



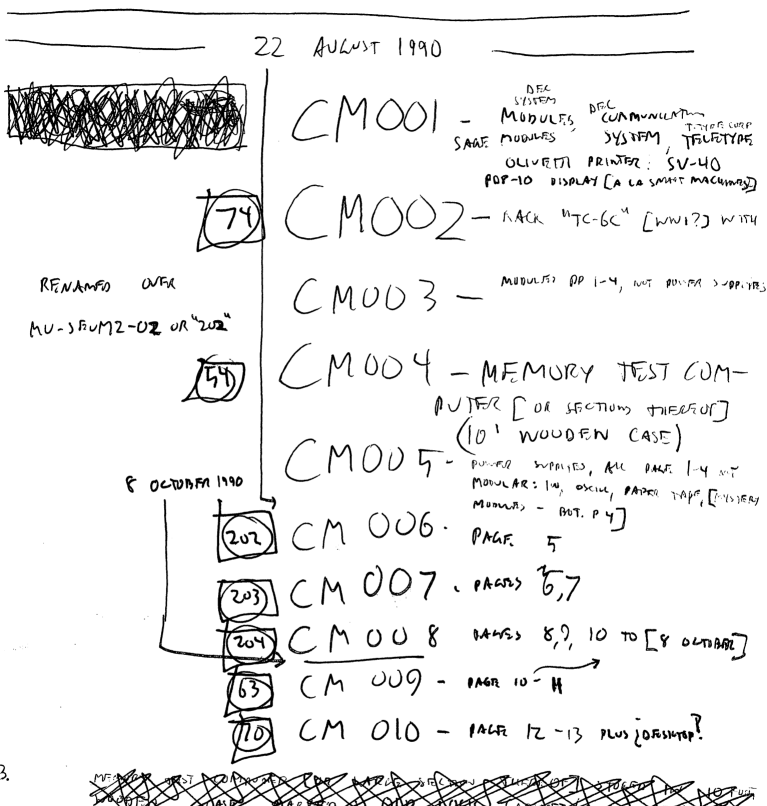




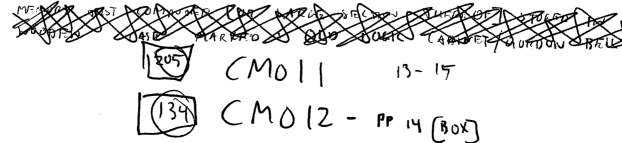


Digital's Computer Museum traces the early history of the corporation and the development of Digital's products. Exhibits also include pre-computer components as well as industry products. Open to employees, customers, and friends of Digital, the Museum illustrates Digital's leadership in computer concepts.

NEW LISTING BY BOX



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·38 POP1 四出 LINK 8 · 39 POP4 PDP 9 #2 #3 UNIOENT CAR .46 POI #4 80P9 sem POP4 MICRO TAPE POPY STATION CMU01 = 157 POPI TAPE . 44 PRECISION PISPLOY GRAPHIC 15 (mo.5 = 158 POPIS .45 CAB Core Memory POPIS 046 POP8E POPIS MONITOR Mars -174 POP9L 047 POP15 POPG POPI Power Supply 11780 EXPANDET CAB OSI MB10 MEMONICAS 11780 CPU · 52 POP8I 11780 CPU POP 7CPU CLASSIC & W/CAB 54 GOLDON BECCHATE · 19 CLANICS NO CHA 20 STO CAN BALL RKOS POPSM 57 UB10 Sys 122 123 PDP4 58 POP 11 /10-DA • 24 10P11/20 EX & POP12 \$60157 11/780 DSOI UNE SEMINER 28 11/14 -62 VR319 9 80PI 63 DECPACIC 63 D-WHIRL 67-72 KLIO KLIO 2 Occ 2020 INTERSEPTOR SIMULATOR 11/40 blo Precision asplay 34 POPIZ · 67 Power Supplys 78 135 PDPY MODULE TESTER , 36 PPPI MONITOR W/TARLE 79 137 POPI FRONT PANEL WHIRL 131-135 437 P 73 138 MI WE 140 143 (158 469

174

-162

.73 Power Syptier 5/16/90 · 74 WHILLWIND MANUAG & 5/W Hello Contoccook 16 POPY TERM -27 WHIRMUIND S I was here WHIRLWIND GODT DCONT U and it looks 80 MISC LJ250 181 MODULES GREAT! Took a few Thines OSCILLISCOPP 11/725 for an exhibit. POF TUME Call of greshms Dec Score Trans 78 Occ Scape (2) RMOZ 44/CABS Line 16 92 EXP CAB ·94 7072-EC TXOZ-C 96 TUTZ-EC PREC. Display 1311 -CA Tape nBo att. 100 THECA TAPE MU-Seven 1-33 0/02 7072-8€ TAPE 103 Manory UNIT 104 POPI TAPE · 105 PDP 1 TAPL FORMA 0/06 TU/0 TAPE 9108 LINE MINTEN

· 109 555 Pec/Apr 162 modules 110 TEIOW TAPE TUPOW Tope • 111 165 MISC CAPLES 2 TUTT Tope 112 LPOZ-JA PRINTER 113 2) RMOS Di Cour Misc 114 115 RABI-KA 116 RABI-AA 1077 -FB 117 118 @KLOZ-A 119 OPC8-E, EXOZ BABOX IN STO CAB 172 Misc. modello 173 CLASSIC & 74 Museum Model 121 LINE 8 SUS 123 RKOT RMO3 124 TEIN, RXOZ 125 Mem ADOREIS, 1201 / 125 11 H 127 RM80, RM03 128 KKOT KM80 129 RP06 130 RP06 MISC WILLIAMS MISC "D" WATRL 3 WHIRLWIND Scope 14 WHIM POISE GENERALTE 15 POTOS CABINET 136 RPOB MISC WHIRL WHILL POPY CLASSIC WHILUSIND luise Generation - CA36-CE 143-158 MISC "Q"CON 159 CAKE POP4 READER

63 - SURTING -TO LUZA TION: DEVE MURLAN POWER Dec - 69 mining @ 70 - RFM 71 -72 - CONSULUDATES 79. P UMSentreso 79-40 77 D Fec 81- No 131-PEASS 14N 133- READY

Jupp Ches

@ 134- RFMY

好

WUIRLWIND INVENTORY

#25

203 Flir Plop #10 STORAGE RELIGIER 403 D-C IN-OUT # 12,13,14,15. RELISTER 203 FUP FUP #1,46 #8#9 #13 STORAGE OUTINT BUJ ARIVER #14 ARITH. RACK 163 PROLAM REAGNER DILITS 0-15 414 301 A REGISTER DILITO- 1-15 303 B RECISER # 19 #12 01417 0-15

PERLISTER PARILER #2

WURLVIND INVENTORY

SENSING AMPLIFIER NUMP # | MOD II [SENSING AMPS ARE MOD IV] 17 OF THEM, ARR VERTICALLY. MARIEN: FD-5-1, WROC NONR 2956(00) 0004 PANFL
PANFL #5 AT NAMEL DOWER NOTEIN CMOOS) #033 [BAD SHAPE] NO# D[IN CMOOS] FARCULY PERISCUPE RECURDING CAMERA (BAN SHAPE) (IN CMOOZ) A T ADAPTER PANEL ANTOMATIC CAMERA (UN FROM, MUDIT [IN(MOUZ) Hou MARKEDE LRUSP 341, MAMC[?] 10-TOGGLE SWITCH PAREL IN-OUT REGIONER INPUT I #13 MIX

363 B REC154GR #18 #22 403 INPOUT PECISAFR DIGITS 0-15 FERRANTI OF TR SWITCH #([MARKED F=7-1]) DAMEL 404 IN-OUT BELLY #21,22,23 #25 (UU NATER 60) CHECK RECISTER 404 COMPARISON REGISTER #9 FLEXUWRITER [BLUE] [COVER MISSIN, BAO SUMPE] [WHERK, STAMS ON BACK] VERTURA DISPLAY MECUBER [IIX3 ARRAY UR Z-TURE PLUGTIN MOURS) (CLUSTEL) SOAZED HURIZONOM (UNTED WIRE) (TOMBER) [MARKED (2-13] CATHODE - RAT OSCILLOLARAY, DUMONT #9774 [SLICHTY ASSAT SORWD] [10" ux 8" w] #8758 [co10] CATHURE RH OSCILLUCRAPH, NO MUST # 5x80 [coop, No covers] [18" LI 15" W) #387 [FAIR, NO COURS)

BUX OF 5 LUCITE- FENCASED WWI CURE MLANES

I SYNC AMPLIFIED [MARKEN: #E-2-20[?]]

PERRAMO LICH SPERD TAME READER MARK I

FERRANT TAPE SPONER 4 173, 4174

[CUNSULE ON (27-PIM, VIDEO, 2 CARLES ONT THE JACK)

RACKYOF 10 [2408) \$4479 H48 [WER LICHTS] \$294 [SMANER DAGS]

EACH) UN 195[4 INDICADOS] \$447 \$444 (SUME SMANER MISES

[EACH C4-THEN NUMBER #43 \$444 (SUME SMANER MISES

WHICH CHANGES WI FACH SER#, THEN - PHABER) Equientimes]

PUNFIL ENDRY [?) #4 [3 TRANSFORMERS]

BUX OF CRT FILTERS, TUATED, DESRIS

IMM AND OR HARD, WIRES, DEBRIS

WHIRLWIND INFRATORY VAX (MY) FERPANSIUM SLUTS pap 8/F Base ROTAL MARINER P127.79 SWAFE CORUM SWAFE DICTAPENTS [UN >TAME] LEDGERS 1900-1904 5" FLORDIES TEUS PHONES [X 56.62] RURRUJEUS (BELL #14) DICTAPLINE DRUM ADDED - 6 NUTABER LAGE OFIC BULLOILL BLUCK POWED WARD 777 GREER OLATER AN OLFLATUR, CANNISTER, VANVE, GUALF. BEILTE FRANCE, DARK VYNYL PANEL) SALT? LICHT GOW

BEILE FRANK, DARK VYNYL DANKLY

SALF LILUT LU

FIRST ENLISLASKA MARK AT REC 1971 (PLACYUS)

MYSIKAY MARKA DASKET: SMIVELLY TURE LIN CRUSS-BAR

[BM 1627 PLONKE (MILLIAM WOOD BOX W) PENS ETT.

WHIRMIND INVEN TURY

154 Lugu RACK UNITS WITH 1/9 28-1-5 UN 175 E15.3 ORL 1214.13 460 E14.3 E14.L 445 E13.15 E13.4 447 E14.5 E14.5 454 1514.10 457 F14.11 E 14.2 448 12 13.13 E13.6 446 F15.8 E15.B 453 F14.12 435 F157 F15.C 136 K15.A PIUMP 136 E12-3 PIVMP 320 2 76 F. 12 .9 2 64 F.12.7 440 E13.14 [213.D 397 E12.4 DIUMD 397 [L7.7] 1:15.2 241 E 14.4 459 441 E15. 4 E15-K 478 E12.8 278

279

F12.2

WHIRLWIM INVENTORY にリソフ 454 TE14.6 E14.6 455 F14.9 450 F14. F 102 PRICAM (ou wrec #11 #6 115.3 A10.3

1 (10) DRIVEN FULL FULL > NORMOR PACENTS #3 #4 #5

1 404 COMPANION RECISER #3-

NUMERICA WAVE FIRM DI) PLAY ETIM #1

A5-1

1 404 IN-OUT DELAY COUNTY #24 #32 F9.6 FZ.6

RELUMEN ARIVER TYME, 1 #16 #15 (7.7 (5.6

WHIRLWIND INVENTURY FLIP-PLUP STIMER MELINER 207 2 F2·8 5 **F**2·7 30 23 F3.9 F7.9 F14.9 F15.8 PARITY RELISTA 出25 #23 842 F11.5 F9.5 101 613.7 110 FRE U- EWLY DIVIDER # (C13.6 ACEMMULATUR PICITI 1-14 # 18 1302 A13.5 RESTURM PULL CEMERATOR 112 6.12.5 1 303 B RELIMEN 0-15 47 A7.4 310 POINT-OFF CUNTROL #1 Ax8.1

MAIREMIND INVENTURY <#> #6 DANGE C11.8 69.8 STURAGE SELFICTION MIXER # 1 820 C4.12 FUSE INDICATION & RACK INTERLIEK GATE & DELAY UNIT TC 1.20 SW TU PB COARSE OFILM SYNCHROMZER #17 C15.6 INDICATOR DANGE MUN II 452 29 80 72 18 763.9 763-12 762.14 DC FILTER PANEL C13.1 67.1 REGISTED INDI MIX ギュ F15.4 #18 STARTIONER DYNLLRUNIZER (14.5 MULTIVIBRATIR PULK #11 CEN. SYNLYRANIZER (12,7

WHIRLWIM (NUEN TORY PREMOTE VINE SWITCH PAREL # #Z C14.6 (14.9 C4.7 MAG MAIN tam: DRIVE CON TRUL TC19.9 [?] MULTI PLE うなしないりん MARA ONIDE FROM SILL CONTE 304 } 308 #1 (Ax8.2) 302 Acommenta \$1 & [A6,5] \$19 [A11-5] (5.64) (#?) (#?) (A9.5) you companyou reciper curcu #1 Ey-4] 308 DINDE CONTON THE CCHANG 306 \$ 307 Avenpey super control \$1 [C14-7] CHARBOAN BOARS OF T-THE PIT MODILES - SPARES E42 PAME REGISTER # #24[F10-9] RAPHAN (444 CONDADISON PLACHARY (#?)[A11-7] MUNICIPAL WAR #1 [C17-4] The DUMEN WHATELL BACK [49] [M-12...3]

102 000000 con FR 412 [A12-3]

(103 AROLRAN RELISTER PILITS 0-15 #15 [A15-6] #12[A12-6]

407 D-LV-OUT RESCIONER #34[(15-7]

| WOLLNING PANTIL MUSTIN #78 [TCH2-3] #76 [TC2-5] #76 [TC2-5]

WATH MANALAN DAME PENERALAN (BIRROLLIN) [101-13]

ALAM RESUTUR ATG. PAREL # (6 [C4-3] FUSE

RIUP AVA 110 (4-6)

ERA MODULES WITH LAWY-NOT CEMPAN PRIFASE SCREW 1-HEND HANDLE [4] [BZ 730] [47][47] [47] [8] (8])(?]

109 CPC. DELAY DAMEL (C13-3)

INDICATIN PANEL #28 [TCZ-9]

Speri FRANCO PANEL WITH TRUSCAN SIDE FELEWARM ZX T ELLY CULUMN, OF NABRUS BURGOS 2.5 FW X 18" 4 OTHER SPICECTURES INTERCONTRES THELLE, AS LEAT BUTTON

WHIRIWIND INVENTORY

C*** . 27

MALNETIC TARTE ARIVE CONTROL [TC19-9?]

MULTIPLE SELECTION MAN & 15"

ORUN-IN BURRO, MOUNTS ON STEEL ANCLE "A"

6 X } trianchian > Into FLEV. FIRER-RESIN (WASSIS:

THUX SMALL Z"XZ" CHAS P-Z UNITS FIR I BILL TRUBE 4' COMMERCIAN STRIP & FIFTHER, I MARE 12-PIN "INTERCOMMERCY" STRIB

NUMER TORQUE NOT PACK MINET

punter 1 - PACIL MANE 3 AUXEN ZX INTERMENTED "LABELLET 1-8

YX PERISCOPES WITH EMIRANA, I TUATE, 2 co-WESTING & W-AX/

RACKS FUX 10 2 X TURF P-1 MUMUFIS.

[11 Mp] #44 (E5-E +389 (?) #242 (1) 346 [E7-2]

#345 [15-6] #7 (E7-8]

BUS DUNTER STORAGE RACK # 10 [FID-1] #(1 (FII-1) #(2[FIZ-1]
#13 [FIZ-1] #15 [FIZ-1]

MANUA RAR IN | TCHIM 10 IN ITCHES. 51 WITHITS (?!!)

The

134 - ELENNAMA DAM (AG"

(12

WHIRLWAM (NOR) 203 FLID-FLW , TORAGE REGISTER # 5 [FG-8] # 11 [FII-8] #20 (7) #4 [FY-8] #13 [F13.8) #14 [F14.8) #24 [r8-9] 842 PARITY REMISTER 1 HEICET. 5] # ? [F1.5] 103 process remark offits 0-19 #3 (A3.6) 301 A RALWHA 203 FLIN-FLUN STURAGE ONTEN HIS [FIS-7] #14 (F14.7] CUMBARISON RELISTER 302 ACCOMMENTAL MILLED 1-M HY HYCAY. 5) cmosol was a sure to the total of the COLI Choil 1 (601 CLESUS RETUNIES #3[AZ-7] #4[A3-7] #7[A6-7] #7[A6-7] DRIVER ARITHMETIC RACK #4(A4-1) #7 [A3-1] #6[A6-1] 203 FLID- FLUD STORMER RELYTER #27 [FIL.] 203 FLIP-FUR HURAN WINT HIT [F13.7]

WHIR LWIND INVER & TURY

303 B RECEIPEN MIGHTS 0-15 #33 [A6-4] #3 [A3.4]
102 PROCESSAM (OUNTER #4 [A6.3]

Plump # 417 [E13.8] [M MUDULED] 4437 (1513.12]
#276 [E12.4] #369 [1511.7] #28 [1511.5] #390 [1511.6] #299 [E12.11]
Plucy Malutio Daiver #20 [SMALISY]

WILL BEEFER DUTE CEMENTANY (UNCONTONS)

3 & LATE & DELAYED MUSE WENTRATOR [BURROWY] (ATTERES



ZX FUND FLOOR TYPE 1103 AW [AURROLLUS]

CHAME SELFICHER TYPE INDIA [FRANCIS]

RACK POWER CONTRA UNIT 039647

- = tuns 15 A 6 RAGE WIFY SHALF FIR A? SCHERW?
- = ANTHON (PLACK IS LEARNS ON ITS IF HAS "TIT" ON LID LOOSE IN BUYER, IAM & 3' PARTIC WITH THE SOLVET) AND POWER SUPPLIED

	WHIREWIND INVENTURY
(33)	MURELARY MOUREM AND [4'43'x4'] ~ 174 NEARTHORY - DRIFFINERY "CRE", AUXILIANY ROWER THEY RANGE 45 TRIESO WITH "SCAMER" [ND, SUT VISUARY SIMILAR) #1 SMALL SWITCH BUY - LICHT RUN LICHT CANNOW
	PIUMP #196 [LZ.E] #14 [LIZ.D] #32[C4.8] #428 [K6.B] (#?)[C4.13] #468 [L6.B] #469 [?] #379 [C4.11] #467 [LIG.[] #414 [K6.A] [#?][L3.L] #361 [X3.C4.1]
	PUSE INDICATION & MARK INNERLOCK #3 3 X 16-64 DUM DE AMPLIFICA (FLOSCOPUM ASSULAND) M. 7.084-2 MULTIPLIFIX PULFU JUMPILIFIX - F BUJES CARRENAMEN ANDIES] EACH SIDE OF PLATE [K 2 BUTTUM][?]
	[NO OF CMOIL)

WHIRLWIND INVENTURY

Rum Hurnpites

PACIC COVERT - LEATHERFITE LOOK & BOVES

DUCUMENT - 701 - BOUDENE

L. (, SNITY TYPE WRITER

WINCLEMAN ORIJE AUXERS

MACHEHELIC ? BLUE BOX, I GUACE! "(WINE) of WATER)

DECSCUPTE

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BEC CUMPANY 1.0. PAPOTEL, BAY LOURS FAMILIA TEUTITUE.

TALL [ENCLOSED CASE] BLACK 1-BOARD BLUTE,

) Lupte'

IMAM CATLUDE-RAY OSCINLOSCOPES

1-MARKER 1951 (GWO SMARE)

1 - PFINLACE MENT FACE

BIL HUNKIN PRINTS, CLAMPHAFT-LIKE PINCH ROLL FAS

WHIRLLIM (NVFM TIN) 103 Pragram Register 3014 Register Serial #7 (47-6) 601 Check Register 401 Comprison Router Serial #8 (49-9)
302 Auxilary (AC-0) XIII # 1 (4x8-5) 302 Auxilary (AC-0) Peris # 1 (Axo-5)
309 Overflow Special Add Henry Serial # 1 (Axo-5)
21 um P# 261 P14mp # 263 L4F # 406 L6-C P14mp#210 24G 81 UMP# 260 LY-J Veriscope tile light Reflector W/Box 3 lg./2 sm connecter snakes

EM

WHIRLWIND INVENTURY

= 29 X ELECTRUM ATTOMATED INC. AMPT. RECOLATED TO SERVENTS, FIR.

5 X "

RECOLATED DESCRIPTION DE SERVENTS DE SERVENT

FX "

RECULATED POWER SUPPLIES

- (TA-?) [AC-?]

- (TA-?) [TA-?]

CARLES - BOX

LIURIZON AM LEADS, 3 ROWN OF 2-NBE P/1 UNITS [CI-13]

[MARKES "ILENS PERSONN TOFFIST

[UT DANNER AMTH RACK #Z [AZ-1] #15 [A15-1]

[UZ PROLAZAMA RESCIDED RICH ACIE #33(AID-6]

(103 prowom RELISTER DILLY 0-15 #38[AID-6] #11 [AID-6]
301 A REGUIDARY DILLY 1-15 #17 [A9-6]

305 STED CONTENT [JAN-] #1 [C19-3]

URFRAIN MATRI DRIVERS MANORINI PAREL # ([(8.1] #3[(18-3]

203 Accommand num 1-15 #13 [A5-5] #10 [A10-5]

203 PLIN-PLM , guRALA RELYME \$18 [FZ-9] 303 B RELIGHT PIGIT 6-15 #14 [AIY-4] # 8 CAP-4 601 CHECK RELIGION 214(A13.7) (4?) [A10.7 404 COMPARISON REGISARD RELIDER MAIUR TIME I #5[AD-4] #1[AD-6] 107 PROLEAM CONNER #7[A14.3] Z-TUBE P/ MODULES 45 IN . OUT RECIOYED INDIA WINE HO [Fg.4] DC IN-OUT REGIONER # 11 [FII-2] 5Y~ [420NIZER I #7] [(14.3]

106 JIME MUSE DISTAIGN HAT PANTIL #1 [CIZ.6] ADDITURE Som fune supply with Z BOWS (T41) one 00 12/1 :47 " DRIVER" ARRIVA MING - PUT STILL ARD PI WIT OF LIKE STATEL W T-HANDER towns Former DANGE #6 [69-7] #1[7] #3[C10-3] #4 (C9.7) #2(c10.7) #5 (C10.8) FLYT PANEL 365 & RELISTER DILITUS 0-15 \$9(A9-47) \$16(A0-4) HZO [F16.6] 601 404 REGISTER DRIVER YYOU IT #2 [FD-7] #3[FD-9] RESIMU INTERLOCK # 22 [C15.4] REG DAVED TENE I #4 (AD-8) #11(12.3)

(20)

@ ?][c19·5] PIVMA SCOPE INITEY PARKE WAY & [TC1-16] FILMMENT PUNTA PANTEL MOD 3 [741-23] Z X BATAM woder FALIM 145 STEN CWATER CHOZO OX BOX or Car four part TC ... RACK . MOUR ZX BURES IF , ONER P/1 UNTIS! [BIG THE & Z-TURE] RACK OF TRUCK MAGNEY MAGNEY P/1 UWITS: [TCCM.9] NEWS 0 FLLAT LINE MO #1 [7.3] 5 mi7 cm p Amen \$12 (5-2) 403 In-1-4 RELIDER #8 (F8.2)

21

VOLTAGE VARIATION INTEGRAL MENER IT THE [?] DRIVEN ARITH RACH # 16 [AU-T] 601 CLITICA AFICISMEN #36(A9.7) 20) FLID FLOW STURNER AFEL to [FIZ.8] #ZY[4 FIZ.9] WTOVI HIZ (FIZ.) PARITY PERCHAN #32 (2-5) 647 BIT PLANK OF 17 (SETTE MAJOURE) ONR (SEEM ABOUT) truction - ALL DEUR PLYP-FRUM BACK \$6(F6.1) 404 IN/20 DEM COUNTY \$27 (41-6) F P STURAGE RELISHER #34 (F1-9) MANIN BIT MAG HZ9 FIS.57 845

To the second

FZ Z LO [NJ GANG] SAMM RACK OF PUTS HAVE WATER FITE.

