CONCEPT 6

DIMEN: MARY and MATT

||^^^^1^^^^||

|| a ||

s1.1-[G1.1]

|| b ||

DIME

DmenXXYZ

s1.1-[G1.1]

This is some description. This is some description.

This is some description. This is some description.

This is some description. This is some description.

|| c ||

+THIS/-FROD=$CAPA

|| Capacity

+THIS/-FROD=$COVE

|| Coverage

+THIS=$STRI

|| Privilegity / Strivilege

|| || NotPrivileged:c, Privileged:s

+THIS=$PRIV

|| Privileges

|| || “c s”

+THIS/%CLAP=$CAPA

|| Capacity

+THIS/%CLAP=$OCCU

|| Occupncy

+THIS/%CLAP=$POPU

|| Populatn

+THIS/%CLAP: read [---read type---, ---amount---]

|| Seed 1: partial:c, complete:s

|| Seed 2? 1:s, 2:sc, 3:ss, 4:scc, 5:scs

|| Yeld 1: No of figs read

|| Yeld 2: Stream

+THIS/%FLAP: expa [---amount---]

+THIS/%FLAP: fill [---stream---]

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

|| || 0:c, 1:s, 2:sc, 3:ss, 4:scc

+THIS/%FLAP=$OCCU

|| Occupncy

+THIS/%FLAP=$BASE

|| BaseBase

+THIS/%FLAP=$POPU

|| Populatn

+THIS/%FLAP=$CAPA

|| Capacity

+THIS/%FLAP: cont [---amount---]

|| Contract

+THIS: cras [---reason--?]

|| Crash

+THIS: susp

|| Suspend

+THIS: end0

|| End

+ObjeDmenXXYZ.s.1-[G1.1]: clon [+89631244\_ObjeDmenXXYZ]

+ObjeDmenXXYZ: clon [+89631244\_ObjeDmenXXYZ]

+ObjeDmenXXYZ: clon [+@$IfmtXY]

|| Yeld 1: Success

|| ID not sharable among different bren types

|| 0: Management, 1 - 8: assigned, 9: You

+ObjeDmenXXYZ=$NAME

|| Name: “Name1”

+ObjeDmenXXYZ=$VOLU

|| Volume

+ObjeDmenXXYZ/-FROD: expa [---amount---]

+ObjeDmenXXYZ/-FROD=$CAPA

|| Yeld 1: Capacity

+ObjeDmenXXYZ/-FROD=$COVE

|| Yeld 1: Coverage

+ObjeDmenXXYZ/-FROD: cont [---amount---]

+ObjeDmenXXYZ: hono [---prvlge---]

|| Seed 1: Privilege

|| || Communication-[.Type:!Computer ++ Program!]: c

|| || Communication-[.Type:!Program! ++ Attchmn!]: s

+ObjeDmenXXYZ=$STRI

|| Privilegity / Strivilege

|| || NotPrivileged:c, Privileged:s

+ObjeDmenXXYZ=$PRIV

|| Privileges

+ObjeDmenXXYZ: stri [---prvlge---]

|| Strip

+ObjeDmenXXYZ: run0 [---period---]

|| Seed 1: Period (Planck)

|| || s, sc, ss, scc, scs, ssc, sss, sccc, Endlessly:c

|| Yeld 1: Success

|| Yeld 2: Failure Reason || Return Reason

|| || TYPE 1

|| || Error-[.Cause:Grammar]: cc: Line 12: --.

|| || Error-[.Cause:InvalidCommand\_\_]: cs: Line 12: --.

|| || Error-[.Cause:Overstepping]: sc: Line 11: --.

|| || Error-[.Cause:DelibrateCrash\_\_]: ss: Line 34: --?

|| ||

|| || TYPE 2

|| || Memory Exhausted:c, Suspend:s, Completed:cc

+ObjeDmenXXYZ/%CLAP: expa [---amount---]

+ObjeDmenXXYZ/%CLAP=$CAPA

|| Capacity

+ObjeDmenXXYZ/%CLAP: fill [---stream---]

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

|| || 0:c, 1:s, 2:sc, 3:ss, 4:scc

+ObjeDmenXXYZ/%CLAP=$OCCU

|| Occupancy

+ObjeDmenXXYZ/%CLAP=$BASE

|| BaseBase

+ObjeDmenXXYZ/%CLAP=$POPU

|| Populatn

+ObjeDmenXXYZ/%CLAP: cont [---amount---]

+ObjeDmenXXYZ/%FLAP=$CAPA

|| Capacity

+ObjeDmenXXYZ/%FLAP=$OCCU

|| Occupancy

+ObjeDmenXXYZ/%FLAP=$POPU

|| Populatn

+ObjeDmenXXYZ/%FLAP: read [---amount---]

|| all:c, 1:s, 2:sc, 3:ss, 4:scc

|| Yeld 1: Stream

+ObjeDmenXXYZ: liqu

|| Liquify

|| Yeld 1: Figure

$IfmtXXYZ: soli [+ObjeDmenXXYZ]

|| Solidify

|| Yeld 1: Success status

+@$IfmtXY: dele

+ObjeDmenXXYZ: dele

crea DIME [ObjeDmenXXYZ, $IfmtXY]

crea DIME [$IfmtXY, $IfmtXY]

+ObjeDmenXXYZ=$TYPE

|| d ||

----FLAPP----

|| e ||

----DIMEN----

PACK

||^^^^1^^^^||

|| a ||

s1.1-[G1.1]

|| b ||

PACK

96db34d5\_Package

s1.2-[G1.1]

This is some description. This is some description.

This is some description. This is some description.

This is some description. This is some description. @

|| c ||

@96db34d5\_Package|@Pack3XV5: alia [PackageXX]

@96db34d5\_Package|@Pack3XV5|+MattDimenXX: alia [MattDimenXY]