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10 ONERRORGOTO500: DIM ZT(127), RT(127): OUT0, 1: POKE&H60B6, 0: POKE&H60B0, 79: PRINT CHR$(12);: GOSUB 1000
20 FORA=0 TO 31: READ ZT(A): NEXT: FORA=32 TO 127: ZT(A)=A: NEXT: DATA 0, 0, 0, 0, 0, 0, 0, 0, 8, 0, 1, 0, 8, 12, 13, 0, 0, 8, 0, 10, 32, 0, 0, 0, 0, 0, 0, 10, 0, 0, 8, 32, 0
30 FORA=0 TO 31: READ RT(A): NEXT: FORA=32 TO 126: RT(A)=A: NEXT: DATA 0, 0, 0, 0, 0, 0, 0, 0, 8, 0, 1, 0, 0, 12, 31, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0
100 IF B<>0 THEN 110 ELSE IF PEEK("&H60B0")=0 THEN 200 ELSE B=ZT(INP("&H60B0"))
110 IF (INP("&H60B0") AND 4)=0 THEN 200 ELSE PRINT CHR$(B);: OUTDA, B: B=0
200 IF (INP("&H60B0") AND 1)=0 THEN 100 ELSE A=INP("&H60B0") MOD 128: X=RT(A): IF X THEN PRINT CHR$(X);: GOTD 100 ELSE 100
500 IF ERR=64 THEN RESUME 510
510 OUTMO, &H00: POKE&H60B6, 1: POKE&H60B0, 39: OUT0, 0: ONERRORGOTO 0: END
1000 PRINT "Bel KLUWER's Juridische Databank: 05700-75169 en geef 'ENTER': " CHR$(2);
1005 MO=&H44: DA=&H43: SA=&H42: DB=&H41: SB=&H40
1010 OUTMO, &H04: REM V21-Originate-mode
1020 OUTSA, &H00: REM select register 0
1030 OUTSA, &H09: OUTSA, &H00: REM HW-reset. is per mel 20
1100 OUTSA, &H00: REM select register 0
1110 OUTSA, &H09: OUTSA, &H80: REM RESET A
1120 OUTSA, &H0B: OUTSA, &HD4: REM xtal 11010100
1130 OUTSA, &H0C: OUTSA, &HFE: REM deler op
1140 OUTSA, &H0D: OUTSA, &H00: REM 4800 Hz
1150 OUTSA, &H0E: OUTSA, &H01: REM klok BR
1160 OUTSA, &H01: OUTSA, &H00: REM geen int-
1170 OUTSA, &H02: OUTSA, &H00: REM novector-
1180 OUTSA, &H03: OUTSA, &H41: REM RXenable + 7 bits/char parity even / 1 stop bit 16x dat = 4608
1190 OUTSA, &H04: OUTSA, &H47: REM ev. par 01000111
1200 OUTSA, &H15: OUTSA, &HAA: REM set DTR
1500 PRINT CHR$(1);: A=INP("&H60B0"): IF A<13 THEN 1500 ELSE OUTMO, &H24: PRINT CHR$(12);: B=13: RETURN

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Will, d t had email m
 verzorgd bij jou te leggen.

300 baud en nu pergel terminal
 met d. max. met 11.2 kb/sec modem