Macintosh Troubleshooter

Michael S Hutchison

COLLABORATORS						
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Chapter 1

Macintosh Troubleshooter

1.1 Contents

MACINTOSH TROUBLESHOOTER GUIDE Version 3.0, June/July 1999 Title Pic By Michael Hutchison, Email: MadMike@blizzard.u-net.com This Guide is now GIFTWARE. All corrections/additions made since version 2.0, are highlighted in italic. - C O N T E N T S -Introduction & Important Notices Whats New in Version 3 Finding & Recognising the Problem Troubleshooting Section Hard Disk & SCSI Problems Boot-up Problems CD-ROM Problems Crashing Problems File & Icon Problems VIRUS Related Problems Modem & Internet Problems Printing Problems Network Problems General MacOS Problems Miscellaneous Problems Information Section

Maintenance & Data Protection Guide Viruses in Detail Error Codes Explained Jargon Reference & Picture Index NEW Useful MacOS Information Useful Mac Software Useful Mac Internet Sites Help Me, to Help You!

1.2 Contents / Introduction

INTRODUCTION

This guide gives you solutions to most of the problems you'll come across whilst ↔
emulating the
Macintosh. I've also included information about the MacOS, so that you can ↔
understand it better.
I have not (and will not) be covering problems on setting up Mac emulation - ↔
that is where it's own
documentation comes into play, so read it all thoroughly, first - you'll be glad ↔
you did!
Nor have I covered troubleshooting for individual Mac programs, or all the ↔
System versions, I don't
own them all, although I do have experience with Systems 7.0 to 7.55, and 8.0 to ↔
8.1.
If you find an error in this guide, a problem you cannot solve or even contribute ↔
to this guide, then
by all means email me at; MadMike@blizzard.u-net.com. Or post your problem to one ↔

of these

Newsgroups; comp.sys.amiga.emulations or comp.sys.mac.misc.

 \star This Guide is best read on a 640x512/480 screen, using the Xen font (supplied) \star

Note: this Guide is now GIFTWARE. If you're suitably inpressed with my efforts, ↔
then you can either
send me an email or a small donation, eg. £5, whatever you feel is appropriate.
-THANK YOU-

Disclaimer I WILL NOT TAKE ANY RESPONSIBILITY FOR DAMAGE DONE TO YOUR DATA OR COMPUTER, WHILST UNDERTAKING GUIDANCE FROM THIS TEXT. IT IS UP TO YOU TO TAKE PROPER PRECAUTIONS, BEFORE YOU \leftrightarrow TRY TO REPAIR YOUR DISK OR FILES IN WHATEVER SHAPE OR FORM THEY MAY TAKE. NOR CAN I GUARANTEE THAT ANY OF MY SOLUTIONS WILL COVER ALL EVENTUALITIES. 1.3 Contents / Whats New in Mac Troubleshooter v3.0 WHAT'S NEW IN VERSION THREE Version 3 contains pictures to help explain some of the trouble shooting solutions \leftrightarrow and Useful Mac Info sections. I've also focused abit more on System 8, compatiblity issues, and solved \leftrightarrow more problems. NEW TO THE GUIDE -Now incorporates a Reference and Picture Index. -Pictures are now included (256 colours, 640x512 pixels). + You'll find the majority of pictures in the Control Panels section (see "Useful \leftrightarrow Mac Information") + The rest of the pictures are scattered throughout the guide. NOTE: Please make sure that the Mac Troubleshooter 3 guide and the " \leftrightarrow MacGuideIII_Pics" folder are always kept in the same folder/directory. Otherwise it will not be able to \leftrightarrow find the pictures. Also, don't rename the pics folder either, again the Guide will not find the $\,\leftrightarrow\,$ pictures. -The exact path to each link (for easy navigation) showed in the Guide's title bar \leftrightarrow -Description of the Finder menus, and the Desktop environment (in Contents/Useful \leftrightarrow MacOS Information/ All About The Finder). AMENDS & ADDITIONS -Amendments - corrections all over the guide, as usual. -Additional Problems Solved - can be found in: + Crashing Problems + Bootup Problems + CD-ROM Problems + File & Icon Problems + Virus Related Problems + Printing Problems + Network Problems + General MacOS Problems + Misc Problems + Help me, to Help you! -Additional Information - can be found in: + Jargon + Key word Index + Picture Index + Useful MacOS Information * All About The Finder

* Control Panels & Extensions + Pics
 * Keyboard Shortcuts
 + Useful Mac Software
 -More Jargon - Explanation of even more Mac related words and phrases.
 -Downloaded SMI files - How to use Self Mounting Images, and install System 7.53 ↔ from it.
 -Keyboard Shortcuts - Even more key combs to use!

-Contributions; John Blyth (Australia), and Marius Lichte (Germany), thanks guys!

1.4 Contents / Finding & Recognising The Problem

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FINDING AND RECOGNISING THE PROBLEM
Most problems occur when you introduce new applications onto your computer.
50% are usually software related, 48% for hard disk directory & file corruption \leftrightarrow
   and SCSI errors, and
the rest are hardware faults, ie. hard drive failure, chips/RAM blown, battery and \leftrightarrow
    power supply
problems.
The Cause of the Problem
General Crashes
This is a software related problem most of the time, no matter what anybody tells \, \leftrightarrow \,
   you, this is the
first area you should try to resolve first. You may experience all manner of weird \leftrightarrow
    and spectacular
crashes; freezes, system bomb messages, start-up crashes, odd behaviour or even \leftrightarrow
   pesky viruses.
Whatever the cause, this is only a short term problem, so don't be alarmed.
Hard Disk Errors
This can be anything from a flashing question mark (at boot-up) to a full hard \leftrightarrow
   disk head crash.
To recognise this type of error, you need to look out for; abnormal disk accessing \leftrightarrow
   , file corruption
when copying files, default icons, programs not loading properly, and \leftrightarrow
   fragmentation (slow boot-up
and loading of software).
  A more serious problem is with directory errors, which causes; files/folders \leftrightarrow
     disappear, programs
not to load, data corruption, copying corruption or even a total loss of the \leftrightarrow
   entire hard disk's
contents (some viruses erase the directory structure).
Hardware Failure
A circuit board type problem can be easily spotted, your Amiga simply won't work.
This is the case if it is intermittent or persistent. Only an qualified engineer \,\leftrightarrow\,
   can fix this.
Hunting Them Down
About nine times out of ten you will be able to sort it out by yourself. But \leftrightarrow
   before you dive into
the problem, you need to know how to find it first.
```

What to Associate the Error With 1) If your Mac crashes......Its a program error, extension conflict, \leftrightarrow a virus or a SCSI problem. 2) If hard disks don't mount or boot-up...Use a disk repair utility, don't \leftrightarrow reformat it. 3) If programs won't load.....Its a PowerPC program, or the \leftrightarrow application is damaged. 4) If a program crashes constantly......The program and/or it's modules are \leftrightarrow damaged. A virus? Your 040/060 libraries need updating, on \leftarrow the Amiga side. 5) If your computer seems slow.....A System, network, printer problem, a \leftrightarrow highly fragmented hard disk, a nearly full HD or just a \leftrightarrow slow Amiga. 6) The MacOS crashes constantly......It could be a virus, system corruption \leftrightarrow or both. 7) Disks & devices refuse to work.....A SCSI associated problem, or a virus \leftrightarrow has wiped the disk. 8) Your Mac freezes unexpectedly.....It's either a SCSI termination problem, \leftrightarrow a hard error, or the current program is buggy or corrupted (\hookleftarrow check for viruses). Other weird problems (take down notes).. 1) What error message does it display?....Check the Error Code list, for the \leftrightarrow corresponding code. 2) What happens exactly?.....Then check this with the "What to \leftrightarrow Associate It With" list above, to determine what caused it. Then \leftrightarrow check out possible solutions further on in this guide.

1.5 Contents / Hard Disk & SCSI Problems

HARD DISK & SCSI PROBLEMS

Can I setup a RAID drive on my emulated Mac?

In theory, yes, so long as you have the correct hardware and software. It will ↔
have to be a software
based RAID, because there are no dedicated RAID controllers for Amigas, and the ↔
Mac RAID software
would not be able to recognise the controller anyway. Recommended specifications:
-A 68040/060 CPU - it will not work on a slow computer.
-A SCSI 2, or faster controller.
-Two or more identical hard disks (the same manufacturer and capacity, ideally).
-The software; there are only a few commercial packages available at the moment (↔
there aren't any
shareware RAID programs as far as I know). I'll list some of the good ones;
* RAID Toolkit, from FWB (www.fwb.com).
* Charismac RAID, from Charismac (www.charismac.com).
* Remus, from Adaptec (www.adaptec.com).

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Will I be able to mount/format other external hard disks in Mac emulation?

Yes, in theory (haven't done this myself), if they are connected to the SCSI bus. \leftrightarrow You should be able

to format it straight from the Mac side, and without formatting it on the Amiga $\, \hookleftarrow \,$ side. However you

might need 3rd party SCSI hard disk formatting software, if the System software \leftrightarrow doesn't come up with

message asking you whether you want to initialise it. Also note that Apple's \leftrightarrow formatting utility Apple

HD SC Setup will only accept Apple branded hard disks, so don't bother using it. \leftarrow However you might

have better luck with Drive Setup which recognises quite a few hard disks, a copy $\, \leftrightarrow \,$ of it can be

downloaded off Apple's Tech Library web site: www.info.apple.com.

Remember that ShapeShifter and Fusion only needs the setup info for the bootup \leftrightarrow partition, and not

necessarily for each and every device you have for your Mac, such as Zip drives, $\,\leftrightarrow\,$ scanners etc.

Is it possible to repartition a volume without having to re-initialise it again?

No it is not possible. You have to reformat (high-level format = re-initialise) $\,\leftrightarrow\,$ the hard disk again to

setup the hard disk parameters properly, otherwise you will run the risk of $\, \leftarrow \,$ trashing the entire

contents of the hard disk, and you can forget about recovering any data.

If this affects the startup volume, then you'll have to repartition it on the $\,\leftrightarrow\,$ Amiga side first, then

format it again on the Mac.

What if I accidentally initialised my hard disk.. how can I retrieve my files?

1) If you installed Norton Utilities' Filesaver and set it up to actively scan ↔
your drives regularly,
then you could use Norton's Volume Recover utility to restore the Directory ↔
structure back to how

it was the last time Filesaver saved the Master Directory.

2) If however, the first option is not going to work for you, try using Norton's ↔ Unerase program, to undelete files individually, or all the ones it finds. Note: if your hard disk ↔

contains a lot of

fragmented files, it will not be able to retrieve and merge the other fragments \leftrightarrow as it does not

know where they are. Tech Tool Pro has a undelete feature as well, but with $\, \leftrightarrow \,$ less features.

- 3) Try this rather good program, called Data Rescue, for more information go to; http://www.wildbits.com/rescue/.
- 4) Restore from your last backup. Only do this if you are not bothered about ↔ losing any new files, as you are highly unlikely to recover any of those files, as they will now be ↔ overwritten.

5) You could go to a professional data recovery service, beware, they can be quite \leftrightarrow expensive - best if you get a quote off them first. Try these companies for starters: -Advanced Data Solutions LLC (USA), http://www.adv-data.com. -Data Quest International (UK), Tel/fax: (+44) 1705 671330, email: ↔ dataq@globalnet.co.uk. -DNA Computer Services Ltd (UK), Tel: 0831 295099 & 0385 261258. -Or look inside your Mac magazine for repair shops. How big can a Mac disk be? HFS volumes can go up to 9gig (safely), however I would recommend an upper limit \leftrightarrow of 4gig in HFS, otherwise it'll start to waste a lot of disk space due to massive block sizes , and because Amigas cannot access HD's bigger than this, without FFS patches. HFS+ can go up to 2 \leftrightarrow terrabytes (2000 gigabytes), and uses a standard 4k block size on all HDs/partitions above 1 \leftrightarrow gig. However, it all depends on your Amiga setup, and what controllers (SCSI or IDE) \leftrightarrow you are using for the boot partition(s) and what filing system patches you have installed which \leftrightarrow can recognise sizes above 4gig. You may have to update FFS to FFS TD64 from Aminet, to use 4gig+ \leftrightarrow IDE hard disks, or another filing system altogether, such as Professional Filing System 2 (PFS2 - \leftrightarrow Great Effects Development, www.greed.nl), which can handle huge hard disks. How can I format a PC formatted Zip disk, as a Mac disk? As you may have noticed, you cannot format a PC Zip disk as Mac HFS disk via the ↔ Erase Disk feature, in the Finder's Special menu, if the PC Exchange control panel is activated. It $\, \leftrightarrow \,$ will only reformat it as a PC disk again. You can either switch off the aforementioned control panel and then use the \leftrightarrow Finder's Erase Disk or, use a hard disk formatting utility such as Iomega's Zip Tools, which can be \leftrightarrow downloaded from the Iomega's web site; www.iomega.com. The main Zip utility is called Tools and lets $\, \leftrightarrow \,$ you set certain formatting parameters as well as update the current disk driver (Rigid Disk Block) \leftrightarrow How can I tell if this volume is formatted as a HFS+ disk?

For MacOS8.1 users..

Highlight the disk's icon and press Amiga+i for "Get Info". Near the top of the $\,\leftrightarrow\,$ panel is a subject

called Format, it'll list the disk's format as; Mac OS Standard (HFS), or Mac OS $\,\leftrightarrow\,$ Extended (HFS+).

You may not see much difference in block size, for hard disks below 250mb.

For MacOS7.x/8.0 users..
A HFS+ disk used on any system below 8.1 will only see a text file on the disk, ↔
with no other icons
displayed, the Simpletext doc will be named "Where have all my files gone". It'll ↔
tell you that
this disk is an HFS+ disk, and you cannot access any files accept in OS8.1. ↔
However you will be able
to see and use a HFS+ volume connected to a Macintosh FileServer.
See the section on
HFS+
for more details.

The hard disk icon doesn't appear on the desktop, what happened?

Either the hard disk has not been formatted or an error has developed on the HD.. 1) The Desktop File has become corrupted. To rebuild the Desktop, you need to \leftrightarrow

- press and hold any Amiga+Alt keys, just before the Finder loads up.
- 2) The Master Directory Block is damaged run a repair program, to fix the $\,\leftrightarrow\,$ directory structure.
- 3) The hard disk driver is not functioning properly. You may have to repair the $\,\leftrightarrow\,$ disk or even

re-initialise it (ShapeShifter uses it's own driver info).

 There is a poor power/SCSI connection to the hard disk, check all cables are ← firmly in place (even internal drives).

General SCSI Problems

SCSI can cause a lot of problems, especially with Macintosh emulation. It mainly $\,\leftrightarrow\,$ causes; a freeze,

the watch spins forever, and inevitably causes data/directory corruption.

- To avoid any unnecessary problems, check through this list first, then use your $\,\leftrightarrow\,$ disk repair utility;
- 1) Make absolutely sure the SCSI bus is terminated on powered up devices only.
- 2) You can safely use some devices even though some have been switched off, and it ← 'll still be usable - although it isn't recommended.
- All SCSI devices need to be switched on before the computer is powered up. ↔ Otherwise
- the controller will not see these peripherals.
 4) Make sure all SCSI device IDs have their own unique numbers. No more than one ↔ device can have the

same ID number, otherwise you'll have all manner of problems.

- 5) Do not use very long SCSI cables. SCSI can only have a maximum chain length of ↔ about 10m or so (this is not accurate, only a rough guide).
- My Mac displays a message saying it wants to initialise the disk I've just $\,\leftrightarrow\,$ inserted, what can

I do to get it to recognise the disk properly?

Again you need the services of your favourite disk repair program to recover the $\ \leftrightarrow$ disk and its data,

is updating the

assuming of course, that it has already been formatted for the Mac. If your utility was not able to repair the disk, you'll have to copy the files $\,\,\leftrightarrow\,\,$ off the disk, then reformat it again. If it is a PC disk (PC Exchange control panel should be active), then there's \leftrightarrow nothing you can do to repair the disk, only a PC can fix a PC formatted disk. Note: many Macintosh disk repair programs cannot repair PC disks. However, if ↔ vou have a PC emulator, you can repair the disk with the appropriate PC program. How come I get random system errors and freezes when using a SCSI device? These are in no particular order, although I'd recommend you check nos.1, 2, 3, 6 \leftrightarrow and 10 first. 1) Check for viruses, from a clean write protected anti-virus floppy disk. 2) Check your SCSI setup for proper termination. This means that your entire set \leftrightarrow of devices, no matter how many there are, should be terminated at each end of the bus. One for \leftrightarrow the internal chain of devices (usually a CD drive or hard disk), and one for the external chain. \leftrightarrow Both must be terminated at the very end of the chain. If your Amiga crashed while using a device, it can damage the Finder and/or $\,\leftrightarrow\,$ the System file, this may cause it to boot up no further than the happy Mac screen. See the $\,\leftrightarrow\,$ section on crashing for boot-up crashes, for a remedy to the problem. 3) Check all SCSI IDs have a different ID number. If any two or more have the same \leftrightarrow ID, it will either not be recognised by the controller, or it will cause a system freeze, \leftrightarrow depending on which devices are effected. 4) Check all SCSI cables are connected properly. Switch off all peripherals first. \leftrightarrow It could be that a cable is faulty, as in, the wire inside is broken. The only way to track this \leftrightarrow down is to use a working device as a benchmark, and then check all cables, by attaching them one \leftrightarrow at a time to it, and see what happens. 5) A removable hard disk, eq. optical, Zip, may have serious errors in it's \leftrightarrow directory, use the disk repair program. 6) It could be a extension conflict. You'll have to disable a few at a time, to $\, \leftrightarrow \,$ find out which one is causing the problem. You may have to reinstall the extension/control panel $\ \hookleftarrow$ again, if it worked fine before this problem occurred. 8) Rebuild the Desktop file on all regularly used HDs/removable disks. 9) Update the drivers on all regularly used disks, except for Finder formatted $\, \leftrightarrow \,$ hard disks - you'll have to re-initialise it, to up-date it. It can have a drastic effect on the \leftrightarrow Mac's performance, if it is damaged. Do this via the utility that formatted the disk. All it is doing \leftrightarrow

Rigid Disk Block with the correct information. 10)Check the hard disk with your disk repair program, the directory structure may \leftrightarrow be damaged.

When I copy files across to other disks, they become corrupted, what can I do?

- This can be caused by one of two things; bad blocks or the hard disk's maximum \leftrightarrow transfer is set too
- high, a limit of OX1FE00 = 128k is a normal setting. Use HDToolBox (Amiga) to key \leftrightarrow in a new value
- (activate the advanced options button). You won't need to reformat the drive.
- It could also be caused by faulty SCSI cables (internal or external), or the Mac \leftrightarrow 's directory
- structure is damaged run your repair program on the disk, just to make sure. And \leftrightarrow while you're at
- it, rebuild the Desktop(s) of your Mac hard disks, and scan your disks for viruses \leftrightarrow as well, this
- may have caused some system damage.

1.6 Contents / Bootup Problems

BOOT-UP PROBLEMS

Where can I download a bootable Shapeshifter or Fusion filedisk?

- There is a bootable 2mb filedisk from; www.blizzard.u-net.com click on the link called "Program
- Archives" to download it. It also contains Stuffit Expander 4, for expanding \leftrightarrow MacBinary (BIN) files,

Stuffit archives, HQX or Compact Pro archives.

- Note that the System Folder on this bootfile was taken from a System 7.53 $\,\, \hookleftarrow \,$ bootable floppy disk called Disk Tools.

The flashing "? disk" screen appears when I startup the Mac, why won't it boot?

This means that the Mac cannot find a bootable or valid System Folder on any local \leftrightarrow drives. You need a

bootable floppy or CD-ROM disk, to get the Mac up and running. If the your main \leftrightarrow hard disk is not

booting-up as it should, check out these possibilities:

- 1) Check that your hard disk icon is selected in the Startup Disk control panel.
- 2) Zap the PRAM (Parameter RAM); press and hold any Amiga key+Alt+P+R keys, right ↔ at the beginning
 - of the boot-up sequence before the happy Mac icon appears.
- 3) The System file is damaged, either re-install the entire System Folder again or \leftrightarrow just the System
- file, from either a backup or an archive of the System Folder.
- 4) You're trying to bootup with an incompatible System folder. Reinstall the $\,\,\leftrightarrow\,\,$ System again.
- 5) The hard disk's driver (Rigid Disk Block) needs updating/repairing. Use your \leftrightarrow disk repair utility

to repair it, or load the formatting program that initialised the disk, and use \leftrightarrow "update" to replace the current "driver". 6) If none of the above works, then your hard disk needs repairing with Norton $\, \leftrightarrow \,$ Utilities 3.5 or similar program. If that fails, you may need to re-initialise (high-level $\,\leftrightarrow\,$ format) the hard disk. Use the Finder's Erase Disk feature, found in the Special menu. The Mac won't boot-up as normal, instead it displays the flashing "X disk", what \leftrightarrow gives? This means that the bootable disk you've inserted, or the hard disk's System $\,\leftrightarrow\,$ Folder is not compatible with this type of Macintosh (in emulation it's either a Quadra or IIci). Again, \leftrightarrow you need a bootable floppy or CD-ROM disk, so that you can access the hard disk. If this happens when $\, \leftrightarrow \,$ you've either just installed a new System Folder, or the current System now refuses to boot, then it \leftrightarrow maybe one of these listed errors... 1) The System file on that disk is damaged - reinstall a System file. 2) It can also be caused by a virus, corrupting the System file, therefore \leftrightarrow disabling your Mac. The solution is simple, get an anti-virus program immediately, to eradicate it. 3) The System folder on the disk, will not work with your Mac. The wrong System $\, \leftrightarrow \,$ was installed, or it is completely incompatible with your Mac, ie. a PowerMac System folder. Use a $\, \leftrightarrow \,$ universal System installer, ie. a System CD from any retailer, and not a System disk that came \leftrightarrow with a real Mac, as these are specific to that Mac only - especially floppy disk sets. 4) There is no System folder on that disk, and it will be ejected or not used. 5) The boot block may be damaged (rigid disk block), try using a disk repair program first. If that fails, then you will need to reformat the disk. You can reformat any removable $\, \leftrightarrow \,$ or external hard disk, which has not been specified by ShapeShifter or Fusion as the main boot $\,\,\leftrightarrow\,\,$ disk, with a Macintosh formatting program, or by the Finder's Erase Disk feature. If it is a specified hard disk, you'll have to format it as an Amiga FFS \leftrightarrow partition again, and then re-initialise it on the Mac side. Only do this as a last resort, because $\,\,\leftrightarrow\,\,$ if you have any data which has not been backed up recently, you will not be able to get it back. See "What if I accidentally initialised the hard disk.." for more $\ \leftrightarrow$ information. Why won't the new System I've just installed boot-up? You have installed an incompatible version of the Operating System. ShapeShifter (\leftrightarrow up to v3.9) won't work with MacOS8, I KNOW, because I tried it myself.

The correct version to install, is a Custom System Folder, eq. "System for this \leftrightarrow Macintosh", not a universal one, as this might not have all of the necessary resources for it to \leftrightarrow work with your particular processor, eg. a 68060. ShapeShifter 3.10, will now let you to startup with System 8.0/8.1, however, \leftarrow when you first install the System and reboot, you need to disable the Extensions (hold the Shift \leftrightarrow key down until it says "Extensions Disabled" in the "Welcome to Macintosh" screen), then take out $\,\leftrightarrow\,$ the AppleShare extension (and any other useless stuff) from the Extensions Folder, and reboot. The computer totally froze when booting-up, why? This is either a SCSI problem, or you have a corrupt System file. This can be $\,\, \leftrightarrow \,\,$ caused by a virus, a crash that needed a hard reboot, or it crashed while the disk was active. 1) Check SCSI termination is correctly setup. The SCSI chain must be terminated at both ends of the chain. That means one at \leftarrow the end of the internal chain and one at the end of the external chain. 2) Check all SCSI devices have a different ID number. If any two or more have the $\,\leftrightarrow\,$ same ID, it will not be recognised by the controller, or it will cause a system wide freeze. 3) If it is not a SCSI problem, then try these: * Repair the disk. \star Rebuild the desktop: press and hold the Amiga+Alt keys in the middle of the $\,\leftrightarrow\,$ startup sequence. * Trash the Finder prefs. * Bin the ShapeShifter PRAM file. 4) If the Mac froze just before the Desktop icons appear, then the Desktop File (\leftrightarrow contains icon info) is severely damaged. Restart the Mac, then initiate a Desktop Rebuild (press \leftrightarrow Amiga+Alt). If this does not work, then there will be no way to mount this disk, even $\,\, \hookleftarrow \,\,$ from another startup disk. So what you'll have to do is to make a bootable floppy disk with a repair \leftrightarrow program on it (Norton Utilities has such a floppy or disk image). When this boots-up, it will \leftrightarrow bypass the Finder and load straight into the repair program - hopefully it should be able to make \leftrightarrow the disk usable again. Once the repair is complete, I strongly recommend that you rebuild the $\,\,\leftrightarrow\,\,$ Desktop File, the next time you restart. 5) If it froze whilst loading the extensions upon bootup, then one of the $\ \leftrightarrow$ Extensions (inc. Control Panels) is damaged. Just bootup again with the Shift key pressed down to $\,\leftrightarrow\,$ disable all extensions, and then manually, take out any new or suspicious extensions and restart the $\,\,\leftrightarrow\,\,$ Mac. You can find out more in Crashing , under the heading "The system "bombed" or froze whilst booting up the Mac".

- 6) If it froze before the extensions start to load (no icons are displayed during ↔ bootup), then the System file and/or the Finder is damaged. This means either a System re-install ↔ , retrieve one from a previous backup, or from an archive, to overwrite the old one in the System ↔ Folder.
- 7) There is an Extension Conflict, or one of your extensions is incompatible with ↔ your current System and/or the emulator you're using. Disable all extensions, and then put a few ↔ back in at a time to see which one it is.

The Mac boots-up to the Happy Mac screen, but doesn't go any further, why?

- I suspect that the last time you used the Mac emulation, it crashed. This normally \leftrightarrow corrupts the
- Finder preference file. In all cases, you need a bootable floppy, CD-ROM, another $\, \hookleftarrow \,$ Mac hard disk/
- partition or a removable hard disk, eg. Zip disk.
- 1) Delete the Finder preference file, and reboot.
- 2) Zap the PRAM. Press any Amiga key+Alt+P+R before the Happy Mac screen appears, ↔ this will delete the previous semi-permanent System data (for certain control panels). Or delete the PRAM file in the ShapeShifter folder.
- 3) A directory error, use a disk repair program to fix it.
- 4) Improper SCSI termination, switch everything off and recheck your setup.
- 5) The System file is damaged, reinstall again (do this last, if nothing else $\,\leftrightarrow\,$ works).
 - I recommend, that you make an archive of a good system folder, so that you don' \leftarrow t have to reinstall
- the whole lot from scratch again.
- 6) You have an incompatible Macintosh ROM image for the version of System software \leftrightarrow you're using..
 - See

ROM versions for more information on supported Systems.

What is a extension conflict, and how can I resolve it?

- An extension conflict is basically two or more extensions that are attempting to $\,\leftrightarrow\,$ use the same System
- resource. This usually results in no startup, a crash during bootup or even odd $\, \hookleftarrow \,$ behaviour while
- using the computer. The only way to rectify the problem is to either boot-up with $\, \leftrightarrow \,$ all extensions
- disabled or (if your Mac is usable) by trial and error. This means remove some $\,\leftrightarrow\,$ extensions at a time to
- see if the problem goes away.
 - Now you need to know what all those

Extensions

- do in the System folder. The trouble
- with the MacOS installer, is that 50% of all the extensions installed are not even \leftrightarrow necessary.
 - What you need is information about them, so that you know what you need and what \hookleftarrow you can safely

bin. You can get it from two excellent shareware documents; Extension Overload and \leftrightarrow InformINIT. Both cover Systems 7.x to 8.x, from Apples's standard set to all known third party \leftrightarrow extensions and control panels - both have additional info concerning other topics as well. They $\,\,\leftrightarrow\,\,$ can be downloaded from most Mac magazine CDs or from any good, Macintosh internet site. If you have Conflict Catcher (commercial, £57), this will make life much easier, \leftarrow as it does most of the work for you. It monitors what happens and is able to give you information $\, \leftrightarrow \,$ on what is causing the problem. There is a copy of this utility on www.shareware.com, I think it is \leftrightarrow for evaluation purposes only. Can I have TWO System Folders on a single partition? This would be highly inadvisable, it would totally confuse your computer, \leftrightarrow especially if you copy a System by hand onto the main startup disk. It'll have difficulty booting-up next \leftarrow time, and will

probably show you the flashing "? disk" screen. However you can install a system $\, \hookleftarrow \,$ folder on a different

partition, or onto as many disks as you like.

Will my Mac emulation ever display the Sad Mac bomb screen?

No, it can't possibly show this screen, as this is a hardware check feature for $\,\leftrightarrow\,$ real Macs.

Since Mac emulation is via software, and the host computer (Amiga) is a different $\,\leftrightarrow\,$ animal altogether,

a hardware diagnostic obviously cannot work, therefore you will never get this $\,\leftrightarrow\,$ dreaded screen. The

most you'll experience is a startup freeze.

1.7 Contents / CD-ROM Problems

CD-ROM PROBLEMS

Why won't the CD-ROM disk eject?

There are two main reasons for this to happen:

1) You've run a program from the CD, and it's still in memory. You have to quit $\,\leftrightarrow\,$ all applications

you've launched directly off the CD, before it'll eject.

2) The File Sharing control panel has been activated, this will share all volumes $\,\leftrightarrow\,$ that are mounted on

your Mac, including CDs. To disable File Sharing, go to the Sharing Setup/File \leftrightarrow Sharing Monotor

control panel, and click on the Sharing toggle button again, this should $\,\leftrightarrow\,$ release the CD.

Can I create/burn CDs with Mac emulation, and what do I need? So long as you have a SCSI2 or better controller in your Amiga, and of course the \leftrightarrow equipment to make them; a CDR drive and a spare 650mb SCSI hard disk partition (remember, this \leftrightarrow includes the directory and desktop files). IDE/EIDE is not fast enough, and will corrupt data, as it is \leftrightarrow burnt onto the CD. The hard disk partition with the data you wish to burn onto a CD, can be \leftrightarrow anything up to the capacity of the CD you're burning, which at the moment is 650 megabytes. You may also require a fast 68k processor, depending on the software's \leftrightarrow requirements, say something like an 030 or better would be a safe bet! As for the software, I suggest a program called Toast CD-ROM Pro v3.54 (probably \leftrightarrow updated since) from Adaptec, see their web site: www.adaptec.com. The CD drive won't eject the disk after the Mac crashed, how do I get it to eject? MacOS always eject disks via the OS, so if the instruction to eject a disk didn't \leftrightarrow get to the drive, it will not eject it, no matter what (even after rebooting the Amiga). The only way \leftrightarrow to get the disk out is to either: 1) Power down the Amiga, wait several seconds, and power up again - then press the \leftrightarrow eject button. 2) Reboot Mac emulation again, and eject the disk - this will only work for other \leftrightarrow types of removable disks, such as Zip and magneto-optical disks). 3) Force eject the CD disk via the emergency eject pin-hole, with a paper clip. I can't mount any Mac CDs in emulation, why? ShapeShifter v3.9 & v3.10 now has the capability of recognising a CD-ROM drive by \leftarrow using it's own built-in generic driver (in the SCSI setup window). Just go into the SCSI setup \leftrightarrow screen and switch on the button next to "Use generic CD-ROM driver". However you still need the CD $\,\leftrightarrow\,$ filing system data files found in the extensions folder, these are; Foreign File Access, High Sierra File \leftrightarrow Access, Audio CD Access and ISO 9660 File Access. Fusion is very picky when it comes to SCSI, as you may know already, however some $\, \leftrightarrow \,$ old SCSI CD-ROM drives may not be compatible with Fusion, or it cannot recognise it properly. In $\,\,\leftrightarrow\,\,$ order to mount this drive, you'll require special Mac software, such as FWB's CDROM Toolkit, which \leftrightarrow supports a lot of CD drives. See their site for a list of supported drives (www.fwb.com). Fusion also has a generic CD driver, go to the setup window, and set these options \leftrightarrow . . . 1) Under the heading Peripherals, select "CD-ROM"

2) The ROM type should be HFS/PC. 3) Device Driver = ATAPI.device or SCSI.device (whatever the driver is for your \leftrightarrow SCSI controller). 4) Unit = x (whatever it should be for ATAPI). Don't forget those CD-ROM Filing System data files in the System Extensions $\,\leftrightarrow\,$ folder, see above. On Microcode Solution's web pages, there is a CD driver which is usually updated $\,\,\leftrightarrow\,$ every so often, download it, if you still cannot mount any Mac CDs, the name of the archive is \leftrightarrow MSCD.LHA. Go to: www.microcode-solutions.com/amiga/amiga.html - under the title "Latest $\,\leftrightarrow\,$ Software Downloads". Some older SCSI CD-ROM drives (1 to 4 speed units) have a major problem with \leftrightarrow Fusion, as in, they refuse to recognise any Mac CDs, infact they flat out refuse to boot from a CD as \leftrightarrow well. A classic example is the Toshiba internal SCSI 4x speed XM-5401B/S unit, which I own. The \leftrightarrow only way to use these old drives is to buy a copy of FWB CD-ROM Toolkit. This means \leftrightarrow that you will not be able to use the System CD as an emergency bootup disk, you'll either have to use a \leftrightarrow floppy disk, such as the Disk Tools disk, or a hard file. Make sure you've made a backup emergency \leftrightarrow boot disk (of some kind) so that when your partition goes down, you are prepared for it. For questions concerning IDE CD-ROM support, for ShapeShifter, see the AmigaGuide 🔶 document KSSFAQ13, (Klaatu's ShapeShifter Guide & FAQ v1.3), which can be found on Aminet. Why can't I boot up from my CD drive? 1) The CD contains a System Folder which is incompatible with your Amiga setup, eq \leftrightarrow . System 8 will not work with ShapeShifter. 2) Some real 68k Macintosh computers do not support booting from CD-ROM, this is $\,\leftrightarrow\,$ to do with the ROM, so if you have one of these ROMs, you may be effected: -Macintosh 128k, 512k, 512ke -Macintosh Plus -Macintosh SE & SE/30 -Macintosh Portable -Macintosh Mac II, IIx, IIcx -Macintosh Mac Classic Why won't FWB CD-ROM Toolkit mount any CDs on my Mac? CD Toolkit has certain minimum System requirements before it'll work on your $\, \leftrightarrow \,$ computer, these are; System 7.01 or higher, an 020 or higher processor, a SCSI CD drive, and a hard \leftrightarrow disk. Note that version 3.02 and above, requires System 7.53 or higher, and 4mb of \leftrightarrow free RAM. However it

now supports ATAPI drives as well as SCSI.

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Also note that FWB's web site has a updated list of all supported CD-ROM drives (SCSI & IDE): http://www.fwb.com/ I cannot seem to install MacOS from CD, using ShapeShifter/Fusion, what's wrong? CD's with the Mac OS (7.5, 7.5.5 update, 7.6.1) are CD's with multiple data tracks \leftrightarrow . Under SS and using the generic CD-ROM driver fresh installs to an empty HD (and most likely \leftrightarrow updates as well) will FAIL because the later sections of the data cannot be read. To install from CD it is best to BOOT with a Disktools floppy, and have EMPCD: \leftrightarrow enabled under Device Disks. The multiple data sessions will now be seen and the installs from CD \leftrightarrow will work OK. You can then change back from EMPCD: to whatever CD activation you require under SS $\, \leftrightarrow \,$ once it has all gone through OK. NOTE: This may not be the rule, rather the exception. by John Blyth, Australia Where can I download Mac CD drivers? 1) There is a generic CD-ROM driver on Apple's web site, this works with some non- \leftrightarrow Apple CD drives: www.apple.com/Apple_Support_Area/Apple_Software_Updates/US/Macintosh/Apple_CD- ↔ ROM_5.4.img.bin This is a disk image, so you'll need DiskCopy or Shrinkwrap (this utility ↔ mounts the disk image onto the desktop). Both can be downloaded from any Mac shareware \leftrightarrow site. 2) Apple's System 7.x CD-ROM Setup software: ftp.info.apple.com/Apple.Support.Area/Apple.Software.Updates/US/Macintosh/ Display.and.Peripheral.Software/CD-ROM.Setup.5.0.1.img.sea.hqx 3) Alternatively, you could download a freeware generic driver called CD-Sunrise $\,\,\leftrightarrow\,\,$ at: ftp://mirrors.aol.com/pub/info-mac/cfg/cd-sunrise-22c.hqx 4) Try these three, one from NEC and two from Pioneer web sites (for NEC or \leftrightarrow Pioneer drives only): http://www.pioneer-eur.com/drivers/mac220.220 - http://www.pioneer-eur.com/ ↔ drivers/mac402.hqx ftp://ftp.nectech.com/pub/peripherals/mac-cd/SPEEDYCD.HQX 5) These are all the known Macintosh CD-ROM drivers available today; -~CorelSCSI!, from Corel (www.corel.com). -Anubis CD-ROM, from Charismac (www.charismac.com). -CDROM Toolkit £53, from FWB (www.fwb.com). -CD-ROM Extension, from Charismac (www.charismac.com). -CD Autocache \$79, from Charismac (www.charismac.com). -CDTECH 1.x.x, from CD Technology. -Drive7Rem or DriveCD, from Casa Blanca Works. -MetrooCD INIT 1.x.x, from MetroCD. -NecCDDrvr or DriveCD NEC, from Charismac (www.charismac.com). -CLD Access, from Pioneer (www.pioneer-eur.com/drivers/). -PLICDDrvr, from Charismac (www.charismac.com). -Rapid-CD £35, from Insignia Solution. -RapidTrak-CD, from MacPeak (www.macpeak.com).

-SCSI-CD driver, from Corel (www.corel.com). -SpiritTMCD, from OAC. -TSLCDDrvr, from Trantor. -Toshiba CD-ROM Driver 1.x.x, from Toshiba (www.toshiba.com). -TurboCD-ROM Init, from Charismac (www.charismac.com).

1.8 Contents / Crashing Problems

CRASHING PROBLEMS

Why does my Mac crash when I disconnect from the internet with FreePPP?

- If the setting Hangup on Disconnet is enabled, it will always cause a crash upon $\,\leftrightarrow\,$ disconnection.
- To disable it, look in the Modem settings in the FreePPP control panel.

I can't seem to shutdown without it crashing?

- First of all, check that the hard disk is OK, with your disk repair program. Then $\,\,\leftrightarrow\,\,$ I suggest you
- use a little utility that came with System 7.5x, called *Shutdown, which was $\, \leftrightarrow \,$ installed into
- the Apple Menu. This is remarkably safe to use, and will not cause a crash \leftrightarrow strange but true.

What should I do when a crash occurs?

- I'd recommend you go through this check list, just to make sure everything is ↔ alright;
- 1) Even if the program quits after a real crash (displays a System Error Message), \leftarrow you should reboot
 - the Mac side, so that any instability in the OS is removed otherwise it'll $\,\leftrightarrow\,$ freeze later on,
 - and cause even more problems (this may or may not happen, depending on the $\,\leftrightarrow\,$ circumstances).
- 2) If it reboots successfully, run a disk repair utility on the System hard disk, $\,\leftrightarrow\,$ there may have been
- some damage done to the directory.
- 3) If it doesn't bootup, then use your emergency bootdisk (a filedisk, System CD, ↔ or the Disk Tools floppy disk), to get back into MacOS. Now find the file "Finder Prefereces" and ↔ bin it this should cure 90% of non-booting problems, otherwise look in the
 - Bootup Problems
 - section for

further troubleshooting suggestions, eg. use your disk repair utility.

- 4) After any crash, and you've rebooted the Mac, you may find some temporary files \leftrightarrow in the Wastebasket
 - (the bin icon), which some programs tend to leave behind after a sudden crash. \leftarrow Select "Empty the
 - Wastebasket" to get rid of them, they're virtually useless anyway.

Some of my Mac programs display a message "xxx Unexpectedly Quit", what does this \leftrightarrow mean? This type of crash often occurs when the application has run out of memory. All $\,\leftrightarrow\,$ you need to do is to allocate more RAM to those programs that regularly cause this problem, a megabyte \leftrightarrow of allocated RAM should do it. You will not need to restart the Mac emualtion again, this type of crash doesn't \leftrightarrow cause the MacOS to be unstable in anyway, infact you can re-launch the same program again, almost $\, \leftrightarrow \,$ immediately. Why are some programs suddenly quitting? You've given too much memory for your application(s), and the System does not have \leftrightarrow any spare memory to expand into. If this is the case, then the best thing to do is to leave 1-3mb of \leftrightarrow free RAM for the System to "grow". Or it could just be a case of the program not being able to access one of it's \leftrightarrow own files or a System Library, and it quit by itself - although it is more likely to crash. See under Jargon for an explanation on customising a program's Allocated Memory. Why doesn't Norton Utilities 3.5's CrashGuard work? Because it is a PowerPC only application, and a good one as well. All it does, is \leftrightarrow to catch a crash, before it takes down the whole system, it'll keep a log of all crashes and when \leftrightarrow one happens, it will give you three choices: Fix It, Quit the Application or Reboot the Mac. What causes my Mac to crash/freeze? For starters, don't assume that the Mac emulation has frozen, it may be just \leftrightarrow taking it's time to complete an operation or loading up files - be patient. Remember your dealing with \leftrightarrow slow 68k apps not PowerMacs. A good sign that the Mac emulation is going Ok, is when you can still \leftrightarrow move the pointer about the screen. Here are some tips to help you with a crashy situation: 1) Bug ridden programs often cause regular crashes, eg. Shareware/Freeware apps. 2) MacOS is a single tasking OS, so don't try to do many things at once, it will \leftarrow crash or freeze. The best thing to do is let it complete a task before executing another one. 3) A damaged System file, caused by a major crash, or a virus. This may require a $\,\leftrightarrow\,$ System re-install. 4) To get out of an infinite loop type situation, press Apple+"." keys (cancel \leftrightarrow operation) or Apple+ Option+Escape keys (Force Quit out of emulation).

5) A corrupt preference file can often cause many a crash, just delete the $\,\leftrightarrow\,$ application's preference file in the System Folder, and re-setup your prefs for that program. 6) The program could be accessing a damaged Library extension, or trying to access \leftrightarrow a Library extension that isn't in the System Folder - in either case, reinstall the Library file(s) \leftrightarrow 7) An extension conflict is another common suspect when a Mac crashes. All you \leftrightarrow have to do is see what programs or other System enhancement utilities/extensions you have, and take $\,\,\leftrightarrow\,\,$ them out of the Extensions Folder, then restart the Mac, see if this cures it. It could also be \leftrightarrow damaged! 8) Document files may also become corrupted, and often causes instability in the $\,\leftrightarrow\,$ MacOS/application. I'm afraid, if the file is far too gone to salvage, you'll have to recreate the \leftrightarrow file from scratch, assuming you haven't done a backup recently. 9) Viruses, can also reek havoc on your Mac, so be vigilant with downloaded \leftrightarrow programs, scan them first before you execute it. 10)If your Mac hard disk is not looked after regularly, it could develop so many \leftrightarrow faults in the directory structure (or bad blocks) that files and applications will \leftrightarrow automatically cause crashes, due to the unstable state of the partition(s). Do regular hard disk checks to $\,\leftrightarrow\,$ prevent this. My Mac has started to crash a lot, how come, it was alright not long ago? 1) You may have installed a later version of the 040/060 libraries on the Amiga, \leftarrow this can certainly break some Mac programs, or at least cause some features to crash out on you. Try using an older version, eg. v41 to v43.0 are pretty stable. You may have to switch off \leftrightarrow SuperScaler (NS) and the Memory Buffer (NB), on an 060 computer using Fusion, but this would degrade \leftrightarrow performance by 25-50%. NS & NB are CPU settings; to use any of these commands, you can only do it \leftrightarrow through the Shell, as a, temporary measure, or via the Startup Sequence script - preferably executed \leftrightarrow early in the script. To use a certain setting, type cpu040 xx or cpu060 xx (Phase5 accelerators), $\,\, \hookleftarrow \,$ OR cpu xx for 68000/ 020/030 CPUs. To call up a list of all available options/settings, type cpu ? 🔶 (000/020/030s), OR, cpu040 ? / cpu060 ? (Phase5). 2) A program has installed additional/newer versions of system extensions? Your $\,\, \leftrightarrow \,\,$ Mac doesn't like them. Restart the Mac with all system extensions disabled, then press the Shift key \leftrightarrow right away, until the message "Extensions disabled" appears under "Welcome to Macintosh". \leftrightarrow Now remove any NEW extensions and/or control panels, and reboot. This may render some program \leftrightarrow inoperable.

3) The program is very buggy. It could be a Beta version, best wait until the next \leftrightarrow official release for that particular application. 4) Run your disk repair utility over the system and application hard disks. It may \leftrightarrow have developed an error in the main Directory, which can cause instability. 5) The program has become corrupted, check for viruses, then reinstall the program \leftrightarrow 6) Has the application got enough allocated memory? Highlight the program, while \leftrightarrow in the Finder, and press Amiga+i, this will show you, at the bottom of the information panel, the $\,\,\leftrightarrow\,\,$ memory allocation fields. The one you need to amend, is the Preferred Memory value, it needs to $\,\leftrightarrow\,$ be bigger than the Suggested Memory figure (the numbers represent Kilobytes). Get Info \leftrightarrow Pic 7) This new software requires an FPU, which you either don't have or it doesn't \leftrightarrow seem to like the one you've got. Install the freeware program SoftwareFPU. This control panel \leftrightarrow emulates an FPU extremely well. Download it from any shareware internet site. 8) Your Mac doesn't have enough memory to function properly, with or without \leftarrow additional programs loaded as well. You need a minimum of 8mb for the MAC, this will accommodate a \leftrightarrow bare bones system (2-3mb) and one medium-weight (3-4mb) program. OR you have not allocated enough \leftrightarrow RAM to a regularly used program. To use additional memory, select the program's icon and press $\,\leftrightarrow\,$ Amiga+i keys, to access the Get Info panel. Now go down to the "Preferred Size" box and type in a \leftrightarrow number (1=1k), it has to be equal or more than the minimum value. About This Mac Pic will show you just how much memory you have left. 9) A bitmap or Truetype font has become corrupted in the System's Fonts folder, replace the suitcase with the master copy. See "Some fonts don't appear to work.." for more info. 10)The program is incompatible with your emulated Mac or the System version you're \leftrightarrow using. 11)Check for viruses, these can easily cause sudden crashes and bootup failures. \leftrightarrow Eradicate the virus first, then see if any programs crash repeatedly, if they do, bin the whole \leftrightarrow application folder, because the virus has damaged it, and reinstall again. The system "bombed" or froze whilst booting up the Mac? Make a note of when (during the boot procedure) it happened, this will \leftrightarrow differentiate between a duff System/Finder/extension or an extension conflict. To find out which one it is, is \leftarrow simple, all folders then extensions, always load-up alphabetically; -the System and Finder Preference files -then the extensions -then the control panels with it's preference file

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-then the Finder -and finally, the Startup Item folder. 1) If it happened before any icons started to appear during boot-up, the System \leftrightarrow file or Finder preference file is damaged (bin the prefs first, leave the system for now). 2) If it froze or crashed whilst the extensions are loading, then the last icon $\,\leftrightarrow\,$ will give you a good idea as to which one is the troublemaker, because it is either the last \leftrightarrow extension that loaded before the crash or the one after it. Remember that not all extensions and $\, \hookleftarrow \,$ control panels display it's icon at boot-up. Simply find and disable any suspect extension, and $\,\leftrightarrow\,$ continue to do this until the crashing stops. 3) If it shows a System Error message, freezes or just restarts, after the $\,\leftrightarrow\,$ extensions etc. have loaded, then the Finder program is damaged. Just reinstall it. 4) Beware of viruses, this is a symptom of infection, as they nearly always infect the System file or even the Finder, so scan the hard disk with a bootable CD (it \leftrightarrow cannot be infected) or a locked anti-virus diskette. 5) Another cause is a corrupt font suitcase, which can prevent the System from 🔶 booting, by freezing on the Happy Mac screen. The only way out of this situation is to boot from a $\, \leftrightarrow \,$ different disk, then look inside all the suitcases in the System's Font folder, and see if each \leftrightarrow suitcase opens and that each font size (when you double click on it) shows the correct font and style - \leftrightarrow if it shows a default font, ie. Geneva, it's damaged. Bin all corrupted fonts and restart the \leftrightarrow Mac again. 6) It may have been caused by a SCSI ID clash between the boot disk and another \leftrightarrow device, recheck the IDs on all external devices and change to a different number. Also check SCSI $\, \leftrightarrow \,$ termination is switched ON, for the last device in the chain. 7) The disk's directory structure is damaged, use the disk repair utility to fix \leftrightarrow it. The Mac is behaving erratically and files don't open - what's doing this? 1) THE most likely cause for a very unstable Mac, is the Master Directory and the $\,\leftrightarrow\,$ Volume Bitmap on the hard disk has incorrect data concerning the number of files and space $\,\,\leftrightarrow\,\,$ available on the disk. Do not continue to use the hard disk, as this may cause damage to files and $\,\leftrightarrow\,$ applications. Use a disk repair program to correct it. 2) The Desktop File has become corrupted - either use your repair utility, or \leftrightarrow restart the Mac and hold

down the Alt+Shift keys just after the extensions have loaded, this will \leftrightarrow display the message "Do

you want to rebuild the desktop of [disk name]", click OK. The disk's directory ↔ structure could be corrupted, give it a scan, & repair any damage.
3) Also check your hard disk for viruses, and do not attempt to load any more ↔ programs, as this may

cause further infection. The virus could be in the Desktop or System files. \leftrightarrow CDEF is the only

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virus
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that infects the Desktop file.

4) The Finder application is damaged – usually causes regular freezes and crashing \leftrightarrow . Reinstall it.

1.9 Contents / File & Icon Problems

GENERAL FILE, FONTS & ICON PROBLEMS

How can I convert PC truetype fonts to Mac truetype fonts?

- Use a shareware program called TTconverter, this utility will convert PC TTF fonts \leftrightarrow to Mac,
- and Mac TrueType fonts to PC format. It can be downloaded from any shareware $\,\leftrightarrow\,$ internet site.
- When I double click on a iconified document, it loads the wrong program, what's \leftrightarrow happening?

This happens when either:

The desktop file has lost track of it's file association with some the ↔
applications. In which case
you need to rebuild the Desktop File again, in order to rectify the problem.
Look for
Rebuild the Desktop File

on the right hand side, for what you must do.

- 2) Or.. You don't have the latest version installed on any local partitions or ← disks. Just re-install the program you require and then load the file up again.
- Is there a Mac utility that can convert Amiga IFF images to standard picture $\, \leftarrow \,$ formats?

Yep! I recommend a shareware program called GraphicConverter, it is capable of $\,\leftarrow\,$ converting many

different types of image file formats (SGI, Mac, PC and Amiga formats, to name a $\,\leftrightarrow\,$ few). It also has

image editing, slideshow and batch conversion features.

Also note (to those who can afford it) that Photoshop 4.0 (last version that \leftrightarrow supports 68k CPUs) also

caters for Amiga's IFF format - Photoshop 4 came out in the last quarter of 1997!

How do I make fonts available?

There are two methods; a simple way - for the occasional user; and one for \leftrightarrow managing a large number of fonts via 3rd party software. First, the simple method: gather up all the fonts you want to use, they must be \leftrightarrow either Macintosh Typel fonts with it's suitcase (screen fonts), or Truetype fonts. Then move them \leftrightarrow into the System's Font folder, there is no need to restart the Mac, but you will need to quit and \leftrightarrow reload the programs you wish to use them with. Second method is to buy a commercial or shareware utility that will manage your \leftrightarrow fonts for you. These programs often allow you to open fonts that are not even on the same volume $\,\,\leftrightarrow\,\,$ as the System Folder, so you can open and close them at the same time you are using a program. Here are a few products available; Symantec's Suitcase (commercial), Master Juggler (commercial), Adobe's ATM Deluxe (commercial), or Font Manager (shareware). For an explanation of what Macintosh fonts consist of, see this pic1 and pic2 \leftrightarrow How can I secure data on my Mac? You can either buy a commercial package, such as Norton Disklock, FileGuard or 🔶 Private File, OR download a shareware program - these can take the form of a disk lock-out or a $\,\,\leftrightarrow\,\,$ file encryption utility with a password protection. For 100% protection of sensitive data, I'd suggest you \leftrightarrow buy a commercial product (such as the one mentioned). To erase data completely, you need a utility that overwrites the file with $\, \leftrightarrow \,$ random binary so as to make it completely unreadable, as well as remove it from the disk's directory. \leftarrow Such as Norton Utilities' WipeInfo, or by simply saving unimportant text/data of similar size or more over the original file via any program, but not by placing a file of the same name over the \leftrightarrow original in the Finder. This will only delete the file from the hard disk's directory, and \leftrightarrow the confidential data will still be recoverable. I cannot get a file to open, how can I get it to load? It is most likely a default dog-eared icon, which you won't be able to open by \leftrightarrow double clicking on it. Instead, load up the program you know can access it (if you know what type of file \leftrightarrow it is), THEN load-up the file via the Open dialogue box. Look in Jargon under Defaulted Icons for a more detailed explanation of dog-eared icons. If you don't know what program created it, then see File Characteristics for information about the file Type code.

If it does not load at all, then it may be damaged. However you could; 1) Restore a previous version from your backups. 2) If the file is text based, then you can recover most of the text by using \leftrightarrow Norton Disk Doctor's Recover File (only text can be recovered) feature. This will save the text into \leftrightarrow a separate file. 3) If it is a Quark Xpress document, then you can buy a repair program from \leftrightarrow Markzware, called MarkzTools2. See their web pages: www.markzware.com. When I copy files across to other disks, they become corrupted, what can I do? This can be caused by one of two things; bad blocks or the hard disk's max. \leftrightarrow transfer is set too high, a limit of 0X1FE00 = 128k is an average setting. Use HDToolBox (Amiga) to reset ↔ the limit, in the advanced options window. It could also be caused by faulty SCSI cables (internal or external), or the Mac \leftrightarrow 's directory structure is damaged - run your repair program on the disk, just to make sure. And \leftrightarrow while you're at it, rebuild the Desktop(s) of your Mac hard disks. Scan your disks for viruses as well, it may have damaged the system file. How can I transfer files (large or small) from a PC to a Mac? To physically transport the files from the PC to a Mac; 1) Email the file(s) to your self. 2) PC formatted Zip disk (use the PC Exchange control panel to mount it). 3) Syquest removable disks (use the PC Exchange control panel to mount it). 4) High density floppy disks (use the PC Exchange control panel to mount it). If the file(s) are very big, you could split the archive over a number of $\, \leftrightarrow \,$ floppy disks, then rejoin them once you've copied it onto the Mac. To make sure they are not corrupted, when copied onto alien filing systems: 1) Copy them as they are, without modification. These type of files are cross platform compatible, such as, image file formats; JPEG, GIF, EPS, PCX and TIFF; text in ASCII format \leftrightarrow ; and some program documents; Quark Xpress, MS Word, MS Excel, Pagemaker, Freehand, Adobe \leftrightarrow Illustrator, to name a few. However the file must have a 3 character extension, on the end of the file, for \leftrightarrow easy recognition. 2) As a hexadecimal encoded archive, known as a HQX file (this is it's dot file \leftrightarrow extension). This archive type uses ASCII characters to encode the data, which is also a $\, \leftrightarrow \,$ universally recognised format, and therefore totally safe to store it until you can copy it to the \leftrightarrow destination computer. It usually necessary to compress the file first, because a HQX archive can $\,\leftrightarrow\,$ and often does, increase the size of the original file by as much as 30%. It might be a good \leftrightarrow idea to encode large individual files so that they'll fit on a 1.4mb PC disk.

Here are some programs that can encode and/or decode HQX files: -Stuffit Lite (shareware) -Stuffit Deluxe (Commercial) -Stuffit Expander (freeware, expands .cpt .sit .hqx .uu & .bin files) -ZipIt (shareware) -Compact Pro (shareware) -BinHex 4&5 (freeware, expands/encodes HQX files only). 3) Use a cross platform compatible archive program, such as; -pkZip (PC) and Zipit (Mac) -LHA archive program (Mac shareware programs are available) -Stuffit (both for PC & Macs). What type of compression formats are there for the Mac, and how can I recognise $\,\,\leftrightarrow\,\,$ them? There are 10 common archive formats for the Macintosh, and they usually add a 3 \leftrightarrow character extension onto the end of the filename, eq. archive.sit. Stuffit Expander is THE program to \leftrightarrow have, it can expand 2 common Mac archive types, SIT & CPT, and 3 file conversion types, BIN \leftrightarrow , HQX & UU. You can download a free expander for all the other compression types, either from the \leftrightarrow publisher of the software or from any shareware site. Click here for program, publisher and web site information. Extension TYPE code Compression program that created it xxxx.bin....MB2P.....MacBinary format (combines the resource and data forks into \leftrightarrow one file). xxxx.dd.....DD??....Disk Doubler (??=other various characters). xxxx.cpt....CPCT....Compact Pro. xxxx.gz.....Gzip....MacGzip. xxxx.hqx.....ASCI.....BinHex (there are lots of other HQX creation programs on the \leftrightarrow internet) xxxx.pit.....PIT.....PackIt. xxxx.sea.....APPL.....Self Expanding Archive (expands itself, when you double \leftrightarrow click it). xxxx.sit.....SIT!....Stuffit Deluxe/Lite. xxxx.uu.....UU??....UUencoded file, a bit like HQX archives in nature. xxxx.zip.....ZIP.....Zipit (is PC pkZIP compatible). How can I tell what type of file this dog-eared page icon is? As you may have already found out, it is useless to double click on a file which $\, \leftrightarrow \,$ has reverted back to a default document icon, it simply won't launch any program. This is what you can do to correct the problem; rebuild the entire desktop or \leftrightarrow use Norton Utilities v3+ to update a single file or files. This feature can be found in the menu of $\, \leftrightarrow \,$ Norton's Disk Doctor, under the heading "Add file to Desktop". If this does not produce an icon, then either you don't have the program that $\,\, \leftrightarrow$ created the file (see

Norton Utilities, on the

find and select

example, File

pic .

be

File Types & Creators on how icons are created), or the file in question has no Creator code in it's Finder flags. However, you can view it's codes by using \leftrightarrow main menu screen, look in the File menu for "Get Info For.." and highlight it, now \leftrightarrow the file, eq. pic . Or you could find out via FileBuddy's Get Info screen, eq. The Creator or file Type may give you a good indication as to what it is, for $\,\leftrightarrow\,$ Type = JPEG, this means that the file is an image format. There is a database document for the Mac, called Type/Creator Database which can \leftrightarrow found on any Macintosh shareware internet site, or go to the authors site: www.anglefire.com/il/szekely/index.html

How come all of the icons on my hard disks have defaulted to generic icons?

The Desktop file which stores information about all the icons on that hard disk $\, \leftrightarrow \,$ has either become

corrupted or it cannot update it any more, due to a bad block or bad Desktop file. All you need to do is to rebuild the Desktop file. To do this, you have to $\,\leftrightarrow\,$ restart the Mac and then

- hold down the Alt+Amiga (any combination) keys just before the last extension is $\, \leftrightarrow \,$ loaded. The Finder
- will detect this key combination, and will ask you if you want to rebuild the $\,\,\leftrightarrow\,$ desktop for the main
- system disk and then for any other mounted volumes, everything should be back to $\,\leftrightarrow\,$ normal.
 - If the Desktop fails to rebuild, you need to make the current invisible "Desktop \leftrightarrow DB" and
- "Desktop DF" files visible, these are located in the root directory. Use a File \leftrightarrow editor such as Norton
- Disk Doctor or FileBuddy to switch off the invisibility Finder flag, and then put \leftrightarrow them into the
- Trashcan. Then restart, the Finder should generate the Desktop file automatically. \leftarrow Now, empty the
- Trashcan.
- TIP: If an application defaults to a generic form, you do not need to rebuild \leftrightarrow the entire desktop.
- Use any program that can add a file to the desktop, such as Norton Disk Doctor 3.5 \leftrightarrow x, and update

just the application with this feature. The rest of the apps associated files and $\, \leftrightarrow \,$ documents will

- appear properly upon the next reboot.
- Some fonts don't appear to work, or I cannot move them out of it's suitcase or \leftrightarrow folder?
- It is more than likely that the bitmap or truetype font(s) in the suitcase (\leftrightarrow commonly known as a
- screen font if used inconjunction with Postscript Type-1 fonts, or Printer fonts) \leftrightarrow are damaged or do

not work properly. This type of error does not effect the Printer fonts, they are \leftrightarrow separate files. There or two manual ways to find out if a font does not work; a) Try to move the \leftrightarrow suitcase to another folder, if an error message appears, then the suitcase is corrupted, or it \leftrightarrow won't let you move individual font sizes out of the suitcase – both good indicators that the suitcase \leftrightarrow is damaged, and usually cannot be repaired. b) Look inside every suitcase that is normally loaded \leftrightarrow up, including the System's Font folder, then double click on each font size icon to view the $\,\,\leftrightarrow\,\,$ font style & size. Now see if all of the fonts inside the suitcase show the proper font. A bad font $\,\leftrightarrow\,$ will always display a default font, such as Geneva. A dead give-away is that an italicised font is not \leftrightarrow only a generic font but also not in italics. There is a way to get rid of any suitcases that refuse to be moved, simply \leftrightarrow create a file with the same name as the suitcase and move it into the same folder as the damaged file, it \leftrightarrow should overwrite it. Just in case the System does not allow you to do this, you can use a file $\, \leftrightarrow \,$ eraser utility, ie. Norton Utilities-Wipe Info. You may have to startup with all extensions disabled \leftrightarrow first. On a further note: check that the Adobe Type Manager (ATM) control panel (if you \leftrightarrow are using it) has enough allocated memory for rendering text, something like 256k or above $\,\leftrightarrow\,$ is usually adequate. While I'm on the subject of ATM, is it functioning properly? This is another \leftrightarrow possible as to why fonts are not displaying properly. The only way to tell, is that large on-screen $\ \leftrightarrow$ type is not being rendered accurately. Extremely blocky type means that ATM has been switched off or \leftrightarrow it is damaged, you may have to reinstall ATM again. How can I make an invisible file, visible? You need a utility to edit the file's Finder flags, such as File Buddy (shareware) \leftrightarrow or Norton Utilities (under File menu "Get Info for.."). I suggest you only switch on/off the \leftrightarrow "invisible" flag only, the meddling with any of the other flags could damage the file. See File Characteristics for more info concerning Finder flags and what they do. How can I retrieve deleted files? Use Norton Utilities Filesaver and Unerase features, to manage deleted files. \leftrightarrow Filesaver remembers up

to 500 files that have been erased. However, over a period of time, ie. up to 2 $\,\leftrightarrow\,$ days of constant use,

the oldest binned files will be over-written by the Mac, so if you need recover a ↔
trashed file, you
better rescue it soon. If a directory search does not recover the entire file, you ↔
'll have to revert
to a backup. Pic

How can I convert a special text document, eg. Word, into another format?

You need a text file type converter program, such a MacLink+ from Dataviz (which ↔ can be found on the System 7.53 CD) or similar program. This program will convert any supported ↔ word processor formatted doc into a similar Mac format. The only other way, is for the person who sent it, to resave it as an ASCII text ↔ file. This would

remove any text formatting, or you could open this document with a text editor and \hookleftarrow remove the junk

surrounding the text by hand, and then resave it.

1.10 Contents / Virus Related Problems

VIRUS RELATED SYMPTOMS & PROBLEMS

What is the safest way to eradicate a virus on my Mac? First you need a good, up-to-date virus checker. There are about 3 commercial \leftrightarrow packages: -Norton AnitiVirus, from Symantec. -Dr Solomans AntiVirus, from Dr Solomans. -Virex, from Datawatch. and 2 shareware programs: -Disinfectant 3.71, is freeware, but was discontinued in July 1998. OK for \leftrightarrow starters, but it doesn't recognise all viruses. -VirusScan from McAfee, this is shareware, and recognises most viruses. -There are quite a few virus specific eradicators on the internet. While you wait for the anti-virus software, there are a few simple steps you can $\, \hookleftarrow \,$ take to prevent any further damage (remember, you could have a really nasty virus that could either \leftrightarrow destroy files, or format the disk). You can; not use your Mac emulator, full stop, or use a boot $\, \leftrightarrow \,$ disk that cannot be infected by a virus, eq. a bootable CD-ROM disk. If you do use your Mac this way, don't launch any programs on the infected disk, \leftarrow as all of the executable software will no doubt be infected, and will cause further damage/ \leftrightarrow infection. Do not copy any files off the infected disk either, some viruses infect documents/files as \leftrightarrow well. If you really need them, make sure the destination Mac has a virus scanner on it, so that the $\,\,\leftrightarrow\,$ diskette can be repaired.

Once you have it, you need to create an anti-virus bootable floppy disk, and it \leftrightarrow has to be write protected, otherwise the virus will infect the floppy disk and all software on it, \leftrightarrow making it ineffective. Do this on a "clean" Mac, in other words one that you know is free $\, \leftrightarrow \,$ from any virus. Then scan all other floppy disks and removable HDs. All you have to do now, is to set up the software, to make regular checks of the \leftrightarrow hard disk and to automatically check any disks that are mounted on the desktop. SYMPTOMS What do viruses infect? Normally they infect the System file and the Finder, and any programs that you $\,\,\leftrightarrow\,\,$ either launch (if it is already in the System file) or any that are located on the hard disk. Of course, some viruses don't infect anything, but prefer to destroy files, the hard disk's directory, or just \leftrightarrow reformat the hard disk! I'm experiencing; unexpected delays; some of my files have disappeared or won't \leftrightarrow open; and long disk accesses. What the hell is going on? There is a destructive virus on your Mac. Get an anti-virus program immediately. \leftrightarrow If you don't have an up-to-date virus detection program, all you can do is to switch off the Mac, until \leftrightarrow you receive the software. This will render the virus inoperable for the duration. When you have $\,\leftrightarrow\,$ the anti-virus utility, make sure the emergency disk is write protected, so that the virus cannot \leftrightarrow infect it, otherwise it'll be completely pointless trying to repair files with an infected $\,\,\leftrightarrow\,\,$ disk/program. Check all your Macintosh disks, so that it is utterly eradicated. Don't forget \leftrightarrow to use your backups with caution, as these may also contain infected programs/files, depending on when \leftrightarrow the virus got onto the hard disk. See Viruses in Detail You may need to re-install the System file and Finder again, if you're $\,\leftrightarrow\,$ experiencing a lot if crashes. What does "This disk needs minor repairs" mean, and what should I do? It could be a virus misinforming you to write enable it, so that it can infect the \leftrightarrow disk, sneaky or what! Instead, cancel the requester and eject the disk, then restart the computer \leftrightarrow with all extensions

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disabled (this will not disable the virus, but will reduce further infection just \leftrightarrow a bit). Now scan your main hard disk with an anti-virus program. Also scan the floppy disk for good \leftrightarrow measure. If you know for definite, that a virus is not the cause, then repair it with the \leftrightarrow Finder (iffy method), or use your disk repair utility (recommended method). Some applications refuse to launch, or crashes, how come? Some old programs may not work with later Mac operating systems, or the program is \leftrightarrow incompatible with the Amiga's processor, particularly 68000/040/060s. I strongly recommend you get \leftrightarrow an up-to-date version of that software. It could be a virus attack. Most viruses change or damage the code in every $\,\, \hookleftarrow \,\,$ program it infects, rendering it either unusable or unstable. Once you have completely eradicated the infection, I suggest you bin the useless applications, then install them again. See the section on Crashing for more information. Virus Facts & Information The European Institute for Computer Anti-Virus Research (EICAR) http://www.eicar.org/ Mac Viruses FAO http://www.cis.ohio-state.edu/hypertext/faq/usenet/computer-virus/macintosh-faq/ ↔ faq.html> http://www.faqs.org/faqs/computer-virus/macintosh-faq/ http://emt.doit.wisc.edu/macvir/macvir.html http://www.macvirus.com/reference/ http://webworlds.co.uk/dharley/ Symantec Antivirus Research Centre - Virus Encyclopedia http://www.symantec.com/avcenter/vinfodb.html Mac Virus http://www.macvirus.com/reference/viruses.html Network Associates (was McAfee Associates) - Virus Information Library http://www.nai.com/vinfo/ http://www.nai.com/vinfo/f_13707.asp University of Hamburg, Virus Test Centre, Macro Virus List (THE definitive listing ↔ ftp://agn-www.informatik.uni-hamburg.de/pub/texts/macro/ http://agn-www.informatik.uni-hamburg.de/vtc/eng.htm OR ftp://ftp.informatik.uni-hamburg.de/pub/virus/texts/viruses/ ftp://agn-www.informatik.uni-hamburg.de

