

AminetPart

COLLABORATORS

| | | | |
|---------------|------------------------------|----------------|------------------|
| | <i>TITLE :</i> AminetPart | | |
| <i>ACTION</i> | <i>NAME</i> | <i>DATE</i> | <i>SIGNATURE</i> |
| WRITTEN BY | | August 8, 2022 | |

REVISION HISTORY

| NUMBER | DATE | DESCRIPTION | NAME |
|--------|------|-------------|------|
| | | | |

Contents

| | |
|-------------------------------|----------|
| 1 AminetPart | 1 |
| 1.1 System monitors | 1 |

Chapter 1

AminetPart

1.1 System monitors

Click name to unpack, description to read the readme or get help

| File | Dir | Size | Age | Description |
|--------------------------------|-----------|------|------|-----------------------------------------------|
| 060AIBBmods.lha 1260 | util/moni | 3K | 213* | AIBB modules for Apollo 1260 and Blizzard ↔ |
| 2AIBBModules.lha | util/moni | 1K | 292* | M1230XA, Blizzard III AIBB Modules |
| 3000AIBB.lha & Cyber | util/moni | 2K | 203* | AIBB modules from a 3000 running Warp 3040 ↔ |
| A1200_DKB_030.lha + 16Mo | util/moni | 1K | 249* | This is an AIBB Module of a DKB 1230 28Mhz ↔ |
| a1230.lha simm and | util/moni | 1K | 183* | AIBB module for Blizzard 1230/IV 16Mb EDO ↔ |
| A1240_040.lha | util/moni | 1K | 139* | SysSpeed module for Apollo 1240 |
| a1240_50.lha FastExec | util/moni | 1K | 159* | AIBB Module for Apollo 1240/50MHz and ↔ |
| A1240_AIBB_Pat.lha FastExec | util/moni | 1K | 207* | AIBB Module for Apollo 1240/40MHz and ↔ |
| A2000_040.lha | util/moni | 2K | 177* | AIBB Module for A2000 with Blizzard 040 |
| A2k_50_60_Bliz.lha | util/moni | 1K | 210* | A2000 module to SysSpeed 1.4 |
| A500_M-Tec020.lha | util/moni | 1K | 32* | M-Tec 68020 14MHz For A500(+) AIBB Module |
| AAPTTest.lha | util/moni | 83K | 156* | Almost all purpose test prog |
| afinch.lha | util/moni | 35K | 62* | AFinch - Fibonacci benchmark for M68k/PPC. |
| aflops.lha PPC. | util/moni | 86K | 62* | AFlops - Floating point benchmark for M68k/ ↔ |
| AIBB_1260.lha | util/moni | 1K | 242* | AIBB 6.5 module for the Blizzard 1260 |
| AIBB_65.lha | util/moni | 196K | 291* | Amiga Intuition Based Benchmarks V6.5 |
| AIBB_Cyb30.lha | util/moni | 1K | 283* | AIBB modules of A3000T/Cyberstorm/Retina |
| AIBB_Mods.lha | util/moni | 8K | 40* | AIBB modules for 68000 and 68010 CPUs |
| AIBB_WildFire.lha A2000 | util/moni | 1K | 216* | AIBB Benchmarks of the DKB Wildfire 060 for ↔ |
| ALoad1_0.lha | util/moni | 20K | 377* | An xload like program for the Amiga. |
| AmigaLoad.lha Instrume | util/moni | 36K | 198* | Display CPU-Load and Mem on a Moving Coil ↔ |
| AmigaLoad.lha LCD. | util/moni | 175K | 175* | Display CPULoad/Mem/... on WB, MCI, LED or ↔ |
| AmigaMonitor.lha .13 | util/moni | 19K | 696* | Dynamically display state of the Amiga. V1 ↔ |

