

OPTIONS

16MB
64MB

MS44L-BC
MS44-DC

DHW42-AA
8x DEC423
DHW42-BA
16x DEC423
DHW42-CA
8x RS232

DSW42-AA
2x Synch

KFDDA-BA

KFDDA-AA/AF
VMS 5.5-2H4

95MB
TZ30-EK/EL

320/525MB
TZK10-HF/HG

8GB
TLZ07-HF/HG

600MB
RRD43-EN/EK

RZ26L-EN/EK
RZ28-EN/EK
Max TWO

RF35-EN/EK
RF36-EN/EK

External DSSI Storage

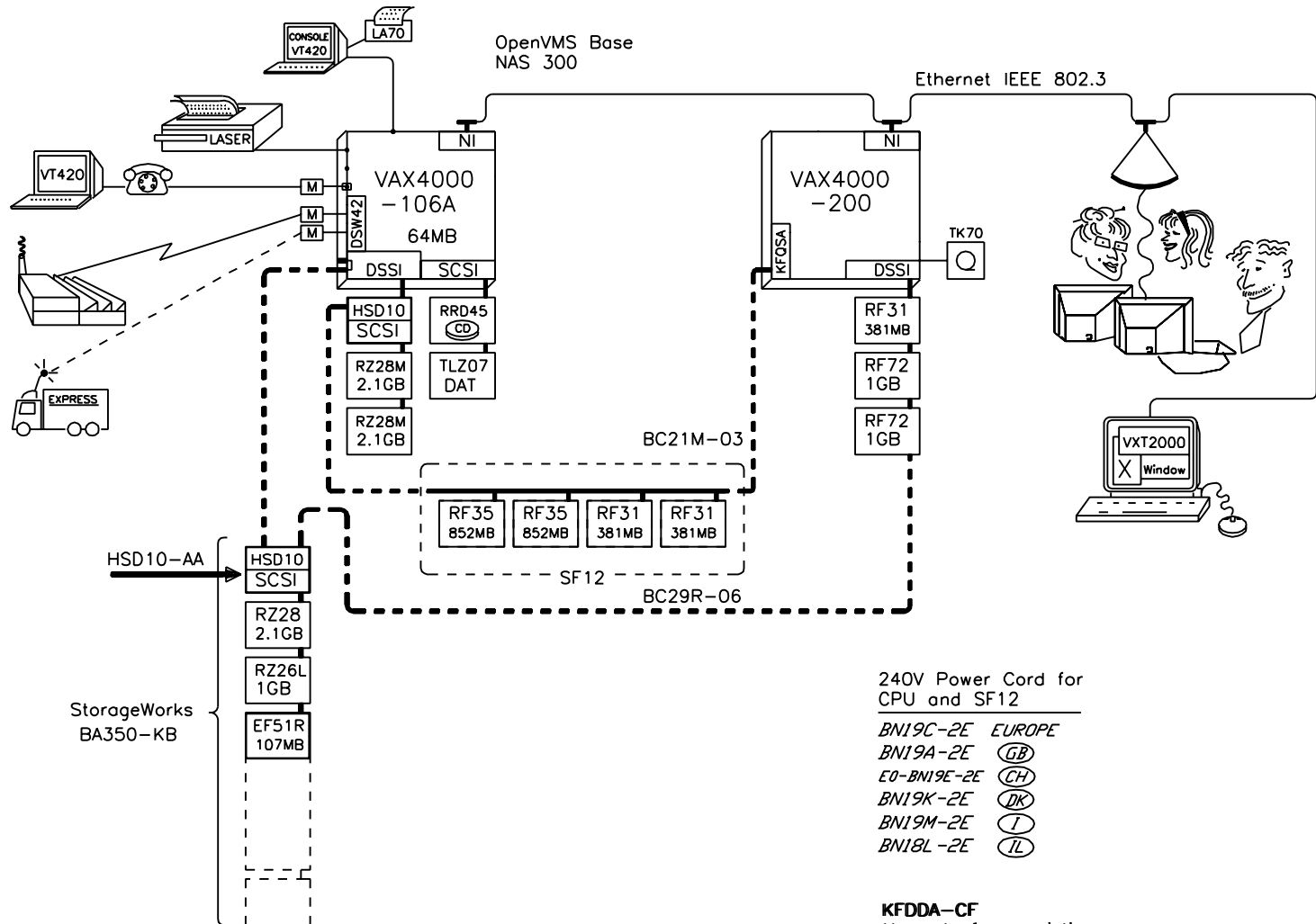
SF12

BN19C-2E 240V
1x 852MB SF12-BA
1x 1.6GB SF12-CA

R400X-B9
BN22D-2E 240V
H4010-AA

TZ86-TA
BC06P-06
BN19C-2E 240V

TF86-TA
CK-SF100-LP
BN19C-2E 240V



OpenVMS Base
NAS 300

Ethernet IEEE 802.3

240V Power Cord for
CPU and SF12

BN19C-2E EUROPE
BN19A-2E GB
E0-BN19E-2E CH
BN19K-2E DK
BN19M-2E I
BN18L-2E IL

KFDDA-CF

Upgrade from existing
4100 to Dual DSSI

CPU Upgrade:

53XR-BA VAX 4000-100/100A to 106A

ClusterWide Licence Rating 100 (E)
Software Processor Code B

GEV4106B

digital 22-Nov-1995 Detail Layer
GOLD4106b

VAX 4000 Model 106A

GOLDEN EGGS Visual Configurations, Helsinki

OpenVMS V5.5-2H4 or V6.1

40VUPs
215tpsA
4106A