```
Dr Solomon's Mac Viral Zoo - Virus Encyclopedia
http://www.drsolomon.com/products/virex/zoo/maczoopg.html
Dr Solomon's Software Ltd
http://www.drsolomon.com/vircen/enc/
Central Command
http://www.avpve.com/viruses/macro/
```

```
Data Fellows
http://www.datafellows.com/macro/
```

1.11 Contents / Internet Problems

here

INTERNET CONNECTION PROBLEMS

To find out more information on Open Transport, Classic Networking and where to ↔ download relevant files and software updates, click

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What software do I need to connect to the internet?
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You have two choices, Classic Networking (CN) or Open Transport (OT). Both require ↔
 certain Control
Panels and Extensions, as listed below:
CLASSIC NETWORKING...
MacPPP and ConfigPPP (Control Panels), or FreePPP (Control Panel), MacTCP (Control ↔

OPEN TRANSPORT... Open Transport PPP (Control Panel) or FreePPP (Control Panel), Modem (Control ↔ Panel), and TCP/IP (Control Panel). Open Transport v1.1 Extensions: Open Tpt AppleTalk Library, Open Tpt Internet ↔ Library, Open Transport

Library, OpenTptAppleTalkLib, OpenTptInternetLib, OpenTransportLib.

How do I get my modem "on-line"?

Panel).

You will find that Classic Networking will work much better than Open Transport, $\, \leftrightarrow \,$ for most Mac

emulation setups - use Open Transport, only as a last resort!

Go to the PPP control panel (whatever it is you're using), and press the Connect \leftrightarrow button. Now

you can use your internet browser, email or newsgroup program, that's it! Assuming \hookleftarrow of course that you

have setup the PPP control panel correctly, ie. you've supplied all the relevant $\,\leftrightarrow\,$ data into it.

Also make sure that the modem port is free, as in, the printer is not currently \leftrightarrow setup to use that

port at the moment - if it is, switch off the printer and plug in the modem and \leftrightarrow switch it on, then retry connecting via the PPP control panel. Where do I type in the settings for internet access? The two control panels you'll need to setup are the TCP/IP (Transport Control \leftrightarrow Protocol/Internet Protocol) and PPP (Point of Presence Protocol). All settings are saved in these $\,\leftrightarrow\,$ two, however in OT, it has a modem control panel, which stores information on the exact modem you're \leftrightarrow using. Please note that FreePPP will work with both CN and OT standards, except that it \leftrightarrow will be a little slower under OT, due to it not being fully OT optimised. Don't forget that in MacOS 8, it has a program that will take the hassle out of $\,\leftrightarrow\,$ setting up internet access, it is called Internet Setup Assistant, and can be found in the Apple menu $\,\leftrightarrow\,$ (or do do a search via the Find command in the File menu, in the Finder). You still need \leftrightarrow to know information about your Internet Provider and your modem etc, so that you can type it in the \leftrightarrow relevant boxes. What type of files can I download from the internet? You have two choices; as an archive, or as "is" (unarchived and unencoded). There $\,\,\leftrightarrow\,$ are many different types of archive that are pretty much standard on Macs: HQX, MacBinary, Zip, \leftrightarrow Compact Pro, Stuffit, UUencoded and Disk Doubler being the most common. Some files can be transported as they are, because they do not have a resource \leftarrow fork, only a data fork, therefore they cannot be damaged when transported onto different platforms. \leftarrow The type of files I've managed to download from the net, onto my Amiga, and then onto my Mac, are: \leftrightarrow PDF (Adobe Acrobat) files; SIT (Stuffit), GZIP, ZIP and LHA archive files; all types of image files (\leftrightarrow they really need a 3 character extension on the filename, for file type recognition). There may be \leftrightarrow others, but you're best sticking to these file types, and archiving any files your not sure about, before \leftrightarrow you upload them. See File Problems for further information on transferring files to/from a foreign $\ \leftrightarrow$ platform, and about archive types that are used on the Mac today.

1.12 Contents / Internet Problems / Useful Internet Information

USEFUL INTERNET INFORMATION

Downloadable Software

FreePPP and MacPPP can be obtained from: ftp://ftp.tibits.com/pub/tidbits/tisk/tcp/com/mac-ppp-201.hqx or free-ppp-105.hqx. -MacPPP & ConfigPPP is on the System 7.53 CD (v1.1). -http://www.info.apple.com/ - Most of the CN extensions/control panels can be $\, \leftrightarrow \,$ found here, or in the System 7.0/7.01 disk image sets. Open Transport can be found at/in: -the System 7.53 CD (v1.1). -the System 7.6 CD (v1.11). -the System 8.0/8.1 CD (v1.2) -http://www.info.apple.com/ - Open Transport v1.x installer + associated files. -http://www.tucows.com/ - OT updaters to v1.11 & v1.12. Internet browsers: -Internet Explorer -Netscape Navigator both can also be downloaded from a lot of internet sites, and \leftrightarrow from mag CDs. Emailers: -Endora Lite - from most internet site, this is the shareware version (I think). -Endora - is the commercial version, much more features than Endora Lite. Other commercial software: -CE Quickmail Pro (£53) - commercial only. -CE Quickmail LAN (£116) - commercial only. -Claris Emailer v2 (£45) - commercial only. Modem Compatibility: Download an updater program called Modem Updater v1.3, this contains the profiles \leftrightarrow of all modems known modems (v1.21 is for USA users), however you need the updater for your $\, \leftrightarrow \,$ particular country: ftp://ftp.info.euro.apple.com/Apple_Support/Area/Apple.Software.Updates/English- ↔ British/Macintosh/ Modem/ - the last few parts is obviously for us Brits! Open Transport PPP System requirements: Open Transport v1.11 or above, and Systems 7.1, 7.11, 7.12, \leftrightarrow 7.53 or later (Systems 7.5, 7.51 and 7.52 are not compatible), and only TCP/IP control \leftrightarrow panel with work with OT PPP. Open Transport PPP can be downloaded from Apple's web site (www.info.apple.com) or from Tucows web site (www.tucows.com). Internet Config Extension This extension comes as part of System 8, it is also freely downloadable from many \leftrightarrow Mac shareware sites. What this useful utility does (comes with a small program to setup your \leftrightarrow preferences) is to allow access to your personal internet setup to all other internet applications, \leftrightarrow saving you the hassle

of having to setup each program individually. Most browsers, email etc, accept ↔ Internet Config as standard now a days.

1.13 Contents / Printing Problems

PRINTING PROBLEMS For more info on printing, click here For internet links to manufacturers printer driver web pages, click here Pic of a typical printer driver Page Setup window and Print screen. Pic of the Chooser and printer driver selection. How do I use the Desktop Printing feature? This feature came with System 7.5 upwards, and requires two system extensions: \leftrightarrow Desktop Printer Spooler and Desktop PrintMonitor. Both can be installed individually by the System \leftrightarrow installer. To create any Desktop Printer icon, go to the Chooser and select the printer $\,\leftrightarrow\,$ driver, and the connection type (network or printer/modem port), then close the Chooser. $\, \hookleftarrow \,$ Immediately after you've done that, an icon will appear on the desktop. To view the contents of the Desktop Printer spooler, just double click on the $\,\leftrightarrow\,$ Desktop Printer icon and it will display a list of current (if any) spooled documents. Also note that \leftrightarrow when you highlight the Desktop Printer icon or the you have Desktop Printer window is displayed, an $\, \leftrightarrow \,$ extra menu is visable. This is called "Printer", and is located between the "View" and "Special" \leftrightarrow menus. This menu controls the spooler. Why won't my printer print anything? It is a known fact that printing in ShapeShifter is at best a lost art, it is very \leftrightarrow picky about how you've setup your System - Classic Networking will have better success than Open $\,\leftrightarrow\,$ Transport will. If you have OT installed but not Classic, then I'd recommend you to reinstall your \leftrightarrow System Folder again, this time without OT (it stores OT code in the System file, which may $\, \leftrightarrow \,$ interfere with the connection process to the printer, and a modem). I've tried OT and printing, and it doesn't work with my Epson Stylus 500, at all \leftrightarrow ! As for Fusion, well, this is much less hassle to setup and get working

1) You might need a bi-directional parallel cable (PCs use them).

2)	Check that the printer is switched on, cabled up properly, and the parallel \leftrightarrow port is selected in ShapeShifter's/Fusion's setup window, before you select the driver icon in \leftrightarrow
3)	the Chooser. If it is a dot matrix printer, then you can try Chucks Printer Driver, it can \leftrightarrow be
	downloaded from any internet site. It is basically a generic printer driver - \leftrightarrow it does work.
4)	Did you get a Macintosh printer driver disk supplied with the printer? If you $ \leftrightarrow $ did, then all you
	need to do is to install/copy it into the System's Extensions folder. You ↔ should see it in the
	Chooser after you have restarted the Mac. It is imperative that you use a ↔ driver for your model of printer, otherwise it will not work properly.
	Many manufacturers supply their printer drivers on their web sites, so you ↔ may need to download
	the latest version. See their documentation for the web address, or go to " \leftrightarrow Peter's Amiga Homepage"
	at www.blizzard.u-net.com, which contains a wide selection of printer driver \leftrightarrow links/URLs to
5)	either the manufacturer's web site or to 3rd party web pages. Try an older version of the driver. The one you're using could be incompatible \leftrightarrow with Mac
	emulation, or your particular version of MacOS.
6)	<pre>Is the correct printer driver and the Printer Port, selected in the Chooser? If you don't select these in the Chooser, the data cannot be directed through ↔ the parallel port.</pre>
	Or you could try Power Print v4.0, from Infowave, it allows you to use parallel ↔ printers - it's a
	lot like the Amiga's TurboPrint package.
	Make sure AppleTalk is Inactive. If it is On, switch it off via the Chooser, \leftrightarrow and restart the Mac.
8)	Are you using the correct version of Laserwriter, version 7.x is Postscript \leftarrow Level 1 compatible,
9)	while Laserwriter 8.x is Postscript Level 2 compatible. You can only use Ethernet or parallel port compatible printers.
I'ı	m trying to print a document, but it keeps giving me error messages, or crashing \leftrightarrow ?
It	is highly likely that there is something wrong with the file that you're trying \leftrightarrow to print;
1)	The doc is using a corrupt font - See
	"Some fonts don't appear to work" for info on how to find a damaged font suitcase.
2)	Check the Page Setup, has the correct printer settings. If you're using a PS \leftrightarrow
	printer, make
3)	sure the correct PPD (or whatever description file you're using) is selected. If you are using Background Printing, the spooled print job file may be damaged \leftarrow - delete it and
	try it again. If this still doesn't work, run a disk repair program on the ↔ System hard disk.
4)	You may be trying to use PostScript fonts on a non PostScript printer, only \leftrightarrow Truetype fonts work

with bitmap and PostScript printers. 5) There may be a corrupt element in the document you're trying to print. Resave \leftrightarrow the doc with a different filename, or copy all elements out and into a brand new document, now \leftrightarrow try and print it. 6) There maybe a picture in the document that the printer is having trouble $\, \leftrightarrow \,$ rendering. Try simplifying the image, ie. reduce the resolution/filesize of the pic, and/or \leftrightarrow reduce the number of colours it is using, say, to 256 colours. 7) Have you setup the Print options correctly... such as the proper paper size eg. \leftrightarrow A4 (sometimes called Letter), and the correct printer dpi. Can you print using an Ethernet card and compatible printer, in SS/Fusion? Yes, provided you have set up all the networking equipment correctly (the Amiga \leftrightarrow Ethernet card, the Amiga driver software, plus cables), for ShapeShifter and Fusion. You should be able to set up Ethernet software from 7.1 with the Tune-up updater \leftrightarrow , up to 7.55 with classic networking (no Open Transport). Open Transport requires System 7.5 and above, this is probably much easier to \leftrightarrow setup, than classic network software. by John Blyth (Australia) As for Ethernet compatible printers, most of them are Postscript (PS) laser \leftrightarrow printers, although they are quite hard to find they are gradually growing in number. I'll list a few: -Apple Laserwriter IIG -Epson Stylus Colour1520....1440dpi A2 PS colour inkjet.....f451 ex VAT -GCC Elite 12/600.....£849 ... -GCC Elite 1212.....£999 " -Lexmark SC1275......600dpi Colour A4? PS laser printer..£2419 ... NOTE: It is impossible to print via LocalTalk, on a standard Amiga. Do I need any special software for Ethernet printing to work? Yes, just the printer driver software for your make of printer. Postscript printing via an Ethernet card to either a directly connected printer, \leftrightarrow or even a networked printer, all work as per standard Mac OS printing procedures; everything \leftrightarrow is handled by the driver. It will also work with Desktop Printer icons. by John Blyth (Australia) Do I require a PPD file for my printer? No. Only Postscript Level 2 printers use PPDs, all other types of printer just \leftrightarrow require it's printer driver. The printer driver always affects how the Print window will look, it is \leftrightarrow different for all

makes of driver, in layout and what options are available to you.

POSTSCRIPT PRINTING PROBLEMS

Laserwriter 8.x doesn't work with System 7.6x, how come?

All 68k Macs cannot use Laserwriter v8.43 in System 7.6 without the CFM-68k $\, \leftarrow \,$ Runtime Enabler v4

extension installed in the System Folder. This applies to all versions of $\,\leftarrow\,$ Laserwriter v8.4 and

upwards. This extension may also be worth while installing for older versions of $\,\leftarrow\,$ Laserwriter v8.x,

it'll reduce crashing to an absolute minimum. Look in Apple's web site (www.apple. \leftrightarrow com) to download

some later versions of Laserwriter 7 and 8.

Note: System 8.x does not require this extra extension, as it is now built into $\,\leftrightarrow\,$ the System file.

Nothing will output from my laser printer, or the Mac crashs regularly when $\, \leftrightarrow \,$ printing, why?

Some programs may not like your current version of Laserwriter 8 or PSPrinter, in $\,\leftrightarrow\,$ which case use an

older version. The oldest (but non buggy) versions I'd recommend using, are; ↔ Laserwriter v8.43

and/or PSPrinter v8.31. As for Laserwriter 7, use v7.2 or later.

1.14 Contents / Printing Problems / Useful Printing Information

USEFUL PRINTING INFORMATION

The Chooser Allows you access to devices connected to a normal Mac's Modem or Printer ports (\leftrightarrow parallel or serial ports to you and me). It is also the only way to choose a printer as the current $\,\,\leftrightarrow\,$ output device - you have to select a printer driver in the Chooser, before you can print anything. This is also where Background Printing and AppleTalk can be turned off or on. \leftarrow Amigas cannot support AppleTalk, because it is a hardware feature of real Macs. The left hand side of the Chooser window lists all available Printer Drivers, \leftarrow Network Drivers, and any other driver icon that'll use the Printer and/or Modem Ports, except for \leftrightarrow modems, which only requires the PPP and TCP/IP Control Panels. Just click on any driver icon to \leftrightarrow activate it - now go to the right hand side of the window. This panel should list either the Modem or $\,\leftrightarrow\,$ Printer port icons, if your printer is connected directly to your mac, or any networked printers, it $\, \leftrightarrow \,$ should appear as a list. All you have to do is to highlight the printer name or the port it is $\, \leftrightarrow \,$ currently connected to.

If your network has Zones (individual network groups that are connected together \leftrightarrow), then these will appear underneath the printer and network driver panel. To select a Zone, \leftrightarrow simply highlight the Zone name, and then go the right hand side again to make your printer or server $\,\leftrightarrow\,$ selections again. Printer Drivers All Mac compatible printers come with a floppy disk, with the printer driver on it \leftrightarrow (usually with an installer present). The Printer Driver always goes in the System Folder/Extensions \leftrightarrow , and is accessed via the Chooser (via the Apple icon menu). For every model of printer, there is \leftrightarrow usually a different printer driver for it, don't assume one will work with another similar make, \leftrightarrow because it won't. At the moment there are two Postscript (PS) Level 2 printer drivers that work $\,\leftrightarrow\,$ with every PS printer, and they are Apple's Laserwriter 8 and Adobe's PSPrinter. Laserwriter v7. \leftrightarrow х will only work with Postscript Level 1 printers. Also note, that some programs \leftrightarrow prefer PSPrinter rather than Laserwriter, such as Pagemaker (also from Adobe). The best versions of these two postscript printer drivers, are: Laserwriter v7.2 \leftrightarrow upwards, Laserwriter v8.34 upwards and PSPrinter v8.31 and above (Laserwriter 8.4+ requires \leftrightarrow the Finder Scripting Extension, in order to work properly) - these have must of the bugs $\,\, \leftrightarrow \,$ ironed out of them. To get the latest version, visit Apples web site: www.info.apple.com/ Printing Software PowerPrint v4.0 (\$99) is a software package that is similar to the Amiga's \leftrightarrow TurboPrint package, basically what it allows the Mac to print to serial or parallel port compatible $\, \leftrightarrow \,$ printers. See Infowave's web site: www.infowave.net. Note that the latest version (4.5) requires that you use the Mac to PC cable \leftrightarrow converter, this will not work on the Amiga, instead try and get v4.0. Another useful utility from Infowave is StyleScript (£70). This program allows \leftrightarrow you to use Postscript with Postscript incompatible inkjet printers - it basically converts the PS $\ \leftrightarrow$ language into a bitmap image before it goes to the printer. Background Printing This spools the print job to the hard disk and then proceeds to send the data to $\ \hookleftarrow$ the printer as a background task, allowing you to do other things. The program that usually handles \leftrightarrow this is Print Monitor (an Apple program), which is located in the Extensions folder. To enable background printing, either call up the Chooser in the Apple menu, and \leftrightarrow click the On button under the title Background Printing. Or, when using Laserwriter 8.x, go to \leftrightarrow the

PPDs

PostScript

"Print" window in any application, and select Background Printing, in the pop-up \leftarrow menu and activate it from there. These are Postscript Printer Description files, and are used inconjunction with $\,\leftrightarrow\,$ Postscript Level 2 printers and the Laserwriter 8 printer driver. PPDs contain device specific \leftrightarrow information, so that you can setup certain options in any application, such as paper and resolution. Other $\,\,\leftrightarrow\,\,$ types of printers do not require PPDs, just the printer driver in the Chooser window. Desktop Printer Icons These are introduced in System 7.6 upwards, they allow easier access to printer $\,\,\leftrightarrow\,\,$ selection and printing of documents via drag and drop. Is an industry standard printer language. It describes an entire document (when \leftrightarrow

sent to the printer) as a list of instructions, which explains how the page(s) should be printed. This \leftrightarrow means it is "resolution independant", as in it can be scaled and output in any number of $\, \leftrightarrow \,$ different ways and still retain it's EXACT layout without any loss what's so ever.

Printer Fonts This term actually refers to the Postscript fonts (stored on your hard disk). \hookleftarrow These are downloaded to the printer, at the same time you send your document. You can always tell if a \leftrightarrow file is a Postscript

font, by the icon, and by it's "kind" in the Get Info window.

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PRINTER DRIVER WEB PAGES

This is a complete list of manufacturers, and where you can download their printer \leftrightarrow drivers.

Apple	http://www.apple.com/laserwriter/
Atari	http://www.lapd.demon.co.uk/
Brother	http://www.brother.com/eu-printer/dlupdate.html
Canon	http://www.europe.canon.com/drivers/printers/
Citizen America	http://www.citizen-america.com/drivers/index.htm
C.Itoh	ftp://www.citoh.com/
Dataproducts	http://www.dpc.com/market/tec_drvr.html

Digital digital/	http://www.pc.digital.com/~ftp/options/printer/ \leftrightarrow
Epson Printer	http://www.epson.co.uk/support/download/
Fargo	http://www.fargo.com/support/driver_list.html
GCC Technologies	http://www.gcctech.com/support/swol.html
Hewlett Packard	<pre>http://www.hp.com/cposupport/nonjsnav/prhome.html Freeware printer driver: HPDJ 3.1 - By Marius Lichte ↔ (Germany)</pre>
IBM	http://www.printers.ibm.com/driver.html
Kyocera	http://www.kyocera.co.uk/htdocs/drivers.htm
LaserMaster	http://www.lasermaster.com/tech/arch.html
Lexmark	http://drivers.lexmark.com/drivers.nsf
Microsoft Printer	http://www.microsoft.com/uk/
NEC Printer	http://cssweb.nectech.com/drivers/printers.htm
Okidata	http://www.okidata.com/drivers/drv-main.html
Panasonic	http://www.panasonic.com/host/support/drivetop.htm
Olivetti html	http://www.olivettilexikon.com/uk/software/index. ↔
Olympus Printer download.html	http://www.olympusamerica.com/printers/downloads/ \leftrightarrow
QMS	http://www.qms.com/www/QMS_Soft.html
Star Micronics	http://www.starmicronics.com/
Radio Shack	<pre>http://support.tandy.com/soft.htm</pre>
Tektronics	http://www.tek.com/Color_Printers/
Texas Instruments	http://www.ti.com/printer/docs/p20a.htm
Toshiba	http://www.toshiba.com/
Xerox	http://www.xerox.com:80/soho/drivers.html

1.16 Contents / Network Problems

NETWORKING PROBLEMS

CONNECTING TO A MAC NETWORK

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To find out more information on Open Transport, Classic Networking and where to $\, \leftrightarrow \,$ download network related software updates, click here Can I use Amiga Ethernet with Mac emulation? Yes, as long as you don't want to use any TCP/IP based programs simultaneously, $\ \leftrightarrow$ because the hardware doesn't appear to be able to discern between the Mac & the Amiga (they both want $\,\leftrightarrow\,$ the same hardware address for the same sort of packets). AppleTalk/Ethertalk, AMIGA TCP/IP and the $\,\,\leftrightarrow\,\,$ Mac based Novell (nds) client will all happily coexist. The Novell client for the Mac does require $\,\,\leftrightarrow\,$ ShapeShifter 3.9 to work fully (its fairly sensitive to the internal Ethernet calls). You also have to manually choose the right protocol in the MacIPX control panel \leftarrow (it sometimes gets stuck - just delete the MacIPX prefs and start again). by John Blyth (Australia) What software do I need for networking? You have two choices, Classic Networking (CN) or Open Transport (OT). Both require \leftrightarrow the standard MacOS Ethernet driver extensions, and Open Transport or Classic Networking control \leftrightarrow panels; CLASSIC NETWORKING... Control Panels: MacPPP+ConfigPPP or FreePPP, MacTCP, Users & Groups, and Sharing \leftrightarrow Setup. Extensions: Ethertalk Phase 2, Network Extension, File Sharing Extension and \leftrightarrow AppleShare. OPEN TRANSPORT... Control Panels: PPP or FreePPP, Modem, TCP/IP, Users & Groups, and Sharing Setup. Open Transport v1.1 Extensions: Open Tpt AppleTalk Library, Open Tpt Internet ↔ Library, Open Transport Library, OpenTptAppleTalkLib, OpenTptInternetLib, OpenTransportLib. Other Extensions: Ethertalk Phase 2, Network Extension, AppleShare, and File $\,\leftrightarrow\,$ Sharing Extension, and Printer Share (if you plan to share the printer connected to your Amiga). *Do not use these extensions: Ethernet CS, Ethernet NuBUS or Ethernet LC. Also, \leftrightarrow AppleShare versions 3.64 and 3.65 in System 7.6x, it will cause ShapeShifter (any version) to freeze, use v3.62 from System 7.53-7.55. *by John Blyth (Australia)

How do I connect to a network, via Classic Networking?

Make sure that you have installed the CN control panels, the Ethernet driver, and \leftrightarrow network server extensions (if you need it), and that your Ethernet card is working. Now go and open the Network control panel, you should see the Ethernet/Ethertalk \leftrightarrow icon, select it it should tell you that the previous network connection is now unavailable, press $\,\,\leftrightarrow\,\,$ OK (CN allows you to use only one type of network at any one time). Now open the MacTCP control panel, and select the protocol you wish to use, \leftrightarrow Ethernet in this case (note that some internet settings are located here as well), click on the more $\,\,\leftrightarrow\,\,$ button to fine tune your settings. You are now connected to the Ethernet network. If you get a message saying that you cannot connect to an Ethernet network, then \leftrightarrow check; 1) The Ethernet card is functioning properly. 2) ShapeShifter/Fusion, has the correct Ethernet driver is selected. 3) That you have all the appropriate extensions in your System Folder (see above). 4) The File Sharing control panel, it should have an Owner Name, and a Computer Name, if they don't, then filled them in (any name you like) - networking will not work without $\, \leftrightarrow \,$ these user names. How do I connect to a network, via Open Transport? Open the AppleTalk control panel, and select Ethernet from the pop-up menu (this $\,\leftrightarrow\,$ will display all available communication ports open to you), now go into the Options screen and $\,\leftrightarrow\,$ make any additional settings. Also check that the TCP/IP control panel's settings for Ethernet are \leftrightarrow also correct. You may need to get some information from your Network Administrator, such as passwords, and the current protocol that is in use. Check the File Sharing control panel has an Owner Name, and a Computer Name, if \leftrightarrow they don't, then fill them in with your name and the computer's name (it doesn't need to be $\,\, \hookleftarrow \,\,$ anything specific). All you need to do now is to select a network service (Server or Printer etc) from \leftrightarrow the Chooser. Selecting a Fileserver via the chooser: Pic1 Pic2 Pic3 Should I use Open Transport or Classic Networking software? This depends on the emulator you're using. If you're using ShapeShifter, then $\, \leftrightarrow \,$ Classic Networking will work - Open Transport just refuses to play along. However, if you're using Fusion, 🗠 then you should be able to use both OT and CN. Again CN is much more compatible in emulation than OT. How do I connect to a single Mac? This is done via the File Sharing control panel.

Check that AppleTalk is enabled (in the Chooser). Open the control panel called \leftrightarrow Network, you have two choices, Localtalk or Ethertalk, select Ethertalk (it should display the \leftrightarrow AppleTalk and Ethertalk versions, also in this window). Your next port of call is the Sharing Setup control panel. Enter the owner of $\, \leftrightarrow \,$ the Mac and give it an unique name. This name will later be shown in the list of available Mac $\,\leftrightarrow\,$ servers in the Chooser. All you have to do now is to click on the Start button in File Sharing, then \leftrightarrow restart the Mac. Note: whenever you disable or re-enable AppleTalk, you have to restart the Mac. In the Users & Groups Control Panel, give the guest account full access. Now $\, \leftrightarrow \,$ enter the Chooser again and select the AppleShare Icon. In the right window there should be the $\,\leftrightarrow\,$ other Mac Servers. Select the one you want to connect to and change the log-in from "registered user" \leftrightarrow to "guest". Now you have a list of all the volumes on this server that you can connect to. Now choose the volume you want to mount. The selected hard disk should immediately show up on the desktop. If all has gone to plan, you should be able to copy files to and from the " \leftrightarrow shared" volume or load programs directly from the other Mac. If you want to disconnect from the shared $\,\leftrightarrow\,$ hard disk, all you need to do is to drag the volume's icon into the trashcan. By Marius Lichte (Germany) What is the best way to get it up and running, without much trouble? 1) *Use the latest version of your emulation program, eg. ShapeShifter 3.10 or \leftrightarrow Fusion 3.1. 2) *Make sure your Ethernet setup is connected, and terminated. 3) You should be able to install OT on top of your present System, provided you do \leftrightarrow it via the installer, it will not work by simply copying the extensions over, since the $\,\,\leftrightarrow\,\,$ System file needs modifying as well. CN just requires the appropriate control panels and Ethernet \leftrightarrow drivers. If you still have problems, especially with System 7.53/7.55, reinstall the \leftrightarrow System software again except this time install both OT and CN - don't forget that you need the $\,\leftrightarrow\,$ Network Software Selector program, to switch between Open Transport or Classic Networking (which is also $\,\,\leftrightarrow\,\,$ installed with OT). 4) *Don't use the AppleShare extension that comes with System 7.61 – if you $\, \leftrightarrow \,$ propose to use your emulated Mac on a network under ShapeShifter up to 3.9, it'll freeze your Amiga \leftrightarrow when you bootup. To stop it from loading, press the SHIFT key right at the beginning of the $\ \leftrightarrow$ startup sequence to disable all extensions. Take out MacOS7.61's AppleShare and put in an older \leftrightarrow version, eg. from System 7.55, and reboot. *by John Blyth (Australia)

CONNECTING TO A PC NETWORK

How do I connect my Mac emulator to a Windows95/98 PC?

- The problem here is to make both computers speak the same language. Macs use $\,\leftarrow\,$ AppleTalk, while Windows
- uses SMB (Server Message Block). There are two ways to get these computers to talk \leftrightarrow :
- Make Windows speak AppleTalk, by installing PC MacLAN on the PC.
 PC MacLAN is a commercial software available from Miramar (info at: www. ↔ brainworks.de).
- There is also a time limited demo version you can download (it works with SS). 2) Make the Macintosh speak SMB, by installing Dave on the Mac.
- Dave is a commercial software available from Thursby, (info at: www.thursby.com \leftrightarrow or
 - www.prismaexpress.de). Unfortunately Dave doesn't work very well in SS, it $\,\leftrightarrow\,$ crashs a lot.

Networking with Shapeshifter:

I have two Amigas here, both equipped with Ethernet Boards, and have succesfully $\,\leftrightarrow\,$ tried some networking

between Shapeshifter and a Windows'95 PC with Novell Netware. These setups work:

- Connect ShapeShifter with System 7.5 to Netware 4 via the Mac Client.
- Connect ShapeShifter with System 7.1 to Netware 4 via the Mac Client.
- Connect ShapeShifter with System 7.5 to a Win95 PC via PC-MacLAN.
- On a real Mac, running SoftPC, connect to a Netware 4 Server this may work on $\,\leftrightarrow\,$ ShapeShifter too!
- Dial into BBS via a modem connected to a Multiface III serial port.
- Print on my laserprinter attached to the parallel port of the Multiface III.

Things that I have tried and that gave trouble:

- Use Dave (SMB Client) on Shapeshifter = it crashes!
- Connect to the internet with the modem = hangs on configuring PPP!
- By Marius Lichte (Germany)
- Is it possible to connect to another PC while running PC emulation in Mac $\, \leftarrow \,$ emulation?

It does work, honest!! Start a PC emulation like SoftPC 3.0 or SoftWindows 1.0.1 \leftrightarrow under Shapeshifter,

this should work quite smoothly. You need: LSL.COM - Version 2.14 or higher; found on your PC NIC driver disk. etherspc.com - From Softwindows 1.0.1 or 2.0.

IPXODI.COM - Also found on your PC NIC driver disk.

NET.CFG - Editable file to load the etherspc and set the right ipx frame.

A client program like NETX or Netware Lite.

You can connect to a Netware Lite Server or an old Netware 3.x Server this way. ↔ Basically every DOS based IPX Network solution should work. This is a really nice feature, as it is ↔ not possible with

Amiga PC emulators - PC Task and PCx do not have Ethernet support. By Marius Lichte (Germany) How do I connect my Mac emulator to a Windows NT4 Server? This only works with the "NT4 Server" version. The Volume to be exported should be \leftrightarrow in NTFS Format because of the long filenames. Windows NT has Macintosh support already built-in. This can be installed under $\,\,\leftrightarrow\,\,$ Network/Properties. Click Services and then ADD, then choose Services for Macintosh in the upcoming \leftrightarrow list view. After the installation is complete, the NT Server shows up in Chooser/AppleTalk on the Mac. \leftrightarrow NT Volumes can be exported via the FileManager (MacFile/Create new volume) They are accessible in \leftrightarrow the same manner as MacVolumes. By Marius Lichte (Germany) How do I connect my Mac emulator to a Novell Netware Server? I won't explain the installation of the Server here. This is recommended for advanced users as the installation is quite difficult. You'll want to connect to an existing Netware $\,\leftrightarrow\,$ Server. Ask your Netware administrator if the Mac Namespace is enabled on the Server. First you need the Netware Installation CD. Insert it while ShapeShifter is $\, \leftrightarrow \,$ running. Open the CD Icon and start the MacOS Clients Installer. Select Netware Client for MacOS. After \leftrightarrow the Installation has completed restart the Mac. Check the status of MacIPX is running on Ethernet. \leftrightarrow The title bar should have a new symbol (the tree). Select configure to find your favourite Netware $\,\,\leftrightarrow\,\,$ Server. Ask your Netware administrator about the entries in the context field. You can mount the Netware $\, \leftrightarrow \,$ volumes on the Mac with the Netware Volume Mounter in the folder Netware Client Utilities. With the \leftarrow Netware Directory Browser you can search the whole NDS tree for volumes and printers to $\,\leftrightarrow\,$ mount. I have used this and it works very well, even under System 7.1. By Marius Lichte (Germany) How do I connect my Mac emulator to a Linux box? I can't tell you anything about installation or usage, but only the required $\, \leftrightarrow \,$ software for Linux. The software is called Macintalk, It is part of many Linux distributions. Macintalk is \leftrightarrow , as all Linux software, free to use.

By Marius Lichte (Germany)

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USEFUL NETWORKING INFORMATION

About Ethernet There are two types of Ethernet (usually supplied on separate cards), they are; 10 \leftrightarrow Base-T (10 megabits per second) standard Ethernet, and 100Base (100 megabits per second) fast Ethernet \leftrightarrow Ethernet is just a type of hardware networking, it doesn't effect standard \leftrightarrow network protocols. Also, you only require the MacOS installed network extensions, and the Amiga's own $\,\leftrightarrow\,$ drivers for the card, then all you have to do is set it up in Fusion or ShapeShifter. About Classic Networking This can be installed on all Systems up to MacOS 7.55, it is still possible to use \leftrightarrow it in 7.6 to 8.1 (Open Transport (OT) is standard in these OSs), and you need the Network Software $\,\,\leftrightarrow\,\,$ Selector program, to switch between one or the other, you cannot use both OT & Classic Networking (\leftrightarrow CN) at the same time. It consists of two control panels and Ethernet system extensions (Apple drivers) \leftrightarrow . Classic Networking is biased towards AppleTalk as it's main communications protocol, this meant that \leftrightarrow all other protocols were translated into AppleTalk, before being sent over the network. About Open Transport Requirements: a 68030 processor or higher; compatible with Systems 7.1, 7.11, \leftrightarrow 7.12, 7.53 and above; and a minimum of 5mb of total RAM. Open Transport is much faster than Classic Networking, and is not biased towards \leftrightarrow any one protocol, instead, it supports them all. OT uses two control panels, AppleTalk instead of \leftrightarrow Network, and TCP/IP instead of MacTCP, plus all the OT library files (you may have less libraries with \leftrightarrow later versions of OT). Note that you cannot use OT and CN control panels at the same time, the $\,\,\leftrightarrow\,\,$ System will remove both of the CN control panels after the next restart, permanently! Also note that you can use FreePPP with OT, instead of Open Transport PPP, but not both at the same time - do not $\,\leftrightarrow\,$ mingle the two standards of networking, it'll cause a lot of crashing. The latest version that can be downloaded from the internet is v1.12 (this is \leftrightarrow only an updater), you need an installed version of Open Transport 1.1 or 1.11, to begin with. It can be $\, \leftrightarrow \,$ obtained from, www.tucows.com or www.info.apple.com. and can be installed from these System CDs: System 7.53 CD (OT v1.1), System 7.6 CD (OT v1.2) and System 8.0/8.1 CD (OT v1.3). The Chooser Is the only application that allows access to any networked printers and Server $\,\,\leftrightarrow\,\,$ volumes. You can also turn Background Printing and AppleTalk on or off (Amigas do not support AppleTalk, \leftrightarrow because it is a hardware feature of real Macs).

The left hand side of the Chooser window lists all available Printer and Network \leftrightarrow drivers, just click on the AppleShare driver icon to activate it - now go to the right hand side \leftrightarrow of the window. This panel should list all network Servers and any "shared" hard disks/volumes in your $\, \leftrightarrow \,$ particular zone. To select a Server volume or shared hard disk, double click on the Server's name (\leftrightarrow the one that owns the volume you want to mount on your desktop), it will show another window with a \leftrightarrow list (assuming it is not password protected) of all the Server or Mac's partitions and hard disks. \leftrightarrow Highlight the ones you want (Shift+click) and press OK. They will now appear on your desktop, and should \leftrightarrow be fully accessible. If your network has more than one Zone, eg. different departments with their own \leftrightarrow network, then these will appear underneath the printer and network driver panel. To select $\,\,\leftrightarrow\,$ a Zone, simply highlight the Zone name, and then go the right hand side again to make your \leftrightarrow printer or server selections. File Sharing This term actually describes an individual user enabling his Mac's hard disk to be \leftrightarrow accessed over a network, by all other networked users. This is NOT a File Server, but more of a $\, \hookleftarrow \,$ temporary way to gain access to a specific hard drive. Also note, that when you share a disk (any local volume on that Mac), you can \leftrightarrow set certain privileges that other users have to use, eq. read-only, access to a specific folder or read & \leftarrow write to any part of the disk. This is all accomplished via th File Sharing control panel.

1.18 Contents / General MacOS Problems

GENERAL MacOS PROBLEMS

Why can't I install a System Update, or even optimise my System volume... it ↔ complains that there

are files in use! Whats all this about?

The trouble with Macintosh System software is that it will not allow you to change \hookleftarrow any fundamental

parts of either the System or any files that are on that System volume while they $\,\leftrightarrow\,$ are active. This

means that you cannot optimise, defragment [certain files only] or even update ↔
your System folder/

