

6/1/85

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100 Dim C1$(3),C2$(3),D$(7),G$(7),N$(40),A$(40),A1$(40),Misc$(20),T$(13),F1$(32),F2$(10),Acc$(10),Trn$(12)
200 Dim Pn$(12),Des$(30),Vn$(35),Va1$(35),Va2$(35),Loc$(10),Cn$(35),Ca1$(35),Ca2$(35),Pon$(12)
400 Trap 700:Open #1,4,0,"D1:SETUP.DAT":Rget #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M3,M4,M5,M6
450 Close #1:Open #1,4,0,"D1:SETUP2.DAT":Rget #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
460 Max=22000:Dim S$(5),B$(4),Acpt$(Max*M1)
500 Close #1:Open #1,4,0,"D1:ACCPT.DAT":Rget #1,Acpt$
700 Close #1
800 Graphics 2:Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
850 Position 5,2:? #6;"invoicing":Position 3,6:? #6;"COPYRIGHT 1983"
900 Position 5,7:? #6;"NEWELL IND"
1000 C1=Val(C1$):C2=Val(C2$)
1100 Poke 710,C1:Poke 712,C2:Poke 755,1
1200 Poke 657,20-(Len(N$)/2):? N$
1300 Poke 657,20-(Len(A$)/2):? A$
1400 Poke 657,20-(Len(A1$)/2):? A1$
1500 Poke 657,20-(Len(Misc$)/2):? Misc$;
1600 Del 100,700:Del 850,1500:Dim Pnpt$(Max*M2):Trap 1610:Gosub 16000
1610 Trap 1700:Del 1600,1610
1700 ? #6;"")
1800 Position 1,1:? #6;"Sale":Position 1,2:? #6;"Inventory":Position 1,3:? #6;"Exit to menu"
1900 Position 1,4:? #6;"Return to stock":Position 1,5:? #6;"Totals":Position 1,6:? #6;"Close out day"
1910 Position 1,7:? #6;"Quote"
2000 ? ")ENTER FIRST LETTER OF YOUR CHOICE."
2100 Gosub 12800
2200 Position 0,9
2300 Quote=0:If Key=Asc("S") Then 2900
2400 If Key=Asc("I") Then 8700
2500 If Key=Asc("E") Then ? #6;"LOADING MENU":Run "D:MENU"
2600 If Key=Asc("R") Then 9000
2700 If Key=Asc("T") Then 9900
2750 If Key=Asc("C") Then 15000
2760 If Key=Asc("Q") Then Quote=1:Goto 2900
2765 If Key=Asc("") Then Run "D:INVENTOR"
2770 If Key=Asc(" ") Then Run "D:REPORTS"
2775 If Key=Asc(
") Then Run "D:MAILLIST"
2780 If Key=Asc(" ") Then Run "D:ORDERREC"
2800 Goto 1700
2900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 14,0:? "INVOICE SALE":Position 13,1:? "RETURN TO QUIT"
2910 If Quote>0 Then Position 14,0:? "SALES QUOTE "?:
3000 Trap 800:? "ENTER SALESPERSON #":Input Spn:? "ENTER ACCOUNT #":Input Acc$:St=0:Ttot=0
3100 Gosub 10700:Test=0:Trn$="CASH"
3200 If Acc$="" Then Acc=0:Goto 3600
3300 If Acc$="NEW" Then Acc=Nac:Acc$=Str$(Acc):Test=1
3400 Gosub 13000:If F>0 Then Gosub 14000:Goto 3600
3500 Goto 2900
3600 Gosub 11000
3700 F1$="#### ####.## ####.##":F2$="#####.##"
3800 ? "IS THIS INFORMATION CORRECT (Y OR N)"
3900 Gosub 12800:If Key<>Asc("Y") And Key<>Asc("y") Then 2900
4000 Trap 4100:Close #7:Open #7,8,0,"P:":Goto 4200
4100 ? "TURN ON PRINTER AND PRESS RETURN) "?:Gosub 12800:Goto 4000
4200 ? #7;N$:? #7;A$:? #7;A1$:? #7;Misc$:If Quote<1 Then In=In+1:Goto 4300
4210 ? #7:? #7:? #7;Tab(35);Chr$(Pt1);"QUOTE":? #7:? #7:? #7:Goto 4400
4300 ? #7:? #7:? #7;Tab(33);Chr$(Pt1);"INVOICE":? #7;Tab(33);Chr$(Pt1);"#":In:? #7:? #7:? #7
4400 ? #7;"=====
4500 ? #7;Chr$(Pt1);"TQ:":Tab(21);"ACC# ";Acc
4600 ? #7;Cn$;Tab(40);"DATE:":D$(1,2);"/":D$(3,4);"/":D$(5,6)
4700 ? #7;Ca1$;Tab(40);"SALESPERSON:":Spn
4800 ? #7;Ca2$;Tab(40);"P.O. OR AUTH:":Pon$
4900 ? #7;"=====?:? #7:? #7
5000 ? #7;"PART #":Tab(14);"DESCRIPTION";Tab(52);"QUAN";Tab(58);"PRICE EA";Tab(68);"EXT.PRICE"
5100 ? #7;"=====
5200 ? ")":Position 15,0:? "INVOICING":If Quote>0 Then ? ")":Position 17,0:? "QUOTE"
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5300 Gosub 11300:If Pn$="END" Then 6600
5350 If Pn$="NEXT" Then Gosub 16000:Goto 5200
5400 If F=0 Then 5200
5500 Gosub 10100
5600 Trap 5600:Position 2,19:? "HOW MANY";:Input Hm:If Hm<=0 Then 5200
5700 Trap 5900:Position 2,20:? "PRICE EACH";:Input Pe:If Pe<0 Then 5700
5800 Goto 6000
5900 Pe=Pri
6000 Position 11,19:? Hm;"      ":Position 13,20:? Pe;"      "?: "IS THIS CORRECT (Y OR N)";:Gosub 12800
6100 If Key<>Asc("Y") And Key<>Asc("y") Then ? " ":Goto 5500
6200 Ep=0:Ep=Hm*Pe:If Pg>4999 Then Ttol=Ttol+Ep
6300 ? #7;Pn$;Tab(14);Des$;Tab(52);:? #7; Using F1$,Hm,Pe,Ep
6310 If Quote>0 Then St=St+Ep:Goto 5200
6400 Sold=Sold+Hm:Tds=Tds+Ep:Qoh=Qoh-Hm:St=St+Ep
6500 Gosub 12400:Dtot=Dtot+Ep:Goto 5200
6600 ? #7;"=====
6700 ? ")IS SALE TAXABLE";:Input T$:Tax=0
