

```

10 '***** <2397>
12 '* STARTER FUER CHANGE * <2306>
15 '* VON * <2357>
18 '* DIRK SUDHOELTER * <23C5>
20 '* FUER * <2309>
22 '* SCHNEIDER CPC-WELT * <23F1>
24 '* CPC 464 JE* <23BE>
26 '***** <23B7>
30 ' <0747>
40 MEMORY &9FFF <09D9>
50 LOAD"CHANGE.BIN",&A000 <16A5>
60 CALL &A000 <0929>

```

```

100 '***** <234A>
110 '* DATALADER CHANGE.LAD * <23AC>
120 '* ERZEUGT CHANGE.BIN * <2323>
130 '* VON * <2378>
140 '* DIRK SUDHOELTER * <23B8>
150 '* FUER * <237F>
160 '* SCHNEIDER CPC-WELT * <2305>
170 '* CPC 464 JE* <23CA>
180 '***** <23EA>
190 MEMORY &9FFF <0905>
650 a=&A000:e=&A450:zb=1000:e=e+1 <2C75>
660 FOR i=a TO e:IF i=e THEN SAVE"
CHANGE.BIN",B,&A000,&450:END <3CA2>
670 READ d$:POKE i,VAL("&"+d$) <1D5A>
730 IF i<e THEN NEXT i <1526>
1001 DATA ED,73,38,A4,3E,02,CD,0E <1E0B>
1002 DATA BC,21,8B,A2,CD,57,A2,CD <1E1A>
1003 DATA 81,BB,21,C2,A3,CD,57,A2 <1E88>
1004 DATA 21,11,01,CD,75,BB,3E,12 <1EA8>
1005 DATA CD,5A,BB,21,0A,0F,CD,75 <1EEE>
1006 DATA BB,CD,06,BB,47,FE,0D,CA <1ED3>
1007 DATA E0,A0,FE,F0,CA,A7,A0,FE <1E81>
1008 DATA F1,CA,C0,A0,FE,F2,CA,A1 <1E23>
1009 DATA A0,FE,F3,CA,94,A0,FE,20 <1E38>
1010 DATA C2,50,A0,3E,2E,C3,8E,A0 <1E75>
1011 DATA 3A,85,B2,FE,0A,78,28,20 <1E3C>
1012 DATA FE,60,38,02,D6,20,FE,30 <1E08>
1013 DATA 38,0C,FE,47,30,08,FE,40 <1ED3>
1014 DATA 30,24,FE,3A,38,20,ED,7B <1E21>
1015 DATA 38,A4,CD,61,A2,C3,29,A0 <1E3F>

```

```

1016 DATA FE,60,38,02,D6,20,FE,30 <1E10>
1017 DATA 38,EC,FE,3A,38,08,FE,41 <1EB0>
1018 DATA 38,E4,FE,5B,30,E0,CD,5A <1EEB>
1019 DATA BB,C3,99,A0,3E,09,CD,5A <1E6C>
1020 DATA BB,CD,60,BB,FE,20,C2,29 <1E51>
1021 DATA A0,CD,48,A2,C3,29,A0,3A <1ED0>
1022 DATA 85,B2,FE,09,CA,29,A0,FE <1E1A>
1023 DATA 0A,20,05,3E,0F,CD,6F,BB <1E5E>
1024 DATA 3E,0B,CD,5A,BB,C3,29,A0 <1E94>
1025 DATA 3A,85,B2,FE,0D,CA,29,A0 <1E56>
1026 DATA FE,0A,20,0C,3A,86,B2,FE <1E8F>
1027 DATA 12,38,05,3E,12,CD,6F,BB <1E7D>
1028 DATA 3E,0A,CD,5A,BB,C3,29,A0 <1EF0>
1029 DATA 3A,85,B2,FE,0D,28,08,3E <1E17>
1030 DATA 0F,CD,6F,BB,C3,C0,A0,21 <1EA5>
1031 DATA 13,15,CD,75,BB,CD,06,BB <1E69>
1032 DATA FE,4A,28,15,FE,4E,CA,0F <1E24>
1033 DATA A0,FE,6A,28,0C,FE,6E,CA <1E34>
1034 DATA 0F,A0,CD,61,A2,00,00,18 <1ED6>