hard disk (reformat it) while they are in use. The only way round this, is to $\,\leftrightarrow\,$ bootup from another hard

drive, CD or floppy disk, in order for you to carry out whatever it is you wish to \hookleftarrow do.

What is the minimum System configuration you can have for any Mac?

For System 7.0 to 7.6, all you need is the System Folder, the Finder and the ↔
System file. All other
control panels and extensions are "extras" - don't forget items that are loose in ↔

the System Folder as well (if you need them), they will also load upon bootup.

While MacOS 8.0 to 8.1, requires the same as System 7.x, however it needs the \leftrightarrow Appearance Extension,

otherwise it will not boot up at all. If you are using HFS+ hard disks, the system \leftrightarrow also requires the

Text Encoding Converter extension and the Text Encoding folder.

Can I mix different System version components?

Yes and no. You can incorporate individual extensions eg. a later AppleGuide $\,\leftrightarrow\,$ extension from MacOS 8

into System 7.55, but not individual Open Transport extensions. I would advise $\,\leftrightarrow\,$ against mixing the

System file and the Finder from different OS versions, as this would cause major $\,\leftrightarrow\,$ System instability.

It probably won't boot up, either.

Why has the Mac suddenly decided to rebuild the Desktop File, should I stop it?

No, let it complete the rebuild process, otherwise all the icons on that $\, \hookleftarrow \,$ particular drive will become

generic icons. You could call this automatic "house keeping", sometimes the \leftrightarrow Desktop File may become

unreadable by the Finder, so it rebuilds it again, but only for that affected disk \leftrightarrow

Remember all Macintosh formatted disks has it's own Desktop File, so that it can \leftrightarrow keep a record of

what file belongs to which program.

Why do some folders in MacOS 8.x list files in reverse order, ie. Z to A?

All folder windows in MacOS 8 contain an extra gadget on the righthand side of the \leftrightarrow title bar, it looks

like an up-side-down pyramid, made up of horizontal lines, this displays the List $\,\leftrightarrow\,$ view in reverse

order. To toggle it back to alphabetical order (top to bottom), just click on this \hookleftarrow triangle gadget

once and it will flip itself back to the proper position, pointing up!

Where can I download free Macintosh System software?

You can download System 7.01 and 7.53, as self mounting disk images (SMIs) from $\,\leftrightarrow\,$ Apple's web site:

http://asu.info.apple.com/ - Apple site search engine.

All you have to do is to type "System 7.0" or "System 7.5" in the search field, \leftrightarrow this should give you

the full set of System 7.0/7.53 related downloadable files, including most of the $\,\leftrightarrow\,$ MacOS 7.x updaters.

Note that, System 7.53 consists of twenty 1.3mb SMIs. Also, make sure you select \leftarrow the correct language in the pop-up menu (on the search engine page), before you start to download any \leftrightarrow files, otherwise you'll be using a System catered for the USA (the default language). The disk images come in two flavours; HQX and BIN. Both can be safely downloaded \leftrightarrow onto any computer and then transfered to the Mac side without any corruption (use Stuffit Expander \leftrightarrow to decode them). Also note that these disk images do not need to be copied onto floppy disks. You can also copy a whole set of SMI files of System 7.53 from Amiga Format $\,\leftrightarrow\,$ magazine's cover CD No39. Look in: Seriously Amiga / Emulation / - I believe it is the International ↔ English or British version. How do I use the System 7.x "SMI" disk images, supplied on Apple's web site? SMIs (Self Mounting [disk] Images} are real easy to use, the only thing you need \leftrightarrow to check, is that the downloaded SMI data files are not corrupted. The SMI application (usually the \leftrightarrow first disk image) will automatically verfy all files (for corrupted files) before it proceeds to \leftrightarrow mount the "virtual disk" onto the desktop. All YOU have to do, is to double click the "xxxxxx.smi" \leftrightarrow application, it will do the rest. See this Pic for what you should see when you've copied them to \leftrightarrow your Mac and when it is mounted. Once it has mounted the System disk image onto the Mac's Desktop, you can now \leftrightarrow access this virtual disk as if it was a real disk. Just double click on the System Installer program $\, \leftrightarrow \,$ to begin the installation of System 7.0 or 7.53. File sizes: All 20 SMI parts = 25mb of HD space. The virtual disk = 41mb of HD \leftrightarrow space (it is saved onto the same HD as the SMI files). A full System installation = 40-55mb of HD $\,\leftrightarrow\,$ space. Is it possible to use the RAM Disk feature in the Memory control panel? No, it doesn't work with emulation, certainly not with Shapeshifter anyway (not \leftrightarrow sure about Fusion). It will induce an immediate crash, and will reboot your Amiga. This could also $\, \leftrightarrow \,$ cause Mac emulation not to work next time round. Don't worry, the RAM Disk is switched OFF after the System is installed. Memory $\, \hookleftarrow \,$ CP Pic How can I install MacOS in ShapeShifter or Fusion, if I don't have a bootable disk \leftrightarrow in the first place?

1) First, I suggest you buy a copy of System 7.53, 7.6, 8.0 or 8.1, then you can $\, \leftrightarrow \,$ boot off the CD and

install the System. Note: Only Fusion v3.1 and Shapeshifter v3.10 can use \leftrightarrow System 8.x. 2) You can download a bootable filedisk from: www.blizzard.u-net.com/ - look in \leftrightarrow the "Program Archives" link for the Filedisks (for Shapeshifter & Fusion). The System \leftrightarrow Folder on each Filedisk is compatible with all 68k Amigas, and includes Stuffit Expander, so that ↔ you can decode BIN or HQX files. The filedisks are 2 megabytes, uncompressed. 3) Or you could ask a friend for his/her disks, so that you can do a temporary \leftrightarrow installation, until you can get hold of your own copy, or unarchive those HQX/BIN files, of MacOS. 4) You can download a disk image of System 7.0 or 7.53's Disk Tools (high density \leftrightarrow floppy disk), from Apple's web site: asu.info.apple.com/ 5) Any bootable disk would be preferable, such as Norton Utilities v3.5 CD or it's \leftrightarrow emergency floppy. How come there isn't a manual for MacOS 7.5 to 8.x? A manual came with MacOS 7.0, all other OSs are in fact updates of this - even \leftrightarrow MacOS8 could be considered an update of System 7. After all, OS8 shares a lot of its appearance \leftrightarrow and features with System 7, so therefore it doesn't really need a manual - either way, this is what \leftrightarrow Apple have done, to the annoyance of it's users. However there is on-line help, in the form of an $\, \leftrightarrow \,$ Apple Guide, look under the ? menu for "Macintosh Guide" in MacOS 7.5x, and under the Help menu in MacOS \leftrightarrow 8.x. This pic is a typical example of a AppleGuide window. There are other sources, such as: -Books: *The Macintosh Bible - 6th edition (Peachit Press) *Guide to Macintosh System 7.5 (Hayden) *MacWorld OS7.6 Bible (IDG Books), or *The Mac OS8 Bible (IDG Books) You can buy these on-line at: Computer Manuals, web site: www.compman.co.uk/as. \leftrightarrow cgi/768. -Download PDF manuals/literature files: *FREE Guide.Macintosh (freeware, from any web site) – contains a lot of useful $\,\leftrightarrow\,$ info about MacOS. *Extension Overload (shareware), has some info on MacOS, but not much. *InformINIT (shareware), has quite a bit of info on MacOS. *Apple's Tech Library web site, it has hundreds of freely downloadable 🔶 documentation, in PDF format. The web site is at: www.info.apple.com/support/sitemap.html - then select "Apple \leftrightarrow Manuals" from the pop-up menu, this'll take you to a search web page, where you can browse or \leftarrow search for a particular document, by part code, title or content. Try these PDFs, they're \leftrightarrow worth a read! -Macintosh Reference (Part No: n/a, Pages: 165, Filesize: 1,171K). -Mac OS 8 (Part No: U-97609-001A, Pages: 52, Filesize: 748K). -Mac OS 8 Software Update (Part No: 033-0609-A, Pages: 47, Filesize: 910K).

-Macintosh System 7.5 (Update Manual) (Part No: 96608-001A, Pages: 126, Filesize ↔ : 1084K). -PowerMac Emergency Handbook (Part No: n/a). -Macintosh Basics 5.0.3 (2nd edition); Filesize: 1,201K. -Third party web pages: *www.mactimes.com/lowend/ *www.webaccess.net/~mrpedri/index.html - both have info on 68k Macs. How much memory does System 7.x and System 8.x take up? System 7.0 to 7.55 will take up between 4 and 5 megabytes of RAM - this is for an \leftrightarrow average to heavy use of system extensions, of course, it could be slightly more, depending on your \leftrightarrow System setup. System 8 and 8.1, will take up about 200-300% more memory than MacOS 7.x. A \leftrightarrow minimum System, that is using only 10-20 or so extensions, will take up approximately 6-8mb, while a \leftrightarrow medium to average amount of system extensions (including Control Panels) will be anywhere between 10 and 15 \leftrightarrow mb of RAM! So, if you're thinking of installing MacOS 8 at some point, it's best to upgrade \leftrightarrow your RAM as well -I think 16mb, allocated to Mac emulation, under System 8, is the bare minimum. 32 \leftrightarrow mb or more (total memory in your Amiga) is best for heavy Mac use. See the About this Mac Pic for 🔶 a guide to memory usage on a typical Mac. Will Mac emulation suffer from Memory Fragmentation, as real Macs do? Yes and no. Although there will be a small amount of fragmentation (lost memory or \leftrightarrow "memory leakage"), you really shouldn't be that concerned, as the Amiga handles fragmentation very \leftrightarrow well. This means that you can quit any program, in any sequence, at will, and you'll still have 99% of $\, \leftrightarrow \,$ your allocated memory available. Note that, in emulation, the amount of lost memory is measured in a few \leftrightarrow kilobytes, rather than megabytes on real Macs! Is there a utility that can display exactly what is currently in memory, for the $\,\leftrightarrow\,$ Mac? Yes there is. What you need, is a utility called Memory Mapper from Street Logic $\, \leftrightarrow \,$ Software. This neat program, displays all programs and the System currently in use, by name $\, \leftrightarrow \,$ and by a coloured graph, try it! Is it possible to "de-activate" a System Folder, manually? Yes, just place the Finder program in the Trashcan (you won't be able to bin it).

Unfortunately you won't be able to boot-up from that partition anymore, so you'd \leftrightarrow better make sure you have a bootable disk to hand, just in case it crashes. This is the manual version of doing a "clean install" (a feature in System 7.6 \leftrightarrow to 8.1), this can be useful, if you want to keep all your previous 3rd party extensions while a new $\,\leftrightarrow\,$ System is installed! AppleTalk can cause problems. This is a hardware feature in real Macs, and may cause delays a first, especially \leftrightarrow during startup. Best to switch off AppleTalk as soon as you bootup from a newly installed System. \leftrightarrow You can do this by calling up the Chooser (in the Apple icon menu) and click on the Off button, under \leftrightarrow AppleTalk. Which MacOSs work with ShapeShifter & Fusion? You have a few choices, but all of them start from System 7 upwards. -System 7.0 -System 7.01 to update it, use System 7 Tuner and Sound Manager v3. -System 7.1 -System 7.1P, 7.1P1, 7.1P2, 7.1P3, 7.1P5, 7.1P6 (for Performas) -System 7.11 & 7.11(Pro) -System 7.12 (for Power Macs only) -System 7.5, 7.51, 7.52 -System 7.53, only works with ShapeShifter v3.5 and above. -System 7.55, works very well with all 68k processors. -System 7.6/7.61, this can be troublesome, otherwise it's alright. -System 8.0/8.1, will only work with Fusion 3.1 and ShapeShifter 3.10. -System 8.5 and above, will only work with PPC Macs. System 7.0 & 7.01, plus all updates; 7.11, 7.51, 7.52, 7.53, 7.55, 7.61 and 8.1 $\,\leftrightarrow\,$ can be downloaded from Apple's web site; http://asu.info.apple.com/ - make sure you download the Update ↔ in your language. See the ROMs section for the entire list of 68k Macintoshs, and supported $\, \leftrightarrow \,$ System versions. How should I go about installing a new Mac System over my old one? Installing a MacOS7.6 or 8.x I recommend you do a "clean installation" of any radically new MacOS, eg. from $\, \leftarrow \,$ Systems 7.0 to 7.5, or 7.6 to 8.0. However, you do not need to perform a clean installation for System \leftrightarrow patches, ie. System 7.5 to 7.55, all it does is upgrade the System file, Finder and some \leftrightarrow extensions. If you're installing System 7.6 or 8.x, the installer will do all the hard work \leftrightarrow for you, but only

if you select "Custom Install" or "Install new System Folder" (in Options). It \leftrightarrow simply deactivates the old System, and installs a new System8/7.6 Folder next to it. Installing MacOS7 to 7.55 next to an old or damaged System Folder Do not install directly into an old System folder, I strongly recommend you $\, \leftrightarrow \,$ install it as a completely new System Folder, so that all your 3rd party extensions and control panels do not \leftrightarrow load up the first time round (some of them may be incompatible with the new OS). Before you perform installation, you'll have to put the old System Folder into $\,\leftrightarrow\,$ the Trashcan - but do not empty it. Then install the new MacOS onto the same hard disk as the old one \leftrightarrow , and 'bingo!', you now have a new, and upgraded System. Example of the System 7.5x custom installation window; Pic . Do I need an FPU for all Macintosh programs? About 70% of 68k Macs have an FPU built-in. Most Mac software will use the FPU in ↔ some way, and may cause some programs to crash a lot. If your Amiga doesn't have an FPU, you can download a freeware control panel $\, \leftrightarrow \,$ called SoftwareFPU from the internet, this will emulate an FPU for you. How come my Mac's System is taking up most of the memory now? This affects older versions of 68k Amigas (68000/020EC) & all System 7 revisions. \leftarrow These processors can only access 24bit memory or 8mb of RAM. In order for it to automatically \leftrightarrow detect memory above 8mb, you need to open the Memory control panel and switch 32bit Addressing to on, then restart the Mac, that's it. All Macintosh Systems work with all Macs, right? Wrong. All badges of Macintoshs are different - ROM versions are different, all $\,\leftrightarrow\,$ Mac motherboards are different, and most Mac 68k processors are different. In order for the System to $\,\leftrightarrow\,$ work on your Mac, you need to install a custom "System for this Macintosh", for every version of the \leftrightarrow MacOS, from System 7.0-8.1. Is it possible to use virtual memory or RamDoubler in Mac emulation? Not in any version of ShapeShifter. But you can use the System's own virtual \leftarrow memory feature in Fusion, however I'm not sure whether RamDoubler works on either of those $\,\,\leftrightarrow\,\,$

emulators, any comments?

RAM costs less these days, so i suggest you go out and buy more memory, ie. 16mb ↔
will be quite cosy
on the Mac with Workbench running, this is assuming you're not going to run any ↔

large programs. If you

are going to use Mac emulation for serious work, then I recommend you have at $\, \leftarrow \,$ least 32mb of RAM, the

more the merrier - remember, Mac programs are memory hungry beasts.

1.19 Contents / Miscellaneous Problems

MISCELLANEOUS PROBLEMS

Where can I find instructions for making AppleScript scripts?

You can get a fair bit of information from Apple's extensive AppleScript web site, \leftrightarrow at;

http://www.apple.com/applescript/

Or download a 2 megabyte PDF file;

http://developer.apple.com/techpubs/macos8/pdf/AppleScriptLanguageGuide.pdf
Which gives the complete details on how Applescript works and what all the ↔
commands do etc.

On a different note, you may like to use a different Script editor, other than ↔ Apple's own Script

Editor, in which case check out Scripter from Main Event Software (www.mainevent. \leftrightarrow com), or Script

Debugger from Late Night Software (www.latenightsw.com).

How do I allocate more memory to a program?

Highlight the program's icon, and press Amiga+i, this will show you the Get Info $\,\leftrightarrow\,$ window. At the

bottom of this window are the memory allocation boxes. Only amend the Preferred $\, \hookleftarrow \,$ Memory field, it

and your figure should be bigger than the Suggested Memory number (values \leftarrow represent Kilobytes).

Should you need to alter a program's memory allocation parameters which is $\, \leftrightarrow \,$ located on a CD, such as

Norton's Speed Disk (a disk optimiser), then what you need is AppSizer. It can be $\, \leftrightarrow \,$ downloaded

from the any Mac web shareware site. It will allow you to edit the program's $\, \leftrightarrow \,$ memory allocation.

What if I don't have a high density floppy drive, can I use disk images?

Yes you can use images, although you may find this to be inconvenient and only a \leftrightarrow short term solution,

so I suggest you save up for an external high density floppy drive for your Amiga. There are two popular Macintosh programs available at the moment, one is called ↔ Disk Copy v6.1 from

Apple, and the other is Shrinkwrap v3.x from Aladdin Systems – both are available $\,\leftrightarrow\,$ from the internet.

Try these sites: www.shareware.com (Shrinkwrap) and www.apple.com/support/ (Disk $\, \leftarrow \,$ Copy).

These two programs can create, duplicate, lock/unlock and even mount any disk \leftrightarrow image onto the Desktop, this fools the Finder into believing they are real disks! They can also \leftrightarrow create disk images of CD-ROM disks, and just about any other disk type for that matter, just make sure \leftrightarrow you have enough hard disk space. Where can I get Adobe Type Manager (ATM)? You can get ATM with Adobe Acrobat Reader v1 to v3.x. The latest version is v4.0. Certain Adobe software, such as Illustrator v6/v7, and Pagemaker v5 to v6 will \leftrightarrow have a copy of ATM included on the CD-ROM or floppy disks. Or simply buy ATM Deluxe. Note: ATM is a control panel. The Acrobat Reader installer usually installs it \leftrightarrow in it's Fonts folder. Simply place it in the Control Panels folder to make it available for System wide \leftrightarrow use. How do I know which Mac programs are 68k compatible? When you are about to buy any Mac software, make absolutely sure that it still \leftrightarrow supports 68k Macs. Some of the top packages are now switching over to PowerPC code only, such as \leftrightarrow Photoshop 5, Norton Utilities v4, Freehand 8, Illustrator 8 and System 8.5. I suggest you ring up the \leftrightarrow retailer or look in the software house's web site for confirmation of 68k compatibility. As for knowing which programs are PowerPC and which are 68k compatible, that's $\, \leftrightarrow \,$ whole new ball game! To find out if it is a PPC application, is simple, just launch it. If it is \leftrightarrow PowerPC only, it will immediately display an error message, usually, error code -192, or an error $\, \leftrightarrow \,$ message will be displayed telling you that this application is for PowerPC Macs only. Some Mac software is often (but not always) handed to the public as a 'Fat' \leftrightarrow application - this means it has PowerPC and 68k code in the same file, so that it'll work on all Macs. As for seeing what type of code the program uses, externally, the only way to \leftrightarrow visually tell, is either via it's filename, eg. "Quark Xpress 4.0 PPC", or via the About window/ \leftrightarrow loading screen, these may display information as to whether it is 100% 68k or Fat coded. I'm having problems with Norton Utilities 3.2 and System 7.6/8.x, is it \leftrightarrow incompatible? Version 3.2 on it's own is not fully compatible with System 7.6x, you need to $\,\leftrightarrow\,$ update it. Use the v3.24 updater, or use Norton v3.5, there is an updater on Symantec's web site: www. \leftrightarrow symantec.com. Norton Utilities 3.5 will need to be updated to version 3.54, in order to be \leftrightarrow System 8 compliant.

Search for "updater" and this will give you a list of all updaters for all ↔
versions.
If you intend to use the HFS+ filing system, then you must not use Norton Utils. ↔
(any version upto
v3.5 (all of which are 68k compatible)) on that HFS+ partition or disk, otherwise ↔
it'll destroy the
disk's directory structure. However, TechTool Pro v2 will repair HFS+ disks, and ↔
it is 680x0 (CPU)
compatible.

Where's the Norton Utilities 3.5 manual?

Unfortunately Norton Utilities 3.5 does not have a physical manual, however you $\,\leftrightarrow\,$ can download

- a PDF (Acrobat's Portable Document File) version of Norton Utilities 3.2 manual, \leftrightarrow from:
- ftp://ftp.symantec.com/public/english_us_canada/products/norton_utilities/ver3.5
 __mac/updates/

num-manual.pdf.hqx - this is 6mb, and covers everything you'll need to know for v3 \leftrightarrow .5.

Is it possible make floppy based install disks to work on a hard disk?

Yes, just make sure that you drag the entire disk onto the hard disk, so that all $\,\leftrightarrow\,$ invisible files

are copied also. Note that, some install disks only work from floppy disks, but it \hookleftarrow is always a good

idea to make a backup copy of the disk, just in case it goes bad. This especially $\,\leftrightarrow\,$ goes for anyone who

has their only copy of the System software on floppies – make sure you have a " \leftrightarrow master" backup copy of

the whole System disk set, you'll be glad you did, believe me!

1.20 Contents / Maintenance & Protection Guide

MAINTENANCE & PROTECTION GUIDE

How can I optimise or defragment my Mac hard disk?

The Norton Utilities' Speed Disk is a good one to use, and is reasonably safe. You \hookleftarrow can defragment

individual files, as well as fully optimise any Macintosh disk. However Norton 3.5 \leftrightarrow will not optimise

HFS+ hard disks, see below for other possibilities.

Or you could do the simple trick of, copying everything off the HD, onto another \leftrightarrow HD or removable

disk, rebuild it's desktop file (Amiga+Alt during startup or via Norton Disk $\,\leftrightarrow\,$ Doctor). Then copy the

files back over to the HD again, all files will be optimised and defragmented. TIP: ALWAYS backup the hard disk, and check the disk's integrity, before \leftrightarrow optimising.

Here are some other commercial programs that available;

Spacemaker: HFS to HFS+ while optimising the disk, from Total Recall Software.

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PlusMaximiser: Advanced HFS+ formatting software, from Alsoft. PlusMaker: HFS to HFS+ conversion, from Alsoft. PlusOptimiser: HFS/HFS+ optimiser, from Alsoft. Disk Express Pro: HFS+ optimiser with lots of features, from Alsoft (www.alsoft. \leftrightarrow com). TechTool Pro 2: It has HFS/HFS+ optimising only, however it cannot defrag \leftrightarrow individual files. It is also extremely safe to defraq/optimise (files will survive a crash during \leftrightarrow optimisation). What else can I do to protect my disk and files? To prevent future disasters, I recommend that you take these actions: BACKUPS Regular backups - I do mine every 2 weeks, of course it all depends on how often \leftrightarrow you use your Macintosh, you could do one; every day, twice a week, or even once a month. \leftarrow Don't forget to check the integrity of the backup, by doing a random restore of some files. This' \leftrightarrow ll verify that the backup is not faulty. I use Retrospect Express (Dantz), a slightly different version of it's big \leftrightarrow brother Retrospect. Be careful with Retrospect Express, it is very picky about SCSI termination, if it \leftrightarrow is not set correctly, the program may eject a disk from the drive and will completely freeze- \leftrightarrow up the Amiga. You'll have to switch off the computer for 10 seconds and turn it back on again, to clear \leftrightarrow the error. It may have damaged the System file and/or Finder at the same time, so have a bootable \leftrightarrow disk to hand. I wouldn't recommend doing backups from the Amiga side, you'll corrupt all the $\,\leftrightarrow\,$ Mac files - this due to the different filing systems in use. Instead buy one of these Mac backup $\, \leftrightarrow \,$ programs: Retrospect (Dantz), THE Mac backup program, supports all types of drives, £130. Retrospect Express (Dantz), only supports removable hard disks, ie. Zip drives, £30. Pic DiskFit Pro/DiskFit Direct (Dantz), little brother to the Retrospect family, \leftrightarrow freeware. Backup Mastery (ClarisMac), is a competitor to Retrospect, £100+. Norton Backup v2 + Fastback v3.21 (Symantec), these 2 backup utilities came with \leftrightarrow Norton Utilities v2 (Backup) and v3.1/v3.2 (Fastback) - they are not supported any more. I'm not sure \leftrightarrow if they are available to download though. FastBack Pic Norton Backup Pic There are some shareware/freeware utilities on the Mac internet sites, but these \leftrightarrow are mainly mirroring/synchronising type backups - don't use them, they do not archive files \leftrightarrow in any way, and are susceptible to directory and file damage - not a very safe way to back up files. Shareware Backup programs: Drag'n Back, Simple Backup, Switch Back and \leftrightarrow Synchronize. It is also a good idea to make an archive (use Stuffit for instance) or a backup \leftrightarrow of the entire

System folder, so that you can replace the System file, Finder or any extensions \leftarrow etc, at your convenience, should any of them get damaged and need replacing - this would save \leftrightarrow you from reinstalling the full System software again. CLEAN-UP YOUR DISKS Do regular "clear outs" of your hard disk(s), every 3-6 months. Just sort out and \leftrightarrow bin, all that junk that accumulates on your disk(s). REGULAR CHECK-UPS & DEFRAGMENTING Regular disk checks, use a utility such as Norton Utilities' Speed Disk, and Disk \leftrightarrow Doctor. Macintosh hard disks require a lot more attention than Amiga ones. Therefore, I recommend \leftrightarrow that you make a copy of the Disk Tools floppy disk that came with the System CD or disk set. Even $\, \leftrightarrow \,$ if you don't need a bootable floppy disk (assuming you have a high density drive) create \leftrightarrow one anyway, you may need it sooner or later, trust me on this! You need to: Rebuild the desktop every month or so; You need to use Disk Doctor $\,\leftrightarrow\,$ every 2-3 weeks; defragment files every couple of weeks; and a full optimisation (de-segment) of \leftrightarrow the hard disk every 3-6 months, depending on how often you create and bin files. Here are a few good utility programs that I can recommend: -Norton Utilities 3.5 (Symantec) probably one of the best on the market today. \leftrightarrow Note that Norton 3.5's programs does not support HFS+, and will damage the directory \leftrightarrow structure. Pic -Norton Utilities 4.0 (Symantec) will only work on PPC Macs. -TechTool Pro 2.11 (Micromat Computer Systems) a good opposite number to Norton. \leftarrow This version can repair HFS+ disks, and is 68k compatible - virtually equal to Norton v4! Pic -DiskWarrior 1.01 (Alsoft) a little known but quite impressive program (from what \leftarrow users say). -Disk First Aid (Apple) is the official disk repair utility, it won't fix all \leftarrow errors. Pic Version 8.2 (comes with MacOS 8), can repair HFS+ formatted disks, and it is \leftrightarrow 68040/060 compatible. WARNING: Currently, Norton Utilities 4.0 does not work on any 68k computers, it is \leftrightarrow for PowerMacs. There will not be a 68k version of Norton Utilities v4, ever! So don't bother \leftrightarrow buying it. VIRUS CHECKS Get a good and updated virus checker program, these are commercial; -Norton AnitiVirus from Symantec -Antivirus from Dr Soloman -Virex from Datawatch -VirusScan from McAfee (shareware). -Disinfectant 3.71 is freeware, but it was discontinued in July 1998. Scan all files you download from the internet FIRST, before you launch it.

RECOVERING DELETED FILES

Make sure Filesaver (or similar feature) is running at all times, because not only \leftrightarrow does it track deleted files, it also makes a copy of the hard disk's directory. Volume Recover \leftrightarrow uses this info if the disk's directory is totally trashed. Its either that or reformat your hard $\, \leftrightarrow \,$ disk! The only alternative to Filesaver is to do regular (daily/weekly) backups, which you should \leftrightarrow have done anyway. ABOUT FORMATTING HARD DISKS You're better off with two Mac partitions rather than a large one (preferably with \leftrightarrow a System Folder on each one), because if one goes belly up, you have another unaffected hard disk. You only need to low-level format your Mac hard disk once, ignore what other $\, \leftrightarrow \,$ people say, ie. "formatting your HD every year is a good thing" - because it is completely \leftrightarrow wrong. Except for repartitioning the HD. Use the MacOS, to format hard disks, via the Erase Disk option in the Finder's \leftrightarrow Special menu. Also, if you connect another SCSI hard disk, it should automatically be \leftrightarrow detected, and will ask you whether you want to format it. For removable hard disks, use the Macintosh driver supplied with the drive, or \leftrightarrow download it from the manufacturer's web site. What other disk management/repair programs are there, other than Norton Utilities? Some commercial programs: -TechTool Pro 2 (Micromat Computer Systems), is a full Mac diagnostic suite. -Hard Disk Toolkit (FWB), supports all hard disk models and has loads of operation \leftrightarrow features. -RAID Toolkit (FWB), a good, software based, hard disk RAID solution - supports \leftrightarrow HFS+. There are other software publishers out there, who make hard disk utilities for $\,\,\leftrightarrow\,\,$ the Macintosh, try these company's web pages for more info; MacPeak, Corel and Clarismac. Their web $\,\leftrightarrow\,$ addresses are in the Useful Mac Software section. What should I do to protect my Mac's System? Well, you should make an archive of the entire System Folder, with a common $\ \hookleftarrow$ Macintosh compression program, such as Stuffit, Compact Pro, Disk Doubler or ZipIt (pkZip compatible). So if anything disastrous should happen to your System, you can at least de-archive the System \leftrightarrow and/or Finder files, straight away without worrying about virus infection or a total System \leftrightarrow installation. Second thing to do, is buy a decent anti-virus program, see above.

1.21 Contents / Viruses in Detail

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MACINTOSH VIRUSES 1999
2 or 3 Tunes
This is a HyperCard virus, it plays three German folk tunes when launched. The \,\leftrightarrow\,
   virus can cause system
crashes.
AIDS
Aids infects application and system files, with no intentional damage. Aids is a \,\leftrightarrow\,
   nVIR B strain.
Aladin
Close relative of Frankie (see below).
ANTI
This virus changes program code, therefore causes applications to crash a lot. Can \leftrightarrow
    't spread under
System 7.x, or System 6 under MultiFinder.
Strains: Anti-A, Anti-Ange, Anti-B, Anti-Variant.
Antibodv
Is a HyperCard virus and causes no damage. It checks for the MerryXmas virus, and \leftrightarrow
   then
deletes it from all stacks.
AppleScript Trojans
AppleScript trojan viruses can be extremely destructive, they are to be treated \,\,\leftrightarrow\,
   like a
program, if you run such a program which is alien to you, you may invoke a hard \, \leftrightarrow \,
   disk initialisation
or it may go through all of your files and scramble it's Type and Creator codes. \leftarrow
   This type of virus
is very easy to create and even easier to be undetected.
  AppleScripts should be downloaded only from known trusted sources. It is nigh \leftrightarrow
      impossible for an
average person to know what any given compiled script will do.
AutoStart 9805
The AutoStart virus is a "worm", and it spreads via any HFS disk. Worms are self \,\leftrightarrow\,
   contained programs
that replicate themselves at will. Some are destructive, overwriting certain files \leftrightarrow
    with random data.
Symptoms: Perhaps the most noticeable symptom of the worms is that an infected \leftrightarrow
   system will lock up
and have unexplained delays and disk activity every 6, 10, or 30 minutes.
 Certain file types will have been damaged or deleted:
-Autostart 9805 will overwrite files ending with "data", "cod" or "csa" that are \,\leftrightarrow\,
   over 100 bytes.
-Autostart 9805-E will write over some image files with random data, these are; \leftrightarrow
   JPEG, TIFF and EPSF
picture files, only if they are bigger than 10,424 bytes.
-Autostart 9805-F will delete files ending with ".data",".cod",".csd" that are \ \leftrightarrow
   over 100 bytes, and
".dat" files that are over 2,063,232 bytes (total of the data & resource forks).
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It only infects PPC Macs, it is incompatible with 68K Macs. Strains: Autostart 9805-B, Autostart 9805-C & D (are really Autostart worm killers \leftrightarrow), Autostart 9805-E, Autostart 9805-F. Autostart (invisible) Extensions/apps to look out for: DB or BD, and Desktop Print \leftrightarrow Spooler or Desktop Printr Spooler. Blink Is a non-destructive Hypercard virus, which spreads to other Hypercard stacks, \leftrightarrow starts on January'99. CDEF This virus infects the desktop file and any mounted floppy disks. It causes system \leftrightarrow crashes and strange behaviour. System 7 can eradicate the virus simply by rebuilding the Desktop file, \leftrightarrow it is NOT necessarily immune to this virus. ChinaTalk Trojan ChinaTalk Trojan disguises itself as a "female MacinTalk sound driver". This is a \leftrightarrow very destructive virus, it deletes the directories of all mounted hard drives and floppy disks. CLAP A nVIR variant that fools Disinfectant to avoid detection (Disinfectant 3.6-3.7 $\,\leftrightarrow\,$ recognizes it). CODE 1 Infects applications and system files. If the hard disk's name changes to "Trent $\,\leftrightarrow\,$ Saburo" then you are infected and causes system crashes and some damage. CODE 252 Infects the system file and then all applications. If you are infected, it \leftrightarrow displays a message, "You are infected with a virus. Ha Ha Ha. Now Erasing all disks. Ha Ha Ha (Click to $\, \leftrightarrow \,$ continue)". The virus does NOT erase disks. It can crash System 7 and damage files, but doesn't \leftrightarrow spread beyond the System file. Alias: D-Day Virus. CODE 32767 Once a month, it tries to delete documents. These are the times it will activate $\,\leftrightarrow\,$ itself, for an hour each time; Jan 6th 9am, Feb 9th 10am, Mar 12th 11am, Apr 5th 12pm, May 16th 1 ↔ pm, June 18th 2pm, July 5th 3pm, Aug 4th 4pm, Sept 1st 5pm, Oct 20th 6pm, Nov 15th 7pm, Dec 18th 8pm. This is a destructive virus. Code 9811 Hides applications, replacing them with garbage files named ie. 'FIDVCXWGJKJWLOI'. \leftrightarrow It also produces a desktop covered with electronic worms, and also displays the message "You have \leftrightarrow been hacked by the Pretorians."

CPro Trojan CPro disguises itself as an update to Compact Pro (a compression program). This is a very destructive virus, it formats all hard disks and floppy disks. Dukakis This is a HyperCard virus. It quickly spreads to other Hypercard docs, then $\,\,\leftrightarrow\,\,$ displays the message "Dukakis for President" and deletes itself. Excel Macro Viruses Strains: Laroux (quite harmless), Xtras.A. Flag Unrelated to WDEF A and B, but was given the name WDEF-C in some anti-virus $\,\,\leftrightarrow\,$ software. Not intentionally damaging but when spreading it overwrites any existing WDEF resource \leftrightarrow of ID:0, an action which might damage some files. FontFinder Supposed to lists fonts used in a document, but actually deletes folders. Frankie This virus infects Macintosh emulators. When activated, it draws a bomb and then $\,\,\leftrightarrow\,\,$ displays: "Frankie says: No more piracy!", then causes a crash. Alias: Aldus. Fuck Infects application and System files. No intentional damage (nVIR B strain). HC 9507 This infects HyperCard docs only. Once infected, the virus spreads to other \leftrightarrow randomly chosen Hypercard docs. It causes the screen to fade in and out, and the word pickle is typed \leftrightarrow automatically, or a system freeze/shutdown. HC 9603 Infects HyperCard docs. The virus does not cause any damage. Independance Day It attempts to be destructive, but fortunatelitis not well enough written to be $\,\,\leftrightarrow\,\,$ more than a nuisance. INIT 17 Displays message "From the depths of Cyberspace" the first time it triggers. INIT17 infects the System file immediately and then all applications. It can cause \leftrightarrow file damage and system crashes due to accidental damage, especially on 68K Macs. INIT 1984 Infects system extensions (INITs). It is activated on Friday 13th. It is a very \leftrightarrow destructive virus. It damages files by changing filenames and it's file Type & Creator to random \leftrightarrow characters, on any

System 6/7 Mac. INIT 29 INIT 29 infects System files. It infects data files as well as programs, infected \leftrightarrow data files do not spread the virus. This devious virus also tells you to unlock locked disks by \leftrightarrow saying it needs minor repairs, then promptly infects it. The virus does not do intentional damage, though it can cause printing problems, system crashes. Strains: INIT 29A, INIT 29B. INIT 9403 Infects the Finder and other applications/files, and then attempts to ERASE the $\,\,\leftrightarrow\,\,$ system disk and other mounted hard disks. This is a very destructive virus. Alias: SysX. INIT 9403 Trojan This trojan horse, disguises itself as an application called RamDoubler. It also ↔ appears in some other applications. ΤΝΤΤ Μ The INIT-M virus, is a very destructive virus that spreads applications, system \leftrightarrow extensions, documents and preference files. It rename files and folders with random text, \leftrightarrow changes the creation/ modification dates, and scrambles the file creator/type information, it is \leftrightarrow triggered on Friday the 13th. A dead give away is a preference called "FSV Prefs". This virus infects \leftrightarrow System 7 or above. Alias: MindCrime virus. Laroux This is an Excel macro virus. It creates a hidden, blank worksheet in infected $\, \leftrightarrow \,$ documents, but it is not destructive. MacMag Is a HyperCard stack, it disguises itself as a program called New Apple Products \leftrightarrow and infects the System file, on Hard Disks and floppies. Set to trigger and self-destruct on March \leftrightarrow 2nd, 1988, so it is rarely found. Strains: Aldus, Brandow, Drew, Peace. Macro Viruses Many of these only infect the application's files – however, some can do other $\, \leftrightarrow \,$ damage. Be extra vigilant with Microsoft products, ie. MS Word and MS Excel - although they can $\,\,\leftrightarrow\,\,$ infect any application that uses macros. Also note that it is unlikely that a macro can activated on a $\,\leftrightarrow\,$ different word processor, as the macro language will mostly be different, therefore rendering the \leftrightarrow macro virus

useless. However I'm not sure whether docs created on one platform and transferred \hookleftarrow to the Mac (PC to

Mac for instance), using the same creator program, will infect your Mac?! Listed below are all the known Macintosh macro viruses:

AD C		Minal	C i mua l a	Combler
ABC Alex	Friendly	Mind Minimal	Simple Since	Gambler
Alex Alien	Fury FutureNot	-	SINCe Slow	Imposter
Alliance		Mota MTF	SIOW Smiley	Kompu Lunch
	Fuzzy Gable	Muck	Smilley Snickers	MDMA
Ammy		Munch	Socks	MDMA Minimal
Anak	Gangsterz			-
Andry	Gas	MVDK1	Spiral	MTF
Angel	Gest	MVDK2	Spooky	Muck
Angus	Gnomo	NF	Spy	NiceDay
Ant	Goggles GoldFish	NiceDay Niki	Strezz	Nightshade Nottice
AntiConcept			Stryx	
Appder	GoldSecret	Nikita	Sunbeam	Nuclear
Archer	Goodnight	Niknat	Surabaya	OPIM
Armadillo	Gsis	NJ-WMDLK1	Switcher	Rapi
Atom	Habir	NJ-WMDLK1A	Switches	RatsAss
Attack	Haggis	NJ-WMDLK1B	Swlabs	Rehenes