6710 If T$<>"Y" And T$<>"y" Then 6900
6720 Trap 6720:Position 2,2:? "TAX RATE % ";Tr#100:Position 12,2:Input Temp:Tr=Temp/100
6800 If T$="Y" Or T$="y" Then Tax=Int((Tr*Ttol)*100)/100:If Tax<Tr*Ttol Then Tax=Tax+0.01
6900 Trap 6900:Position 2,3:? "SHIPPING CHARGE";:Input Sc
7000 Total=St+Sc+Tax
7100 Position 2,5:? "AMOUNT DUE $";Total:If Quote>0 Then 7300
7200 Trap 7000:Position 2,7:? "AMOUNT RECEIVED";:Input Amt
7300 Position 2,9:? "TERMS";:Position 8,9:? Trm$:Position 7,9:Input Trm$
7400 ? "IS THIS CORRECT (Y OR N)":Gosub 12800:If Key<>Asc("Y") And Key<>Asc("y") Then 6700
7500 ? #7;"TERMS:";Trm$;Tab(52);"SUB-TOTAL";Tab(68);:? #7; Using F2$,St
7550 If Tax>0 Then ? #7;Tab(52);"TAXABLE TOT. ";Tab(68);:? #7; Using F2$,Ttol:Ttd=Ttd+Ttol
7600 ? #7;Tab(52);"TAX";Tab(68);:? #7; Using F2$,Tax
7700 ? #7;Tab(52);"SHIP/HANDLING";Tab(68);:? #7; Using F2$,Sc
7800 ? #7;Tab(52);"TOTAL";Tab(68);:? #7; Using F2$,Total:If Quote>0 Then 8250
7900 ? #7;Tab(52);"AMOUNT PAID";Tab(68);:? #7; Using F2$,Amt:If Amt>=Total And Tax>0 Then M7=M7+Ttol:M9=M9+Tax
8000 If Amt>Total Then ? #7;Tab(52);"REFUND";Tab(68);:? #7; Using F2$,Amt-Total
8100 Bal=0:If Amt<=Total Then Bal=Total-Amt
8200 ? #7;Tab(52);"BAL DUE";Tab(68);:? #7; Using F2$,Bal
8250 If Acc>0 Then ? #7;"Please use account number when placing orders."
8300 ? #7;Chr$(Pt1);"THANK YOU";Chr$(Pt4):If Quote>0 Then 800
8400 Tdt=Tdt+Total:Pd=Pd+Amt:Bd=Tdt-Pd:Ytd=Ytd+Total-Tax:Ptd=Ptd+Total-Tax:M8=M8+Amt
8500 If Acc>0 Then Gosub 13700:If Test>0 Then Nac=Nac+1
8600 Gosub 12100:Goto 800
8700 Graphics 0:Poke 710,C1:Poke 712,C2:Position 13,0:? "INVENTORY CHECK":Position 11,1:? "ENTER 'END' TO QUIT"
8800 Gosub 11300:If Pn$="END" Then 800
8850 If Pn$="NEXT" Then Gosub 16000:Goto 8700
8860 If F=0 Then 8700
8900 ? " ":Gosub 10100:Gosub 12800:Goto 800
9000 Graphics 0:Poke 710,C1:Poke 712,C2:Position 17,0:? "RETURN"
9100 Gosub 11300:If F=0 Then 800
9200 Gosub 10100:Position 2,19:? "IS THIS IT?";:Gosub 12800:If Key<>Asc("Y") And Key<>Asc("y") Then 800
9300 Trap 9300:Position 2,19:? "HOW MANY      ";:Input Hm:If Hm<=0 Then 800
9400 Trap 9400:Position 2,20:? "PRICE EACH";:Input Pe:If Pe<0 Then 9400
9500 Position 11,19:? Hm;"      ":Position 13,20:? Pe;"      "?: "IS THIS CORRECT (Y OR N)";:Gosub 12800
9600 If Key<>Asc("Y") And Key<>Asc("y") Then 800
9700 Qoh=Qoh+Hm:Sold=Sold-Hm:T7=Hm*Pe:Tds=Tds-T7:Ytd=Ytd-T7:? "TAXABLE";:Gosub 12800:Tax=0:Ptd=Ptd-T7
9710 If Key=Asc("Y") Or Key=Asc("y") Then Ttd=Ttd-T7:Tax=Int((Tr*T7)*100)/100:If Tax<Tr*T7 Then Tax=Tax+0.01
9720 Ytd=Ytd-Tax:Ptd=Ptd-Tax:Dtot=Dtot-T7
9800 Gosub 12100:Gosub 12400:Goto 800
9900 F1$="#####.## #####.## #####.##"? "      YEAR      PERIOD      TODAY"
9950 ? Using F1$,Ytd,Ptd,Dtot
10000 Goto 2100
10100 Position 2,2:? "PART NUMBER: ";Pn$
10200 ? "DESCRIPTION;":? Des$
10300 ? "VENDOR;":? Vn$:? Val$:? Va2$
10400 ? "QOH: ";Qoh:? "LOCATION: ";Loc$:? "REORDER POINT: ";Reo:? "COST:$";Cost:? "SALE PRICE:$";Pri
10500 ? "QUANTITY SOLD: ";Sold:? "TOTAL DOLLAR VALUE SOLD:$";Tds:? "QTY ON ORDER: ";Qoo
10550 ? "GROUP: ";Pg
10600 Return

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10700 ? :? "CITY, ST. ZIP"
10800 Position 2,7:? "P.O. NUMBER"
10900 Return
11000 Position 1,2:Input Cn$:Position 1,4:Input Cal$:Position 1,6:Input Ca2$
11100 Position 1,8:Input Pon$
11200 Return
11300 ? :? "PART NUMBER":Input Pn$:If Pn$="END" Or Pn$="NEXT" Then Return
11400 T$="#",Pn$,"@"
11500 F=Find(Pnpt$,T$,0):T=F:If F=0 Then ? " PART NUMBER NOT IN INVENTORY}}": For W=1 To 100:Next W:Return
11600 F=Find(Pnpt$,"@",F):S=Val(Pnpt$(F+1))
11700 F=Find(Pnpt$,"&",F):B=Val(Pnpt$(F+1))
11800 Trap 12000:Open #1,4,0,"D2:INVFIL.DAT"
11900 Point #1,S,B:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
12000 Close #1:Return
12100 Trap 12600:Close #1
12200 Open #1,8,0,"D1:SETUP2.DAT":Rput #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
12300 Close #1:Return
12400 Trap 12600:Close #1:Open #1,12,0,"D2:INVFIL.DAT"
12500 Point #1,S,B:Rput #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
12600 Close #1:Return
12800 Close #2:Open #2,4,0,"K":Get #2,Key:Close #2