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17										L DAVINEUN	TAPE BR	ハヘゼ			FMRCHIL ADAMTE	N PAN	rl Mro	Ecuralini Campa	CONTROL MUDIA
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0 N
                         TC-L
 NOT
        LOCATABLE
                       [ BAD SHAPE, BLUE]
          FLEXOWRING
  MIN
         $ X OSCHWSLOPES [VARIOUS]
  PY
         5x LUCITE- FIRMED
                            cora planes
  W
          FERRANTI TAME
                            STUDLEN READER
          SWITZUING BUX (PRIMM, CUNSULA?)
         PUWER 2-MLY [3 TEAMS FOR MERS, SER #4] [SIM TO PIZ?]
              or CRT FILTERS, TURES, ETT.
        FUZE INTOCHEM { PACK INTERLUCK [ALSO P.15]
 MV)
110
       MULTIPLE STITE TO ALARM [MISO PIZ]
        3 X BURES UP SPARE PINAP MUDULES
       It's WILL PARTY, THIAT LULAR SECTION, 2 5 EIGHT-KEY COUMNS, O THINK
PII
₩.
         INTILATURES TOGGLES.
       MUTTERS STELLING MAN (ALSO PIO)
PIZ
(200
       PLUL BUMB CONNER TUR
       FIRTH PESSIN CHASIS, YMANL SECTION, FURS RELAY)
       Zx P-1 UNITS FM BIG TUBES [?]
       4 FT CUNTERTOR STRIP, 12 - PIN CUITECTORS
        POWER WIPLY [TAPE DRIVE?]
        PUNER IMPRLY, RACK [SIA TO PY?]
       4 y "PRRISEO PRS" [RELATED TO ?]
                                                      [ALSO PIT]
          BAR WHILL INITENSS 16 TOLCHES
PIY
       PINCH MACNET DRIVER #20
HILL FRAG. MINE GOEN [PARPON CAN]
       3x LATE & DELAYED DULLE GEN (BURROVEUS)
                                                   { IN 6' RACK WITH SPACE PUR [CITE?]]
       Zx FLIN-FLOOR TYPE WO 1407[?] A [BURROVGUS]
       RACK POWER CONTRAC UNIT
       19" X 3' PAMAL, TUAT SOCKETI
                                                  YNALMEN BUCK "__ 112 "[ 5)"
       PUWER WIPLIES
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(X) CONTREO
                  TRIPO W 194 "SLANNER" DESIGNED TO STAND ABOVE
        PIG
        MAN
                  VERTICALLY. ORIENTED CRT
                                                                 WHEELESS WOUNDEN BOX 41 SQUARE,
                   AUXILIARY POWER PAMEL HE
                   SAMON SWITCH BOX ["LICHT COM, LICHT CANNON"]
                   FULF INDICATION | BACK INTERLUCK #3 [ALSO P. 9]
                       DC AMPRIFIERS [FLARETRUM ASNC. NJ]
                   7.0845 WARDELING 1- 5-5
                       PINER WHILES TXPEREVALLED VEINE FRACTORIES HER HAS UP PLATE
        P16
                 11 power (ABLES
                 TELFORY PE. [DEC PLATA BUT LUCKS WWI] BLUE, TALL CASE, BLACK (CEN-BUARD
                 MUUNTED Scope (#6)
                 2 x trum ormans oscilloscupios
                     printer
                 PERNUPE-LIKE THANK (MW P12)
         P17
        M
                      pulfu CABILES
                2) x ELECTRUMICS ASSUE. (NJ) AMPS, power SUPPLIES, ETC
        FIX
                                             REGULATED RUMA SUPPLIES [TA7] [Ac?]
        1000
                                   4 FURCTHOMIC MULTIPLIFA [TR] [TCZ] [TCZ]
                 3 x
                  BOY O' (ABLE)
                  SANBURN ASSUZ. PRINTFA, RACK MOUNT [AO]
                 BOX OF Z-7-BE PIVMY MODULTED
         PIS
        MAN
                ANUTHER [3] WINL -NX VECURED 1/1 UNIT OF LICHT STEEL N/ T-HANDLE
         120
        MM
        P21
                     OPFRATION
        W
                     ITEY COUNTER
                 305
                 BUX OF TC-ESGVE RACK. MOUNT UNITS
                      BOOKS OF SPARE PIN UNITE [ I BILL TUBE } Z TUBE TYPES]
```

BUX OF TC-EIGVE RACK. MOUNE UNITS

ZX BOUTS OF SPARE P/I UNITS [TECM 9]?] [SAME ITEM LISTED ON PZZ]

PACK OF 17 [?] PUNCH BRIVER P/I UNITS [TECM 9]?] [SAME ITEM LISTED ON PZZ]

PZZ VOLTAGE VARIATION SWITCHING MODEL II #2

TEUFOTOME (LAME AT LISTED ON P. 16#)

EZIO SMAN RACK OF POTS (FELECTRONIC ASSOCIATES) NT)

SPARE TUNES, ATZ.

AT COMPUTER MUSEUM I WAS FREEDING PONNER, SPOOLER P. OF Z

INTEROFFICE MEMORANDUM

The Children's Museum The Children's Museum

From:

21-Jul-1995 11:07am EDT CRAIG ST.CLAIR...CORPORATE A

From:

Date:

stclair@rdvax.enet.dec.com@w

and

and The Computer Museum

Title: Phone:

TO: bell@tcm.org@wins schantz@tcm.org@wins TO:

stclair@rdvax.enet.dec.com@wins

Subject: WHIRLWIND

RC

ins

CC:

Greetings Gwen and Suzanne from the Digital Corporate Archives.

As you know, I have been working with Brian to ship 23 containers of Whirlwind artifacts to The Computer Museum from Digital's facility in Contookook NH. On Brian's request, I checked to see if Digital would pick up the costs for transporting the material to Boston. The answer is yes, we can ship the artifacts via Digital truck to the museum and the Cambridge storage facility.

If you will name the date that you can receive it, I will set it up on this end. You will need to have a representative on hand when the matieral arrives and staff and equipment to unload the containers. This will be a big job and the driver of the truck is not equipped to handle it.

I should add that Brian did a supurb job in working with me on this, always responsive, thorough and conscientious.

I look forward to meeting you both one day soon.

Best,

Craig

ma fers

Printed by JAMIE PEARSON @MLO

INTEROFFICE MEMORANDUM

Doc. No: 007098

Date: 23-Feb-1994 08:57am EST

From: **PEARSON**

PEARSON@ASABET@MRGATE@ASABET@M

Dept: Tel No:

jamie pearson@mlo@ASABET

£ abject:

PENUTS::PENUTS::MRGATE::"NIOMTS::A02::NYE.JAMES" 23-FEB-1994 07:52:51.72 F :om:

ASABET::PEARSON :cr

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E abj:

Museum Material In DOO 1

F:om: NAME: JAMES NYE

FUNC: PD&S/Site Services

TEL: DTN 267-2250 <NYE.JAMES AT A02 AT DOO>

pearson@asabet@vaxmail c r

Camie,

I asked that the attached document be forwarded to you, so we could review the items you identified as scrap during your last visit. Cive me a call when you have time and we can wip thru this puppy.

Tianks,

NAME: JOHN GALLISON From:

FUNC: Business Planning TEL: 267-2307

<GALLISON.JOHN AT A02 AT DOO>

23-Feb-1994 Late:

Fosted-date: 23-Feb-1994

Frecedence: 1

Subject: SITE K000 STOCK STATUS REPORT JAMIE PEARSON @ASABET::PEARSON

(:: NAME: JAMES NYE <NYE.JAMES AT A02 AT DOO>

J AMIE/JIM;

Here is the stock status report that you requested on the museum material in site K s/r 666.

If I can be of any further help please give me a call.

John

Fithor: JOHN GALLISON
Late: 23-Feb-1994
Fosted-date: 23-Feb-1994
Subject: M666 STOCK STATUS

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: KOOO MUSEUM MATERIAL EDUCSERVICES ZONE: 1

PART	PART DESCRIPTION		CASE	LOCATN	COD	TYPE		PAL TYP	
M J-SEUM0-20.	STD CAB BA11 RK05		0	54K001		вк	P	s	
		TOTALS							
M J-SEUM0-21.	DOUBLE EXPANDER CAB		0	54K001		BK	P	s	
		TOTALS							
MJ-SEUM0-24.	11/74 SYSTEM		0	54K001		вк	P	S	
		TOTALS							
F J-SEUM0-27.	PDP1 SYSTEM		0	54K001		вк	P	s	
		TOTALS							
MJ-SEUM0-28.	11/74 SYSTEM		0	54K001		вк	P	s	
		TOTALS							
M J-SEUM0-31.	KL10 SYSTEM		0	54K001		BK	P	s	
		TOTALS							
MJ-SEUM0-34.	PDP12 SYSTEM		0	54K001		вк	P	s	
		TOTALS							
ĭ J-SEUM0-38.	PDP1 SYSTEM		0	54K001		вк	P	s	
		TOTALS							
MJ-SEUMO-40.	MUSEUM PIECE		0	54K001		вк	P	s	
		TOTALS							
V J-SEUM0-49.	MUSEUM PIECE		0	54K001		BK	P	s	

		TOTALS					
V J-SEUM0-54.	MUSEUM PIECE		0	54K001	вк	P	S
	•	TOTALS					
V J-SEUM0-57.	MUSEUM PIECE		0	54K001	вк	P	S
		TOTALS					
M J-SEUM0-58.	MUSEUM PIECE		0	54K001	вк	P	s
		TOTALS					

DIGITAL EQUIPMENT CORPORATION FRODUCT AND LOCATIONS BY ZONE

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 1 EDUCSERVICES

r andhoode. Root i	HODDON MAIDRIAD BOND. I DDO	CDBKAICBD			
PART	PART DESCRIPTION	QTY / CASE LOC	FRZ CATN COD TYPE	QTY PAL ACT TYP	
M J-SEUM0-61.	MUSEUM PIECE	0 54K	коот вк	P S	
	TOTALS				
ĭJ-SEUM0-74.	WHIRLWIND COMPUTER GEAR	0 54K	к001 вк	P C	
	TOTALS				
M J-SEUM1-73.	CLASSIC 8 SYSTEM	0 54K	K001 BK	P S	
	TOTALS				

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART	DESCRIPTION	.=====	QTY / CASE	LOCATN	FRZ COD	TYPE		PAL TYP	UN PA ==
	EMPTY LOCAT	FION		0 0 0	230714 230753 230754 280041		HD HE HD HA	P P P		
			TOTALS							
Y J-SEUM0-02.	PDP9 SYSTEM	1		0	230762		НВ	P	s	
			TOTALS							
MJ-SEUMO-05.	MUSEUM PIE	CE		0	230672		нв	P	s	
			TOTALS							

MJ-SEUMO-06.	GRAPHIC 15		0	230703	HD	P	s
		TOTALS					
M J-SEUM0-07.	PDP-15 TAPE CAB		0	230702	НВ	P	S
		TOTALS					
M J-SEUM0-08.	PDP-15 TAPE UNIT		0	230844	НА	P	S
		TOTALS					
M J-SEUM0-09.	PDP15 MONITOR		0	230794	HD	P	S
		TOTALS					
M J-SEUM0-10.	PDP-9/L		0	230764	НА	P	S
		TOTALS					
N J-SEUM0-11.	PDP-15 BAY		0	230843	НВ	P	S
м т опимо 12	DDD 15 DAY	TOTALS	0	220004	***	_	~
M J-SEUM0-12.	PDP-15 BAY	TOTALS	U	230884	НА	P	S
N J-SEUM0-13.	PDP-15 BAY	TOTALS	0	230864	на	P	s
. , 520 23.	101 10 01	TOTALS	·	23000.	••••	•	
M J-SEUMO-14.	X182.83/PDP-8/1 PTS		0	230744	на	P	s
	, , , , , , , , , , , , , , , , , , , ,	TOTALS					

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FRODUCT AND LOCATIO	ONS BY ZONE	DIGITAL EQUIPMENT CORPORATION
W AREHOUSE: K000 MUS	EUM MATERIAL ZONE: 5 ED S	SERVICES HIGHBAY
PART	PART DESCRIPTION	QTY / FRZ QTY PAL UN CASE LOCATN COD TYPE ACT TYP PA
M J-SEUMO-15. DE	CUS VAX PART	0 230772 HE P S

		TOTALS					
M J-SEUM0-18.	VAX 11/730 W/RL02		0	230812	нв	P	S
	•	TOTALS					
M J-SEUM0-19.	CLASSIC PDP-8 W/NO CAB		0	230953	HE	P	С
		TOTALS					
M J-SEUM0-22.	TALL PDP12 SYSTEM		0	230743	НВ	P	s
		TOTALS					
M J-SEUM0-23.	PDP4 SYSTEM		0	230944	НА	P	S
		TOTALS					
N J-SEUM0-25.	SMALL PDP12 SYSTEM		0	230882	НВ	P	S
		TOTALS	·				
N J-SEUM0-27.	PDP1 SYSTEM		0	230652	HE	P	S
		TOTALS					
M J-SEUM0-29.	PDP-11/60		0	230823	HB	P	S
		TOTALS					
M J-SEUM0-32.	KS10 PROCESSOR		0	230782	НВ	P	S
		TOTALS					
M J-SEUM0-33.	11/40 SYSTEM		0	230824	HA	P	S
		TOTALS					
M J-SEUM0-35.	PDP4 MODULE TESTER		0	230792	HE	P	S
		TOTALS					
M J-SEUM0-36.	PDP1 MONITOR W/ TABLE		0	230902	НВ	P	С
		TOTALS					
MJ-SEUM0-37.	PDP1 FRONT PANEL		0	230814	на	P	С
		TOTALS					

DIGITAL EQUIPMENT CORPORATION

VAREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART DESCRIPTION		QTY / CASE	LOCATN	FRZ COD	TYPE	QTY ACT	PAL TYP	UN PA ==
NJ-SEUM0-39.	PDP-4 CPU		0	230783		нв	P	s	
M J-SEUM0-41.	555 TAPE UNIT	TOTALS	0	230804		на	P	s	
NJ-SEUMO-42.	PDP-1 SCOPE ON TABLE	TOTALS	0	230712		HE	P	С	
		TOTALS	·				-	J	
FJ-SEUM0-44.	PRECISION 343 DRIVE	TOTALS	0	230862		НВ	P	S	
MJ-SEUM0-45.	PDP CAB W/ CORE MEMORY	TOTALS	0	230903		НВ	P	С	
N J-SEUM0-46.	PDP-8/E	1011111	0	230813		НВ	P	s	
N J-SEUM0-47.	PDP-8/A	TOTALS	0	230863		нв	P	s	
	11 (02	TOTALS	•	22022			_	~	
NJ-SEUMU-48.	11/23 SYSTEM W/ DRIVES	TOTALS	0	230932		НВ	P	С	
N J-SEUM0-59.	PDP-11/45	TOTALS	0	230704		НА	P	S	
N J-SEUM0-61.	MUSEUM PIECE		0	280021		НА	P	s	
N J-SEUM0-62.	VR319 + PDT11	TOTALS	0	230922		нв	P	С	
		TOTALS							

NJ-SEUM0-64.	TX-0 PARTS / PAPERS	0	230693	HE	P	S
	TOTALS					
N J-SEUM0-65.	SAGE INTERCEPTOR SIMULATOR	0	230734	HD	P	S
	TOTALS					

DIGITAL EQUIPMENT CORPORATION

VAREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART DESCRIPTION			LOCATN				
N J-SEUM0-66.	PRECISION DISPLAY TABL	E	0	230774	HD	P	s	
		TOTALS						
N J-SEUM0-67.	POWER SUPPLIES 700D		0	230692	HE	P	s	
		TOTALS						
FJ-SEUM0-70.	WHIRLWIND D-CONTAINERS		0	230912	HE	P	S	
		TOTALS						
M J-SEUM0-71.	DEC SYSTEM MODULES		0	230632	HE	P	S	
		TOTALS						
M J-SEUM0-75.	LK201 / PDT-11 / MANUA	LS	0	230994	HD	P	s	
		TOTALS						
M J-SEUM0-80.	PRO 350 / IVIS		0	230923	нв	P	С	
		TOTALS						
M J-SEUM0-81.	CABLES			230952 230934	HE HA	P P	C C	
		TOTALS	-				-	
N J-SEUMO-83.	OSCILLI SCOPE		0	230694	HD	P	s	
		TOTALS						

MJ-SEUMO-84.	VAX 11/725		0	230682	НВ	P	s
		TOTALS					
N J-SEUM0-87.	VT INTELL. TEXT EDITOR	X165.83	0	230793	HE	P	s
		TOTALS					
M J-SEUM0-88.	CLASSIC PDP-8		0	230972	HE	P	S
		TOTALS					
N J-SEUMO-89.	2 DEC SCOPES		0	230954	HD	P	s
		TOTALS					

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART DESCRIPTION		QTY / CASE	LOCATN	FRZ COD	TYPE		PAL TYP	
NJ-SEUM0-90.	RL02 DRIVE		0	230872		HE	P	s	
		TOTALS							
M J-SEUM0-91.	2 RM02 DISK DRIVES		0	230992		HE	P	s	
		TOTALS							
N J-SEUM0-92.	LINC CPU		0	230883		нв	P	S	
		TOTALS							
NJ-SEUM0-94.	TU72-EC DRIVE		0	230763		нв	P	s	
		TOTALS							
NJ-SEUM0-95.	TX02-C DRIVE		0	230653		HE	P	s	
		TOTALS							

N J-SEUMO-96.	TU72 TAPE DRIVE		0	230822	НВ	P	s
		TOTALS					
F J-SEUM1	TS11-CA TAPE DRIVE		0	230803	НВ	P	s
		TOTALS					
N J-SEUM1-01.	RP06 DRIVE		0	230842	НВ	P	s
		TOTALS					
NJ-SEUM1-03.	PDP DRUM MEM. UNIT		0	230722	НВ	P	s
		TOTALS					
MJ-SEUM1-04.	PDP TAPE DRIVE		0	230802	НВ	P	s
		TOTALS					
N J-SEUM1-05.	PDP TAPE DRIVE		0	230742	НВ	P	s
		TOTALS					
N J-SEUM1-06.	TU10 TAPE DRIVE		0	230713	HE	P	s
		TOTALS					
MJ-SEUM1-10.	DEC MAG TAPE		0	230784	на	P	s
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART DESCRIPTION	QTY / CASE	LOCATN	FRZ COD TYPE	QTY PA	
N J-SEUM1-14.	RM05 DISK DRIVE	0	230942	нв	P S	;
M J-SEUM1-16.	TOTALS TX-0 MODULES + UNK BOX TOTALS	0	230943	нв	P 5	;

N J-SEUM1-23.	DISK DRIVE		0	230982	НВ	P	s
		TOTALS					
NJ-SEUM1-26.	HARD DISK		0	230963	НВ	P	s
		TOTALS					
N J-SEUM1-27.	RM03 DISK DRIVE		0	231003	НВ	P	s
		TOTALS					
M J-SEUM1-28.	RP07 DISK DRIVE		0	231002	нв	P	s
		TOTALS					
N J-SEUM1-30.	RP06 HARD DISK		0	230962	нв	P	s
		TOTALS					
NJ-SEUM1-35.	OLD FILES CAB		0	230964	на	P	s
		TOTALS					
N J-SEUM1-36.	RP06 DISK DRIVE		0	230993	HE	P	F
		TOTALS					
N J-SEUM1-37.	VAX DOCUMENTS		0	230724	на	P	s
		TOTALS					
NJ-SEUM1-38.	(2) DISK PLATTERS, TX-	-0 PTS	0	230832	HE	P	s
		TOTALS					
N J-SEUM1-39.	CLASSIC PDP-8 W/ PAPE	RTAPE	0	230894	HD	P	s
		TOTALS					
N J-SEUM1-40.	BOX MODULES / CHAIR		0	230723	нв	P	s
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

QTY / FRZ QTY PAL UN

PART	PART DESCRIPTION			LOCATN	COD	TYPE	ACT	TYP	PA
NJ-SEUM1-42.	DECWRITER II		0	231004		на	Đ	s	
. , , , , , , , , , , , , , , , , , , ,		TOTALS		232004		****	•		
N J-SEUM1-44.	DEC LAB MODULE POWER SU		0	230833		HE	P	S	
		TOTALS							
N J-SEUM1-57.	WHIRLWIND COMPUTER GEAR	₹	0	230752		HE	P	s	
		TOTALS							
N J-SEUM1-58.	WHIRLWIND		0	230732		HE	P	s	
		TOTALS							
N J-SEUM1-59.	WHIRLWIND CABLES		0	230873		HE	P	s	
		TOTALS							
M J-SEUM1-60.	DISK PARTS		0	230874		HD	P	S	
		TOTALS							
N J-SEUM1-61.	PDP-4 L PRINTER / TAPE		0	230974		HD	P	S	
N. C.	5 BOXES OF MODULES	TOTALS	0	230852				s	
r J-SEUMI-02.	2 BOXES OF MODULES	TOTALS	U	230032		HE	P	5	
N J-SEUM1-63.	SKID PDP-10 SW/MANUALS	10171110	0	230893		HE	P	s	
	·	TOTALS	_						
N J-SEUM1-64.	DAS-21 TEXT EDITOR		0	230973		HE	P	s	
		TOTALS							
F J-SEUM1-65.	VT180 / LSI BOARDS		0	230983		нв	P	s	
		TOTALS							
MJ-SEUM1-66.	GIGI GRAPHIC PROTOTYPE		0	230853		HE	P	S	
		TOTALS							
N J-SEUM1-67.	D CONT. SYSTEM MODULES		0	230892		HE	P	S	

FRODUCT AND LOCATIONS BY ZONE DIG:

DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART 	PART DESCRIPTION		QTY / CASE	LOCATN			PAL TYP	
N J-SEUM1-69.	BOX PDP-11 SOFTWARE		0	230913	HE	P	s	
		TOTALS						
N J-SEUM1-70.	ROSNER PARTS		0	230914	HD	P	s	
		TOTALS						
M J-SEUM1-71.	PDP-1 SCOPE ON TABLES		0	230933	НВ	P	s	
		TOTALS						
N J-SEUM1-95.	RP06-AA		0	230834	HD	P	s	
		TOTALS						
M J-SEUM1-96.	VT52-AE		0	230924	на	P	S	
		TOTALS						
N J-SEUM1-97.	VT52-AE		0	230924	на	P	s	
		TOTALS						
N J-SEUM1-99.	LA36 AND RA60-P		0	230904	HA	P	s	
		TOTALS						
N J-SEUM2-01.	VAX11/780		0	230854	HD	P	s	
		TOTALS						
M J-SEUM2-02.	WHIRLWIND / DEC STUFF		0	230733	HE	P	s	
		TOTALS						
N J-SEUM2-03.	D-CONTAINER WHIRLWIND		0	230634	HD	P	s	

N J-SEUM2-06.	D CONTAINER WHIRLWIND	0	230773	HE	P	s
	TOTALS					
N J-SEUM2-11.	D CONT. WHIRLWIND / DRAWINGS	0	230612	HE	P	S
	TOTALS					
F J-SEUM2-12.	D CONTAINER WHIRLWIND	0	230613	HE	P	s
	TOTALS					

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 5 ED SERVICES HIGHBAY

PART	PART DESCRIPTION	CASE	LOCATN	COD			PAL TYP	UN PA ==
N J-SEUM2-13.	ROBIN COMPUTER	0	230614		HD	P	s	
	TOTALS							
N J-SEUM2-19.	CYCLOPS GT41+BA11-KA	0	230622		нв	P	s	
	TOTALS							
M J-SEUM2-22.	PDP-11/05 PDP-11/10.	0	230662		нв	P	s	
	TOTALS							
N J-SEUM2-26.	VAX-11/725 FROM LTN EXHIBIT	0	230623		нв	P	s	
	TOTALS							
N J-SEUM2-27.	ROBOTRON-SYS VAX-11/780 CLONE		230572		HE	P	0	
		0	230654		HD	P	O	
	TOTALS							
N J-SEUM2-28.	WALL PLAQUE VAX 11/730	0	230624		HA	P	s	
	TOTALS							
N J-SEUM2-29.	EXHIBIT ON HISTORY OF DIGITAL	0	230593		HE	P	s	

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 510 SITE K FREESPACE

		QTY /		FRZ		QTY	PAL	UN
PART	PART DESCRIPTION	CASE	LOCATN	COD	TYPE	ACT	TYP	PA
		== ====	======	===	====	===	===	==

EMPTY LOCATION

0 FSK000 FS P

TOTALS

DIGITAL EQUIPMENT CORPORATION

V AREHOUSE: K000 MUSEUM MATERIAL ZONE: 6 ED SERVICES HIGHBAY

PART DESCRIPTION PART

EMPTY LOCATION

0 260242

HB P

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 7 EDUCSERVICES

PART	PART DESCRIPTION	C	CASE	LOCATN	COD	TYPE	ACT	PAL TYP	UN PA ==
MJ-SEUMO-03.	PDP-11? POWER SUPPLY CAB		0	230731		HD	P	s	
MJ-SEUMO-04.	LINE-8 CAB SN141	LS	0	230911		HD	P	s	
M J-SEUMO-16.	TOTAL VAX 11/780 MEMORY CAB	LS	0	230721		HA	P	s	
v - a 20	TOTAL	LS	0	21.07.01		•••	_		
N J-SEUMU-20.	STD CAB BA11 RK05	LS	0	210791		НА	P	S	
M J-SEUM0-21.	DOUBLE EXPANDER CAB	LS	0	210871		на	P	S	
M J-SEUM0-31.		. C	0	210831		на	P	s	
MJ-SEUM0-34.	PDP12 SYSTEM	ΓĐ	0	210511		на	P	s	
MJ-SEUMO-50.	PDP1 POWER SUPPLY	LS	0	230751		HD	P	С	
M J-SEUMO-51.	TOTA:	LS	0	230841		на	P	С	
r J-SEUMU-SI.	TOTAL	LS	U	230041		nA	F	C	
NJ-SEUMO-53.	PDP-7 CPU 2 CAB	LS	0	230741		НА	P	С	
MJ-SEUM0-55.	PDP12 CPU	T. Q	0	230761		НА	P	С	
	101A.								

M J-SEUM0-57.	MUSEUM PIECE		0	210521	HD	P	S
		TOTALS					
M J-SEUM0-58.	MUSEUM PIECE		0	210751	на	P	s
		TOTALS					

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 7 EDUCSERVICES

PART	PART DESCRIPTION	1		LOCATN			PAL TYP	UN PA ==
M J-SEUM0-60.	VAX 11/780 CMV#1		0	230881	на	P	s	
		TOTALS						
M J-SEUM0-63.	D CONTAINER WHIRLWIND	COMPUTER	0	230891	HD	P	С	
		TOTALS						
MJ-SEUM0-79.	WHIRLWIND PAPER FILES		0	230971	HD	P	s	
		TOTALS						
MJ-SEUM0-82.	PDP-8/5 DECSCOPE		0	230821	на	P	s	
		TOTALS						
M J-SEUM1-08.	LINE PRINTER		0	230771	HD	P	s	
		TOTALS						
M J-SEUM1-09.	DECTAPE 555		0	230831	HD	P	s	
		TOTALS						
M J-SEUM1-12.	TU77 TAPE DRIVE		0	230691	HD	P	s	
		TOTALS						
M J-SEUM1-13.	LP02 PRINTER		0	230931	на	P	s	
		TOTALS						

M J-SEUM1-15.	RA81 DISK DRIVE		0	230941	на	P	s
		TOTALS					
M J-SEUM1-17.	TU77 TAPE DRIVE		0	230921	на	P	s
		TOTALS					
M J-SEUM1-18.	(2) RL02 DISK DRIVE		0	230901	на	P	F
		TOTALS					
M J-SEUM1-20.	PDP TAPE DRIVE		0	230781	на	P	s
		TOTALS					
M J-SEUM1-24.	TE16 TAPE DRIVE		0	230951	HD	P	s
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 7 EDUCSERVICES

PART	PART DE	ESCRIPTION	QTY / CASE	LOCATN	FRZ COD			PAL TYP	
M J-SEUM1-25.	PDP MEMORY CA	AВ	0	230871		HD	P	s	
		TOTALS	3						
M J-SEUM1-29.	RP06 DISK DRI	IVE	0	231001		на	P	s	
		TOTALS	3						
M J-SEUM1-33.	WHIRLWIND SCO	OPE	0	230811		на	P	s	
		TOTALS	3						
M J-SEUM1-34.	WHIRLWIND FRA	AME	0	230961		на	P	s	
		TOTALS	3						
M J-SEUM1-41.	WHIRLWIND PUL	LSE GENERATOR	0	230981		на	P	s	
		TOTALS	5						

M J-SEUM1-53.	WHIRLWIND COMPUTER GEA	.R	0	230851	HD	P	s
		TOTALS					
M J-SEUM1-54.	WHIRLWIND COMPUTER GEA	.R	0	230711	HD	P	s
		TOTALS					
M J-SEUM1-93.	DECUS VAX 11/780 PART		0	230791	HD	P	s
		TOTALS					
M J-SEUM1-98.	VT52-AE		0	230801	на	P	s
		TOTALS					
M J-SEUM2-05.	D CONTAINER WHIRLWIND		0	230861	на	P	s
		TOTALS					
M J-SEUM2-10.	D CONTAINER WHIRLWIND		0	230631	HD	P	s
		TOTALS					
M J-SEUM2-18.	VAX 8650 BOARDS		0	230611	HD	P	s
		TOTALS					
M J-SEUM2-21.	LK10 SYSTEM		0	230681	на	P	s
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 7 EDUCSERVICES

PART	PART	DESCRIP	rion	QTY / CASE	LOCATN	FRZ COD	TYPE		PAL TYP	
MJ-SEUM2-23.	WHIRLWIND	COMPUTER	GEAR	0	230991		HD	P	0	
			TOTALS							
M J-SEUM2-24.	WHIRLWIND	COMPUTER	GEAR	0	230671		на	P	0	
			TOTALS							

M J-SEUM2-25.	WHIRLWIND COMPUTER GEAR	0	230701	на	P	0
	TOTALS					
M J-SEUM2-27.	ROBOTRON-SYS VAX-11/780 CLONE	0 0 0	230571 230581 230601	HD HA HA	P P P	0 0 0
	TOTALS					
M J-SEUM2-29.	EXHIBIT ON HISTORY OF DIGITAL	0 0 0	230591 230621 230641 230661	HD HA HA HA	P P P	s s s
	TOTALS					
MJ-SEUM3-30.	PANELS	0	230771	HD	P	S
	TOTALS					

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 8 ED SERVICES HIGHBAY

QTY / FRZ QTY PAL UN

PART =	PART DESCRIPTION		CASE	LOCATN	COD	TYPE	ACT	TYP	,PA ==
	EMPTY LOCATION		0	260201 260221	во		P P		
		TOTALS							
M J-SEUM0-24.	11/74 SYSTEM		0	260061		на	P	S	
		TOTALS							
M J-SEUM0-40.	MUSEUM PIECE		0	210311		на	P	s	
		TOTALS							
M J-SEUM1-72.	SKID UNC DEC/SW		0	230371		HD	P	s	
		TOTALS							
MJ-SEUM2-20.	DEC SYSTEM 20/20		0	190021		DB	P	0	
		TOTALS							
M J-SEUM2-21.	LK10 SYSTEM		0	260051		на	P	s	
		TOTALS							

FRODUCT AND LOCATIONS BY ZONE

DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 9 5TH LEVEL

PART =	PART DESCRIPTION		QTY / CASE	LOCATN		~		PA
	EMPTY LOCATION		0 0 0 0	230695 230715 230735 230755	HF HF HF HF	P P P		
		TOTALS						
M J-SEUM0-01.	MUSEUM PIECE		0	230895	HF	PCU	s	
		TOTALS						
MJ-SEUM0-17.	MUSEUM PIECE		0	230825	HC	PCU	s	
	•	TOTALS						
M J-SEUM0-26.	DC01 LINE SCANNER		0	230765	HC	PCU	s	
		TOTALS						
MJ-SEUM0-30.	KL10 SYSTEM		0	230835	HE	PCU	S	
		TOTALS						
MJ-SEUM0-43.	MUSEUM PIECE		0	230785	HC	PCU	S	
		TOTALS						
M J-SEUM0-52.	MUSEUM PIECE		0	230725	HC	PCU	S	
		TOTALS						
M J-SEUM0-56.	MUSEUM PIECE		0	230865	НВ	PCU	S	
		TOTALS						
MJ-SEUM0-76.	PDP 4 TERMINAL		0	230775	HF	PCU	S	
		TOTALS						

MJ-SEUMO-93.	EXPANDER CAB		0	230855	HE	PCU	s
		TOTALS					
M J-SEUM0-97.	MUSEUM PIECE		0	230805	HC	PCU	S
		TOTALS					
M J-SEUM0-98.	TS11-CA TAPE DRIVE		0	230875	HE	PCU	S
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 9 5TH LEVEL

PART	PART DESCRIPTION		QTY / CASE	LOCATN	FRZ COD	TYPE	QTY ACT		UN PA ==
M J-SEUM0-99.	11780 EXPANDER CAB		0	230975		HF	PCU	s	
		TOTALS							
M J-SEUM1-02.	MUSEUM PIECE		0	230705		HC	PCU	s	
		TOTALS							
MJ-SEUM1-07.	TU10 TAPE DRIVE		0	230745		HC	PCU	S	
		TOTALS							
M J-SEUM1-11.	TU10 TAPE DRIVE		0	230815		HC	PCU	S	
		TOTALS							
M J-SEUM1-19.	MUSEUM PIECE		0	230845		НВ	PCU	S	
		TOTALS							
M J-SEUM1-21.	LINK 8 SYSTEM		0	230925		HC	PCU	S	
		TOTALS							
M J-SEUM1-22.	LINK 8 SYSTEM		0	230905		HC	PCU	S	

TOTALS

M J-SEUM1-26.	HARD DISK		0	230795	ΗF	PCU	s
		TOTALS					
M J-SEUM1-50.	WHIRLWIND COMPUTER	GEAR	0	230885	НВ	PCU	s
		TOTALS					
M J-SEUM1-52.	WHIRLWIND COMPUTER	GEAR	0	230995	HF	PCU	s
		TOTALS					
M J-SEUM1-56.	WHIRLWIND COMPUTER	GEAR	0	230945	нС	PCU	s
		TOTALS					
M J-SEUM1-74.	MUSEUM PIECE		0	230935	нС	PCU	s
		TOTALS					
M J-SEUM1-94.	TE16-AE		0	230955	HF	PCU	s
		TOTALS					

FRODUCT AND LOCATIONS BY ZONE DIGITAL EQUIPMENT CORPORATION

WAREHOUSE: K000 MUSEUM MATERIAL ZONE: 9 5TH LEVEL

PART	PART DESCRIPTION	QTY / CASE LOCATN	FRZ COD TYPE	QTY PAL UN ACT TYP PA
M J-SEUM2-04.	D-CONTAINER WHIRLWIND	0 230915	HF	PCU S
MJ-SEUM2-07.	D CONTAINER WHIRLWIND	0 230655	нғ	PCU S

TOTALS

INTEROFFICE MEMORANDUM

The Children's Museum The Computer Museum

16-Mar-1995 12:47pm EST Date: From:

CRAIG ST.CLAIR...CORPORATE A

stclair@rdvax.enet.dec.com@w

Title: Phone:

wallace@tcm.org@wins

stclair@rdvax.enet.dec.com@wins CC:

Subject: RE: It's a prahhhcess.

Brian:

In addition to the cost of storing WW (my cost center) is the issue of lack of space in Contoocook (they are desperate to free up some space for company storage). Since Digital is not in the off site storage business, I doubt there is a way to reimburse us for charges (no structure set up).

I do not think we talked about transportation charges. I can find out but all money comes out of the Digital Library Network budget which does not usually figure on these things. I am happy to check.

I have indicated to my superiors and to the people in Contookook that we will be up to do a first pass on what can be discarded. So they are expecting this to happen next month.

I really appreciate your efforts. Thanks Brian.

Craig

March 30, 1999

Leslie Brunet c/o Global Records Management Compaq Computer Corporation MSC 500103 9440 Louetta Spring, Texas 77379

RE: Possible Donation of DEC Museum Artifacts to The Computer Museum

Dear Leslie,

Thank you for contacting us and for discussing Compaq's interest in preserving computer history. I would like to formally explain the Museum's interest in acquiring significant portions of the former DEC historical collection, currently in storage in New Hampshire.

Since 1974, The Computer Museum has been proactively preserving most of the important objects of the computer revolution. Due to careful curatorship and thoughtful, well-informed selection and preservation efforts, the Museum now houses the world's largest collection of objects related to post-WWII electronic computing—the period of greatest growth in this industry. (Even with this post-war focus, however, the Museum has an impressive collection of pre-WWII objects as well).

The collection currently comprises the following items:

Artifacts - 3,000 Photos - 3, 000 Ephemera - 500 Documentation - 1,500 linear feet Film/Video - 1, 500

The Museum's History Center, in Mountain View, CA—the heart of Silicon Valley—was recently established as the institutional home for these objects. This was undertaken in order to maximize the exposure, exhibit opportunities, and scholarly study of the collection in a community where much of the current computer revolution is being invented.

The History Center resides at a former military facility—NASA Ames Research Center—providing a secure, though publicly accessible, home for the collection. Last December, NASA Ames, under the explicit direction of NASA Administrator Daniel Goldin, made a 2-acre grant of land to the History Center in order for it to build an 80,000-100,000 square foot building, creating outstanding exhibit opportunities, a home for scholarly study, and a space for public events. This new building will be immediately adjacent to NASA's new proposed Air and Space Museum, attracting many visitors to the area.

The Computer Museum History Center maintains strong institutional links to repositories of other important computing collections, (i.e. the Science Museum in London, and the Smithsonian Institution in Washington) and routinely engages in inter-Museum loans when these and other institutions are mounting specific exhibits. In the past two years, for example, The Computer Museum History Center has curated exhibits for the ACM, MacWorld, the MIT Museum, the Gerald Ford Presidential Museum, and Stanford University's Gates Computer Science Building.

I hasten to add that we are the only significant, broadly-supported Museum in the United States with a specific mandate to collect and preserve computer history. This mandate has resulted in the Museum's ability to attract donations and sponsorships of a very high caliber. In the past 18 months, for example, the Museum has acquired large artifact donations from such institutions as Lawrence Livermore, Los Alamos, and Sandia National Laboratories, General Motors, Apple Computer, Intel, and Cisco. In-kind support has also come from Adobe, Quantum, Macromedia, Seagate, and many others.

The DEC/Compaq collection would find a natural home at The Computer Museum History Center for another reason: the Museum started as part of DEC (at their Marlboro Campus) when DEC President and Founder Ken Olsen rescued the MIT Whirlwind computer--one of the most important machines ever designed--from being sent to a landfill!

With the Whirlwind in house, Digital's executive committee saw the potential of starting a true non-profit Museum to chronicle the evolution of information processing through exhibitions, archives, publications, research, and programs. The model was the Corning Glass Museum, an internationally recognized non-profit museum that was within the grounds of Corning Glass Corporation.

The new non-profit had a three-pronged strategy:

- 1. The historical collection was defined to be representative of the entire industry (without undue bias towards Digital's own machines).
- 2. A 17 member Board of Directors was recruited, including four members from Digital and the Museum Director (ex-officio). The 12 outside members included Charles Bachman (Cullinane Associates), Harvey Cragon (Texas Instruments), Robert Everett (MITRE Corp.), C. Lester Hogan (Fairchild Camera and Instrument), John Lacey (Control Data Corp), Pat McGovern (International Data Group), George Michael (Lawrence Livermore Laboratory), Robert Noyce (Intel), Brian Randell (University of Newcastle), Michael Spock (Children's Museum), Erwin Tomash (Data Products Corp., and now heading the Charles Babbage Institute), and Paul Tsongas (U.S. Senate).
- 3. A fundraising program was initiated to meet IRS requirements and there were 504 original individual and corporate founders, proving broad support for execution of the concept.

In spite of these early connections to DEC, we do have gaps among several important DEC product families which we would very much like to redress by accepting the collection in New Hampshire, in whole or in significant part. I am attaching a listing of our current DEC holdings as you requested. Providing the additional machines proposed would create the most comprehensive holdings of DEC machines in the world, ensuring that future generations will be able to see and study the DEC/Compaq contributions to the history of computing.

Thank you again for contacting us Leslie: I am delighted that Compaq in considering us as a possible home for these artifacts. I am confident that no other institution is as well qualified to receive, preserve, and display them as we are and I hope this letter has suggested that we are the most appropriate home for these objects.

I thank you and Compaq for your kind consideration.

If you require any further information, please call me directly.

Sincerely,

Dag Spicer Curator & Manager of Historical Collections The Computer Museum History Center Building T12-A NASA Ames Research Center Mountain View, CA 94035

Offices: Building T12-A Exhibit Area: Building 126

Tel: +1 650 604 2578 Fax: +1 650 604 2594

E-m: spicer@computerhistory.org

WWW: http://www.computerhistory.org

12th July 1995

Brian Wallis, Computer Museum.

Re: Relocation estimate.

Dear Brian,

Thank you for allowing the Jim Clark Moving Company to provide you with an estimate for your upcoming relocation.

I estimate the cost of your relocation to be as follows:

Storage will be in 4 ft x 3 ft x 4 ft high boxes on pallets, at \$9.00 per pallet per month. If there are less than 15 pallets the cost is \$11.00 per pallet per month. Pick-up cost is to be determined.

or

30 pallets @ \$9.00 each per month......\$270.00

Brian, if you have any questions please do not hesitate to call me.

Sincerely,

Donald P. Jaynes
President

DPJ:cl

INTEROFFICE MEMORANDUM

The Children's Museum

and

The Computer Museum

Date: From: 15-Sep-1995 12:13pm EDT

CRAIG ST.CLAIR...CORPORATE A

stclair@rdvax.ENET.dec.com@w

Title: Phone:

TO: sverdloff@net.org@wins

CC: stclair@rdvax.ENET.dec.com@wins

Subject: WW

From:

RDVAX::STCLAIR

"CRAIG ST.CLAIR...CORPORATE ARCHIVES" 15-SEP-1995 11

To:

CC:

MTADMS::MILL

STCLAIR

MUSEUM OBJECTS

Steve:

Subi:

Here is a list of skids to be shipped to The Computer Museum in Boston. The crates contain the Whirlwind Computer which Digital Corporate Archives has been storing temporarily for the Museum. Your museum contact is Brent Sverdloff, 617-426-2800 ext. 342.

The following crates should be shipped directly to the museum at 300 Congress Street in Boston:

Location

Part #

230945 230701 Mu-seum1-56

Mu-seum2-25

230991

Mu-seum2-23

230981

Mu-seum1-41

The following crates should be shipped to the museum's storage facility at:

) Sama Park -

Jim Clark Moving Co., Inc.

One Monsignor O'Brien Highway

P.O. Box 1318

Cambridge, MA 02142

617-742-4241 7133

Contact: Don Jaynes

Part #

230995

Location

Mu-seum1-52

230935

Mu-seum1-74

230915

Mu-seum2-04

230655

Mu-seum2-07

230711

Mu-seum1-54

230851

230891

Mu-seum1-53

230773

Mu-seum0-63

Mu-seum2-06

230733

Mu-seum2-02

230654

Mu-seum2-03

230892

