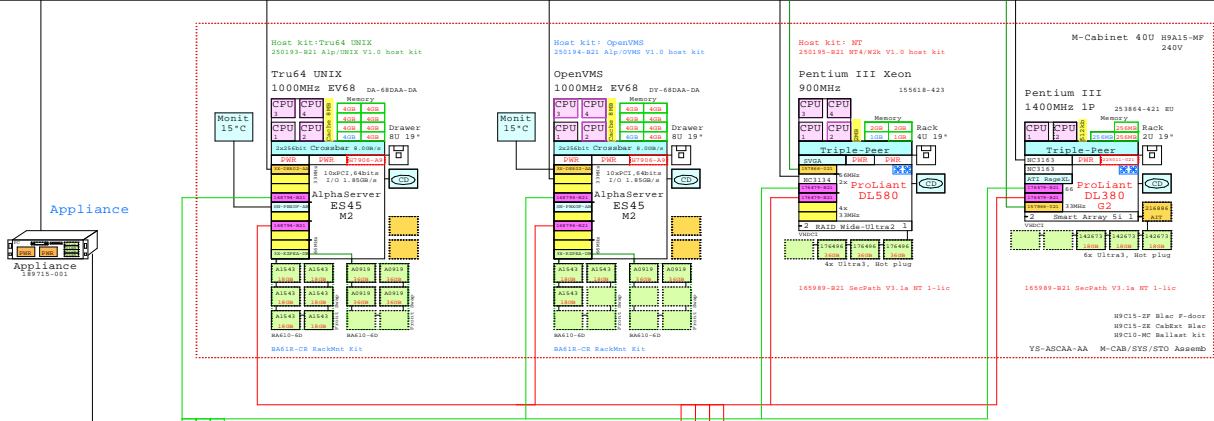


Alpha Tru64 UNIX and OpenVMS Windows NT4.0/W2000

Ethernet



6TB

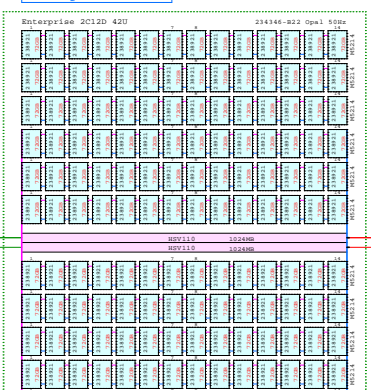
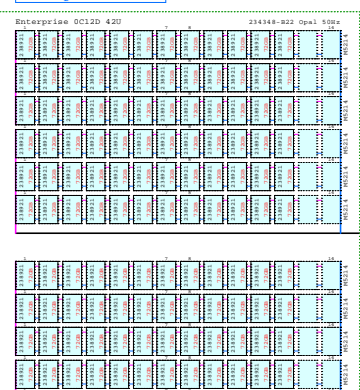
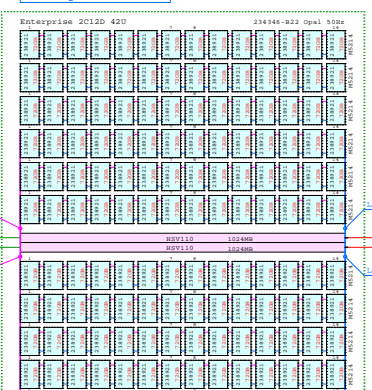
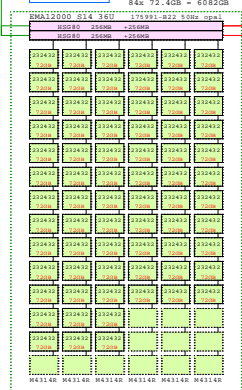
17.5+17.5 = 35TB

EMA12000 Max total: 84k 72.4GB = 6082GB
 234457-822 FC-cable 5m
 234457-822 FC-cable 5m

Enterprise 2C12D 168x 72.8GB = 12.2TB

Enterprise 0C12D

Enterprise 2C12D 168x 72.8GB = 12.2TB



13823-821 Cache BB 22318-821 ACS 8.0P
 13823-821 Cache BB 22318-821 ACS 8.0P

25023-821 VDC V1.0 for HDV10 pair
 26374-999 Hqg.Inst. of Opt. EU

25023-821 VDC V1.0 for HDV10 pair
 26374-999 Hqg.Inst. of Opt. EU

25023-821 VDC V1.0 for HDV10 pair
 26374-999 Hqg.Inst. of Opt. EU

BOM of EMA12000

Part Number	Qty	Description
13823-821	2	Cache BB
13823-821	2	Cache BB
25023-821	2	VDC V1.0 for HDV10 pair
26374-999	1	Hqg.Inst. of Opt. EU

BOM of Enterprise 2C12D

Part Number	Qty	Description
214346-822	1	Enterprise 2C12D FC 500p 400 opal
214346-822	1	Enterprise 2C12D FC 500p 400 opal
25023-821	1	VDC V1.0 for HDV10 pair
26374-999	1	Hqg.Inst. of Opt. EU

BOM of Enterprise 0C12D

Part Number	Qty	Description
214346-822	1	Enterprise 0C12D FC 500p 400 opal
214346-822	1	Enterprise 0C12D FC 500p 400 opal
25023-821	1	VDC V1.0 for HDV10 pair
26374-999	1	Hqg.Inst. of Opt. EU