12900 Sound 0,100,10,14: For W=1 To 4:Next W:Sound 0,0,0,0:Return
13000 T$="#",Acc$,"@"
13100 F=Find(Acpt$,T$,0):T=F:If F=0 Then ? " ACCOUT NUMBER NOT ON FILE }}": For W=1 To 100:Next W:Return
13200 F=Find(Acpt$,"@",F):Sa=Val(Acpt$(F+1))
13300 F=Find(Acpt$,"&",F):Ba=Val(Acpt$(F+1))
13400 Close #1:Trap 13600:Open #1,4,0,"D1:ACCOUNT.DAT"
13500 Point #1,Sa,Ba:Rget #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$
13600 Close #1:Return
13700 Trap 13900:Open #1,12,0,"D1:ACCOUNT.DAT"
13800 Point #1,Sa,Ba:Rput #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$
13900 Close #1:Return
14000 Position 2,2:? Cn$:Position 2,4:? Cal$:Position 2,6:? Ca2$
14100 Return
15000 ? "ARE YOU SURE ?":Gosub 12800:If Key<>Asc("Y") Then 2000
15100 Trap 8000:Close #7:Open #7,8,0,"P":? #7:Chr$(Pt1);"DAILY SALES ";D$(1,2);"/";D$(3,4);"/";D$(5)
15200 F2$="#####.##":? #7:? #7;"CASH SALES ";? #7; Using F2$,M8
15300 ? #7;"TAXABLE SALES":? #7; Using F2$,M7
15400 ? #7;"TAX COLLECTED":? #7; Using F2$,M9:M7=0:M8=0:M9=0:Gosub 12100
15900 Run "D:SBM"
16000 Close #1:Open #1,4,0,"D2:INVPT.DAT":Rget #1,Pnpt$:Close #1:Return

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4700 F=Find(Acpt$, "@", F1):Sa=Val(Acpt$(F+1))
4710 F=Find(Acpt$, "&", F):Ba=Val(Acpt$(F+1))
4720 Acpt$(F1, F1)="X":Gosub 16000:Gosub 20000
4730 F=Find(Acpt$, "#", 0):If F=0 Then ? #7;Chr$(Pt4):Close #1:Close #7:Goto 600
4799 Goto 4600
4800 Graphics 0:Poke 710, C1:Poke 712, C2:Position 10, 0:? "OUTSTANDING ACCOUNTS":Gto=0:Rc=0
4900 Trap 8000:Gosub 15000:Gosub 14900:? #7;Chr$(Pt1), "OUTSTANDING ACCOUNTS"
5000 Gosub 16500:If Acc>Nac Then 5350
5100 If Bd<=0 Then 5000
5200 Gosub 10000:Gto=Gto+Bd
5300 Goto 5000
5350 ? #7:? #7;"TOTAL OUSTANDING $ ";Gto:? #7;Chr$(Pt4):Goto 8000
5400 Graphics 0:Poke 710, C1:Poke 712, 2:Position 13, 0:? "CREDIT ACCOUNTS"
5500 Gosub 12100
5700 Trap 6500:Acc=Val(T$):Acc#=T$:T$="#", Acc$, "@"
5800 F=Find(Acpt$, T$, 0):If F=0 Then ? "ACCOUNT NOT ON FILE}}": For W=1 To 100:Next W:Goto 5400
5900 Gosub 12000
6100 Gosub 18000:Gosub 19700:Gosub 21000:Gosub 21100
6110 ? "IS THIS THE ONE":Gosub 11100
6200 If Key<>Asc("Y") And Key<>Asc("y") Then 8000
6210 ? "ENTER AMOUNT OF PAYMENT";:Input Pmt
6220 ? "IS THIS CORRECT":Gosub 11100
6230 If Key<>Asc("Y") And Key<>Asc("y") Then 6210
6300 Pd=Pd+Pmt:Bd=Bd-Pmt
6400 Gosub 17500:Gosub 17000:Goto 8000
6500 Trap 8000:Gosub 15000
6600 Gosub 16500:If T#=Cn$(1, Len(T$)) Then 6100
6700 If Acc>=Nac Then 8000
6710 Goto 6600
6900 Graphics 0:Poke 710, C1:Poke 712, 2:Position 12, 0:? "SELECTED ACCOUNTS"
7000 Gosub 12100
7200 Trap 7500:Acc=Val(T$):Acc#=T$:T$="#", Acc$, "@"
7210 F=Find(Acpt$, T$, 0):If F=0 Then ? "ACCOUNT NOT ON FILE}}": For W=1 To 100:Next W:Goto 6900
7220 Gosub 12000
7260 Goto 7600
7270 Gosub 14900:Gosub 10000:Goto 8000
7500 Trap 8000:Gosub 15000
7510 Trap 7520:Gosub 16500:If T#=Cn$(1, Len(T$)) Then 7600
7520 If Acc>=Nac Then 8000
7530 Goto 7510
7600 Gosub 18000:Gosub 19700:Gosub 21000:Gosub 21100:Gosub 11100
7605 If Key=Asc("N") Then 7510
7610 If Key<>Asc("P") And Key<>Asc("p") Then 8000
7700 Goto 7270
8000 Close #1:Close #7:Goto 800
8100 ? "THIS FUCNTION WILL REINDEX ALL OF THE":? "ACCOUNT FILES. PRESS Y TO START,":? "N TO ABORT.";
8200 Gosub 11100
8300 If Key<>Asc("Y") And Key<>Asc("y") Then 800
8400 Close #1:Open #1, 4, 0, "D1:ACCOUNT.DAT"
8500 Acpt$="":Trap 9000
8600 Gosub 16500
8700 S#=Str$(Sa):B#=Str$(Ba):Acc#=Str$(Acc)
8800 Acpt$=Acpt$, "#", Acc$, "@", S#, "&", B#
8900 Goto 8600
9000 Close #1:Poke 1913, 80:Open #1, 8, 0, "D1:ACCP.DAT"
9100 Rput #1, Acpt$
9200 Close #1:Poke 1913, 87:Goto 800
9300 Graphics 0:Poke 710, C1:Poke 712, C2:Position 16, 0:? "NEW ACCOUNTS"
9310 Acc#=Str$(Nac):Gosub 18700:If F=0 Then 8000
9315 Gosub 18000:Gosub 18200:Gosub 19700
9320 Position 2, 18:? "IS THIS CORRECT?":Gosub 11100
9330 If Key<>Asc("Y") And Key<>Asc("y") Then 8000
9400 Tdt=0:Pd=0:Bd=0:Gosub 17500:Gosub 17000:Nac=Nac+1:Gosub 18400
9500 Goto 8000
9600 Graphics 0:Poke 710, C1:Poke 712, 2:Position 15, 0:? "UPDATE/EDIT"
9610 Gosub 12100