Mu-seum1-67



TO JIM CLARK MOVING CO. P.O. Box 1918 • Cambridge, Me. 02142 • [817] 742-2233



12th July 1995

Brian Wallis, Computer Museum.

Re: Relocation estimate.

Dear Brian,

Thank you for allowing the Jim Clark Moving Company to provide you with an estimate for your upcoming relocation.

I estimate the cost of your relocation to be as follows:

Storage will be in 4 ft x 3 ft x 4 ft high boxes on pallets, at \$9.00 per pallet per month. If there are less than 15 pallets the cost is \$11.00 per pallet per month. Pick-up cost is to be determined.

20 pallets @ \$9.00 each per month......\$180.00

or

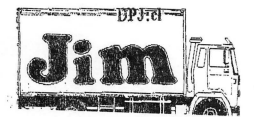
Brian, if you have any questions please do not hesitate to call me.

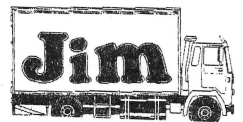
Sincerely,

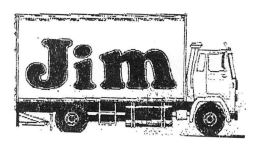
Pl Lisa We Cartly

Donald P. Jaynes

President







INVENTORY OF WHIRLWIND I COMPUTER EQUIPMENT PLUS ASSOCIATED LITERATURE AND COMPONENTS TRANSFERRED TO COMPUTER MUSEUM IN BOSTON IN NOVEMBER 1995

- Lot #1 Four (4) Whirlwind I magnetic tapes in metal container comprising WRDC Executive System.
- Lot #2 Core memory 4x4 Plane (XD-1).
- Lot #3 Original Whirlwind I Paper Tape Transport 16 tape compartments.
- Lot #4 Original Whirlwind I Paper Tape Transport 32 tape compartments.
- Lot # 5 Core memory 4x4 Plane (XD-1) minus 2 squares.
- Lot #6 Whirlwind chair from Test Control.
- Lot #7 Paper Tape Spooler from Test Control.
- Lot #8 Complete reel of Paper Tape unused perfect condition Link Paper Co.
- Lot #9 Whirlwind I Computer-controlled Automatic Camera magazine from Test Control.
- Lot #10 Plug-In Circuit Board Control Pulse Output Serial No. 37.
- Lot #11 Plug-In Circuit Board Control Pulse Output Serial No. 38.
- Lot #12 Plug-In Circuit Board Control Pulse Output Serial No. 52.
- Lot #13 Plug-In Circuit Board Control Pulse Output Serial No. 54.
- Lot #14 Plug-In Circuit Board Control Pulse Output Serial No. 56.
- Lot #15 Plug-In Circuit Board Control Pulse Output Serial No. 57.
- Lot #16 Plug-In Circuit Board Control Pulse Output Serial No. 58.
- Lot #17 Plug-In Circuit Board Control Pulse Output Serial No. 59.
- Lot #18 Plug-In Circuit Board Control Pulse Output Serial No. 60.
- Lot #19 Plug-In Circuit Board Control Pulse Output Serial No. 63.

- Lot #20 Plug-In Circuit Board Control Pulse Output Serial No. 64.
- Lot #21 Plug-In Circuit Board Control Pulse Output Serial No. 67.
- Lot #22 Plug-In Circuit Board Control Pulse Output Serial No. 68.
- Lot #23 Plug-In Circuit Board Control Pulse Output Serial No. 70.
- Lot #24 Three volume MIT Press set entitled "Mathematics" edited by Aleksandrov, Kolmogorov, and Lavrentiev.
- Lot #25 "Design of Real-Time Computer Systems" by James Martin.
- Lot #26 "Security Prices in a Competitive Market" by Richard Brealey.
- Lot #27 "The Art of Software Testing" by Glenford Myers.
- Lot #28 "What Can Be Automated?" edited by Bruce Arden.
- Lot #29 "Using Your Personal Computer" by Lon Poole.
- Lot #30 "Structured Analysis and System Specification" by Tom De Marco.
- Lot #31 "A Survey of Domestic Electronic Digital Computing Systems" by Martin Weik.
- Lot #32 "A Fourth Survey of Domestic Electronic Digital Computing Systems" by Martin Weik.
- Lot #33 "Computer Survey".
- Lot #34 "Computers: Their Impact on Society" AFIPS Conference Proceedings.
- Lot #35 "Learning Machines" by Nils Nilsson.
- Lot #36 "The Wordstar Handbook" by Dennis Curtin.
- Lot #37 "The new Mathematics for Parents" by Heimer and Newman.
- Lot #38 "A Parent's Guide to New Mathematics" by Evelyn Sharp.
- Lot #39 "Automation and Technological Change" edited by John Dunlop.
- Lot #40 "A Wordstar Survivor's Guide to Wordperfect" by W.S. Farewell & W.P. Forever.

- Lot #41 "Semantic Information Processing" by Marvin Minsky.
- Lot #42 "Mathematics and Computers" by Stibitz and Larrivee.
- Lot #43 "Operational Mathematics" by Ruel Churchill.
- Lot #44 "A Primer of Programming for Digital Computers" by Marshal Wrubel.
- Lot #45 A folder full of Whirlwind Blueprints and Block Diagrams.
- Lot #46 M-2539-2 "Treatment of Flexowriter Coded Characters by the Conversion Program"
- Lot #47 "Toward a National Information System" edited by Morris Rubinoff.
- Lot #48 "NOBEL The Man and His Prizes" by Schuck et al.
- Lot #49 "Automatic Digital Comptuers" by Maurice Wilkes.
- Lot #50 "Handbook of Automation Computation and Control" by Grabbe, Ramo, & Wooldridge.
- Lot \$51 "Motion and Time Study: Design and Measurement of Work: by Ralph Barnes.
- Lot #52 "Electronic Data Processing for Business and Industry" by Richard Canning.
- Lot #53 "Management Information Systems" by Sherman Blumenthal.
- Lot #54 "Man and Atom" by Seaborg and Corliss.
- Lot #55 "The Exceptional Executive" by Harry Levinson.
- Lot #56 "Experimental Music" by Hiller and Isaacson
- Lot #57 "Team Express" by Computer Technology Associates, Inc.
- Lot #58 "IBM Personal Computer" by Goldstein and Goldstein.
- Lot #59 "Planning Guide for Computer Program Development" by Leonard Farr et al.
- Lot #60 "Moody's Comptuer Industry Survey".
- Lot # 61 "Video/Computers" by Sippl & Dahl.
- Lot #62 "Directory of Computer Software" NTIS.

Lot #63 - "Bits, Bytes & Buzzwords" by Mark Garetz.

Lot #64 - "Business System Buyer's Guide" by Osborne and Cook.

Lot #65 - "Computers - Theory and Uses" by Vincent Darnowski.

Lot #66 - "Structured Design" by Yourdon, Inc.

Lot #67 - "Blue Notes"

Lot #68 - "The Computer Directory"

Lot #69 - "Whole Earth Software Review"

Lot #70 - "Using the IBm Personal Computer" by Kenniston Lord.

Lot #71 - "1981 Apple II Software Directory" by Vanlove

Lot #72 - "The Supplement to the PC-SIG Library"

Lot #73 - "Puzzles for the C Programming Language" by Alan Feuer.

Lot #74 - "Introduction to WordStar 2000" by Kolodney and Blackadar.

Lot #75 - "Whole Earth Softwre Review"

Lot #76 - Journal of Eductional Technology Systems.

Lot #77 - "The Little Blue Book from IBM".

Lot #78 - "The Library" (List of IBM Personal Computer Software) - Vol. III + Supplement.

INTEROFFICE MEMORANDUM

The Children's Museum

and

The Computer Museum

Date:

13-Sep-1995 02:39pm EDT

From:

CRAIG ST.CLAIR...CORPORATE A

stclair@rdvax.ENET.dec.com@w

Title: Phone:

TO: sverdloff@tcm.org@wins

CC: stclair@rdvax.ENET.dec.com@wins

Subject: RE: resend: I screwed up.

Let's try for Friday.

Brian was originally planning to have some crates (4) transferred to the museum and the rest (19) transferred to storage. Is this still your plan?

As soon as you are definite for a date let me know and I will set it up with the delivery guy. He needs a few days advance notice.

Best

Craig

230785	Mu-seum0-43
230732	Mu-seum1-58
230752	Mu-seum1-57
230832	Mu-seum1-38
230943	Mu-seum1-16
230653	Mu-seum0-95
230693	Mu-seum0-64
230912	Mu-seum0-70

The following skids should be discarded:

Location	Part #
230671 230961 230811 230873	Mu-seum2-24 Mu-seum1-34 Mu-seum1-33 Mu-seum1-59

The locations are as of 4/15/95; the aim is to move the specific part numbers so if the crates have been moved since April, please rely on the part #.

The cost center to charge is 579. Based on your estimate, I understand that the charges for moving the materal will be about \$350.

Thanks for all your help on this Steve.

Best

Craig

INTEROFFICE MEMORANDUM

The Children's Museum

and

The Computer Museum

Date:

13-Sep-1995 02:41pm EDT

From:

CRAIG ST.CLAIR...CORPORATE A

stclair@rdvax.ENET.dec.com@w

Title: Phone:

TO: sverdloff@tcm.org@wins

stclair@rdvax.ENET.dec.com@wins

Subject: RE: resend: I screwed up.

More:

You also need to arrange for some people to unload the stuff. Our deliver y guy wont do that. The crates measure about 4' high by 5' wide by 4'deep. And they are very heavy.

Craig

Digital delivery man Stere Mill

Jim Clark Moving Co. Inc.
One Monsignor O'Brien Highway
Cambridge, Mass. 02141
P.O. Box # 1318
Cambridge, Mass. 02142

Phone: 617-742-2233 1-800-231-5969

Fax: 617-742-4241

From: Donald V. Jaynes	*****
To: Brian Wallis	Market
Company: Computer Museum	~ ~~
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Message:	přít e Jenny
	N Chamaton Angles



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Master Manifest

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STRAIGHT BILL OF LADING

DIGITAL EQUIPMENT CORPORATION

CARRIER:

FOR ASSISTANCE, CALL:

(508) 874-4672

SHORT FORM

490706

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NOT NEGOTIABLE

BILL OF LADING NO 465542

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DIGITAL EQUIPMENT CORPORATION

ROUTE 127 RR# 2

CONTOOCOOK, NH 03229

SPECIAL DELIVERY INSTRUCTIONS:

THE COMPUTER MUSEUM 300 CONGRESS STREET ROSTON MA

ATTN: BRENT SVERDLOFF 517-426-2800 EXT 342

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MUST BE DELIVERED ON REQUIRED DELIVERY DATE. EARLY/LATE NOT ACCEPTABLE.

INSIDE DELIVERY AUTHORIZED IF REQUESTED

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FAILURE TO ATTACH BILL OF LADING COPY WITH FREIGHT INVOICE WILL DELAY PAYMENT.

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CARRIER FILE COPY 2

CARRIER, SUBMIT FREIGHT INVOICES TO: DIGITAL EQUIPMENT CORPORATION C/O CHASE TRANS-INFO P.O. BOX 2272 RAHWAY, N.J. 07065

RECEIVED SUBJECT TO THE CLASSIFICATION AND LAWFULLY FILED TARIFFS OR CONTRACTION EFFECT ON THE DATE OF THIS BILL OF LADING.

STRAIGHT BILL OF LADING

DIGITAL EQUIPMENT CORPORATION CARRIER:

FOR ASSISTANCE, CALL: (508) 874-4672

SHORT FORM

ORIGINAL

NOT NEGOTIABLE

BILL OF LADING NO. 46554

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DIGITAL EQUIPMENT CORPORATION

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DELIVER TO (CONSIGNEE):

JIM CLARK MOVING CO., INC. ONE MONSIGNOR O'BRIEN HIGHWAY CAMBRIDGE, MA ATTN: DON JAYNES 517-742-4241

SPECIAL DELIVERY INSTRUCTIONS:

MUST BE DELIVERED ON REQUIRED DELIVERY DATE. EARLY/LATE NOT ACCEPTABLE.

INSIDE DELIVERY AUTHORIZED IF REQUESTED

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CARRIER, SUBMIT FREIGHT INVOICES DIGITAL EQUIPMENT CORPORATION C/O CHASE TRANS-INFO P.O. BOX 2272 RAHWAY, N.J. 07065

X-POP3-Rcpt: gwenbell@ns1.lanlogic.net X-Sender: dagspicer@mail.netcare.com Date: Mon, 22 Mar 1999 14:56:57 -0800

To: len@shustek.com

From: Dag Spicer <spicer@tcm.org>

Subject: DEC letter

Cc: welsh@tcm.org, bell@tcm.org, gbell@microsoft.com

Mime-Version: 1.0

For your review... this would include a package of materials from us (as chosen by Carol) and a listing of our DEC holdings as well.

Thanks for your comments...

D.

START OF ATTACHED TEXT

March 29, 1999

Leslie Brunet c/o Global Records Management Compaq Computer Corporation MSC 500103 9440 Louetta Spring, Texas 77379

RE: Possible Donation of DEC Museum Artifacts to The Computer Museum

Dear Leslie,

Thank you for contacting us and for discussing with me the contours of Compaq,s interest in preserving computer history. I would like here to more formally explain the Museum,s interest in acquiring significant portions of the former DEC historical collection, currently in storage in New Hampshire.

Since 1974, The Computer Museum has been proactively preserving most of the important objects of the computer revolution. Due to careful curatorship and thoughtful, well-informed selection and preservation efforts, the Museum now houses the world,s largest collection of objects related to post-WWII electronic computing—the period of greatest growth in this industry. (Even with this post—war focus, however, the Museum has an impressive collection of pre—WWII objects as well).

The collection currently comprises the following items:

Artifacts - 3,000 Photos - 3,000 Ephemera - 500 Documentation - 1,500 linear feet Film/Video - 1,500

The Museum,s History Center, in Mountain View, CA^{*}the heart of Silicon Valley^{*}was recently established as the institutional home for these objects. This was undertaken in order to maximum the exposure, exhibit opportunities, and scholarly study of the collection in a community in which much of the computer revolution is being invented^{*}-not to mention Austin, of course!

The History Center resides at a secure military facility—NASA Ames Research Center—providing a safe, though publicly accessible, home for the collection. Last December, NASA Ames, under the explicit direction of NASA Administrator Daniel Goldin, made a 2-acre grant of land to the History Center in order for it to build an 80,000-100,000 square foot building, one which will provide outstanding exhibit opportunities, a home for scholarly study, and a space for public events.

The Computer Museum History Center maintains strong institutional links to repositories of other important computing collections, (for example, the Science Museum in London, and the Smithsonian Institution in Washington) and routinely engages in inter-Museum loans when these and other institutions are mounting specific exhibits. In the past two years, for example, The Computer Museum History Center has curated exhibits for the ACM, MacWorld, the MIT Museum, the Gerald Ford Presidential Museum, and Stanford University,s Gates Computer Science Building. I hasten to add that we are the only significant Museum in the United States with a specific mandate to collect and preserve computer history.

The DEC/Compaq collection would find a natural home at The Computer Museum History Center for still another reason: the Museum started as part of DEC (at their Marlboro Campus) when DEC President and Founder Ken Olsen rescued the MIT Whirlwind computer—one of the most important machines ever designed—from being sent to a landfill!

Due to its rapid success, the Museum soon became a registered, charitable entity (a 501 c (3) corporation) inside Digital with a separate Board of Directors. DEC Founder and President Ken Olsen was Chairman of the Board, which also included four other members from DEC (Gordon Bell, Theodore Johnson, and Andrew Knowles--all Vice Presidents--and Ed Schwartz, DEC General Counsel).

As part of its collections strategy to represent as broad a view of the past as possible, the Museum has always attracted leading members of the computing and scientific community. Past board members have included: Charles Bachman, Harvey Cragon (Texas Instruments), Bob Everett (MITRE), C. Lester Hogan (Fairchild), John Lacey (CDC), Pat McGovern (IDG), George Michael (Livermore Lab), Robert Noyce (Intel), Brian Randell (U of Newcastle), Michael Spock (Children's Museum), Erwin Tomash (now heading the Babbage Institute) and Bill Poduska, (Apollo Computer).

In part due to these early foundations at DEC, The Computer Museum History Center has an exceptional headstart in terms of collecting Digital,s historical legacy, one unsurpassed by any other institution in the world. Nonetheless, we do have significant gaps among several important DEC machines which we would very much like to redress by accepting the collection in New Hampshire, in whole or in significant part. I am attaching a listing of our current DEC holdings as you requested.

Thank you again for contacting us Leslie: I am delighted that Compaq in considering us as a possible home for these artifacts. I am confident that no other institution is as well qualified to receive, preserve, and display them as we are and I hope this letter has suggested that we are the natural home for these objects.

I thank you and Compaq for your kind consideration.

If you require any further information, please call me directly.

Sincerely,

Dag Spicer
Curator & Manager of Historical Collections
The Computer Museum History Center
Building T12-A
NASA Ames Research Center
Mountain View, CA 94035

Offices: Building T12-A Exhibit Area: Building 126

Tel: +1 650 604 2578 Fax: +1 650 604 2594

E-m: dagspicer@computerhistory.org WWW: http://www.computerhistory.org

*** END OF ATTACHED TEXT ***

Dag Spicer
Curator & Manager of Historical Collections
The Computer Museum History Center
Building T12-A
NASA Ames Research Center
Mountain View, CA 94035

Offices: Building T12-A Exhibit Area: Building 126

Tel: +1 650 604 2578 Fax: +1 650 604 2594

E-m: dagspicer@computerhistory.org WWW: http://www.computerhistory.org

To be placed on our computer history lecture announcement list: chc@tcm.org.

Our next lecture:

Edwin Catmull, Executive Vice President and CTO, Pixar Animation Studios.

"Lessons from Toy Story and Bug's Life!"

Thursday, April 8, 7:00 p.m.

Cafe Ozone, Building 40, Silicon Graphics, Inc., Mountain View, CA.

See: http://www.computerhistory.org/events/catmull-04081999/

Donations: http://www.computerhistory.org/donor.

<spicer@tcm.org> PGP: 15E31235 (E6ECDF74 349D1667 260759AD 7D04C178)

Personal e-mail: spicer@alumni.stanford.org

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Recipient's Copy

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FedEx First Overnight (Earliest next business morning delivery to select locations) (Higher rates apply)	
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Compaq Computer Corporation 20555 SH 249 Houston, TX 77070 2698

Telephone 281 370 0670 www.compag.com

November 24, 1999

Mr. Dag Spicer **Curator and Manager of Historical Collections** The Computer Museum History Center Building T12-A, Exhibit Area: Building 126 **NASA Ames Research Center** Mountain View, CA 94035

Dear Mr. Spicer,

On behalf of Compag Computer Corporation, I am pleased to extend to you our contribution of \$44,000.00 in support of the Computer Museum History Center. This donation will cover the cost of shipping the computer artifacts that are being donated to the Computer Museum History Center.

At Compag, we view corporate giving as more than philanthropy or social responsibility. We see it as an investment in the future of the company and the community. We believe the continued well-being of one is directly linked to the other.

We are pleased to be working with you on protecting this piece of computer history.

Sincerely.

∨Julie Vickers

Manager, Corporate Community Relations

Karen Thathens

Enclosure

Cc: Lesley Brunet, Compaq

Zui Vicherx

It is our understanding that the organization has 501(c)(3) non-profit status. In order to comply with the Budget Reconciliation Act of 1993 and IRS Regulations regarding charitable contributions we ask that you sign and date this letter below, acknowledging that your organization provided no goods or services in consideration for this contribution. Please return this letter and retain a copy for your own records.

.....(Signature of recipient) 10v. 30, 1999 (Date)

OUR REFERENCE	DATE	NUMBER VEN	DOR INVOICE AMOUNT	DISCOUNT	PAYMENT AMOUNT
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TRANS-TECHNOLOGY



Transportation and Specialized Services For Technology

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Page 1 of	Date 2/7/02				
ToDag Spicer	ofComputer History Museum				
From MIKE ZAHARES	of TRANS-TECHNOLOGY GROUP				
RE Digital/Compaq Shipments of PDP 1 from Coontoccock NH	FAX: (408) 978-7050 PHONE: (408) 971-9291				

Page	2	Original list faxed from TCMHC on 8/26/99
	3,4	List from Leslie Burnett-Compaq 10/14/99 (By location Number)
	5	List from Leslie Burnett-Compaq 10/14/99 (By Artifact Description)
	6	Preshipment assignment of shipping 10/11/99
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	7 ·	Description of items and packing 12/13/99
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	8	Item # 34 23081 PDP-1
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let me know if you need the complete list or more info !!

Mikez

- Cogerations Office Transificativology Group 520 Brenton Street San Jose, California 95131 Tel: (408) 971-9291
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY



vis	ion of North	American Van Lines, Inc.	/ Eol	t. DRNOS,_	THRU	PAGESTO. NO.	OF AND
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DESTINA	ATION					TRAILPRAUMBER	
CO	DESCR Packed By	PTIVE SYMBOLS DBS - Disassembled By	BE - Bent D	EXCEPTION SYMBOLS Dented M - Marre	ed SO - Soiled	LOCATION S	ME TELLS
-	Carrier	Shipper	BR - Broken F -	Feded R - Rubb	ed T-Tom	2. Bottom 6. Leg	to The
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Location	Description	Estimated Value	Quantity	Comments	DESCRIPTION OF PACILING ON 12/13/99
0 230932	PDP 11/23	\$7,000.00	1		48×40×48 repullative Lowboyce back
/ 230824	PDP 11/40	\$7,000.00		Also RL02	48×43×77 0-00 L. L. Jul
1 230845	PDP 11/40	\$7,000.00		Plus paper tape & punch Plus RK05 & RL01	48x43x77 O-cub bunded _48x42x71 cab Banded needs blocking
230823	PDP 11/60	\$7,000.00	1		LIBX YIX 54 Dark Cast Acting a for a line
4 230481	PDP-1	\$42,000.00	1	In mint condition	87 × 18 × 70 D-cab Lowbox Banded 3
£ 210011	PDP-1	\$42,000.00		Has unusual cab	Qct. 27 x 66x69 Triple bay remove (5)
230933	PDP-1 display table	\$350.00		Plus electronic cab & flip chip	3 21x20 x 08/2420 heels reskils
7 230871	PDP-10 (KA)	\$5,250.00		Core + DECtape	(2) 21 x20 x 08 bruze needs reskiels
230341	PDP-11	\$7,000.00		In 9 pieces - with DECtapes	9 pcs see note 1
3 230662	PDP11/05	\$7,000.00		110 4 10000	44444X16 Leave og 1-5/w /
v 230361	PDP-11/20	\$7,000.00		Plus DECtape	(300 230541) 10 pcs total 5 EF (33)
230743	PDP-12	\$4,200.00	 <u>i</u>	In mint condition	William I and
230541	PDP-12	\$4,200.00	1	Also DECtape	
3 230843	PDP-15	\$5,250.00	`	No front panel	
y 230884	PDP-15 pieces	\$700.00	- i -	110 HOLK PROJECT	Maria
15 230783	PDP-4	\$5,600.00	1		Yeu 42 x 78 remove from P
€ 230981	PDP-4	\$5,600.00	- 		28 x 62 x 69 trip ceb Kehrels act, 27 K 41 x 69
7 230944	PDP-4	\$5,600.00	1		28 x G2 x G9 trip ceto fedioels Geriality
A 230775	PDP-4 console	\$1,400.00		Plus paper tape reader & VT2	
9 230834	PDP-4 display box	\$350.00	1	I this property was a second	V) v bins
230974	PDP-4 paper tape reader	\$700.00		KSR28	- Yax 45 x 45 reduc 5/w reskirl
280021	PDP-5	\$4,900.00	1		heels 81 x 27 x 69 (15)
280451	PDP-5 CPU	\$1,050.00	1	Triple Bay onul	
3 280411	PDP-5 mag tape	\$700.00	1 .	المسالمان عنازيا و	
7 230851	PDP-7	\$5,600.00		70001	wheels 41x 23x 69 remove 61 x 42 x 75 political Act 41 x 33 x 69
230953	PDP-8	\$6,300.00	- i	Table top - no plexiglas	61 x 42 x 75 Md Ad 41 x 33 x 69
230894	PDP-8 (no plexiglas)	\$4,900.00		Plus box of paper tapes	-48x38x39 repack
230863	PDP-8A	\$6,300.00		Plus dual RX01 drives	- 47 x 42 x 36 Fepack
230813	PDP-8E	\$6,300.00	1	Plus paper tape & punch Plus 2 RX01 floppy disk drives	s your ver
230972	PDP-8E	\$8,300.00	1	Plus display	ア・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
230725	PDP-8L paper tape	\$350.00	1		3/6
230865	POP-8M	\$6,300.00	1	Plus dual DECtape drives	48 - 11 S - 2 - 1
230762	POP-9	\$5,250.00	1		44
230764	POP-9L	\$6,300.00	1	No panel lights	- 48x42 x 75 remove act, 34x 27 x 69
230922	POT 11/150	\$7,000.00		Plus VT52	474 11 4 10 PEWLYE OCT 1718 774 71
230812	VAX 11/730	\$15,750.00		Also RASO & RL02	yax yay 37 France Ctu 7. Alu
230623	VAX 11/730	\$15,750.00		Marketing machine	- 18x 43x 48 remove 2 pcs 5 432
230594	VAX 11/750	\$15,750.00	1		- 531/22 41x 48 pemore 2 pcs 5 4/2 - 531/22 41x 48 Bulted Get. 3/x 23x

23082 23084 23084 23084 23084 23082 23083 23093 23093 23096 23036 23036 23036 23036 23036 23098 23098 23098 23098 23098 23098 23098 23098 23098 23098 230974 230972 230972 230972 230972 230972 230972 230972 230972 230972 230972 230972	POP 11/40 POP 11/40 POP 11/40 POP-1 POP-1 POP-1 POP-1 POP-10 (KA) POP-11 POP-11 POP-11 POP-11 POP-11	\$7,000.00 \$7,000.00 \$7,000.00 \$7,000.00 \$42,000.00 \$42,000.00 \$350.00 \$5,250.00	1 1 1 1 1	Also RL02 Plus paper tape & punch Plus RK05 & RL01 In mint condition	48x43x77 0-cub bu 48x42x71 cab Band	ee Lowboysases anded ad notification
7 23082 23084 23084 23084 23048 21001 23093 23087 23036	POP 11/40 POP 11/40 POP 11/40 POP-1 POP-1 POP-1 POP-1 POP-10 (KA) POP-11 POP-11 POP-11 POP-11 POP-11	\$7,000.00 \$7,000.00 \$7,000.00 \$42,000.00 \$42,000.00 \$350.00	1	Plus paper tape & punch Plus RK05 & RL01	48x43x77 0-cub bu 48x42x71 cab Band	นครั้งเก็
23084 23082 23048 23048 23048 23093 23093 23087 23036 23036 23036 23038 23084 23088 23098 23098 23098 23098 23098 23098 23098 23098 23098 23098 23098 23098 230974 280021 280021 280021 280021 280021 280021 230974 230863 230894	POP 11/40 POP 11/60 POP-1 POP-1 POP-1 POP-1 POP-1 display table POP-10 (KA) POP-11 POP-11 POP-11	\$7,000.00 \$7,000.00 \$42,000.00 \$42,000.00 \$350.00	1	Plus paper tape & punch Plus RK05 & RL01	48x 42 x 71 cab Band	
23046 21001 23093 7 23087 1 23036 1 23036 2 23036 1 23074 2 23054 2 23054 2 23078 2 23078 2 23098 7 23098 7 230994 2 23077 1 280021 1 280021 1 230851 2 230853 2 230853 2 230853 2 230853 2 230853 2 230853 2 230853 2 230855 2 230855	31 PDP-1 11 POP-1 13 POP-1 display table 11 POP-10 (KA) 11 POP-11 12 POP11/05	\$42,000.00 \$42,000.00 \$350.00	1 1 1		110.1	Star week to be book to
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7 23087 23034 23036 23036 23074 23074 23074 23084 23086 23098 23098 230994 230974 230974 230974 230953 230953 230953 230963 230972 230972 230972 230972 230972 230972 230972 230972 230972 230972	71 PDP-10 (KA) 11 PDP-11 12 POP11/05		1	Plus electronic cab & flip chips	48x 48 x 49 made \$/6	<i>သ (ႃဪ</i>
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3 23084; 23086; 23098; 23094; 3 230974; 3 230974; 2 230974; 2 230974; 2 230851; 2 230863; 2 230863; 2 230972; 2 230725; 2 230762		\$4,200.00		Also DECtape	49x42x76 Block on 1	' ¦
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230863 230813 230972 230725 230865 230762		\$4,900.00		Table top - no plexiglas Plus box of paper tapes	4.8x38 x 39 repach	. •
230972 230972 230725 230865 230762		\$6,300.00		Plus dual RXO1 drives	47x42x36 Caracli	
230972 230725 230865 230762		\$6,300.00		Plus paper tape & punch	YEX Y3 X ST PRINCE 6	8t. 30x 21 2 x 12
230725 230865 230762	3 101-02	40,000.00		Plus 2 RX01 floppy disk drives		
230725 230865 230762	2 PDP-8E	\$6,300.00		Plus display	THE TEN PENOVE	4.1.38x 2.
230865 230762		\$350.00		1 tas display		
230762		\$6,300.00		Plus dual DECtape drives	18x 42 x 77 comme	44. 29x 42x 71
		\$5,250.00		the parameter with	48×42×76 remove	act. 40x 30x 11
230764		\$6,300.00		No panel lights	YEXYEX 75 remove	act. 398 27 8 59
230922		\$7,000.00		Plus VT52	TIN YAX YOU CAN IN THE	act 31x 32x 7/
230812		\$15,750.00		Also RA50 & RL02		
230623	2 PDT 11/150	\$15,750.00		Marketing machine	48x 42x 47 tenan	n. Trofitouse P/SC
230594	PDT 11/150 VAX 11/730	\$15,750.00	1		18x 42x 48 remove . 531/22 41x 48 Boltzd	2 pcs (5) 47

10/14/99 LIST From LESLIE-COMPAQ (By ANTIFACT)

23	0663		LINC analog cab - original	1	MU-SEUMO-92	VERY IMPORTANT	TCMHC
	0733	?	LINC spare parts (LINC-8?)	1	not on 06/18/99 inventory	location correct? also documentation	MIT
	0994		LK201 and PDP-11 manuals	1	MU-SEUMO-75	also Mort Cohen personal records	?
	0675		Louver Doors	2	70-22472-01 (part number?)	not sure of origin or use	TCMHC
	0912		LP02 printer	1	MU-SEUM1-13	132 column line printer	TCMHC
23	0841		MB-10 core memory for PDP	1	MU-SEUMO-51	, ,	TCMHC
23	0792		Module tester	1	MU-SEUMO-35	for PDP-4	TCMHC
23	0632		modules - DEC system	t	MU-SEUMO-71	numerous unidentified modules	TCMHC
23	0744		modules - flip chip	1	MU-SEUM0-14	X182.83/PDP-8/1/1 PTS (?)	TCMHC
23	0833		modules - original 1957 DEClab	1	MU-SEUM1-44	power supplies/flipflops/stepper motors/etc.	TCMHC
23	0673	?	modules - system	1 (box)	DC-ONTAI-NR	,	TCMHC
23	0852		modules - system, flip chips	1	MU-SEUM1-62	5 boxes of modules	TCMHC
23	0561	?	museum objects - unidentified	1	MU-SEUMO-BJ	location correct? not on earlier inventory	?
23	0751	?	Museum piece - unidentified	1	MU-SEUMO-40	location correct? not on earlier inventory	
23	0522	?	panels	1	MU-SEUM3-30	location correct? not on earlier inventory	TCMHC
29	0932		PDP 11/23 system widrives	1	MU-SEUMO-48 (FIKO5 first disk made)		TCMHC
28	D845		PDP 11/40	1	MU-SEUM1-19	w/paper tape, punch, RK05, RL01disk drive	TCMHC
	0824		PDP 11/40 system	1	MU-SEUMO-33	also RL02	TCMHC
4	0823		PDP 11/60	1	MU-SEUM0-29		TCMHC
	0481		PDP-1	1	MR-XIBIT-14; MRO2 exhibit item	mint condition (used at DECUS conf.)	TCMHC
4	0933		PDP-1 display table	1	MU-SEUM1-71	also electronic cab and flip chips	TCMHC?
-	0011		PDP-1 system	1	MU-SEUMO-38	unusual cabinet (possible prototype)	TCMHC
_ •	0871		PDP-10 (KA)/memory cab	1	MU-SEUM1-25	core and DECtape; first large system	TCMHC
	0341		PDP-11 display	1		In 9 pieces - with DECtapes	TCMHC
	0662	_	PDP11/05 (PDP-11/10 also?)	2	MU-SEUM2-22		TCMHC
	0361	?	PDP11/20, plus DEClape	1	not on 06/18/99 inventory		TCMHC
	0704	ŗ	PDP-11/45 (?)	i	MU-SEUMO-59	double expansion cab. or ML11 (?)	TCMHC
	0541		PDP-12 system	1	MU-SEUMO-34	also DECtape	TCMHC
	0743		PDP-12 system	1	MU-SEUMO-22	mint condition, tall PDP-12 system	TCMHC
	0843		PDP-15	1	MU-SEUM-11	PDP-15 Bay	TCMHC
	0864		PDP-15 I/O Expander cabinet	1	MU-SEUM-13	PDP-15 Bay	TCMHC
	0884	_	PDP-15 pieces	1	MU-SEUM-12		TCMHC
	0981	?	PDP-4	1	not on 06/18/99 inventory	location correct? not on earlier inventory	TCMHC
	0775		PDP-4 console (terminal)	1	MU-SEUMO-76	also paper tape reader and VT220	TCMHC
_	0783		PDP-4 CPU	1	MU-SEUWO-39	CPU (?)	TCMHC
	0834		PDP-4 display box	1	MR-XIBIT-06; MRO2 exhibit items	•	TCMHC
23	0944		PDP-4 system	1	MU-SEUM-023		TCMHC

10 /14/99 DALE 2 0FZ	LIST	From LESLIE (By LOCATION)
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230865		PDP-8M	1	MU-SEUMO-56	plus dual DECtape drives	TOMHO
230871		PDP-10 (KA)/memory cab	1	MU-SEUM1-25	core and DECtape; first large system	TCMHC
230872		RP06 or RL02 disk drive (?)	. 1	MU-SEUMO-90	disk drive; several	TCMHC
230873		Whirlwind cables; oscilloscope	1	MU-SEUM1-59	"old oscilloscope"; Whirlwind cables	MIT
230875		HSC70-AA	1		• .	TCMHC
230881		VB10-C	1	MU-SEUM0-57		TCMHC
230082		Timeline display items, 1956-57	1	MR-XIBIT-05, MRO2 exhibit items		TCMHC
230883		LINC analog cab - original	. 1	MU-SEUMO-92	VERY IMPORTANT	TCMHC
230884		PDP-15 pieces	1	MU-SEUM-12		TCMHC
230885	?	Whirlwind	4	MU-SEUM1-50	Whirlwind "gear" (?right location?)	MIT
230893		TOPS 10 docum; hw manuals	1	MU-SEUM1-63; software user interface	PDP-10 hw manuals, Alan Kent coll.	TCMHC
230894		PDP-8 (classic)	1	MU-SEUM1-39	w/hox paper tapes (no piexiglass)	TCMHC
230695		LINC 8	1	MU-SEUM-01	1st practical, reasonably priced PC/market	7
230901	?	DECtape 555 system	1	not on 06/18/99 inventory	location correct?	TCMHC
230903		KSR33teletype + VT52	1+1	MR-XIBIT-01, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230904		Plexiglas enclosure	1	MR-XIBIT-07, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230905	7	LINC 8 system	F	MU-SEUM1-22	location correct? not on earlier inventory	?
230912		LP02 printer	1	MU-SEUM1-13	132 column line printer	TOMHO
230913	?	IC technical exhibit	1	not on 06/18/99 inventory	location correct? in wooden crate	TOMHO
230914		Analog input (Rosner parts?)	1	MU-SEUM1-70	input gear, 2 keyboards	TCMHC
230915	7	Whirlwind	1	MR-XIBIT-13, MRO2 Exhibit item	location: bank C, Side 4	MIT
230921		TU77 tape drive	1	MU-SEUM1-17		TOMHO
230922		PDT 11/150 and VT52	1	MU-SEUMO-62	(plus VR 319)	TCMHC
230923		Professional 350 PC	1	MU-SEUMO-80	non-ind. std. PC w/Laserdist/ IVIS module	TCMHC
230824		VT52 (terminal, incl. printer)	2	MU-SEUM1-96 & MU-SEUM1-97	VT53-AE	TCMHC
230925		LINC 8	1	MU-SEUM1-21	poor condition	?
230932		PDP 11/23 system w/drives	1	MU-SEUM0-48 (RK05 first disk made)		TCMHC
230933	•	PDP-1 display table	1	MU-SEUM1-71	also electronic cab and filip chips	TCMHC?
230934		LA120	1	MR-XIBIT-04, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230941	?	Whirlwind scope, other items	1	MU-SEUM1-33	correct location?	MIT
230943		VT52	1	museum piece		TCMHC
230944		PDP-4 system	1	MU-SEUM-023		TCMHC
230952		Power supply cab	1	MR-XIBIT-10, MRO2 Exhibit item	Supnik: could be PDP-5 vintage	TCMHC
230953		PDP-8 (classic)	1	MU-SEUMO-19	Classic PDP-8, table top, no plexi/cab	TCMHC
230954		VT52 (DEC scopes?)	2	MU-SEUMO-89		TCMHC
230955		TE16 tape drive	1	MU-SEUM1-94	TE16-AE	TCMHC



10/14/99 LIST FROM LESUE BURNET-COMPAGE PAGE 1 OF 2 (BY LOCATION NUMBER)

Location	WH?'s	Arlifact	No.	ID or Serial Number, Description	Additional information	Donee