1035 DATA DE,21,0A,0F,CD,A8,A1,7D <1E09>
1036 DATA 32,01,A7,CD,16,A2,21,0C <1EE7>
1037 DATA 12,CD,A8,A1,22,42,A4,21 <1E96>
1038 DATA 0D,12,CD,A8,A1,22,40,A4 <1E26>
1039 DATA 21,0E,12,CD,A8,A1,22,3E <1E8E>
1040 DATA A4,3E,10,CD,72,BB,CD,84 <1E89>
1041 DATA BB,CD,7A,BC,21,34,A4,CD <1E30>
1042 DATA 67,A2,21,44,A4,06,0C,11 <1E68>
1043 DATA 76,96,CD,77,BC,CD,70,A2 <1E02>
1044 DATA ED,5B,3E,A4,2A,42,A4,CD <1EEB>
1045 DATA 80,BC,77,23,1B,7A,B3,20 <1E17>
1046 DATA F6,CD,7A,BC,CD,70,A2,21 <1ED3>
1047 DATA DA,A3,CD,57,A2,CD,06,BB <1E54>
1048 DATA 21,30,A4,CD,67,A2,21,44 <1E02>
1049 DATA A4,06,0C,11,76,96,CD,8C <1ED9>
1050 DATA BC,CD,70,A2,2A,42,A4,ED <1EDA>
1051 DATA 5B,3E,A4,ED,4B,40,A4,3E <1EE5>
1052 DATA 02,CD,98,BC,CD,70,A2,CD <1ED7>
1053 DATA 8F,BC,CD,70,A2,C3,04,A0 <1E9D>
1054 DATA CD,75,BB,3E,03,32,3B,A4 <1E93>
1055 DATA 0E,01,06,00,21,00,00,C5 <1E0A>
1056 DATA CD,60,BB,C1,57,FE,2E,CA <1E22>
1057 DATA 0C,A2,3E,01,B9,C2,6E,A0 <1E1B>
1058 DATA 7A,D6,30,FE,0A,38,02,D6 <1ECF>
1059 DATA 07,57,3A,3B,A4,FE,00,28 <1EDC>
1060 DATA 0E,FE,02,28,0A,FE,01,20 <1EBB>
1061 DATA 03,62,18,16,6A,18,13,5F <1E32>
1062 DATA 7A,17,17,17,17,57,7B,FE <1E2D>
1063 DATA 00,7A,20,04,B4,67,18,02 <1E6B>
1064 DATA B5,6F,E5,21,3B,A4,35,E1 <1E8E>
1065 DATA 06,01,CD,48,A2,C8,C3,B7 <1E86>
1066 DATA A1,00,00,00,3E,01,B8,20 <1EE2>
1067 DATA F1,0E,00,C3,02,A2,21,0B <1E9A>
1068 DATA 16,CD,75,BB,01,01,00,21 <1EF4>
1069 DATA 4B,A4,C5,CD,60,BB,C1,FE <1E29>
1070 DATA 2E,28,13,57,3E,01,B9,C2 <1E08>
1071 DATA 6E,A0,7A,77,2B,06,01,CD <1E97>
1072 DATA 48,A2,C2,22,A2,C9,3E,01 <1E1A>
1073 DATA B8,CA,6E,A0,16,20,18,EA <1EDB>

```

1074 DATA 3A,86,B2,FE,0E,28,07,C5 <1E45>	1132 DATA 20,42,69,74,74,65,20,54 <1ECE>
1075 DATA 3E,08,CD,5A,BB,C1,C9,7E <1EFF>	1133 DATA 61,73,74,65,20,64,72,75 <1EBC>
1076 DATA FE,FF,C8,CD,5A,BB,23,18 <1E93>	1134 DATA 65,63,6B,65,6E,2E,20,FF <1E3E>
1077 DATA F6,3E,07,CD,5A,BB,C9,01 <1E9D>	1135 DATA 2E,42,49,4E,2E,43,4F,4D <1E89>
1078 DATA 04,00,11,4C,A4,ED,B0,C9 <1E8D>	1136 DATA 00,00,00,00,00,00,00,00 <1E86>
1079 DATA 28,03,30,01,C9,ED,7B,38 <1EAD>	1137 DATA 00,00,00,00,00,00,00,00 <1E88>
1080 DATA A4,21,08,A4,CD,57,A2,CD <1E2F>	1138 DATA 00,00,00,00,00,00,00,00 <1E8A>