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9830 Trap 9750:Acc=Val(I$):Acc#=I$:I$="#",Acc#,"@"
9640 F=Find(Acpt$,T$,0):If F=0 Then ? "ACCOUNT NOT ON FILE}}": For W=1 To 100:Next W:Goto 9600
9650 Gosub 12000
9680 Gosub 18000:Gosub 19700:Gosub 21000:Gosub 21100:? "IS THIS THE ONE":Gosub 11100
9690 If Key<>Asc("Y") And Key<>Asc("y") Then 8000
9700 Gosub 18200:Gosub 21200
9710 ? "IS THIS CORRECT?":Gosub 11100
9720 If Key<>Asc("Y") And Key<>Asc("y") Then 8000
9730 Gosub 17500:Gosub 17000:Goto 8000
9750 Trap 8000:Gosub 15000
9760 Gosub 16500:If T$=Cn$(1,Len(T$)) Then 9680
9770 If Acc>=Nac Then 8000
9780 Goto 9760
10000 ? #7;Chr$(Pt1);"#";Acc
10100 ? #7; Using F1$,Cn$,"TO DATE TOT",Tdt
10200 ? #7; Using F1$,Ca1$,"PAID TO DATE",Pd
10300 ? #7; Using F1$,Ca2$,"BALANCE DUE",Bd
10400 ? #7:? #7:Rc=Rc+1:If Rc>9 Then ? #7;Chr$(Pt4):Rc=0
11000 Return
11100 Close #2:Open #2,4,0,"K":Get #2,Key:Close #2
11200 Sound 0,100,10,14: For W=1 To 4:Next W:Sound 0,0,0,0:Return
12000 F=Find(Acpt$,"@",F):Sa=Val(Acpt$(F+1))
12010 F=Find(Acpt$,"&",F):Ba=Val(Acpt$(F+1))
12099 Trap 8000:Gosub 15000:Gosub 16000:Return
12100 Position 2,2:? "ENTER ACCOUNT NUMBER OR NAME":Input T$
12110 If T$="" Then Pop :Goto 8000
12199 Return
14900 Close #7:Open #7,8,0,"P:"
14999 Return
15000 Close #1:Open #1,4,0,"D1:ACCOUNT.DAT"
15500 Return
16000 Point #1,Sa,Ba:Rget #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
16500 Note #1,Sa,Ba:Rget #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
17000 Point #1,Sa,Ba:Rput #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
17500 Close #1:Open #1,12,0,"D1:ACCOUNT.DAT":Return
18000 ? "}:Position 2,0:? "ACCOUNT #":Acc:Position 2,1:? "CUSTOMER NAME":Position 2,3:? "CUSTOMER ADDRESS"
18100 Position 2,5:? "CITY, ST. ZIP":Position 2,7:? "TERMS":Return
18200 Position 1,2:Input Cn$:Position 1,4:Input Ca1$:Position 1,6:Input Ca2$:Position 1,8:Input Trm$
18300 Return
18400 Trap 8000:Close #1
18500 Open #1,8,0,"D1:SETUP2.DAT":Rput #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
18600 Close #1:Return
18700 T$="#",Acc#,"@"
18800 F=Find(Acpt$,T$,0):T=F:If F=0 Then ? " ACCOUNT FILE IS FULL }}": For W=1 To 100:Next W:Return
18900 F=Find(Acpt$,"@",F):Sa=Val(Acpt$(F+1))
19000 F=Find(Acpt$,"&",F):Ba=Val(Acpt$(F+1))
19100 Close #1:Trap 19300:Open #1,4,0,"D1:ACCOUNT.DAT"
19200 Gosub 16000
19300 Close #1:Return
19700 Position 2,2:? Cn$:Position 2,4:? Ca1$:Position 2,6:? Ca2$:Position 2,8:? Trm$
19800 Return
20000 ? #7;Chr$(Pt2);Acc;Tab(8);Cn$;Tab(45);Ca1$;Tab(82);Ca2$;Tab(118);Trm$;Chr$(Pt3)
20100 Rc=Rc+1:If Rc>56 Then ? #7;Chr$(Pt4):Rc=0
20900 Return
21000 Position 2,9:? "TOTAL SALES":Position 2,11:? "PAID":Position 2,13:? "BALANCE"
21010 Return
21100 Position 2,10:? Tdt:Position 2,12:? Pd:Position 2,14:? Bd
21199 Return
21200 Position 1,10:Input Tdt:Position 1,12:Input Pd:Position 1,14:Input Bd
21299 Return

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100 Dim C1$(3),C2$(3),D$(7),Q$(7),N$(40),A$(40),A1$(40),Misc$(20),Dtot$(10),T$(13),F1$(125)
200 Dim Pn$(12),Des$(30),Vn$(35),Va1$(35),Va2$(35),Loc$(10),Cn$(35)
400 Trap 700
500 Open #1,4,0,"D1:SETUP.DAT":Rget #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M3,M4,M5,M6:Close #1
550 Open #1,4,0,"D1:SETUP2.DAT":Rget #1,D$,Dtot$,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
560 Max=22000:Dim S$(5),B$(4),Pnpt$(Max*M2)
600 Close #1:Open #1,4,0,"D2:INVPT.DAT":Rget #1,Pnpt$
700 Close #1
800 Graphics 2:Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
850 Position 5,2:? #6;"inventory":Position 3,6:? #6;"COPYRIGHT 1983"
900 Position 5,7:? #6;"NEWELL IND"
1000 C1=Val(C1$):C2=Val(C2$)
1100 Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
1200 Poke 657,20-(Len(N$)/2):? N$
1300 Poke 657,20-(Len(A$)/2):? A$
1400 Poke 657,20-(Len(A1$)/2):? A1$
1500 Poke 657,20-(Len(Misc$)/2):? Misc$;
1600 Del 100,700
1625 Del 850,1600
1700 Trap 1700:? #6;"}"
1800 Position 1,1:? #6;"Add inventory":Position 1,2:? #6;"Inventory edit":Position 1,3:? #6;"Exit to menu"
1900 Position 1,4:? #6;"Print inventory":Position 1,5:? #6;"Recover files"
2000 ? "}>ENTER FIRST LETTER OF YOUR CHOICE."