190021		DEC System (DFCS) 20/20	1	MU-SEUM2-20	lowest priced commercial timesharing sys.	TCMHC
200021		exhibit - Alpha Parmers	1	HS-TRCSG-NS/Archives Hist. Exhibit	Archives "Hall of Fame" Display	TCMHC
210011		PDP-1 system	1	MU-SEUMO-38	unusual cabinet (possible prototype)	TCMHC
230341		PDP-11 display	1		In 9 pieces - with DECtapes	TCMHC
230361	?	PDP11/20, plus DECtape	1	not on 06/18/99 inventory		TCMHC
230381		VAX 11/780-FR	1	SN: FXA3228		TCMHC
230481		PDP-1	1	MR-XIBIT-14; MRO2 exhibit item	mint condition (used at DECUS conf.)	TCMHC
230492	?	VAX 11/780-DA	1	SN: 17703AR41C, SV03773	not on earlier list	TCMHC
230501		338 display (PDP-8)	1		S. Fontaine - vintage DEC computer	TCMHC
230521		storage - Magtape drive	1	MR-XIBIT-11; MRO2 exhibit items		TCMHC
290522	?	panels	1	MU-SEUM3-30	location correct? not on earlier inventory	TCMHC
230522	?	TU77 tape drive	1	MU-SEUM1-12	location correct? not on earlier inventory	TCMHC
230535		VAX cluster star couplor XC008	1	VS410-AA; KA410-BA	(2MB), H7848-BA, diskless; w/DEMPR	TCMHC
230541		PDP-12 system	1	MU-SEUMO-34	also DECtape	TCMHC
230561	7	museum objects - unidentified	1	MU-SEUMO-BJ	location correct? not on earlier inventory	?
230561	?	VAX 11/780-DA	1	SN: 17703AR41C, SVO3773	why same SN as 230492?	TCMHC
230571		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230572		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
280574		RA60-AA.0002/-CA.0002	2	1 - SN:SP84121916, SN: SP21226	disk drive/storage technology (RA60-1982)	TCMHC
230581		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230591		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230593		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230594		VAX 11/750-FA	1	SN: 13865		TCMHC
230601		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230612		video terminals - miscellaneous	?	DC-ONTAI-NR		TCMHC
230813	?	Whirtwind items	1	MU-SEUM2-12 (correct location?)	D container Whirlwind	MIT
230614		Robin computer	1	MU-SEUM2-13	keybd &printers/non-indus.std PC 8bCP/M	TCMHC
230621		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230622		Cyclops GT41 and Sall-KA	1	MU-SEUM2-19	GT41 (PDP-1)	TCMHC
230623		VAX 11/730	1	MU-SEUM2-26 (from LTN exhibit)	VAX 11/730 marketing mach	TCMHC
230624		VAX 11/730 wall plaque	1	MU-SEUM2-28		TCMHC
230632		modules - DEC system	1	MU-SEUMO-71	numerous unidentified modules	TOMHO
230641		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230642	?	SKID UNC DEC/SW (?)	1	MU-SEUM1-72	location correct? not on earlier inventory	TOMHO
230654		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TOMMO
230661		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC

Appraisal Report - Digital Museum Collection

LIST FROM TCMHC 8/26/49

Location	Description	Estimated Value	Quantity	Comments
230932	PDP 11/23	\$7,000.00	1	
230824	PDP 11/40 ·	\$7,000.00	1	Also RL02
230845	PDP 11/40	\$7,000.00	1	Plus paper tape & punch Plus RK05 & RL01
230823	PDP 11/60	\$7,000.00	1	
230481	PDP-1	\$42,000.00	1	In mint condition
210011	POP-1	\$42,000.00	1	Has unusual cab
230933	PDP-1 display table	\$350.00	1	Plus electronic cab & flip chips
230871	PDP-10 (KA)	\$5,250.00	1	Core + DECtape
230341	PDP-11	\$7,000.00		In 9 pieces - with DECtapes
230562	PDP11/05	\$7,000.00		
230361	PDP-11/20	\$7,000.00	1	Plus DECtape
230743	PDP-12	\$4,200.00	1	In mint condition
230541	PDP-12	\$4,200.00	1	Also DECtape
230843	PDP-15	\$5,250,00	1	No front panel
230884	PDP-15 pieces	\$700,00	1,	
230783	POP-4	\$5,600.00	1	
230981	PDP-4	\$5,600.00	1	
230944	PDP-4	\$5,600.00	1	,
230775	PDP-4 console	\$1,400.00	1	Plus paper tape reader & VT22
230834	PDP-4 display box	\$350.00	1	
230974	PDP-4 paper tape reader	\$700,00	1	KSR28
280021	PDP-5	\$4,900.00	1	
280451	PDP-5 CPU	\$1,050.00	The second secon	
280411	PDP-5 mag tape	\$700.00		
230851	PDP-7	\$5,600.00		
230953	PDP-8	\$6,300.00		Table top - no plexiglas
230894	PDP-6 (no plexiglas)	\$4,900.00		Plus box of paper tapes
230863	PDP-8A	\$6,300.00		Plus dual RX01 drives
230813	POP-8E	\$6,300.00		Plus paper tape & punch Plus 2 RX01 floppy disk drives
230972	PDP-8E	\$6,300.00	1	Plus display
230725	PDP-8L paper tape	\$350.00	1	
230865	POP-8M	\$6,300.00	1	Plus dual DECtape drives
230762	PDP-9	\$5,250.00) 1	
230764	PDP-9L	\$6,300.00) 1	No panel lights
230922	PDT 11/150	\$7,000.00		Plus VT52
230812	VAX 11/730	\$15,750.00) 1	Also RA50 & RL02
230623	VAX 11/730	\$15,750.00		Marketing machine
230594	VAX 11/750	\$15,750.00		





Deed of Gift

For good and valuable consideration, the receipt of which is hereby acknowledged, Compaq Computer Corporation ("Donor"), of P.O. Box 692000, Houston, TX 77269-2000, itself or through its Affiliates, gives and transfers to The Computer Museum History Center (Computer Museum), for the use and benefit of the Computer Museum, certain property described in Appendix A.

The Donor hereby assigns, transfers, and delivers all of its rights, title, and interest in and to the property listed, provided that the transfer of hardware or equipment hereunder shall not be deemed to transfer any ownership rights with respect to Intellectual Property included therewith or incorporated therein. The Donor represents and warrants that it is the rightful owner of all said rights in the property and that neither the property nor the assignment thereof infringes or otherwise conflicts or interferes with any rights whatsoever for any other person or party. The Donor acknowledges that because of limited exhibition space and periodically changing exhibits, the Computer Museum has not promised and is in no way obligated to exhibit the described property in its galleries.

The Donor is making this gift to the Computer Museumfor its educational, scientific, and research purposes without further restrictions as to its use and disposition, except as stated above, and hereby surrenders to the Computer Museum all rights, title, or claim of ownership it has or may have in this property.

Credit Line: From the Digital Equipment Corporation Museum Collection, A Gift of Compaq Computer Corporation

(Donor's Representative)

12-21-99

(Date)

(Museum's Representative)

(Date)

Building T-12A

Room 100

Moffett Field

California

94035

650.604.2579

fax 650.604.2594



INVESTMENT RECOVERY DEPARTMENT MS 120102, 20555 SH 249, Houston, Texas 77070 Tel. 281-514-0904; Fax 281-514-6658

DONATION AGREEMENT

DATE: December 15, 1999

See attached 5-page inventory of computer artifacts.

In furtherance of its program of community service, DONOR does hereby grant, convey, and transfer to The Computer Museum History Center the equipment/materials described herein, subject to the following terms and conditions:

- 1. DONEE agrees to arrange and pay for transportation of the equipment/materials from DONOR'S site (unless otherwise noted). (Compaq Computer Corporation provided for transportation.)
- 2. DONEE agrees that delivery, transfer of title, risk of loss, and acceptance by DONEE of the equipment/materials will be deemed to have occurred on the date DONEE or its representative received the equipment/materials at site.
- 3. Any and all repairs, alterations, and maintenance of the equipment/materials shall be DONEE'S responsibility and DONOR shall have no obligation therefor.
- 4. DONEE agrees to indemnify, defend, and save DONOR, its parent, affiliates and subsidiaries, harmless from all costs, liability, claims, causes of action, settlements and judgments (including without limitation reasonable attorney fees and disbursement) arising directly or indirectly out of the transfer, use, operation, maintenance, alteration or repair of the equipment/materials, regardless of the active or passive negligence of DONOR, except to the extent prohibited by local law.
- 5. This donation is made and accepted on an AS IS, WHERE IS basis. DONOR shall not be held responsible for any direct or consequential damages or losses resulting from the transfer, use, operation, maintenance, alteration, or repair of the equipment/materials. DONEE agrees that DONOR has made no representation with regard to safety, accuracy, operability, suitability, or durability of the equipment/materials. DONOR MAKES NO WARRANTIES, EXCEPT AS TO CLEAR TITLE, EXPRESS OR IMPLIED. ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, ARE EXPRESSLY DISCLAIMED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

- 6. DONEE and DONOR agree that this instrument constitutes the entire agreement between them. No oral agreements or representations have been made or will be binding on DONOR or DONEE.
- 7. The invalidity of any provision of this Agreement will not affect the validity of any other provision.

If the foregoing is satisfactory to DONEE, please execute this Agreement in the space provided below, then return to DONOR.

By Mile Vickers Julie Vickers Compaq Community Relations
DONOR:
All
By Date 12/21/1999
Tom Mackain-Bremner
Compaq Global Records Management
DONEE:
Dag Spicer
The Computer Museum History Center
By Date 12/17/99
Printed name: DAG SpiceR
Title (print): CURATOR
Department (print):

Artifact	ID or Serial Number, Description	Additional information
6240		0.5
338 display (PDP-8)	MILOFINA CO	S. Fontaine - vintage DEC computer
338 display/hard disk (PDP-8)	MU-SEUM1-26	1011
343 display	MU-SEUM0-97	18 bit
Analog input (Rosner parts?)	MU-SEUM1-70	input gear, 2 keyboards
Core memory technical exhibit	MU-SEUM0-BJ	museum objects? In wooden crate
Cyclops GT41 and Ball-KA	MU-SEUM2-19	GT41 (PDP-1)
DEC System (DFCS) 20/20	MU-SEUM2-20	lowest priced commercial timesharing sys.
DECtape 555 - controller	MU-SEUM0-41	plus 4 drives
DECtape 555 system	MU-SEUM1-09	DECtape is first peripheral Digital made
DIGITAL Timeline exhibit	MU-SEUM2-29	various display items, crated
DIGITAL Timeline exhibit	MU-SEUM2-29	various display items, crated
DIGITAL Timeline exhibit	MU-SEUM2-29	various display items, crated
DIGITAL Timeline exhibit	MU-SEUM2-29	various display items, crated
DIGITAL Timeline exhibit	MU-SEUM2-29	various display items, crated
exhibit - Alpha Partners	HS-TRCSG-NS/Archives Hist. Exhibit	Archives "Hall of Fame" Display
exhibit items - unidentified	MR-XIBIT-01; MRO2 exhibit items	DECUS Scope conference exhibit
Front panels - unidentified type		
Graphic 15	MU-SEUM-06	
Graphic 15 (PDP-15 monitor)	MU-SEUM-09	
HSC70-AA		
IC technical exhibit		
KL10 & PDP-8	MU-SEUM2-21	
KL10 Double expansion cab	MU-SEUM0-30	KL10 System?/possibly for a VAX 8600
KL10 front end cab	MU-SEUM2-21	
KL10 front end cab	MR-XIBIT-12, MRO2 Exhibit item	
KSR33teletype + VT52	MR-XIBIT-01, MRO2 Exhibit item	also miscellaneous display material
LA series dot matrix printer	RO-BINCO-MP	Robin Computer (?); LA30 first printer made
LA120	MR-XIBIT-04, MRO2 Exhibit item	also miscellaneous display material
LA120-DA		LA120 KSR w/num keypd 120/240
LA50		Gold - in plexiglass case
LINC 8	MU-SEUM-01	1st practical, reasonably priced PC/market
LINC 8	MU-SEUM1-21	poor condition
		•

LINC 9 avotem	MULCEUMA CO	
LINC 8 system	MU-SEUM1-22	
LINC analog cab - original	MU-SEUM0-92	alaa Mark Cahan namanal maarida
LK201 and PDP-11 manuals	MU-SEUM0-75	also Mort Cohen personal records
Louver Doors	70-22472-01 (part number?)	not sure of origin or use
LP02 printer	MU-SEUM1-13	132 column line printer
MB-10 core memory for PDP	MU-SEUM0-51	
Module tester	MU-SEUM0-35	for PDP-4
modules - DEC system	MU-SEUM0-71	numerous unidentified modules
modules - flip chip	MU-SEUM0-14	X182.83/PDP-8/1/1 PTS (?)
modules - original 1957 DEClab	MU-SEUM1-44	power supplies/flipflops/stepper motors/etc.
modules - system	DC-ONTAI-NR	
modules - system, flip chips	MU-SEUM1-62	5 boxes of modules
museum objects - unidentified	MU-SEUMO-BJ	
Museum piece - unidentified	MU-SEUM0-40	
panels	MU-SEUM3-30	
PDP 11/23 system w/drives	MU-SEUM0-48 (RK05 first disk made)	
PDP 11/40	MU-SEUM1-19	w/paper tape, punch, RK05, RL01disk drive
PDP 11/40 system	MU-SEUM0-33 ·	also RL02
PDP 11/60	MU-SEUM0-29	
PDP-1	MR-XIBIT-14; MRO2 exhibit item	mint condition (used at DECUS conf.)
PDP-1 display table	MU-SEUM1-71	also electronic cab and flip chips
PDP-1 system	MU-SEUM0-38	unusual cabinet (possible prototype)
PDP-10 (KA)/memory cab	MU-SEUM1-25	core and DECtape; first large system
PDP-11 display		In 9 pieces - with DECtapes
PDP11/05 (PDP-11/10 also?)	MU-SEUM2-22	·
PDP11/20, plus DECtape		
PDP-11/45 (?)	MU-SEUM0-59	double expansion cab. or ML11 (?)
PDP-12 system	MU-SEUM0-34	also DECtape
PDP-12 system	MU-SEUM0-22	mint condition, tall PDP-12 system
PDP-15	MU-SEUM-11	PDP-15 Bay
PDP-15 I/O Expander cabinet	MU-SEUM-13	PDP-15 Bay
PDP-15 pieces	MU-SEUM-12	•
PDP-4	5.36	
PDP-4 console (terminal)	MU-SEUM0-76	also paper tape reader and VT220
. =	0 - 0	and a facility of sealing and a sealing and an expension of a sealing at

PDP-4 CPU PDP-4 display box PDP-4 system	MU-SEUM0-39 MR-XIBIT-06; MRO2 exhibit items MU-SEUM-023	CPU (?)
PDP-4L printer/tape reader PDP-5	MU-SEUM1-61 MU-SEUM0-61	KSR28, printer, paper tape reader
PDP-5 CPU PDP-5 mag tape		from NRO from NRO
PDP-7 PDP-7 CPU 2 CAB	MU-SEUM0-53	
PDP-8 (classic)	MU-SEUM1-33 MU-SEUM1-39	w/hov papar tapas (na playiglass)
PDP-8 (classic)	MU-SEUM1-39 MU-SEUM0-19	w/box paper tapes (no plexiglass) Classic PDP-8, table top, no plexi/cab
PDP-8 system	MU-SEUM1-73	Classic FDF-6, table top, no piexi/cab
PDP-8/5 DECscope	MU-SEUM0-82	
PDP-8A	MU-SEUM0-47	plus dual RX01 drives
PDP-8E	MU-SEUM0-46	plus paper tape, punch, 2 RX01 fl. drives
PDP-8E (Classic)	MU-SEUMO-88	also display
PDP-8L paper tape	MU-SEUM0-52	also alspiay
PDP-8M	MU-SEUM0-56	plus dual DECtape drives
PDP-9 system	MU-SEUM-02	F
PDP-9L	MU-SEUM-10	no panel lights
PDT 11/150 and VT52	MU-SEUM0-62	(plus VR 319)
Plexiglas enclosure	MR-XIBIT-07, MRO2 Exhibit item	also miscellaneous display material
Power supply cab	MR-XIBIT-10, MRO2 Exhibit item	Supnik: could be PDP-5 vintage
Professional 350 PC	MU-SEUM0-80	non-ind. std. PC w/Laserdisk/ IVIS module
RA60 + VT220		RA60 (disk drive)
RA60-AA.0002/-CA.0002	I - SN:SP64121916, SN: SP21226	disk drive/storage technology (RA60-1982]
RA60-AA.0003/-CA.0003	I SN: SP15916, SN SP15960	
RA90-MA.1798	SA600	CX00013039.67.80.26.38.46.22.4
RA90-MA.8550	SA600 cab	12829.39.49.65.30.74.16.94
RM05? or RPO6 hard disk	MU-SEUM1-30	Supnik: hard to ID, maybe not RM05
Robin computer	MU-SEUM2-13	keybd &printers/non-indus.std PC 8bCP/M
Robotron - VAX 11/780 clone	MU-SEUM2-27	Robotron clone from East Germany
Robotron - VAX 11/780 clone	MU-SEUM2-27	Robotron clone from East Germany
Robotron - VAX 11/780 clone	MU-SEUM2-27	Robotron clone from East Germany

Robotron - VAX 11/780 clone	MU-SEUM2-27	Robotron clone from East Germany
Robotron - VAX 11/780 clone	MU-SEUM2-27	Robotron clone from East Germany
RP06 disk drive	MU-SEUM1-01	
RP06 or RL02 disk drive (?)	MU-SEUM0-90	disk drive; several
RP06-AA.0001	SN: CX19054	
RP06-AA.0004	SN: CX15977	
Spare parts cabinet	MU-SEUM1-35	
storage - Magtape drive	MR-XIBIT-11; MRO2 exhibit items	
Table	MR-XIBIT-03; MRO2 exhibit items	on castors
Table	MR-XIBIT-08; MRO2 exhibit items	on castors
TE16 tape drive	MU-SEUM1-94	TE16-AE
Timeline display items, 1956-57	MR-XIBIT-05, MRO2 exhibit items	
TOPS 10 docum.; hw manuals	MU-SEUM1-63; software user interface	PDP-10 hw manuals, Alan Kent coll.
TU10 tape drive	MU-SEUM1-06	magnetic tape storage
TU10 tape drive	MU-SEUM1-10	
TU56 DECtape (PDP-15 unit)	MU-0SEUM-08	4 drives, controller, VT220 terminal (?)
TU70 (or TU72)	MU-SEUM1-02	9 track drive
TU72 tape drive	MU-SEUM0-96	
TU77 tape drive	MU-SEUM1-12	
TU77 tape drive	MU-SEUM1-17	
VAX 11/45 front panel	MU-SEUM1-37	
VAX 11/730	MU-SEUM2-26 (from LTN exhibit)	VAX 11/730 marketing mach
VAX 11/730	MU-SEUM0-18	VAX 11/730 w/RL02, RA50
VAX 11/730 wall plaque	MU-SEUM2-28	
VAX 11/750	MU-SEUM-05	plexiglass front
VAX 11/750	I/O Expander Cabinet	introduced 10/1980
VAX 11/750-FA	SN: 13865	
VAX 11/780		
VAX 11/780 I/O cabinet	MU-0SEUM-15	DECUS VAX part
VAX 11/780-DA	SN: 17703AR41C, SVO3773	
VAX 11/780-FR	SN: FXA3228	
VAX 8300	H9642-FC, H9640 Series	EXP/CAB/120V FS
VAX 8650 board set	MU-SEUM2-18	
VAX 9000	MU-SEUM01.0001	museum material

VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX 9000	MU-SEUM-01.0001	museum material
VAX cluster star coupler XC008	VS410-AA; KA410-BA	(2MB), H7848-BA, diskless; w/DEMPR
VAXstationII/GPX	VS21W-H2; SN: WF70608854	
VB10-C	MU-SEUM0-57	
video terminals - miscellaneous	DC-ONTAI-NR	
VK100 AA GIGI	MU-SEUM1-66	GIGI prototype, VSCO1 monitors
VT Intell. text editor x165.83	MU-SEUM0-87	
VT100 (VT180?), LSI boards	MU-SEUM1-65	also PDP-8 modules, manuals (VT180?)
VT320	keyboard	
VT52	museum piece	
VT52 (DEC scopes?)	MU-SEUM0-89	
VT52 (terminal, incl. printer)	MU-SEUM1-96 & MU-SEUM1-97	VT53-AE
Whirlwind	MU-SEUM1-50	Whirlwind "gear"

Compag Computer Corporation PO Box 692000 Houston, TX 77269-2000

Houston, TX 77070-2698 Tel 281-370-0670

COMPAGE FAX Cover

70-Milu Zahares

From- Lesley Brund

Inventory - (1)-by location #
(2) - "artifact

plus copy of MIT short 13th -

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Location	WH?'s	Artifact	No.	ID or Serial Number, Description	Additional information	Donee
190021		DEC System (DFCS) 20/20	1	MU-SEUM2-20	lowest priced commercial timesharing sys.	TCMHC
200021		exhibit - Alpha Partners	1	HS-TRCSG-NS/Archives Hist. Exhibit	Archives "Hall of Fame" Display	TCMHC
210011		PDP-1 system	1	MU-SEUM0-38	unusual cabinet (possible prototype)	TCMHC
230341		PDP-11 display	1		In 9 pieces - with DECtapes	TCMHC
230361	?	PDP11/20, plus DECtape	1	not on 06/18/99 inventory	o pissos will billotapos	TCMHC
230381		VAX 11/780-FR	1	SN: FXA3228		TCMHC
230481		PDP-1	1	MR-XIBIT-14; MRO2 exhibit item	mint condition (used at DECUS conf.)	TCMHC
230492	?	VAX 11/780-DA	1	SN: 17703AR41C, SVO3773	not on earlier list	TCMHC
230501		338 display (PDP-8)	1 .	·	S. Fontaine - vintage DEC computer	TCMHC
230521		storage - Magtape drive	1	MR-XIBIT-11; MRO2 exhibit items	over community through the company	TCMHC
230522	?	panels	1	[^] MU-SEUM3-30	location correct? not on earlier inventory	TCMHC
230522	?	TU77 tape drive	1	MU-SEUM1-12	location correct? not on earlier inventory	TCMHC
230535		VAX cluster star coupler XC008	1	VS410-AA; KA410-BA	(2MB), H7848-BA, diskless; w/DEMPR	TCMHC
230541		PDP-12 system	1	MU-SEUM0-34	also DECtape	TCMHC
230561	?	museum objects - unidentified	1	MU-SEUMO-BJ	location correct? not on earlier inventory	?
230561	?	VAX 11/780-DA	1	SN: 17703AR41C, SVO3773	why same SN as 230492?	TCMHC
230571		Robotron - VAX 11/780 cione	. 1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230572		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230574		RA60-AA.0002/-CA.0002	2	I - SN:SP64121916, SN: SP21226	disk drive/storage technology (RA60-1982)	TCMHC
230581		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230591		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230593		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230594		VAX 11/750-FA	1	SN: 13865		TCMHC
230601		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230612	_	video terminals - miscellaneous	?	DC-ONTAI-NR	•	TCMHC
230613	7	Whirlwind items	1	MU-SEUM2-12 (correct location?)	D container Whirlwind	MIT
230614	-	Robin computer	1	MU-SEUM2-13	keybd &printers/non-indus.std PC 8bCP/M	TCMHC
230621		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230622		Cyclops GT41 and Bail-KA	1	MU-SEUM2-19	GT41 (PDP-1)	TCMHC
230623		VAX 11/730	1	MU-SEUM2-26 (from LTN exhibit)	VAX 11/730 marketing mach	TCMHC
230624		VAX 11/730 wall plaque	1	MU-SEUM2-28		TCMHC
230632		modules - DEC system	1	MU-SEUM0-71	numerous unidentified modules	TCMHC
230641 230642	?	DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230654	•	SKID UNC DEC/SW (?)	1	MU-SEUM1-72	location correct? not on earlier inventory	TCMHC
230661		Robotron - VAX 11/780 clone DIGITAL Timeline exhibit	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
20001		DIGITAL TIMBILLE EXHIDIC	1	MU-SEUM2-29	various display items, crated	TCMHC

230662		PDP11/05 (PDP-11/10 also?)	2	MU-SEUM2-22		ТСМНС
230663		VAX 8300	1	H9642-FC, H9640 Series	EXP/CAB/120V FS	TCMHC
230665		LA120-DA	2		LA120 KSR w/num keypd 120/240	TCMHC
230672		VAX 11/750	1	MU-SEUM-05	plexiglass front	TCMHC
230673	?	modules - system	1 (box)	DC-ONTAI-NR	promgrade trem	TCMHC
230673	?	RA60 + VT220	1+1		RA60 (disk drive)	TCMHC
230674		VAX 11/750	1	I/O Expander Cabinet	introduced 10/1980	TCMHC
230675		Louver Doors	2	70-22472-01 (part number?)	not sure of origin or use	TCMHC
230681		KL10 front end cab	1	MU-SEUM2-21		TCMHC
230682		VAX 8650 board set	1	MU-SEUM2-18		TCMHC
230691	?	PDP-7 CPU 2 CAB	1	MU-SEUM0-53	location correct? not on earlier inventory	TCMHC
230692		RA90-MA.1798	1 .	SA600	CX00013039.67.80.26.38.46.22.4	TCMHC
230693		SAGE Interceptor Simulator	1	MU-SEUMO-65 VERY IMPORTANT	air defense system; orig. Lincoln Lab./Mi	MIT
230701		VAX 9000	1	MU-SEUM01.0001	museum material	TCMHC
230703		Graphic 15	1	MU-SEUM-06		TCMHC
230704	?	PDP-11/45 (?)	1	MU-SEUM0-59	double expansion cab. or ML11 (?)	TCMHC
230705		TU70 (or TU72)	1	MU-SEUM1-02	9 track drive	TCMHC
230712		VAX 11/780	1		in Houston storage	TCMHC
230713		TU10 tape drive	1	MU-SEUM1-06	magnetic tape storage	TCMHC
230714		Table	1	MR-XIBIT-03; MRO2 exhibit items	on castors	
230721		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230724	?	VAX 11/45 front panel	1	MU-SEUM1-37	location correct? also box bldg.blocks	TCMHC
230725		PDP-8L paper tape	. 1	MU-SEUM0-52		TCMHC
230733	?	LINC spare parts (LINC-8?)	1	not on 06/18/99 inventory	location correct? also documentation	MIT
230734		Table	1	MR-XIBIT-08; MRO2 exhibit items	on castors	TCMHC
230741		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230743		PDP-12 system	1	MU-SEUM0-22	mint condition, tall PDP-12 system	TCMHC
230744		modules - flip chip	1	MU-SEUM0-14	X182.83/PDP-8/1/1 PTS (?)	TCMHC
230751	?	Museum piece - unidentified	1	MU-SEUM0-40	location correct? not on earlier inventory	. 0
230753		Core memory technical exhibit	. 1	MU-SEUMO-BJ	museum objects? In wooden crate	TCMHC
230761		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230762		PDP-9 system	. 1	MU-SEUM-02		TCMHC
230764		PDP-9L	1	MU-SEUM-10	no panel lights	TCMHC
230772		VAX 11/780 I/O cabinet	1	MU-0SEUM-15	DECUS VAX part	TCMHC
230773	?	Front panels - unidentified type	1	not on 06/18/99 inventory	location correct?	
230775		PDP-4 console (terminal)	1	MU-SEUMO-76	also paper tape reader and VT220	TCMHC
230781		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC

230782	?	PDP-8/5 DECscope	1	MU-SEUM0-82	location correct? not on earlier inventory	тсмнс
230783		PDP-4 CPU	1	MU-SEUM0-39	CPU (?)	TCMHC
230791	?	Whirlwind computer gear	1	MU-SEUM2-24	location correct? not on earlier inventory	MIT
230792		Module tester	1	MU-SEUM0-35	for PDP-4	ТСМНС
230793	?	VT Intell. text editor x165.83	1	MU-SEUM0-87	location correct? not on earlier inventory	TCMHC
230794		Graphic 15 (PDP-15 monitor)	1	MU-SEUM-09	,	ТСМНС
230795		338 display/hard disk (PDP-8)	1	MU-SEUM1-26		ТСМНС
230801		exhibit items - unidentified	1	MR-XIBIT-01; MRO2 exhibit items	DECUS Scope conference exhibit	TCMHC
230802		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230804		DECtape 555 - controller	1	MU-SEUM0-41	plus 4 drives	TCMHC
230805		343 display	1	MU-SEUM0-97	18 bit	TCMHC
230812		VAX 11/730	1	MU-SEUMO-18	VAX 11/730 w/RL02, RA50	TCMHC
230813		PDP-8E	1	MU-SEUM0-46	plus paper tape, punch, 2 RX01 fl. drives	TCMHC
230815		TU10 tape drive	1	MU-SEUM1-10	proc paper tape, paristry 2 to to 1 in antico	TCMHC
230821		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230822		TU72 tape drive	1	MU-SEUMO-96		TCMHC
230823		PDP 11/60	1	MU-SEUM0-29		TCMHC
230824		PDP 11/40 system	1	MU-SEUMO-33	also RL02	TCMHC
230825		VAXstationII/GPX	1	VS21W-H2; SN: WF70608854		TCMHC
230831		DECtape 555 system	1	MU-SEUM1-09	DECtape is first peripheral Digital made	TCMHC
230832		LA series dot matrix printer	1	RO-BINCO-MP	Robin Computer (?); LA30 first printer made	TCMHC
230833		modules - original 1957 DEClab	1	MU-SEUM1-44	power supplies/flipflops/stepper motors/etc.	TCMHC
230834		PDP-4 display box	1	MR-XIBIT-06; MRO2 exhibit items	, in the property of the prope	TCMHC
230835		KL10 Double expansion cab	1	MU-SEUMO-30	KL10 System?/possibly for a VAX 8600	TCMHC
230841		MB-10 core memory for PDP	1	MU-SEUM0-51		TCMHC
230842		RP06 disk drive	1	MU-SEUM1-01		TCMHC
230843		PDP-15	1	MU-SEUM-11	PDP-15 Bay	TCMHC
230844	_	TU56 DECtape (PDP-15 unit)	1	MU-0SEUM-08	4 drives, controller, VT220 terminal (?)	TCMHC
230845		PDP 11/40	1	MU-SEUM1-19	w/paper tape, punch, RK05, RL01disk drive	TCMHC
230851	?	PDP-7	1	not on 06/18/99 inventory	location correct?	TCMHC
230852		modules - system, flip chips	1	MU-SEUM1-62	5 boxes of modules	TCMHC
230853		VK100 AA GIGI	3	MU-SEUM1-66	GIGI prototype, VSCO1 monitors	TCMHC
230854		RA60-AA.0003/-CA.0003	3	I SN: SP15916, SN SP15960		TCMHC
230861		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230861	?	Whirlwind	1	MU-SEUM2-05	location correct? not on earlier inventory	MIT
230863		PDP-8A	1	MU-SEUM0-47	plus dual RX01 drives	TCMHC
230864		PDP-15 I/O Expander cabinet	1	MU-SEUM-13	PDP-15 Bay	TCMHC
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230865		PDP-8M		MILORINA		
230871		PDP-10 (KA)/memory cab	1	MU-SEUMO-56	plus dual DECtape drives	TCMHC
230872		RP06 or RL02 disk drive (?)	- 1	MU-SEUM1-25	core and DECtape; first large system	TCMHC
230873		Whirlwind cables; oscilloscope	1	MU-SEUMO-90	disk drive; several	TCMHC
230875		HSC70-AA	,	MU-SEUM1-59	"old oscilloscope"; Whirlwind cables	MIT
230881		VB10-C	1	MILOFINA ET		TCMHC
230882			1	MU-SEUMO-57		TCMHC
230883		Timeline display items, 1956-57	1	MR-XIBIT-05, MRO2 exhibit items		TCMHC
230884		LINC analog cab - original	- 1	MU-SEUM0-92	VERY IMPORTANT	TCMHC
230885	?	PDP-15 pieces Whirlwind	1	MU-SEUM-12		TCMHC
230000	•	AUILIMING	4	MU-SEUM1-50	Whirlwind "gear" (?right location?)	MIT
230893		TOPS 10 docum.; hw manuals	1	MU-SEUM1-63; software user interface	PDP-10 hw manuals. Alan Kent coll.	ТСМНС
230894		PDP-8 (classic)	1	MU-SEUM1-39	w/box paper tapes (no plexiglass)	TCMHC
230895		LINC 8	1	MU-SEUM-01	1st practical, reasonably priced PC/market	?
230901	?	DECtape 555 system	1	not on 06/18/99 inventory	location correct?	TCMHC
230903		KSR33teletype + VT52	1+1	MR-XIBIT-01, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230904		Plexiglas enclosure	1	MR-XIBIT-07, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230905	?	LINC 8 system	1	MU-SEUM1-22	location correct? not on earlier inventory	?
230912		LP02 printer	1	MU-SEUM1-13	132 column line printer	TCMHC
230913	?	IC technical exhibit	1	not on 06/18/99 inventory	location correct? in wooden crate	TCMHC
230914		Analog input (Rosner parts?)	1	MU-SEUM1-70	input gear, 2 keyboards	TCMHC
230915	?	Whirlwind	1	MR-XIBIT-13, MRO2 Exhibit item	location: bank C, Side 4	MIT
230921		TU77 tape drive	1	MU-SEUM1-17	, 0,40	TCMHC
230922		PDT 11/150 and VT52	1	MU-SEUM0-62	(plus VR 319)	TCMHC
230923		Professional 350 PC	1	MU-SEUM0-80	non-ind. std. PC w/Laserdisk/ IVIS module	TCMHC
230924		VT52 (terminal, incl. printer)	2	MU-SEUM1-96 & MU-SEUM1-97	VT53-AE	TCMHC
230925		LINC 8	1	MU-SEUM1-21	poor condition	?
230932		PDP 11/23 system w/drives	1	MU-SEUM0-48 (RK05 first disk made)	poor containon	TCMHC
230933		PDP-1 display table	1	MU-SEUM1-71	also electronic cab and flip chips	TCMHC?
230934		LA120	1	MR-XIBIT-04, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230941	?	Whirlwind scope, other items	1	MU-SEUM1-33	correct location?	MIT
230943		VT52	1	museum piece	Correct location;	TCMHC
230944		PDP-4 system	1	MU-SEUM-023		TCMHC
230952		Power supply cab	1	MR-XIBIT-10, MRO2 Exhibit item	Supnik: could be PDP-5 vintage	TCMHC
230953		PDP-8 (classic)	1	MU-SEUM0-19	Classic PDP-8, table top, no plexi/cab	TCMHC
230954		VT52 (DEC scopes?)	2	MU-SEUMO-89	Ciacolo i Di -o, table top, no plexicab	TCMHC
230955		TE16 tape drive	1	MU-SEUM1-94	TE16-AE	TCMHC
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230961		Whirlwind (?) pulse generator	1	MU-SEUM1-34	Whirlwind frame? (06/18/99)	MIT
230962		RM05? or RPO6 hard disk	1	MU-SEUM1-30	Supnik: hard to ID, maybe not RM05	TCMHC
230964		Spare parts cabinet	1	MU-SEUM1-35	old files cab?	TCMHC
230972		PDP-8E (Classic)	1	MU-SEUM0-88	also display	TCMHC
230973		KL10 front end cab	1	MR-XIBIT-12, MRO2 Exhibit item	• •	TCMHC
230974		PDP-4L printer/tape reader	1	MU-SEUM1-61	KSR28, printer, paper tape reader	TCMHC
230981	?	PDP-4	1	not on 06/18/99 inventory	location correct? not on earlier inventory	TCMHC
230982		6240	1	•	•	TCMHC
230983		VT100 (VT180?), LSI boards	1	MU-SEUM1-65	also PDP-8 modules, manuals (VT180?)	TCMHC
230984		RP06-AA.0004	1	SN: CX15977	,	TCMHC
230993		LINC 8	1	MR-XIBIT-09, MRO2 Exhibit item	mint condition	MIT
230994		LK201 and PDP-11 manuals	1	MU-SEUM0-75	also Mort Cohen personal records	?
231002		RA90-MA.8550	1	SA600 cab	12829.39.49.65.30.74.16.94	TCMHC
231003		LA50	1		Gold - in plexiglass case	TCMHC
231003		VT320	1	keyboard	•	TCMHC
231004		RP06-AA.0001	1	SN: CX19054		TCMHC
280021		PDP-5	1	MU-SEUM0-61		TCMHC
280061		KL10 & PDP-8	1+1	MU-SEUM2-21		TCMHC
280411		PDP-5 mag tape	1		from NRO	TCMHC
280451		PDP-5 CPU	1		from NRO	TCMHC
54K001	?	PDP-8 system	1	MU-SEUM1-73	location correct? not on earlier inventory	TCMHC
		Whirlwind (VERY IMPORTANT)		first large-scale, real-time control sys.	initiated 1944 MIT, operational 1950	

Location	WH?'s	Artifact	No.	ID or Serial Number, Description	Additional information	Donee
230982		6240	1	, ,		TCMHC
230501		338 display (PDP-8).	1		S. Fontaine - vintage DEC computer	TCMHC
230795		338 display/hard disk (PDP-8)	1	MU-SEUM1-26	•	TCMHC
230805		343 display	1	MU-SEUM0-97	18 bit	TCMHC
230914		Analog input (Rosner parts?)	1	MU-SEUM1-70	input gear, 2 keyboards	TCMHC
230753		Core memory technical exhibit	1	MU-SEUMO-BJ	museum objects? In wooden crate	TCMHC
230622		Cyclops GT41 and Ball-KA	1	MU-SEUM2-19	GT41 (PDP-1)	TCMHC
190021		DEC System (DFCS) 20/20	1	MU-SEUM2-20	lowest priced commercial timesharing sys.	TCMHC
230804		DECtape 555 - controller	1	MU-SEUM0-41	plus 4 drives	TCMHC
230831		DECtape 555 system	1	MU-SEUM1-09	DECtape is first peripheral Digital made	TCMHC
230901	?	DECtape 555 system	1	not on 06/18/99 inventory	location correct?	TCMHC
230591	•	DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230593		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230621		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230641		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
230661		DIGITAL Timeline exhibit	1	MU-SEUM2-29	various display items, crated	TCMHC
200021		exhibit - Alpha Partners	1	HS-TRCSG-NS/Archives Hist. Exhibit	Archives "Hall of Fame" Display	TCMHC
230801	_	exhibit items - unidentified	1	MR-XIBIT-01; MRO2 exhibit items	DECUS Scope conference exhibit	TCMHC
230773	?	Front panels - unidentified type	1	not on 06/18/99 inventory	location correct?	
230703		Graphic 15	1	MU-SEUM-06		TCMHC
230794		Graphic 15 (PDP-15 monitor)	1	MU-SEUM-09		TCMHC
230875	•	HSC70-AA	1			TCMHC
230913 280061	?	IC technical exhibit	. 1	not on 06/18/99 inventory	location correct? in wooden crate	TCMHC
230835		KL10 & PDP-8	1+1	MU-SEUM2-21		TCMHC
230635		KL10 Double expansion cab	1	MU-SEUM0-30	KL10 System?/possibly for a VAX 8600	TCMHC
230973		KL10 front end cab	1	MU-SEUM2-21	•	TCMHC
230973	-	KL10 front end cab	1	MR-XIBIT-12, MRO2 Exhibit item		TCMHC
230832		KSR33teletype + VT52	1+1	MR-XIBIT-01, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230934		LA series dot matrix printer	1	RO-BINCO-MP	Robin Computer (?); LA30 first printer made	TCMHC
230934		LA120	1	MR-XIBIT-04, MRO2 Exhibit item	also miscellaneous display material	TCMHC
231003		LA120-DA	2		LA120 KSR w/num keypd 120/240	TCMHC
230895		LA50 LINC 8	1	MILOGINA	Gold - in plexiglass case	TCMHC
230995		LINC 8	1	MU-SEUM-01	1st practical, reasonably priced PC/market	?
230923		LINC 8	7	MU-SEUM1-21	poor condition	?
230905	?	LINC 8 system	1	MR-XIBIT-09, MRO2 Exhibit item MU-SEUM1-22	mint condition	MIT
	•		1	MU-3EUW1-22	location correct? not on earlier inventory	?

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230883		LINC analog cab - original	1	MU-SEUM0-92	VERY IMPORTANT	тсмнс