| | | | |
|--------------------|-----------|------|----------------------------------------------------------|
| amitest.lha | util/moni | 14K | 168*Check your cpu speed |
| AmyInfo.lha | util/moni | 14K | 63*Clock, CPU usage, uptime and free memory |
| AmyLoad.lha | util/moni | 48K | 668*Graphical monitor of system usage. |
| apol4060.lha | util/moni | 3K | 185*AIBB & SysSpeed Module for the Apollo 4060 Turbo B ↔ |
| Apollo_1240_40.lha | util/moni | 1K | 209*AIBB 6.5 Module for Apollo 1240/40MHz |
| asdmem12.lha | util/moni | 8K | 371*2.0 only memory meter, some handy features. |
| AskTask.lha | util/moni | 28K | 580*Examine various bits of task structures. V89.02.04 ↔ |
| Asp.lha | util/moni | 113K | 258*Amiga Scan Program version 1.21 (correct version) ↔ |
| batsi.lha | util/moni | 4K | 126*Add your expansion boards to SysInfo |
| BBMONi050.lha | util/moni | 126K | 262*BigBrotherV0.50 Non-System 680x0 Monitor. 1st Eval ↔ |
| BBMONi051.lha | util/moni | 133K | 188*BigBrotherV0.51 Non-System 680x0 Monitor. |
| BlitzIO.lha | util/moni | 26K | 203*I/O monitor to check Joystick/Keyboard etc. |
| bliz1230IV.lha | util/moni | 2K | 251*AIBB module for Blizzard 1230/IV 50Mhz |
| blizzard.lha | util/moni | 1K | 227*Blizzard 1230/IV module with 8meg fast and no fpu ↔ |
| Blizzard603.lha | util/moni | 1K | 126*AIBB module for Blizzard603 68040 |
| blizzhir.lha | util/moni | 1K | 250*AIBB module for Blizzard 1230/IV 50MHz no FPU ↔ |
| BlizzIVfpu.lha | util/moni | 1K | 239*Blizzard 1230IV 030/882-50MHz AIBB module |
| bustest.lha | util/moni | 15K | 333*Memory speed tester (OS2.0 required) |
| bustest.lha | util/moni | 9K | 188*Update to memory speed tester (OS2.0 required) ↔ |
| ByteMark68kPPC.lha | util/moni | 231K | 125*BYTE magazine benchmarks: 68k+PPC Amiga |
| BYTEmark_2_1.lha | util/moni | 232K | 239*BYTE Magazine portable benchmarks, SAS/C port ↔ |
| ByteMark_2_2.lha | util/moni | 233K | 221*Amiga port of BYTE magazine synthetic benchmarks ↔ |
| CheckMMU.lha | util/moni | 2K | 215*Checks if your CPU really has an MMU. |
| ChipWatch_v1.0.lha | util/moni | 22K | 111*Watches and Warns of Low Chipmem |
| CompilAIBB1_1.lha | util/moni | 90K | 271*85 AIBB modules : '030, '040, and '060 |
| CopperDecode.lha | util/moni | 38K | 26*Disassembles OCS/ECS/AGA Copper Lists |
| CopperToy2.lha | util/moni | 28K | 420*Copper list editor. |
| CPQ.lha | util/moni | 25K | 123*Compaq Screen Connection by Chipset |
| cpuload.lha | util/moni | 8K | 296*Very fast XLoad type monitor |
| CPULoad_JS.lha | util/moni | 11K | 278*Update to CPULoad 1.0, an xload-type cpu monitor. ↔ |
| CPUSpeed.lha | util/moni | 5K | 172*Get da speed of your CPU (major bug fix!) |
| CPUSpeed.lha | util/moni | 6K | 169*CPUcycles/scanline,CPUcycles/VBL,CPU spd |
| cpuspeed2.lha | util/moni | 25K | 460*CPU benchmark program |
| CV643DSysSpeed.lha | util/moni | 1K | 134*SysSpeed modules: CV64/3D with Picasso'96 & CGX3 ↔ |
| DaLast3d.lha | util/moni | 46K | 191*Shows useful info about the last guru |
| DaLastAlert3.lha | util/moni | 105K | 290*Shows useful info about the last guru |
| DaLastAlert3.lha | util/moni | 46K | 190*Shows useful info about the last guru |
| davometer101.lha | util/moni | 9K | 390*A nice system performance meter like XLoad |
| Dhrystone11.lha | util/moni | 15K | 384*Dhrystone Benchmark, all Amigas |
| DhrystonePack.lha | util/moni | 115K | 269*UN*X port (SAS adapted), incl. binaries |
| DhrystonePPC.lha | util/moni | 41K | 141*Dhrystone2.1 compiled for PowerUp |
| dhrysto_NEW.lha | util/moni | 111K | 274*UN*X port (SAS adapted), incl. binaries |
| DosList.lha | util/moni | 2K | 252*Info on devices/volumes and assigns |
| ExecMon.lha | util/moni | 75K | 154*V2.5b - Powerful system monitor and controller ↔ |
| freemap.lha | util/moni | 9K | 666*Creates a visual diagram of free memory. |

