CONCEPT 4

STUFFING

SECTION 4.1

DREI (INFORMATION) PROCESSING

4.1.1: CREATION

plai DREI [-DreiXXYZ] || oxxoxoxoxoxooxoxoxoxoxoxooo

|| Concept of seed: Tromta

|| -

|| System X

|| First char: uppercase English alphabet [A - Z]

|| Max 48 characters

-DreiXXYZ.STAP: cren || ............................

|| Yeld 1: Size (0:o - i:?)

\_FLAT: tret [\_FnimXXXYYYZZ] || Instruction = Fnim...

|| Name

?cren SLIT [\_FLAT]

\_FnimXXYZ/&PLET.SLIN: cren

|| Yeld 1: Cardinality (0:o - i:?)

\_FnimXXYZ/&PLET/!1

\_FnimXXYZ/&PLET/!:-DreiXXYZ || 1:o, 2:x, 3:oo, 4:ox

|| Language-created elements

|| Programmer-created elements

-DreiXXYZ: plez [pstion(\*/pstion), strime(\*/strime)]

|| Strime

|| Pstion: L1:oo-o, R1:ox-o, !!(NextPosition):xx-x

|| Stremi: oxoxxoxox, -Info-[L1|R1], (-Info-[L1|R1])

4.1.1.1: FIGURATION

ARPAVI TECHNIQUE

================

Element!

========

Franqa:o

Grusqa:x

Strime!!

========

ooxo-xxx

4.1.2: CHANGING

-DreiXXYZ: vlez [TargetStream:FirstElement:Position,

|| Elements:Cardinality]

|| Pstion: L1:oo-o, R1:ox-o

|| Elements:Cardinality: 1:o, 2:x, 3:oo

|| -DreiXYZ-[L1|R1], (-DreiXYZ-[L1|R1])

4.1.3: PRESERVATION

SOFTWARE-STORAGE COMMUNICATION

=|DRED .. JRAN|/%QLAP.TRAD: cren

|| Yeld 1: Capacity

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

=|DRED .. JRAN|/%QLAP: prad [...amount...]

|| Yeld 1: Success

|| || Failed:o, Succeeded:x

=|DRED .. JRAN|/%QLAP: plit [...stream...]

|| Yeld 1: Stream-[.Type:Putted].Length

|| || 0:o, 1:x, 2:oo, 3:ox, 4:xo

=|DRED .. JRAN|/%QLAP.SNAQ: cren

|| Yeld 1: Occupancy

=|DRED .. JRAN|/%QLAP: traq [...amount...]

=|DRED .. JRAN|/%QLAQ.TRAD: cren

|| Yeld 1: Capacity

=|DRED .. JRAN|/%QLAQ.SNAQ: cren

|| Yeld 1: Occupancy

=|DRED .. JRAN|/%QLAQ: prid

|| Yeld 1: Stream

4.1.4: EXCHANGE

COMPUTER-ATTACHMENT COMMUNICATION

=|PRIP .. TRIP|

SECTION 4.2

HARDWARE-SOFTWARE COMMUNICATION

=|DRET .. DRED|

SECTION 4.3

HUMAN-COMPUTER COMMUNICATION

=|NYAT .. PRIP|

SECTION 4.4

CIRCUMSTANTIAL INSTRUCTION

brif -DreiXXYZ-[L1|R1] -DreiXXYZ-[L1|R1] ==: instruction x

|| Only for strimes (not for typed)

|| --, ++, and []

brif -DreiXXYZ-[L1|R1] -DreiXXYZ-[L1|R1] !=: !!

1^^1

instruction w

instruction x

instruction y

instruction z

1==1

|| SQIL at L1

|| Introductory boundary

|| Terminal boundary

trif -DreiXXYZ-[L1|R1] != -DreiXXYZ-[L1|R1]: !!

1^^1

instruction w

instruction x

instruction y

instruction z

1==1

trij: !!

1^^1

instruction w

instruction x

instruction y

instruction z

1==1

SECTION: 4.5

REPEATING INSTRUCTION

brat: !!

1^^1

instruction w xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

instruction x xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

<FLAT: snap

|| The last iteration

cren SLIT [-DreiXYZ]

|| Seed 1: Existence

-DreiXXYZ: pruj

<FLAT/-|\*\* ++|: pruj

1==1

cren SLIT [-DreiXYZ]

SECTION 4.6

STEP

A^^A

====

This is a description.

This is a description.

This is a description.

----

code

....

+DreiXYZ, +DreiXY2, +DreiXY3

+DreiXY4, +DreiXY5

A==A