230733	?	LINC spare parts (LINC-8?)	1	not on 06/18/99 inventory	location correct? also documentation	MIT
230994		LK201 and PDP-11 manuals	1	MU-SEUM0-75	also Mort Cohen personal records	?
230675		Louver Doors	. 2	70-22472-01 (part number?)	not sure of origin or use	TCMHC
230912		LP02 printer	1	MU-SEUM1-13	132 column line printer	TCMHC
230841		MB-10 core memory for PDP	1	MU-SEUM0-51	102 Goldmit inte printer	TCMHC
230792		Module tester	1	MU-SEUMO-35	for PDP-4	TCMHC
230632		modules - DEC system	1	MU-SEUMO-71	numerous unidentified modules	TCMHC
230744		modules - flip chip	1	MU-SEUMO-14	X182.83/PDP-8/1/1 PTS (?)	TCMHC
230833		modules - original 1957 DEClab	1	MU-SEUM1-44	power supplies/flipflops/stepper motors/etc.	TCMHC
230673	?	modules - system	1 (box)	DC-ONTAI-NR	power supplies/liphops/stapper filotors/atc.	TCMHC
230852		modules - system, flip chips	1 -	MU-SEUM1-62	5 boxes of modules	TCMHC
230561	?	museum objects - unidentified	1	MU-SEUMO-BJ	location correct? not on earlier inventory	?
230751	?	Museum piece - unidentifled	1	MU-SEUMO-40	location correct? not on earlier inventory	?
230522	?	panels	1	MU-SEUM3-30	location correct? not on earlier inventory	TCMHC
230932		PDP 11/23 system w/drives	1	MU-SEUM0-48 (RK05 first disk made)	location corrects not on earlier inventory	TCMHC
230845		PDP 11/40	1	MU-SEUM1-19	w/paper tape, punch, RK05, RL01disk drive	TCMHC
230824		PDP 11/40 system	1	MU-SEUMO-33	also RL02	TCMHC
230823		PDP 11/60	1	MU-SEUM0-29	also Thos	TCMHC
230481		PDP-1	1	MR-XIBIT-14; MRO2 exhibit item	mint condition (used at DECUS conf.)	TCMHC
230933		PDP-1 display table	1	MU-SEUM1-71	also electronic cab and flip chips	TCMHC?
210011		PDP-1 system	1	MU-SEUM0-38	unusual cabinet (possible prototype)	TCMHC
230871		PDP-10 (KA)/memory cab	1	MU-SEUM1-25	core and DECtape; first large system	TCMHC
230341		PDP-11 display	1		In 9 pieces - with DECtapes	TCMHC
230662		PDP11/05 (PDP-11/10 also?)	2	MU-SEUM2-22	m o places man blotapes	TCMHC
230361	?	PDP11/20, plus DECtape	1	not on 06/18/99 inventory		TCMHC
230704	?	PDP-11/45 (?)	1	MU-SEUM0-59	double expansion cab. or ML11 (?)	TCMHC
230541	_	PDP-12 system	1	MU-SEUM0-34	also DECtape	TCMHC
230743		PDP-12 system	1	MU-SEUM0-22	mint condition, tall PDP-12 system	TCMHC
230843		PDP-15	1	MU-SEUM-11	PDP-15 Bay	TCMHC
230864		PDP-15 I/O Expander cabinet	1	MU-SEUM-13	PDP-15 Bay	TCMHC
230884		PDP-15 pieces	1	MU-SEUM-12	1 51 10 bay	TCMHC
230981	?	PDP-4	1	not on 06/18/99 inventory	location correct? not on earlier inventory	TCMHC
230775		PDP-4 console (terminal)	1	MU-SEUM0-76	also paper tape reader and VT220	TCMHC
230783		PDP-4 CPU	1	MU-SEUM0-39	CPU (?)	TCMHC
230834		PDP-4 display box	1	MR-XIBIT-06; MRO2 exhibit items	- V-1	TCMHC
230944		PDP-4 system	1	MU-SEUM-023		TCMHC

230974		PDP-4L printer/tape reader	4	MILOTINA CA	VODA	
280021		PDP-5	1	MU-SEUM1-61	KSR28, printer, paper tape reader	TCMHC
280451		PDP-5 CPU	1	MU-SEUM0-61		TCMHC
280411		PDP-5 mag tape	1		from NRO	TCMHC
230851	?	PDP-7	1		from NRO	TCMHC
230691	?	PDP-7 CPU 2 CAB	1	not on 06/18/99 inventory	location correct?	TCMHC
230894	f]	MU-SEUM0-53	location correct? not on earlier inventory	TCMHC
230953		PDP-8 (classic)	1	MU-SEUM1-39	w/box paper tapes (no plexiglass)	TCMHC
230933 54K001	2	PDP-8 (classic)	1	MU-SEUM0-19	Classic PDP-8, table top, no plexi/cab	TCMHC
230782	?	PDP-8 system	1	MU-SEUM1-73	location correct? not on earlier inventory	TCMHC
	•	PDP-8/5 DECscope	1	MU-SEUM0-82	location correct? not on earlier inventory	TCMHC
230863		PDP-8A	1	MU-SEUM0-47	plus dual RX01 drives	TCMHC
230813		PDP-8E	1	MU-SEUM0-46	plus paper tape, punch, 2 RX01 fl. drives	TCMHC
230972		PDP-8E (Classic)	1	MU-SEUM0-88	also display	TCMHC
230725		PDP-8L paper tape	1	MU-SEUM0-52	• •	TCMHC
230865		PDP-8M	1	MU-SEUM0-56	plus dual DECtape drives	TCMHC
230762		PDP-9 system	1	MU-SEUM-02	,	TCMHC
230764		PDP-9L	1	MU-SEUM-10	no panel lights	TCMHC
230922		PDT 11/150 and VT52	1	MU-SEUM0-62	(plus VR 319)	TCMHC
230904		Plexiglas enclosure	1	MR-XIBIT-07, MRO2 Exhibit item	also miscellaneous display material	TCMHC
230952		Power supply cab	1	MR-XIBIT-10, MRO2 Exhibit item	Supnik: could be PDP-5 vintage	TCMHC
230923		Professional 350 PC	1	MU-SEUM0-80	non-ind. std. PC w/Laserdisk/ IVIS module	TCMHC
230673	?	RA60 + VT220	1+1		RA60 (disk drive)	TCMHC
230574		RA60-AA.0002/-CA.0002	2	I - SN:SP64121916, SN: SP21226	disk drive/storage technology (RA60-1982]	TCMHC
230854		RA60-AA.0003/-CA.0003	3	I SN: SP15916, SN SP15960	alon interestings toormology (19,400 1002)	TCMHC
230692		RA90-MA.1798	1	SA600	CX00013039.67.80.26.38.46.22.4	TCMHC
231002		RA90-MA.8550	1	SA600 cab	12829.39.49.65.30.74.16.94	TCMHC
230962		RM05? or RPO6 hard disk	1	MU-SEUM1-30	Supnik: hard to ID, maybe not RM05	TCMHC
230614		Robin computer	1	MU-SEUM2-13	keybd &printers/non-indus.std PC 8bCP/M	TCMHC
230571	-	Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	
230572		Robotron - VAX 11/780 clone	ì	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230581		Robotron - VAX 11/780 clone	1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230601		Robotron - VAX 11/780 clone	1	MU-SEUM2-27		TCMHC
230654		Robotron - VAX 11/780 clone	i 1	MU-SEUM2-27	Robotron clone from East Germany	TCMHC
230842		RP06 disk drive	i	MU-SEUM1-01	Robotron clone from East Germany	TCMHC
230872		RP06 or RL02 disk drive (?)	i	MU-SEUM0-90	diale driver accord	TCMHC
231004		RP06-AA.0001	1	SN: CX19054	disk drive; several	TCMHC
230984		RP06-AA.0004	1	SN: CX19054 SN: CX15977		TCMHC
			•	GI4. O/(109/)		TCMHC

10/ 12

230693 230642	?	SAGE Interceptor Simulator SKID UNC DEC/SW (?)	1 1	MU-SEUM0-65 VERY IMPORTANT MU-SEUM1-72	air defense system; orig. Lincoln Lab./MI location correct? not on earlier inventory	MIT TCMHC
230964		Spare parts cabinet	1	MU-SEUM1-35	old files cab?	TCMHC
230521		storage - Magtape drive	1	MR-XIBIT-11; MRO2 exhibit items		TCMHC
230714		Table	1	MR-XIBIT-03; MRO2 exhibit items	on castors	
230734		Table	1	MR-XIBIT-08; MRO2 exhibit items	on castors	TCMHC
230955		TE16 tape drive	1	MU-SEUM1-94	TE16-AE	TCMHC
230882		Timeline display items, 1956-57	1	MR-XIBIT-05, MRO2 exhibit items		TCMHC
230893		TOPS 10 docum.; hw manuals	1	MU-SEUM1-63; software user interface	PDP-10 hw manuals. Alan Kent coll.	тсмнс
230713		TU10 tape drive	1	MU-SEUM1-06	magnetic tape storage	TCMHC
230815		TU10 tape drive	1	MU-SEUM1-10	3	TCMHC
230844		TU56 DECtape (PDP-15 unit)	1	MU-0SEUM-08	4 drives, controller, VT220 terminal (?)	TCMHC
230705		TU70 (or TU72)	1	MU-SEUM1-02	9 track drive	TCMHC
230822		TU72 tape drive	1	MU-SEUM0-96		TCMHC
230522	?	TU77 tape drive	1	MU-SEUM1-12	location correct? not on earlier inventory	TCMHC
230921	_	TU77 tape drive	1	MU-SEUM1-17	•	TCMHC
230724	?	VAX 11/45 front panel	1	MU-SEUM1-37	location correct? also box bldg.blocks	TCMHC
230623		VAX 11/730	1	MU-SEUM2-26 (from LTN exhibit)	VAX 11/730 marketing mach	TCMHC
230812		VAX 11/730	1	MU-SEUM0-18	VAX 11/730 w/RL02, RA50	TCMHC
230624		VAX 11/730 wall plaque	1	MU-SEUM2-28	,	TCMHC
230672		VAX 11/750	1	MU-SEUM-05	plexiglass front	TCMHC
230674		VAX 11/750	1	I/O Expander Cabinet	introduced 10/1980	TCMHC
230594		VAX 11/750-FA	1	SN: 13865		TCMHC
230712		VAX 11/780	1		in Houston storage	TCMHC
230772		VAX 11/780 I/O cabinet	1	MU-0SEUM-15	DECUS VAX part	TCMHC
230492	?	VAX 11/780-DA	1	SN: 17703AR41C, SVO3773	not on earlier list	TCMHC
230561	.?	VAX 11/780-DA	1	SN: 17703AR41C, SVO3773	why same SN as 230492?	TCMHC
230381		VAX 11/780-FR	1	SN: FXA3228	, came are ac 200 rou	TCMHC
230663		VAX 8300	1	H9642-FC, H9640 Series	EXP/CAB/120V FS	TCMHC
230682		VAX 8650 board set	1	MU-SEUM2-18		TCMHC
230701		VAX 9000	1	MU-SEUM01.0001	museum material	TCMHC
230721		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230741		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230761		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230781		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC
230802		VAX 9000	1	MU-SEUM-01.0001	museum material	TCMHC

230821 230861 230535 230825 230881 230612 230853 230793 230983 231003 230943 230954 230924 230861 230885 230915	? ? ? ?	VAX 9000 VAX 9000 VAX cluster star coupler XC008 VAXstation I/GPX VB10-C video terminals - miscellaneous VK100 AA GIGI VT Intell. text editor x165.83 VT100 (VT180?), LSI boards VT320 VT52 VT52 (DEC scopes?) VT52 (terminal, incl. printer) Whirlwind Cables; oscilloscope	1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MU-SEUM-01.0001 MU-SEUM-01.0001 VS410-AA; KA410-BA VS21W-H2; SN: WF70608854 MU-SEUM0-57 DC-ONTAI-NR MU-SEUM1-66 MU-SEUM1-65 keyboard museum piece MU-SEUM0-89 MU-SEUM1-96 & MU-SEUM1-97 MU-SEUM1-96 MU-SEUM1-50 MR-XIBIT-13, MRO2 Exhibit item first large-scale, real-time control sys. MU-SEUM1-59	museum material museum material (2MB), H7848-BA, diskless; w/DEMPR GIGI prototype, VSCO1 monitors location correct? not on earlier inventory also PDP-8 modules, manuals (VT180?) VT53-AE location correct? not on earlier inventory Whirlwind "gear" (?right location?) location: bank C, Side 4 initiated 1944 MIT, operational 1950 Whirlwind frame? (06/18/99) "old oscilloscope"; Whirlwind cables	TCMHC
	? ?		1 1 1 1		Whirlwind frame? (06/18/99)	

--AUG-27-99 FRI 02:00 PM MIT MUSEUM

FAX:617 253 8994

PAGE 1

MARIN | DATE \$-26 MIXE 281-579.1563
TO LESLET BRUNGT
FROM DESKIE DOUGLAS

OO. MIT MUSEUM
PHO GIT-253-1766 MIXE GIT-253-8994

Whirlwind:

0		Location #	ID/Serial #	Dimensions (in) (L x W x H)	Total Area (sf)	Packing Info.	Notes
نظيم	1	This listed as 230613 but was found in a different location.	MU-SEUM2-12	24x26x36	4.3	repack; boxes	It is not clear if this box contains any Whirlwind items. Majority of items are associated with Gigi computer. We will only want Whirlwind items.
	2	230873	MU-SEUM1-59	32x32x44	7.1	repack; boxes	
	3	230892	MU-SEUM1-33	46x28x38	9	repack; boxes	CRT is broken
	4	230915	MR-XIBIT-13, MRO2 Exhibit Item	31x31x77	6.7	pailet	
	5	230941	MU-SEUM2-24	42x57x44	16.6	repack; pallet	The items are just jumbled in box. If repacked could be accommodated in a box half this size.
ĺ	6	230961	MU-SEUM 1-34	36x20x68	5	pallet	·
	7	230992	MU-SEUM2-05	56x40x40	15.6	pallet	Items are boxed.
		TOTAL			64.3 sf		

Sage:

	Location #	ID/Serial#	Directions (in.) (L x W x H)	Total Area (sf)	Packing Info	Notes
8	230693	MU-SEUM0-65	54x40x46	15	pallet; possibly 2 pallets	2 separate units; console with auxiliary panel
	TOTAL			15 sf		

Linc 8:

	Location #	ID/Serial #	Dimensions (in.) (L x W x H)	Total Area (sf)	Packing Info	Notes
9	230733	not on inventory	est. 48x40x36	13.4	check packing; boxes	No notes on measurements; manuals, circuit diagrams, tapes, engineering notes; materials for files not artifact storage
1 0	230993	MR-XIBIT-09, MR02 Exhibit Item	52x31x69	11.2	pallet	Excellent condition
	TOTAL .			24.6 sf		

Plus any ackitional whirluind, Sag, or LINC-8 material we are able to locate. Thank!

_	230672	VAX 11/750	\$15,750.00	1	Plexiglas front	-48 x42x48	P-Bruces OPEN
	230672	VAX 11/780	\$19,250.00	1		-53/2x4/x66	P-BOHED OPEN CO Bulted Open Co Remove act 30x
-	230561	VAX 11/780	\$19,250.00	1		- 73/22 7/2 66 - 49x 43x 70	P-BoHER Open
_	230381	VAX 11/780	\$19,250.00	1		- 17x 73x 10 - 48x 14x 66	Bultel
-	230571	VAX 11/780 clone	\$21,000.00	1	Robotron - East Germany	Y/x 58x 73	Remove act 30x
-	230571	VAX 11/780 clone	\$21,000.00	1	<u> </u>		
-	230581	VAX 11/780 clone	\$21,000.00	1	u	- 40x 581/2 x 74	crate
-	230601	VAX 11/780 clone	\$21,000.00	1	ta .	— 40 x 59 x 13 — 34 x 41 x 72	crate
-		VAX 11/780 clone	\$21,000.00	1	4	= 31/2×48×41/2	
-	230772	VAX 11/780 I/O cabinet	\$70.00	1		- 18 x 17x 92	
-	230663	VAX 8300	\$3,500.00	1		Yes 42, 45,	P-bundtel ope.
	230682	VAX 8650 board set	\$1,750.00	1		- 48 × 43 × 47/2	P- Yway Boltedrak.
_	230701	VAX 9000	\$15,750.00	1	In several pieces	27×36×22	
	230721	VAX 9000	\$15,750.00	1	u u	-54x 36 x 69	BOLTED DEF
	230741	VAX 9000	\$15,750.00	1	44	-54x 36 x 78	BOLTEO
-	230741	VAX 9000 VAX 9000	\$15,750.00	1	**************************************	54 x 36 x 79	BOLTEO
	230781	VAX 9000 VAX 9000	\$15,750.00	1	a.	_54x 36 x 68	Bolted BOLTED S/w cables
-	230802	VAX 9000	\$15,750.00	1	44	_ 45x 42x 25	P-SIW CTAIS +SKIR M.
-	230821	VAX 9000 VAX 9000	\$15,750.00	1			
_	230861	VAX 9000 VAX 9000	\$15,750.00	1	<u> </u>	- 48 x 36 x 79	BOLTED
-	230001	VAX 9000	<u> </u>				BOLTED Pad Pane
_		Material					
_		Historical Antecodents to	DEC Computers			· · · · · · · · · · · · · · · · · · ·	
-		LINC Items				`	
-	230993	LINC 8	\$32,250.00	1	In mint condition MIT	-NOT found 20	man R
_	230895	LINC 8	\$26,250.00	1		48x 42 x 74	P-Bundad end Re
-	230925	LINC 8	\$11,250.00	1	Poor condition	_ Y8X 42x ?5	
	230883	Original LINC analog cab	\$7,500.00	1		- 48x 42x 76	Sunias 22
-	230733	Spare parts for LINC	, \$11,250.00	1	Including documentation MI	ロールエナ	San-as ZZ
						·,	
	2007.00					_ -	
		Whirlwind Items					
		Whirlwind Items					
			\$77,500.00	1	Bank C - Side 4 MIT	— _ _Not found	
	230915	Whirlwind Items Whirlwind Whirlwind Items	\$77,500.00 \$15,000.00	1 1	Bank C - Side 4 MIT Misc. small items MIT	— _NOT found _ 48 x 41 x 70 P	-5/w , 1, ,
		Whirlwind		1 1 1		_ 48 x 43 x 70 P	-5/w ctns

Location	Description	Estimated Value	Quantity	Comments
30 230932	PDP 11/23	\$7,000.00	1	48×40×48 repullatize Lowboyceb +clas
7 / 230824	PDP 11/40	\$7,000.00	1	Alea DI 00
230845	PDP 11/40	\$7,000.00	1	Plus RK05 & RL01 4/8Y 4/2 X 7/ and process of the last transfer of the l
3 230823	PDP 11/60	\$7,000.00	1	In mint condition 87 × 18 × 70 D-cab Low boy Banded 87 × 18 × 70 Dicab Onwheels Onwheels Plus electronic cab & flip chips 78 × 78 × 79 Plus electronic cab & flip chips 78 × 78 × 79 Core + DECtape 227 × 20 × 68/27 × 20 × 20 × 20 × 20 × 20 × 20 × 20 ×
34 230481	PDP-1	\$42,000.00	1	In mint condition 87 × 18 × 70 D-cab Low boy Banded 3
3 210011	PDP-1	\$42,000.00	1	Has unusual cab act. 27 x 66x69 Triple bay remove (15)
6 230933	PDP-1 display table	\$350.00	1	Plus electronic cab & flip chips 78x 48 x 49 needs 5/w
7 230871	PDP-10 (KA)	\$5,250.00	1	Core + DECtape (2) 27x20x 68/27x20x neels reskies
8 230341	PDP-11	\$7,000.00	1	III 3 DIECES - WILLI D'ECIADES A PARA CAR AND
9 230662	PDP11/05	\$7,000.00	2	44x44x16 Leave on 1-5/w
y 230361	PDP-11/20	\$7,000.00	1	Plus DECtape (see 230341) 10 pcs total
41 230743	PDP-12	\$4,200.00	1	In mint condition 48x42x76 Black P
12 230541	PDP-12	\$4,200.00	1	Also DECtape 27 x 53 x 71 0-cas juheels reetleth mices
3 230843	PDP-15	\$5,250.00	1	No front panel 48x 42x 76 remove from P
44 230884	PDP-15 pieces	\$700.00	1.	
45 230783	PDP-4	\$5,600.00	1	
Y 230981	PDP-4	\$5,600.00	1	28 x 62 x 69 trip ceb fuheels act, 27 x 41 x 69
230944	PDP-4	\$5,600.00	11	57× 41×10
8 230775	PDP-4 console	\$1,400.00	1	Plus paper tape reader & VT220 46 240 × 28 5/w
9 230834	PDP-4 display box	\$350.00	1	
<u>⊘ 230974</u>	PDP-4 paper tape reader	\$700.00	1	NSR20 49 X UD X 112
<u>1 280021</u>	PDP-5	\$4,900.00	1	TRIPLE COIS WHENCOLY 17 11 12 17 17 17 17
<u>کہ 280451</u>	PDP-5 CPU	\$1,050.00	1	Triple Bay Dnuher B 6 (x 20 , 10
3 280411	PDP-5 mag tape	\$700.00	<u>1</u>	Double Wide wheels 4/4) 34 /4 remove
<u>Y 230851</u>	PDP-7	\$5,600.00	1	U1^92X75 not@16/ Flot 91 × 33 × 69
<i>5</i> 230953	PDP-8	\$6,300.00	1	Table top - no plexiglas 78X, X x 70 Cr occ
230894	PDP-8 (no plexiglas)	\$4,900.00		Plus box of paper tapes 9/X 4) v 2/
7 230863	PDP-8A	\$6,300.00		7 8 43 4 16 c
230813	PDP-8E	\$6,300.00		Plus 2 RX01 floppy disk drives 49440 y 57
4 230972	PDP-8E	\$6,300.00		Plus display 52x 44 x 32 5/w 4ct. 38x 21/2 x 50
o 230725	PDP-8L paper tape	\$350.00	1	Plus dual DECtors drives 78x 42 x 77 Campue act 29x 40x 71
230865	PDP-8M	\$6,300.00	1	Dine dual DECtane drives
2 230762	PDP-9	\$5,250.00	1	487112
3 230764	PDP-9L	\$6,300.00	1	The parties lighted
¥ 230922	PDT 11/150	\$7,000.00		Plus VT52 47 3 3 4 5 6 6 1 7 1 2 7 2 7 /
3 230812	VAX 11/730	\$15,750.00		Also RA50 & RL02 48x 42x 42x 42x 42x 42x 42x 42x 42x 42x 42
<u>6 230623</u>	VAX 11/730	\$15,750.00	1 .	Warkeding macrime 12 X 44 y y 2
7 230594	VAX 11/750	\$15,750.00	1	531/2x 41x 48 Bolted Gct. 31x 23 x 41

Appraisal of Collection of Digital Equipment Corporation hardware
By Christopher Morgan, Christopher Morgan Communications, July 29, 1999

68 230693 Sage A/A simulator \$22,500.00 1 MITT

SUB TOTAL, HISTORICAL \$296,000.00

GRAND TOTAL \$892,820.00

TOTAL 69 PCS

		Items Having Nominal Value			<i>/</i> °
		V MIGO			-
5	230982	6240	1		53/12×4/×66 BoHed
0	230724	1145 front panel	1	Plus box of building blocks - possibly from a 1987 DECUS collection	48 x 42 x 33 P= 6 ctns maybe repacked
	230912	132 column line printer	1	10213348	-Not found
	230795	338 display	1		48x40x76 remove, act, 42x 33 x/10
	230501	338 display	1		48x40x76 remove act, 42x33x/70 H2x465x76.5 sletted crete
	230805	343 display	1	18 bit	
	230804	555 DECtape controller	1	Plus 4 drives	JAX42X75 remove act, 37 x 21 x 69
	2000021	Alpha Partners display	1.	"Hall of Fame" display - in several pieces	-18 x 42 x 75 remove act, 3 (x 2) x 69 (-96 x 24 x 85 SIGN & MISCHORAPIFIC-PHD WAS -48 x 40 x 2 y 6 CTNJ
	230914	Analog input gear	1	Plus 2 keyboards	48440x 24 6 CTNS 5/W
_	230753	Core memory technical	1	In wooden crate	
		exhibit		1226480	
	230901	DECtape 555 system	1		- 24x27x70 Ceb /wheels remove shick
,	230885	DECtape drives	4		- 110 x 113 x 76 remove act, 43 x 27 x 69 B
	190021	DFCS-2020	1	Toint	A. artzaren's x 60/2 on wheels
	230591 🗸	DIGITAL Timeline exhibit	<u>-</u> 1	Various display items - in a crat	a unition a como an inite i vermane, activita activita
_		DIGITAL Timeline exhibit	1	a	54750X14 Glass in milet make not 49 x29.5 cold
	230621 🗸	DIGITAL Timeline exhibit	<u>_</u>	a	40 X 40 X 60 40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
_	230641 ✓	DIGITAL Timeline exhibit	1	ta .	
	230661 ×	DIGITAL Timeline exhibit	1	4	- un x un X 66.5
	230801	Display items	1	For "DECUS Scope" conference	= 48 x 47 x 86 unwap + pex wrep note (13)
	230835	Double expansion cab	1	Possibly for a VAX 8600	48×42×66 remove act, 46×30×61
	230704	Double expansion cabinet	1	Unknown origin - may be ML11	
	230852	Flip chips & system modules	1	Many modules - in a box	
_	230773	Front panels	1		-48×42×42 repacked s/w
_	230703	Graphic 15	1		miss identified
	230794	Graphic 15	1		-48x 42 x 58 remove act. 49x 20x 12
	230622	GT241 + processor	1	· · · · · · · · · · · · · · · · · · ·	-78×92×77
_	230875	HSC70	1		
_	230674	I/O Expander cabinet	1		
_	230864	I/O Expander cabinet	1.	Probably for a PDP-15	
	230913	IC technical exhibit	<u>-</u> 1	In wooden crate	- 18 x 43 x 45 0-cont nisplay act. 32 x 2
_	230614	Keyboards & printers	1	Box of various items	4) 4 (1) X 1/4 1 C T VC/L 4 3/W 7 7/0 C//L
	280061	KL10 & PDP-8	1+1 7)	ouble Buy 64x 30x71 (15	DZGXZIX69 Wheels
-	230973	KL10 front end cab	1		531/2 ×41×67 Wheels P- cas bolted
	230681	KL10 front end cab	1		_ 20 x 30 x 71 wheels packskins
_	23090 3	KSR33teletype + VT52	1+1,	Also some miscellaneous display material	_48x43×53
	230832	LA series dot matrix printer	1		
	230665	LA120	2 .		-18X 41 × 39 5/W
,	230934	LA120	• 1 ′	Also some miscellaneous	-43x 42 x 38 repack

•

•			display material			
197 231003	LA50	· 1.	Gold - in Plexiglas case	48x 42x27	2 4.5 CTAS	
08 230675	Louver Doors	2				_
109 230521	Magtape drive	1		54 x 41 x 76	cab/wheels/remove	Act 31 x 29.5 x 69 == +12.6
230841	MB-10 core memory	1		30 x 42 × 76	sing cob/wheels/remove	Acf 31 x 29.5 x 69 restleds 2 Act 27 x 21 x 69 sems
230612	Miscellaneous video	?		59x 43x 46		
117	terminals					
112 230792	Module tester	1		48x 42x 74	remove o	Let. 41x 26x69
230994	Mort Cohen personal	1	Various items - in a box	 	,	
113 250554	records				5/00	,
117 230873	Old oscilloscope	1	Plus cables MIT	MT カッエ	Υ .	
115 230833	Original 1957 DEClab	1	Flip flops; PSUs; stepper mote	ors		. //
10	modules		etc.	57x 41x 51	Niceds repa	C K.
116 230904	Plexiglas enclosure	1	with miscellaneous display		repaik	
,			material	42 x 44 x 40		
119 230952	Power supply cab	1	Possibly PDP-5 vintage	54 x 41 x 77	remove	act. 24x28x70
18 230923	Professional 350 PC	1	Plus IVIS module	42x 49x 31	Small Par D	leg P > 30x 30x 30
19 230961	Pulse generator	1	MIT		3111211 0 34 16	30x 30x 30
20 230574	RA60	2	_	54x41x 48	Bolted rep	10.616
12, 230854	RA60	3		=54x 4/x 49		
/2 > 230673	RA60 + VT220	1+1	RAGO	3, 10, 10, 10, 11,	Bulted rel	06616
123 230692	RA90	1	SA600 ·	_48 x 36x 66	Bolted	
12 y 231002	RA90	1	SA600 cab	54x 41 × 1,6	Bultra	
230744 دي	Rack of flip chip modules	1		-48 < 42 × 47	repark	
126 230962	RM05	1		- 48x42x38		act. 30x 30x46
127 231004	RP06	1			52 Bolt cal	CCT. SOX JOXYA
128 230984	RP06	1		_ 48 x 43 x		
/29 230872	RP06	1		-531/2×42x	100/1000	
130 230842	RP06	1		78 X 42 x 58		act. 32 x 32 x 46
					remove	act. 32 x 32 x 51
131 230964	Spare parts cabinet	1		18x42x 41 V	erupour coadif	ion relocate? (9)
						relocate (9)
132 230673	System modules	1	Many modules - in a box	_59x 44x 45	repack	
/33 230632	System modules	1	a	48x12x53	•	
/34 230714	Table	1	On castors	_48×42× 56		ad Pack)
135 230734	Table	1	4 .	48× 42 x 72		rad Augk
134 230955	TE16 tape drive	1		48x42x63	remove	actions x 27 x 60
137 230882	Timeline display items	1	1956-1957	YSX 49 x 72	م م م م	
3 9 230893	TOPS 10 documentation	1	Plus PDP-10 h/w manuals -		repack + Pad	wrap
			marked as Alan Kent's	48x 48 x 49		
	· · · · · · · · · · · · · · · · · · ·		documentation collection		seal + 5/w	act. 28 X 43 x 43
139 230713	TU10	1		_48x 42x 77	remove	act. 20x 29x71
1 40 230815	TU10	1		48x 4xx 77	remov-	
14) 230844	TU56 DECtape	1	4 drives + controller			aft 21230x31
-			Also a VT220 terminal	_ 48x 42x 76		art. 29x 21x71
142 230705	TU70 (or TU72)	1	9 track drive	_48x 41x 67	remove	act. 31x 30x 60.
1 4 3 230822	TU72	1		48x 4xx 67	remiuz	act 30 x 31 x 63
					•	Ser JUNJIX 63

4 4 230921 TU77		1	47 x 36 x 63	whoels/remove Act 2	8 X30 X GO
44 230921 1077 45 230624 VAX 11/730	poster	<u>:</u>	-46×42×5	• •	2×4/x 1/2
230535 VAXcluster s		1 Also includes a DEMPR			
46-1 XC008			531/2×41×49	repack conten	CT J
47 230825 VAXstationII	/GPX	1	_ 48x 42x 24		5 M 1 (1) 19
vg 230881 VB10-C		1	48 X 58 X 79	note D Act 30 x 5	5 × 69
49 230853 VK100 AA G		3 Plus 5 or 6 VSC01 monitors	48x 40x 65	s/w +restack	۲ .
230983 VT100 WP t		1 Plus PDP-8 modules & books		2c+ns 5.0+1.5	,
5 1 231003 VT320 →	VT220 Gold	1	- Same as 10	1 00 1 N3 2 10 4 112	roose
230943 VT52 230954 VT52		<u> </u>	10 × 72 x 25		
5 4 230924 VT52		2	み7メスシメ ユ9	2 CTNS	40x24x10
<i>J</i>			48×42 x 46	· · · · · · · · · · · · · · · · · · ·	
				•	
				•	
D4 5					Ø.
100-PCS	1-00	71 4 5 8 4 6	, d. 1.		•
155 230905	museum 1-22		Wheels		
155-230752	muscum 2-29	-54x50x14 61	terbber 1		•
-		•			
156 230773	museum 1-12	Low bay call re	Dave 3443	7× ~/	
		, , ,		1237	
156A "	1)	Plexi signs	0.00.00		
		11000 37715	racionap		
157 260011			•		
131 260011	Museum 0-54	crate		•	
158 230474	1-2.1 .	that one t	56×42×45	•	
138 2307/9	museum display ch	D-EONI			
159 230495	0001	C1 + 612 111			
154 2 - 193	PAPI Term &misc.	56 x 82 x 45	•		
160 230782	A				
160 200 187	r- equipt ctus por	08-5 48x42 x42			
161 230793	P- Harmal	, —			
	P- 4CTNS S/W	48×36 × 50.			
1/3)?5651/	122 02 1				
162 200814	LINE FRATER 5/6 A	owhere 52x 420	(50		
		sern 0.BJ 48x42:			
[6]					

- 1) 30x 33x69 or leave on SKIR W/Rlocks 2 or remove 3) remove from pallet y repack + s/w D Liose plexi signs on pallet need protection (Paper pade) inventory wrong actual Lowboy (5) 30×21×41 zoch
- (b) Boards loose reed to serve
 - cab + signs
 - (8) act. 46x 30x 51
 - 23"H (g) Lay on back 5/w
 - (1) Danaged pullet set on good P Doors Deated
 - 11) 29×21×71 (3) cobs 18 × 17 × 5 (1) pc 33 ×20 ×15 (1) PC 28 × 17 × 12 (1) pc. 28 x 24 x 24 (2) rolling stonds 4.5 cf
 - 12) skilds too low for Sork lift Borded or pollets and individually

NPT cop/myeers console on top - remove pad wrap

13 wrop extra pouls

Look for wheels on palletize

museum locations by row

M2-20 RC G-NS RC M0-38 RC M0-BJ RC RC D-FR RC	ST ST ST	10203638 10203643 10203646 10203663
G-NS RC MO-38 RC MO-BJ RC RC D-FR RC	ST ST ST	10203643 10203646 10203663
MO-38 RC MO-BJ RC RC O-FR RC	ST ST	10203646 10203663
MO-38 RC MO-BJ RC RC O-FR RC	ST ST	10203646 10203663
AO-BJ RC RC D-FR RC	ST	10203663
AO-BJ RC RC D-FR RC	ST	10203663
P-FR RC	ST	
P-FR RC	ST	
O-FR RC		10203647
O-FR RC		10203647
	ST	10204471
MO-BJ RC	ST	10203725
-14 BC	ST	10203652
		1020002
//2.12 BC	et e	10203678
7/2-12 NO		10203076
LNC DO	O.T.	40000054
.i-NE NO		10203654
-11 RC	SI	10203656
0-AA RC	ST	10204477
и0-34 RC	ST	10203661
0-DA RC	ST	10204486
M2-27 RC	ST	10203664
M2-27 RC	ST	10203666
•		
)-CA RC	ST	10204487
)-AA		10204573

M2-27 RC	ST	10203670
M2-29 RC	ST	10203671
	M2-27 RC M2-27 RC D-CA RC D-AA M2-27 RC	M2-12 RC ST M-1-NE RC ST M-11 RC ST M0-AA RC ST M0-34 RC ST M2-27 RC ST

LOC_CODE	ITEM_NUMBER	REC_STATU	MATL_STATU	Transport #
	MU-SEUM2-27	RC	ST	10203674
230612				,
	MU-DCONT-NR	RC	ST	10203675
230614				
	MU-SEUM2-13	RC	ST	10203683
230621				
	MU-SEUM2-29	RC	ST	10203689
230622				
	MU-SEUM2-19	RC	ST	10203690
230623				
	MU-SEUM2-26	RC	ST	10203692
230624				
	MU-SEUM2-28	RC	ST	10203693
230632				
	MU-SEUM0-71	RC	ST	10203694
230641				
	MU-SEUM2-29	RC	ST	10203695
230652	·			
	MU-SEUM2-27	RC	ST	10203698
230661				
	MU-SEUM2-29	RC	ST	10203699
230662				
	MU-SEUM2-22	RC	ST	10203700
230663				
•	MU-H9642-FC	RC	ST	10204490
230665				
	LA120-DĄ	RC	ST	10203701
230672				
2000.2	MU-SEUM0-05	RC	ST	10203702
230673				
	MU-DCONT-NR	RC	ST	10203703
	MU-VT220-A2			10204491
230674				
	MU-11/75	RC	ST	10204493
230675				
	70-22472-01	RC	ST	10203706
230681				
	MU-SEUM2-21	RC	ST	10203707
230682				
	MU-SEUM2-18	RC	ST	10203708
230692				
	MU-RA90-MA	RC	ST	10204494
230701		• • • • • • • • • • • • • • • • • • • •		•

LOC_CODE	ITEM_NUMBER	REC_STATU	$MATL_STATU$	Transport #
	MU-0SEUM-01	RC	ST	10204489
230703				
	MU-SEUM0-06	RC	ST	10203711
230704				
	MU-SEUM0-59	RC	ST	10203712
230705				
	MU-SEUM1-02	RC	ST	10203713
230712				
	MU-11780-DA	RC	ST	10204468
230713				
	MU-SEUM1-06	RC	ST	10203714
230714				
	MR-XIBIT-03	RC	ST	10203715
230721	A STATE OF S			
	MU-0SEUM-01	RC	ST	10204495
230724				•
	MU-SEUM1-37	RC	ST	10203716
230725				
	MU-SEUM0-52	RC	ST	10203717
230734				
,	MR-XIBIT-08	RC	ST	10203718
230741·				
	MU-0SEUM-01	RC	ST	10204496
230743				
230713	MU-SEUM0-22	RC	ST	10203720
230744				
230771	MU-SEUM0-14	RC	ST	10203721
230752				
230732	MU-SEUM2-29	RC	ST	10203672
230761				10200072
230701	MU-0SEUM-01	RC	ST	10204499
230762				
230,02	MU-SEUM0-02	RC	ST	10203729
230764				
230707	MU-SEUM0-10	RC	ST	10203730
230772				10200700
230112	MU-SEUM0-15	RC	ST	10203731
230773	000000-10		U 1	10200731
230773	MU-SEUM1-12	RC	ST	10203657
	MU-SEUM3-30	110	O1	10203657 10203659
230775				
230773	MU-SEUM0-76	RC	ST	10202722
230781	1410-0L01410-70		J1	10203732
2J9/01	MU-0SEUM-01	BC.	CT.	10004500
	IAIO-02E0IAI-01	RC	ST	10204500

LOC_CODE	ITEM_NUMBER	REC_STATU	MATL_STATU	Transport #
230782				
	MU-SEUM0-82	RC	ST	10203740
230783				
	MU-SEUM0-39	RC	ST	10203741
230792				
·	MU-SEUM0-35	RC	ST	10203743
230793				
	MU-SEUM0-87	RC	ST	10203744
230794				
	MU-SEUM0-09	RC	ST	10203745
230795				
	MU-SEUM1-26	RC	ST	10203746
230801				
	MR-XIBIT-02	RC	ST	10203747
230802				
250002	MU-0SEUM-01	RC	ST	10204501
230804				
230007	MU-SEUM0-41	RC	ST	10203748
220005	WO-OFONO-41			10200740
230805	MILOTUMO 07	DC.	CT	10002740
	MU-SEUM0-97	RC	ST	10203749
230812				
	MU-SEUM0-18	RC	ST	10203750
230813				
	MU-SEUM0-46	RC	ST	10203751
230815				
	MU-SEUM1-11	RC	ST	10203752
230821				
	MU-0SEUM-01	RC	ST	10204504
230822				
	MU-SEUM0-96	RC	ST	10203753
230823				
	MU-SEUM0-29	RC	ST	10203754
230824				
	MU-SEUM0-33	RC	ST	10203755
230825				
	MU-VS21W-H2	RC	ST	10204512
230832				
230032	RO-BINCO-MP	RC	ST	10203757
230833				
<u> </u>	MU-SEUM1-44	RC	ST	10203758
230834	140-0C011 (-44			10200/30
2JUUJ T	MR-XIBIT-06	RC	СТ	10003750
230835	IVID-LIDIT-UD	HC	ST	10203759
230033	AUL OF 1840 CO	500	07	
	MU-SEUM0-30	RC	ST	10203760

LOC_CODE	ITEM_NUMBER	REC_STATU	MATL_STATU	Transport #
230841				
	MU-SEUM0-51	RC	ST	10203761
230842				
	MU-SEUM1-01	RC	ST	10203762
230843				
	MU-SEUM0-11	RC	ST	10203763
230844				
	MU-SEUM0-08	RC	ST	10203764
230845		<u> </u>		
	MU-SEUM1-19	RC	ST	10203765
230851				
230031	MU-SEUM0-53	RC	ST	10203709
230852				
230632	MU-SEUM1-62	RC	ST	10203766
220052	1910-GLU1911-02	no n		10200700
230853	MILOTINAL CO	50	O.T.	10000707
	MU-SEUM1-66	RC	ST	10203767
230854				
	MU-RA60-AA	RC	ST	10204513
	MU-RA60-CA			10204537
230861				
	MU-0SEUM-01	RC	ST	10204545
230863				
	MU-SEUM0-47	RC	ST	10203769
230864				
	MU-SEUM0-13	RC	ST	10203770
230865				
	MU-SEUM0-56	RC	ST	10203771
230871				
	MU-SEUM1-25	RC	ST	10203772
230872				
	MU-SEUM0-90	RC	ST	10203773
230874	Acceptance of the second of th			
23007 7	MU-SEUM1-13	RC	ST	10203787
230881				
230001	MU-SEUM0-57	RC	ST	10203775
230882	WIO-OLOWIO-37			10203773
230002	MD VIDIT AF	RC	ST	/ 10002776
220002	MR-XIBIT-05	no	31	10203776
230883	A41.051.040.00	DO	0.7	1000
220004	MU-SEUM0-92	RC	ST	10203777
230884				
	MU-SEUM0-12	RC	ST	10203778
230885				
	MU-SEUM1-50	RC	ST	10203779
230893				

LOC_CODE	ITEM_NUMBER	REC_STATU	MATL_STATU	Transport #
230972				
	MU-SEUM0-88	RC	ST	10203808
230973				
	MR-XIBIT-12	RC	ST	10203809
230974				
	MU-SEUM1-61	RC	ST	10203810
230981				
	MU-SEUM0-40	RC	ST	10203724
230982				
	MU-62BMA-DE	RC	ST	10204550
230983				
	MU-SEUM1-65	RC	ST	10203811
230984				
	MU-RP06-AA	RC	ST	10204552
230994				
	MU-SEUM0-75	RC	ST	10203813
231002				
	MU-RA90-MA	RC	ST	10204554
231003				
	MU-LA50	RC	ST	10204556
	MU-VT220			10204558
	MU-VT320			10204560
231004				
	MU-RP06-AA	RC	ST	10204561
280021				
**************************************	MU-SEUM0-61	RC	ST	10203814
280061				
	MU-SEUM2-21	RC	ST	10203815
280411	•			
	MU-PDP5N-RO	RC	ST	10204562
280451		-		
	MU-PDP5N-RO	RC	ST	10204563

With the following I've added my 2¢ to the task list we developed Tuesday. I've split the list up into Building 126 and 45. I've listed in roughly chronological order the sequence things should proceed in, although many tasks can proceed in parallel (sounds like we need V-day PERT and GANT charts!). I've tried to put prerequisite tasks first, for example moving items to clear space to put up pallet racks.

Legend:

FL Fork Lift

PJ Pallet Jack

BJ Big Joe

FTS Fine @ Tan Shelves

People How many bodies do we need to accomplish the task

Equipmen What tools are needed

t

Who Who is in charge of seeing that this task gets done

Building 126 – Saturday

We should be able to accomplish the following tasks in an hour or so(?) and then people can move to Building 45.

1	Move extra mobile stairs from 45 to use when breaking down pallet	2	Piano	
1	•			L
	rack.		movers	
2. I	Breakdown pallet racks in 126 and put on pallet	3	Hammers	
3.	Move pallet racks to 45	3	FL	
4.	Move standing shelf to 45	1	FL	
5. I	Move pallet of shelving to 45	1	FL	
6. (Consolidate systems in middle bay in staging area	2		
7.	Move remaining Dockmaster items to staging area	1		
8.	Palletize items which are not forklift compatible.	4+		
9.	Sweep out middle bay and collect trash	2	Brooms	
10	Fix broken wheel on cart	1		

Building 45

Thursday

Task	People	Equipment	Who	
Send out final V-day message			Lee	٦

Friday

	Task	People	Equipment	Who
1.	Charge Big Joes			
2.	Badging			Wendy-Ann
3.	Refreshements			Lee
4.	Tape out pallet rack/shelving locations			Charlie et al
5.	Get bolt to fix wheel on cart in 45			Lee
6.	Setup trash cans for use Saturday		Barrels, bags	Lee

Saturday

I see three distinct stages to the work being done in Building 45:

Prep - Move items to clear passage and create space for items to be built

Execute - Build pallet racks, Wollongong shelves, FTS

Cleanup - Move items in from holding area etc.

	Task	People	Equipment	Who
1.	Clear receiving area wall for pallet rack construction. Do we know	4	BJ, dollys	

	where all this stuff can go. I believe we have several "loose" items			
	in this area that may be a problem.			
2.	Move unused pallets outside into pallet shed/sort out	2		1
	trashed/broken pallets for disposal			
3.	Push DataPro pallets into software area	2	PJ	
4.	Move blue tables/workbenches from BofA wall to holding area. If	3	BJ	
İ	we're not building pallet racking over by the BofA wall then maybe			
	we don't need to do this.			
5.	Move all except two carts of beams to holding area. Leave two	3	FL	