Auge	Hark	NJ-WMDLK1C	Swlabs1	Setmd
Baby	Hassle	NJ-WMDLK1D	Swlabs2	Sparkle
BadBoy	Header	NJ-WMDLK1E	Sword	Splash
Balrog	Hellgate	NJ-WMVCK1	Talon	Surabaya
Balu	Helper	NJ-WMVCK2	Tamago	Swlabs
Bandung	Hiac	No-F	Target	Talon
Bertik	Hider	Nomvir	Tear	Tamago
Birthday	Hitman	NOP	Tedious	Twno
Black	Hot	NoPrint	Tele	Wazzu
Blachyrkh	Hunter	Nottice	Temple	Delta
Boom	Hybrid	No_va	Terror	
Box	Hyper	NPad	TestDoc	
Breeder	Illiterate	Nuclear	Theatre	
Buero	Imposter	Nuker	Toten	
Cap	Incarnate	Oblom	Trap	
Cebu	India	Ochy	Trash	
CeeFour	Inexist	OldPad	Twister	
Chaka	Influenza	Olympic	Twno	
Chaos	InsideOut	Ordo	TwoLines	
Cheat	Irish	Orhey	Uka	
Clock	Italian	Outlaw	Underground	
Colors	Ivana	Oval	Unhas	
Concept	jaja	Panjang	Vampire	
Counter	Jerm	Paper	Varmint	
CountTen	Johnny	PayCheck	VHDL	
Crema	JunkFace	Percent	Vicinity	
Cult	Kerrang	Pesan	Viva	
CVCK1	KillDLL	Phantom	Vivat	
Czech	KillDos	Phardera	Wallpaper	
Dance	KillLuf	Pig	Want	
Daniel	Killok	Plushad	Wazza	
Dark	KillProt	Polite	Weather	
Date	Komcon	PWD	Why	
Dave	Kompu	Quick	WiederOeffnen	
Defender	Lazy	Random	WMVH1	
Demon	Lemon	Rapi	Wompat	

Dietzel Dishonor	Look Lord	Rats Razer	Wompie Xenixos
Divina	Louvado	Red	Yaka
DMV	Lox	Reflex	Zero
Doggie	Lucy	Rehenes	ZMB
Dracula	Lunar	Rellik	Zoolog
Drugs	Lunch	Safwan	
DZT	Macaroni	Sam	Appder
Easy	MadDog	Satanic	Bismark
Envader	Magnum	Saver	Blee
Epidemic	Malaria	Schoo	Calender
Eraser	Malice	Sshumann	Cartman
Fake	Mark	Screw	CMD
Fire	MDMA	Setmd	Concept
Five	Mental	Shadow	Czech
FormatC	Mercy	ShareFun	Disco
FormatS	Mess	ShowOff	DWMVCK1
Four	Messenger	Shuffle	Frenzy
Friday	MG	Silly	Gable

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MBDF
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This one infects the system, finder and any applications. It does not damage, but ↔
it may cause
regular system and program crashes. It spreads under System 6 and 7. These 3 games ↔
"Tetracycle",
"10 Tile Puzzle" and "Obnoxious Tetris" contain this Trojan virus.

Strains: MBDF A, MBDF B.

MDEF

These viruses are not malicious in intent, but can cause system crashes and other ↔
 unexplained
behaviour. An infected program may have garbled pull-down menus.
Strains: MDEF A, MDEF B, MDEF C, MDEF D.
Aliases: Garfield (MDEF A), Top Cat (MDEF B).

MDEF-E & MDEF-F

Are simple and benign viruses. They infect applications and system files, and do ↔
 not cause intentional
file damage.

Merry XMas
The Merry Xmas virus infects HyperCard docs and has several strains. This virus ↔
can cause irreparable
damage to Hypercard docs by adding or deleting scripts. Delete infected docs ↔
instead of repairing
them, where ever possible.

Mosaic Trojan Is a program that is supposed to display graphics, but actually mangles directory ↔ structures. This is a very destructive virus.

nVIR Family This virus infects the System file and applications. If MacinTalk is installed in ↔ your System folder,

your computer will occasionally say "Don't Panic" or it may beep unexpectedly. It $\, \leftrightarrow \,$ can also cause

programs and the System to crash. Some strains are destructive. Strains: AIDS, Fuck, Hpat, J-nVIR, Jude, MEV#, MODM, nCAM, nFlu, nVIR A/B/C, prod, ↔ zero. NVP & NVP Trojan When launched, the NVP virus stops these letters "a,e,i,o,u" from being typed. NVP \leftrightarrow does not attempt to spread to other files. Peace The Peace Virus, is introduced by a HyperCard doc called New Apple Products. This $\,\,\leftrightarrow\,\,$ virus infects and spreads to system files only. It displays a peace message on March 2, 1988. The $\,\leftrightarrow\,$ virus then selfdestructs, no damage is done. Scores This virus spreads rapidly to all applications every time the Mac is restarted. \leftrightarrow There is one tell tale sign that Scores is on your Mac, it changes the Note Pad and Scrapbook files, \leftarrow to dog-eared icons. Scores causes system crashes and other abnormal problems, especially when printing \leftrightarrow Strains: Eric, San Jose Flu, NASA, VULT. SevenDust A family of four viruses which spread both through MDEF resources and a System $\, \leftrightarrow \,$ extension created by those resources. Three of these viruses cause no other damage. On the sixth day \leftrightarrow of the month, one may erase all non-application files on the current volume. Strains: SevenDust A, SevenDust B, SevenDust C, SevenDust D, SevenDust E, \leftrightarrow SevenDust F. Also known as: 666, MDEF 9806 A, MDEF 9806 B, MDEF 9806 C, MDEF 9806 D. Steroid Trojan Control Panel - claims to improve QuickDraw speed, but actually destroys the $\,\,\leftrightarrow\,\,$ directory structure of our hard disk. This is a very destructive virus. т4 Was in a game called GoMoku (v2/2.1), on the internet. It is a destructive virus, \leftrightarrow it causes significant damage to the system file, extensions and applications. Resulting in \leftrightarrow an unbootable Mac, and unusable programs. Strains: T4 A, T4 B, T4 C. T4-D It deletes files other than the System file from the System Folder, and documents. \leftrightarrow This is a very destructive virus. Tetricycle Trojan This virus hides in a game called Tetricycle. When it is launched, it infects the $\,\leftrightarrow\,$ System, Finder and any applications. It causes System file and program damage.

Virus Info This trojan virus disguises itself as a program which claims to provide virus info \leftrightarrow , but when launched, will destroys the directory of your hard drive. This is a very \leftrightarrow destructive virus. WDEF The WDEF virus spreads in System 6 via the Desktop file. It does not damage data \leftrightarrow files, but it can cause frequent System crashes. System 7 Desktop files are relatively immune to \leftrightarrow WDEF, only if you rebuild the desktop regularly. Strains: WDEF A, WDEF B. ZUC ZUC and it's strains, infects applications and displays the annoying symptom of \leftrightarrow controlling the movement of the cursor on your screen. Once the infection reaches the Finder file, \leftrightarrow the computer becomes virtually unusable. Strains: ZUC A, ZUC B, ZUC C.

1.22 Contents / Error Codes Explained

SYSTEM ERROR CODES

See

Error Codes in Detail for a more comprehensive description of Codes +1 to +30.

There are a few small applications that you can download from any Mac web, ones ↔
that I find very
useful are: System Errors, Easy Errors and Apple Error Codes '98. You may also ↔
find, to a
limited degree, that Extension Overload and InformINIT, also cover some Mac error ↔
codes.

System Errors (Positive Nos.) Error Code & Error Name Error Description 1 dsBusError.....Bus error. 2 dsAddressErr.....Address error. 3 dsIllInstErr.....Illegal instruction error. dsZeroDivErr.....Zero divide error. 4 5 dsChkErr.....Check trap error. dsOvflowErr.....Overflow trap error. 6 7 dsPrivErr.....Privilege violation error. 8 dsTraceErr.....Trace mode error. 9 dsLineAErr....Line 1010 trap error. 10 dsLineFErr....Line 1111 trap error. 11 dsMiscErr.....exception error (code that \leftarrow does'nt exist). dsCoreErr.....Unimplemented core routine error. 12 13 dsIrqErr.....Uninstalled interrupt error. 14 dsIOCoreErr.....IO Core Error. dsLoadErr.....Segment Loader Error. 15

dsFPErr.....Floating point error. 16 dsNoPackErr.....Package 0 not present [List Manager]. 17 dsNoPk1.....Package 1 not present [Reserved by Apple]. 18 19 dsNoPk2.....Package 2 not present [Disk Initialization]. dsNoPk3.....Package 3 not present [Standard File]. 20 21 dsNoPk4.....Package 4 not present [Floating-Point Arithmetic]. dsNoPk5.....Package 5 not present [Transcendental Functions]. 2.2 23 dsNoPk6..... [International Utilities]. dsNoPk7.....Package 7 not present [Binary/Decimal Conversion]. 24 25 dsMemFullErr....Out of memory! dsBadLaunch.....Can't launch file. 26 27 dsFSErr.....File system map has been trashed. 28 dsStknHeap.....Stack has moved into application heap. 30 dsReinsert......Request user to re-insert off-line volume. 31 dsNotThe1.....Not the disk I wanted (obsolete). 33 negZcbFreeErr.....ZcbFree has gone negative. dsGreeting.....Welcome to Macintosh greeting. 40 dsFinderErr.....Can't load the Finder error. 41 dsBadStartupDisk......Unable to mount boot volume (obsolete). 42 43 dsSystemFileErr.....Can't find System file to open (obsolete). 51 dsBadSlotInt.....Unserviceable slot interrupt. 81 dsBadSANEopcode.....Bad opcode given to SANE Pack4. 83 dsBadPatchHeader.....SetTrapAddress saw the "come-from" header. menuPrgErr..... Happens when a menu is purged. 84 85 dsMBarNFnd.....SysErr - cannot find MBDF. dsHMenuFindErr.....SysErr - recursively defined HMenus. 86 87 dsWDEFnFnd.....Could not load WDEF. dsCDEFnFnd.....Could not load CDEF. 88 89 dsMDEFnFnd.....Could not load MDEF. 90 98 dsNoPatch..... Model Mac. 99 dsBadPatch.....Can't load patch resource. 101 dsParityErr.....Memory parity error. dsOldSystem.....System is too old for this ROM. 102 ds32BitMode.....Booting in 32-bit on a 24-bit system. 103 dsNeedToWriteBootBlocks....Need to write new boot blocks. 104 dsNotEnoughRAMToBoot......Need at least 1.5MB of RAM to boot 7.0. 105 20000 dsShutDownOrRestart.....User choice between ShutDown and Restart. 20001 dsSwitchOffOrRestart....User choice between Switch off or Restart. 32767 dsSysErr......General system error (catch-all used in DSAT). General System Errors 0 noErr.....0 for success. -1 qErr.....Queue element not found during deletion. -2 vTypErr.....Invalid queue element. -3 corErr.....Core routine number out of range. -4 unimpErr.....Unimplemented core routine. -5 SlpTypeErr.....Invalid queue element. -8 seNoDB.....No debugger installed to handle debugger command. Colour Manager Errors iTabPurgErr.....From Color2Index/ITabMatch. -9 -10 noColMatch.....n/a -11 gAllocErr.....From MakeITable. -12 tblAllocErr....n/a -13 overRun.....n/a

-14 noRoomErr....n/a -15 seOutOfRange.....From SetEntry. -16 seProtErr.....n/a -17 i2CRangeErr....n/a -18 gdBadDev.....n/a -19 reRangeErr....n/a -20 seInvRequest.....n/a -21 seNoMemErr.....n/a I/O System Errors -17 controlErr.....Driver can't respond to Control call. -18 statusErr.....Driver can't respond to Status call. -19 readErr.....Driver can't respond to Read call. -20 writErr.....Driver can't respond to Write call. -21 badUnitErr.....Driver reference number doesn't match unit table. -22 unitEmptyErr.....Driver reference number specifies NIL handle in unit table. -23 openErr.....Requested read/write permission doesn't match ↔ driver's open permission or attempt to open RAM serial driver failed. -24 closErr.....to close failed, or permission to close .MPP driver $\, \hookleftarrow \,$ was denied. -25 dRemovErr.....Tried to remove an open driver. -26 dInstErr.....DrvrInstall couldn't find driver in resources, or \leftrightarrow abort error. -27 abortErr.....IO call aborted by KillIO. -28 notOpenErr.....Couldn't rd/wr/ctl/sts cause driver not opened. unitTblFullErr.....Unit table has no more entries. -29 -30 dceExtErr.....DCE extension error. File System Errors -33 dirFulErr.....Directory full. -34 dskFulErr.....Disk full. -35 nsvErr.....No such volume, or volume not found. -36 ioErr.....I/O error. -37 bdNamErr.....Bad file name; there may be no bad names in the \leftrightarrow final system! -38 fnOpnErr.....File not open. -39 eofErr.....End of file, or no additional data in the format. -40 posErr.....Tried to position to before start of file (r/w). -41 mFulErr..... Memory full (open) or file won't fit (load). tmfoErr.....Too many files open. -42 -43 -44 wPrErr.....Disk is write-protected; Volume is locked through \leftrightarrow hardware. -45 fLckdErr.....File is locked, or publisher writing to an edition \leftrightarrow -46 vLckdErr.....Volume is locked through software. -48 dupFNErr.....Duplicate filename (rename); File found instead of \leftrightarrow folder. -49 opWrErr.....File already open with write permission. -50 paramErr.....Error in user parameter list. -51 rfNumErr.....Reference number invalid. -52 gfpErr.....Get file position error. -53 volOffLinErr.....Volume is off line.

-54 permErr..... Permission error on file open, or software lock on \leftrightarrow file. -55 volOnLinErr.....Drive volume already on-line at MountVol. -56 nsDrvErr..... No such drive (tried to mount a bad drive number). noMacDskErr.....byt a Macintosh disk (signature bytes are wrong). -57 -58 extFSErr.....External file system, file system identifier is \leftrightarrow non-zero. -59 fsRnErr.....File system internal error: during rename the old ↔ entry was deleted but could not be restored. -60 badMDBErr.....Bad master directory block. -61 wrPermErr.....Write permission error. Font Manager Errors -64 fontDecError.....Error during font declaration. -65 fontNotDeclared.....Font not declared. -66 fontSubErr.....Font substitution occurred. Disk Errors -64 lastDskErr....Last disk error. -64 noDriveErr.....Drive not installed. -65 offLinErr.....Read/write requested for an off-line drive. -66 noNybErr.....Couldn't find 5 nibbles in 200 tries. -67 noAdrMkErr.....Couldn't find valid address mark. -68 dataVerErr.....Read verify compare failed. -69 badCksmErr.....Address mark checksum didn't check. -70 badBtSlpErr.....Bad address mark bit slip nibbles. -71 noDtaMkErr.....Couldn't find a data mark header. -72 badDCksum......Bad data mark checksum. -73 badDBtSlp.....Bad data mark bit slip nibbles. -74 wrUnderrun.....Write under-run occurred. -75 cantStepErr.....Step handshake failed. -76 tk0BadErr.....Track 0 detect doesn't change. -77 initIWMErr.....Unable to initialise IWM. -78 twoSideErr.....Tried to read second side on a one sided drive. -79 spdAdjErr.....unable to correctly adjust disk speed. -80 seekErr.....Track number wrong on address mark. -81 sectNFErr.....Sector number never found on a track. -82 fmtlErr.....Can't find sector 0 after track format. -83 fmt2Err....Can't get enough sync. -84 verErr.....Track failed to verify. -84 firstDskErr.....First disk error. Serial Ports, PRAM/Clock -85 clkRdErr.....Unable to read same clock value twice. -86 clkWrErr.....Time written did not verify. -87 prWrErr.....Parameter RAM written didn't read-verify. -88 prInitErr.....InitUtil found the parameter RAM uninitialised. -89 rcvrErr.....SCC receiver error (framing, parity, OR). -90 breakRecd.....Break received (SCC). AppleTalk Errors -91 ddpSktErr.....Error opening socket, or invalid address or table \leftrightarrow is full. -92 ddpLenErr.....Data length too big. -93 noBridgeErr.....No network bridge for non-local send. -94 lapProtErr.....Error in attaching/detaching protocol.

-97 portInUse.....Driver Open error code (port is in use). -98 portNotCf.....Driver Open error code (parameter RAM not configured for this connection). Memory Manager Errors -99 memROZErr.....Hard error in ROZ. -99 memROZError.....Hard error in ROZ. -99 memROZWarn.....Soft error in ROZ. Scrap Manager Errors -100 noScrapErr.....No scrap exists error. -102 noTypeErr......Format not available, or no object of that type in \leftrightarrow scrap. Memory Allocation Errors -108 memFullErr.....Ran out of memory, or not enough room in heap zone \leftrightarrow -109 nilHandleErr.....GetHandleSize fails on baseText or ↔ substitutionText, NIL master pointer, handle was NIL in HandleZone or other. -110 memAdrErr.....Address was odd, or out of range. -111 memWZErr.....Attempted to operate on a free block; \leftrightarrow GetHandleSize fails on baseText or substitutionText, or WhichZone failed (applied \leftrightarrow to free block). -112 memPurErr.....Trying to purge a locked or non-purgeable block. -113 memAZErr.....Address in zone check failed. -114 memPCErr.....Pointer Check failed. -115 memBCErr....Block Check failed. -116 memSCErr.....Size Check failed. -117 memLockedErr.....Trying to move a locked block (MoveHHi). HFS Errors -120 dirNFErr.....Directory not found. -121 tmwdoErr.....No free WDCB available. -122 badMovErr.....Move into offspring error. -123 wrgVolTypErr.....Not an HFS volume or operation not supported for \leftrightarrow MFS (obsolete). -124 volGoneErr.....Server volume has been disconnected. -125 updPixMemErr.....Insufficient memory to update a pixmap. -127 fsDSIntErr.....Internal file system error. Menu Manager Errors -126 dsMBarNFnd.....System error code for MBDF not found. -127 dsHMenuFindErr.....Couldn't find HMenu's parent in MenuKey. -128 userCanceledErr.....User cancelled an operation. HFS File ID Errors -130 fidNotFound.....No file thread exists. -131 fidNotAFile.....Directory specified; it is not a file. -132 fidExists.....File ID already exists. Colour QuickDraw and Colour Manager Errors -145 noMemForPictPlaybackErr...No memory available to playback a picture/movie. -147 rgnTooBigError.....Region too big or complex.

-148 pixMapTooBigErr.....Pixel map record pixelmap is too large. -149 nsStackErr.....Not enough stack space for the necessary buffers " \leftrightarrow OR". -150 cMatchErr.....Color2Index failed to find an index. -151 cTempMemErr.....Failed to allocate memory for temporary structures \leftrightarrow -152 cNoMemErr.....Failed to allocate memory for structure. -153 cRangeErr.....Range error on colorTable request. -154 cProtectErr.....ColorTable entry protection violation. -155 cDevErr.....Invalid type of graphics device. -156 cResErr.....Invalid resolution for MakeITable. -157 cDepthErr.....Invalid pixel depth. -158 cParmErr.....Invalid parameter. Resource Manager Errors (other than I/O) -185 badExtResource.....Extended resource has a bad format. -186 CantDecompress......Resource bent ("the bends") can't decompress a \leftrightarrow compressed resource. -188 resourceInMemory.....Resource already in memory. -189 writingPastEnd.....Writing past end of file. -190 inputOutOfBounds.....Offset or count out of bounds. -192 resNotFound......Resource not found. -193 resFNotFound.....Resource file not found. -194 addResFailed.....Add Resource failed. -195 addRefFailed.....Add Reference failed. -196 rmvResFailed.....Remove Resource failed. -197 rmvRefFailed.....Remove Reference failed. -198 resAttrErr.....Attribute inconsistent with operation. -199 mapReadErr.....Map inconsistent with operation. Sound Manager Errors -200 noHardware......No hardware support for the specified synthesizer. -201 notEnoughHardware.....No more channels for the specified synthesizer. -203 queueFull.....No room in the queue. -2.04resProblem......Problem loading the resource. -2.0.5badChannel.....Channel is corrupt or unusable [invalid channel \leftarrow queue length]. -206 badFormat......Resource is corrupt (handle to 'snd' resource was \leftrightarrow invalid). -207 notEnoughBufferSpace.....Insufficient memory available. -208 badFileFormat.....File is corrupt or unusable, or not AIFF or AIFF-C \leftrightarrow -209 channelBusy.....Channel is being used for a PFD already. -210 buffersTooSmall.....Cannot operate in the memory allowed. -211 channelNotBusy.....Channel not currently used. -212 noMoreRealTime.....Not enough CPU time available. -213 badParam.....A parameter is incorrect. -220 siNoSoundInHardware.....No sound input hardware available. -221 siBadSoundInDevice.....Invalid index for SoundInGetIndexedDevice. -222 siNoBufferSpecified.....No buffer specified. -223 siInvalidCompression.....Invalid compression type. -224 siHardDriveTooSlow.....Hard drive too slow to record. -225 siInvalidSampleRate.....Invalid sample rate. -226 siInvalidSampleSize.....Invalid sample size. -227 siDeviceBusyErr....Sound input device is busy. -228 siBadDeviceName.....Invalid device name. -229 siBadRefNum.....Invalid reference number.

siInputDeviceErr.....Input device hardware failure. -230 -231 siUnknownInfoType.....Driver returned invalid info type selector. -232 siUnknownQuality.....Invalid quality selector returned by driver. MIDI Manager Errors -250 midiNoClientErr.....No client with that ID found. -251 midiNoPortErr.....No port with that ID found. -252 midiTooManyPortsErr.....Too many ports already installed in the system. -253 midiTooManyConsErr.....Too many connections made. -254 midiVConnectErr.....Pending virtual connection created. -255 midiVConnectMade.....Pending virtual connection resolved. -256 midiVConnectRmvd.....Pending virtual connection removed. -257 midiNoConErr.....No connection exists between specified ports. -258 midiWriteErr.....Couldn't write to all connected ports. -259 midiNameLenErr.....Name supplied is longer than 31 characters. -260 midiDupIDErr.....Duplicate client ID. -261 midiInvalidCmdErr.....Command not supported for port type. Notification Manager Error -299 nmTypErr.....Invalid queue Type - must be ORD(nmType). Start Manager Errors -290 smSDMInitErr.....SDM could not be initialized. -291 smSRTInitErr.....Slot Resource Table could not be initialized. -292 smPRAMInitErr.....Slot Resource Table could not be initialized. -293 smPriInitErr.....Cards could not be initialized. -300 smEmptySlot.....No card in slot. smCRCFail.....CRC check failed for declaration data. -301 -302 smFormatErr.....FHeader Format is not Apple's. -303 smRevisionErr....Wrong revision level. -304 smNoDir.....Directory offset is Nil. -305 smDisabledSlot.....This Slot is disabled. -306 smNosInfoArray.....No sInfoArray. Memory Mgr error. -307 smResrvErr.....Fatal reserved error. Reserved field <> 0. -308 smUnExBusErr.....Unexpected BusError. -309 smBLFieldBad.....ByteLanes field was bad. -310 smFHBlockRdErr.....Error occurred during _sGetFHeader. -311 smFHBlkDispErr.....Error occurred during _sDisposePtr (dispose of $\,\leftrightarrow\,$ FHeader block). -312 smDisposePErr....Dispose Pointer error. -313 smNoBoardsRsrc.....No Board sResource. -314 smGetPRErr.....Error occurred during _sGetPRAMRec (See SIMStatus) ↔ -315 smNoBoardId.....No Board Id. -316 smIntStatVErr.....The InitStatusV field was negative after primary \leftarrow or secondary init. -317 smIntTblVErr.....An error occurred while trying to initialize the \leftrightarrow Slot Resource Table. -318 smNoJmpTbl.....SDM jump table could not be created. -319 smBadBoardId.....BoardId was wrong, re-init the PRAM record. smBusErrTO.....BusError time out. -320 -330 smBadRefId.....Reference Id not found in List. -331 smBadsList.....Bad sList: Id1<Id2<Id3, format is not followed. -332 smReservedErr.....Reserved field not zero. -333 smCodeRevErr....Code revision is wrong. -334 smCPUErr.....Code revision is wrong.

-335 smsPointerNil.....LPointer is nil {from sOffsetData, if this error ↔ occurs, check sInfo record for more information). -336 smNilsBlockErr.....Nil sBlock error (Don't allocate and try to use a ↔ nil sBlock). -337 smSlotOOBErr.....Slot out of bounds error. -338 smSel00BErr.....Selector out of bounds error. -339 smNewPErr....NewPtr error. -340 smBlkMoveErr....BlockMove error. -341 smCkStatusErr....Status of slot = fail. -342 smGetDrvrNamErr....Error occurred during _sGetDrvrName. -343 smDisDrvrNamErr.....Error occurred during _sDisDrvrName. -344 smNoMoresRsrcs.....No more sResources. -345 smsGetDrvrErr.....Error occurred during _sGetDriver. -346 smBadsPtrErr.....Bad pointer was passed to sCalcsPointer. -347 smByteLanesErr.....NumByteLanes was determined to be zero. -348 smOffsetErr.....offset was too big (temporary, should be fixed). -349 smNoGoodOpens.....No opens were successful in the loop. -350 smSRTOvrFlErr....SRT over flow. -351 smRecNotFnd.....Record not found in the SRT. Device Manager Slot Support Errors -360 slotNumErr.....Invalid slot # error. -400 gcrOnMFMErr.....GCR format on high density media error. Edition Manager Errors -450 editionMgrInitErr.....Edition manager not inited by this application. -451 badSectionErr.....Not a valid section record. -452 notRegisteredSectionErr...Not a registered section record. -453 badEditionFileErr....Edition file is corrupt. -454 badSubPartErr....Cannot use sub parts in this release. -460 multiplePublisherWrn.....Pub already registered for container. -461 containerNotFoundWrn.....Couldn't find editionContainer now. containerAlreadyOpenWrn...Container is open by this section. -462 -463 notThePublisherWrn.....Different pub last wrote that container. SCSI Manager Errors -470 scsiBadPBErr.....Invalid field(s) in the parameter block. -471 scsiOverrunErr....Attempted to transfer too many bytes. -472 scsiTransferErr.....Write flag conflicts with data transfer phase. -473 scsiBusTOErr.....Bus error during transfer. -474 scsiSelectTOErr.....scsiSelTO" exceeded (selection failed). -475 scsiTimeOutErr....."scsiReqTO" exceeded. -476 scsiBusResetErr.....The bus was reset, so your request was aborted. -477 scsiBadStatus.....Non-zero (not "Good") status returned. -478 scsiNoStatusErr.....Device did not go through a status phase. -479 scsiLinkFailErr....Linked command never executed. -489 scsiUnimpVctErr.....Unimplemented routine was called SysErrs used $\,\leftrightarrow\,$ instead. SysErrs used instead of inline \$A9FF & \$ABFF -490 userBreak.....User debugger break. -491 strUserBreak.....User debugger break - display string on stack. -492 exUserBreak.....User debugger break - execute commands on stack.

QuickDraw Error

-500 rgnTooBigErr.....Bitmap would convert into a region greater than 64 ↔ KB. Text Edit Error -501 teScrapSizeErr.....Scrap item too big for text edit record. Operating System Error -502 hwParamrErr.....Bad selector for _HWPriv. Processes Errors -600 procNotFound.....No eligible process with specified process serial \leftrightarrow number. -601 memFragErr.....Not enough room to launch application with special \leftrightarrow requirements. -602 appModeErr.....Memory mode is 32-bit, but application is not $32-\leftrightarrow$ bit clean. -604 hardwareConfigErr.....Hardware configuration not correct for call. appMemFullErr.....Application size is not big enough for launch. -605 -606 this. -607 bufferIsSmall.....Buffer is too small. -608 noOutstandingHLE.....No outstanding high-level event. -609 connectionInvalid.....Connection is invalid. -610 noUserInteractionAllowed..Attempted Post High Level Event from background \leftrightarrow and no session yet established Memory Dispatch Errors. Memory Dispatch Errors -620 notEnoughMemoryErr....Insufficient physical memory. -621 notHeldErr.....Specified range of memory is not held. -622 cannotMakeContiguousErr...Cannot make specified range contiguous. -623 notLockedErr.....Specified range of memory is not locked. -624 interruptsMaskedErr....Called with interrupts masked. -625 cannotDeferErr.....Unable to defer additional user functions. Database Access (Pack 13) Errors -800 rcDBNull......The data item was NULL. -801 rcDBValue......Data available or successfully retrieved. -802 rcDBError.....Error executing function. -803 rcDBBadType.....Next data item not of requested data type. -804 rcDBBadCol.....Function timed out. -805 rcDBBreak.....Query currently executing. -806 rcDBExec.....Session ID is invalid. -807 rcDBBadSessID.....Invalid session number. -808 rcDBBadSessNum.....Couldn't find the specified database extension, or \leftrightarrow error occurred in opening database extension. -809 rcDBBadDDEV......The database extension does not support $\,\leftrightarrow\,$ asynchronous calls. -810 rcDBCancel.....Invalid parameter block specified. -811 rcDBAsyncNotSupp.....There is no handler for this data type installed \leftrightarrow for the current application. -812 rcDBBadAsyncPB.....N/A -813 rcDBNoHandler.....The InitDBPack function has not yet been called. -814 rcDBWrongVersion.....The wrong version was called.

rcDBPackNotInited.....Pack not inited. -81.5-816 rcDBStatusCancel.....Status was cancelled. Help Manager Errors -850 hmHelpDisabled.....Help balloons are not enabled. -851 hmResNotFound......Help Manager resource not found. -852 hmMemFullErr.....Help Manager, memory full error. -853 hmBalloonAborted.....Because of constant cursor movement, help balloon \leftarrow wasn't displayed. -854 hmBadHelpData.....Balloon Menu and item are same as previous menu $\, \leftrightarrow \,$ and item. -855 hmHelpManagerNotInited....Help menu not set up. -856 -857 hmSkippedBalloon.....No balloon content to fill in. -858 hmWrongVersion.....Wrong version of Help Manager resource. -859 hmUnknownHelpType.....Help message record contained a bad type. -860 hmCouldNotLoadPackage....Help Manager could not load package. -861 hmOperationUnsupported....Bad method parameter. -862 hmNoBalloonUp.....No balloon showing. -863 hmCloseViewActive.....User using CloseView won't let you remove balloon. AppleTalk - PPC Toolbox Errors -900 notInitErr.....PPC Toolbox has not been initialized yet. -902 nameTypeErr.....Invalid or inappropriate locationKindSelector in ↔ location name. -903 noPortErr.....Invalid port name; Unable to open port or bad port \leftrightarrow reference number. -904 noGlobalsErr.....System unable to allocate memory, critical error. localOnlyErr.....Network activity is currently disabled. -905 -906 destPortErr.....Port does not exist at destination. -907 sessTableErr.....PPC Toolbox is unable to create a session. -908 noSessionErr.....Invalid session reference number. -909 badReqErr.....Bad parameter or invalid state for this operation. -910 portNameExistsErr.....Another port is already open with this name. -911 noUserNameErr.....User name unknown on destination machine. -912 userRejectErr.....Destination rejected the session request. -913 noMachineNameErr....User hasn't named his Macintosh. -914 noToolboxNameErr.....A system resource is missing, not too likely. -915 noResponseErr.....Unable to contact application. -916 portClosedErr.....The port was closed. -917 sessClosedErr.....The session has closed. -919 badPortNameErr.....PPC port record is invalid. -922 noDefaultUserErr.....User has not specified owner name in Sharing Setup \leftrightarrow control panel. -923 notLoggedInErr.....Default user reference number does not yet exist. -924 noUserRefErr.....Unable to create a new user reference number. -925 networkErr.....An error has occurred in the network. -926 noInformErr.....PPCStart failed because target program did not $\,\,\leftrightarrow\,$ have an inform pending. -927 authFailErr.....User's password is wrong. -928 noUserRecErr.....Invalid user reference number. -930 badServiceMethodErr....Service method is other than ppcServiceRealTime. -931 badLocNameErr.....Location name is invalid. -932 guestNotAllowedErr.....Destination port requires authentication. AppleTalk - NBP Errors -1024 nbpBuffOvr.....Buffer overflow in LookupName.

-1025 nbpNoConfirm......Name not confirmed on ConfirmName. -1026 nbpConfDiff.....Name confirmed at different socket. -1027 nbpDuplicate.....Duplicate name exists already. -1028 nbpNotFound......Name not found on remove. -1029 nbpNISErr.....Error trying to open the NIS. ASP Errors (XPP driver) -1066 aspBadVersNum.....Server cannot support this ASP version. -1067 aspBufTooSmall.....Buffer too small. -1068 aspNoMoreSess.....No more sessions on server. -1069 aspNoServers.....No servers at that address. -1070 aspParamErr.....Parameter error. -1071 aspServerBusy.....Server cannot open another session. -1072 aspSessClosed.....Session closed. -1073 aspSizeErr....Command block too big. -1074 aspTooMany.....Too many clients (server error). -1075 aspNoAck......No Ack on attention request (server error). AppleTalk - ATP Errors -1096 reqFailed......Request to contact router failed: retry count ↔ exceeded. -1097 tooManyReqs......Too many concurrent requests. -1098 tooManySkts......Too many concurrent responding-sockets. -1099 badATPSkt.....Bad ATP-responding socket. -1100 badBuffNum......Bad response buffer number specified. -1101 noRelErr.....No release received. -1102 cbNotFound.....Control Block not found; no pendingasynchronous \leftrightarrow calls. -1103 noSendResp.....AddResponse issued without SendResponse. -1104 noDataArea.....No data area for request to MPP. -1105 reqAborted......ERdCancel function called for ERead [SendRequest ↔ aborted by RelTCB]. Data Stream Protocol - DSP driver Errors -1273 errOpenDenied.....Open request denied by recipient. -1274 errDSPQueueSize.....Send or receive queue is too small. -1275 errFwdReset.....Read terminated by forward reset. -1276 errAttention.....Attention message too long. -1277 errOpening.....Attempt to open connection failed. -1278 errState.....Bad connection state for this operation. -1279 errAborted......Request aborted by dspRemove or dspClose function. -1280 errRefNum......Bad connection reference number. HFS Errors -1300 fidNotFound......File ID not found [No file thread exists]. -1301 fidExists.....File id already exists. -1302 notAFileErr.....Specified file is a directory. -1303 diffVolErr.....Files on different volumes. -1304 catChangedErr....Catalog has changed and CatPosition may be invalid \leftrightarrow -1305 desktopDamagedErr.....The desktop database has become corrupted - the \leftrightarrow Finder will fix this, but if your application is not running with the $\, \leftarrow \,$ Finder, use DTReset or DTDelete. -1306 sameFileErr....Can't exchange a file with itself. -1307 badFidErr.....File ID is dangling or doesn't match file number.

-1308 notARemountErr.....If _Mount allows only remounts & doesn't get 1. AppleEvent Errors -1700 errAECoercionFail.....Data could not be coerced to the requested \leftrightarrow description type. -1701 errAEDescNotFound.....Description record was not found. -1702 errAECorruptData.....Data in an Apple event could not be read. -1703 errAEWrongDataType.....Wrong description type. -1704 errAENotAEDesc.....Not a valid description record. -1705 errAEBadListItem.....Operation involving a list item failed. -1706 errAENewerVersion.....Need a newer version of the Apple Event Manager. -1707 errAENotAppleEvent.....Event is not an Apple event. -1708 errAEEventNotHandled.....Event wasn't handled by an Apple event handler. -1709 errAEReplyNotValid.....AEResetTimer was passed an invalid reply. -1710 errAEUnknownSendMode....Invalid sending mode was passed. -1711 errAEWaitCanceled.....User cancelled out of wait loop for reply or ↔ receipt. -1712 errAETimeout.....AppleEvent timed out. -1713 errAENoUserInteraction...No user interaction allowed. -1714 errAENotASpecialFunction.Wrong keyword for a special function. -1715 errAEParamMissed.....Handler did not get all required parameters. -1716 errAEUnknownAddressType..Unknown Apple event address type. -1717 errAEHandlerNotFound....No handler found for an Apple event or a coercion. -1718 errAEReplyNotArrived....Reply has not yet arrived. -1719 errAEIllegalIndex.....Not a valid list index. AppleTalk - ATP Errors -3101 buf2SmallErr....Buffer too small. -3102 noMPPErr.....No MPP error. -3103 ckSumErr....Check sum error. -3104 extractErr.....Extraction error. -3105 readQErr.....Read queue error. -3106 atpLenErr.....ATP length error. -3107 atpBadRsp.....ATP bad response error. -3108 recNotFnd.....Record not found. -3109 sktClosedErr.....Socket closed error. Print Manager w/LaserWriter Errors -4096 n/a.....No free Connect Control Blocks available. -4097 n/a.....Bad connection reference number. -4098 n/a.....Request already active. -4099 n/a.....Write request too big. -4100 n/a.....Connection just closed. -4101 n/a.....Printer not found, or closed. File Manager Extensions Errors -5000 accessDenied.....Incorrect access for this file/folder. -5006 DenyConflict.....Permission/Deny mode conflicts with the current $\ \hookleftarrow$ mode in which this fork is already open. -5015 NoMoreLocks.....Byte range locking failure from Server. -5020 RangeNotLocked......Attempt to unlock an already unlocked range. -5021 RangeOverlap.....Attempt to lock some of an already locked range. AFP Errors (XPP driver) -5000 afpAccessDenied.....AFP access denied. -5001 afpAuthContinue.....AFP authorization continue.

-5002	afpBadUAMAFP bad UAM.	
-5003	afpBadVersNum	
-5004	afpBitmapErr	
-5005	afpCantMoveAFP can't move error.	
-5006	afpDenyConflictAFP deny conflict.	
-5007	afpDirNotEmptyAFP directory not empty.	
-5008	afpDiskFullAFP disk full.	
-5009	afpEofErrorAFP End-of-File error.	
-5010	afpFileBusyAFP file busy.	
-5011	afpFlatVoAFP flat volume.	
-5012	afpItemNotFoundAFP item not found.	
-5013	afpLockErrAFP lock error.	
-5014	afpMiscErrAFP misc error.	
-5015	afpNoMoreLocksAFP no more locks.	
-5016	afpNoServerAFP no server.	
-5017	afpObjectExistsAFP object already exists.	
-5018	afpObjectNotFoundAFP object not found.	
-5019	afpParmErrAFP parameter error.	
-5020	afpRangeNotLockedAFP range not locked.	
-5021	afpRangeOverlapAFP range overlap.	
-5022	afpSessClosedAFP session closed.	
-5023	afpUserNotAuthAFP user not authorized.	
-5024	afpCallNotSupportedAFP call not supported.	
-5025	afpObjectTypeErrAFP object type error.	
-5026	afpTooManyFilesOpenAFP too many files open.	
-5027	afpServerGoingDownAFP server going down.	
-5028	afpCantRenameAFP can't rename.	
-5029	afpDirNotFoundAFP directory not found.	
-5030	afpIconTypeErrorAFP icon type error.	
-5031	afpVolLockedVolume is Read-Only.	
-5032	afpObjectLockedAFP Object is M/R/D/W inhibited.	
-5033	afpContainsSharedErrFolder being shared has a shared folder	
-5034	afpIDNotFoundID not found.	
-5035	afpIDExistsID exists.	
-5036	afpDiffVolErrDifferent volume error.	
-5037	afpCatalogChangedCatalog changed.	
-5038 -5039	afpSameObjectErrSame object error.	
-5039 -5040	afpBadIDErrBad ID error.	
-5040 -5041	afpPwdSameErrSame password on a mandatory password change.	
-5041 -5042	afpPwdTooShortErrPassword being set is too short.	
-5042 -5043	afpPwdExpiredErrPassword being used is too old. afpInsideSharedErrFolder being shared is in a shared folder.	
-5043 -5044		
-5044	afpInsideTrashErrFolder being shared is in the trash folder.	
SysEnvirons Errors		
-5500	envNotPresentSysEnvirons trap not present - returned by glue.	
-5501	envBadVersVersion non-positive.	
-5502	envDadvers	
5502	envverstödbigverstön bigger enan carr can nanare.	
Gestalt Errors		
-5550	gestaltUnknownErrGestalt doesn't know the answer.	
-5551	gestaltUndefSelectorErrUndefined code was passed to Gestalt.	
-5552	gestaltDupSelectorErrTried to add entry that already existed.	
-5553	gestaltLocationErrGestalt function not in system heap.	
LaserWriter Driver Errors		
-8132	n/aManual Feed time out.	

-8133 n/a.....General PostScript Error. -8150 n/a.....No LaserWriter chosen. -8151 n/a.....Version mismatch between LaserPrep dictionaries. -8150 n/a.....No LaserPrep dictionary installed. -8160 n/a.....Zoom scale factor out of range. Picture Utilities Errors -11000 pictInfoVersionErr.....Wrong version of the PictInfo structure. -11001 pictInfoIDErr.....Internal consistency check is wrong. -11002 pictInfoVerbErr.....The passed verb was invalid. -11003 cantLoadPickMethodErr...Unable to load the custom pick proc. -11004 colorsRequestedErr.....The number of colours requested was illegal. -11005 pictureDataErr.....The picture data was invalid. Power Manager Errors -13000 pmBusyErr.....Pmgr never ready to start handshake. -13001 pmReplyTOErr.....Timed out waiting for reply. -13002 pmSendStartErr.....During send, pmgr did not start handshake. -13003 pmSendEndErr.....During send, pmgr did not finish handshake. -13004 pmRecvStartErr.....During receive, pmgr did not start handshake. -13005 pmRecvEndErr.....During receive, pmgr did not finish handshake. Mac TCP -23000 ipBadLapErr....Bad network configuration. -23001 ipBadCnfgErr.....Bad IP configuration error. -23002 ipNoCnfgErr.....Missing IP or LAP configuration error. -23003 ipLoadErr.....Error in MacTCP load. -23004 ipBadAddr.....Error in getting address. -23005 connectionClosing.....Connection in closing. -23006 invalidLength.....Invalid length. -23007 connectionExists.....Request conflicts with existing connection. -23008 connectionDoesntExist...Connection does not exist. -23009 insufficientResources...Insufficient resources to perform request. -23010 invalidStreamPtr.....Invalid stream Ptr. -23011 streamAlreadyOpen.....Stream already open -23012 connectionTerminated....Connection terminated. -23013 invalidBufPtr.....Invalid buffer Ptr. -23014 invalidRDS.....Invalid RDS. -23014 invalidWDS.....Invalid WDS -23015 openFailed.....Open failure. -23016 commandTimeout.....A command timed out. -23017 duplicateSocket.....Duplicate socket error. -23030 ipOpenProtErr.....Can't open new protocol, table full. -23031 ipCloseProtErr....Can't find protocol to close. -23032 ipDontFragErr.....Packet too large to send without fragmenting. -23033 ipDestDeadErr.....Destination not responding. -23034 ipBadWDSErr....Error in WDS format. -23035 icmpEchoTimeoutErr....ICMP echo timed-out. -23036 ipNoFragMemErr.....No memory to send fragmented packet. ipRouteErr....Can't route packet off-net. -23037 -23041 nameSyntaxErr.....Name has a syntax error. -23042 cacheFault.....Cache not working properly. -23043 noResultProc.....No result Proc. -23044 noNameServer.....No name has been specified for the Server. -23045 authNameErr.....Author name is wrong. -23046 noAnsErr.....No answer error. -23047 dnrErr....Dnr error.

-23048 outOfMemory.....Out of memory.

Font Manager Errors

-32615 fontNotOutlineErr.....Bitmap passed, routine does outlines only.

Primary or Secondary Init Code Errors

