```
Screen 300
  O & Micro Text Formator )
                             VARIABLE >CHAR
                                                   VARIABLE >LINE
        VARIABLE >END
                          70 CONSTANT RIGHT
     10 CONSTANT LEFT
     : FF 12 EMIT ; ( FormFeed )
: START LEFT >CHAR ! O >LINE ! FF ;
  E: 1
  6
             CR LEFT SPACES LEFT >CHAR ! 1 >LINE +! ;
  7
  8
     : BUMP DUP 1+ >CHAR +! ;
     : ?cr >CHAR 5 RIGHT > IF cr BUMP THEN ;
  ÷
     : .WORD BL WORD COUNT BUMP ?cr TYPE SPACE ;
 10
     : MEASURE >1N & ASCII 🗾 WORD DROP >1N & >END ! >IN ! ;
     : MORE? >1N 5 >END 5 1- < :
     : FINISH >END & >IN ! :
 i\mathbb{Z}
 14
     : A MEASURE BEGIN MORE? WHILE .WORD REPEAT FINISH;
 i 55
Screen 301
  O ( Test of MTF )
     START or or or
     [ This is a test of MTF. MTF may well be the shortest word proc
  {\mathbb S} essor in the history of computing. I constructed MTF while I was
    visiting in Kassel Germany in order to write a short paper for
  5 the EuroFORML meeting in 1985. 🗓
    בר כיר

₹ I started with Guy Kelly's version of FORTH for the IBM PC. F

  7
  S irst I had to locate an IBM PC. Since I knew no computer people
  9 in Kassel I simply looked for a computer store add in a local pa
 10 per. 🗓 🔏 ( Kasssel has 200,000 inhabitants.) Then I walked into
 II the store, explained my situation (speaking English!) and asked
 12 if I might use one of the computers in their store for a day or
 is two. \mathfrak{J} . The friendly folks at Starke set me up in style. \mathfrak{J}
                                      🔏 I bought a few extra floppy di
 14
 15 sks and set to work. 🎉 -->
Screen 302.
  O ( Test of MTF )
  1 or or 

√ I had a vague remembrance of Leo Brodie's QTF of which
  2 this is a Zen version. It took me about an hour to write and an
  3 hour to debug ( Mostly dumb mistakes). \psi
     cr cr 🎖 FORTH is FUN! 🖟
  5
           This is a test of MTF. MTF may well be the shortest word
```

This is a test of MTF. MTF may well be the shortest word processor in the history of computing. I constructed MTF while I was visiting in Kassel Germany in order to write a short paper for the EuroFORML meeting in 1985.

I started with Guy Kelly's version of FORTH for the 1BM FC. First I had to locate an IBM FC. Since I knew no computer people in Kassel I simply looked for a computer store add in a local paper. (Kasssel has 200,000 inhabitants.) Then I walked into the store, explained my situation (speaking English!) and asked if I might use one of the computers in their store for a day or two. The friendly folks at Starke set me up in style. I bought a few extra floppy disks and set to work.

I had a vague remembrance of Leo Brodie's QTF of which this is a Zen version. It took me about an hour to write and an hour to debug (Mostly dumb mistakes).

FORTH is FUN!

Robert La Quey ok

ok ok ok