	carts for the first pallet racks being built. I'm assuming the carts			
ł	may get in the way or otherwise become "trapped" as the first row			
	of pallet racks goes up. If not then can leave where they are.			
6.	Clear 1600/1700 pallets from shelving area to holding area (or	2	PJ	
	maybe move them snug up against the wall instead of outside?)			
7.	Move one desk to building 126	2	FL	
8.	Build FTS and populate with last row of ?	4		
9.	Move doc pallets to FTS then onto shelves	2	PJ	
10.	Assemble Building 45 pallet racks for 1600/1700 accession	4		
11.	Build Schlage pallet rack against receiving area wall, insert racks	4		
12.	Build Schlage pallet rack row A/B, insert racks/wooden shelving	4		
13.	Build row C/D, insert racks/wooden shelving	4		
14.	Wipe down and clean shelving from Schalge?	4	supplies	

These seemed like low/no-priority tasks.

_	111000 00	contract into total to priority tacks.		
	15.	Move trashed cabinets down from balcony and place outside?	3	ĺ
ı	16.	Mount white board to south wall of receiving area	3	

Notes:

1 1 - 1 - 1 - 1 - 1	
Holding area	If weather looks OK use parking space outside big doors. If bad weather then we'll ?????
l i loiding al ca	i ii weather looks oft use parking space outside big doors, ii bad weather their we'll : : : :



HIGH VALUE PRODUCTS STATEMENT OF ACCESSORIAL SERVICES



(DO NOT USE RSD FORM 65 FOR HVP SHIPMENTS)

OWNED OPERATOR / AGENT DEPEND	DANING SEDVIC	E(S) D	ENNIS .	1 1	RISP	CODE	7668	CONTR	ACT NO.
OWNER-OPERATOR/AGENT PERFORMING SERVICE(S) DENMIS A. CAISP CODE TO CUSTOMER TRANS TECNOLOGY GROUP TARIFF AND SECTION H 302									215
									C-107012
ADDRESS WHERE ACCESSORIAL SE									5-107012
CONTACTED BOOKING AGENT: DATE	12/9	TIN	ME_2:08	PHON	E NUMBE	R408-77	1-7271		1
PERSON APPROVING SERVICES	MIKE	ZAH	ARES						
THE INDICATED ACCESSORIAL SERV	VICES WERE F	PROVIDE	O (CHECK ONLY	ONE)	AT ORIGIN	AT DESTINA	ATION	ENROUTE	
HVP ACCESSORIAL SE	RVICES	cus	TOMER PLEASE IN	ITIAL WHEN S	ERVICE PER	RFORMED (CUSTOI INITIA	MER RATE	CHARGES
ADVANCE CHARGE: (EXPLAIN	SERVICE PERF	ORMED A	ND ATTACH INVOICE	Ξ)					
AUXILIARY SERVICE: (EXPLA	IN)								
REGULAR TIME NO. OF VANS X HO	OUDS -	OTV	OVERTIME	E VANG	V HOURS	= QTY			
NO. OF MEN X H	OURS =	OTY	NO. C	OF MEN					
(CITY CTATE)									
			(INIDICATE VALUENI	NON DADALLE	CEDVICE	ie.			
ELEVATOR(S): ACTUAL WEIGHT			REQUIRED, NOTE	IN REMARKS.)	L SERVICE I	5			
EXCESSIVE DISTANCE: (DIST.	ANCE BETWEE	A VEHICLE	AND LOADING/UN	ILOADING SITE)				
ACTUAL WEIGHT	TOTAL N	O. FT	LESS 75 FT.=	÷50) FT. =	CARRIES			
EXTRA STOP: STREET ADDRESS							_		
ACTUAL WEIGHT							_		
INSIDE PICKUP OR DELIVERY: (APPLIES ON TARIFF DEFINED DOOR TO DOOR, OR, DOCK TO DOCK SHPMTS.) WAS ASSEMBLY PERFORMED: ☐ YES ☐ NO TO PERFORM SERVICE ☐ X HOURS ☐ YES ☐						1/2 /8	3/		
LABOR: DATE & TIME STARTED DATE & TIME COMPLETED									
TOTAL CREW REQUIRED TO									
OVERTIME LOAD OR UNLO									
LANDLORD REQUIREMENTS		OCAL LAW	S/ORDINANCES	CU:	STOMER SF	PECIFIC REQUEST			
STAIR CARRY: NO. FLIGHTS INSID	E	NO. ST	TEPS OUTSIDE	AC	CTUAL WGT.				
THIRD PARTY CHARGES: (E	XPLAIN AND AT	TACH INVO	DICE)						
WAITING TIME: DATE/TIME ARRIV				E LDG/UNLDG	BEGAN				
			BILLABLE '						
	VEHICLE		DRIVER C	O-DRIVER	HELPE	R			
OTHER CHARGES: (EXPLAIN S	ERVICE PROVID	ED)				,			
REMARKS:						SERVICES AS LISTED I			
				THESE SERVICES.	1/19	10MC	AOTHORIZED TO C	12/14	1/99
				X	CUSTON	MER SIGNATURE		- 1 / I	ATE
					DAG	SPICET	Tuna		
					CUSTON	IER PRINT NAME			
HIVE	MATERIA	I C AN	D PACKING	/I INIDACK	ING SE	BVICE CHA	RGES	ALSE STATE	
DESCRIPTION	MATERIAL CHARGES	LO AIV	D FACKING/	PACKING SERV. CHGS	□ OVE	ERTIME G. TIME	UNPACKING SERV, CHGS.	OVERT	
CARTONS (TARIFF SIZE ONLY)	QTY	RATE	CHARGES	QTY	RATE	CHARGES	QTY	RATE	CHARGES
LESS THAN 3 CU. FT.									
3 CU. FT.					1000				
6 CU. FT.	1 6 36 8								
DRUM/DISH-PACK SPECIAL CONTAINER/CRATES									
OTHER									
		TOTAL			TOTAL			TOTAL	
		CKING M	ATERIALS AND S			UNPACKING WERE PERFORM			

WERE PROVIDED AS STATED ABOVE

CUSTOMER SIGNATURE

NORTH AMERICAN VAN LINES, INC. Logistics

P.O. BOX 988

IN CASE OF NEED CONTACT | NOT NEGOTIABLE

BILL OF LADING & FREIGHT BILL

CONTRACT NUMBER

FORT WAYNE, INDIANA 46801-0988 I.C.C.-MC 107012 TOTAL ESTIMATED*
ESTIMATOR CHARGES FOR SHIPMENT BOOKER CODE/ ASSIST CODE AGREED SERV. DATES OR PERIOD OF TIME TARIFF/SECTION ACTUAL PICKUP DATE VEHICLE NO. PUD -12/10/99 HØØ392 12-10-99 231263 DEL 12/15/99-12/18/99 2612/2612 003 BBEG 1 SHIP SHIPPER COMPAG_COMPUTER CORP ST. 932 MAPLE STREET KEITH DOUGLAS 603 746 5500 HIM CONSIGNÉE OMPUTER MUSEUM HIST ST. MOFFETT FED. AIRFIELD BLDG 123 UBAMING 5 SHIP 650 604 257 CA ZIP 94035 PHONE DAG 0 RECEIVED, SUBJECT TO CLASSIFICATIONS, TARIFFS, RULES AND REGULATIONS INCLUDING ALL TERMS PRINTED OR STAMPED HEREON OR ON THE REVERSE SIDE HEREOF IN EFFECT ON THE DATE OF ISSUE OF THIS BILL OF LADING. * CHARGES STATED HEREIN ARE ESTIMATES ONLY. ACTUAL CHARGES ARE BASED UPON THE APPLICABLE TARIFF. (408 NAME TRANSTECHNOLOGY GROU 26000 THRASHER LANE MIKE ATTN: BILLING INSTRUCTIONS: Charges payable by certified check or cashier's check SPECIAL INSTRUCTIONS **ORIGINAL** REWEIGH WEIGHT (per tariff) made payable to North American Van Lines, Inc. at (3 before delivery above party **GROSS** Origin 07:00 AM DELV TIME 08:00 AM TARE DECK 24 FT. NET Shipper: The tare weight of the vehicle (including the shipments on board) must be entered on this line prior to loading your shipment on the vehicle. TGATE AT ORIG/DST: 200 PADS HIGH PROFILE VIP MOVE, RORS V/G DRVRS. Shipment consists solely of containers or machinery and shipper certifies the total R LD/UNLD DRV/CREW MUST WK TOGEHTER TAKE weight of the shipment to be TAPE. INV PGS NON BAR CODE TAGS/CARGO BARS/FLYWOO Shipper Signature X NO SETOFF MIN 28' HIGH CUBE L/G TRAILER SHIPPER'S SIGNATURE FOR SPECIAL SERVICES Expedited service ordered by shipper. Deliver on or before CSR IS SCOTT MICKLEY, PH# 209-460-0137 IL HARLEY@DELTARELOCATION.COM Selected delivery date service ordered by shipper DATE Shipment completely occupied a _ cu. ft. vehicle Exclusive use of a ordered Space occupied DATE PTS ID/INITIALS LOCATION TIME (@ 7 lbs./cu. ft.) VALUATION STATEMENT This shipment is released to Carrier upon the terms and conditions and limitation of liability contained in the applicable tariff, unless otherwise noted hereon by an authorized Carrier representative. If the shipper desires to increase Carrier's liability, the shipper must contact the Carrier representative that registered the shipment with Carrier and obtain Carrier's approval for such increased liability. CARRIER'S DRIVER IS NOT AUTHORIZED TO CHANGE THE TERMS AND CONDITIONS, INCLUDING **ORIG:** Arrive: Depart: WITHOUT LIMITATION CARRIER'S LIABILITY, APPLICABLE TO THE SHIPMENT. Carrier shall have no liability above the released value contained in the tariff if Carrier **DEST:** Arrive: Van Crew (#): has not agreed in advance to such increased liability and the shipper has not paid the ORIG. NAME DATE acreased rate applicable thereto. PHONE # DEST. NAME DATE PHONE # BKKR- KELL PHONE # DATE MUST BE COMPLETED BY FIRST PICKUP AGENT OR HAULER TOTAL PIECE COUNT PER ATTACHED CONSIGNEE **DESCRIPTIVE INVENTORY IS:** DELIVERY ACKNOWLEDGEMENT: The above services were rendered and the property described has been received in apparent good condition except as noted on other shipping documents. CONTRACT NO. T 6 68 0 PAPU DATE HAULED BY 1st _ v/v or set off PAYMENT RECEIVED ncer HAULED BY 2nd ACTUAL DELIVERY DATE AMOUNT **NET WEIGHT** MILES **CHARGES** CODE RATE HAULED BY 3rd DATE 3094 BANK HAULED BY 4th BANK ADDRESS OTHER ACCESSORIALS-LIST set off location & code TYPE QTY carrier conv delivery by LIFTGATE **TOTAL CHARGES** CHARGES PAYABLE IN U.S. CURRENCY OR ITS EQUIVALENT

CONSIGNEE COPY - (Give to Consignee after delivery and signature.)

northAmerican® Logistics



A Divis	sion of North Am	herican Van Lines, Inc.		LABEL COLORI	NOSTHRU	PAGE NO. NO. OF PAGES
FIRST H	HAULER		1	0.000	CODE #	CARRIER'S REFERENCE NO.
SHIPPE	R'S NAME	NAUS	H C	1150	7668	CONTRACT OR GBL. NO.
OPICIN	LOADING ADDRE	MPAQ CO	MPUTER CITY		STATE	GOVT. SERVICE ORDER NO.
	100	nTAOCOOK	NH.		SIME	GOV I. SERVICE UNDER NO.
DESTIN	ATION		7 00			TRAILER NUMBER
		TIVE SYMBOLS	CH.	EXCEPTION SYMB		LOCATION SYMBOLS
CP -	Packed By Carrier	DBS - Disassembled By Shipper	BE - Bent D BR - Broken F		Marred SO - Soiled Rubbed T - Torn	1. Arm 5. Left 9. Side 2. Bottom 6. Leg 10. Top
PBS -	Packed By Shipper	MCU - Mechanical Condition Unknown	THE PERSON OF TH	G - Gouged RU -	Rusted W - Badly Worn	3. Corner 7. Rear 11. Vene
CD -	Carrier Dis- assembled	CU - Contents and Condition Unknown	CH - Chipped L NOTE: The omission of the		Scratched Z - Cracked od condition for normal wear.	4. Front 8. Right 12. Edge 13. Center
LABEL NO.		ITEN	MS S	CON	NDITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
111	/	MACHINE	a 1 5KID	G107-201	CU-CU- PRS-1150	1.
169		1 MC TO TOP	/	Shrink W	rand-45251	
				48 13 50.	-78256-	
110	1	MACHINE O.	15/10	(#15) may	CU-PBS Used	
	V			4 8 noon	SC, @ 13-48, DO	The 1
				50,0 8,1	3-5, 4, Doon SC	C
		*.0		2,13-5,4	, Door, sc, @ 2,	5-
				Shrink Wi	rape 7, @ 4, 2-	
168		MACHINE O.	15K10	(# 11) Mus	CU. 8BS-Used-Shri	nk
				Droped - 4,	5,50,02-4,5,2,	D-
				4,50,@2-	4, 8, 2, SC-8, 9, CH	1,0
-				24-8956	@ 2,13-8,9,50,	Ø .
				7,2-5,9,2	, 4, D, + SC - 5, 9, 2,	7,
119	1	57 N 2 / () 2 C		CHENNAL A	11 18-1. 11 0 10 011	. H.V.
167	1	MACHINE		(132) MON. C	4- Used- 4, 8, 10, CH-	el.
No.				8.9 110 0000	1-5910456-	7
				8.10 04 450	-5.971356-	1
190	N	MACHINE		CH 53 mcure	1111111	with the second
				4,8 2, 3,50	-45,13 G +5C-8	19
				246-5	1, NO ppoel - 710	13
	4			STAINER-	, , , , , , , , , , , , , , , , , , , ,	
171	V	MACHINE		#19 MCU. C	et-used-Shrink W	rnpal
77 7715				4,8,2,56.	59, 2, 13, BE- 5,9,	16
				PANEL - #		
"WE F	HAVE CHECKE	ED ALL THE ITEMS LIS	TED AND NUMBERE	D ON THIS PAGE I	NCLUSIVE AND ACKNOW	SO-T- LEDGE THAT THIS IS A TRUE
AND (COMPLETE L	IST OF THE ITEMS TEN	DERED AND OF THE	STATE OF THE ITE	MS RECEIVED."	RE SIGNING - CHECK SHIPMENT
IMP	ORTANT I	NOTICE			COUNT	TITEMS AND DESCRIBE LOSS OF IN SPACE ON THE RIGHT ABOVE
	CONTRACTOR	R, CARRIER OR AUTHORIZED A	GENT (DRIVER)	DATE C	ONTRACTOR, CARRIER OR AUTH	
AT	(Signature)	Enclose P.	,	AT I	Signature)	19-1
ORIGIN		AUTHORIZED AGENT	7/		HIPPER OR AUTHORIZED AGENT	1 1 1 mes
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PAGE NO.	NO. OF PAGES

A Divis	sion of	f North Ame	rican Van Lines, Inc.		LABEL COLOR_		_NOSTHR		AGE NO.	NO. O	F PAGES
FIRST H	AULE	R		1	11 1	The Park	CODE #		ARRIER'S RE		
SHIPPER	R'S NA	AME E A	1115	A.	Nich		166	C	CONTRACT OF		5
ODICINI	LOAD	ING ADDRES	LPA CON	PUTER	ITV/		OTATE		OVE OFFICE	E ODDED I	10
ORIGIN	LOAD	ING ADDRES	TADROCK	NH.	ITY		STATE	G	OVT. SERVIC	E ORDER N	NO.
DESTINA	ATION	CON	700000		0 1			Т	RAILER NUME	BER	
		DESCRIPTION	VE SYMBOLS	12	CF.	EPTION SYN	MBOLS		LOC	CATION SYN	MBOLS
CP -	Pack	ked By D	DBS - Disassembled By Shipper	BE - Bent	D - Den	ted M	- Marred SO - Soi		1. Arm	5. Left	9. Side
PBS -			MCU - Mechanical Condition	BR - Broken BU - Burned	F - Fade G - Gou		- Rubbed T - Tor - Rusted W - Bar	dly Worn		 Leg Rear 	10. Top 11. Veneer
CD -			Unknown CU - Contents and	CH - Chipped	L - Loos		- Scratched Z - Cra				12. Edge
LABEL	IDEL	REF.	Condition Unknown		of these symbo		good condition for normal ONDITION AT ORIGIN	wear.		3. Center PTIONS (IF	ANY)
NO.	1	N red	IICI	VIS		C			AT	PTIONS (IF DESTINATI	ON
173		7/18	CTM.	- 6	18) 7116	11-64-	PBS-50-10,	oppor			
_				- 73	5,9	7,6	10-Used-				
114	1	#18	5K10 W/	CTN 01 (2)	W/M ME	U-CU-	PBS-10, D-				
_175	V	# 77	SKID W/G	DC711	7	DMC	-CU-135-10,	upon-			
	,	400			50-	5 -	. 04. 1.15				1
174	V	#90	5K10 W/6	DETN	£ 10	may-	CU- FBS-10,	open			111
100		1 12111	1 . 2 - 0		10	7-50-	0 10,0-	27.0			14)
199	V	4104	19. C711.		46	4/ 19/	Cet- CH. 10, 0pe	13 - 12, 9	9	1. 10.	8
ing		11 7 11	0	17 //	50-) -nta		1			
170	V	# 50	DIGITAL PL	2.1.//	STE	2) 2010	-CH-50-450	1	10.41		
180	1	450	RTII		35	2 2000	4-CU-50-9 G	10,0 4 00	PPI		V
181		# 100	CIN		Som	11 34	PBB-50-450	1			
182		# 154	(11)		mai	41 111-	PAC. 11CO.O.		7		
183	V	# 153	CIN		2010	4-84-	0BS-114d-50	-10 000n			BONS !
184	V	# 153	MAN		240	1-14-	PRS-USED 50				
185	·V	#104	CIN		ma	1. 14-	PBS-Used-50) _			
186		# 104	CTN.		ma	4-84.	PBS- 4501.50	0-			
189	1	# 20	MACHINE		ma	1-140	Shrink Widow	1.7-			
					40	anel	BE 4 L @ 2 5	5-412	148		
					se,	10, 9:	5, 42-5,9,50	@72-			
WE TO					5,9	2,4,5	C-8,9 PANEL	, BE 4L			
		1		1	@2	,4- 5	19 BK, @ 2,	13-			
188	V	# 92	MACHINE		ma	1-011-4	15el 5,9 D, E	2,13-			
					8,9,	0,02,	7-8,9,50, 102,	4-8,7,50	,		
"ME L	INVE	CHECKEL	ALL THE ITEMS LIS	TED AND MUMBE	PED ON T	2 -50 HIS DACE	INCLUENCE AND A	CKNOWLED	AUSC-	TUIC IC	A TOUT
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	CO	NTRACTOR, O	CARRIER OR AUTHORIZED A	GENT (DRIVER)	DATE		CONTRACTOR, CARRIEF	OR AUTHORIZ	ZED AGENT (I	DRIVER)	DATE
AT		nature)	which the		12-10-99	AT DESTI-	(Signature)	Pr.	-		17.14
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A Divisi	ion of Nor	rth Amer	ican Van Lines, Inc.		LABEL COLOR	NOSTHRU	PAGE NO. NO. OF PAGES
FIRST HA	AULER	-		1		CODE #	CARRIER'S REFERENCE NO.
SHIPPER	R'S NAME	1/2/11	1/15	A. C	NISP	1668	CONTRACT OR GBL. NO.
	,	PAN	IN PAR	104768			
ORIGINI	LOADING	ADDRESS		CITY		STATE	GOVT. SERVICE ORDER NO.
DESTINA	ATION	000	TOOCOOK	NH.			TRAILER NUMBER
	DE	MOF	FETT 1	= 2 CA.	EXCEPTION SYM	POLS.	LOCATION SYMBOLS
CP -	Packed E		É SYMBOLS 3S - Disassembled By	BE - Bent [Marred SO - Soiled	1. Arm 5. Left 9. Side
PBS -	Carrier Packed E	By M	Shipper CU - Mechanical Condition	BR - Broken F BU - Burned 0		Rubbed T - Torn Rusted W - Badly Worn	2. Bottom 6. Leg 10. Top 3. Corner 7. Rear 11. Veneer
	Shipper		Unknown	CH - Chipped L		Scratched Z - Cracked	4. Front 8. Right 12. Edge
	Carrier D assemble		 J - Contents and Condition Unknown 	NOTE: The omission of the	nese symbols indicates g	good condition for normal wear.	13. Center
LABEL NO.	DEL F	REF.	ITEM	MS	CC	ONDITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
189	VI	192	RIACK Tr	a,	111-50-	Used	
196	VX	16	MACHINE		Mai. 84.	- Shrink leramen	1-45ed-
191	VH	16	MIN.		PBS- 9 7		
192	VH	91	MACHINE		men cu-s	7 Ry @ 2.7-5.	9
抽動	and the second				50 60 2 - 4	1 5 2 sc-used	
192	Val.	139	MACHINE		man-cu-p	instructurant 13	50-
194	VH	109	MACHINE		may cuis	brint Winned T-	8
	33		11.		901000	1-890@72-	5 9
	1				50 672	- 5 9 50 02.4	4
195	V	430	SKID		may- Cu-	PRS-50-Shrin	k wyppend
19%	V	60	SKID		may cu-	BKS-SO-Shrink W	word-
197	VH	131	MMAL STAND	WIAYAWORS	111.11Cel -	89000104-	8'9
		1	DA SKID	1	0 @ 24	2 13. 427-42	
			V . 3		BR-72	BE + D 4 TO 7-5	9
	1				002.4	13 42-50-W-	5<-
198	Va	166	MACHINE		MC4-CU-	used - Bubble win	good
					PBS. SC-		
199	VA	166	1101		14- USed	9-5C-	
200	VA	455	SKID		may cup	AC-Shrink Wrapen	1
201	V	106	SKID WIN	MCHINE	men-cu	PBS-Shrink w	enel
- Departed	- H	angle straining	Ingerment the of	10rd	22 Andrew Broken	Aller Void	
203	VA	1/21	MACHINE		mou-cu-	8951 @ 2 11-	
	- 1				4,2,0-	891-5900	4-
					Dainces	59 4 13-5	9
					Sc. 10 2 2	-10 D. B 8 7-10	80-10
					0. 10 7-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
"WE H	IAVE CH	TE I IS	ALL THE ITEMS LIST OF THE ITEMS TEN	TED AND NUMBERE	D ON THIS PAGE	INCLUSIVE AND ACKNOW	LEDGE THAT THIS IS A TRUE
				DEFILE AND OF THE	OTHE OF THE H	BEFO	RE SIGNING - CHECK SHIPMENT,
IMPO	JKIAI	NI N	OTICE				T ITEMS AND DESCRIBE LOSS OR E IN SPACE ON THE RIGHT ABOVE.
	CONTRA	ACTOR, C	ARRIER OR AUTHORIZED A	GENT (DRIVER)	DATE	CONTRACTOR, CARRIER OR AUTI	HORIZED AGENT (DRIVER) DATE
AT	(Signatu	re) £	welco Price	1.		(Signature)	12.14
ORIGIN	SHIPPER	R OR AU	THORIZED AGENT	11/2	DATE	SHIPPER OR AUTHORIZED AGEN	DATE
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FIRST H	AULE		e 11.1.	1 1	302011	CODE #	CARRIER'S REFERENCE NO.
SHIPPER	R'S NA	AME UZ	ENNIS	11. C.	RISP	7668	CONTRACT OR GBL. NO.
		Ann	noa con	1011THE			CONTRACT ON GBL. NO.
ORIGIN	LOAD	ING ADDRES		CI	TY	STATE	GOVT. SERVICE ORDER NO.
DESTINA	ATION	CON	Too Cook	NH.			TRAILER NUMBER
		MAR	FFTT FI.	CA			TO WELLT THE WILL AND THE WAY
CP -	Pac		VE SYMBOLS DBS - Disassembled By	BE - Bent	D - Dented M - M		LOCATION SYMBOLS 1. Arm 5. Left 9. Side
DRS -	Carr	rier	Shipper	BR - Broken	F - Faded R - R	ubbed T - Torn	2. Bottom 6. Leg 10. Top
1 00	Ship	per	MCU - Mechanical Condition Unknown	BU - Burned CH - Chipped	G - Gouged RU - R L - Loose SC - S	usted W - Badly Worn cratched Z - Cracked	3. Corner 7. Rear 11. Veneer 4. Front 8. Right 12. Edge
CD -	Carr	rier Dis- embled	CU - Contents and Condition Unknown		of these symbols indicates good		13. Center
LABEL NO.	DEL	REF.	ITEM	MS	COND	ITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
9011	V	#165	MACHINE		may-cu-P	BS-Shrink was	
- Committee		the delivery			50 - Used-	· · · · · · · · · · · · · · · · · · ·	
205	1	# 120	MACHINE			BE 687-8	9 100
19 00		HIOU	18171813 1916		= 02-6	750 @ 24,41	2
					11 5 6 5 2	1, 10, 80 -1, 141	
206	1	# 50	market		20101 60 6	AC 4.50 105.2-	
0,00		# 5.1	THITCHINE		THOU CAL- I	35 7,50 (6 5,2	
					19 9 6 60 4	13-5,7,50,102-	/
					8,7,0,000	7 - Shrink winged	
					7 - 50 - 6,	1, 6, SC, (w 10, 5 -	
6.40	V	12112	a # (1	BAL CO	CHSTEVS RO	MANNE -	
201	1	#113	CIN.	014 (5)	Wich CH-	PBS-50-10 0pm	
208	V	# 26	CTN DA	SKID	man- cu	PBS-	
209	V	1167	Duan PANE		Med. Ul.	12, BE-12, SC-	
210	V	#67	MACHINE		MCU-CH-F	ront Tapel- 4,5	
- 11		- Spilling			10, 30 - 4,	2,13,0-4,8,2,86	£
					4, 2, 5, 50 - 8	9,50,602,13-8,5	2
					SC, @ 7,0-1	ord worn Through	6t
					7,0,0 2,13	1-5,9,50, @ 2,13	
	1				5,9, SC, @11	0,13-	
211	V	#90	SKID W/CTA	4 MISC.	mcu-cu-1	PBS- 10 CTN, Ope	н
			•		50- PIASTI	Wrap T-50-	
212		# 116	5KID		mai-cu-	PBS Shrink WI	agel.
213	V	#22	MACHINE		MOU. CH. PB	5-4,2,5,56-4,0	athe
					fruel Loder	BR- L- Lover B	2
					@ 5,13-4,00	Hod out @ 13-	
					59,50,002	89.50,02-	
AND (IAVE COM	CHECKEL PLETE LIS	O ALL THE TIEMS LIS ST OF THE ITEMS TENI	TED AND NUMBE DERED AND OF T	RED ON THIS PAGE IN THE STATE OF THE ITEM	CLÚSÍVE ÁND ACKNOWLE IS RECEIVED."	EDGE THAT THIS IS A TRUE
						BEFORE	SIGNING - CHECK SHIPMENT, TEMS AND DESCRIBE LOSS OR
IIVIP	JH	AIN I N	IOTICE-				N SPACE ON THE RIGHT ABOVE.
	CO	NTRACTOR, O	CARRIER OR AUTHORIZED A	GENT (DRIVER)	DATE CO	NTRACTOR, CARRIER OR AUTHOR	RIZED AGENT (DRIVER) DATE
AT		nature)	anda Cue	2		gnature) Emily 10	19.14.
ORIGIN	SHII	PPER OR AU	THORIZED AGENT	1	DATE NATION SHI	PPER OR AUTHORIZED AGENT	DATE
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A Divis	ion of North Ame	erican Van Lines, Inc.		LABEL COLOR	NOS	THRU	PAGE NO.	NO. OF PAGES
FIRST H	n -				CODE #		CARRIER'S REF	
SHIPPEI	R'S NAME	INTIS)	O. CA	150		1668	CONTRACT OR	
		AnnoA (om outer					
ORIGIN	LOADING ADDRES	SS	CITY		STATE		GOVT. SERVICE	ORDER NO.
DESTINA	ATION	onpp 6	OMPUTER				TRAILER NUMB	ER
		OFF FITT	FI CH	EVOEDTION OV	MPOLO		100	ATION CVA ADOLC
CP -	Packed By [IVÉ SYMBOLS DBS - Disassembled By	BE - Bent D	EXCEPTION SY - Dented M) - Soiled		ATION SYMBOLS 5. Left 9. Side
PBS -	Carrier Packed By	Shipper MCU - Mechanical Condition	BR - Broken F BU - Burned G			- Torn / - Badly Worn		6. Leg 10. Top 7. Rear 11. Veneer
-		Unknown	CH - Chipped L			Z - Cracked		3. Right 12. Edge
		CU - Contents and Condition Unknown	NOTE: The omission of the	ese symbols indicates	s good condition for	r normal wear.		3. Center
LABEL NO.	DEL REF.	ITE	MS		CONDITION AT OR	IGIN	EXCER AT I	PTIONS (IF ANY) DESTINATION
214	V # 161	CTN.		201111-111	- PBS-			
2/5	VH111	PTNI.		may- es	1-835-10	Den -50		
216	V #161	(71)		MAH.CU.	PBS - 11	sel-		
2/1	V #161	07N .		Men- en	1165 -	50-		
218	1 4120	MACHIBIE		macu-cu	- 4 5 13	56-482		
	4) 104	11. 11. 11. 11. 11. 12. 12. 12. 12. 12.		0-413	n-595	(H 13-		
7 140		* 1		5900	210 11-7	D @ 13-		
				2/10 0 (8)	12-	, 6		
219	VHIST	Mardialf		many Par	-2 (1 10)	4.13-4 1011-	1	
	77.77	HIP (P/W C		Lange DR	1	13-0/1514		
				Wrond	H consises	1.7,8 BINCE		
220	VHAD	nica Pal		30001- 8	1 000 - 4	1 = 7 /11-		
W C 13	11811	UPP CHE	1887	SI CI CI	1. 105	15,3,617		×
221	1 11111			many a	vraged.	US CA		
401	# 140	MACHINE		111111- 64	-4300-	PANYL		
000	1 200			7	the ready	BR Off-		
200	# 31.74	MACHINE		Med-CH	1.4500 3	0- Scroen		
				30-4,50	- X, T, D, Ca	2,4- pinsi		
002	Vulla			wraped -	20- WAG	DLOVERS BR		
223	V #1143	MACHINE		Med-Cd-	Used - 8,	7,50,021	3 -	
				0,7,0,003	13-5,9	D, (a) 2, 13	4	
	11 41 -			apinces.	,			
224	V #163	MACHINE		MICH-CH-	Ised-H,	PAREL RATIO	71	
-	-		1	On Key Bo	pard L, 4	044 - 4,5,	2	
			*	56-57	9, 13, 0-	5,9,2,7,0,	+	
				BE- 8, 9, 5	c, @ 2,2	-8,9 M, Ca		
"WF H	HAVE CHECKE	D ALL THE ITEMS LIS	STED AND NUMBERE	D ON THIS PAGE	FINCLUSIVE	AND ACKNOWLE	DGE THAT T	THIS IS A TRUE
AND (COMPLETE LI	D ALL THE ITEMS LIS ST OF THE ITEMS TEN	IDERED AND OF THE	STATE OF THE	ITEMS RECEIV	ED."		
IMP	ORTANT N	NOTICE				COUNT IT	TEMS AND DE	IECK SHIPMENT, SCRIBE LOSS OR
								HE RIGHT ABOVE
	CONTRACTOR,	CARRIER OR AUTHORIZED A	AGENT (DRIVER)	DATE	CONTRACTOR, O	CARRIER OR AUTHOR	RIZED AGENT (D	RIVER) DATE
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Ornaliv		O I I ONIZED AGENT	37	DATE		THORIZED AGENT	-1	12 MATE
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A Division of North American Van Lines, Inc.	LABEL	NOSTHRU	PAGE NO. NO. OF PAGES
FIRST HAULER	COLOR	CODE #	CARRIER'S REFERENCE NO.
SHIPPER'S NAME	. CRISP	7668	CONTRACT OR GBL. NO.
Comos Com.	CITY	STATE	GOVT. SERVICE ORDER NO.
ORIGIN LOADING ADDRESS	N.H.	SIAIE	GOV I. SERVICE ORDER NO.
DESTINATION	7 7 7		TRAILER NUMBER
DESCRIPTIVE SYMBOLS	EXCEPTION S		LOCATION SYMBOLS
CP - Packed By DBS - Disassembled By Shipper		- Marred SO - Soiled - Rubbed T - Torn	1. Arm 5. Left 9. Side 2. Bottom 6. Leg 10. Top
PBS - Packed By MCU - Mechanical Shipper Condition Unknown	BU - Burned G - Gouged RU	- Rusted W - Badly Worn	3. Corner 7. Rear 11. Veneer
CD - Carrier Dis- CU - Contents and assembled Condition Unknown	CH - Chipped L - Loose SC NOTE: The omission of these symbols indicate	- Scratched Z - Cracked es good condition for normal wear.	4. Front 8. Right 12. Edge 13. Center
LABEL DEL REF. NO. V V	S	CONDITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
225 V 439 MACHINE	MCU. Cu	- Used - DLASTIC	
	wenned	-4,5 DOOK 1-	
221 V # 112 MACHINE	mby. 1	11-115ed- 21 BR @ 2	
	13-4,13	play GIASS BE From	
	Frome -	4,5,10, BATTON BR.	
	5,9,0001	e sprung - 5, 9, 50 (
"	2-7,8	, Door channel BE	
1 11 11	-8,9, D, @	7,2-8,7,56,07,2	
227 4 # 142 MACHINE	MEM-CM	used 2,4, 1-7,50-	
	8,9,50,6	Q 2,13-8,7,5C, Q	2
224 1 #41 MACHINE	74-	we delate	1/
229 J #741 MACHINE	11104-04	1000	
129 1 4134	2011- C	11-USed-481335	
	4 5 13	356-95/235-	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		700000	
"WE HAVE CHECKED ALL THE ITEMS LIST	ED AND NUMBERED ON THIS PAGE	GE INCLUSIVE AND ACKNOWL	EDGE THAT THIS IS A TRUE
AND COMPLETE LIST OF THE ITEMS TEND	VENEU AND OF THE STATE OF THE	BEFORE	SIGNING - CHECK SHIPMENT,
IMPORTANT NOTICE			TEMS AND DESCRIBE LOSS OR N SPACE ON THE RIGHT ABOVE.
CONTRACTOR, CARRIER OR AUTHORIZED AC	GENT (DRIVER) DATE	CONTRACTOR, CARRIER OR AUTHO	RIZED AGENT (DRIVER) DATE
AT (Signature)	12-/0-9 AT DESTI-	(Signature)	12-14.0
ORIGIN SHIPPER OR AUTHORIZED AGENT	DATE NATION	10.1	DATE
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PAGE NO.	NO-OF PAGES	3

A Divis	ion of	North Ame	erican Van Lines, Inc.		COLOR OF ON	NOS. THRU		101	3
FIRST H	AULEF	3	7 5.0 A.C			CODE # 568	C	CARRIER'S REFEREN	CE NO.
SHIPPER	R'S NA	ME	C - Skilling		A STATE OF	3		CONTRACT OR GBL. N	NO.
ORIGIN	LOADI	NG ADDRES	SS OMPRE	CIT	Υ	STATE		GOVT. SERVICE ORDE	ER NO.
DESTINA	ATION		Madactucy	HM		*		RAILER NUMBER	
DESTINA	ATION		Mollett Fi	all CA			,	118623	
CP -	Pack		VE SYMBOLS DBS - Disassembled By	BE - Bent	D - Dented M -	BOLS Marred SO - Soiled		LOCATION 1. Arm 5. Left	
PBS -	Carri	ier	Shipper MCU - Mechanical Condition	BR - Broken BU - Burned	F - Faded R -			2. Bottom 6. Leg 3. Corner 7. Real	10. Top
	Ship		Unknown	CH - Chipped	G - Gouged RU - L - Loose SC -	Rusted W - Badly Wo Scratched Z - Cracked	OTTI	 Corner 7. Real Front 8. Right 	
	asse		CU - Contents and Condition Unknown			good condition for normal wear.		13. Cent	
NO.	V	REF.	ITEM	IS \	CC	ONDITION AT ORIGIN		EXCEPTIONS AT DESTIN	
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38	./	14/-	01 4024/5 DBC	(4)	Side Penels	DISTASS-	<i>y.</i>		
40		45	Machine - Me	7	1	10 BR olb - 8, 9 Ph	1.		- 1h
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12		23	11 MC		Knobs unto	B-	1 1000		
L/3	×	100	11 me	u Dal D	DISTRESSED	, All Panels ren	noved		
				FEET B-		High exposul hims	-		
					8,9 Punel M	ionating Brackets	B-		
44		125	maline skid		P135-	1		# 12	
45	V	134	SICIA	AND	PB5-				
46	V	13	Macline - 1	nen.	Distristed	All 35 R-, 8,95	Callt	= 15	
47	V	109	1, - WG	N	5950 all #	5	0	f .	
-	*	1			Sall Side Pa	inels Missing, Bude	Parel		
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50	-	(0 ,	1 DRIA-M	ic Chine	Disting 5	9 50 E 10-	1)		
51		133	<1(1)		PB	13000			MIN
52	1	115	SKid		P35-				lef le
53	V	162	Machine on SK		MOM, 8135.	54)	4		
-13	V	100	3) Punk 6	#100	Penels Dis	rassed, scinell	#5	The state of the s	
41.10					Denis all	Just -			
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	CON	NTRACTOR,	CARRIER OR AUTHORIZED AG	The state of the s		CONTRACTOR, CARRIER OR A	AUTHORIZ	ZED AGENT (DRIVER) DATE
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A Divis	sion of	North Am	erican Van Lines, Inc.		LABEL COLOR	_NOSTHRU	PAGE NO. OF PAGES
FIRST H	IAULEF	3	The A			CODE # T-568	CARRIER'S REFERENCE NO.
SHIPPE	R'S NA	ME	1200,17			1 368	CONTRACT OR GBL. NO.
ORIGIN	LOAD	NG ADDRE	SS DIMPAY	C	ITY	STATE	GOVT. SERVICE ORDER NO.
			Contradook	HMI			
DESTIN	ATION		Millett	FULL N	+		TRAILER NUMBER
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PBS -	Ship	per by	MCU - Mechanical Condition Unknown	BU - Burned CH - Chipped	G - Gouged RU - L - Loose SC -	Rusted W - Badly Wor Scratched Z - Cracked	rn 3. Corner 7. Rear 11. Veneer 4. Front 8. Right 12. Edge
	asse	mbled	CU - Contents and Condition Unknown		of these symbols indicates	good condition for normal wear.	13. Center
LABEL NO.	DEL	REF.	ITEM	18	Al Used - co	ONDITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
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62	V	154	L) STEARL		(D) 5 (5) Lex	BRO6,-	
63	V	154	O STeesl		D. (5) Librer	Is BROB-	
61	V	148	Michine-		may 37	Panel Missing -	
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1 1	1	80			M155175; 10	Pand Missing: S.B. (- and Scinal)	#2
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IIVIP	UH	IANII	NOTICE				AGE IN SPACE ON THE RIGHT ABOVE.
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AT ORIGIN		nature)	UTHORIZED AGENT	2/58	DATE DESTI-	(Signature) SHIPPER OR AUTHORIZED AG	ENT DATE
O, II dii V		nature)	Va 20/1/2/1	hets	INATION	Dexx	MG 17/1/98
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A Divis	sion of	® North A	merican Van Lines, Inc.		LABEL COLOR NOS	S THRU	PAGE NO. OF PAGES
FIRST H	HAULE	R	100		COLONNOC	CODE #	CARRIER'S REFERENCE NO.
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DESTIN	IATION		Mollatt F	HM, Sla			TRAILER NUMBER
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70		/		serd	Marassel -	isky.	
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AT ORIGIN		gnature) IPPER OR	AUTHORIZED AGENT	11/1	DECT	nature) PPER OR AUTHORIZED AGENT	DATE
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1	Jr	> 112	128 47 V	7	The American		
BILLIN	IG C	OPY - S	SEND TO NAVL, FORT W	YNE, ADDAY			



NORTH AMERICAN LOGISTICS STATEMENT OF ACCESSORIAL SERVICES



A Divisi	Logistics on of North American Van Lines, Inc.	11111	TM
OWNER OPERA	TOR/AGENT PERFORMING SERVICES 1/2 / CODE C630 CC	ONTRACT	RL
CUSTOMER	(om DAO	Pai	
CONTACTED BO	DOKING AGENT: DATE TIME PERSON APPROVING MIKE A hard	()(a)14	
THE INDICATED	ACCESSORIAL SERVICES WERE PROVIDED (CHECK ONLY ONE) AT ORIGIN AT DESTINA	TION	L
BOOKER APPROVAL #	ACCESSORIAL SERVICES CUSTOMER PLEASE INITIAL WHEN SERVICE PERFORMED	INITIAL	RATE
N/A (Notify Agent)	ON-SITE SERVICES: DRIVER CO-DRIVER/HELPER ARRIVAL TIME: DEPARTURE TIME: (PLEASE USE MILITARY TIME)		1392
- 14 pF	EXTRA LABOR: ARRIVAL TIME DEPARTURE TIME (PLEASE USE MILITARY TIME) REGULAR TIME: OVERTIME:	some Di	
	AUXILIARY SERVICE: VAN(S) × HOURS = QTY (USE EXTRA LABOR FOR MEN)		
Harris III	OVERTIME: ARRIVAL TIME DEPARTURE TIME (PLEASE USE MILITARY TIME)		
	LAYOVER: NUMBER OF DAYS		
The state of the s	MULTIPLE BOOTH TRUCKLOAD: NUMBER OF BOOTHS		
sign for	DRIVER DETENTION NUMBER OF DAYS		1
	TRAILER DETENTION NUMBER OF DAYS		
	INSIDE PICKUP OR DELIVERY: (APPLIES ON TARIFF DEFINED AS DOOR TO DOOR, PLUS EXHIBITS & DISPLAYS) WAS ASSEMBLY/DISSEMBLY PERFORMED: TOTAL CREW REQUIRED TO PERFORM SERVICE:	The Later of the L	
	WAITING TIME: DATE/TIME ARRIVED DATE/TIME WORK BEGAN		
	LONG CARRY: WEIGHT OF SHIPMENT + DIVIDED BY 100 × CWT RATE =		
	STAIR CARRY: WEIGHT OF SHIPMENT + DIVIDED BY 100 × CWT RATE =		
	ELEVATOR CARRY: WEIGHT OF SHIPMENT + DIVIDED BY 100 × CWT RATE =		
	ADVANCE CHARGES/THIRD PARTY CHARGES: EXPLAIN SERVICE PERFORMED AND ATTACH INVOICE	Al armona	14
501	OTHER CHARGES: EXPLAIN SERVICE PROVIDED	**	
6	ing Tromashine water to all MacOutton afficiation being the manufactor of the production of the control of the	estina estina	
	REMARKS:		
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01	Pages can be a smooth, and place by the compression of the start of the start of	*	
<u>X</u>	CUSTOMER ACKNOWLEDGES THAT SERVICES AS LISTED HEREIN WERE ORDERED AND WERE PROVIDED AND THAT THE UNDERSIGNED IS AUTHORIZED TO ORDER THESE SERVICES DATE 12/14/CUSTOMER SIGNATURE CUSTOMER PRINT NAME	89	

NORTH AMERICAN VAN LINES, INC. HIGH VALUE PRODUCTS

IN CASE OF NEED CONTACT AREA CODE (219) 429-2511 NOT NEGOTIABLE

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northAmerican	6	FOF	P.O. BOX 988 RT WAYNE, INDIANA 4			I.C	CMC 10701		EQ62	21400
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SPECIAL INSTRUCTI	BILLING INSTR	UCTIONS: Chard	ges payable by certified o	check or cashier's		WEIGH		ORIGINAL	BEW	EIGH
PE CHT (A	(per tariff) made		h American Van Lines, In ore delivery arr	nc. at rier shall bill above	party	_	ROSS	OTHORYAL		
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DATE	P13 ID/INITIAL	_O L	OCATION	I IIVI				ATION STATEM	AENT	
					-	This shipment is r				nd limitation of
						liability contained authorized Carrier				
	400				_	the shipper must of Carrier and obtain	contact the Carrie	er representative t	hat registered the	shipment with
ORIG: Arrive: 5700	Depart:	174	Van Crew (#):	2Initia	als	IS NOT AUTHOR	ZED TO CHANG	GE THE TERMS A	AND CONDITIONS	, INCLUDING
DEST: Arrive: //30	Depart:	16-30	Van Crew (#):	A Initia	17	WITHOUT LIMITA Carrier shall have	no liability above	the released value	e contained in the	tariff if Carrier
ORIG. NAME /////		PHO		DAT		has not agreed in increased rate app		increased liability	and the shipper ha	is not paid the
DEST. NAME	A HANGO	PHO	NE#408-722.	84/9 DAT	EASH3/9	9		ate distance was to recommend		
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TOTAL PIECE COUNT	PER ATTACHED	1	MUST BE COMPLET		ICKUP		1 The	100-		
DESCRIPTIVE INVENTORY		4º	AGENT OR HAULER		-	(x)	Carl Carl	17/7	MARK STREET, S	CONSIGNER
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TOTAL CHARGES

CHARGES PAYABLE IN U.S. CURRENCY OR ITS EQUIVALENT

HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY



A DIVISION OF NORTH AME	erican van Lines, inc.)	COLOR	NOS.	THRU	- (W.	
FIRST HAULER	J. Well	ieti.		CO	630)	CARRIER'S REFE	RENCE NO.
SHIPPER'S NAME	2 Correguter					C	CONTRACT OR C	
ORIGIN LOADING ADDRES	SS LA	CITY	Deock		STATE	G	GOVT. SERVICE	
DESTINATION		M. 00-	1 600	1	1	Т	TRAILER NUMBE	R
DESCRIPT	IVE SYMBOLS	110-11-6	EXCEPTION	SYMBOLS	CA		1/865 LOCA	ATION SYMBOLS
	DBS - Disassembled By Shipper	BE - Bent D BR - Broken F		M - Marred R - Rubbec				. Left 9. Side 10. Top
PBS - Packed By Shipper	MCU - Mechanical Condition Unknown			RU - Rusted SC - Scratch		A COLUMN TO THE PARTY OF THE PA		Rear 11. Veneer Right 12. Edge
CD - Carrier Dis- assembled	CU - Contents and Condition Unknown	NOTE: The omission of the						Center
LABEL DEL REF.	ITEN	1S		CONDITION	AT ORIGIN		EXCEP*	TIONS (IF ANY) ESTINATION