| | | | | |
|--------------------|-----------|------|------|-----------------------------------------------|
| FSG.lha | util/moni | 14K | 298* | The _BEST_ file access snooper |
| Gauge.lha | util/moni | 16K | 668* | Displays memory usage as bar graph. |
| gfxmem.lha | util/moni | 13K | 705* | Display memory graphically. |
| gsm.lha | util/moni | 25K | 250* | Shows memory, fragment, CPU idle. V1.3 |
| IconTrace.lha | util/moni | 19K | 335* | An icon.library monitor, version 2.02 |
| IdleLed.lha | util/moni | 4K | 297* | Power LED dimmer. Displays CPU usage |
| lastalert2.lha | util/moni | 26K | 311* | Shows the last guru (2.0+ only) |
| LastGURU.lha | util/moni | 18K | 230* | Simple last alert program (incl. source) |
| lav_11.lha | util/moni | 17K | 400* | Amiga load average monitor |
| lcdcpu.lha | util/moni | 8K | 200* | SGI-ish CPU-monitor for Executive and ↔ |
| LCDaemon. V1 | | | | |
| LibBase3.lha | util/moni | 37K | 163* | Scans Memory for Libs/Tasks etc |
| libs11.lzh | util/moni | 5K | 420* | shows libs+devs+ports+tasks+resources - 2Kb ↔ |
| ! | | | | |
| libsuck.lha | util/moni | 28K | 172* | AmigaGuide based jmp-table monitor V2.0 |
| libsuck.lha | util/moni | 32K | 148* | AmigaGuide based jmp-table monitor V2.1 |
| LoadSpy.lha | util/moni | 5K | 406* | Small system-patch for the DOS.library. V1 ↔ |
| .0 | | | | |
| LockMon.lha | util/moni | 15K | 699* | Find file locks. |
| mem1_5.lha | util/moni | 11K | 200* | Memory viewer/editor with search function |
| mem1_6.lha | util/moni | 13K | 178* | Memory viewer/editor with search function |
| Mem2_2.lha | util/moni | 39K | 115* | Memory viewer, editor and browser |
| MEMAlert2.lha | util/moni | 15K | 111* | Monitors memory level and warns when mem is ↔ |
| low. | | | | |
| MeMeter.lha | util/moni | 5K | 385* | Memory meter for OS 2.0 |
| MeMeter.lha | util/moni | 16K | 193* | A simple Me(mory)Meter with font-sensitive ↔ |
| GUI | | | | |
| MemFlick.lha | util/moni | 7K | 592* | Provides graphical picture of mem usage. |
| MemFlipTest.lha | util/moni | 11K | 185* | Tests functioning of memory, Cluster source ↔ |
| includ | | | | |
| MemGauge.lha | util/moni | 10K | 417* | Graphical memory gauge. V1.2 |
| MemLook.lha | util/moni | 8K | 507* | Graphical view of entire memory area. V2.0 |
| memm.lha | util/moni | 33K | 233* | Watching and freeing MemChunks |
| Memmin.lha | util/moni | 4K | 408* | Utility to monitor memory usage |
| MemMon.lha | util/moni | 11K | 499* | A small memory monitor. VII |
| memsnap2.lha | util/moni | 14K | 394* | Cute little memory monitor |
| mmulist.lha | util/moni | 4K | 207* | Display 040/060 MMU tables |
| mmux32.lzh | util/moni | 12K | 412* | Analyzes MMU translations and tables of any ↔ |
| comple | | | | |
| Module68060.lha | util/moni | 1K | 227* | AIBB module for Blizzard 060/50 card |
| ModuleB1240_40.lha | util/moni | 1K | 198* | AIBB module for Blizzard 040/40 card |
| Monitor.lha | util/moni | 46K | 169* | SAKU-V1.7-Monitor date, time, CPU, and RAM |
| MonitorII.lha | util/moni | 169K | 167* | SAKU-V1.0-Monitors memory usage/losses |
| MonTel.lha | util/moni | 10K | 332* | Intuition Memory Dumper by Pulsar (BUGSS) |
| MSFU_v11.lha | util/moni | 16K | 260* | Monitors sytem files usage |
| MSIP.lha | util/moni | 38K | 386* | New Xoper. Requires OS 2.04+ and 68020+ |
| MSM.lha | util/moni | 44K | 373* | A very nice system information and ↔ |
| monitoring util | | | | |
| m_tec030.lha | util/moni | 1K | 249* | AIBB module for M-Tec 030 42MHz |
| newaccl.lha | util/moni | 7K | 204* | AIBB modules for 040 and 060 boards |
| odt.lha | util/moni | 3K | 274* | Speedtest for Workbench. |
| p4_A4060.lha | util/moni | 5K | 149* | Apollo 4060 Turbo & Picasso 4 Board Test ↔ |
| AIBB , Sys | | | | |
| Perfmeter_2_2.lha | util/moni | 16K | 400* | Shows cpu-usage, idle, chip, fast, switch, ↔ |
| load | | | | |
| PerfMonitor.lha | util/moni | 8K | 414* | Shows the CPU usage of all tasks. V1.0 |
| PickPacket.lha | util/moni | 69K | 584* | Give visual display of DOS packets. V1.0 |

