

```
1      : 'Programm: RSX+.LDR
3      : 'RSX Befehle unter BOS
5      : 'G.Knapienski
6      :
100    p=&9100:n=p:MEMORY &3FFF
110    MODE 1:PRINT"Bitte warten ";
120    READ a$:IF a$="EOF" GOTO 150
130    PRINT". ";:POKE n,VAL("&" +a$):n=n+1
140    GOTO 120
150    PRINT a$:PRINT:END
160    DATA 21,E0,91,22,D0,91,21,C3,20,22
170    DATA D1,BC,21,91,C3,22,D3,BC,21,33
180    DATA 91,22,D5,BC,C9,00,CF,A1,82,CF
190    DATA F4,82,CD,1A,91,E5,F5,2A,D0,91
200    DATA 23,3A,CF,8E,77,22,D0,91,F1,E1
210    DATA C9,11,96,B1,01,10,00,CD,A6,BA
220    DATA EB,2B,CB,FE,2A,A6,B1,7D,B4,20
230    DATA 03,CF,D8,82,3A,66,80,FE,C3,20
240    DATA 1C,EB,2A,D0,91,22,D2,91,EB,3A
250    DATA CF,8E,32,D5,91,E5,7C,FE,81,20
260    DATA 0B,DD,21,D5,91,CD,C2,82,E1,CF
270    DATA C5,82,2A,D2,91,E5,DD,E1,7E,32
280    DATA D4,91,2B,22,D2,91,CD,C2,82,E1
290    DATA E5,23,23,4E,23,46,CD,1D,91,D1
300    DATA 38,12,EB,7E,23,66,6F,B4,20,C9
310    DATA DD,21,D5,91,CD,C2,82,CF,D8,82
320    DATA 22,BF,91,C5,DD,21,D5,91,CD,C2
330    DATA 82,C1,21,B1,91,37,C9,DD,E5,F5
340    DATA DD,21,D4,91,CD,C2,82,F1,DD,E1
350    DATA CD,00,00,DD,21,D5,91,C3,C2,82
360    DATA EOF
```