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CONTRACTOR,	CARRIER OR AUTHORIZED A	GENT (DRIVER)	DATE	CONTRA	CTOR, CARRIER OR	AUTHORIZ	ZED AGENT (DF	RIVER) DATE
AT (Signature) ORIGIN SHIPPER OR AL	JTHORIZED AGENT	W .	DATE DEST	CLIDDED	OR AUTHORIZED A	GENT		DATE
(Signature)	J. C. VIII	the 1	NATIO	(Signature	Medr	2	1	2/14/99
				Olgriatult	00			

HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY

PAGE NO.	NO. OF F

FIRST HAULER SHIPPER'S NAME CONTRACT OR GBL. NO. ORIGIN LOADING ADDRESS CITY STATE GOVT. SERVICE ORDER NO. DESCRIPTIVE SYMBOLS CP - Packed By DBS - Disassembled By Carrier PBS - Packed By MCU - Mechanical Shipper PBS - Packed By MCU - Mechanical Shipper BB - Burned G - Gouged RU - Rusted W - Badly Worn CARRIER'S REFERENCE NO. CONTRACT OR GBL. NO. EXCEPTION SYMBOLS EXCEPTION SYMBOLS 1. Arm 5. Left 2. Bottom 6. Leg 1. Shipper 2. Bottom 6. Leg 1. Shipper 3. Corner 7. Rear 1. Shipper 3. Corner 7. Rear 1. Shipper 4. CARRIER'S REFERENCE NO. CONTRACT OR GBL. NO. CONTRACT O	A Division of North Am	nerican Van Lines, Inc.		LABEL COLOR	NOSTHRU	PAGE NO. NO. OF PAGES
PRINTICIONES CONTRACTOR ADDRESS SESTINATION CP - Provinced By DES - Diseasemblood By Diseasemblood By DES - Diseasemblood By Disease	FIRST HAULER	J. Wellington				CARRIER'S REFERENCE NO.
SHIRM LOCADING ADDRESS STINATION DESCRIPTIVE SYMBOLS CP - Product by USS - Disposerhold By	HIPPER'S NAME	DA Q Come	tage			
ESTINATION CP - Packed By DBS Disassembled By DBS Disassembled By Dispersion of the Colombia Control of Shipper By MOLL Scholar F - Facility BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Marred SO - Solied BBR - Bent D - Denied M - Bent M - Marred SO - Solied BBR - Bent D - Denied M - Bent M -				11	STATE	GOVT. SERVICE ORDER NO.
DESCRIPTIVE SYMBOLS CP - Backed By DBS - Deasesembled By BB - Bent D - Deried M - Marred SO - Soiled 1. LOCATION SYM DESS - Deasesembled By BB - Bent D - Deried M - Marred SO - Soiled 1. Tom S. Left 2. Bottom 6. Leg 9. Bent D - Deried M - Marred SO - Soiled 1. Tom S. Left 2. Bottom 6. Leg 9. Bent D - Deried M - Marred SO - Soiled 1. Tom S. Left 2. Bottom 6. Leg 9. Bent D - Deried M - Marred SO - Soiled 1. Tom S. Left 2. Bottom 6. Leg 9. Bent D - Deried M - Marred SO - Soiled 1. Location Sym 1. Location S	ESTINATION		(01/1	DOCOOK .	1011.	TRAILER NUMBER
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY

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		erican Van Lines, Inc.		COLOR	NOS	THRU	(H)
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SHIPPER'S	NAME	Pompas	Conple	A.			CONTRACT OR GBL. NO.
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		TVE SYMBOLS	1 1-1	EXCEPTION SY			LOCATION SYMBOLS
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		JTHORIZED AGENT	1	DATE	SHIPPER OR AUTHO	ORIZED AGENT	12/1/DATE
(S	Signature)	o o o sale		10	(Signature)	TAPILLA	
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY



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FIRST H	HAULE	R (- Willes			CODE#	CARRIER'S REFERENCE NO.
SHIPPE	R'S NA	AME	1				CONTRACT OR GBL. NO.
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DESTINA	ATION						TRAILER NUMBER
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CD -	Ship		Unknown	CH - Chipped	L - Loose SC - Sc	cratched Z - Cracked	4. Front 8. Right 12. Edge
LABEL	asse		CU - Contents and Condition Unknown		these symbols indicates good	TION AT ORIGIN	13. Center EXCEPTIONS (IF ANY)
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AT ORIGIN		nature) PPER OR A	UTHORIZED AGENT		DATE DESTI-	nature) Additional Agent	DATE
		nature)	with Ill	The .	NATION	nature)	97 12/14/95
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FIRST HAULER

HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY

PAGE NO.	NO. OF PAGES

CARRIER'S REFERENCE NO.

SHIPPEI	R'S NAME		Juli	Same		C 650	CONTRACT OR GBL. NO.
ORIGIN	LOADING	ADDRES	SS	CITY		STATE	GOVT. SERVICE ORDER NO.
DESTINA							TRAILER NUMBER
PBS -	Packed E Carrier Packed E Shipper Carrier Dassemble	By I	IVE SYMBOLS DBS - Disassembled By Shipper MCU - Mechanical Condition Unknown CU - Contents and Condition Unknown	BR - Broken F BU - Burned C CH - Chipped L	F - Faded R G - Gouged RU L - Loose SC	- Marred SO - Soiled - Rubbed T - Torn	LOCATION SYMBOLS 1. Arm 5. Left 9. Side 2. Bottom 6. Leg 10. Top 3. Corner 7. Rear 11. Veneer 4. Front 8. Right 12. Edge 13. Center
LABEL NO.		REF.	CONDITION ON THE ITEM			CONDITION AT ORIGIN	EXCEPTIONS (IF ANY) AT DESTINATION
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	V 11.	38	Cabinet		5430,KIN 93633554 5450,KIN	193123 50,50,8111 1903 3 WANGHER IN	87
AND (ORTAI	NT N	D ALL THE ITEMS LISST OF THE ITEMS TENDER IOTICE CARRIER OR AUTHORIZED A	DERED AND OF THE	ED ON THIS PAGE STATE OF THE	ITEMS RECEIVED." BEFOR	LEDGE THAT THIS IS A TRUE RE SIGNING - CHECK SHIPMENT, ITEMS AND DESCRIBE LOSS OR IN SPACE ON THE RIGHT ABOVE
AT ORIGIN	(Signatu	re) R OR AU	OTHORIZED AGENT	11 14)	DATE AT DESTINATION	(Signature) SHIPPER OR AUTHORIZED AGENT	4119
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY

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FIRST	AULE	H	+ Willi	tal		(2)	GARRIER'S REFERENCE NO.	
SHIPPE	R'S N	IAME		and the second			CONTRACT OR GBL. NO.	
ORIGIN	LOAD	DING ADDRI	ESS	CITY		STATE	GOVT. SERVICE ORDER NO.	
DESTIN	ATION	1					TRAILER NUMBER	
			PTIVE SYMBOLS	1000	EXCEPTION SYMBOL		LOCATION SYMBO	
CP -	Pac	ked By rier	DBS - Disassembled By Shipper	BE - Bent D BR - Broken F	- Dented M - Ma - Faded R - Ru	arred SO - Soiled abbed T - Torn		Side
PBS -	Pac	ked By	MCU - Mechanical Condition	BU - Burned G	- Gouged RU - Ru	sted W - Badly Worn		Veneer
CD -	Car	rier Dis-	Unknown CU - Contents and Condition Unknown		 Loose SC - Sc ese symbols indicates good 		4. Front 8. Right 12.	Edge
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	6	#44	Cabinet		Sysormy	943 344, RM		
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AND (COM	IPLETE L	ED ALL THE ITEMS LIS .IST OF THE ITEMS TEN	DERED AND OF THE	STATE OF THE ITEM	CLUSIVE AND ACKNOWLE S RECEIVED."		
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY



A Divis	sion of North A	American Van Lines, Inc.		COLOR	NOS	THRU	(8)	
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DESTIN	ATION						TRAILER NUMBER	
	DESCRI	IPTIVE SYMBOLS		EXCEPTION S	YMBOLS		LOCATION SYMBOLS	S
CP -	Packed By Carrier	DBS - Disassembled By Shipper	BE - Bent	D - Dented M	- Marred S	SO - Soiled	1. Arm 5. Left 9. S	Side
PBS -	Packed By	MCU - Mechanical Condition	BR - Broken BU - Burned	F - Faded R G - Gouged RU	- Rubbed	T - Torn W - Badly Worn	 Bottom 6. Leg 10. To Corner 7. Rear 11. Ve 	
-	Shipper	Unknown	CH - Chipped			Z - Cracked	4. Front 8. Right 12. E	
	Carrier Dis- assembled	CU - Contents and Condition Unknown	NOTE: The omission of	these symbols indicate	es good condition	for normal wear.	13. Center	
LABEL NO.	DEL REF.	ITEM	MS		CONDITION AT C	RIGIN	EXCEPTIONS (IF ANY) AT DESTINATION	
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AND	COMPLETE	LIST OF THE ITEMS TEN	DERED AND OF TH	IE STATE OF THE	ITEMS RECE	VED."		
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HIGH VALUE PRODUCTS DESCRIPTIVE INVENTORY

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	LABEL NOS. THRU CODE # 6 3 O	CARRIER'S REFERENCE NO. CONTRACT OR GBL. NO.
SHIPPER'S NAME DRIGIN LOADING ADDRESS CI	ITY STATE	
	ITY STATE	1 (V/12)/4
		GOVT. SERVICE ORDER NO.
DESTINATION		TRAILER NUMBER
DESCRIPTIVE SYMBOLS CP - Packed By DBS - Disassembled By BE - Bent	EXCEPTION SYMBOLS D - Dented M - Marred SO - Soiled	LOCATION SYMBOLS 1. Arm 5. Left 9. Side
Carrier Shipper BR - Broken PBS - Packed By MCU - Mechanical BU - Burned	F - Faded R - Rubbed T - Torn G - Gouged RU - Rusted W - Badly Worn	2. Bottom 6. Leg 10. Top 3. Corner 7. Rear 11. Venee
Unknown CH - Chipped	L - Loose SC - Scratched Z - Cracked	4. Front 8. Right 12. Edge
assembled Condition Unknown NOTE. The offission C	of these symbols indicates good condition for normal wear. CONDITION AT ORIGIN	13. Center EXCEPTIONS (IF ANY) AT DESTINATION
NO. / Motal Farman Confl	S- 28/13	AT DESTINATION '
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WE HAVE CHECKED ALL THE ITEMS LISTED AND NUMBE	FRED ON THIS PAGE INCLUSIVE AND ACKNOWL	FDGF THAT THIS IS A TRUE
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MPORTANT NOTICE	COUNT	ITEMS AND DESCRIBE LOSS OF IN SPACE ON THE RIGHT ABOV
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useum History Center ling T12-A 'ederal Airfield

Mountain View, California 94035

Deed of Gift

For good and valuable consideration, the receipt of which is hereby acknowledged, Compaq Computer Corporation ("Donor"), of P.O. Box 692000, Houston, Texas 77269-2000, itself or through its Affiliates, gives and transfers to The Computer Museum History Center ("The Computer Museum"), for the use and benefit of The Computer Museum, certain property described in Appendix A.

The Donor hereby assigns, transfers, and delivers all rights, title, and interest in and to the property listed, provided that the transfer of hardware or equipment hereunder shall not be deemed to transfer any ownership rights with respect to Intellectual Property included therewith or incorporated therein. The Donor represents and warrants that it is the rightful owner of all said rights in the property and that neither the property nor the assignment thereof infringes or otherwise conflicts or interferes with any rights whatsoever for any other person or party. The Donor acknowledges that because of limited exhibition space and periodically changing exhibits, The Computer Museum has not promised and is in no way obligated to exhibit the described property in its galleries.

The Donor is making this gift to The Computer Museum for its educational, scientific, and research purposes without further restrictions as to its use and disposition and, except as stated above, hereby surrenders to The Computer Museum all rights, title, or claim of ownership it has or may have in this property.

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(Date)	
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FedEx Acct. No. Exp. Credit Card No. Date	
Total Packages Total Weight Total Declarer	d Valuet

1 From Please print and press hard Sender's FedEx 2280-0049-3 Account Number 650, 604-2579 Sender's Name COMPUTER MUSEUM HISTORY CENTER Company FEDERAL AIRFIELD Address MOFFETT FIELD 94035 City ZIP State 2 Your Internal Billing Reference First 24 characters will appear on invoice. 3 To Recipient's Company LOVETTA RD Address We cannot deliver to P.O. boxes or P.O. ZIP codes.

NEW Peel and Stick FedEx USA Airbill

See back for application instructions.

Questions? Call 1.800.Go.FedEx® (800-463-3339)

Visit our Web site at www.fedex.com By using this Airbill you agree to the service conditions on the back of this Airbill and in our current Service Guide, including terms that limit our liability.

0100486465

By signing you authorize us to deliver this shipment without obtaining a signature and agree to indemnify and hold us harmless from any resulting claims.

Our liability is limited to \$100 unless you declare a higher value. See back for details.

359

FedEx Use Only

Release Signature Sign to authorize delivery without obtaining signature.



NORTH AMERICAN VAN LINES, INC. Logistics

P.O. BOX 988 FORT WAYNE, INDIANA 46801-0988 IN CASE OF NEED CONTACT NOT NEGOTIABLE

BILL OF LADING & FREIGHT BILL

I.O.C.-MC 107012

CONTRACT NUMBER

BOOKER CODE TOTAL ESTIMATED* AGREED SERV. DATES TARIFF/SECTION ASSIST CODE ACTUAL PICKUP DATE **ESTIMATOR** CHARGES FOR SHIPMENT VEHICLE NO. OR PERIOD OF TIME PUD -12/10/99 HØØ302 12/15/99-12/18/99 DEL SHIPPER COMPAG COMPUTER CORP SHIP 932 MAPLE STREET R KEITH DOUGLAS 603 746 5500 CONTROCCOOK COUNTY CONSIGNEE BLDG SHIP o CITY/ST. RECEIVED, SUBJECT TO CLASSIFICATIONS, TARIFFS, RULES AND REGULATIONS INCLUDING ALL TERMS PRINTED OR STAMPED HEREON OR ON THE REVERSE SIDE HEREOF IN EFFECT ON THE DATE OF ISSUE OF THIS BILL OF LADING. * CHARGES STATED HEREIN ARE ESTIMATES ONLY. ACTUAL CHARGES ARE BASED UPON THE APPLICABLE TARIFF TRANSTECHNOLOGY GROU 2600B. THRASHER LAME CA 95125 MTKE ZAHARES 49 BILLING INSTRUCTIONS: Charges payable by certified check or cashier's check SAN (per tariff) made payable to North American Van Lines, Inc. at

Origin

Defore delivery

Carrier shall bill above party SPECIAL INSTRUCTIONS **ORIGINAL** REWEIGH WEIGHT 0 **GROSS** 07:00 DELY TIME 08:00 AM 24 FT. NET ORIG/DST: 200 PADS AT onipper: The tare weight of the vehicle (including the shipments on board) must be entered on this line prior to loading your shipment on the vehicle. VIP MOVE, REQUIRES VANGUARD DRIVERS, Shipment consists solely of containers or machinery and shipper certifies the total VAN LOADS REQUEST DRVRS & CREWS WK weight of the shipment to be: TAPE/INTURIES/ NON BAR Shipper Signature X CARGO BARS/PLYWOOD DECK MIN 28' HIGHHIGH CUBE L/C SHIPPER'S SIGNATURE FOR SPECIAL SERVICES TRAILER NEEDED Expedited service ordered by shipper. Deliver on or before Selected delivery date service ordered by shipper CSR IS SCOTT MICKLEY, PH# 209-460-0137 Deliver on or before ___ IL HARLEY@DELTARELOCATION.COM Shipment completely occupied a _ cu. ft. vehicle Exclusive use of a cu. ft. vehicle ordered Space occupied (@ 7 lbs./cu. ft.) DATE PTS ID/INITIALS LOCATION TIME VALUATION STATEMENT This shipment is released to Carrier upon the terms and conditions and limitation of iability contained in the applicable tariff, unless otherwise noted hereon by an authorized Carrier representative. If the shipper desires to increase Carrier's liability the shipper must contact the Carrier representative that registered the shipment with Carrier and obtain Carrier's approval for such increased liability. CARRIER'S DRIVER IS NOT AUTHORIZED TO CHANGE THE TERMS AND CONDITIONS, INCLUDING WITHOUT LIMITATION CARRIER'S LIABILITY, APPLICABLE TO THE SHIPMENT. Carrier shall have no liability above the released value contained in the tariff if Carrier Van Crew (#):_ ORIG: Arrive: Depart: **DEST:** Arrive Depart Van Crew (#): has not agreed in advance to such increased liability and the shipper has not paid the ORIG. NAME PHONE # DATE ncreased rate applicable thereto PHONE # DEST. NAME DATE PHONE # MUST BE COMPLETED BY FIRST PICKUP AGENT OR HAULER TOTAL PIECE COUNT PER ATTACHED DESCRIPTIVE INVENTORY IS: CONSIGNEE AUTHORIZED PICK UP CODE DELIVERY ACKNOWLEDGEMENT: The above services were rendered and the property described has been received in apparent good condition except as noted on other shipping documents. CONTRACT NO. HAULED BY 1st APU DATE 19/19/45 **PAYMENT RECEIVED** STACER HAULED BY 2nd CONSIGNEE PRINTED NAME ACTUAL DELIVERY DATE AMOUNT **NET WEIGHT** MILES RATE CHARGES HAULED BY 3rd 24000 v/v or set off location & code BANK NAME HAULED BY 4th BANK ADDRE set off location & code OTHER ACCESSORIALS-LIST TYPE LIFTGATE URDEN carrier conv delivery by in Ex **TOTAL CHARGES** CHARGES PAYABLE IN U.S. CURRENCY

OR ITS EQUIVALENT

12/13/1999 13:24

4089787050



Transportation and Specialized Services For Technology

Page 1 of1	Date	12/13/99
To Dag / FILEN LEE	ofCo	mputer Museum History Center
From MIKE ZAHARES	of TRA	NS-TECHNOLOGY GROUP
	FAX:	(408) 978-7050
REQUEST FOR GATE PASSES/BADGES	PHONE:	(408) 971-9291

The incoming shipments from Digital/Compaq are scheduled for Tues, Wed and Thurs. Please provide passes for the following:

TUES	12/14/99 8 AM	,	Dennis Crisp Evelyn Crisp	North American Van Lines
			Mike Zahares	TransTechnology Group
			John Wellington Julie Wellington	North American Van Lines
WED	12/15/99 8 AM		Andy Drop Charles Drew	North American Van Lines
			Mike Zahares	TransTechnology group
		*	Tom Haycock	North American Van Lines
		*	Patty Havcock	II D

Tom and Patty Haycock may arrive 12/16/99

Fork lifts scheduled ??

17/13/99 Already brought every body. Jak

Operations Office Trans-Technology Group 880 N. Eighth St., Suite B San Jose, California 95112 Tel: (408) 971-9291

Exhibit Showroom and Warehouse The Exhibit Oasis 860 N. Eighth St., Suite B San Jose, California 95112 Tel: (408) 971-9291

Administrative Office 2601 Thrasher Lane, Suite 1 San Jose, California B5125 Tel: (408) 723-8419

John Woodbury - North American Van Lines

Selected Inventory by Location - Detail

							·	٠,
FOR S	ELECTED LOT N	VO: *11922	4					
Area	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Stat
WHSE							/	
	70-22472-01	20/75						
	2	30675	666 119224	10203706	U	21	, 2 EA	ST
· -		\ \	T	otal 70-22472-	01 for Locat	ion 230675:	2 EA	
		•	7	Total 70-2247	2-01 for Ar	ea WHSE:	2 EA	
	HS-TRCSG-NS	,	,					
	2	200021	666 119224	10203643	U	13	2 EA	ST
	DOURL	x / ==	Total	HS-TRCSG-	VS for Locat	ion 200021:	2 EA	
	*		Tota	al HS-TRCS	G-NS for Ar	ea WHSE:	2 EA	
	LA120-DA							
	2	230665	666 119224	10203701	U	21 .	2 EA	ST
		V .		Total LA120-1	DA for Locat		2 EA	
				Total LA12	O-DA for Ar	ea WHSE:	<i>2</i> EA	
	MR-XIBIT-02							
		230801	666 119224	10203747	U	21	1 EA	ST
		•		al MR-XIBIT-			1 EA	01
				tal MR-XIBI			1 EA	
				iui MK-AIDI	1-02 jui Ai	ea Wiist.	7	
	MR-XIBIT-03	230714						
		•	666 119224	10203715	U	21	1 EA	ST
			Tot	al MR-XIBIT	03 for Locat	tion 230714:	1 EA	
			To	tal MR-XIB	T-03 for Ar	rea WHSE:	1 EA	
	MR-XIBIT-04							
	4	230934	666 119224	10203799	U	21	1 EA	ST
			To	al MR-XIBIT	-04 for Local	tion 230934:	1 EA	
			To	otal MR-XIB	T-04 for A	rea WHSE:	1 EA	
	MR-XIBIT-05		·					
	:	230882	666 119224	10203776	U	21	1 EA	ST
		. v	1.14.4 (66)	tal MR-XIBIT			1 EA	٥.
				otal MR-XIB			1 EA	
			10	nui MK-AIB	11-05 Jor Al	rea WHSE:	/ EA	

MR-XIBIT-06

230834

10/8/99

		<u>VO: *119224</u>	_					
rea	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl St
VHSE							,	
	MR-XIBIT-06	230834						
	-		666 119224	10203759	U	21	1 EA	ST
		O .	Tot	al MR-XIBIT-	06 for Locat	ion 230834:	1 EA	
			Ta	tal MR-XIBI	T-06 for Ar	ea WHSE:	1 EA	
	MR-XIBIT-07							
		230904	000 440004	10000705		24	4 54	0.7
			666 119224	10203785	07.5am. I a a m	21	1 EA	ST
				al MR-XIBIT-			1 EA	
			To	otal MR-XIBI	T-07 for Ar	rea WHSE:	1 EA	
	MR-XIBIT-08	220724						
	2	230734	666 119224	10203718	U	21	1 EA	ST
			Tot	tal MR-XIBIT	·08 for Locat	tion 230734:	1 EA	
				otal MR-XIBI	T-08 for Ar	on WHSE.	1 EA	
	NAD WIDIT OO				1-00 joi 711	cu Wiisi.	, ,,	
	MR-XIBIT-09	230993						
	M		666 119224	10203812	U	21	1 EA	ST
•	1.12.1.		To	tal MR-XIBIT	09 for Local	tion 230993:	1 EA	
			· To	otal MR-XIB	T-09 for Ai	rea WHSE:	1 EA	
	MR-XIBIT-10							
		230952	666 119224	10203801	U	21	1 EA	ST
	•	. V		tal MR-XIBIT	-		1 EA	31
			T	otal MR-XIB	IT-10 for Ai	rea WHSE:	1 EA	
	MR-XIBIT-11	230521 /						
	•	250521	666 119224	10203656	U	21	1 EA	ST
		W	To	tal MR-XIBIT	-11 for Loca	tion 230521:	1 EA	
			\overline{T}	otal MR-XIB	IT-11 for A	rea WHSE:	1 EA	ı
	MR-XIBIT-12				···			
		230973	,					
		V	666 119224		U	21	1 EA	ST
		,		tal MR-XIBIT	-12 for Loca	tion 230973:	1 EA	•
			T	otal MR-XIB	IT-12 for A	rea WHSE:	1 EA	
	MR-XIBIT-13							
	•	230915	666 119224	10203790	U	21	1 EA	ST
		1.0 1 -					1 LA	31

rea	ELECTED LOT Item Number		Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
VHSE	MR-XIBIT-1	3 1						
		1	7	Total MR-XIBI	T-13 for Ar	ea WHSE:	1 EA	
5-	- MR-XIBIT-1							
		230481	666 11922	4 10203652	U	21	1 EA	ST
	Double	Loc.	T	otal MR-XIBIT-	14 for Locat	ion 230481:	1 EA	
			7	Total MR-XIBI	T-14 for Ar	ea WHSE:	1 EA	
	MU-0SEUM-	01 /			·			
		230701 🗸	666 11922	4 10204489	U	20	1 EA	ST
			Tot	al MU-0SEUM			1 EA	
		230721						
٠			666 11922		U	20	1 EA	ST
		230741	101	tal MU-0SEUM	·UI for Locat	ion 230/21:	1 EA	
		230711	666 11922	4 10204496	U	20	1 EA	ST
	,		Tot	tal MU-0SEUM	01 for Locat	ion 230741:	1 EA	
		230761	666 11922	4 10204499	U	20	1 EA	ST
		,	Tot	tal MU-0SEUM	-01 for Locat	ion 230761:	1 EA	
		230781	666 11922	10004500	U	00	4 54	OT
				10204500 tal MU-0SEUM		20 Son 230781.	1 EA 1 EA	ST
		230802	10	ui MU-OSLOM	or for Local	ion 230761.	I LA	
		•	666 11922		U	20	1 EA	ST
		220021	To	tal MU-0SEUM	-01 for Locat	ion 230802:	1 EA	
		230821 🗸	666 11922	10204504	U	20	1 EA	ST
			To	tal MU-0SEUM	-01 for Locat	tion 230821:	1 EA	
		230861 😾	666 11922	24 10204545	U	20	1 EA	ST
				tal MU-0SEUM				0,
				otal MU-0SEU			<i>8</i> EA	
	MII 11/75	<u>-</u>	10			eu WHSE.	O LA	· · · · · · · · · · · · · · · · · · ·
	MU-11/75	230674						
		V	666 11922		U	20	1 EA	ST
				Total MU-11	/75 for Local	tion 230674:	1 EA	
				Total MU-	11/75 for Ai	rea WHSE:	1 EA	
	MU-11750-F	A 220504 /						
		230594	666 11922	24 10204488	U	20	1 EA	ST
			T	otal MU-11750-	FA for Local	tion 230594.		

rea	Item Number	· Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
VHSE								
	MU-11750-FA	1						
			To	tal MU-11750	0-FA for Ar	ea WHSE:	1 EA	
	MU-11780-DA							
		230561 🗸	666 119224	10204486	U	20	1 EA	ST
		,	Tot	al MU-11780-1	DA for Locat	ion 230561:	1 EA	
		230712	666 119224	10204468	U	20	1 EA	ST
				al MU-11780-1			1 EA	•
				tal MU-11780			2 EA	
	MU-11780-FF	2						
	W10-11700-F1	230381	000 110001	10001171				
	7 1		666 119224	10204471	U ED for Loor	20	1 EA	ST
	DOUBLE L		•	tal MU-11780-			1 EA	
			To	otal MU-1178	0-FR for Ar	ea WHSE:	1 EA	
	MU-62BMA-	DE 230982 /						
		230902	666 119224	10204550	U	20	1 EA	ST
			Total	MU-62BMA-	DE for Locat	ion 230982:	1 EA	
			Tota	al MU-62BMA	A-DE for Ar	ea WHSE:	1 EA	
	MU-DCONT-							
		230612 🗸	666 119224	10203675	U	21	1 EA	ST
			Total	MU-DCONT-	NR for Locat	ion 230612:	1 EA	
		230673 🗸	000 110001	10000700		04	4 54	0.7
			666 119224	10203703 MU-DCONT-	VD for Loos	21	1 EA	ST
							1 EA	
	·		Tota	l MU-DCON	T-NR for Ar	ea WHSE:	2 EA	
	MU-H9642-F	°C 230663 /						
		230003 1	666 119224	10204490	U	20	1 EA	SŤ
			Tot	al MU-H9642-	FC for Local	tion 230663:	1 EA	
			To	tal MU-H964	2-FC for Ai	ea WHSE:	1 EA	
	MU-LA50	/						
		231003 W	666 119224	10204556	U	20	1 EA	ST
				Total MU-LA	······			31
							, LA	

MU-PDP5N-RO 280411

rea	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
VHSE								
	MU-PDP5N-R	O 280411 🗸	/					
	-	, , , , , , , , , , , , , , , , , , ,	666 1192	24 10204562	U	20	1 EA	ST
			To	tal MU-PDP5N-F	RO for Locat	ion 280411:	1 EA	
	2	280451	666 1192	24 10204563	U	20	1 EA	ST
			To	tal MU-PDP5N-F	RO for Locat	ion 280451:	1 EA	•
			\overline{T}	otal MU-PDP5N	-RO for Ar	ea WHSE:	<i>2</i> EA	
	MU-RA60-AA		/					
	:	230574 W	666 1192	224 10204573	U·	20	1 EA	ST
			_	Total MU-RA60-A			1 EA	O,
3-		230854 🏑						
			666 1192		U	20	(2 EA)	ST
				Total MU-RA60-A		-	2 EA	
				Total MU-RA6	0-AA for Ar	ea WHSE:	<i>3</i> EA	
	MU-RA60-CA	230574 V						
	•	230374	666 1192	224 10204487	U	20	1 EA	ST
				Total MU-RA60-	CA for Local	tion 230574:	1 EA	
		230854 🗸	666 1192	224 10204537	U	20	1 EA	ST
				Total MU-RA60-	CA for Local	tion 230854:	1 EA	
				Total MU-RA6	0-CA for Ai	rea WHSE:	<i>2</i> EA	
	MU-RA90-MA	\	/		"			
		230692	666 440	10004404	••	00	4 54	0.7
			6.66 1192	224 10204494 Total MU-RA90-N	U MA for Logg	20	1 EA 1 EA	ST
		کن 231002 کا	′ '	i otat WIO-KA90-N	AA JOF LOCA	uon 230092:	IEA	
		•	666 119		U	20	1 EA	ST
				Total MU-RA90-N	AA for Loca	tion 231002:	1 EA	•
				Total MU-RA90	O-MA for A	rea WHSE:	2 EA	
	MU-RP06-AA		•					
		230984 🏑	666 119	224 10204552	U	20	1 EA	ST
			_	Total MU-RP06-	AA for Loca	tion 230984:	1 EA	
		231004 🏏	666 119	224 10204561	U	20	1 EA	ST
				Total MU-RP06-				. 31
•			_	Total MU-RP0			2 EA	•
	MU-SEUM0-0			10141 111 U-INI U	OTHI JUI AL	cu WIIDE.	2 EA	•

Thursday, September 16, 1999

	ELECTED LOT N		_	Tuanan and #	Cond Cd	A and Dave	Ougatite IIM	Matl Star
Area	Item Number	Location	Lot #	Transport #	Cona_Ca	Agea Days	Quantity UM	Matl Star
WHSE	MU-SEUM0-01							
		30895 /	666 110004	10203784	U	21	1 EA	ST
			666 119224 Total	MU-SEUMO-			1 EA	31
							1 EA	
			1000	ıl MU-SEUM	U-U1 Jor Ar	ea WHSE:	/ EA	
	MU-SEUM0-02	2 230762 V						
	_		666 119224	10203729	U	21	1 EA	ST
			Total	MU-SEUM0-	02 for Locat	ion 230762:	1 EA	
			Tota	ıl MU-SEUM	0-02 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-05							
	2	230672	666 119224	10203702	υ	21	1 EA	ST
			Total	MU-SEUMO-	05 for Locat	ion 230672:	1 EA	
			Tota	al MU-SEUM	0-05 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-0	6 /						
		30703 🗸	000 110001	10000711		•	4 54	
			666 119224 Tota	10203711	Of for I car	21 Son 220703.	1 EA 1 EA	ST
				l MU-SEUM0-				
			Tota	al MU-SEUM	0-06 for Ai	ea WHSE:	1 EA	
	MU-SEUM0-03	8 230844 W	•					
	•	250077 W	666 119224	10203764	U	21	2 EA	ST
		•	Tota	l MU-SEUM0-	08 for Local	tion 230844:	2 EA	
-			Tota	al MU-SEUM	10-08 for A	rea WHSE:	2 EA	,
	MU-SEUM0-0		1					
	2	230794 🎺	666 119224	10203745	U	21	1 EA	ST
			Tota	l MU-SEUM0-	09 for Loca	tion 230794:	1 EA	
			Tota	al MU-SEUM	10-09 for A	rea WHSE:	1 EA	•
	MU-SEUM0-1	<u> </u>						·
		230764	,	.:				
			666 119224	10203730	U	21	1 EA	ST
				l MU-SEUM0-				•
			Tot	al MU-SEUM	10-10 for A	rea WHSE:	1 EA	
	MU-SEUM0-1	1 2 <i>30843</i> 1					<i>:</i>	
		230023 NY	666 119224	10203763	U	21	1 EA	ST
			Tota	I MU-SEUM0-	·11 for Loca	tion 230843:	1 EA	

Area	Item Number	<u>VO: *119224</u> Location	Lot #	Transport #	Cond Cd	Aged Days	Quantity UM	Matl Star
WHSE		1						
	MU-SEUM0-11	l '		I MAN GERMA	70 TT 0 4	*****		
			Tot	al MU-SEUM	U-11 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-12	30884						
	-	30007	666 119224	10203778	U	21	1 EA	ST
			Tota	l MU-SEUM0-	12 for Locat	ion 230884:	1 EA	
			Tot	al MU-SEUM	0-12 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-13							
	2	230864	666 119224	10203770	U	21	1 EA	ST
			Tota	d MU-SEUM0-	13 for Locat	ion 230864:	1 EA	
			Tot	al MU-SEUM	10-13 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-14	4 /						
		230744	666 119224	10203721	U	21	1 EA	ST
			Tota	l MU-SEUMO-		ion 230744:	1 EA	
		*	Tot	tal MU-SEUM	[0-14 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-1	5 .			3			
		230772 🗸	666 119224	10203731	U	21	1 EA	ST
				al MU-SEUMO			1 EA	3.
			-	tal MU-SEUM	· · · · · · · · · · · · · · · · · · ·		1 EA	
	MU-SEUM0-1	o·		at MO-BEON.	10-13 joi 11/	ca Wiibb.		
		230812 V						
			666 119224		U	21	1 EA	ST
				al MU-SEUM0			1 EA	ı
			To	tal MU-SEUN	10-18 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-1	9 230953 /	•					
		200700	666 119224		U	21	1 EA	ST
			Tota	al MU-SEUM0	-19 for Loca	tion 230953:	1 EA	1
			To	tal MU-SEUN	10-19 for A	rea WHSE:	1 EA	
	MU-SEUM0-2	2 230743 /						
	•	230/43 🗸	666 11922	4 10203720	U	21	1 EA	ST
		•	Total	al MU-SEUMO	-22 for Loca	tion 230743:	1 EA	
			To	tal MU-SEUN	10-22 for A	rea WHSE:	1 EA	ı
	MU-SEUM0-2		,					
		230944 🏑	666 11922	4 10203800	U	21	1 EA	ST

FOR S	ELECTED LOT	NO: *119224	1					
Area	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Stat
WHSE	MU-SEUM0-23	3 230944	\					
		1	Tot	al MU-SEUM0-	23 for Locat	ion 230944:	1 EA	
			To	tal MU-SEUM	10-23 for Ar	ea WHSE:	1 EA	
4-	MU-SEUM0-2	9					-	
	PDP 11602	230823	666 11922	4 10203754	U	21	1 EA	ST
		•	Tot	al MU-SEUM0-	29 for Locat	ion 230823:	1 EA	
			To	tal MU-SEUM	10-29 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-3		1	Ø				
	2	230835	666 11922	4 10203760	U	21	1 EA	ST
			Tot	tal MU-SEUM0	-30 for Local	tion 230835:	1 EA	
			To	tal MU-SEUM	10-30 for Ar	ea WHSE:	1 EA	
2 -	MU-SEUM0-3	3					,	
_	PDP 11/40 3		666 11922	4 10203755	U	21	1 EA	ST
		•		tal MU-SEUMO	-33 for Local	tion 230824:	1 EA	
			Ta	otal MU-SEUM	10-33 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-3	4			-			
	:	230541	666 11922	24 10203661	U	21	1 EA	ST
		•		tal MU-SEUM0	-34 for Loca	tion 230541:	1 EA	
		•	To	otal MU-SEUM	10-34 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-3	5				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		230792	/ 666 11922	24 10203743	U	21	1 EA	ST
		₩		tal MU-SEUM0			1 EA	31
		•	\overline{T}	otal MU-SEUN	10-35 for A	rea WHSE:	1 EA	
6-	MU-SEUM0-3	8 .						
		210011 🗸	666 11922	24 10203646	U	21	1 EA	ST
	Douge	us les		tal MU-SEUM0				
			_	otal MU-SEUN			1 EA	ı
w	MU-SEUM0-3	39		· ·		The William		
		230783	666 11922	24 10203741	U	21	4	OT.
		V		tal MU-SEUM0			1 EA 1 EA	ST
			-	otal MU-SEUN			1 EA	1
			10	Juli MIO-SEUN	10-37 JUI A	eu WIISE:	/ EA	

FOR S	ELECTED LOT	VO: *119224	4			-		
Area	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Stat
WHSE								
	MU-SEUM0-40	30981 _A						
	2	30981	666 119224	10203724	U	13	1 EA	ST
	Double	lac	Tota	l MU-SEUM0-	40 for Locat	ion 230981:	1 EA	
	<	50 0.	Tota	al MU-SEUM	0-40 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-41							
	2	30804	666 119224	10203748	U	21	1 EA	ST
		W	Tota	l MU-SEUM0-	41 for Locat	ion 230804:	1 EA	-
			Total	al MU-SEUM	0-41 for Ar	ea WHSE:	1 EA	•
	MU-SEUM0-4	 5						
		30813	666 119224	10203751	U	21	1 EA	ST
		V		l MU-SEUM0-			1 EA	-
				al MU-SEUM			1 EA	-
	MU-SEUM0-4	 7			0 10,01111			
		230863		40000700	U	•	4 =4	0 -
		₩	666 119224	10203769		21 San 220962	1 EA 1 EA	ST -
								-
			Tot	al MU-SEUM	0-47 for Ai	rea WHSE:	1 EA	\
1 -	- MU-SEUM0-4	8 230932 /	•					
		11/23	666 119224		U	21	1 EA	ST
			Tota	d MU-SEUM0-	48 for Local	tion 230932:	1 EA	_
			Tot	al MU-SEUM	10-48 for Ai	rea WHSE:	1 EA	\
	MU-SEUM0-5							
	•	230841	666 119224	10203761	U	21	1 EA	ST
		V	Tota	ıl MU-SEUM0-	51 for Loca	tion 230841:	1 EA	<u> </u>
			Tot	tal MU-SEUM	10-51 for A	rea WHSE:	1 EA	<u> </u>
	MU-SEUM0-5	2						
	-	230725	666 119224	10203717	· U	21	1 EA	ST
		V		al MU-SEUMO				
				tal MU-SEUM				-
	MU-SEUM0-5	3			2 02 ,01 71		· L	·
		230851		10000700		24		~ ~
		\checkmark	666 119224 Tate	10203709 al MU-SEUMO	-53 for Loca	21 tion 230851	1 EA 1 EA	ST -
			1010	** 171 O-3150 IVI O	-33 IVI LUCA	uun 230031;	1 67	`

Area	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
WHSE		1			···			
	MU-SEUM0-53	3 /		I LATE CERTINA	(0.52.C. A.	WYKE		
			Tot	al MU-SEUM	U-53 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-50	5 230865						
	2	.50005	666 119224	10203771	U	21	1 EA	ST
		V	Tota	d MU-SEUM0-	56 for Locat	ion 230865:	1 EA	·
			Tot	al MU-SEUM	0-56 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-5	7						
	2	230881	666 119224	10203775	U	21	1 EA	ST
			.,	al MU-SEUM0-			1 EA	
				tal MU-SEUM		•	1 EA	
	MII CELIMO E		10.	.at 1/10-51501/1		eu Wiisi.	7 27	
	MU-SEUM0-59	230704 _/						
			666 119224		U	21	1 EA	ST
				ıl MU-SEUM0-			1 EA	
			Tol	tal MU-SEUM	10-59 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-6	1 280021 √	/					
	_		666 119224	10203814	U	21	1 EA	ST
	Bracel	: لحد ::	Tota	al MU-SEUMO-	·61 for Local	tion 280021:	1 EA	
			To	tal MU-SEUM	10-61 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-6	2						
	2	230922	666 119224	10203792	U	21	1 EA	ST
		V		al MU-SEUMO				
				tal MU-SEUM				•
	i MII CELIMO 6	<u> </u>	10	iai MO-512014.	10-02 JUI AI	eu Wiist.	, LA	
	MU-SEUM0-6	3 2 <i>30</i> 693						
	* m=	-	666 119224		U	21	1 EA	ST
/	W.I	, 1 .		al MU-SEUMO	······································		1 EA	•
,			To	tal MU-SEUN	10-65 for A	rea WHSE:	1 EA	
	MU-SEUM0-7							
	•	230632	666 11922	10203694	·U	21	1 EA	ST
			Tota	al MU-SEUM0	-71 for Loca	tion 230632:	1 EA	_
			To	tal MU-SEUN	10-71 for A	rea WHSE:	1 EA	
	MU-SEUM0-7		/					
		230994 🏑	7					

<u>FOR S</u> Area	<u>ELECTED LOT !</u> Item Number	<u>VO: *119224</u> Location	: Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
VHSE		A		<u> </u>				
	MU-SEUM0-75	5	X					
	-	<i>V</i>	To	tal MU-SEUM0-	75 for Locat	ion 230994:	1 EA	
			To	otal MU-SEUM	10-75 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-70	 6					····	
	2	230775	666 11922	24 10203732	U	21	1 EA	ST
		V		tal MU-SEUM0-			1 EA	
			Te	otal MU-SEUM	10-76 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-8	0			.			
		230923	666 11922	24 10203793	U	21	1 EA	ST
		V		tal MU-SEUMO			1 EA	
	,			otal MU-SEUM			1 EA	
	MU-SEUM0-8	2.						
		230782	666 11922	24 10203740	U	21	1 EA	ST
		\checkmark		tal MU-SEUMO			1 EA	31
				otal MU-SEUM			1 EA	
	MU-SEUM0-8	7		Juli 1410-52014.	10-02 JUI AI	ea Wiish.	7	
		230793	000 4400					
		W	666 11922 To	24 10203744 tal MU-SEUM0	-87 for Local	21 tion 230703:	1 EA 1 EA	ST
		•		otal MU-SEUM			1 EA	
	NATI CELLINA O			oidi MO-SEON	10-07 JUI AI	ea wiise.	/ LA	
	MU-SEUM0-8	8 230972 /	• '					
		$\sqrt{}$	666 1192		U	21	1 EA	ST
			-	tal MU-SEUM0				
	NATI CIPTINA O			otal MU-SEUN	10-88 Jor Ai	rea WHSE:	1 EA	<u> </u>
	MU-SEUM0-8	230954 ,						
		V	666 1192		U	21	1 EA	ST
			_	tal MU-SEUM0				