2100 Gosub 11100
2200 Position 0,9
2300 If Key=Asc("A") Then 2900
2400 If Key=Asc("I") Then 4800
2500 If Key=Asc("E") Then ? #6;"LOADING MENU":Run "D:MENU"
2600 If Key=Asc("P") Then 6900
2700 If Key=Asc("R") Then 8100
2765 If Key=Asc(" ") Then Run "D:INVOICIN"
2770 If Key=Asc("") Then Run "D:REPORTS"
2775 If Key=Asc("
") Then Run "D:MAILLIST"
2780 If Key=Asc("") Then Run "D:ORDERREC"
2800 Goto 1700
2900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 14,0:? "ADD INVENTORY":Position 11,1:? "ENTER 'END' TO QUIT"
3000 Pn$="":Des$="":Qoh=0:Cost=0:Pri=0:Sold=0:Tds=0:Qoo=0
3100 Gosub 9000:Gosub 9600
3200 If Pn$="END" Then 4500
3300 Gosub 10600:If F>0 Then 3100
3400 ? "IS THIS INFORMATION CORRECT (Y OR N).";
3500 Gosub 11100
3600 If Key<>Asc("Y") And Key<>Asc("y") Then 2900
3700 Trap 3800:Goto 3900
3800 Trap 4400:Open #1,9,0,"D2:INVFIL.DAT"
3900 If Len(Pnpt$)>Max*M2-15 Then ? "MEMORY FULL, SAVING INDEX":Goto 4500
4000 Note #1,S,B:Rput #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
4100 S$=Str$(S):B$=Str$(B)
4200 Pnpt$=Pnpt$,"#",Pn$,"@",S$,"&",B$
4300 Goto 2900
4400 ? "}>DISK ERROR}}":Close #1:Goto 2900
4500 Close #1:Poke 1913,80:Open #1,8,0,"D2:INVPT.DAT"
4600 Rput #1,Pnpt$
4700 Close #1:Poke 1913,87:Goto 800
4800 Graphics 0:Poke 710,C1:Poke 712,C2:Position 14,0:? "INVENTORY EDIT":Position 11,1:? "ENTER 'END' TO QUIT"
4900 ? :? "PART NUMBER":Input Pn$:? " " :If Pn$="END" Then Close #1:Goto 800
5000 T$="*",Pn$,"@"
5100 F=Find(Pnpt$,T$,0):T=F:If F=0 Then ? " PART NUMBER NOT IN INVENTORY}}": For W=1 To 100:Next W:Goto 4800
5200 Trap 5700:F=Abs(F):F=Find(Pnpt$,"@",F):S=Val(Pnpt$(F+1))
5300 F=Find(Pnpt$,"&",F):B=Val(Pnpt$(F+1))
5400 Trap 5500:Goto 5600
5500 Open #1,4,0,"D2:INVFIL.DAT"
5600 Point #1,S,B:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg

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5610 If Test=1 Then Test=0:Goto 5000
5700 ? "):Position 14,0:? "INVENTORY EDIT":? :Gosub 9000
5800 ? "(E)DIT;(Q)UIT;(S)AVE;(N)EXT; ; ";
5900 Gosub 11100:?"
6000 If Key=Asc("E") Or Key=Asc("e") Then 6400
6100 If Key=Asc("B") Or Key=Asc("b") Then Close #1:Goto 800
6200 If Key=Asc("S") Or Key=Asc("s") Then 6500
6300 If Key=Asc("N") Or Key=Asc("n") Then 4800
6310 If Key=Asc("+") Then F=T-10:If F>=0 Then Test=1:Goto 5200
6320 If Key=Asc("*") Then Test=1:Goto 5200
6350 Goto 5700
6400 Gosub 9600:Goto 5700
6500 Gosub 10600:If F>0 And T<>F Then 5700
6600 Close #1:Open #1,12,0,"D2:INVFIL.DAT"
6700 Point #1,S,B:Rput #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
6800 Close #1:Goto 4800
6900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 17,0:? "OPTIONS":Gtc=0:Gtp=0
6910 ? :? "1-ALL":? "2-BY VENDOR NAME":? "3-BY PRODUCT GROUP":? "4-PRICE LIST"
6920 ? "5-BELOW REORDER POINT and not on order"
6930 Gosub 11100:Key=Key-48:If Key>5 Or Key<1 Then 800
7000 Trap 8000:Close #1:Open #1,4,0,"D2:INVFIL.DAT":Open #7,8,0,"P:"
7100 If Key=4 Then Gosub 15000:Goto 7500
7200 Cn$="INVENTORY ":If Key=5 Then Cn$="LOW INVENTORY "
7300 If Key=2 Then ? "VENDOR NAME":;Input Cn$
7400 Trap 7400:If Key=3 Then ? "PRODUCT GROUP":;Input Pgn:Cn$="PRODUCT GROUP #",Str$(Pgn)
7450 Gosub 12000
7500 Trap 7900:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
7600 Trap 7700:Tcost=0:Tcost=Cost*Qoh:Tpri=0:Tpri=Pri*Qoh:Gpm=100
7650 Gpm=(Int((1-(Cost/Pri))*1000))/10
7700 On Key Gosub 12600,13000,14000,15600,16000
7800 Goto 7500
7900 ? #7;Chr$(Pt3):? #7;"WHOLESALE VALUE=$";Gtc:? #7;"RETAIL VALUE=$";Gtp:? #7;Chr$(Pt4)
8000 Close #1:Close #7:Goto 800
8100 ? "THIS FUNCTION WILL REINDEX ALL OF THE":? "INVENTORY FILES. PRESS Y TO CONTINUE,":? "N TO ABORT.":
8200 Gosub 11100
8300 If Key<>Asc("Y") And Key<>Asc("y") Then 800
8400 Close #1:Open #1,4,0,"D2:INVFIL.DAT"
8500 Pnpt$="":Trap 4500
8600 Note #1,S,B:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds,Qoo,Pg
8700 S$=Str$(S):B$=Str$(B)
8800 Pnpt$=Pnpt$,"#",Pn$,"@",S$,"%",B$
8900 Goto 8600
9000 Gpm=0:If Cost>0 And Pri>0 Then Gpm=(Int((1-(Cost/Pri))*1000))/10
9050 Position 2,2:? "PART NUMBER: ";Pn$
9100 ? "DESCRIPTION;":? Des$
9200 ? "VENDOR;":? Vn$:? Va1$:? Va2$
9300 ? "QOH: ";Qoh:? "LOCATION: ";Loc$:Position 28,10:? "GPM ";Gpm;%" "
9350 ? "REORDER POINT: ";Reo:? "COST:$";Cost:? "SALE PRICE:$";Pri
9400 ? "QUANTITY SOLD: ";Sold:? "TOTAL DOLLAR VALUE SOLD:$";Tds:? "QTY ON ORDER: ";Qoo
9450 ? "GROUP: ";Pg
9500 Return
