```
Bigger Disks
         Faster local IFSs
Color display
          Sell better peripherals
                   Laser writer
better file server
                   SCSI
         Labelless Disks
         Streaming Tape
Documentation:
          Updated and online doc
          Improved documents
          Consistent paradigm for writing documents (IM formatting replacement)
         Make system easy to learn
Window system / User interface:
          Interruptable pop-up Menus
          TIP tables
          Remote Windows
          Faster text display
          Imager
          Image Streams
                   clean up code
                   collapse common code
         add clipping
Rethink & overhaul Image Objects
         Loopsified window system
         Consistent look & feel (window UI and commands)

User interface as consistent as Viewpoint or Macintosh

Same keying or mousing gets same op everywhere

Cheap, Pervasive Text (TTYIN replacement)

Symbol ESC completion on type-in
Programming Environment:
          Same machine low-level debugger
          Source level debugger
         Good stepper
         NS based Teleraid
Teleraid and CL stack ops
                   revert
                   return from
         Teleraid Inspect
         Interactive Interface to File manager Better File Browser
         Definition groups
Extensible SEdit
         Programmers Interface to SEdit
         More Common Lisp integration
Higher level language features:
          Unification
          Single, Common prettyprinter
          Fast prettyprinter
         Path name cleanup
                   use pathnames all the way down
get SAME object always for same file
          Single Compiler
         Decouple DWIM - CLISP
          Fast sequence functions
         Ropes
System building and installation:
          Non-Dorado loadups
          FASL in the init
          Packages in the init
         Common Lisp primacy, eg in the init
State saving smaller than sysout-sized
Revamp software Installation process
                   better user interface
                   written in Lisp, not Mesa
                   FAST
                   include error Recovery
Language kernel:
         Big Reference counts w/microcode support
         Full GC (circular objects)
Get arith to IEEE compliance
         GCable Symbols
```

Hardware:

```
Unboxed floating point compler Finalization of GCed objects
         Smaller base sysout
More Common Lisp microcode, eg EVAL
Common Loops IN the system
Operating system:
          Pre-emptive scheduler
         Non-consing Synchronizers (monitorlocks)
Device drivers:
          SNA networking
         Floppy speed
Improve local disk speed
          Real Subdirectories
         Support File Cacher
Reliable TCP & RS232
         Run in XNS only world
Run in Stand Alone World
          Sun NFS support
         XNS over phone lines
Applications:
          Video Image Manipulation
          Bitmap Editor as good as MacPaint
         Mail support for
                   X.400
                   SMTP
          Release Lafite
         Lisp based File Server 3270 terminal emulator
          Good 3rd party software development path
          Database
          Spreadsheet
         AR category clean up
Programming system Management Tools
Adobe Tools
         Notecards
         TEdit
                    Footnotes
                    Index
                    toc
                    egns
                   styles
LPT output
                    change masks
                    better than Tex
         WYSIWG Page mode
DES/DIS/DIF/VP convert
Easier Landscape Printing
          YACC and such
          C, Fortran, Pascal, Cobol
Work environment:
          Work at Home
```

Better design process