SECTION 8.2

INFORMATION PROCESSING

7.2.1: INFORMATION CREATION

crea IFMT [-IfmtXXYZ] || oxxoxoxoxoxooxoxoxoxoxoxooo

|| -

|| System X

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

|| - [+] [Possible ID] [+] 1 - 48 characters

-IfmtXXYZ--GRIM

|| Figure existential status

-IfmtXXYZ--STAP || ---------------------------------

|| Figure cardinality (1:x - i:?)

-IfmtXXYZ: stuf [positi(\*/positi), stream(\*/stream)]

|| Stream

|| Positn: L1:oo-x, R1:ox-x, NextPosition:xx

|| Stream: oxox-oxo, -I-[oo-o|xx-o], \_-I-[oo-o|xx-o]

ARPAVI TECHNIQUE

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

Element

=======

Claude:o

Shannon:x

Stream

======

ooox-o

-IfmtXXYZ: cut0 [TargetStream:FirstElement:Position,

|| Elements:Cardinality]

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

7.2.2: INFORMATION DELETION

-IfmtXXYZ: dele

fetc STEX [-IfmtXXYZ]

|| Yeld 1: Stexi [Existential status]

7.2.3: INFORMATION ARCHIVING

-IfmtXXYZ--NAME

|| “Name"

-IfmtXXYZ: liqu

|| Yeld 1: Figure

-IfmtXXYZ: soli [-:-IfmtXYZ]

-IfmtXXYZ: soli [-IfmtXXYZZ]

|| Yeld 1: Success status

\_LAST: name [\_IterationXYZZ]

\_LAST--FLIT

|| Plet existential status

\_IttnXXYZ/&PLIT--CDNL

|| Cardinality (1:x - i:?)

\_IttnXXYZ/&PLIT/!1

\_IttnXXYZ/&PLIT/!:-IfmtXXYYZ || 1:x, 2:ox

|| Language-created elements

|| Prgrmmer-created elements

7.2.4: REST

-IfmtXXYZ--TYPE

-IfmtXXYZ--TYP2

-IfmtXXYZ--TYP3

-IfmtXXYZ: hard

-IfmtXXYZ--STAT

-IfmtXXYZ: soft