BOM of Enterprise 2C12D

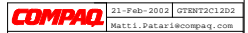
Part Number	Qty	Description
214346-822	1	Enterprise 2C12D FC 500p 400 opal
214346-822	1	Enterprise 2C12D FC 500p 400 opal
25023-821	1	VDC V1.0 for HDV10 pair
26374-999	1	Hqg.Inst. of Opt. EU

BOM of the Hosts and FibreChannel

Part Number	Qty	Description
H9A15-MP	1	M-Cabinet 400 H9A15 Black 240V 400
155618-423	1	Pr-Elite DL380 G2 900MHz 1GB rack 4U
157866-021	1	CDR Remote RAID management kit
176477-021	2	Host Busa Chnlr 8058A-0B BT only
176477-022	2	Host Busa Chnlr 8058A-0B BT only
189798-021	1	Pr-Elite DL380 G2 900MHz 1GB rack 4U
189798-022	1	Pr-Elite DL380 G2 900MHz 1GB rack 4U
222227-021	2	Switch 111 2400-1200 processor kit
25023-821	2	VDC V1.0 for HDV10 pair
25023-822	2	VDC V1.0 for HDV10 pair
25023-823	2	VDC V1.0 for HDV10 pair
25023-824	2	VDC V1.0 for HDV10 pair
25023-825	2	VDC V1.0 for HDV10 pair
25023-826	2	VDC V1.0 for HDV10 pair
25023-827	2	VDC V1.0 for HDV10 pair
25023-828	2	VDC V1.0 for HDV10 pair
25023-829	2	VDC V1.0 for HDV10 pair
25023-830	2	VDC V1.0 for HDV10 pair
25023-831	2	VDC V1.0 for HDV10 pair
25023-832	2	VDC V1.0 for HDV10 pair
25023-833	2	VDC V1.0 for HDV10 pair
25023-834	2	VDC V1.0 for HDV10 pair
25023-835	2	VDC V1.0 for HDV10 pair
25023-836	2	VDC V1.0 for HDV10 pair
25023-837	2	VDC V1.0 for HDV10 pair
25023-838	2	VDC V1.0 for HDV10 pair
25023-839	2	VDC V1.0 for HDV10 pair
25023-840	2	VDC V1.0 for HDV10 pair
25023-841	2	VDC V1.0 for HDV10 pair
25023-842	2	VDC V1.0 for HDV10 pair
25023-843	2	VDC V1.0 for HDV10 pair
25023-844	2	VDC V1.0 for HDV10 pair
25023-845	2	VDC V1.0 for HDV10 pair
25023-846	2	VDC V1.0 for HDV10 pair
25023-847	2	VDC V1.0 for HDV10 pair
25023-848	2	VDC V1.0 for HDV10 pair
25023-849	2	VDC V1.0 for HDV10 pair
25023-850	2	VDC V1.0 for HDV10 pair
25023-851	2	VDC V1.0 for HDV10 pair
25023-852	2	VDC V1.0 for HDV10 pair
25023-853	2	VDC V1.0 for HDV10 pair
25023-854	2	VDC V1.0 for HDV10 pair
25023-855	2	VDC V1.0 for HDV10 pair
25023-856	2	VDC V1.0 for HDV10 pair
25023-857	2	VDC V1.0 for HDV10 pair
25023-858	2	VDC V1.0 for HDV10 pair
25023-859	2	VDC V1.0 for HDV10 pair
25023-860	2	VDC V1.0 for HDV10 pair
25023-861	2	VDC V1.0 for HDV10 pair
25023-862	2	VDC V1.0 for HDV10 pair
25023-863	2	VDC V1.0 for HDV10 pair
25023-864	2	VDC V1.0 for HDV10 pair
25023-865	2	VDC V1.0 for HDV10 pair
25023-866	2	VDC V1.0 for HDV10 pair
25023-867	2	VDC V1.0 for HDV10 pair
25023-868	2	VDC V1.0 for HDV10 pair
25023-869	2	VDC V1.0 for HDV10 pair
25023-870	2	VDC V1.0 for HDV10 pair
25023-871	2	VDC V1.0 for HDV10 pair
25023-872	2	VDC V1.0 for HDV10 pair
25023-873	2	VDC V1.0 for HDV10 pair
25023-874	2	VDC V1.0 for HDV10 pair
25023-875	2	VDC V1.0 for HDV10 pair
25023-876	2	VDC V1.0 for HDV10 pair
25023-877	2	VDC V1.0 for HDV10 pair
25023-878	2	VDC V1.0 for HDV10 pair
25023-879	2	VDC V1.0 for HDV10 pair
25023-880	2	VDC V1.0 for HDV10 pair
25023-881	2	VDC V1.0 for HDV10 pair
25023-882	2	VDC V1.0 for HDV10 pair
25023-883	2	VDC V1.0 for HDV10 pair
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25023-897	2	VDC V1.0 for HDV10 pair
25023-898	2	VDC V1.0 for HDV10 pair
25023-899	2	VDC V1.0 for HDV10 pair
25023-900	2	VDC V1.0 for HDV10 pair

GTENT2C12D2

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Enterprise 2C12D System

This template is included in the present GOLDEN EGGS Software Kit.