9600 Position 14,2:Input Pn$:If Pn$="END" Then Return
9700 Position 1,4:Input Des$:Position 1,6:Input Vn$:Position 1,7:Input Va1$:Position 1,8:Input Va2$
9800 Trap 9800:Position 6,9:Input Qoh:Position 11,10:Input Loc$
9900 Trap 9900:Position 16,11:Input Reo
10000 Trap 10000:Position 7,12:Input Cost
10100 Trap 10100:Position 13,13:Input Pri
10200 Trap 10200:Position 15,14:Input Sold
10300 Trap 10300:Position 26,15:Input Tds
10400 Trap 10400:Position 15,16:Input Qoo
10450 Trap 10450:Position 8,17:Input Pg
10500 Return
10600 T$="#",Pn$,"@"
10700 F=Find(Pnpt$,T$,0):If T=F Then Return
10800 If F>0 Then ? " PART NUMBER ALREADY EXIST}}}}": For W=1 To 100:Next W
10900 Return

```



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11000 End
11100 Close #2:Open #2,4,0,"K:":Get #2,Key:Close #2
11200 Sound 0,100,10,14: For W=1 To 4:Next W:Sound 0,0,0:Return
12000 F1$="!!!!!!!!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! ##### ##### #####.## #####.## ##### !!!!!!!!!!! "
12050 F1$=F1$,"#####.## #####.## ###.##"
12100 ? #7:? #7;Tab(32-Len(Cn$)/2);Cn$;" ";D$(1,2);"/";D$(3,4);"/";D$(5);Chr$(Pt2):? #7
12200 ? #7;"PART #      DESCRIPTION          GROUP   QOH    COST   PRICE   QOO  LOCATION ";
12250 ? #7;"      T/COST T/RETAIL  GPM"
12300 For W=1 To 120:? #7;"=";:Next W:? #7
12500 Line=4:Return
12600 ? #7; Using F1$,Pn$,Des$,Pg,Qoh,Cost,Pri,Qoo,Loc$,Tcost,Tpri,Gpm
12700 Gtc=Gtc+Tcost:Gtp=Gtp+Tpri
12900 Line=Line+1:If Line>=60 Then ? #7;Chr$(Pt3);Chr$(Pt4):Goto 12100
12999 Return
13000 Trap 13500:If Vn$(1,Len(Cn$))=Cn$ Then 12600
13500 Return
14000 If Pg=Pgn Then 12600
14500 Return
15000 F1$="!!!!!!!!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! !!!!!!!!!!! #####.##"
15100 ? #7:? #7;Tab(27);"PRICE LIST ";D$(1,2);"/";D$(3,4);"/";D$(5):? #7
15200 ? #7;"PART #      DESCRIPTION          LOCATION          PRICE"
15300 For W=1 To 78:? #7;"=";:Next W:? #7
15500 Line=4:Return
15600 ? #7; Using F1$,Pn$,Des$,Loc$,Pri
15900 Line=Line+1:If Line=60 Then ? #7;Chr$(Pt4):Goto 15100
15999 Return
16000 If Qoh+Qoo<Reo Then 12600
16500 Return
30000 ? (Int((1-(75/101))*1000))/10

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100 Dim C1$(3),C2$(3),D$(7),Q$(7),N$(40),A$(40),A1$(40),Misc$(20),Dtot$(10),T$(13),F1$(120)
200 Dim Pn$(12),Des$(30),Vn$(35),Va1$(35),Va2$(35),Loc$(10),Pv$(35),Pa1$(35),Pa2$(35)
400 Trap 700
500 Open #1,4,0,"D1:SETUP.DAT":Rget #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M3,M4,M5,M6:Close #1
550 Open #1,4,0,"D1:SETUP2.DAT":Rget #1,D$,Dtot$,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M8,M9,M10
560 Max=22000:Dim S$(5),B$(4),Pnpt$(Max*M2)
600 Gosub 18500
700 Close #1
800 Trap 800:Graphics 2:Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
850 Position 3,1:? #6;"order recieving":Position 3,6:? #6;"COPYRIGHT 1983"
900 Position 5,7:? #6;"NEWELL IND"
1000 C1=Val(C1$):C2=Val(C2$)
1100 Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
1200 Poke 657,20-(Len(N$)/2):? N$
1300 Poke 657,20-(Len(A$)/2):? A$
1400 Poke 657,20-(Len(A1$)/2):? A1$
1500 Poke 657,20-(Len(Misc$)/2):? Misc$:
1600 Del 0,700
1625 Del 850,1600
1700 Trap 1700:? #6;"")
1800 Position 1,1:? #6;"Order":Position 1,2:? #6;"Receiving":Position 1,3:? #6;"Exit to menu"
1900 Position 1,4:? #6;"Turn report":Position 1,5:? #6;"Sales report"
2000 ? ")ENTER FIRST LETTER OF YOUR CHOICE."
2100 Gosub 11100
2200 Position 0,9
2300 If Key=Asc("0") Then Te=0:Goto 2900
2400 If Key=Asc("R") Then 4800
2500 If Key=Asc("E") Then ? #6;"LOADING MENU":Run "D:MENU"
2600 If Key=Asc("T") Then 6900
2700 If Key=Asc("S") Then 8100
2765 If Key=Asc("") Then Run "D:INVENTOR"
2770 If Key=Asc("") Then Run "D:REPORTS"
2775 If Key=Asc("
") Then Run "D:MAILLIST"
2780 If Key=Asc(" ") Then Run "D:INVOICIN"
2800 Goto 1700
2900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 13,0:? "PURCHASE ORDER"
2950 If Te=0 Then Position 11,1:? "ENTER 'END' TO ABORT"
3000 Fn$="":Des$="":Vn$="":Va1$="":Va2$="":Qoh=0:Loc$="":Reo=0:Cost=0:Pri=0:Sold
=0:Tds=0:Qoo=0
3100 ? :? "PART NUMBER":Input Pn$:? " " "":If Te=0 And Pn$="END" Th
en 8000
3150 If Pn$="NEXT" Then Gosub 18500:Goto 2900
3200 If Pn$="" And Te>0 Then 4500
3300 Gosub 13000:If F=0 Then 2900
3350 Gosub 14000:Gosub 9000
3400 ? "IS THIS THE PART (Y OR N).":Gosub 11100
3500 If Key<>Asc("Y") And Key<>Asc("y") Then 2900
3600 If Pv$="" Then Pv$=Vn$:Pa1$=Va1$:Pa2$=Va2$