```
-32768 svTempDisable.....Temporarily disable card but run primary init.
-32640 svDisabled.....Reserve -32640 to -32768 for Apple temp disables.
```

THESE ARE FAIRLY OBSCURE ERRORS

Internal File System Errors

1 chNoBuf.....No free cache buffers (all in use). 2 chInUse......Requested block in use. 3 chnotfound......Requested block not found. chNotInUse.....Block being released was not in use.. 4 16 fxRangeErr......File position beyond mapped range. fxOvFlErr.....Extents file overflow. 17 32 btnotfound.....Record not found. 33 n/a.....Record already exists. 34 n/a....No available space. 35 btnoFit.....Record doesn't fit in node. 36 btbadNode.....Bad node detected. 37 btbadHdr.....Bad BTree header record detected. 48 cmnotfound.....CNode not found. 49 cmexists.....CNode already exists cmnotempty.....Directory CNode not empty (valence = 0). 50 51 cmRootCN.....Invalid reference to root CNode. 52 cmbadnews.....Detected bad catalog structure. 53 54 cmFThdGone......File thread doesn't exist. 64 dsBadRotate.....Bad BTree rotate. Slot Declaration ROM Manager Errors 1 siInitSDTblErr.....Slot int dispatch table couldn't be initialized. siInitVBLQsErr.....VBLqueues for all slots couldn't be initialized. 2 3 siInitSPTblErr.....Slot priority table could not be initialized. 10 sdmJTInitErr.....SDM Jump Table could not be initialized. sdmInitErr.....SDM could not be initialized. 11 12 sdmSRTInitErr.....Slot Resource Table could not be initialized. sdmPRAMInitErr.....Slot PRAM could not be initialized. 13 sdmPriInitErr.....Cards could not be initialized. 14 HD20 Driver Errors 16 wrtHsLw.....HSHK low before starting. wrtHSLwTO......Time out waiting for HSHK to go low. 17 19 wrtHSHighTO......Time out waiting for HSHK to go high. 32 rdHsHi......HSHK high before starting. 33 34 36 rdHoffSyncTO......Time out waiting for sync after hold off. 37 rdHsHiTO..... fime out waiting for HSHK high. 38 rdChksumErr.....Checksum error on response packet. invalidResp......First byte in response packet was wrong. 48 49 sqncNumErr.....Sequence number in response packet was wrong. 50 dNumberErr.....Drive number in response packet was wrong.

64	noRespreceived.
SCS	I Manager Errors
2	scCommErrtimeout).
3	scArbNBErrArbitration failed during SCSIGet Bus busy.
4	scBadparmsErrBad parameter or TIB opcode.
5	scPhaseErr
6	<code>scCompareErr</code> when \leftrightarrow
	SCSIGet was called.
7	scMgrBusyErrSCSI Manager busy with another operation when $ \leftarrow $
	SCSIGet was called.
8	<code>scSequenceErr</code> Attempted operation is out of <code>sequence</code> , eg. \leftrightarrow
	calling SCSISelect before
	doing SCSIGet.
9	scBusTOErrBus timed out before data ready on SCSIRBlind and \leftarrow
9	
1.0	SCSIWBlind.
10	scComplPhaseErrSCSIComplete failed $ ilde{D}$ bus not in Status phase.
Com	nootien Meneren Fruere
	nection Manager Errors
-1	cmGenericErrorn/a
0	cmNoErrn/a
1	cmRejectedn/a
2	cmFailedn/a
3	cmTimeOutn/a
4	cmNotOpenn/a
5	cmNotClosedn/a
6	cmNoRequestPendingn/a
7	cmNotSupportedn/a
8	cmNoToolsn/a
9	cmUserCanceln/a
11	cmUnknownErrorn/a
Fil	e Transfer Manager Errors
	ftGenericErrorn/a
0	ftNoErrn/a
1	ftRejectedn/a
2	ftFailedn/a
3	ftTimeOutn/a
4	ftTooManyRetryn/a
5	ftNotEnoughDSpacen/a
6	ftRemoteCanceln/a
7	ftWrongFormatn/a
8	ftNoToolsn/a
9	ftUserCanceln/a
10	ftNotSupportedn/a
11	ftUnknownErrorn/a
ΤT	
Ter	minal Manager Errors
-1	tmGenericErrorn/a
0	tmNoErr
1	tmNotSentn/a
2	tmEnvironsChangedn/a
7	tmNotSupportedn/a
8	tmNoToolsn/a
11	tmUnknownErrorn/a

1.23 Common MacOS Error Codes in Detail

COMMON ERRORS IN MORE DETAIL Error codes are often, confusingly, referred to as a Type X Error, eq. a type 3 \leftrightarrow error. 1 - Bus Error The computer tried to access memory that doesn't exist. You can get this error on $\,\leftrightarrow\,$ almost any Macintosh. If one of these computers tried to access one or more bytes beyond the \leftarrow total number of bytes in RAM, you see a bus error. 2 - Address Error The Motorola 68000 microprocessor can access memory in increments of one byte (8 $\,\, \hookleftarrow$ bits), one word (16 bits), or one long word (32 bits). The microprocessor can access a byte of \leftrightarrow information at an odd or even memory address. But it must access a word or long word at an even memory $\, \leftrightarrow \,$ address. So, when the microprocessor attempts to read or write a word or long word at an odd address \leftrightarrow , you see this error. Since that's a 50/50 proposition when running random code, this one shows \leftrightarrow up quite often. 3 - Illegal Instruction If the computer tries to execute an instruction that isn't in its vocabulary, you \leftrightarrow see this error code. It's less likely than error 02, but still very common. 4 - Zero Divide Error This error occurs if the CPU divides two numbers, and the divisor is zero. 5 - Range Check Error An instruction is used to check if a number is within a certain range, if not, $\, \leftrightarrow \,$ this error is displayed. 6 - Overflow Error An overflow condition results if a generated number is too big for its allotted $\,\leftrightarrow\,$ space. 7 - Privilege Violation The 68000 runs in Supervisor or User mode. The Macintosh should always be in \leftrightarrow Supervisor mode as some instructions can only be used in this mode, but sometimes it is placed in User $\, \leftrightarrow \,$ mode. This error results if an Supervisor instruction was run in User mode. 8 - Trace Mode Error A programmer can use a runtime debugger while in Trace mode. This allows tracing $\,\,\leftrightarrow\,\,$ through a program one instruction at a time. You see this error if a debugger isn't installed and $\, \leftarrow \,$ the 68000 is accidentally placed in Trace mode.

9 & 10 - Line 1010 & 1111 Trap There are many routines in the Macintosh ROM that can be called by placing $\, \leftrightarrow \,$ instructions in a program that aren't in the 68000's vocabulary. When the CPU encounters such an instruction \leftrightarrow , it looks it up in the instruction table. If it finds that there's no entry for the instruction, \leftarrow you see one of these errors. 11 - Miscellaneous Hardware Exception Error A Type 11 error is listed as a hardware exception error. However, Type 11 errors \leftrightarrow are more general in nature, and usually have nothing to do with hardware problems – it more likely \leftrightarrow a software instruction trying to do something that the hardware cannot do. You may see more $\,\leftrightarrow\,$ Type 11 errors on a Power Macintosh computer because of problems with the software-based 68k $\, \leftrightarrow \,$ emulation. 12 - Unimplemented Core Routine A programmer might set breakpoints in parts of a program to inspect for errors. If \leftrightarrow a debugger isn't installed when a breakpoint occurs, you see this error code. 13 - Uninstalled Interrupt The Macintosh uses an interrupt to identify when devices like keyboards and disk $\,\,\leftrightarrow\,\,$ drives need service. Routines must be available in memory to tell the computer how to service the $\,\leftrightarrow\,$ device. If those routines aren't available, you see this error. 15 - Segment Loader Error The segment loader is responsible for loading a needed program allocated segment \leftrightarrow into RAM. If the segment loader can't do this, you'll see this error. 17-24 - Missing Packages 0-7 If you get these errors, you probably have a damaged System file. Error codes 15, \leftrightarrow 16, 26, 27, 30, and 31 also come up when the System file is damaged. 25 - Memory Full Error You've run out of RAM! 26 - Bad Program Launch The application could not be executed. 28 - Stack Ran into Heap This is a memory related error, basically it was trying to use memory that is $\,\leftrightarrow\,$ already in use. 27,30-31 See Missing Packets.

1.24 Contents / Useful MacOS Information

USEFUL MACINTOSH INFORMATION

I've supplied this section for your benefit, so that you can better understand how ↔ MacOS works and what to expect, so that future problems can be avoided, or handled with some ↔ confidence.

> Macintosh Filing Systems (HFS/HFS+) File Characteristics -NEW-All About The Finder The Standard Components of a Mac Operating System: Control Panels Extensions Folder Libraries System Folder System Enablers 68k Macintosh ROMs & MacOSs Keyboard Shortcuts

Did you know..

1.25 Contents / Useful MacOS Information / Macintosh Filing Systems (HFS/HFS+)

MACINTOSH FILING SYSTEMS

Menu
What's the difference between HFS and HFS+ filing systems? Can I ↔
use HFS+?

Hierarchical Filing System (HFS) is a 12 year old filing system, it allows only a ↔ limited number of blocks (65,536) you can have on a partition. I suggest you create multiple ↔ partitions from any hard disk above 1 gigabyte, because you will only be wasting valuable disk space, ↔ due to large block sizes. See the table below.

Estimated Block Sizes in Relation to the Size of HFS Standard Partitions (In increments of 0.5k for every 31mb, and +16k for every gigabyte.)

Partition Size Block Size Partition Size Block Size 1.0 gig - 1.5 gig = 16 - 24 k0mb - 31mb = 0.5k1.5gig - 2.0gig 32mb - 64mb = 1k= 24 - 32k-95mb = 1.5k2.0gig - 3.0gig = 32-48k65mb 96mb - 255mb = 2-4k3.0gig - 4.0gig = 48-64k256mb - 511mb = 4.5-8k4.0 gig - 9.0 gig = 64 - 144 k512mb - 1023mb = 8.5 - 16k9.0 gig - 18.0 gig = 144 - 288 kHFS+ or HFS Extended was made to extend the number of blocks, particularly for $\, \leftrightarrow \,$ very large hard disks (lgig+). It now allows for hundreds of millions of blocks to be used. The default \leftrightarrow System block allocation is as follows: -A 10-250 megabyte partition will have a 0.5k block size. -A 250-999 megabyte partition will have either a 1k or 2k block size. -1 gigabyte up to 2 terrabyte (2000gig) partitions will have a 4k block size. The advantage of using HFS+ is obvious, quite a lot of disk space will be reclaimed. This depends on the size of the hard disk, 1 gigabyte drive and above will see the most gains in \leftrightarrow saved space. Apple have added other advanced features to the new filing system, that are not $\,\leftrightarrow\,$ accessible via System 8.1 at the moment, but should be in later revisions of the operating system. The advantages of HFS+: -Much more efficient use of disk space on 1gig+ hard disks. -68040/060 Macs can read/write to HFS+ disks. -A server with a large capacity HFS+ formatted disk can be accessed by any Mac, \leftrightarrow with any System version. -The user can define the allocation block size, but only with some commercial $\,\leftrightarrow\,$ formatting software, eg. 0.5-2k (under 500mb only), 4k, 8k or even 16k if you want. -The maximum partition size is at least 2 terabytes, or 2000 gigabytes. -The maximum number of files you can have on a partition is at least 250,000. -It uses disk space much more efficiently, especially with small files. -Additional, built-in features of HFS+ will come available with later versions of \leftrightarrow PPC System software, eg. MacOS 8.5. The disadvantages of HFS+; -Only PowerPC and 68040/060 Amigas and Macs can use HFS+. -You will have to reformat/optimise&format your hard disk. -68k Macs cannot startup from a HFS+ volume, it will fail to boot. -HFS+ will not format any partition below 32mb. -It requires the Text Encoding Convertor system Extension, and the Text Encoding $\,\, \leftrightarrow \,$ data folder. -There are only a few repair packages which can repair and optimise HFS+ formatted \leftrightarrow disks. -Only System 8.1 is capable of recognising HFS+ disks. Currently, I know of only these repair utilities that are compatible with HFS+: -TechTool Pro2 (commercial). -Disk First Aid v8.2 (on System 8.1 CD, or via the 8.1 updater).

1.26 Contents / Useful MacOS Information / File Characteristics

HOW FILES WORK ON THE MAC

Menu File Characteristics Like the Amiga, the Macintosh uses flags or settings for individual files, however \leftrightarrow these flags are totally different to the Amiga's standard set, and less accessible. So I will go \leftrightarrow through all of them, and explain what each one does. An asterisk (*) next to the title means that this $\,\leftrightarrow\,$ particular flag can be switched on or off at will, without doing any damage to the file in question. \leftrightarrow Most of these should not to be tinkered with, as they may cause untold damage. Experiment with a copy \leftrightarrow of the file if you must change something. The description tells you what happens when you activate it \leftrightarrow ON DESK; System 6 users only. Means that the file is on the desktop. *INVISIBLE; Means it will not be displayed in the Finder or in Open/Save dialogue \leftarrow boxes. Usually programs or the System creates these invisibles because they are important \leftrightarrow , and it doesn't want the user to bin or alter it. BUNDLE; The icon for this item, is stored in it's resource fork. This applies \leftrightarrow mainly to all programs and most of it's data/library files. STATIONERY; Makes this document into a stationery file, which can be opened and it \leftrightarrow 's contents loaded into an untitled window, rather like a template. ALWAYS SWITCH LAUNCH; System 6 users only. It switches to the System file to the $\,\leftrightarrow\,$ disk where the application is located. SHARED; The program can now be shared over a network. INITED; The Finder recognises it as a special kind of file (eg. a control panel) \leftrightarrow and assigns

it to a location on the disk or desktop, ie. if dragged over the top of the System \leftrightarrow folder, it'll know which folder it goes in. ALIAS; Marks this as a standard Alias file (do not tick if it is a data file, it \leftrightarrow might destroy all data in it). NO INITS; This will prevent a System extension from loading at boot-up. NAME LOCKED; The file & it's filename cannot be changed. CUSTOM ICON; Indicates that this file has it's own custom icon. TYPE & CREATOR CODES A Type code tells you what file type it is, for example; a GIFf Type is an image $\, \leftrightarrow \,$ file, a WRD6 Type is a MS Word6 document, and an APPL Type is always used for executable \leftrightarrow programs. This is the most critical half of these two codes, because if it displays \leftrightarrow "????", then there is no way to tell what type of file it is. Unless you have a shareware program called \leftrightarrow Type/Creator Database, this lists all known file Types. The Creator code tells the MacOS which program this file or document belongs to. \leftrightarrow This makes it possible for you to automatically load-up the application when you double click \leftrightarrow on an icon. That is, IF you have the program on your hard disk. Look here for more info on the Desktop file. A typical file with it's Finder flags shown... pic . Data & Resource Forks, the Building Blocks of Mac Files What the heck are these, you may say? These are the two building blocks that make \leftarrow a Mac file or program - they are similar to the Amiga's xxx.info and xxx files. The xxx equals \leftrightarrow the Data fork, and xx.info equals the Resource fork, in principle. Basically the Data fork holds all data, ie. pictures, text and other data, while \leftrightarrow the Resource fork holds vital Finder and application information, ie. icon image, Finder flags, all \leftrightarrow program code, and accompanying program graphics.

1.27 Contents / Useful MacOS Information / All About The Finder

THE FINDER

Menu

The Finder is like Workbench, it manages the Mac environment. The $\, \leftrightarrow \,$ Mac "environment" is actually known

as The Desktop, this is where all disk, file and folder management takes place.

The Desktop File is managed by the Finder, and is a type of database, it stores; \leftrightarrow all icon positions, and remembers what each file's icon should look like, from the applications stored \leftrightarrow on your hard disks. This picture shows you all the elements that make up the Finder's Desktop screen \leftrightarrow Invisible Folders & Files On all Mac volumes, you'll find (with the necessary utility) a number of invisible \leftrightarrow files and folders, whatever you do, do not delete or edit them in any way, as this may invalidate $\,\,\leftrightarrow\,$ your hard disk and cause an untold amount of hassle for yourself. These are the files/folders in $\,\leftrightarrow\,$ question; INVISIBLE FOLDERS \star Trash - Contains the files you place in the Wastebasket. If you see this on a $\,\leftrightarrow\,$ networked volume, it'll have a belt round it (locked), it makes sure any files (from that hard \leftrightarrow disk) you've placed into your Wastebasket, is actually put into it's own Trash folder. * Desktop Folder – Contains all icons that have been placed on the Desktop's ↔ background. * [][][]Move&Rename – A special temparory folder for files that were in the middle \leftrightarrow of being edited (filename) or moved to a different location, but crashed before it could be $\, \leftrightarrow \,$ completed. \star Temporary Items – Contains any temporary files created by programs. These $\,\,\leftrightarrow\,\,$ temporary files are often deposited in the Wastebasket after a crash and reboot. They are mostly useless $\,\leftrightarrow\,$ and unopenable, and so are safe to bin. INVISIBLE FILES * Desktop DB & Desktop DF – Contains the icon association database file. This $\,\, \leftrightarrow \,\,$ makes sure that all files on your hard disk have the correct icons. \star OpenFolderListDF - Makes a note of the opened folders that were displayed when \leftrightarrow you shutdown or restarted, so that it can display those folders again when the Finder is \leftrightarrow reloaded. \star Icon – Is the custom icon used on a folder or disk's icon (usually found in that \leftrightarrow folder's or disk's root directory). \star Shutdown Check – Is a file that tells the MacOS, that the Mac didn't shutdown $\,\leftrightarrow\,$ correctly. The Finder's Menus The following menus are taken from System 7.5x. MacOS 8.x's extra menus follows $\,\leftrightarrow\,$ afterwards.. THE APPLE (icon) MENU About This Macintosh... - Displays the current programs in memory, what System \leftrightarrow

version you're

currently using, the amount of free RAM, and whether virtual memory is in use. \leftarrow Pic Automated Tasks – Is a folder that contains executable Apple Scripts, for Finder \leftrightarrow operations. Calculator - A useful little GUI based calculator. Chooser - The network and printer selector interface. Control Panels - Is an alias of the Control Panels folder in the System Folder, \leftrightarrow for easy access. Find File - A Find utility. This can also be accessed via the Finder's File menu. Jigsaw Puzzle - A simple puzzle game. Key Caps - Displays all characters of a highlighted font (selected from the menu). \leftrightarrow Just press any key combination, ie. Apple+Control, and further "hidden" characters will shown \leftrightarrow Note Pad - This is very simple text input program, mainly for reminders etc. Scrapbook - A useful utility for storing text, sounds and picturesm just cut and \leftrightarrow paste into it. Stickies - Is a utility that places little notes on the screen to help you $\,\,\leftrightarrow\,\,$ remember things. *Shutdown - Another way to shutdown the Mac. THE "FILE" MENU New Folder - Creates a new folder with the default name "untitled folder". Open - This is pretty much a universal command, to open: folders, launch files or \leftrightarrow programs. Print - The Print command allows you to print out the contents of the selected $\, \leftrightarrow \,$ folder. Close Window - Simply enables you to put away an open folder - a useful key $\, \leftrightarrow \,$ command: #W. Get Info.. - Select any icon, folder or disk, and this will display information \leftrightarrow about it, such as (for a file) it's last modified date, filesize, program creator, disk space \leftrightarrow used. Sharing - Allows you to "Share" over a network, eq. everything in a folder(s) or \leftrightarrow even whole disks. Duplicate - Makes a copy of the icon/folder/disk you've just highlighted. Make Alias – Creates a pointer file to absolutely anything you like, from $\, \leftrightarrow \,$ documents to disks. Put Away - Allows you to either: eject a disk, or put an icon (from the desktop) \leftrightarrow back into it's original folder, or root directory - eg. from your wastebasket back into a network \leftrightarrow volume. Find - This useful feature allows you to do fast searchs of any local or networked \leftrightarrow volumes. Find Again - If you could'nt find a file the first time, select this to go back to \leftrightarrow your original find settings. Page Setup.. - Displays the print settings of the currently selected printer $\,\, \hookleftarrow \,$ driver. To be used inconjunction with the Print menu. Print Desktop.. - Output a graphic dump of the Desktop in it's current state. THE "EDIT" MENU Undo - Resets what you just did (x1 undo only). Cut - Copy the item, then clear that selected item. Copy - Makes copy of the selected item (text, sound or picture) into memory. Cut $\, \leftrightarrow \,$ and Copy can be used

just about at any time, and in Save/Open dialogue boxes. Paste - Takes the current item that was last copied or cut, and places it at the \leftrightarrow cursor's current position. Clear - Erases the highlighted item or text, and does not copy it. Select All - Highlights all text/pictures, or icons/folders in a folder or disk. Show Clipboard - Displays the contents of what was last Copied or Cut, currently \leftrightarrow in memory. THE "VIEW" MENU by Small Icon - Displays all files in a folder as small icons. by Icon - Displays all files as in a folder as normal sized icons. by Name – Lists all files in that folder by filename, alphabetically (includes a $\,\leftrightarrow\,$ small icon). by Kind - Lists all files in that folder by file type, and then in alphabetical $\, \leftrightarrow \,$ order. by Date - Lists all files in that folder by it's modified date. by Size - Lists all files in that folder by filesize, from largest to smallest. THE "LABEL" MENU [orange] Essential - Labels can be applied to all icons and folders. The purpose \leftarrow of Labels is [red] Hot to enable you to keep tabs on certain files, or to \leftrightarrow differeniate between them. [magenta] In Progress [cyan] Cool [blue] Personal [green] Project1 [brown] Project2 THE "SPECIAL" MENU Clean Up Desktop - Relocates all icons into a default icon grid. Empty Wastebasket - Deletes all files and folders held in the Trashcan. Eject Disk - Ejects the highlighted disk - you cannot eject disks manually, MacOS $\,\,\leftrightarrow\,$ has to get shot of it first (from the desktop), otherwise you'll freeze the Mac. Note that in $\, \leftrightarrow \,$ Shapeshifter, a little "1" character flashes on and off on the righthand side of the menu bar, when you've dragged the disk's icon to the wastebasket, indicating that it is safe to manually eject \leftrightarrow the floppy disk. Erase Disk.. - Formats any alien disk format to MacOS's HFS or HFS+, or if you \leftrightarrow have PCExchange loaded, it'll let you format floppies disks as PC DOS or Mac formatted disks. Note \leftrightarrow : if the disk is already Mac formatted, it will only create a new directory structure, in other \leftrightarrow words a "quick" format. Restart - Reboots the Mac, the System will then reload. Shutdown - This command quits all applications, and ends MacOS emulation. THE HELP ("?" icon) MENU [righthand side] About AppleGuide - Is the Mac's help system, press the Help key to display the $\,\leftrightarrow\,$ AppleGuide for the currently used program [Pic], or the Finder [Pic]. Show Balloons - When selected, this will display little speech bubbles with \leftrightarrow descriptive text when the pointer is placed over any icon or menu in the Finder environment.

Macintosh Guide - Is a help file for the whole of the Finder. This AppleGuide file \leftrightarrow must be in the extensions folder in order to gain access to it from this menu. Shortcuts - Is another AppleGuide file (must be in extensions folder to enable it) \leftrightarrow that lists useful keyboard shortcuts when using the MacOS. THE APPLICATIONS {mac/prog icon} MENU [righthand side] Hide Finder - This will hide all open windows and transfer you to the last used \leftrightarrow program in RAM. Hide Other - This will hide all other programs from view, except the last one you $\,\,\leftrightarrow\,\,$ just used. Show All - Displays every programs' elements, eg. floating palettes. Finder - Is always listed in this second half of the menu. It is an application $\, \leftrightarrow \,$ afterall! [Application Name & Icon] - All programs loaded into RAM are listed in here, for \leftrightarrow easy access. MacOS 8.x's Extra Menus THE "FILE" MENU Move to Wastebasket - Immediately moves the selected icon to the bin. Label - This is where the Labels menu from System 7.x, is now located. Show Original - Displays the Alias's original item's location. THE "EDIT" MENU Preferences... - This is the Finder preferences window. It contains Font size, \leftrightarrow Sring Loaded Folder switch, Label names, icon spacing and Simple Finder settings. Pic THE "VIEW" MENU as Icon - Displays all files as in a folder as icons. as Buttons - Lists all files in that folder by filename, alphabetically (includes \leftrightarrow a small icon). as List - Lists all files in that folder by file type, and then in alphabetical $\, \leftrightarrow \,$ order. as Window - Reverts a Popup Window back to a normal folder. as Popup Window - Makes that folder into a special pop-up folder, that is always \leftrightarrow on the Desktop. Cleanup - Relocates all icons into a default icon grid. Arrange – Displays a sub-menu, which lists the number of different ways a list can \leftrightarrow be sorted: by Date Modified; by Date Created; by Size; by Kind; by Label. View Options... - Allows you to customise the icon and list views in any window. \leftarrow Pic THE "SPECIAL" MENU Erase Disk - In MacOS 8.1, you can now format a disk with the new HFS+ format. THE "HELP" MENU About Help - Displays an AppleGuide explaining how Apple's Help System works. Help - Displays the AppleGuide Help file for the current program (inc. the Finder) \leftrightarrow

1.28 Contents / Useful MacOS Information / Control Panels

THE STANDARD COMPONENTS OF A MAC'S SYSTEM FOLDER

I've listed most of the standard System components that'll be installed (from $\,\leftrightarrow\,$ MacOS 7.53 to 7.6) and what they do exactly, these are; Control Panels, Extensions, Libraries, System \leftrightarrow Enablers and loose items in the System Folder. Some of these extensions and control panels may not be \leftrightarrow available on an Amiga but they are usually installed anyway - I've highlighted these with a bold \leftrightarrow message. There are two excellent self viewing documents which explains every single \leftrightarrow System component in detail, and they're called Extension Overload and InformINIT. Both cover Systems 7.x to 8.x, and include all of Apples's standard System files and most known third \leftrightarrow party extensions and control panels - both have very useful additional info concerning: \leftrightarrow Libraries, Enablers and other types of files. Select one of these buttons to go to the other categories: Extensions Libraries System Folder System Enablers Menu STANDARD APPLE CONTROL PANELS What is a control panel? A control panel is a small piece of software that allows \leftarrow you to customise certain settings that meet your needs. For example, you can change the pattern or \leftrightarrow colour of your computer's desktop using the Desktop Patterns control panel. Depending on the type of computer you have and the System version you're using, the contents of your Control Panels folder may vary. You might also have control panels that were added \leftrightarrow by third-party applications. You can see a complete detailed list of all Apple control panels in \leftrightarrow the "Macintosh Guide" via the "?" menu, or press the Help key (only in System 7.5 or later). Here are some odd control panels that the installer placed in your system, but may not need. Appearance (MacOS 8 only) Controls how the MacOS 'looks', this is also where you can add 'themes' to the GUI \leftrightarrow . Picl Pic2

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Apple Menu Options Provides hierarchical sub-menus in the Apple Menu. Pic AppleTalk You can specify AppleTalk settings (such as connection port and zone) for use with \leftrightarrow Apple's Open Transport networking. Pic At Ease Setup Allows you to start up your Mac in a simple, configurable launcher, which replaces \leftrightarrow the standard Finder. ATM Makes your Type 1 fonts look sharp and clear at any point size, both on your \leftrightarrow screen and on paper. Improves the output of QuickDraw printers, such as the ImageWriter and StyleWriter \leftrightarrow series. Pic ATM GX For displaying smooth QuickDrawGX fonts. Apple no longer supports QuickDrawGX ↔ features. AutoRemounter Allows remounting of volumes after waking from sleep, on Powerbooks. It also works \leftrightarrow on desktop Macs, to remount shared disks instead of using the AppleShare "mount on startup" option. \leftrightarrow Pic Cache Switch For 68040/680LC40 Macs only. Allows you to turn off the 68040 processor caching \leftrightarrow for compatibility with older applications. Pic Colour You can set the colour of highlighted text and window borders. Pic CloseView You can magnify your computer display for easier viewing. ColourSync System Profile Part of the ColourSync system that provides consistent colour across various types \leftrightarrow of equipment (printers, scanners, monitors, and so on). In the control panel, you can view and $\, \hookleftarrow \,$ select ColourSync profiles for the types of equipment you use. Pic Control Strip You can display or hide the Control Strip, and specify a font for Control Strip $\ \hookleftarrow$ menus. With the Control Strip, you can control a variety of settings directly from your desktop, \leftarrow such as sound volume, monitor resolution, file sharing, and so on. Pic Date & Time You can set the date, time, and time zone on your computer. You can also set how \leftrightarrow dates and times are

displayed. Pic Desktop Patterns You can change the pattern or colour of your computer's desktop. Pic Desktop Pictures This control panel replaces Desktop Pictures in MacOS 8.x. This time not only can \leftrightarrow you select a pattern for the Desktop, but you can also place an image onto Desktop. Picl Pic2 Easy Access Provides keyboard enhancements, and easier mouse input, and audio/visual feedback \leftrightarrow on keyboard entries for people with disabilities. Editor Setup You can specify which OpenDoc parts to use for different kinds of file formats. \leftrightarrow System 7.6-8.1 only. Extensions Manager You can turn your computer's system extensions on or off. Extensions include items \leftrightarrow in the Extensions folder, control panels, and other startup programs in the System Folder. Pic File Sharing Monitor When file sharing is turned on, this control panel displays a list of users who $\,\leftrightarrow\,$ are connected to your computer. Only available on networked Amigas. Pic General Controls You can set various options, including desktop hiding, Launcher visibility at ↔ startup, folder protection to prevent folders and files from being deleted, insertion point \leftrightarrow blinking rate, menu selection blinking, and the default folder that appears in the Save dialogue box. Pic Keyboard You can set the repeat rate and delay before repeat for your keyboard. Also lets $\,\leftrightarrow\,$ you switch keyboard layouts. Pic Labels You can customize the colour and text of icon labels. Pic Launcher You can open the Launcher window, where you can easily find and open programs. You \leftrightarrow can add items to the Launcher by placing an alias to your favourite applications, files, or folders \leftrightarrow in the Launcher Items folder in the System Folder. Pic Mac OS Easy Open/Macintosh Easy Open Allows you to select the way a Mac or DOS/Windows file is translated/opened when \leftrightarrow you don't have the application that created it. Pic

MacIPX Used with the MacIPX network extensions to provide support for the MacIPX network $\,\,\leftrightarrow\,\,$ protocol. MacPPP Is System 7.5x's PPP control panel for connecting the modem to the internet. This \leftarrow control panel can be found on the System 7.53 or 7.6 CD, it is actually called Config PPP, and is \leftrightarrow relatively easy to set-up despite the number of options screens available for you to fine tune. It also $\,\,\leftrightarrow\,\,$ comes with a PPP system extension, which you manually drop into the Extensions folder. MacPPP's main setup Pic ; the IPCP Options and Authentication windows Pic ; the Command Script window Pic ; the LCP Options Pic . MacTCP Used to configure and connect to TCP/IP-based networks, either locally or dial-up. \leftrightarrow Replaced by the TCP/IP control panel under Open Transport. MacTCP DNR This file, which is loose in your system folder. DNR (Domain Name Resolver) \leftrightarrow contains part of the information needed by TCP/IP applications. Pic Map You can locate popular cities around the world, and display longitude and latitude \leftrightarrow coordinates and local time. Lets you set the location of your computer. Pic Memorv Lets you control settings such as virtual memory, disk cache size, the Modern $\,\leftrightarrow\,$ Memory Manager, RAM disks and 24-bit/32-bit addressing switch. Pic Monitors Allows you to configure your monitors; no. of colours/greys, resolution, main $\,\,\leftrightarrow\,\,$ monitor on multiple monitor systems for non-PCI Macs and the 7200 series PCI Macs. Pic Monitors & Sound (MacOS 8 only) A combined control panel that replaces the separate Sound and Monitors control $\,\,\leftrightarrow\,\,$ panels. Monitor setup Pic ; sound setup Pic ; alerts setup Pic . Mouse You can set the tracking speed and double-click speed for your mouse. Pic Network Used to choose the type of network in Systems 7.0-7.1x. Replaced by the AppleTalk \leftrightarrow control panel under Open Transport. Pic Numbers You can control how numbers and currencies are displayed on your computer (for \leftrightarrow example, where decimal points appear). Pic

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PC Exchange Allows your computer to read files from ProDOS and MS-DOS disks. You can specify \leftrightarrow the Mac OS application program used to open a DOS document. You can also use SyQuest and \leftrightarrow Bernoulli disks on your desktop. Pic OuickTime Settings This changes the preferences for QuickTime 2.5.You can set options for MIDI $\, \leftrightarrow \,$ instruments, and set a CD to play automatically when inserted. Sharing Setup You can set file sharing options and specify a network name for your computer. \leftrightarrow Only available on networked Amigas. Pic Sound You can set the alert sound and volume and specify a sound input and sound output \leftrightarrow source for your computer. On PowerPC-based computers with PCI slots, this control panel is \leftrightarrow replaced by the Monitors and Sound control panel. Speech You can set options for hearing text read aloud by the computer. If you have $\,\,\leftrightarrow\,\,$ Speakable Items software and a PlainTalk-compatible microphone, you can set options for giving spoken $\,\,\leftrightarrow\,\,$ commands to the computer. Works on all Macintosh 660AV and 840AV computers. Also works on all computers with \leftrightarrow PowerPC microprocessors. Pic Startup Disk Select the disk you want to start up your computer (it must have a compatible \leftrightarrow System Folder on it). Pic TCP/IP You can specify TCP/IP settings for use with Apple's Open Transport networking. \leftrightarrow Pic Text You can select from the text features for the script systems installed on your $\,\leftrightarrow\,$ computer. Pic Users & Groups Specifies who can access your computer's hard disk when file sharing is turned on. \leftrightarrow Only available on networked Amigas. Pic Views You can customize how information is displayed in Finder windows. Note: Can be $\, \leftrightarrow \,$ found in the Edit menu under "Preferences" in System 8 to 8.1. Pic

WindowShade Specifies whether to hide a window by clicking on its title bar. Note: Can be ↔ found in the Edit menu under "Preferences" in System 8 to 8.1. Pic

1.29 oddcps

OTHER CONTROL PANELS Some of these Control Panels (CP) may have been installed with the "standard set" \leftrightarrow of control panels. 99% of these will not apply to you, or simply won't work (it'll give an error \leftrightarrow message if you try to double click on an incompatible CP), so you can safely bin most of them. AppleCD Speed Switch From System 7.1. Allows you to switch between "standard" or "faster" speed. It is \leftarrow integrated into CD Software 5.0. AppleShareSetup Allows you to change many of the AppleShare parameters. AppleTalk Options Part of the Open Transport package, but not installed automatically. It allows a $\,\leftrightarrow\,$ user to suppress unwanted router-related alerts. AppleVision Setup For PCI Macs; after upgrading to System 7.5.3, this Control Panel should be \leftrightarrow eliminated. All of its functionality will be incorporated into the Monitors & Sound control panel. Auto Power On/Of Allows your Mac to automatically shut down after a specified idle time, reboot $\, \leftrightarrow \,$ after a power failure, and/or start up or shut down at a certain times. Button Disabler Allows you to disable the volume, brightness etc. buttons on the front of certain \leftrightarrow computer models, ie. the LC/Performa 500 series Macs. CPU Energy Saver Allows you to turn your Mac off at a specific time or after a specified amount of $\ \hookleftarrow$ idle time. DOS Compatibility Software Update / PC Setup Used by Macs with the DOS Compatibility Card. Energy Saver Allows you to put your external monitor into sleep mode after a specified idle $\, \leftrightarrow \,$ time. It only works with Macs that have the built-in video, it also requires an Energy Star compliant \leftrightarrow monitor.

Compatible with PCI based PowerMacs only. LaserWriter Bridge Open Transport-compatible version of LaserWriter Bridge and LocalTalk Bridge. Allows you to use LocalTalk printers and access LocalTalk networked Macs over an Ethernet or $\,\,\leftrightarrow\,\,$ TokenRing network. LocalTalk Bridge Allows you to bridge Ethernet and LocalTalk networks. MODE32 Under System 7, gives the Mac II, IIx, IIcx, or SE/30 the ability to run in 32-bit \leftrightarrow addressing mode. With 32-bit addressing on, your Mac can take advantage of more than 8MB of RAM. \leftrightarrow Under System 7.5, a new version of MODE32 was released. You MUST use MODE32 7.5 if you are running \leftrightarrow System 7.5. This CP is not necessary for Mac emulation on Amigas - 32 bit addressing is \leftrightarrow quaranteed. Network Time If you are on a network with a Time Server, this control panel checks the server $\,\leftrightarrow\,$ and synchronizes your Mac's clock. Pasword Security Used on portable Macs only, and will not work in emulation anyway. Allows you to $\, \leftrightarrow \,$ lock-out the Mac's hard disk, so that thieves cannot use the computer. PC Setup Used by Macs with the 610 PC and DOS Compatibility Cards, and is replaced by the $\,\leftrightarrow\,$ DOS Compatibility Software Update 1.5. Performa Included with Performa models running System 7.1P. Provides functionality similar \leftrightarrow to the General Controls control panel. Power Macintosh Card + 601 Processor Upgrade Allows the use of a PowerPC accelerator on a real Mac. Cannot work in emulation. ScriptSwitcher Provides a quick way to automatically switch the primary script system resources $\,\,\leftrightarrow\,\,$ in your System software.. Serial Switch Provides compatibility for some applications that use the printer or modem port. \leftarrow You can set the serial port option to Faster or More Compatible. Works on Macintosh IIfx and $\, \leftrightarrow \,$ Macintosh Quadra 950 computers only.

Token Ring

Under Open Transport, works with the AppleTalk control panel to allow access to a $\,\leftrightarrow\,$ Token Ring network.

Trackpad

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Used on portable Macs only. It controls the trackball, for speed control and \, \hookleftarrow \, button use.
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1.30 Contents / Useful MacOS Information / Extensions

STANDARD APPLE EXTENSIONS

What is an Extension? An Extension is a small file that changes how your computer $\, \leftrightarrow \,$ operates. Unlike a control panel, you typically do not have any direct interaction with an $\, \leftarrow \,$ Extension. An Extension makes the appropriate changes when you start your computer and remains active \leftrightarrow until you shutdown your computer. Depending on the type of computer you have, the contents of your Extensions \leftrightarrow folder may vary. You might also have extensions that were added by third-party applications. To disable an Extension, simply take it out of the Extension Folder and put it $\,\leftrightarrow\,$ in a folder called "Extensions (disabled)", this can be placed in the System Folder, don't worry, no \leftrightarrow Extension will be loaded from this particular folder. You can also use the Extension Manager control \leftrightarrow panel to do the same thing. Other types of extensions are actually Libraries, these are often used by many \leftrightarrow applications or system components. It is usually a good idea not to turn off libraries, otherwise $\,\,\leftrightarrow\,\,$ it may cause some programs not to load up. Some of the more common ones are listed in the Libraries $\, \leftrightarrow \,$ link below. Here are some odd extensions that the installer placed in your system that you may not need. Select one of these buttons to go to the other categories: Control Panels Libraries System Folder System Enablers Menu EM Extension Works with the Extensions Manager control panel, which lets you specify which \leftrightarrow extensions are turned on when you start your computer. About Apple Guide

