


DATA

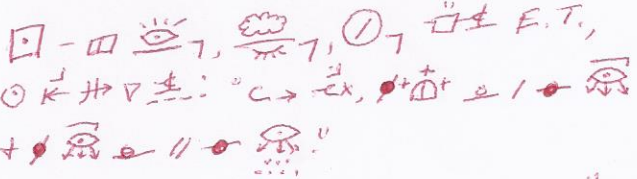
































































( for short)


































































In the book Waking, Dreaming, Being by Evan Thompson, I came across this sentence: "Simply put, without consciousness there's no observation, and without observation there are no data."

This statement that data depends on observation (a common, well known fact) inspired me to create an improved id for "data," one that uses the id for "observation." Previously I used  -- points of info but I never liked it. Making an etymid for "data" -- "things given" in Latin -- is also unsatisfying.

Points of observation, however, is correct -- in accord with what data really is. This is a satisfying little piece of id progress for me. Each idea is a problem to solve -- how to represent it graphically.

 -      F.T.,
      
      

    (a ,   F.T.)
    "data,"  
     
    "data" --   Latin --
     
     
     

NOTES:  awake ( sleep, asleep) -- is a liminal line here, dividing states of cn.
  by  position indic. "close  by  means  by, as in means of doing  write
  write --- words. This is a written sentence. This  a spoken.  without,  al
"less"  no originally from  - shaking the head, blackened to contrast to  yes.
I use  for all senses of "no".  statement from Latin stare stand.  depend
  de (down + away)   pend hang.  a common  a chance, bell curve, an
insignificant little mark.  F.T. fact "that which is done" in Latin T is "true" but is also
an upside-down line indicator, putting  (do) in the past.   inspire  spirit  ne
(also   begin/end indic.  the shady darkness of the old   notions previous
 before (pre)  road (via).  info  order  one + zero.  or  dissatisfied
satisfull  (U container)  less than full sad  angry.  accord. cord heart
 piece  part.   progress  forward  step,   gress. This is an etymid I like!
  problem  barrier?   solve   se apart   loos(en)