3700 If Pv$<>Vn$ Then ? :? "NOT SAME VENDOR! IS THIS OK?":Gosub 11100:If Key<>A
sc("Y") And Key<>Asc("y") Then 2900
3800 ? ")":Position 2,2:? "QUANTITY TO ORDER":Trap 3800:Input Hm:If Hm<1 Then 29
00
3900 ? :? "IS THIS CORRECT?":Gosub 11100:If Key<>Asc("Y") And Key<>Asc("y") The
n 3800
3950 Qoo=Qoo+Hm
4000 If Te<1 Then Gosub 16000
4100 Gosub 17000:Gosub 10000:Goto 2900
4500 ? #7;"=====
=====
4510 ? ")TERMS":Input T$:? "AUTH.":Input Q$
4550 ? #7;"DATE ";D$(1,2);"/";D$(3,4);"/";D$(5);" TERMS ";T$;" AUTH. ";Q$
4600 ? #7;"TOTAL $";Tot;Chr$(Pt4)
4700 Pv$="":Te=0:Tot=0:M10=M10+1:Gosub 18000:Goto 8000

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4800 Graphics 0:Poke 710,C1:Poke 712,C2:Position 14,0:? "RECEIVING P.O.":Position
n 11,1:? "ENTER 'END' TO QUIT"
4900 ? :? "PART NUMBER":Input Pn$:? " ":If Pn$="END" Then Close
#1:Goto 800
4950 If Pn$="NEXT" Then Gosub 18500:Goto 4800
5000 Gosub 13000:If F=0 Then 4800
5100 Gosub 14000:Gosub 9000
5200 ? "IS THIS THE PART (Y OR N).":Gosub 11100
5300 If Key<>Asc("Y") And Key<>Asc("y") Then 4800
5400 ? " ":Position 2,2:? "QUANTITY RECEIVED":Trap 5400:Input Hm:If Hm<1 Then 48
00
5500 ? :? "IS THIS CORRECT?":Gosub 11100:If Key<>Asc("Y") And Key<>Asc("y") The
n 5400
5600 Qoo=Qoo-Hm:Qoh=Qoh+Hm:If Qoo<0 Then Qoo=0
6000 Gosub 10000
6800 Goto 8000
6900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 15,0:? "TURN REPORT"
7000 Position 2,2:? "1.TURN":Position 2,4:? "2.TURN AND CLEAR":Position 2,6:? "3
.EXIT"
7100 Trap 7100:Position 2,18:? "ENTER CHOICE":Input Key:If Key=3 Then 800
7200 If Key>3 Then 7100
7300 F=1:Close #7:Open #7,8,0,"P:":Gosub 9600
7400 Trap 7900:Gosub 13200:If F=0 Then 7900
7500 Gosub 14000
7700 ? #7; Using F1$,Pn$,Des$,Qoh,Cost,Pri,Qoo,Loc$,Sold,Tds
7750 If Key=2 Then Sold=0:Tds=0:Gosub 10000
7800 Goto 7400
7900 ? #7;Chr$(Pt3):? #7;Chr$(Pt4)
8000 Close #1:Close #7:Goto 800
8100 Graphics 0:Poke 710,C1:Poke 712,C2:Position 13,0:? "SALES REPORT"
8200 Position 2,2:? "1.TOTALS":Position 2,4:? "2.TOTALS AND CLEAR":Position 2,6:
? "3.EXIT"
8300 Position 2,8:? "4.NEW YEAR(Clears all sales data)"
8400 Trap 7100:Position 2,18:? "ENTER CHOICE":Input Key:If Key=3 Then 800
8500 If Key>4 Then 8400
8600 Close #7:Open #7,8,0,"P:":? #7;Chr$(Pt1);"SALES REPORT ";D$(1,2);"/";D$(3,4
);"/";D$(5,6)
8650 F1$="#####.##"
8700 ? #7;"YEARLY SALES =":? #7; Using F1$,Ytd
8710 ? #7;"PERIOD SALES =":? #7; Using F1$,Ftd
8720 ? #7;"TAXABLE SALES=":? #7; Using F1$,Ttd
8790 ? #7;Chr$(Pt4)
8800 If Key>1 Then Ftd=0:Ttd=0:Dtot=0:If Key=4 Then Ytd=0
8850 If Key>1 Then Gosub 18000
8900 Goto 8000
9000 Position 2,2:? "PART NUMBER: ";Pn$
9100 ? "DESCRIPTION;":? Des$
9200 ? "VENDOR;":? Vn$:? Va1$:? Va2$
9300 ? "QOH: ";Qoh:? "LOCATION: ";Loc$:? "REORDER POINT: ";Reo:? "COST:$";Cost:?
"SALE PRICE:$";Pri
9400 ? "QUANTITY SOLD: ";Sold:? "TOTAL DOLLAR VALUE SOLD:$";Tds:? "QTY ON ORDER:
";Qoo
9450 ? "GROUP: ";Pg
9500 Return
9600 F1$="!!!!!!!!!!!! !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!! #### ###.## ###.#
# ##### !!!!!!!!!!!!! #####.##"
9650 ? #7;Chr$(Pt1);"TURN REPORT ";D$(1,2);"/";D$(3,4);"/";D$(5)
9700 ? #7;Chr$(Pt2)
9800 ? #7;"PART # DESCRIPTION QOH COST PRI
CE QOO LOCATION TURN AMOUNT"
9900 For W=1 To 120:? #7;"=";:Next W:? #7
9999 Return
10000 Close #1:Open #1,12,0,"D2:INVFIL.DAT"
10100 Point #1,S,B:Rput #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds
,Qoo,Pg
10200 Close #1:Return

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11100 Close #2:Open #2,4,0,"K:":Get #2,Key:Close #2
11200 Sound 0,100,10,14: For W=1 To 4:Next W:Sound 0,0,0,0:Return
13000 T#="#" ,Pn#,"@"
13100 F=Find(Pnpt$,T$,0):T=F:If F=0 Then ? " PART NUMBER NOT IN INVENTORY}}}"
    For W=1 To 100:Next W:Return
13200 F=Find(Pnpt$,"@",F):S=Val (Pnpt$(F+1))
13300 F=Find(Pnpt$,"%",F):B=Val (Pnpt$(F+1))
13400 Return
14000 Trap 8000:Close #1
14100 Open #1,4,0,"D2:INVFIL.DAT"
14200 Point #1,S,B:Rget #1,Pn$,Des$,Vn$,Va1$,Va2$,Qoh,Loc$,Reo,Cost,Pri,Sold,Tds
,Qoo,Pg
14300 Return
16000 Trap 16100:Close #7:Open #7,8,0,"P:":Goto 16200
16100 ? "TURN ON PRINTER AND PRESS RETURN)      ":Gosub 11100:Goto 16000
16200 ? #7;N$:? #7;A$:? #7;A1$:? #7;Misc$
16300 ? #7;? #7;? #7;Tab(30);Chr$(Pt1);"PURCHASE ORDER":? #7;Tab(33);Chr$(Pt1);"
#";M10:? #7;? #7
16400 ? #7;"=====
16500 ? #7;Chr$(Pt1);"VENDER:";Tab(21);"SHIP TO:"
16600 ? #7;Pv$;Tab(40);N$
16700 ? #7;Pa1$;Tab(40);A$