Provides information about how to use Apple's on-screen help system. ADSP AppleTalk Data Stream Protocol, provides networking protocol under pre-7.0 systems ↔ . More specifically, it provided data flow and full duplex data delivery over a network. However, in $\, \leftrightarrow \,$ order for the benefits to be realized, both Macs had to be running this extension. AppleCD Audio Player Guide Provides step-by-step instructions for using the AppleCD Audio Player. Apple CD-ROM Enables your computer to use an Apple CD-ROM drive. Apple Color SW Pro CMM Contains colour-matching information used by ColorSync 2.0 to maintain consistent $\, \leftrightarrow \,$ colour between documents. AppleGuide Enables your computer to use Apple's on-screen help system. You can access $\, \leftrightarrow \,$ Macintosh Guide from the ? menu (the help menu is on the right hand side of the menu-bar), whilst in the \leftrightarrow Finder. This feature can only be found in Systems 7.5 to 8.1. APPLEGUIDE ADDITIONS: -AppleVision Guide Additions -AV Guide Additions -Energy Saver Guide Additions -Monitors & Sound Guide Additions -Network Guide Additions -Open Transport Guide Additions -Speech Guide Additions -Video Guide Additions Adds step-by-step instructions for using features specific to a program, MacOS, or \leftrightarrow control panel. Apple Multimedia Tuner Enhances QuickTime 2.0 and Sound Manager 3.0. Once you upgrade to QuickTime 2.1 \leftrightarrow and Sound Manager 3.1, or System 7.5.3/Update 2.0, this is no longer necessary. Apple Photo Access Part of the CD-ROM software, and is needed for viewing Kodak PhotoCDs. AppleScript Enables automation of repetitive tasks in applications that support it. Some $\ \hookleftarrow$ applications, such as Apple on-screen help, require AppleScript to work. AppleShare Gives you access to shared disks on the network. Systems 7.6 through to 8.1 uses a \leftrightarrow later version of AppleShare that is incompatible with ShapeShifter up to v3.10.

Audio CD Access Lets you play audio CDs on your internal or external CD-ROM drive. Requires the $\,\leftrightarrow\,$ AppleCD Audio Player or equivalent application to control the audio CD. Clipping Extension Lets you use the drag-and-drop feature to create clipping files on your desktop. Color Picker Creates a standard colour selection interface for all applications. Color SW 2000 Series CMM Colour-matching information used by ColorSync to maintain consistent colour $\,\,\leftrightarrow\,\,$ between documents printed on a Color StyleWriter 2000 series printer and other colour devices. ColorSync Matches colours on your display with the closest matching colours on your printers \leftrightarrow , scanners, and other devices. Desktop Printer Extension / Desktop Printer Spooler / Desktop PrintMonitor All three of these files are necessary for the desktop printing feature to work. (\leftrightarrow With desktop printing, you can print documents by dragging their icons to printer icons.) Dragging Enabler / Drag Enabler Provides Drag Manager support under System 7.0 and 7.1. When used with the $\,\leftrightarrow\,$ Macintosh Drag and Drop extension, provides inter-application drag and drop support under System 7.1. \leftrightarrow Integrated into the Finder under System 7 Pro and later. Energy Saver Extension Used in conjunction with the Energy Saver Control Panel. Sends the Mac to sleep. Ethertalk Phase 2 Lets you connect your computer to an Ethernet network. File Sharing Extension Enables your computer to share files and folders with other computers on your $\,\leftrightarrow\,$ network. Find File Extension Lets you search for files and view the results in a single window. If you turn off \leftrightarrow this extension and choose Find from the File menu, you'll get the System 7.1 Find dialogue box $\,\leftrightarrow\,$ instead of Find File. Finder Help Provides Balloon Help support for the Finder. Finder Scripting Extension Allows you to use AppleScript to automate tasks in the Finder. Foreign File Access

Enables your computer to work with CD-ROM discs whose contents don't use the \leftarrow standard Mac OS file system (for example, ISO 9660 or High Sierra formats). Global Guide Files folder Contains files used by the on-screen help system. Some of these files may be used \leftrightarrow to provide help more than one application. High Sierra File Access Part of the CD-ROM software that lets you view CDs with High Sierra file systems. Installer Cleanup This is put in the System Folder after a OS is installed. All it does is to make $\, \leftrightarrow \,$ sure that the installation process was successful and that everything was installed in the $\,\,\leftrightarrow\,\,$ proper place. You must allow it to load on the next restart so that it can take care of any files that $\, \leftrightarrow \,$ were left behind after the installation. It should then disappear. ISO 9660 File Access Part of the CD-ROM software that lets you view CDs with ISO 9660 file systems. LaserWriter 8 (version 8.x) A PostScript level II print driver that enables your computer to $\, \leftrightarrow \,$ print documents on a PostScript printer connected to an AppleTalk network. Mac OS Guide Contains step-by-step instructions for working in the Finder. You access Mac OS \leftrightarrow Guide from the Guide (question mark) menu when the Finder is active. MacinTalk 3 Lets your computer read text documents in human-like voices. MacinTalk Pro Lets your computer read text documents in human-like voices. Older computers (with \leftrightarrow 68030 or 020 processors) should use MacinTalk 3 instead. Macintosh Drag / Drag&Drop Extension Provides Drag and Drop support under Systems 7.0.x and 7.1.x. These two files are \leftrightarrow still installed by numerous software packages, such as Now Utilities and ccMail, for universal $\, \leftrightarrow \,$ compatibility, but are not needed under System 7.5 and later. MacIPX AppleTalk / MacIPX TCP/IP / MacIPX Token Rink These are network drivers which support the MacIPX protocol over the respective $\,\,\leftrightarrow\,\,$ network type (ie. AppleTalk, TCP/IP or Token Ring). MacTCP Token Ring Extension Allows you to use the TCP/IP protocol over a Token Ring network.

Mailbox Extension Supports your PowerTalk mailbox. Enables the Mailbox icon to appear on your \leftrightarrow desktop. My Speech Macros Supports the Speech Macro Editor. Network Extension Lets you set Personal File Sharing from the Finder. Printer Descriptions This folder contains printer description files (PDFs) for most of Apple's laser $\,\leftrightarrow\,$ printers. Printer Driver Extensions These are extensions which allow access/connection to various types of networks, services, printers, etc. using the Chooser. They do not take up any RAM when the System has booted-up. \leftrightarrow Most of these (99.9%) can be deleted out of the Extensions folder, it is highly likely you won't \leftrightarrow have any of these printers. AppleTalk ImageWriter Color SW 1500 (SW=StyleWriter) Color SW 2200 Color SW 2400 Color SW 2400 Color SW 2500 Color SW Pro Color SW Pro GX (GX=QuickDraw GX compatible) ImageWriter ImageWriter GX ImageWriter LQ GX Laserwriter 8.x (General purpose postscript II compatible printer driver) LaserWriter 300 & LaserWriter 300/LS LaserWriter 300 GX LaserWriter GX LaserWriter IISC GX LW 300/LS GX LW Select 310 Personal LaserWriter SC Portable StyleWriter StyleWriter 1200 StyleWriter GX Printer Share / Printer Share GX Provides the ability to share non-network printers (for example, the StyleWriter \leftrightarrow II) across a network. PrintMonitor This application allows you spool your print jobs to any printer. PowerTalk Extension Supports PowerTalk services. Includes information used by the PowerTalk key chain. PowerTalk Manager Manages your PowerTalk mailbox and services.

OuickDraw GX QuickDraw GX is a specialist (no longer supported) printing system. Note that if \leftrightarrow this extension is installed, you must have GX-compatible printer drivers. If you have this extension \leftrightarrow installed, non-GX drivers will not even show up in the Chooser. Printer Description This folder contains Postcript2 printer description files or PPDs, and includes \leftrightarrow PPDs for most of Apple's own printers. QuickTime Provides built-in multimedia support for applications. QuickTime PowerPlug Provides native support of QuickTime for PowerPC-based computers when used in \leftrightarrow combination with QuickTime 2.x. QuickTime Musical Instruments Supports 30 Roland Standard MIDI sound samples that can be accessed by QuickTime $\,\,\leftrightarrow\,\,$ applications with no additional MIDI equipment. Scripting Additions Extends the AppleScript language with special features, such as finding the date \leftrightarrow or time of day. With scripting additions installed, AppleScript acts as if these features are part of $\,\leftrightarrow\,$ the language. Scripting additions are required only when a script uses them. Serial (Built-In) Used by Open Transport to allow access to the built-in serial port on your $\,\leftrightarrow\,$ computer. Shared Library Manager Provides native support for Open Transport. Shortcuts Explains common keyboard equivalents and other shortcuts to use in the Finder. You \leftrightarrow can access Shortcuts in the Guide (question mark) menu when the Finder is active. SimpleText Guide Provides step-by-step instructions for using SimpleText. You can access the $\,\,\leftrightarrow\,\,$ SimpleText Guide from the Guide (question mark) menu, after you open SimpleText. SOMobjects for Mac OS Used by OpenDoc. Speech Manager Provides text-to-speech capabilities. SR Monitor

Used to monitor and interpret speech. Startup Tuner Ensures correctly starting up from the disk selected in the Startup Disk control $\,\leftrightarrow\,$ panel. System 7 Tuner For System 7.0, and comes on the System Tune-Up disk. It provided better memory \leftrightarrow management for the initial release of System 7. SystemAV Used for audio-video input. Required by the Monitors & Sound control panel. System Speech Rules Supports voices and speech dialects. Thread Manager Thread Manager is an addition to the Macintosh Toolbox that enables concurrent \leftrightarrow programming for real multi-tasking within an application. Supports cooperative and pre-emptive \leftrightarrow threads of execution at the application level, but not at the system level. It has been incorporated into \leftrightarrow System 7.5 onwards. TokenTalk Phase 2 Used by the Apple Token Ring card. TokenTalk Prep Provides driver support for TokenTalk Phase II. Tutorial Items Provides instructions for learning basic skills on your computer. You can access \leftrightarrow the tutorial from the Guide (question mark) menu when the Finder is active. Video Out Default (PAL) Used by the Apple Video Player. On the standard U.S. System, the default video-out \leftrightarrow for the Apple Video Player is NTSC. Outside of the US, the standard video format is PAL - this \leftrightarrow extension changes the Apple Video Player default to PAL. Video Startup Used by the Apple Video Player. Voices folder Contains voices for use by Speech/ PlainTalk/ Text-to-Speech. WorldScript Power Adapter Supports language kit software on PowerPC-based computers. However, computers that \leftrightarrow use the Roman alphabet (English and French, for example), can still take advantage of \leftrightarrow performance and stability enhancements provided by the WorldScript Power Adapter.

1.31 Contents / Useful MacOS Information / Extensions / Odd Extensions

OTHER EXTENSIONS

These will probably not be installed on later System OSs, eg. 7.5 to 8.1, although \leftrightarrow it depends entirely on the MacOS you are running, the processor, and any added hardware, such \leftrightarrow as; a CD-ROM drive, Ethernet, SCSI etc. 99% of these will not apply to you, so you can safely bin them \leftrightarrow A/ROSE Allows communication between your computer's main logic board and NuBus cards that \leftrightarrow run the Apple Real-Time Operating System. Examples of such NuBus cards include the Apple Token \leftrightarrow Ring 4.16 NB card and the Apple Serial NB card. ADBReInit ADB is a port on the Mac, which you use to plug in the keyboard and mouse. The $\,\,\leftrightarrow\,\,$ ADBReInit extension prevents memory from being moved at interrupt time, which could cause the some PowerBook and Quadra models to hang or crash. EXTRANEOUS APPLEGUIDE ADDITIONS: -PB 500 Upgrade Guide Additions -PB 190 Upgrade Guide Additions -PB 2300 Upgrade Guide Additions -PB 5300 Upgrade Guide Additions -PowerBook Guide Additions Adds step-by-step instructions for using features specific to Powerbook Macintoshs ↩ Apple Built-In Ethernet / Apple Ethernet NB A driver for the built-in Ethernet port on Nubus-based Macs. Apple Event Manager Allows applications (including the Finder) to send commands to other applications \leftrightarrow (again, including the Finder). For example, in InformINIT, when you click on the little "IE" AND "NN \leftrightarrow " buttons, InformINIT sends an Apple Event to Netscape telling it to go to the URL listed. \leftrightarrow This file is incorporated into the AppleScript extension with System 7.5 and above. AppleTalk ImageWriter Enables your computer to print documents on a networked ImageWriter II. AppleVision Only used for support of AppleVision monitors only. AudioVision Part of the AudioVision 14" monitor software package. Only needed on pre-7.5 \leftrightarrow systems.

Assistant Toolbox This is the base extension for AutoRemounter. AutoRemounter works on Macintosh $\,\,\leftrightarrow\,\,$ PowerBook computers and allows file synchronisation, battery management, and easy mobile computing. It \leftrightarrow also provides support for a persistent RAM disk and deferred printing. This extension may \leftrightarrow conflict with the LaserWriter Select 310 printer software to block printing. A solution is to turn \leftrightarrow off background printing in the Chooser. At Ease 7.5 Layer Patch Fixes a crash when using At Ease, and the Show Desktop box is unchecked in the $\,\leftrightarrow\,$ General Controls control panel. At Ease Startup Forces your Mac to start up with the At Ease instead of the standard Mac Finder. AV Setup Used to control AppleVision displays. Caps Lock Provides a visual indication of the state of the Caps Lock key on a Macintosh $\,\,\leftrightarrow\,\,$ PowerBook. When Caps Lock is turned on, an Up arrow appears in the menu bar next to the Guide (?) menu. \leftrightarrow (Not needed on Macintosh PowerBook 500 series computers.) CFM Update Installed by older versions of QuickDraw 3D. CFM stands for Code Fragment Manager. DAL Enables network activity using Data Access Language, formerly called CL/1. Data Access Language is Apple's client/server protocol for remote data access and $\,\leftrightarrow\,$ is based on ANSI standard SQL (Structured Query Language). DAL is optimised to provide decision- \leftrightarrow support applications with uniform access to data, regardless of the different brands of databases, the $\,\leftrightarrow\,$ different host platforms, or the different types of networks. Desktop Printer Menu Creates a menu bar which allows you to change to a different printer without $\,\,\leftrightarrow\,$ having to use the Chooser. Display Enable Provides multiscan/multisync support, especially for AppleVision monitors. Adds \leftrightarrow functionality to Energy Saver, and to the Monitors control strip module by allowing you to switch \leftrightarrow resolutions on-the-fly. DoubleTrouble For use under pre-System 7.5 systems. When using a debugging utility, the \leftrightarrow DoubleTrouble extension will

break into the debugger to alert you whenever the code in a project attempts to \leftrightarrow free a "handle" that has already been freed. An unsupported Apple extension. NOTE: do not use this \leftrightarrow extension with System 7.5 or later. It is intended only for pre-7.5 use. Ethernet (Built-In) Used by Open Transport to allow access to the built-in Ethernet port on on PCI \leftrightarrow Macs. Not to be confused with the Apple Built-In Ethernet extension. EthertalkPrep On older systems, worked with Ethertalk Phase 2 to establish and maintain Ethernet \leftrightarrow connections. No longer needed under 7.5.3. FontSize Patch Fixes problems with font corruption when using the Asian language kits under \leftrightarrow System 7.5.3 and later. Frontmost Extension Frontmost comes with the full AppleScript commercial product, it allows you to \leftrightarrow create sophisticated user interfaces for AppleScript applications. It also acts as a run-time assistant \leftrightarrow for projects saved as miniature applications. GetInfo For use only under System 7.0. Provides extra information about files which depend \leftrightarrow on other files by modifying the Get Info... box. Only works with applications that use QuickTime. Graphics Accelerator Provides video acceleration for PCI Macs using an ATI video card. Hardware System Update 1.0/2.0/3.0 System 7.1 Updates. Provided numerous system-level improvements. This file was not \leftrightarrow designed for use on Performa models. Version 2.0 adds further improvements and overall stability, while version 3.0 \leftrightarrow increases reliability and performance, even further. AV Systems already have these improvements in their \leftrightarrow ROMs. IIci/IIsi Monitors Describes the capabilities of the built-in video card for the Macintosh IIci and $\, \leftrightarrow \,$ IIsi. If you remove this file, your computer can still use the video card and you can still select the \leftrightarrow number of colours displayed on your monitor, but monitor options (such as gamma settings) may not be \leftrightarrow available. InLine Filter Helps AppleScript and PlainTalk Speech Recognition work together. Allows $\, \leftrightarrow \,$ Worldscript users to type scripts "in-line" instead of to a separate text file.

Insomnia Created for Apple PowerBooks to keep them from falling asleep. LC Monitors Extension Adds functionality to the Monitors control panel for LC series Macs. Letterhead Is part of the QuickDraw GX package, this extension enables the Letterhead paper \leftrightarrow type option in the Page Setup window of all GX compatible applications. LocalTalk DMA Is part of the obscure System 7.5.3 Revision 2.1, this file fixes a bug with \leftrightarrow transferring files over LocalTalk on Performa 6400/180 and 6400/200 computers. This fix is included in the \leftrightarrow System 7.5.5 Update. MIDI Manager Enables Apple's MIDI Management system. Modem Scripts A folder which contains the modem descriptions/scripts used by OT/PPP and Apple $\,\,\leftrightarrow\,\,$ Remote Access to communicate with your modem. Mount IDE Drive Allows Macs with IDE hard drives to mount these drives when the Mac is booted from \leftrightarrow another disk or device. N-Up Printing Part of the QuickDraw GX package, this extension allows you to print more than one \leftrightarrow page on a single sheet of paper by dividing the page into smaller sections and reducing the \leftrightarrow printing size. Up to 16 pages can be printed on a single 8.5x11 sheet. Network Launch Fix On 68040 Macs, fixed a bug when launching applications over a network. \leftrightarrow Incorporated into system 7.5 and later. PC Net Exchange Works with the PC Exchange control panel to help Mac users share DOS/Windows files \leftrightarrow over an AppleTalk network with users of the AppleShare Client for Windows software. Printer Selector Under LaserWriter 8.4 and above, this adds a menu of configured printers to your $\,\leftrightarrow\,$ menu bar for quick printer switching. ProDOS File System Allowed pre-7.5 Macs to recognize ProDOS/Apple IIe disks. Incorporated into PC \leftrightarrow Exchange 2.0.2 and later, and is incompatible with System 7.5.x.

PowerBook Monitors Extension Describes the PowerBook built-in display. If you remove this file, your computer \leftrightarrow can still use the PowerBook video card and you can still select the number of colours your screen $\, \leftrightarrow \,$ can display, but certain options (such as gamma settings) may not be available. PowerPC Monitors Extension Supports Apple's AudioVision 14 monitor. Quadra AV Monitors Extension Describes the capabilities of the built-in video card for the Macintosh Quadra and \leftrightarrow Centris AV computers. If you remove this file, your computer can still use the video card and \leftrightarrow you can still select the number of colours displayed on your monitor, but monitor options (such $\, \leftrightarrow \,$ as gamma settings) may not be available. Quadra Monitors Extension Describes the capabilities of the built-in video card for the Macintosh Quadra and \leftrightarrow Macintosh Centris computers. If you remove this file, your computer can still use the video card and \leftrightarrow you can still select the number of colours displayed on your monitor, but monitor options (such $\, \leftrightarrow \,$ as gamma settings) may not be available. Scanner Is a driver for all Apple scanners (including 3rd party compatible scanners). SCSI Manager Version 4.3 is incorporated into the System under System 7.5.3 and later. On $\,\leftrightarrow\,$ earlier systems, this is a SCSI driver upgrade extension for all (real) Macintoshs, with in-built SCSI. SCSI Update Included with the AppleShare IP 5.0 beta. Updates the SCSI Manager to allow \leftrightarrow asynchronous access on machines that don't already support it, such as 680x0 machines and early PowerMacs \leftrightarrow . The new SCSI Manager is required for products such as the Advanced Driver Toolkit from Dantz $\,\,\leftrightarrow\,\,$ for accessing Digital Linear Tapes from within Retrospect. SerialDMA v2.02 Is a driver update for DMA chips for PPC and 68040 Macs. Serial DMA is now incorporated into the System file from System 7.5.3 onwards. Sound Manager Sound Manager 3.2 was incorporated into the System in System 7.5.3, and included \leftrightarrow asynchronous sound playback. Version 3.2.1 is part of the QuickTime 2.5 package and provides even \leftrightarrow better low-memory performance and better multi-channel sound via a new sound clock component. Sound \leftrightarrow Manager 3.2.1 is

built into the System file under 7.6. Startup Tuner Part of the System 7.5.3 revision, fixes a problem with the Startup Disk control \leftrightarrow panel where the Mac (on selected models) may not startup from the selected disk. Not necessary for $\ \hookleftarrow$ System 7.5.5 and later. Stationary Part of the QuickDraw GX package, this extension enables the Stationary paper type \leftrightarrow option in the Page Setup.. window of compatible applications. TokenTalk Phase 2 Driver used by the Apple Token Ring card and the Network/AppleTalk control panels. Video Startup Provides support for the Apple Video Player; needed to use the AVP. WindowPicker Older, unsupported utility which provides the ability to bring any open window to \leftarrow the front via a pop-up menu and/or arrow keys. Shutdown Items enabler Provides support for the Shutdown Items folder under System 7 Pro.

1.32 Contents / Useful MacOS Information / Libraries

LIBRARIES

Shared libraries are modules of data/code that is used by many applications. They $\, \leftrightarrow \,$ are loaded only when

needed, and not during boot-up. They must be placed either, in the Extensions $\,\leftrightarrow\,$ folder (if copied there

by the installer) or in the same folder as the program. Libraries often appear in $\,\leftrightarrow\,$ Systems 7.5 to 8.1.

Select one of these buttons to go to the other categories:

Control Panels

Extensions

System Folder

System Enablers

Menu AppleScriptLib

Provides native support for AppleScript on PowerPC-based computers.

ColorSyncLib 68k Code Fragment Manager file for the ColourSync software. DisplayLib Provides backwards compatibility for Display Manager 2.0 functionality on pre-7.5 \leftrightarrow systems. The Display Manager allows users and applications to dynamically change the $\,\leftrightarrow\,$ arrangement and display modes of monitors attached to the computer. DragLib It is a drag and drop support library which is incorporated into the Macintosh $\, \leftrightarrow \,$ Drag and Drop extension. Included in the System software under System 7.5+. Game Sprockets: DrawSprocketLib, GoggleSprocketLib, InputSprocketLib, NetSprocketLib, ↔ SoundSprocketLib The game sprocket system was developed as a way for game developers to directly \leftrightarrow access certain features of the System software, such as networking, video and audio, and also to $\,\leftrightarrow\,$ provide added game-oriented functionality to these areas. The individual sprocket modules \leftrightarrow provide shared library support for their respective features. ColorSyncLib68K, NuDragLib.slb, NuQuickTimeLib.slb, NuThreadsLib.slb, ↔ NuTranslationLib.slb OuickDraw GX Enabler These files are 68K shared libraries which work with the CFM-68K Runtime Enabler $\,\leftrightarrow\,$ extension. They are loaded by the CFM-68K Runtime Enabler extension if a CFM68K based application \leftrightarrow needs them. ObjectSupportLib Provides services to allow applications to send, receive and exchange Apple Events \leftrightarrow that conform to the object model as well as implementing the Open Scripting Architecture object \leftrightarrow model. OpenDoc Libraries folder Contains code libraries and other files that enable OpenDoc technology. Open Tpt AppleTalk Library Used by Open Transport for the AppleTalk communication protocol. Open Tpt Internet Library Used by Open Transport for the TCP/IP communication protocol. Open Transport Library Used by Open Transport. OpenTptAppleTalkLib Used by Open Transport for AppleTalk communication protocol. OpenTptInternetLib Used by Open Transport for the TCP/IP communication protocol. OpenTransportLib Used by Open Transport.

PrintingLib Provides shared library support for the LaserWriter 8.4.x software. Needed for 68k ↔ Macs and PowerMacs.

1.33 Contents / Useful MacOS Information / System Folder

A STANDARD SYSTEM FOLDER

Depending on the type of computer you have, the contents of the System Folder may ↔
vary. You might
also have items or folders that were added by third-party applications.

MacOS 7.5 System Folder Pic . MacOS 8.1 System Folder Pic .

Select one of these buttons to go to the other categories:

Control Panels

Extensions

Libraries

System Enablers

Menu

Finder

Displays the desktop area, where you work with files and disks, and keeps track of \leftrightarrow your files.

Apple Menu Items folder When you place an item (folder, application, or document) in this folder, it ↔ appears in the Apple

menu. To create submenus, place folders inside the Apple Menu Items folder.

Clipboard

Temporarily stores the last item you cut or copied from a document.

Control Panels folder

information.

Contains individual control panels. You use control panels to adjust your computer ↔ 's settings. See the "About the Control Panels" document in the Apple Extras folder for more ↔

Control Strip Modules folder

Contains modules used by the Control Strip control panel.

Editors

Contains OpenDoc part editors. Editors provide functionality to OpenDoc parts, but \leftrightarrow you don't work

with editors directly. To use an editor to create a document, double-click the $\,\leftrightarrow\,$ editor's stationery

icon. Your stationery icons are probably located in the Stationery folder on your $\,\leftrightarrow\,$ hard disk.

Extensions folder

Contains individual extensions that modify the operation of your computer. Unlike \leftrightarrow a control panel, an extension works automatically, without your intervention. Fonts folder Contains font suitcases or individual font files. You can place up to 128 suitcase \leftrightarrow or font files in this folder. PostScript fonts are not included in the 128 file limit. Font \leftrightarrow suitcases can hold any number of font files, up to a limit of 16 MB. About Mac Fonts - Pic Launcher Items folder Contains files, folders, and applications that appear in the Launcher window. Macsbug A debugger used by programmers to help diagnose problems with programs, extensions \leftrightarrow , and so on. Unless you're programming, you don't need Macsbug. Preferences folder Contains preferences files created by individual applications. A preference file \leftrightarrow determines application settings. PrintMonitor Documents folder Stores all spooled print documents waiting to be printed. Scrapbook Stores items placed in the Scrapbook (the Scrapbook is available in the Apple menu \leftrightarrow). Shutdown Items folder Contains applications or scripts that run automatically when you shut down your $\,\leftrightarrow\,$ computer. You can add or remove items from this folder. Startup Items folder Contains applications or scripts that run automatically when you start your $\,\, \leftrightarrow \,\,$ computer. You can add or remove items from this folder. System Enabler xxx Is an System updater file, that makes a specific Macintosh work with older System $\,\leftrightarrow\,$ software, ie. System 7.1x with a Power Mac 7500. See Enablers in detail for details. System file Contains some system-wide resources, such as sounds and keyboard layouts.

1.34 Contents / Useful MacOS Information / System Enablers

SYSTEM ENABLERS FOR 68K MACS

What are Enablers? In the past, when Apple released new computers, the system software was revised. \leftrightarrow To get around this problem, system enablers were written which contain information necessary for \leftrightarrow newer computers to start up. All Apple computers released since system software 7.1 (September 1992) $\ \leftrightarrow$ require a system enabler to start up. If you have System 7.5 upwards, then you will not require an Enabler \leftrightarrow (it is built into the System file). Will I need it for Mac emulation? Very unlikely, except maybe for Systems 7.0 to 7.11 (Pro) - this is because \leftrightarrow ShapeShifter and Fusion makes your Amiga think it is a Quadra or MacIIci in emulation mode (\leftrightarrow depending on the version of SS/Fusion you are using). You're better off reading the docs that came with the \leftrightarrow emulator, to confirm any queries you might have. Select one of these buttons to go to the other categories: Control Panels Extensions Libraries System Folder Menu TABLE OF 680x0 MAC SYSTEM ENABLERS CPU Enabler Current Version \leftrightarrow Note _____ ------Centris 610..... System Enabler 040..... 1.1 ↔ D Centris 650..... 1.1 ↔ D Centris 660AV..... System Enabler 088..... 1.2 ↔ D Colour Classic..... System Enabler 401..... 1.0.5 $\,\leftrightarrow\,$ D Macintosh IIvi...... System Enabler 001..... 1.0.1 ↔ D Macintosh IIvx...... System Enabler 001..... 1.0.1 ↔ D

Macintosh LC III...... System Enabler 003..... 1.1 ↔ D Macintosh LC 475..... D

Macintosh LC 520...... System Enabler 403..... 1.0.2 ↔ D Macintosh LC 550..... System Enabler 403..... 1.0.2 ↔

..... D

Macintosh LC 575 D	1.2	\leftarrow
Macintosh LC 630System Enabler 405	1.0	\leftarrow
PowerBook 150 PowerBook 150 Enabler	1.1	\leftarrow
PowerBook 160	1.0.3	3 ←
A PowerBook 165 System Enabler 131	1.0.3	3 ↩
A PowerBook 165c System Enabler 131	1.0.3	3 ←
A PowerBook 180 System Enabler 131	1.0.3	3 ↩
A PowerBook 180c System Enabler 131	1.0.3	3 ←
A PowerBook 190 PowerBook 5300/2300/190 Enabler	1.2.4	4 ↔
E PowerBook 520 PowerBook 500 Series Enabler		
PowerBook 520c PowerBook 500 Series Enabler		
PowerBook 540 D PowerBook 540		
D		
PowerBook 540c D		
PowerBook 5300 E	1.2.4	4 ↔
PowerBook Duo 210 PowerBook Duo Enabler B	1.0	\leftarrow
PowerBook Duo 230 PowerBook Duo Enabler B	1.0	\leftarrow
PowerBook Duo 250 PowerBook Duo Enabler B	1.0	\leftarrow
PowerBook Duo 270cPowerBook Duo Enabler	1.0	\leftarrow
PowerBook Duo 280PowerBook Duo Enabler	2.0	\leftarrow
C PowerBook Duo 280c PowerBook Duo Enabler	2.0	\leftarrow
C PowerBook Duo 2300PowerBook 5300/2300/190 Enabler	1.2.4	4 ↔
E Quadra 605 E	1.2	\leftarrow
Quadra 610 D	1.1	\leftarrow
Quadra 630 D	1.0	\leftarrow
Quadra 650 System Enabler 040		\leftarrow
Quadra 660AVSystem Enabler 088		
D		\leftrightarrow
Quadra 800 D		\leftarrow
Quadra 840AV D	1.2	\leftarrow

 Macintosh TV......D

 Performa 600.....D

 Performa 600.....D,F

 Performa 450,460,466/7....System Enabler 308.....10

 Performa 475,476,575,577/8..System Enabler 364.....11

 Performa 550,560.....D

 Performa 630,635CD......D

 Performa 630,635CD.....D

Notes

- A System Enabler 131 replaces System Enabler 111 and System Enabler 121.
- C Requires System Software 7.1.1 or later. System Software 7.1.1 and PowerBook $\,\leftrightarrow\,$ Duo Enabler 2.0

ship with the PowerBook Duo 280 and 280c.

- D No system enabler is required for this Macintosh under System 7.5 or later.
- E Requires System Software 7.5.2 or later.
- F The Performa 600 requires System Enabler 304 to run Performa System Software \leftrightarrow (7.1Px) and Macintosh

System Enabler 001 to run Macintosh System Software (7.1).

1.35 Contents / Useful MacOS Information / 68k Macintosh ROMs & MacOSs

68K MACINTOSH ROMs & SUPPORTED MacOSs

Menu Listed below is the entire range of 68K Macintoshs. I've also \leftrightarrow included; the MacOSs that will work with each Mac, from System 7.0 upwards (see the KEY for details); which processor was $\, \leftrightarrow \,$ used; and what ROM was used on that particular Mac (incomplete). Note the stars (*) next to the Mac's name, this means that this ROM will not be \leftrightarrow compatible with ShapeShifter or Fusion. Fusion accepts 256k, 512k and 1mb ROMs, while \leftrightarrow ShapeShifter will only accept 512k and 1mb ROMs. Note, that I've listed the memory addressing "bit" capability of the Mac.. if \leftrightarrow you got a ROM from a 24bit Mac, it will not cause a problem with memory addressing in emulation, this \leftrightarrow is handled by ShapeShifter or Fusion. Compatibility guidelines; 1) Use 512k or 1mb ROMs for System 7.5 and above 2) Use 1mb ROMs for 68040 or 68060 Amigas, and when you want to use System 8.x. THIS LIST CONTAINS SYSTEM VERSION COMPATIBILITY INFO FOR "REAL" MACINTOSHS, THIS DOES NOT MEAN THAT IT EFFECTS EMULATION IN THE SAME WAY. -MOST- ROMS AND SYSTEMS LISTED, WILL \leftrightarrow WORK IN EMULATION,

HOWEVER THERE IS NO GUARANTEE THAT THEY WILL WORK WITH ALL AMIGA SETUPS!

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To find more information on 68k Macintosh specs, click here

Macintosh Model Supported Systems	ROM ID	ROM size	CPU/Mhz	Bit?	↔
Desktop Macs					[See ↔
the Key]					
*Macintosh 128K	\$0000.	64k.	68000/8	24bit	7.01P ↔
key					
				64k68000	/824 ↔
	-	1.0-6.08 on	-		
*Macintosh 512Ke 1.0-6.08 only					-
*Macintosh XL	n/a	16k.	68000/5	24bit	\cdots
MacWorks System only					
*Macintosh Plus					
Macintosh SE					-
Macintosh SE FDHD					
Macintosh SE/30					
Macintosh Classic					
Macintosh Classic II	\$067C.	512k.	68030/16	24/32bit	\leftarrow
2,4,5,7,10,11,C				/	
Macintosh Colour Classic					
Macintosh Colour Classic II.					
Macintosh II					
Macintosh IIx					-
Macintosh IIcx					
Macintosh IIci					
Macintosh IIsi					
Macintosh IIvi	\$0670.	••••••••••••••••••••••••••••••••••••••	68030/16	24/32blt	4,5,A,B ↔
,C Macintosh IIvx	\$067C	1 mb	60020/22	24/22bi+	457D()
,C		•••••••••••••••••••••••••••••••••••••••		•••24/32DIL	····4, J, A, D ←
Macintosh IIfx	\$067C	5122	68030/40	21/32bi+	λB
Macintosh LC					
Macintosh LC II					
, C					
Macintosh LC III					
Macintosh LC III+					
Macintosh LC 475	\$067C.	512k/1mb.	68LC040/50	24/32bit	4,5,B,C ↔
Macintosh LC 520	\$067C.		68030/25	24/32bit	4,5,B,C
Macintosh LC 550	\$067C.		68030/33	24/32bit	4,5,B,C
Macintosh LC 575	\$067C.	1mb.	68LC040/66	24/32bit	4,5,B,C ↔
, D					
Macintosh LC 580					
Macintosh LC 630 D	\$067C.	lmb.	68LC040/66	32bit	6±,B,C, ↔
Macintosh LC 630 DOS	\$067C.	1mb.	68LC040/66	32bit ↔	
8,10,11,C,D					
Macintosh TV	\$067C.	1mb.	68030/32	24/32bit	4,5,B,C

<pre>Macintosh Performa 200\$067C512k68030/1624/32bit3,4,6a < -6e,B,C Macintosh Performa 250\$067C1mb68030/1624/32bit4,5,B,C Macintosh Performa 275\$067C1mb68030/3324/32bit4,B,C Macintosh Performa 400\$067C512k68030/1624/32bit3,4a,6a</pre>	
Macintosh Performa 275\$067C1mb68030/3324/32bit4,B,C	\leftarrow
	\leftarrow
Macintosh Performa 400\$067C\$12k68030/1624/32bit3,4a,6a	\leftarrow
-6e,B,C	
Macintosh Performa 405\$067C512k68030/1624/32bit4,4a,6a -6e,B,C	\leftarrow
Macintosh Performa 410\$067C512k68030/1624/32bit6c-6e,B	\leftrightarrow
Macintosh Performa 430\$067C512k68030/1624/32bit6b-6e,B	\leftarrow
Macintosh Performa 450\$067C1mb68030/2524/32bit6b-6e,B	\leftarrow
Macintosh Performa 460\$067C1mb68030/3324/32bit6c-6e,B	\leftarrow
Macintosh Performa 466\$067C1mb68030/3324/32bit6c-6e,B	\leftarrow
Macintosh Performa 467\$067C1mb68030/3324/32bit6c-6e,B	\leftrightarrow
Macintosh Performa 475\$067C1mb68LC040/5024/32bit6c-6e,B	\leftarrow
Macintosh Performa 476\$067C1mb68LC040/5024/32bit6c-6e,B ,C,D	\leftrightarrow
Macintosh Performa 520\$067C1mb68030/2524/32bit4,5,B,C	
Macintosh Performa 550\$067C1mb68030/3324/32bit6c-6e,B	\leftarrow
Macintosh Performa 560\$067C1mb68030/3324/32bit6d-6e,B	\leftarrow
Macintosh Performa 575\$067C1mb68LC040/6624/32bit6e,B,C, D	\leftarrow
Macintosh Performa 577\$067C1mb68LC040/6624/32bit6e,B,C, D	\leftarrow
Macintosh Performa 578\$067C1mb68LC040/6624/32bit6e,B,C, D	\leftrightarrow
Macintosh Performa 580cd\$067C1mb68LC040/6632bitB,C,D	
Macintosh Performa 588cd\$067C1mb68LC040/6632bitB,C,D	
Macintosh Performa 600/600cd\$067C1mb68030/3224/32bit4a,6a-6	\leftarrow
e,B,C	
key Macintosh Performa 630/630cd\$067C1mb68LC040/6632 ∢	
bit6f,B,C,D	
Macintosh Performa 630cd DOS\$067C1mb68LC040/6632bit ↔	
8,10,11,C,D	
Macintosh Performa 631cd\$067C1mb68LC040/6632bit ↔ 8,10,11,C,D	
Macintosh Performa 635cd\$067C1mb68LC040/6632bit6f,B,C, D	\leftarrow
Macintosh Performa 636/636cd\$067C1mb68LC040/6632bit6f,B,C, D	\leftarrow
Macintosh Performa 637cd\$067C1mb68LC040/6632bit6f,B,C, D	\leftarrow
Macintosh Performa 638cd\$067C1mb68LC040/6632bit6f,B,C, D	\leftarrow
Macintosh Performa 640cd DOS\$067C1mb68LC040/6632bit ↔ 8,10,11,C,D	

Macintosh	Centris 610\$067C1mb68LC040/4024/32bit4,5,B,C ↔	,
,D Macintosh	Centris 650\$067C1mb68040/5024/32bit4,5,B,C ↔	>
,D	Centris 660av\$077D2mb68040/5032bit4,5,B,C ↔	_
*Macintosn	Centris 660av\$077D2mb6804075032bit4,5,B,C ↔	
	Quadra 605\$067C512k/1mb68LC040/5024/32bit4,5,B,C ↔	•
•	Quadra 610/610 DOS\$067C1mb68040/5024/32bit4,5,B,C ↔	,
	Quadra 630\$067C1mb68040/6632bit6f,B,C, ↔	,
Macintosh	Quadra 650\$067C1mb68040/6624/32bit4,5,B,C ↔	,
	Quadra 660av\$077D2mb68040/5032bit4,5,B,C ↔	\$
	Quadra 700\$067C1mb68040/5024/32bit2,4,5,B ↔	>
,C,D Macintosh	Quadra 800\$067C1mb68040/6624/32bit4,5,B,C ↔	>
,D *Macintosh	Quadra 840av\$077D2mb68040/8032bit4,5,B,C ↔	>
,D Macintosh	Quadra 900\$067C1mb68040/5024/32bit2,4,5,B ↔	>
,C,D Magintoch	Quadra 950\$067C1mb68040/6624/32bit2,4,5,B ↔	
,C,D	Quadra 9502,4,5,5 (
Portable M		
	Portable	
	PowerBook 100\$067C256k68000/1624bit2,4,5,B PowerBook 140\$067C1mb68030/1624/32bit2,4,5,B ↔	
, ^C		
Macintosh ,C	PowerBook 145\$067C1mb68030/2524/32bit2,4,5,B ↔	,
	PowerBook 145B\$067C1mb68030/2524/32bit4,5,B,C	
	PowerBook 150\$067C1mb68030/3332bit5a,B,C	
	PowerBook 160\$067C1mb68030/2524/32bit4,5,B,C	
	PowerBook 165/165c\$067C1mb68030/3324/32bit4,5,B,C	
Macintosh ,C	PowerBook 170\$067C1mb68030/2524/32bit2,4,5,B ↔	,
	PowerBook 180/180c\$067C1mb68030/3324/32bit4.5.B.C	
*Macintosh	PowerBook 180/180c\$067C1mb68030/3324/32bit4,5,B,C PowerBook 190\$077D2mb68LC040/6632bit ↔	
	PowerBook 190\$077D2mb68LC040/6632bit ↔	
*Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔ .9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔	
*Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔	
*Macintosh Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔ .9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ .9,10,11,C,D	
*Macintosh Macintosh Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C	
*Macintosh Macintosh Macintosh Macintosh Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C PowerBook Duo 230\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 250\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 270c\$067C1mb68030/3324/32bit4,5,B,C	
*Macintosh Macintosh Macintosh Macintosh Macintosh	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C PowerBook Duo 230\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 250\$067C1mb68030/3324/32bit4,5,B,C	1
*Macintosh Macintosh Macintosh Macintosh Macintosh Macintosh D	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C PowerBook Duo 230\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 250\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 270c\$067C1mb68030/3324/32bit4,5,B,C	
*Macintosh Macintosh Macintosh Macintosh Macintosh D Macintosh D	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C PowerBook Duo 230\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 250\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 270c\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 270c\$067C1mb68030/3324/32bit4,5,B,C	þ
*Macintosh Macintosh Macintosh Macintosh Macintosh D Macintosh D *Macintosh D	PowerBook 190\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook 190cs\$077D2mb68LC040/6632bit ↔ 9,10,11,C,D PowerBook Duo 210\$067C1mb68030/2524/32bit4,5,B,C PowerBook Duo 230\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 250\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 270c\$067C1mb68030/3324/32bit4,5,B,C PowerBook Duo 280\$067C1mb68030/3324/32bit4,5,B,C	>