			-	otal MU-SEUN	10-89 for Ai	rea WHSE:	1 EA	
	MU-SEUM0-9	0 230872 ,						
	• •		666 1192		U	21	1 EA	ST
			To	otal MU-SEUM0	-90 for Loca	tion 230872:	1 EA	1
			T	otal MU-SEUN	10-90 for A	rea WHSE:	1 EA	

	ELECTED LOT !		_	_				
Area	Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
WHSE	NATI OPERA OF							
	MU-SEUM0-92	2 230883 /						
	_		666 119224	10203777	U	21	1 EA	ST
		w	Total	MU-SEUMO-	92 for Locati	ion 230883:	1 EA	
			Tota	d MU-SEUM	0-92 for Ar	ea WHSE:	1 EA	
	MU-SEUM0-90							
	2	230822	666 119224	10203753	U	21	1 EA	ST
		\checkmark		MU-SEUMO-			1 EA	
				al MU-SEUM			1 EA	
	MII CELIMO O	-	100	WO-SEOM	0-20 JOI AI	ea Wiist.	7 = 7	
	MU-SEUM0-97	i 230805 ,						
			666 119224	10203749	U	21	1 EA	ST
		V	Total	MU-SEUM0-	97 for Locat	ion 230805:	1 EA	
			Tota	ıl MU-SEUM	0-97 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-0							
	2	230842	666 119224	10203762	U	21	1 EA	ST
		·W	Total	MU-SEUM1-	01 for Locat	ion 230842:	1 EA	
	•		Tota	al MU-SEUM	1-01 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-0	2						
		230705 /	,					
	. •		666 119224	10203713	U	21	1 EA	ST
				l MU-SEUM1-			1 EA	
			Tota	al MU-SEUM	1-02 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-0							
	•	230713	666 119224	10203714	U	21	1 EA	ST
		V	Tota	l MU-SEUM1-	06 for Local	tion 230713:	1 EA	
			Tota	al MU-SEUM	11-06 for Ai	rea WHSE:	1 EA	
	MU-SEUM1-0	9						
		230901 /						
	•	1/	666 119224	10203756	U	21	1 EA	ST
				l MU-SEUM1-				,
			Tota	al MU-SEUM	11-09 for Ai	rea WHSE:	1 EA	
	MU-SEUM1-1		·		•			
	•	230815	666 119224	10203752	υ	21	1 EA	ST
		₩.	Tota	l MU-SEUM1-	11 for Local	tion 230815:	1 EA	

еа	ELECTED LOT N Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
HSE		. •						
	MU-SEUM1-11	l l		tal MU-SEUM	11 11 for Ar	wuce.	1 EA	
			10	iai MO-SEOM	1-11 jui Ai	eu Wiist.	7 6	
	MU-SEUM1-12	2 230773						
	_		666 11922		U	21	1 EA	ST
		•	Total	al MU-SEUM1	12 for Locat	ion 230773:	1 EA	
			To	tal MU-SEUM	11-12 for Ar	rea WHSE:	1 EA	
	MU-SEUM1-13			<u>-</u>				
	2	230874	666 11922	4 10203787	U	21	1 EA	ST
		*	Tot	al MU-SEUM1	·13 for Locat	tion 230874:	1 EA	•
			To	tal MU-SEUM	11-13 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-1							
		230921	666 11922	4 10203791	U	21	1 EA	ST
				al MU-SEUMI			1 EA	31
		•	-					
		•	10	tal MU-SEUM	11-17 JOF AI	rea WHSE:	1 EA	
	MU-SEUM1-19	9 230845 ₇						
			666 11922		U	21	1 EA	ST
		ν	Tot	al MU-SEUM1	-19 for Local	tion 230845:	1 EA	•
			To	tal MU-SEUN	11-19 for Ai	rea WHSE:	1 EA	
	MU-SEUM1-2							
	2	230925	, 666 11922	4 10203796	U	21	1 EA	ST
		W	Tot	tal MU-SEUM1	-21 for Loca	tion 230925:	1 EA	
			To	otal MU-SEUN	11-21 for Ai	rea WHSE:	1 EA	
	MU-SEUM1-2	2						
		230905	' 666 11922	4 10203786	U	21	1 EA	ST
		W	****	tal MU-SEUMI				31
				otal MU-SEUN			1 EA	•
2	_ MU-SEUM1-2	5			11 22 , 07 71.	, ca	, _,	
٥ -	_ WIO-DECWII-2	3 230871	000 4:55					_
			666 11922		U 25 for I com	21	1 EA	ST
		·		tal MU-SEUM1				•
	AMI OPPING		To	otal MU-SEUN	41-25 for A	rea WHSE:	1 EA	
	MU-SEUM1-2	6 230795 /	•					
	•		666 11922	24 10203746	U	21	1 EA	ST

Area	Item Number Location	Lot # Transport # Cond_Cd Aged Days Quant	ity UM	
WHSE	MU-SEUM1-26 230795			
	ļ	Total MU-SEUM1-26 for Location 230795:	1 EA	
		Total MU-SEUM1-26 for Area WHSE:	1 EA	
	MU-SEUM1-30 230962	/ 666 119224 10203806 U 21	1 EA	ST
	V	Total MU-SEUM1-30 for Location 230962:	1 EA	0.
		Total MU-SEUM1-30 for Area WHSE:	1 EA	
	MU-SEUM1-33 230892	Total Me Beenil boyol Mea Wilsel		
	230092	666 119224 10203781 U 21	1 EA	ST
2)	MII	Total MU-SEUM1-33 for Location 230892:	1 EA	
	, ,	Total MU-SEUM1-33 for Area WHSE:	1 EA	
	MU-SEUM1-34 230961	666 119224 10203805 U 21	1 EA	ST
	v MIT	Total MU-SEUM1-34 for Location 230961:	1 EA	31
	v MIT.		1 EA	
) (I) (I) (I) (I) (I) (I) (I) (I) (I) (I	Total MU-SEUM1-34 for Area WHSE:	/ LA	
	MU-SEUM1-35 230964	666 119224 10203807 U 21	1 EA	ST
	\sim	Total MU-SEUM1-35 for Location 230964:	1 EA	
		Total MU-SEUM1-35 for Area WHSE:	1 EA	
	MU-SEUM1-37 230724			
	\checkmark	666 119224 10203716 U 21 Total MU-SEUM1-37 for Location 230724:	1 EA 1 EA	ST
		Total MU-SEUM1-37 for Area WHSE:	1 EA	
·	MU-SEUM1-39	Total Mo-Shomi-37 for Area Wilsh.	7	
	230894	666 119224 10203783 U 21	1 EA	ST
		Total MU-SEUM1-39 for Location 230894:	1 EA	•
	•	Total MU-SEUM1-39 for Area WHSE:	1 EA .	
	MU-SEUM1-44			
	230833	666 119224 10203758 U 21	1 EA	ST
	\checkmark	Total MU-SEUM1-44 for Location 230833:	1 EA	
		Total MU-SEUM1-44 for Area WHSE:	1 EA	

<u>FOR S</u> Area	ELECTED LOT N Item Number	<u>VO: *11922</u> Location	<u>4</u> Lot #	Transport #	Cond Cd	Aged Dave	Quantity UM	Matl Sta
	tiem Mumber	Locuiton	π		Conu_Ca	Ageu Duys	Quantity UM	watt sta
WHSE	MU-SEUM1-50							
	2	30885	666 119224	10203779	U	21	1 EA	ST
		\checkmark		MU-SEUM1-			1 EA	
			Total	al MU-SEUM	1-50 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-59)						
		30873	666 110004	10000774		01	4 54	ST
	1 m	[T, i]	666 119224 Total	10203774 I MU-SEUMI-	50 for Locat	21 ion 230873:	1 EA 1 EA	31
	,,,	1, 6.					1 EA	
			100	al MU-SEUM	1-39 Jor Ar	ea WHSE:	/ EA	
	MU-SEUM1-61	l 2 <i>30974</i>						
		/	666 119224	10203810	U	21	1 EA	ST
		V	Tota	l MU-SEUM1-	61 for Locat	ion 230974:	1 EA	,
			Tota	al MU-SEUM	11-61 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-62	2 230852						
		230632	666 119224	10203766	U	21	1 EA	ST
		V	Tota	l MU-SEUM1-	62 for Locat	ion 230852:	1 EA	•
			Total	al MU-SEUM	11-62 for Ar	ea WHSE:	1 EA	•
	MU-SEUM1-63					· · · · · · · · · · · · · · · · · · ·		
	2	230893	666 119224	10203782	U	21	1 EA	ST
			Tota	l MU-SEUM1-	63 for Local	tion 230893:	1 EA	•
			Tot	al MU-SEUM	11-63 for Ai	ea WHSE:	1 EA	
	MU-SEUM1-6	5						
	2	230983	666 119224	10203811	U	21	1 EA	ST
		V		l MU-SEUM1-				-
				al MU-SEUM			1 EA	•
	MU-SEUM1-6	6	100	W 1/10 - B23 0 1/1	11-05 jui 111	tu Wiisi.		•
		230853						
	•	14	666 119224 Tota		U CC for Toward	21	1 EA	ST
		,		d MU-SEUM1				-
			Tot	al MÜ-SEUM	11-66 for Ai	rea WHSE:	1 EA	\
	MU-SEUM1-7	0 2 <i>30914</i>	j					
			666 119224		U	21	1 EA	ST
		•	Tota	l MU-SEUMI	-70 for Loca	tion 230914:	1 EA	

Area	ELECTED LOT N Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
WHSE	MIL CELIMA 50	1						
	MU-SEUM1-70	ļ	Tota	al MU-SEUM	1-70 for Ar	ea WHSE:	1 EA	
7-	MU-SEUM1-71							
	2.	30933	666 119224	10203798	U	21	1 EA	ST
			Tota	l MU-SEUM1-	71 for Locat	ion 230933:	1 EA	
-			Tota	al MU-SEUM	11-71 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-72	30733						
	2.		666 119224	10203696	U	21	1 EA	ST
	1 MIT	7.	Tota	l MU-SEUM1-	72 for Locat	ion 230733:	1 EA	
			Tota	al MU-SEUM	11-72 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-94	30955						
	2.	J0933 /	666 119224	10203804	U	21	1 EA	ST
		Ŵ	Tota	l MU-SEUM1-	94 for Locat	ion 230955:	1 EA	
			Tot	al MU-SEUM	11-94 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-96							
	2	30924	666 119224	10203794	U	21	1 EA	ST
		W	Tota	l MU-SEUM1-	96 for Locat	ion 230924:	1 EA	
			Tot	al MU-SEUM	[1-96 for Ar	ea WHSE:	1 EA	
	MU-SEUM1-97							
	2	30924	666 119224	10203795	U	21	1 EA	ST
		V	Tota	l MU-SEUM1	97 for Locat	tion 230924:	1 EA	
			Tot	al MU-SEUM	11-97 for Ar	ea WHSE:	1 EA	
	MU-SEUM2-05							
	2	30992 &s.	666 119224	10203768	U	21	1 EA	ST
	V MI	1	Tota	l MU-SEUM2	-05 for Local	tion 230992:	1 EA	
		•	Tot	al MU-SEUM	12-05 for Ai	rea WHSE:	1 EA	
	MU-SEUM2-12							
		30495	666 119224	10203678	U	21	1 EA	ST
			Tota	d MU-SEUM2	-12 for Local	tion 230495:	1 EA	
			Tot	tal MU-SEUM	12-12 for Ai	rea WHSE:	1 EA	
	MU-SEUM2-13		,					
	2	30614	666 119224	10203683	U	21	1 EA	ST

<u>FOR S</u> Area	ELECTED LOT ! Item Number	<u>VO: *119222</u> Location	<u>t</u> Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
VHSE	MU-SEUM2-13	, 1						
		30614						
		}	Tot	al MU-SEUM2-	13 for Locat	ion 230614:	1 EA	٠
		,	To	tal MU-SEUM	2-13 for Ar	ea WHSE:	1 EA	
	MU-SEUM2-18							
	2	230682	666 11922	4 10203708	U	21	1 EA	ST
			Tot	al MU-SEUM2-	18 for Locat	ion 230682:	1 EA	
			To	tal MU-SEUM	12-18 for Ar	ea WHSE:	1 EA	
	MU-SEUM2-19	9						
		230622	666 11922	4 10203690	U	21	1 EA	ST
		iv/		al MU-SEUM2			1 EA	01
				otal MU-SEUM			1 EA	
	MAIL CELINAS SA	^		iui MO-SEOM	12-17 JUI AI	eu Wiise.	7 - 7	
	MU-SEUM2-20	190021						
	DOURLE !		666 11922		U	21	1 EA	ST
		->C.,		al MU-SEUM2			1 EA	
			To	tal MU-SEUM	12-20 for Ar	ea WHSE:	1 EA	
	MU-SEUM2-2	1 230681 V						
	4	230001 🗸	666 11922	4 10203707	U	21	1 EA	ST
			To	tal MU-SEUM2	-21 for Local	ion 230681:	1 EA	
_	Draw - 1	280061 🗸	666 11922	4 10203815	U	21	1 EA	ST
·	WHE LOC		. To	tal MU-SEUM2	-21 for Local	tion 280061:		
			To	otal MU-SEUN	12-21 for Ai	ea WHSE:	<i>2</i> EA	
//\	- MU-SEUM2-2	2	<i>a</i>					· · · · · · · · · · · · · · · · · · ·
10		230662	666 11922	24 10203700	U	21	1 EA	ST
		VY	***	tal MU-SEUM2				. 31
			-	otal MU-SEUN				•
<u> </u>	MII CELIMA A	4		nai MU-SEUN	12-22 JUI AI	ea WHSE.	1 64	·
	MU-SEUM2-2	4 2 <i>30941</i>						
	~ WIT = ?	3300	666 11922		U	21	1 EA	ST
	V MITT	`* ₇	To	tal MU-SEUM2	-24 for Loca	tion 230941:	1 EA	•
			T	otal MU-SEUN	12-24 for A	rea WHSE:	1 EA	
	MU-SEUM2-2	6 230623						
	•	230023	666 11922	10203692	U	21	1 EA	ST

Area	ELECTED LOT 1 Item Number	Location	Lot #	Transport #	Cond_Cd	Aged Days	Quantity UM	Matl Sta
WHSE	MU-SEUM2-20	30623						
	_	30023	Tota	ıl MU-SEUM2-	26 for Locat	ion 230623:	1 EA	
		·	To	tal MU-SEUM	2-26 for Ar	ea WHSE:	1 EA	
	MU-SEUM2-27		,			· · · · · · · · · · · · · · · · · · ·		,
	, 2	30571 🗸	666 119224	10203664	U	21	1 EA	ST
		,	Tota	al MU-SEUM2-	27 for Locat	ion 230571:	1 EA	
	, 2	230572	666 119224	10203666	U	21	1 EA	ST
				al MU-SEUM2-	27 for Locat		1 EA	
	/ 2	230581	666 119224	10203670	U	21	1 EA	ST
		,		al MU-SEUM2-			1 EA	
	, 2	230601	666 11922	10203674	U	21	1 EA	ST
				al MU-SEUM2-			1 EA	31
	2	230652 🏑	•					OT.
			666 119224 Total	1 10203698 al MU-SEUM2-	27 for Locat	21 tion 230652:	1 EA 1 EA	ST /
			. —	tal MU-SEUM			<i>5</i> EA	
	MU-SEUM2-2	Ω			12-27 JOI AI	- · · · · · · · · · · · · · · · · · · ·	0 27	
		230624 🏑	/ 666 11922	4 10203693	U	21	1 EA	ST
				al MU-SEUM2			1 EA	31
				tal MU-SEUM			1 EA	
	MU-SEUM2-2	9	/	·-				
		230591 У	 666 11922	71ME 4 10203671	U U	21	1 EA	ST
			Tot	al MU-SEUM2			1 EA	
	;	230621 🗸	666 11922	4 10203689	U	21	1 EA	ST
				al MU-SEUM2			1 EA	0.
	;	230641 🗸	666 11922	4 10203695	U	21	1 EA	ST
				al MU-SEUM2			1 EA	31
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Sunet, Lesley, 03:45 PM 12/8/99 , legal agreement for collection

X-POP3-Rcpt: dagspicer@ns1.lanlogic.net From: "Brunet, Lesley" <Lesley.Brunet@compaq.com>
To: "'spicer@computerhistory.org'" <spicer@computerhistory.org> Cc: "Pevehouse, Cynthia" <Cynthia.Pevehouse@compaq.com>, "Smith, Dick" <Dick.Smith@compaq.com> Subject: legal agreement for collection Date: Wed, 8 Dec 1999 15:45:31 -0600 X-Mailer: Internet Mail Service (5.5.2650.21) Dag, I sent you a sample legal agreement (built on MIT Museum deed) a few weeks ago, and I don't recall your response to it. I'm pasting in here the wording I'm proposing for the deed. This is modeled after MIT's agreement with us. Let me know what you think because we have to get this signed before the end of the year, don't we? Leslev Deed of Gift For good and valuable consideration, the receipt of which is hereby acknowledged, Compaq Computer Corporation ("Donor"), of P.O. Box 692000, Houston, TX 77269-2000, itself or through its Affiliates, gives and transfers to The Computer Museum History Center (Computer Museum), for the use and benefit of the Computer Museum, certain property described in Appendix A. The Donor hereby assigns, transfers, and delivers all of its rights, title, and interest in and to the property listed, provided that the transfer of hardware or equipment hereunder shall not be deemed to transfer any ownership rights with respesct to Intellectual Property included therewith or incorporated therein. The Donor represents and warrants that it is the rightful owner of all said rights in the property and that neither the property nor the assignment thereof infringes or otherwise conflicts or interferes with any rights whatsoever for any other person or party. The Donor acknowledges that because of limited exhibition space and periodically changing exhibits, the Computer Museum has not promised and is in no way obligated to exhibit the described property in its galleries. The Donor is making this gift to the Computer Museumfor its educational, scientific, and research purposes without further restrictions as to its use and disposition, except as stated above, and hereby surrenders to the Computer Museum all rights, title, or claim of ownership it has or may have in this property. Credit Line: From the Digital Equipment Corporation Museum Collection, A Gift of Compaq Computer Corporation (Donor's Representative) (Date)

(Museum's Representative)

(Date)

Lesley W. Brunet, CA Corporate Archivist, Global Records Management Compaq Computer Corporation 281-927-0673 lesley.brunet@compaq.com



March 30, 1999

Leslie Brunet c/o Global Records Management Compaq Computer Corporation MSC 500103 9440 Louetta Spring, Texas 77379

RE: Possible Donation of DEC Museum Artifacts to The Computer Museum

Dear Leslie,

Thank you for contacting us and for discussing Compaq's interest in preserving computer history. I would like to formally explain the Museum's interest in acquiring significant portions of the former DEC historical collection, currently in storage in New Hampshire.

Since 1974, The Computer Museum has been proactively preserving most of the important objects of the computer revolution. Due to careful curatorship and thoughtful, well-informed selection and preservation efforts, the Museum now houses the world's largest collection of objects related to post-WWII electronic computing—the period of greatest growth in this industry. (Even with this post-war focus, however, the Museum has an impressive collection of pre-WWII objects as well).

The collection currently comprises the following items:

Artifacts - 3,000 Photos - 3, 000 Ephemera - 500 Documentation - 1,500 linear feet Film/Video - 1, 500

The Museum's History Center, in Mountain View, CA—the heart of Silicon Valley—was recently established as the institutional home for these objects. This was undertaken in order to maximize the exposure, exhibit opportunities, and scholarly study of the collection in a community where much of the current computer revolution is being invented.

The History Center resides at a former military facility—NASA Ames Research Center—providing a secure, though publicly accessible, home for the collection. Last December, NASA Ames, under the explicit direction of NASA Administrator Daniel Goldin, made a 2-acre grant of land to the History Center in order for it to build an 80,000-100,000 square foot building, creating outstanding exhibit opportunities, a home for scholarly study, and a space for public events. This new building will be immediately adjacent to NASA's new proposed Air and Space Museum, attracting many visitors to the area.

The Computer Museum History Center maintains strong institutional links to repositories of other important computing collections, (i.e. the Science Museum in London, and the Smithsonian Institution in Washington) and routinely engages in inter-Museum loans when these and other institutions are mounting specific exhibits. In the past two years, for example, The Computer Museum History Center has curated exhibits for the ACM, MacWorld, the MIT Museum, the Gerald Ford Presidential Museum, and Stanford University's Gates Computer Science Building.

I hasten to add that we are the only significant, broadly-supported Museum in the United States with a specific mandate to collect and preserve computer history. This mandate has resulted in the Museum's ability to attract donations and sponsorships of a very high caliber. In the past 18 months, for example, the Museum has acquired large artifact donations from such institutions as Lawrence Livermore, Los Alamos, and Sandia National Laboratories, General Motors, Apple Computer, Intel, and Cisco. In-kind support has also come from Adobe, Quantum, Macromedia, Seagate, and many others.

The DEC/Compaq collection would find a natural home at The Computer Museum History Center for another reason: the Museum started as part of DEC (at their Marlboro Campus) when DEC President and Founder Ken Olsen rescued the MIT Whirlwind computer--one of the most important machines ever designed--from being sent to a landfill!

With the Whirlwind in house, Digital's executive committee saw the potential of starting a true non-profit Museum to chronicle the evolution of information processing through exhibitions, archives, publications, research, and programs. The model was the Corning Glass Museum, an internationally recognized non-profit museum that was within the grounds of Corning Glass Corporation.

The new non-profit had a three-pronged strategy:

- 1. The historical collection was defined to be representative of the entire industry (without undue bias towards Digital's own machines).
- 2. A 17 member Board of Directors was recruited, including four members from Digital and the Museum Director (ex-officio). The 12 outside members included Charles Bachman (Cullinane Associates), Harvey Cragon (Texas Instruments), Robert Everett (MITRE Corp.), C. Lester Hogan (Fairchild Camera and Instrument), John Lacey (Control Data Corp), Pat McGovern (International Data Group), George Michael (Lawrence Livermore Laboratory), Robert Noyce (Intel), Brian Randell (University of Newcastle), Michael Spock (Children's Museum), Erwin Tomash (Data Products Corp., and now heading the Charles Babbage Institute), and Paul Tsongas (U.S. Senate).
- 3. A fundraising program was initiated to meet IRS requirements and there were 504 original individual and corporate founders, proving broad support for execution of the concept.

In spite of these early connections to DEC, we do have gaps among several important DEC product families which we would very much like to redress by accepting the collection in New Hampshire, in whole or in significant part. I am attaching a listing of our current DEC holdings as you requested. Providing the additional machines proposed would create the most comprehensive holdings of DEC machines in the world, ensuring that future generations will be able to see and study the DEC/Compag contributions to the history of computing.

Thank you again for contacting us Leslie: I am delighted that Compag in considering us as a possible home for these artifacts. I am confident that no other institution is as well qualified to receive, preserve, and display them as we are and I hope this letter has suggested that we are the most appropriate home for these objects.

I thank you and Compag for your kind consideration.

If you require any further information, please call me directly.

Sincerely,

Dag Spicer Curator & Manager of Historical Collections The Computer Museum History Center Building T12-A NASA Ames Research Center Mountain View, CA 94035

Offices: Building T12-A Exhibit Area: Building 126

Tel: +1 650 604 2578 Fax: +1 650 604 2594

E-m: spicer@computerhistory.org

WWW: http://www.computerhistory.org

То:	Dag Spicer
COMPANY	
FAX#:	650-604-2594
FROM:	Lesley Brunet
DATE:	11-16-99
TIME:	
RE:	Digital Muslum Collection - Shipping Changes to West Court
# OF PAGE	S INCLUDING COVER PAGE 2
7	Day, Clease let me know if you see any problems/ questions about the shyping, P.S. We need to make this happen in 1999!
	Harley,

TRANSMITTING NUMBER: 281-514-1563



Transportation and Specialized Services For Technology

CC Dag, Computer Museum History Center

FAX FAX FAX FAX FAX FAX FAX

Page 1 of	Date 11/10/aa
To Leslie Burnett	ofCompaq Computer Corporation
From MIKE ZAHARES	of TRANS-TECHNOLOGY GROUP
RE Estimate For Cost Of Services	FAX: (408) 978-7050
,	PHONE: (408) 971-9291
Contoccok, NH t Center, Mountain SCOPE: An indepth survey indicates be relocated in 3.5 van loa success, we could use as fe limited to our abilities to small staging area. That s se I would recommend that t scheduling: WEEKDAYS: Thursday afternoo warehouse staff p aisles. Friday afternoon relocates the ite shipping preparat All three vans wo remaining items t ESTIMATED COST: ITEM DESERIPTION 1) 3 Van Loads at a cost of \$ 12,898.80 Each.	c, padded van service for re- computer artifacts located at o the Computer Museum History View CA. that the entire collection can ds. Depending on the loading w as 3 vans but that success is stage and pack the vans in a taging area is larger on weekends he move occur with the following n and Friday, The Contoocook ull the items and stack in the and evening, the warehouse staff ms to the front staging area for ion to commence on Saturday Morning. uld be loaded on Saturday with any o be loaded at a later time, on a prorated cost basis. COST \$ 38,696.40
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PAGE 01

2/ 2

FAX FAX FAX FAX

Page 1 of	Date 11/10/99
To Leslia Burnett	of Compaq Computer Corporation
From MIKE ZAHARES	of TRANS-TECHNOLOGY GROUP
RE Batimate for Cost Of Services	FAX: (408) 978-7050
	PHONE: (408) 971-9291
Contoccook, NH to Center, Mountain SCOPE: An indepth survey indicates be relocated in 3.5 van load success, we could use as fer limited to our abilities to small staging area. That so as I would recommend that the scheduling: WEEKDAYS: Thursday afternoon warehouse staff praisles. Friday afternoon a	e, padded van service for re- computer artifacts located at o the Computer Museum History View CA.
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The Computer Museum

Computer History Center P.O. Box 3038 Stanford, CA 94309-3038

11/16/1998

Mr. Bob Supnik,
Vice-President,
Corporate Research Technology and Corporate Development
Compaq Computer Corporation
MS02-2/G10
111 Powerdmill Road
Maynard, MA 01754

RE: Donation of Compaq/Digital Museum artifacts

Dear Mr. Supnik,

This is to confirm The Computer Museum's interest in acquiring the Digital/Compaq collection of historical computer artifacts in its entirety at your earliest possible convenience. As you may know, The Computer Museum holds the world's largest collection of computer artifacts and has had a long-standing and beneficial relationship with Digital over the last twenty years. We would be delighted to receive this equipment and ensure its preservation for generations to come.

Please call me if you have any further questions.

Best wishes,

Dag Spicer

Manager of Historical Collections

The Computer Museum History Center

Bldg T12-A

NASA Ames Research Center - Moffett Field

Mountain Field, CA 94035

Tel: +1 650 604 2578 Fax: +1 650 604 2594 E-m: spicer@tcm.org



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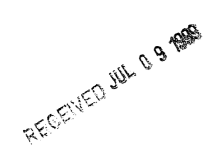
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601 Heald Road Carlisle, Ma 01741 June 29, 1999

Mr. Dag Spicer The Computer Museum History Center Moffet Field Mountain View, California

Dear Dag,

This latest donation is a mixed bag, representing the kind of ephemera that large companies generate. Some of it is from the Digital Board Room, some from my office, some from other people who have left. What you don't want, feel free to throw out. A quick guide to the artifacts:

- 1. Large module (approx 12" x 12"). This is a prototype of a T11-based personal computer intended to fit inside a VT100 terminal and attach to a pair of 8" floppy disk drives. DEC shipped a similar product, based on a Z80, running CP/M (called Robin). This board was put together for an internal design competition and was intended to demonstrate that T11, always conceived of as an embedded computing engine, could be used for general purpose systems (ie, could run RT11). This is the only board I ever designed in my entire career at DEC; I still have the design notebook. The T11 is the large 40 pin DIP with DEC markings, in 5u NMOS.
- 2. Small modules and stands. These are typical dual-height Qbus modules, from a display in the DEC board room in MSO2. I leave it as an exercise for you to figure out which is the printer interface, and which the comm module.
- 3. PDP-11 architecture handbook. One of the many handbooks published by DEC, now quite rare. It attempted to document the PDP-11 architecture in the same way that the VAX Systems Reference Manual documents the VAX. Note that it was published in 1983, <u>after</u> the last PDP-11 had been designed.
- 4. Large (6") wafer case. An intact wafer of EV-5's (21164's) in .5u CMOS, from one of the smaller conference rooms off the DEC board room.
- 5. Clear small (4") wafer case. Diced wafers. The top is the MicroVAX floating point unit, in 3u NMOS. The bottom is the MicroVAX CPU, also 3u NMOS.

- 6. Small (4") wafer case. An intact wafer of CVAX CPU, in 2u CMOS.
- 7. Chips in bubble wrap. The exposed die is a package CVAX CPU. The other two are the infamous Intel i432, the 'micromainframe' of 1981, courtesy of Dileep Bhandarkar.
- 8. Bubble wrapped large pin grid arrays. The first two Alpha chips. The one with printing on it (including the 1991 copyright) is an EV4 (21064), in .75u CMOS. The one with scratched X's is an EV45 (21064A), in .5u CMOS.
- 9. Pictures. Random publicity stills for the PDP-10. I found these inside a set of TOPS-10 software notebooks that someone sent me. (When I finish with the PDP-10 simulator, I'll send these to the center.)
- 10. Plaque. DECUS anniversary plaque, with system module, from the collection of Max Burnet.
- 11. Plaque. 'DEC bets on Alpha', cover of July 1992 IEEE Spectrum, the first general article on Alpha.
- 12. Plaque. The software results of the Alpha program, embodied on six framed CD ROM's. These include the operating system releases, documentation, and layered products for Alpha VMS and Alpha UNIX.
- 13. Plaque. The recognition plaque for the MicroVAX CPU team, with a chip, a wafer, and the names of the entire team. The Semiconductor group handed out 2-4 of these awards every year, and they were highly coveted. This is a duplicate of the plaque which still hangs on the Semiconductor group's recognition wall, now in Shrewesbury. (I have my own personal copy.) The team consisted of only 20 people and delivered the design in 19 months (July 82 thru Jan 94):
 - Bob Supnik project manager and microcode
 - Dan Dobberpuhl implementation leader
 - John Beck, Rob Conrad, Mary Joe Doherty, Bob Grondalski, Dave Grondalski, Steve Thierauf – logic and circuit design
 - Rich Witek, Steve Morris architecture and modeling
 - Sandy Carroll, Gerry Cheney, Jim Gorr, Tim Thrush, Janet Vitello, Barry Worster – layout
 - George Mills, Tim Lee verification
 - Tony Pasquito technician
 - Pat Hart product engineer
- 14. Clear plastic box. The F11 (PDP-11/23) micrprocessor. The ordinary DIP (with chip 304E) is the memory management unit. The hybrid with

chips 303D and 302E are, respectively, the integer microcode and the data path chip. The hybrid with two 303D's is the floating point microcode. All chips are 6u NMOS.

15. Plastic bag. Truly a grabbag of stuff:

- Theta badge. Commemorates Alpha VMS 6.0, which introduced 64b and kernel threads.
- Alpha toys. Yoyo and blue plastic bouncer, used by the Alpha Program office in 1989 to stir up interest in the program.
- NVAX key chain with chip. NVAX, in .75u CMOS, was DEC's last VAX design.
- EV4 key chain with chip. The back is the infamous 'broken floppy' logo.
- Alpha tie tacks. One is the 'broken floppy' logo. One is the AXP (with the A actually an Alpha) logo. One is a double alpha, representing the dual redundant fault tolerant Alpha system, which never shipped.
- Large pin count flat pack with lots of bent leads. The Rigel cache controller in 1.5u CMOS. These were the highest lead count flat pin packages DEC used. As you can see, the leads were too fragile for shipment. The lid is removable to expose the chip.
- Small pin count DIP. RSGEN, in 6u NMOS, the Reed-Solomon code generator for DEC's first intelligent disk controllers.
- Alpha business card with embedded EV5. Used by Digital Semicondcutor as part of its marketing campaigns.
- Digital 40th anniversary paperweight and CD ROM. These were intended for customers, but the company was solid shortly afterwards, and all of the souvenirs were given to employees instead. There is also a pack of playing cards, with each number card giving the company vital statistics for that year, but I don't have a spare copy.

A few concluding notes on Alpha naming and logos. The project was originally chartered to see if the application of RISC techniques to the VAX architecture could improve its performance and thus was known as the 'RISCy VAX' task force. The answer was yes (just as Intel did for the x86), but not sufficiently to keep the architecture competitive. Instead, the task team recommended a new, 64b architecture. This was called, for lack of anything better, E(xtended)VAX (which can still be seen in the code names of the Alpha chips, EV4, EV5, etc.)

In the spring of 1989, Avram Menachem, manager of the VLSI Design Center in Jerusalem, visited me and left on my desk a blue cardboard box labeled EVAX. This was an Israeli commercial product: they were panty shields. (This box stayed in my office for years but recently disappeared.) Feeling that this was not the connotation wanted for DEC's proposed flagship product line (the fact that VAX was a brand of English vacuum cleaners had proved embarassing enough), the program team held a contest for a new name. No useful names were submitted, and in desperation, I proposed calling the program 'Alpha', because Jesse Lipcon's code name for his

current VAX server (which he thought would be the last) was 'Omega': so end and beginning.

The first logo for the project, designed by Peter Conklin, was simply a gold alpha against a black background (see the yoyo in the bag). When Bill Demmer (VP of VMS systems) assumed sponsorship, he had his resident graphics artist design a beautiful, multicolored logo (no spares alas), which became the symbol of the engineering program.

However, as shipment approached, the lawyers and marketeers became alarmed about the name 'Alpha', which could not be trademarked. After a commercial name firm failed to come up with a suitable suggestion (they recommended ARA, for Advanced RISC Architecture; unfortunately, it means 'error' in Japanese), the meaningless initials AXP were added to Alpha for trademarkability, and a new logo, a striped rectangle with an insert (the broken floppy) was designed, supposedly because the engineering logo wouldn't reproduce well in black and white. A purplish color scheme was adopted (in honor of Pauline Nist, server engineering manager, who loved purple), and that's what Alpha shipped with.

However, the AXP extension was a problem from the start, as customers could not remember it. Nor was the logo useful: it looked like a squared off version of the AT&T "death star" logo. So in early 1993, the logo was dropped, and AXP was briefly rewritten as AlphaXP (see the enclosed pin). Finally, when Bill BJ Johnson became head of marketing, he cut through the gordian knot: he dropped the AXP and the logos and said the products would simply be Alpha. If DEC couldn't trademark it, neither could anyone else, and it had extraordinary and positive name recognition by itself. The story continued, with Alpha Generation and Alpha Powered, but that was after my time.

And EV? After EVAX was officially banished, the EV came to stand for 'Electric Vlasic', in honor of the EV4 design team's occasional experiment of putting electrodes into pickles and plugging them into wall sockets to see them glow. This is fully documented in Western Research Lab Technical Note 13, "Electroluminescent Properties of Bio-organic Substances", which is available on the Web (not a joke).

This letter should be considered my signature on the necessary donation forms.

Cheers,

/Bob Supnik

PS - A last minute add tron: a potholder from Mich Treddenick's Micro 370 project, which attempted to do for the 370 wheel Micro VAX did for the VAX. Nick can give you the full story.

1BS