16800 ? #7;Pa2$;Tab(40);A1$
16900 ? #7;"=====":? #7;? #7
16910 ? #7;"PART #";Tab(14);"DESC./VENDOR P/N";Tab(52);"QUAN";Tab(58);"PRICE EA"
;Tab(68);"EXT.PRICE"
16920 ? #7;"=====
=====
16999 Te=1:Return
17000 F1$="#### ## ## ## ##"
17100 ? #7;Pn$;Tab(14);Des$;Tab(52);:? #7; Using F1$,Hm,Cost,Cost*Hm
17500 Tot=Tot+Cost*Hm
17999 Return
18000 Close #1:Open #1,8,0,"D1:SETUP2.DAT":Rput #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr
,M1,M2,M7,M8,M9,M10
18100 Close #1:Return
18500 Close #1:Open #1,4,0,"D2:INVPT.DAT":Rget #1,Pnpt$
18600 Close #1:Return

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100 Dim C1$(3),C2$(3),D$(7),D$(7),N$(40),A$(40),A1$(40),Misc$(20),T$(38),F1$(120)
)
150 F1$="!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!          !!!!!!!!!!!!!!!!!!!!!    #####.##"
200 Dim Acc$(8),Cn$(35),Ca1$(35),Ca2$(35),Trm$(12)
400 Trap 700
500 Open #1,4,0,"D1:SETUP.DAT":Rget #1,C1$,C2$,N$,A$,A1$,Misc$,Pt1,Pt2,Pt3,Pt4,M
3,M4,M5,M6:Close #1
550 Open #1,4,0,"D1:SETUP2.DAT":Rget #1,D$,Dtot,In,Ytd,Ptd,Ttd,Nac,Tr,M1,M2,M7,M
8,M9,M10
560 Max=22000:Dim S$(5),B$(4),Acpt$(Max*M1)
600 Close #1:Open #1,4,0,"D1:ACCP.T.DAT":Rget #1,Acpt$
700 Close #1
800 Graphics 2:Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
850 Position 4,2:? #6;"mailing list":Position 3,6:? #6;"COPYRIGHT 1983"
900 Position 5,7:? #6;"NEWELL IND"
1000 C1=Val(C1$):C2=Val(C2$)
1100 Poke 710,C1:Poke 712,C2:Poke 755,1:Poke 82,2
1200 Poke 657,20-(Len(N$)/2):? N$
1300 Poke 657,20-(Len(A$)/2):? A$
1400 Poke 657,20-(Len(A1$)/2):? A1$
1500 Poke 657,20-(Len(Misc$)/2):? Misc$;
1600 Del 0,700
1625 Del 850,1600
1700 Trap 1700:? #6;">"
1800 Position 1,1:? #6;"All":Position 1,2:? #6;"Outstanding":Position 1,3:? #6;"
Exit to menu"
1900 Position 1,4:? #6;"Selected accounts"
2000 ? ">ENTER FIRST LETTER OF YOUR CHOICE."
2100 Gosub 11100
2200 Position 0,9
2300 If Key=Asc("A") Then 2900
2400 If Key=Asc("O") Then 4800
2500 If Key=Asc("E") Then ? #6;"LOADING MENU":Run "D:MENU"
2600 If Key=Asc("S") Then 6900
2765 If Key=Asc("") Then Run "D:INVENTOR"
2770 If Key=Asc("") Then Run "D:REPORTS"
2775 If Key=Asc(" ") Then Run "D:INVOICIN"
2780 If Key=Asc("") Then Run "D:ORDERREC"
2800 Goto 1700
2900 Graphics 0:Poke 710,C1:Poke 712,C2:Position 16,0:? "ALL ACCOUNTS"
2950 Trap 2950:? "ENTER NUMBER OF LABEL LINES";:Input Lab
3000 Trap 8000:Gosub 15000
3300 Gosub 16500:If Cn$="" And Acc>Nac Then 8000
3350 If Cn$="" Then 3300
3400 Gosub 14900:Gosub 10000
3800 Goto 3300
4800 Graphics 0:Poke 710,C1:Poke 712,C2:Position 10,0:? "OUTSTANDING ACCOUNTS"
4850 Trap 4850:? "ENTER NUMBER OF LABEL LINES";:Input Lab
4900 Trap 8000:Gosub 15000
5000 Gosub 16500:If Acc>Nac Then 8000
5100 If Bd<=0 Then 5000
5200 Gosub 14900:Gosub 10000
5300 Goto 5000
6900 Graphics 0:Poke 710,C1:Poke 712,2:Position 12,0:? "SELECTED ACCOUNTS"
6950 Trap 6950:? "ENTER NUMBER OF LABEL LINES";:Input Lab
7000 Position 2,2:? "ENTER ACCOUNT NUMBER OR NAME":Input T$
7100 If T$="" Then 8000
7200 Trap 7500:Acc=Val(T$):Acc$=T$:T$="#",Acc$,"@"
7210 F=Find(Acpt$,T$,0):If F=0 Then ? "ACCOUNT NOT ON FILE}})": For W=1 To 100:Next W:Goto 6900
7220 F=Find(Acpt$,"@",F):Sa=Val(Acpt$(F+1))
7230 F=Find(Acpt$,"%",F):Ba=Val(Acpt$(F+1))
7250 Trap 8000:Gosub 15000:Gosub 16000
7260 Goto 7600
7270 Gosub 14900:Gosub 10000:Goto 7600

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7500 Trap 8000:Gosub 15000
7510 Trap 7520:Gosub 16500:If T#=Cn$(1,Len(T$)) Then 7600
7520 If Acc>=Nac Then 8000
7530 Goto 7510
7600 Gosub 12000:Gosub 11100
7610 If Key<>Asc("P") And Key<>Asc("p") Then 8000
7700 Goto 7270
8000 Close #1:Close #7:Goto 800
10000 ? #7;Chr$(Pt1);"#";Acc
10100 ? #7;Cn$
10200 ? #7;Ca1$
10300 ? #7;Ca2$
10400 For W=1 To Lab-4:? #7:Next W
11000 Return
11100 Close #2:Open #2,4,0,"K:":Get #2,Key:Close #2
11200 Sound 0,100,10,14: For W=1 To 4:Next W:Sound 0,0,0:Return
12000 ? "ACCOUNT #";Acc:? Cn$
12100 ? Ca1$
12200 ? Ca2$:?
12999 Return
14900 Close #7:Open #7,8,0,"P:"
14999 Return
15000 Close #1:Open #1,4,0,"D1:ACCOUNT.DAT"
15500 Return
16000 Point #1,Sa,Ba:Rget #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
16500 Note #1,Sa,Ba:Rget #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
17000 Point #1,Sa,Ba:Rput #1,Cn$,Ca1$,Ca2$,Tdt,Pd,Bd,Acc,Trm$:Return
17500 Close #1:Open #1,12,0,"D1:ACCOUNT.DAT":Return
```

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