```
*Macintosh PowerBook 550c.....$067C.....2mb...68040/66....32bit.....B,C,D
Server Macs
WorkGroup Server 60.....$067C....1mb...68040/40....24/32bit ↔
....4,8,10,11,C,D
WorkGroup Server 80.....$067C....1mb...68040/66....24/32bit ↔
....4,8,10,11,C,D
WorkGroup Server 95.....$067C....1mb...68040/66....24/32bit ↔
....4,8,10,11,C,D
WorkGroup Server 95.....$067C....1mb...68040/66....24/32bit...B,C,D ( ↔
unsure)
key
```

1.36 Contents / Useful MacOS Information / All 68k Macintosh Systems & ROM Info / Key

KEY TO SYSTEM VERSIONS

```
Go back to the System & ROMs page
                 Individual System Versions - Key
                                                           Group System ↔
                     Versions - Key
 1 = \text{System 7.0}
                                            A = System 7.0, 7.01, 7.1, 7.11 (Pro)
 2 = System 7.01
                                           B = System 7.5, 7.51, 7.53, 7.55
 3 = System 7.01P
                                           C = System 7.6 \& 7.61
 4 = System 7.1
                                            D = System 8.0 & 8.1
 4a = System 7.1P
 5 = System 7.11 (Pro)
 5a = System 7.11
 6a = System 7.1P1
                                            Other - Key
 6b = System 7.1P2
                                                        = DOS Compatible card
                                            DOS
 6c = System 7.1P3
                                            *Macintosh = ROM not compatible
                                                                               \leftarrow
    with SS & Fusion
                                                       = ROM ID not \leftrightarrow
 6d = System 7.1P5
                                            n/a
    available
 6e = System 7.1P6
 6f = System 7.12P
 7 = System 7.5
 8 = System 7.51
 9 = System 7.52
10 = System 7.53
   = System 7.55
11
   = System 7.6
12
13 = System 7.61
14 = System 8.0
15 = System 8.1
```

1.37 Contents / Useful MacOS Information / Keyboard Shortcuts

USEFUL KEYBOARD SHORTCUTS

Menu Keyboard Key Names & the Amiga's Equivalent Apple = Amiga's "A" keys Option = Alt keys (all other keys are literally ↔ named the same) Power key = Is only available on Macintosh keyboards - there's no Amiga $\, \leftarrow \,$ equivalent. Key Combinations [When to Use It] What it does ACTION KEYS, WHEN BOOTING-UP Apple + Option + p + rDeletes the contents of the PRAM \leftrightarrow memory file. [Hold down at the very beginning of bootup] Disables all non-essential \leftrightarrow Shift System extensions. [Hold down when the Happy Mac screen appears] Spacebar Calls up the Extensions Manager \leftrightarrow control panel. [Hold down this key on the Happy Mac screen until the Extensions enabler screen appears] Apple + Option + Shift + Backspace Delete Bypass the internal hard disk, \leftrightarrow and startup [Hold down at the very beginning of bootup] from a different System Folder. Apple + Option + Escape Force quits any application/ \leftarrow program. [Press and hold all at once; anytime a program appears to freeze-up or crash] Apple + Option Rebuild the Desktop File. [Hold both keys just before the last extensions load up during startup. A dialogue box will appear, asking you whether you to rebuild for every locally mounted disk.] Apple Disables virtual memory upon ↔ loading the Finder. [Hold down, right through the startup sequence] ACTIONS & SHORTCUTS, WHILE IN THE FINDER File & Icon Management - Shortcuts Apple + Option + Escape Force quit any current program. [Hold all keys down until a dialogue is displayed, this shows options for you to either: Quit the program or Restart the Mac] Shift + Cleanup [menu] Cleanup just the selected icons. [Highlight the icons, then press & hold the

key and select the menu item] Option + Shift + Cleanup [menu] Sort and clean up selected icons \leftrightarrow [Highlight the icons, then press & hold the keys and select the menu item] Return or Enter Edit the icon's filename. [Select one icon and press Return/Enter key] [Drag icon(s) over the menu bar and release Cancels a drag and drop $\, \leftarrow \,$ operation. the mouse button] Select the next icon. Tab [Press the Tab key once or multiple times] Shift + Tab Select the previous icon. [Press the Tab key once or multiple times] All Arrow Keys Select an icon that's nearby. [Press any arrow key once or multiple times] Shift + Click left mouse button Select multiple icons. [Press and hold the Shift key, then select each and every icon you need] Click on the Desktop's Background Unselect icons and folders. [Click the left mouse button once] Option + click on Close Gadget [on window] Closes all open windows and folders. [Press key first and then the mouse button] Apple + drag window Move window without making it \leftrightarrow active. [Press key first and then drag the window] Option + double click on: app/icon/folder Automatically closes the window \leftrightarrow which contains [Press the Option key then double click the app/icon/folder you double \leftrightarrow clicked. Then it on the application's/folder's/doc's icon] opens/launchs the icon you ↔ double clicked. Skips the trash warning dialogue \leftrightarrow Option + Empty Wastebasket [menu] box. [Hold the key down while you select the menu item] Apple + Option + Tab Automatically erases a disk when \leftrightarrow inserted. [Hold both keys down when inserting the disk] Control + click Displays a contextual menu ↔ anywhere on screen. [Hold the Ctrl key & select the option you System 8.x only. require, from the menu]

Option + click the window close gadget Closes all open folder windows. [Hold the option key, then click the gadget] Option + drag icon Copies the icon(s) into a ↔ different folder [Hold the option key, then click & drag the or location, leaving the \leftrightarrow original still in place. icon over the folder you want it duplicated to, and release the mouse button] Apple + Option + drag icon Creates an alias of the icon/ \leftarrow folder/disk. [Hold all keys, then drag & release mouse button] Apple + window title bar Displays the folder's full path \leftrightarrow on the disk. [Hold key & click on the folder name in the window's title bar, a pop-up menu will appear] Apple + Shift + 3 A snapshot of the current Mac $\, \leftarrow \,$ screen will be saved [Hold all keys until you hear a crunching onto the desktop of the startup \leftrightarrow disk. sound, then the image will be saved] Apple + Shift + 4 This enables you to take a $\, \leftarrow \,$ snapshot of any part of [Hold all keys down, then use the mouse to of the Mac's screen. click and drag a rectangle round the area you wish to save, and release the mouse button] Apple + Shift + Capslock + 4 A snapshot of any active window. [Hold all the keys down, release them and use the mouse to click on the window you want] Apple + . (full stop) Cancel current operation, this \leftrightarrow is equivalent to [Hold both down until the operation is pressing the cancel button in a \leftrightarrow window. You may also cancelled] use this key combo to cancel a \leftrightarrow disk request window. Return or Enter Equivalent to clicking the OK $\, \leftarrow \,$ button in a window. This also applies to all ' \leftrightarrow [Just press the Return/Enter key once] default' highlighted buttons (with extra thick border \leftrightarrow round it). Save/Load Window Shortcuts Apple + . [or] Escape Cancels the save/load/overwrite ↔ dialogue box. [Press both keys together, until the window disappears]

Moves to the Desktop level, in $\, \leftarrow \,$ Apple + d the file [Press both keys together] requester window. [Type in the first 1-4 letters of the file] Selects the first file that \leftrightarrow begins with those letters. Apple + UP arrow key Move down to the previous folder \leftrightarrow , in the file [Press both keys together] requester window. UP or DOWN arrow keys Select the previous or next $\, \leftrightarrow \,$ filename. [UP=previous file, DOWN=next file] Return [or] Enter Open the selected file. [Press key once] Or select the bolder outlined $\, \leftarrow \,$ button, which is usually; Replace, Open or Cancel \leftrightarrow Create a new folder. This only \leftrightarrow Apple + n works in the Save [Press both keys together, until a dialogue dialogue box). box shows, for you to rename the folder] Apple + n Selects the "No" button in the " \hookleftarrow Do you want to save [Press both keys together, until the No this document" dialogue only. option is selected] Tab Toggle between the Filename \leftrightarrow field and the File List [Press once to switch between fields] window (highlighted with a \leftrightarrow bolder border). FOR THOSE WHO USE REAL MACINTOSHS [Hold down the mouse button, right at the Ejects a floppy disk. beginning of the bootup sequence, until it ejects the undesirable disk] Apple + Option + Shift + Power key Gives you the option to Restart $\,\, \leftrightarrow \,\,$ or Shutdown or Power key twice the Mac via a dialogue box. [Press and hold all keys for 1-2 seconds, or press Power key twice in quick succession] Apple + Control + Power key Immediately restarts the Mac. [Press and hold all keys for 1-2 seconds]

1.38 Contents / Useful MacOS Information / Did you know...

DID YOU KNOW..

Menu Interesting System 7.x information

-HFS is limited to 65,536 files for any partition or removable hard disk. -HFS limits filenames to 31 characters. -HFS does not allow these characters in filenames; ":" & ";". -The maximum number of fonts you can have open at any one time, is 128. -The maximum number of files that can be opened at once is 346. -The maximum number of items you can have in the Apple Menu is 50. -The maximum amount of RAM that can be allocated to any program is 99,999k (100mb) \leftrightarrow -To move the Control Strip in the Finder, press Alt and drag with the left hand \leftrightarrow edge of the Control Strip gadget. -PC Exchange (upto version 2.1) will only recognise PC formatted disks upto 1gig. Where do I find the full specs for the whole Macintosh range... Go to this FPT page (below), you will need to download two files: ftp://ftp.info.apple.com/Apple_Support_Area/Apple_Software_Updates/English- ↔ North_American/Macintosh/ Utilities/Apple_Spec/Apple_Spec_8-98.smi.bin and Apple_Spec_app.smi.bin The file is a Filemaker Pro3 document, so you'll need the accompanying viewer \leftrightarrow program if you do not own Filemaker. Both files are in the same web page. Apple also has the above information in it's web pages. Use this web address to go \leftrightarrow direct to it: http://support.info.apple.com/applespec/applespec.taf

and at

http://www.info.apple.com/info.apple.com/applespec/applespec.taf

1.39 Contents / Useful Mac Software

USEFUL UTILITIES, PROGRAMS & SYSTEM ENHANCERS

Some good & very reasonable mail-order companies (UK), to order from: Camelot.....Tel: 0171 383 2727 Dabs Direct......www.dabs.com/.....Tel: 0800 68000 (sales ↔ freephone) Computer Warehouse......www.cwonline.co.uk/....Tel: 0181 400 1234 MacWarehouse......www.macwarehouse.co.uk/....Tel: 0800 181 332 (sales ↔ freephone) Commercial Software: Software Title Publisher/Author Web Site ↔ Description Adobe Type Manager Deluxe..Adobe......www.adobe.com.....On-screen ↔ font render.

Anti-virusDr Solomanswww.drsoloman.comAnti-virus ↔ program.
Anubus Plus 3.0Disk ↔ manager HFS/HFS+.
BackupMasteryBackup ↔
package. CD AutocacheCharismacwww.charismac.comCD-ROM ↔
driver.
CD-ROM Toolkit
management. Charismac RAIDRAID ↔
management software.
Conflict CatcherCassidywww.cassidy.comExtension ↔ conflict catcher.
DiskFitVery cheap ↔ backup utility.
Disk DoublerSymantecwww.symantec.com ↔ Compression/archive creation.
Disk Express ProAlsoftwww.alsoft.comAdvanced ↔ HFS+ optimiser
DiskWarriorDisk ↔ repair utility.
FastbackSymantecwww.symantec.comBackup ↔ util, came with NU v3.
<pre>FileGuardDisk/data ↔ security utility.</pre>
Hard Disk ToolKit
MacLink+/Pro
converter.
MarkzTools2Markzwarewww.markzware.comXpress doc ↔
repairer. Master JugglerFont ↔
manager program.
Norton BackupBackup ↔ util, came with NU v2.
Norton DiskLockDisk/data ↔ security utility.
Norton Utilities 3.5 CDSymantecwww.symantec.comDisk ↔
repair utility. PKzip (PC & Mac)PKware Incwww.pkware.com ↔
Compression/archive creation.
Plus MaximiserAlsoftwww.alsoft.comEnhances ↔ System HFS+ formatting.
PlusMakerAlsoftwww.alsoft.comHFS to HFS ↔ + converter.
$\texttt{PlusOptimiser} \dots \texttt{Alsoft} \dots \texttt{Alsoft} \dots \texttt{www.alsoft.com} \dots \texttt{HFS/HFS+} \leftarrow \texttt{PlusOptimiser} \dots \texttt{HFS/HFS+}$
disk optimiser. PowerPrint v4Infowavewww.infowave.comParallel ↔
printer driver.
$\texttt{Private FileDisk/data} \ \leftrightarrow$
security utility.
RAID Toolkit
Ram Doubler
expander.

Rapid-CDCD-ROM ↔ driver.	
RapidCDCD-ROM ↔ driver.	
Remuswww.adaptec.comRAID \leftrightarrow	
management software. Retrospect/R.ExpressDantzDantzwww.dantz.comTHE Mac \leftrightarrow	
backup program. SAM Anti-VirusAnti-virus ↔	د
program.	
SCSI CD DriverCorelCorelwww.corel.comCD-ROM ↔ driver.	
Spacemakerrotal Recallwww.spacemaker.recallusa.com ↔	
Stuffit DeluxeAladdin Systemswww.aladdinsys.com ↔	
Compression/archive creation.	
StyleScriptPostscript ↔ for inkjets.	2
SuitcaseFont ↔ manager program.	
TechTool Pro2Disk 🔶	
repair utility. Toast CD-ROM Pro/Toast3.5Adaptecwww.adaptec.comCD burning ↔	د
utility. VirexWww.datawatch.comAnti-virus ↔	2
program.	-
See the section on	
See the section on Useful Mac Sites	
for Share/Freeware web addresses.	
Shareware Software:	
AppSizerany shareware site]Memory ↔ allocator utility.	
Chucks Printer DriverCharles Rentmeesters[any shareware site]Epson/HP b ↔ &w printer driver.	2
Compact ProBill Goodman[any shareware site] ↔	
Compression/archive creation. Data Rescue[unknown]www.wildbits.com/ Recovers ↔	
lost data from high	
rescuelevel ↔ formatted HDs.	
Default FolderSt.Clair Software[any shareware site]Open/save ↔	د
folder navigator.	
Dos2mac[any shareware site]Removes ↔ unwanted characters from PC text.	
Extension OverloadPeter Lewis[any shareware site]Extension ← info database.	2
FileBuddyLawrence Harris[any shareware site]File flag/ ↔	
	2
type editor. FileTyper[unknown][any shareware site]File flag/ ↔	
FileTyper[unknown][any shareware site]File flag/ ↔ type editor.	
FileTyper[unknown][any shareware site]File flag/ ↔	

InformINIT......Don Frakes......[any shareware site]..Extension ↔ info database. Scripter.....Main Event Software...www.latenightsw.com...An ↔ AppleScript editor. Script Debugger......Late Night Software...www.mainevent.com.....An ↔ AppleScript editor. Snitch............Mitch Jones..........[any shareware site]..File flag/ \leftrightarrow type editor. Shrinkwrap.....Aladdin Systems......[any shareware site]..Disk image ↔ mounter/creator. Stuffit Lite.....Aladdin Systems......[any shareware site].. ↔ Compression/archive creation. TTconverter.....Chris Reed.....[any shareware site]..PC ↔ truetype font converter. Type/Creator Database.....Ilan Szekely.....[any shareware site]..Type codes ↔ database. ZipIt.....[any shareware site].. ↔ Compression/archive creation. Freeware Software: Apple Error Codes'98......Apple/Tech Info Lib...www.apple.com......Explains ↔ System error codes. Binhex 4 & 5.....Yves Lempereur.....[any shareware site]..HQX ↔ encoder/decoder. DD Expand......[any shareware site].. \leftrightarrow DiskDoubler archive expander. Disk Copy......Apple Computers.....www.apple.com/support.Disk image ↔ mounter/creator. DiskFit Direct.....Dantz.....Dantz....www.dantz.com....Comes on $\ \hookleftarrow$ Mac Zip Tools disk. Disinfectant 3.7.....John Norstad.....[any shareware site]..Anti-virus ↔ program. Easy Errors 1.2.....Dave Rubinic.....[any shareware site]..Explains ↔ error codes. FreePPP.....S.Dagley & R.Reynolds.[any shareware site]..PPP ↔ internet driver. LHA Expander......Masanori Sekino......[any shareware site]..LHA 🗠 archive expander. MacGZip......SPD Soft......[any shareware site]..Expands:. ↔ gz,.z,.taz,.tgz. Memory Mapper.....Street Logic Soft.....www2.connectnet.com/ Shows ↔ exactly what is ~stlogic/.....currently \leftrightarrow using memory. Packit.....[unknown].....[any shareware site]..Archive ↔ creator. SoftwareFPU.....J.Neil & Associates...[any shareware site]..FPU ↔ emulator. Stuffit Expander 5.0.....Aladdin Systems......[any shareware site]..SIT,CPT, ↔ HQX,BIN expander. System Errors......Bill Steinberg.....[any shareware site]..Explains \leftarrow error codes. System 7.0 & 7.53.....Apple Computers.....asu.info.apple.com/...Free ↔ System software! Text Browser.....John Lamb.....[any shareware site]..Text doc ↔ viewer.

1.40 Contents / Useful Mac Internet Sites

FTP & WEB SITES TO DOWNLOAD SHAREWARE/FREEWARE SOFTWARE All these sites have been tested, and they work! Macintosh Shareware & Information Sites http://sharewarestation.com/Large shareware site. http://www.zdnet.com/mac/Good selection of \leftarrow shareware here. http://www.filez.com/ files to be had. http://www.versiontracker.com/Hosts every software \leftarrow update for Macs. http://cdrom.amug.org/http/bbs/files.htmlMac version of the Aminet. http://www.macfaq.com/FAQs, vendors, links and \leftarrow much more. http://www.macville.mac-mania.com/Guide to Mac sites. http://www.MacintoshOS.com/Great for Mac info, \leftarrow shareware and more. http://www.macfixit.com/A Mac troubleshooter web ↔ site (not mine). http://www.Macreviewzone.com/Reviews on Mac software. in the world. http://www.download.com/Mac/FrontDoor/Links to other shareware \leftarrow sites. http://www.maccentral.com/.....General Mac shareware site ↔ http://www.hyperactive.lcs.mit.edu/.....Very large shareware & ↔ freeware site. http://wwwhost.ots.utexas.edu/Very large shareware & ↔ freeware site. http://www.happypuppy.com/Loads of games. http://www.jumbo.com/pages/macLarge shareware site. http://www.MacintoshOS.com/Everything for Macintosh \leftarrow at this site. http://www.ap.net/download/ \ldots The Macintosh Shareware \leftrightarrow Source. http://www.macorchard.com/up-to-date Mac internet \leftarrow software. http://www.gamesdomain.com/Huge site, endless supply \leftarrow of info. http://www.pixi.com/~schizo/The latest in 68k Mac ↔ games. http://www.macsites.com/.....Guide to Macintosh sites. http://www.Macreviewzone.com/.....

updaters.

http://micros.hensa.ac.uk/platforms/mac.html.....Large shareware site. http://www.macresource.com/News, views, updated ↔ regularly. http://www.macintouch.com/Get intouch with Mac news! http://www.macnn.com/ More news for Mac users. http://www.versiontracker.com...... ↔ software updates. http://www.macformat.com/Aacintosh magazine, lots ↔ of info & reviews. http://www.macuser.com/..... the last 18 \leftrightarrow months of reviews.' FTP Sites with many Mac files, and regularly updated ftp://VOLftp.tin.it/pub/mac/ ftp://ShadowMAC.org/pub/ ftp://www.cdrom.com/ Apple's Support & Development FTP Sites ftp://ftp.apple.com/dts/Apple software. ftp://ftp.apple.com.au/pub/Apple software for Macs & ↔ Newtons. ftp://ftp.info.apple.com/Apple.Support.Area/Apple software. ftp://ftp2.info.apple.com/Apple.Support.Area/Apple software - \leftarrow alternative2. ftp://ftp3.info.apple.com/Apple.Support.Area/Apple software - ↔ alternative3. ftp://ftp.info.euro.apple.com/Apple.Support.Area/Apple software (Europe). http://www.apple.com/support/Apple software & updates \leftarrow centre. ftp://mirror.apple.com/mirrors/.....Software updates +mirrors ↔ of other sites. FTP Mirror/Shadow Archive Sites ftp://cnuce-arch.cnr.it:21/pub/micros/motorola/mac/Limited software selection ↔ ftp://f.ms.uky.edu/pub/mac/quite a abit of software.

ftp://ftp.agt.net/pub/info-mac/Large mirror site.
ftp://ftp.auckland.ac.nz/pub/mac/Large mirror site.
ftp://ftp.ausom.net.au/pub/mirrors/info-mac/Large mirror site.
ftp://ftp.bitcon.no/pub/mac/info-mac/Large mirror site.
ftp://ftp.calvacom.fr/pub/mac/info-mac/Large mirror site.
ftp://ftp.cdrom.com:21/.3/mac/umichSee [www.cdrom.com] above.
ftp://ftp.center.osaka-u.ac.jp/info-mac/Large Japanese mirror site ↔
 ...
ftp://ftp.chem.sci.osaka-u.ac.jp/pub/mac/Another large Japanese ↔
 mirror site.
ftp://ftp.circa.ufl.edu/pub/software/mac/Large mirror site.

ftp://fiesta.tsc.udel.edu/pub/mac/Apple System software & ↔

ftp://ftp.cs.tu-berlin.de/pub/mac/info-mac/Large mirror site. ftp://ftp.epix.net:21/apple/MacintoshUp-to-date software only. ftp://ftp.euro.net:21/d3/info-macLarge mirror site. ftp://ftp.hawaii.edu/mirrors/info-mac/Large mirror site. ftp://ftp.iij.ad.jp:21/pub/mac/umichSmall mirror site. ftp://ftp.ims.ac.jp/pub/mac/info-mac/Large mirror site. ftp://ftp.informatik.rwth-aachen.de/pub/info-mac/Large mirror site. ftp://ftp.inter.spin.ad.jp/pub/Mac/Merit.mirror/Medium-sized mirror site. ftp://ftp.is.co.za/info-mac/Large mirror site. ftp://ftp.uu.net/systems/mac/info-mac/Large mirror site. ftp://ftp.uu.net/systems/mac/info-mac/Large mirror site. ftp://sunsite.anu.edu.au:21/mnt/disk3/info-mac/Large mirror site. ftp://sunsite.doc.ic.ac.uk/packages/info-mac/Large mirror site (UK). ftp://newton.sys.uea.ac.uk/Newton_Archive/Mirrors of 13 Newton &

Apple sites.

1.41 Macintosh Jargon Explained

MACINTOSH JARGON