1081 DATA 84,BB,CD,06,BB,CD,81,BB <1E01>	1139 DATA 00 <09BE>
1082 DATA C3,0F,A0,0C,1F,20,01,2A <1E66>	
1083 DATA 2A,2A,20,43,48,41,4E,47 <1E52>	
1084 DATA 45,20,2A,2A,2A,1F,0B,03 <1E2D>	
1085 DATA 43,4F,4D,20,46,69,6C,65 <1E7D>	
1086 DATA 20,69,6E,20,42,49,4E,20 <1EE9>	
1087 DATA 46,69,6C,65,20,75,6D,77 <1E69>	
1088 DATA 61,6E,64,65,6C,6E,2C,66 <1E30>	
1089 DATA 75,65,72,20,20,43,50,43 <1ECE>	
1090 DATA 20,34,36,34,20,6D,69,74 <1E28>	
1091 DATA 20,46,46,31,20,46,6C,6F <1EA4>	
1092 DATA 70,79,1F,10,04,55,74,69 <1EA7>	
1093 DATA 6C,69,74,79,20,66,75,65 <1E81>	
1094 DATA 72,20,43,50,2F,4D,20,41 <1EC2>	
1095 DATA 73,73,65,6D,62,6C,65,72 <1E3D>	
1096 DATA 20,28,7A,2E,42,2E,3A,20 <1EE6>	
1097 DATA 5A,4D,41,43,2F,5A,4D,4F <1E4E>	
1098 DATA 4E,2E,2E,2E,29,1F,15,05 <1E16>	
1099 DATA 67,65,73,63,68,72,69,65 <1EA9>	
1100 DATA 62,65,6E,20,76,6F,6E,20 <1E7A>	
1101 DATA 44,69,72,6B,20,53,75,64 <1E50>	
1102 DATA 68,6F,65,6C,74,65,72,20 <1E62>	
1103 DATA 28,31,39,38,37,29,1F,01 <1EFD>	
1104 DATA 08,42,69,74,74,65,20,67 <1EFE>	
1105 DATA 65,62,65,6E,20,53,69,65 <1E23>	
1106 DATA 20,66,6F,6C,67,65,6E,64 <1E83>	
1107 DATA 65,20,44,61,74,65,6E,20 <1E8A>	
1108 DATA 65,69,6E,1F,09,0A,55,53 <1ED6>	
1109 DATA 45,52,3A,20,2E,20,20,20 <1E0E>	
1110 DATA 20,48,45,58,1F,09,0B,4E <1E91>	
1111 DATA 41,4D,45,3A,20,2E,2E,2E <1E17>	
1112 DATA 2E,2E,2E,2E,2E,1F,02,0C <1EBC>	
1113 DATA 4C,41,44,45,41,44,52,45 <1E10>	
1114 DATA 53,53,45,3A,20,2E,2E,2E <1E1C>	
1115 DATA 2E,20,48,45,58,1F,01,0D <1E98>	
1116 DATA 53,54,41,52,54,41,44,52 <1EE9>	
1117 DATA 45,53,53,45,3A,20,2E,2E <1E25>	
1118 DATA 2E,2E,20,48,45,58,1F,07 <1E54>	
1119 DATA 0E,4C,41,45,4E,47,45,3A <1ED3>	
1120 DATA 20,2E,2E,2E,2E,20,48,45 <1EE0>	
1121 DATA 58,FF,1F,01,13,44,61,74 <1E60>	
1122 DATA 65,6E,20,6B,6F,72,72,65 <1E90>	
1123 DATA 6B,74,20,28,6A,2F,6E,29 <1E2C>	
1124 DATA 12,FF,1F,01,13,5A,75,6D <1EB0>	
1125 DATA 20,61,62,73,70,65,69,63 <1EE9>	
1126 DATA 68,65,72,6E,20,64,65,72 <1ED2>	
1127 DATA 20,44,61,74,65,69,20,54 <1E2F>	
1128 DATA 61,73,74,65,20,64,72,75 <1EB2>	
1129 DATA 65,63,6B,65,6E,2E,20,FF <1E34>	
1130 DATA 1F,01,13,07,44,69,73,6B <1E04>	
1131 DATA 20,46,65,68,6C,65,72,2E <1ECA>	