Hardware: 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

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