```
ADB (port)
The ADB (Apple Desktop Bus), is a cable/port standard on most Macs. It allows you ↔
   to connect the
keyboard and mouse, via through connectors.
Alias
Is a special file which points to the location of the original file/folder/disk.
                                                                                          \leftarrow
   If you launch an
alias, it will open the original file, folder or disk window instead. If you bin \leftrightarrow
   an alias, it will NOT
delete the original.
Allocated Memory
The Macintosh Operating System is pretty dumb when it comes allocating memory for \,\,\leftrightarrow\,\,
   applications/
programs, it doesn't have any Memory Management features at all. So the user has \,\leftrightarrow\,
   to manually set the
preferred amount of memory. It may be necessary for you to bump up the size of \leftrightarrow
   most of your regularly
used software, particularly if they are memory intensive, such as image processing \leftrightarrow
    packages.
  To view its settings, find the application's icon in the Finder, then press \leftrightarrow
     Amiga+i, this will
display the Get Info window. It should have a standard preset number already,
   however you can alter
the number in the Preferred Size box, but don't touch the Minimum Size. The number \leftrightarrow
    is in kilobytes.
The maximum limit is 99,999k (don't use commas ",").
Apple Events
Is the message language of System 7.5's Interapplication Communications Technology \leftrightarrow
     (IAC), used by
programs to communicate with other programs. It allows them to share data and \,\leftrightarrow\,
   commands. Applescript
can use Apple Events to control the scriptable Finder and many applications.
```

Apple Menu This menu is accessed via the multi-coloured Apple logo icon, on the top left of \leftrightarrow the menu bar. It's purpose is to allow easy access to utilities/programs and control panels. You can \leftrightarrow also place as many aliases of programs, in here as you like, for easy access. AppleGuide Is Apple's interactive help system, built into System 7.5 upwards. It can be \leftrightarrow accessed via the "?" icon on the top right of the menu bar, or by pressing the Help key. If you have enabled \leftrightarrow the AppleGuide extension, then you can access all help guides, including Macintosh Guide, which \leftrightarrow is the Finder's help file - both located in the Extensions folder. AppleScript Apple's system level scripting software. It is like AREXX, and provides a way of \leftrightarrow automating complex or tedious tasks. You can even customise some user operations as well, see the " \leftrightarrow Automated Tasks" folder that is often installed into the Apple Menu Folder. AppleTalk Is Apple's standard Macintosh network and printer communication language. It was $\, \leftrightarrow \,$ the main and only standard on all MacOS's up to System 7.55. Classic Networking, as it is now called, only allowed the use of AppleTalk as \leftrightarrow main network protocol, no other protocol could be used. For instance, Ethernet is converted into $\, \leftrightarrow \,$ Ethertalk, which is an AppleTalk variant, before it is sent over the network. Application This term is just another desciptive word for "program" (executable computer code) \leftrightarrow ATM Stands for Adobe Type Manager. This is a control panel that renders postscript \leftrightarrow type on-screen so that it's shape is always smooth. Before ATM was conceived, all type was rendered \leftrightarrow using the bitmap screen font sizes (from the Suitcase file), this generated very pixelised looking \leftrightarrow type, and was no good for typesetters and designers - they couldn't see what it would truely look \leftrightarrow like, not without printing it out. Bombed! Is a common saying with Mac users. People usually say "My Mac just bombed!", when $\,\leftrightarrow\,$ a System Error message appears, simply because this window displays a little icon of a bomb with \leftrightarrow a lit fuse on it. Clipboard The Mac uses the Clipboard file (in the System Folder) to store data that has been \leftrightarrow copied or cut into

memory. However, the data is lost when you restart or shutdown Mac emulation. Clipping File This is the product dragging the on-screen selection, be it a peice of text, sound \leftrightarrow or image, from an application onto the Finder, which immediately creates a Clipping file. This is \leftrightarrow only possible with drag'n drop capable applications. Contextual Menus Was introduced in System 8.0, and allows you to call up a little menu (whilst in \leftrightarrow the Finder) containing all the most common actions you are likely to use. It works only if you \leftrightarrow highlight an icon, window or disk, and then pressing the Control key and drag to the menu item - \leftrightarrow anywhere on screen. Control Panels Are part of the System folder, they are used to setup your Mac to how you want. \leftarrow This could be anything from the monitor resolution, colour, networks and various other Finder \leftrightarrow behaviour. All of them can be customised by the user. Defaulted Icons Means that the Desktop File (see below) for that Mac volume has become corrupted, \leftrightarrow and so, all icons on that disk have now assumed the System File's own standard set of default icons, \leftrightarrow namely a dog eared page icon (represents all data and document files), a rotated square with a hand \leftrightarrow pointing to it (represents any executable application), and default icons for System files, eg. \leftrightarrow Extensions, Control Panels, Control Strips and preference files. You will also see a dog-eared icon of a document, if you do not have the program \leftrightarrow that created that file, such as a MS Word 98 formatted file. Desk Accessories (DAs) DAs are mini-programs that are usually located in the Apple Menu, such as the \leftrightarrow Calculator, the Chooser, the Scrapbook or Key Caps. Disk Drivers Like PCs, Macs use drivers for its hard disks, whether its formatted via the $\,\,\leftrightarrow\,\,$ Finder or another utility, it places its info onto the disk for basic operational functions. Amigas emulating a Macintosh don't necessarily need Mac based drivers (\leftrightarrow especially ShapeShifter), because the partition has been setup via the Amiga side already. The only thing $\, \leftrightarrow \,$ disk management utilities would do, is to increase the disk's performance through caching. Desktop (the) The desktop contains the menubar, disk icons, background pattern, the trashcan and \leftrightarrow any icons you may

have left "lying around" - it is basically the Finder's work space for organising \leftrightarrow icons and windows. Desktop File Is a disk based database for keeping information on icon and window positions, and \leftrightarrow what icons are used on which file or program. Without the Desktop file, all icons would revert to \leftrightarrow the System file's generic icon collection. Disk Cache (Memory Control Panel) This setting uses a portion of RAM to store frequently used data, and also helps $\,\leftrightarrow\,$ your programs to run faster. Many Mac users, use the "32k for every megabyte of memory" calculation to $\,\leftrightarrow\,$ figure out how much it should be, personally I use a standard 256k, 512k or 1024k value, of course \leftrightarrow this depends largely on how much memory you have available. The absolute minimum is approximately 32k. Drag & Drop This feature was introduced in System 7.1, it enables you to drag any document \leftrightarrow item, be it a; bit of text, a picture, a movie or sampled sound, and literally drag and drop it either \leftrightarrow onto another document or onto the Desktop. The item that was dropped onto the Destop, is called a " \leftrightarrow clipping". EtherTalk Is a AppleTalk version of the Ethernet protocol (not true Ethernet TCP/IP protocol \leftrightarrow) for use on the high speed network standard. Extensions Are part of the System folder, they add specific resources to the Operating System \leftrightarrow , such as libraries, CD filing system data, System enhancements etc. File Type This is the MacOS's way of deciphering what files are what. It recognises what \leftrightarrow each file is, by it's CREATOR code (for icons) and it's file TYPE code (for the data it holds). Example; \leftrightarrow an executable program always has a APPL Type code, while a ASCII text file will have a TEXT Type \leftrightarrow code. All Creator and Type codes use upper and lower case characters, numbers, and even symbols. Finder Manages the "desktop" environment, it is similar to the Amiga's Workbench. When the Finder is placed in a folder, it "blesses" the folder with the familiar \leftrightarrow System folder icon, to show you that this is the active System for this disk. Firmware This is the software or individual program modules, that are built into the Mac's $\,\leftrightarrow\,$ ROM. Sometimes you can get Firmware updates (downloaded from Apple's web pages) to supplement the ROM \leftrightarrow . Apple's iMac and

the blue & white G3 computers use Firmware updates. Flashing "?" Disk Screen This grey screen with a disk and a flashing question mark on it, immediately \leftrightarrow appears when the computer cannot find a valid System Folder to boot from. Macs can boot from; floppy disks, \leftarrow CD-ROMs or hard disks. Sometimes, even when you have inserted a bootable disk into the Mac, it may \leftrightarrow reject it, and still show the flashing question mark screen - this means that the disk you $\,\,\leftrightarrow\,\,$ inserted is also invalid or non-bootable for your model of Macintosh. It may have a System folder on the $\,\leftrightarrow\,$ disk, but the computer doesn't recognise it, because the System folder itself isn't been "blessed" with \leftrightarrow the normal System folder icon - this is because there is no recognisable Finder and/or System file 🔶 in it. Flashing "X" Disk Screen This grey screen with a disk and a flashing "X" on it, immediately appears when \leftrightarrow the computer tries to boot from an invalid System Folder. An invalid System, is one that was created for \leftrightarrow a different model of Macintosh - you see, each System file is built (during the installation process \leftrightarrow) specifically for that particular Macintosh, and cannot work on a different make of Mac. Or, that $\, \leftrightarrow \,$ System is so corrupted that it is now invalid, as a bootable volume. Forks This term refers to the Resource and Data Forks, these make up all Mac files. Most \leftrightarrow files comprise of 2 forks, however each fork is stored on disk as individual files. You will not be $\, \leftrightarrow \,$ able to see them ordinarily in MacOS, unless you use a file editor, such as ResEdit. The Resource Fork contains program code and graphics, and icons, while the Data \leftrightarrow Fork contains any data, text or graphics for documents. Happy Mac Screen This screen always appears right at the beginning of the System startup. It is a \leftrightarrow grey screen with a little pic of a smiling Classic Macintosh in the center. This indicates that all $\,\leftrightarrow\,$ is well with the Mac (computer diagnostics are Ok, and the System Folder is OK) – in emulation, all \leftrightarrow this means is that emulation is give a green light for booting up. Whether it does is a different $\, \leftrightarrow \,$ matter! Hard Disk Driver Is the bit of information stored in the Rigid Disk Block, on a hard disk - all Mac \leftrightarrow hard disk formatting programs create this so called "driver" when it initialises the disk. You can see which driver has been used for any disk, by highlighting the hard \leftrightarrow disk icon and pressing Amiga+i, for the Get Info window. Look in the "Where" field, and it will give some \leftrightarrow details of where

the disk is on the SCSI or IDE chain and the version of the driver that was used. In emulation, the main boot disk is called an AmigaDevice or AmigaFileDisk. HFS & HFS+ (Hierarchical Filing System) HFS/HFS+ is the Macintosh's only, filing system for hard disks. HFS Standard, as \leftarrow Apple likes to call it, was originally created for small (20 to 500mb) hard disks, and is limited by \leftrightarrow the number of blocks it can have on any partition. Meanwhile, HFS+/HFS Extended, is an improved version \leftrightarrow , allowing smaller block sizes for very large hard disks (1gig upwards), performance increase 🗠 and better error handling. Hypercard Is rather like the AmigaGuide file, except Hypercard docs can contain pictures. \leftrightarrow However you need a Hypercard viewer or the Hypercard program to view them. INITs Stands for System extension, a loadable file during bootup. It could either be an \leftrightarrow Extension or Control Panel, since these are the only types of files that are loaded whenever you boot a \leftrightarrow Macintosh. Initialise This term refers to high level formatting of a hard disk, usually via the Finder $\,\leftrightarrow\,$ or utility. LocalTalk Is a network port on real Macintosh computers, it is used for linking Macs $\, \leftrightarrow \,$ together. LUN Stands for Logical Unit Number - it is a number used to uniquely identify and address a subsystem of a SCSI device. Usually it is not necessary to set the LUN, since most SCSI devices \leftarrow are single units. A SCSI peripheral that has LUNs are optical disk/CD-ROM jukeboxes, and mutliple \leftrightarrow custom hard disk tower RAID systems, all these have many drives in a single case. MacBinary Is an archive file type, but with no compression. It is similar to HQX, except \leftrightarrow that it is not ASCII encoded, instead it combines the two forks (resource & data) into one file. This $\, \leftrightarrow \,$ makes the Mac file safe from corruption when it is transfered over to alien filing systems, ie. PC or \leftrightarrow Amiga formats. MacOS Stands for "Macintosh Operating System", ie. System 7.5 or System 8.1. Open Transport Supersedes the AppleTalk standard, it is much faster, and allows you to use $\,\, \leftrightarrow \,\,$ different types of

network protocols. It will allow you to change from one network to another, very \leftrightarrow quickly, and it allows you to use different types of network, simultaneously. NU-Bus Is an old expansion slot type, used in all 68k Macs and some early PowerPC Macs. PC Exchange Is a control panel that helps you to mount any PC formatted floppy disk (high \leftrightarrow density or 720mb double density disks only) and any PC SCSI removable hard disk, ie. CD & Zip disks, via $\, \leftrightarrow \,$ the Options button. It also creates Mac icons for PC files with a 3 character extension. It can only \leftrightarrow do this if you setup PC Exchange to associate a Mac file type with the correct PC file naming $\, \leftrightarrow \,$ convention, ie. GRAPHIC.TIF, means that this is a TIFF file, therefore you can use any Mac image \leftrightarrow handling program. If it is a specific file type, ie. an Excel document, then you associate it with \leftrightarrow your Mac version, eg. Macintosh Excel. PC Exchange already shows you an example in its window, .TXT = Simpletext = TEXT \leftrightarrow PICT PICT is Apple's standard image file format. It is capable of holding 2-24bit \leftrightarrow colour pictures, as either bitmap or outline graphics (object orientated drawings). Power Macintosh Refers to the PowerPC (PPC) range of Macintoshs, that are currently being sold \leftrightarrow today. PowerPCs are RISC (Reduced Instruction Set Computer) based CPUs, these are capable of extremely \leftrightarrow high speeds. PPD Stands for Postscript Printer Description file, this can only be used with \leftrightarrow Postscript printer drivers, such as Laserwriter 8. They usually live in the Printer Descriptions folder, in \leftrightarrow the System: Extensions folder. PRAM Stands for Parameter RAM - this a tiny bit of memory that stores vital information \leftrightarrow , when you shutdown the Mac, ie. the Startup Disk Control Panel setup and some other bits of info the $\,\leftrightarrow\,$ System needs. Sometimes, this memory gets corrupted, so what you do is, you "zap the PRAM" - \leftrightarrow delete it's contents by a keyboard combination, see Keyboard Shortcuts for more info. RATD RAID stands for Redundant Array of Independent Disks. It is a way of linking \leftrightarrow several drives together so that they behaved and appeared as one large capacity drive.

There are a few options for setting up a RAID array. The two most common (range \leftrightarrow from RAIDO to RAID5) options are RAID Level 0 (Striping) and RAID Level 1 (Mirroring). Striping increases data throughput to and from the member drives, by using all $\,\leftrightarrow\,$ the drives to split up the file over all member drives. Mirroring uses dedicated hard disk $\,\,\leftrightarrow\,\,$ members to simultaneously write files to both disks, basically making a backup of the main \leftrightarrow server RAID disk. To find out more on RAID technology, there is a FAQ on FWB's web site: www.fwb. \leftrightarrow com. Sad Mac Screen When you have a very hard crash, or something on the SCSI chain is not co- \leftrightarrow operating with the Mac, this screen will appear right at the beginning of the start-up proceedure. The screen \leftrightarrow will be black, with two lines of white hexadecimal code under a little pic of a classic Mac with it's \leftrightarrow eyes crossed and mouth turned down, in the center of the screen. This hex code is produced by a $\,\leftrightarrow\,$ real Mac's internal diagnostic routines, should something in hardware prove fatal. However this will \leftrightarrow never happen in emulation, simply because Amigas have a totally different hardware design, and \leftrightarrow therefore cannot be diagnosed, and so this is skipped in emulation. Screen Font A screen font is a bitmap image of a font at a particular size (usually \leftrightarrow 9,10,12,14,18,24). These files normally live inside a Suitcase, along with other styles of that specific font \leftrightarrow family, ie. roman, italic, bold or bold-italic. SCSI Small Computer System Interfaces - is an industry standard interface for plugging $\, \leftrightarrow \,$ in many peripherals onto a single computer, by daisy chaining them. There are currently three $\,\,\leftrightarrow\,\,$ versions: SCSI1, SCSI2 & SCSI3 - and some very fast off-shoots: Wide SCSI, Ultra SCSI & Ultra Wide SCSI. SMIs (Self Mounting Images) SMIs are really a special kind of disk image, it always has a application with a \leftrightarrow filename prefix of ".smi", this program will load all the "parts" and merge them together to create a \leftrightarrow fully accessable "virtual" disk on your desktop. Stuffit Stuffit is probably the most common compression type on Macs at the moment. It is \leftrightarrow commercially available as Stuffit Deluxe, also appears on the internet as a shareware program $\, \leftrightarrow \,$ called Stuffit Lite. All Stuffit files appear with a 3 character dot extension ".sit". Suitcase

Is a special type of folder, which only allows one type of system resource to be \leftrightarrow stored in them, such as screen fonts (including Truetype), keyboard layouts, sounds and desk \leftrightarrow accessory files. System Bomb Refers to a Mac system error message, because it shows a little bomb with a lit $\, \leftrightarrow \,$ fuse next to the message. The Macintosh is also famous for giving very uninformative error messages \leftrightarrow , ie. "An Error of Type -11 has occurred!". System File This looks like a suitcase file, but in actual fact it contains the Operating $\, \leftrightarrow \,$ System resources (libraries, drivers, generic icons, program code etc.) needed for your particular ↔ Mac to work. The System Folder Contains all the elements that the MacOS needs to operate correctly. You could \leftrightarrow take out all of the folders and extraneus files in the folder if you like, except the System, Finder \leftrightarrow and anv System Enabler files, and it will still work. Usually this folder contains: the System file, the Finder program, Extensions $\, \leftrightarrow \,$ folder, Control Panels Preferences folder, Startup Items Folder, Shutdown folder by default. TrueType Was introduced by Apple in 1990, just before System 7 was made available, it is a \leftrightarrow scalable font format that can be used at the System-wide level, and is mainly used for display and $\, \leftrightarrow \,$ printing purposes. The only pratical difference between TrueType and Postscript fonts, is that you \leftrightarrow cannot print Truetype fonts that have been rotated or have any special effects applied to them. Type 1 Fonts

Are postscript outline font files, based on Adobe's Typel format.

1.42 Contents / Help Me, to Help You

I NEED HELP WITH THESE PROBLEMS!

Do you have any tips or info on or any of these subjects?...

-In fact, any useful snippet of information, or even a problem that I haven't ↔ covered, are all welcome.

-See any good web sites? If you have, just send me it's web address and what it's $\,\leftrightarrow\,$ about.

-Printing via Shapeshifter or Fusion.

-Care to recommend any useful utilties you've come across.

-Have you used any of these commercial programs, are they any good?.. -TechTool 2 Pro (Micromat Computer Systems) -Hard Disk Toolkit (FWB) -RAID Toolkit (FWB)

-I know I haven't covered Fusion users that much, but if you have any tips you ↔ want to send me, I'd very much appreciate it.

Thank you, in advance.

Please send all reponses to my email address: MadMike@blizzard.u-net.com

If you do want to contribute to my Guide, then please tell me if you would like ↔
your name included
with your contribution]

1.43 Contents / Index

REFERENCE INDEX

PICTURE INDEX
To find out where these links take you, just look on the title bar ↔
on this window. It'll display
the Guide path like this "Contents/Useful MacOS Information/The Finder".
[#1] = Answer point number.

AppleScript

Where can I find instructions for making AppleScript scripts?

AppleTalk

AppleTalk can cause problems

Why won't my printer print anything? [#6]

Network Problems

About Classic Networking, About Open Transport

Backups

	What else can I do to protect my disk and files? - BACKUPS	
Classic Networking		
	Network Problems	
	About Classic Networking	
	Internet Connection Problems	
	Useful Internet Information	
Compatibility		
	How do I know which Mac programs are 68k compatible?	
	I'm having problems with Norton Utilities 3.2 and System 7.6/8.x, \leftrightarrow is it incompatible?	
	Which MacOSs work with ShapeShifter & Fusion?	
	All Macintosh Systems work with all Macs, right?	
	How can I transfer files (large or small) from a PC to a Mac?	
Compression		
	How can I transfer files (large or small) from a PC to a Mac? \leftrightarrow [#2,3]	
	What type of compression formats are there for the Mac, & how can \leftrightarrow I recognise them?	
Control Panels		
	Standard Apple Control Panels.	
Corrupted Disk/Directory		
	The hard disk icon doesn't appear on the desktop, what happened? \leftrightarrow [#2]	

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My Mac displays a message saying it wants to initialise the disk \,\,\leftrightarrow\,\,
                      I've just inserted, what can I do
    to get it to recognise the disk properly?
                   How come I get random system errors and freezes when using a SCSI \leftrightarrow
                        device? [#5,9,10]
                   When I copy files across to other disks, they become corrupted, \leftrightarrow
                      what can I do?
                   The Mac boots-up to the Happy Mac screen, but doesn't go any \leftrightarrow
                      further, why? [#3,5,6]
                   The flashing "? disk" screen appears when I startup the Mac, why \leftrightarrow
                      won't it boot? [#5,6]
                   The Mac won't boot-up as normal, instead it displays the flashing \leftrightarrow
                        "X disk", what gives? [#5]
                   The computer totally froze when booting-up, why? [#3]
                   What causes my Mac to crash/freeze? [#10]
                   My Mac has started to crash a lot, how come, it was alright not \, \leftrightarrow \,
                      long ago? [#4]
                   The system "bombed" or froze whilst booting up the Mac? [#7]
                   The Mac is behaving erratically and files don't open - what's \leftrightarrow
                      doing this? [#1]
Corrupted Finder
                   The computer totally froze when booting-up, why? [#6]
                   The system "bombed" or froze whilst booting up the Mac? [#3]
                   The Mac is behaving erratically and files don't open - what's \leftrightarrow
                      doing this? [#4]
                   What do viruses infect?
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Corrupted System The flashing "? disk" screen appears when I startup the Mac, why $\, \hookleftarrow \,$ won't it boot? [#3] The computer totally froze when booting-up, why? [#6] The Mac boots-up to the Happy Mac screen, but doesn't go any $\,\leftrightarrow\,$ further, why? [#5] The Mac won't boot-up as normal, instead it displays the flashing \leftrightarrow "X disk", what gives? [#1] What causes my Mac to crash/freeze? [#3] CREATOR code The Finder & File Characteristics Defragment/Optimise Disk How can I optimise or defragment my Mac hard disk? What else can I do to protect my disk and files? - REGULAR CHECK- \leftrightarrow UPS & DEFRAGMENTING Desktop File (The) The hard disk icon doesn't appear on the desktop, what happened? \leftrightarrow [#1] How come I get random system errors and freezes when using a SCSI \leftrightarrow device? [#8] The computer totally froze when booting-up, why? [#3,4] The Mac is behaving erratically and files don't open - what's \leftrightarrow doing this? [#2,3] When I double click on a iconified document, it loads the wrong \leftrightarrow program, what's happening? [#1]

How can I tell what type of file this dog-eared page icon is? How come all of the icons on my hard disks have defaulted to $\, \leftrightarrow \,$ generic icons? Look up the CDEF virus. Why has the Mac suddenly decided to rebuild the Desktop File, \leftrightarrow should I stop it? Extension Standard Apple Extensions Extension Conflict The computer totally froze when booting-up, why? [#7] What is a extension conflict, and how can I resolve it? What causes my Mac to crash/freeze? [#7] File Flags File Characteristics: Finder File Flags. FFS TD64 How big can a Mac disk be? Fonts How do I make fonts available? Some fonts don't appear to work, or I cannot move them out of it' \leftrightarrow s suitcase or folder? How can I convert PC truetype fonts to Mac truetype fonts? My Mac has started to crash a lot, how come, it was alright not $\, \leftrightarrow \,$ long ago? [#9]

Formatting Hard Disks

- Will I be able to mount/format other external hard disks in Mac $\, \hookleftarrow \,$ emulation?
- How come I get random system errors and freezes when using a SCSI ↔ device? [#9]
- The hard disk icon doesn't appear on the desktop, what happened? $\, \hookleftarrow \, [\#3]$
- Is it possible to repartition a volume without having to re- \hookleftarrow initialise it again?
- How can I tell if this volume is formatted as a HFS+ disk?

About Formatting Hard Disks

HFS/HFS+

Macintosh Filing Systems (HFS/HFS+)

How can I tell if this volume is formatted as a HFS+ disk?

How big can a Mac disk be?

How can I format a PC formatted Zip disk, as a Mac disk?

Information

How come there isn't a manual for MacOS 7.5 to 8.x? Where can I find instructions for making AppleScript scripts? Where do I find the full specs for the whole Macintosh range... Where's the Norton Utilities 3.5 manual? All MacOS error codes listed. All printer driver web pages.

Keyboard Shortcuts

	Useful keyboard shortcuts when booting up, and for the Finder.	
Library		
	Libraries used in the Extensions Folder	
MacOS 8.0/8.1		
	How can I tell if this volume is formatted as a HFS+ disk?	
	Macintosh Filing Systems: The disadvantages of HFS+:	
	Why won't the system I've just installed, bootup?	
	What is an extension conflict, and how can I resolve it?	
Macintosh 68k Specs		
	Where do I find the full specs for the whole Macintosh range	
Memory		
	Why are some programs suddenly quitting?	
	My Mac has started to crash a lot, how come, it was alright not ↔ long ago? [#6,8]	
	Is there a utility that can display exactly what is currently in $ \leftrightarrow $ memory, for the Mac?	
	Will Mac emulation suffer from Memory Fragmentation, as real Macs \leftrightarrow do?	
	How much memory does System 7.x and System 8.x take up?	
	How come my Mac's System is taking up most of the memory now?	
Open Transport		
	Network Problems	
	About Open Transport?	

	Internet Connection Problems
	Useful Internet Information
PC Disks	
	How can I format a PC formatted zip disk, as a Mac disk?
	How can I transfer files (large or small) from a PC to a Mac?
RAID	
	Can I set up a RAID drive on my emulated Mac?
RAM Disk	
	Is it possible to use the RAM Disk feature in the Memory control $ \leftrightarrow $ panel?
Rebuild Desktop	
	How come all of the icons on my hard disks have defaulted to $ \leftrightarrow $ generic icons?
	The computer totally froze when booting-up, why? [#3,4]
	The hard disk icon doesn't appear on the desktop, what happened? \leftrightarrow [#1]
	How come I get random system errors and freezes when using a SCSI \leftrightarrow device?
	The Mac is behaving erratically and files don't open – what's \leftrightarrow doing this? [#2]
ROMs	
	All 68k Macintosh Systems & ROM Info
SMIs (Self Mounting Images)	
	How do I use the System 7.x "SMI" disk images, supplied on Apple' \leftrightarrow

s web site?

System Folder & Enablers Standard folders and files in the System Folder. Is it possible to "de-activate" a System Folder, manually? System Enablers for 68k Macs. System Software The flashing "? disk" screen appears when I startup the Mac, why \leftrightarrow won't it boot? [#3] The Mac won't boot-up as normal, instead it displays the flashing \leftrightarrow "X disk", what gives? [#1,3] Why won't the new System I've just installed boot-up? The Mac boots-up to the Happy Mac screen, but doesn't go any $\,\leftrightarrow\,$ further, why? [#5] Can I have TWO System Folders on a single partition? I cannot seem to install MacOS from CD, using ShapeShifter/Fusion \leftrightarrow , what's wrong? The system "bombed" or froze whilst booting up the Mac? [#1,3] Where can I download free Macintosh System software? How can I install MacOS in ShapeShifter or Fusion, if I don't $\, \leftrightarrow \,$ have a bootable disk in the first place? How do I use the System 7.x "SMI" disk images, supplied on Apple' \hookleftarrow s web site? How should I go about installing a new Mac System over my old one \leftrightarrow ? All Macintosh Systems work with all Macs, right?

Which MacOSs work with ShapeShifter & Fusion?

TYPE code

The Finder & File Characteristics

Undelete Files

What if I accidentally initialised my hard disk.. how can I ↔ retrieve my files?

How can I retrieve deleted files?

Zip Tools

How can I format a PC formatted Zip disk, as a Mac disk?

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PICTURE INDEX

Control Panel Pics The 040 Cache switch and Speech control panels. The Adobe Type Manager control panel. The Appearance control panel: colour options. The Appearance control panel: system font and window collapsing options. The Automounter, Apple Menu Options and WindowShade control panels. The Colour and ColourSync control panels. MacPPP: the Config PPP control panel (Classic Networking). MacPPP: Config PPP's IPCP Options and Authentication windows. MacPPP: Config PPP's Connect Script window. MacPPP: Config PPP's LCP Options window. The Date & Time and Map control panels. The Desktop Picture control panel: Desktop Patterns options screen. The Desktop Picture control panel: Desktop Picture options screen. The Desktop Patterns and Keyboard control panels. The Extension Manager and Macintosh Easy Open control panels. The Filesaver control panel (part of Norton Utilities). The File Sharing control panel. The FreePPP control panel. The General Controls control panel. The Launcher and Control Strip control panels. The MacTCP control panel (Classic Networking). The Memory control panel. The Monitor and Mouse control panels. The Monitor & Sound control panel: Montior settings. The Monitor & Sound control panel: Sound settings. The Monitor & Sound control panel: Alerts settings.

The Network (Classic Network) and AppleTalk (Open Transport) control panels. The PC Exchange control panel. The Sharing Setup control panel. The Startup Disk, Numbers and Text control panels. The TCP/IP control panel. The Views and Labels control panels. The Users & Groups control panel [MacOS8]. Files & Fonts Pics Filebuddy window; about file Types & Creator codes. Explanation of Macintosh fonts. The different types of Printer/Screen Fonts. The Finder's Get Info.. windows. Norton Utils. Get Info.. windows. System Related Pics The Chooser window: selecting a Server. The Chooser window: password protection. The Chooser window: selecting a Server volume to mount. The Chooser window: selecting a printer on a network. The Finder's Preferences window (MacOS 8). Explanation of the AppleGuide help window. An example of a program's AppleGuide help window. The System custom install window, plus useful tips. Inside MacOS 7's System Folder. Inside MacOS 8's System Folder. Explanation of the Finder's Desktop screen. MacOS 8.x's different View Options windows, from the Edit menu. Explanation of Self Mounting (disk) Images, as ones supplied by Apple for $\, \leftrightarrow \,$ System 7.53. Miscellaneous Pics "About this Macintosh" window. Backup programs: Fastback's window. Backup programs: Norton Backup's window. Backup programs: Retrospect Express's window. Apple's own Disk repair program; Disk First Aid. The features of Norton Utilities v3.x. TechTool Pro v2 main operations window. Typical Print and Print Setup dialog boxes.

Title Pic

Mac Troubleshooter III title screen.