

```
240 DIM X(230),Y(230),XZ(230),YZ(230),XM(230),YM(230):DEG:F=1:OX=2:OY=2:X=50:Y=50:A=50:B=50

470 DELS=0:PRINT,"SHEET-NAM E":INPUT"";SNAM$:IF SNAME$=""THENSNAM$="STATI CAD":LOCATE #2,14,2:PRINT #2,SNAM$:GOTO 470:ELSE

480 IF LEN(SNAM$)>8 THEN GO SUB1750:GOTO470:ELSE SNAME=UPPER$(SNAM$):LOCATE #2,14,2:PRINT #2,SNAMES$

950 PLOT X(1)/XF*F,Y(1)/YF*F,1:FORN=1TO PMAX:DRAWX(N)/XF*F,Y(N)/YF*F:N
```

```

EXT N:PRINT:PRINT"*":IF
FMAX>225 THENPRINT CHR
S(&7):PRINT"*MAX.230!
POINTS":RETURN ELSE RETURN
1400 FOR N=1TO 230:X(N)=0:
NEXT N:FOR N=1 TO 230:
Y(N)=0:NEXT N:CLS:PRIN
T" *LINIE GELOESCHT*":P
RINT:PRINT"*":LOCATE#2
,71,2:PRINT#2," "":L
OCATE#2,55,2:PRINT#2,
" "":FMAX=0:F=1:OX=
2:OY=2:RETURN
3020 OPENOUT"!"+SNAM$+" .SHE
"
3120 INPUT"NAME ?",SNAME$
3130 OPENIN"!"+SNAME$+" .SHE"
3170 GOSUB1710:LOCATE#2,14
,2:PRINT#2,SNAM$:LOCAT
E#2,42,2:PRINT#2,SSIZ$
:PRINT:PRINT"GEZEICHNE
T:":PRINT"NAME : ";SNA
ME$: PRINT"DATUM: ";DAT
UM$:PRINT:PRINT" PRES
SANYKEY":CALL &BB18:
GOTO 2270

```