| | | | |
|--------------------|-----------|------|--------------------------------------------------------|
| pm.lha | util/moni | 10K | 429*System monitor v37.8 |
| Poo.lha | util/moni | 6K | 135*Revolutionary \$POO command! |
| posbb.lha | util/moni | 197K | 120*Portable OS-Based Benchmark w/ src |
| powermeter121.lha | util/moni | 75K | 171*Short & Simple system benchmarker |
| PriMan20.lha | util/moni | 85K | 302*Configurable Task Priority Manager |
| pubscreens.lha | util/moni | 4K | 291*Lists all currently available PubScreens |
| ramspeed.lha | util/moni | 11K | 349*Test speed of RAM2RAM xfers |
| RAMxV109.lha | util/moni | 23K | 251*A full-featured intuition-based memory editor; can |
| RAMxV13.lha | util/moni | 22K | 195*An intuition-based memory editor |
| resanalyzer.lha | util/moni | 21K | 429*Resident modules monitor v2.2 |
| restracker.lha | util/moni | 30K | 207*Resource tracking for AmigaOS. V0.5 |
| RSCP.lha | util/moni | 13K | 306*RawSpeed Controller Performance Test |
| RsSysV1_3.lha | util/moni | 521K | 355*System Monitor MAJOR Update |
| RSys_1_4gmd.lha | util/moni | 270K | 226*System monitor, with C-source |
| Scout.lha | util/moni | 354K | 147*System monitor (MUI & AmiTCP optional) (V2 |
| .10) | | | |
| scout13.lha | util/moni | 171K | 310*System monitor, ARexx support, requires MUI |
| scout24.lha | util/moni | 269K | 269*System monitor (MUI and AmiTCP optional) |
| scout26.lha | util/moni | 270K | 236*System monitor (MUI and AmiTCP optional) |
| scoutfix.lha | util/moni | 97K | 4 System monitor (MUI & AmiTCP optional) fix |
| (V1.0.0 | | | |
| SCSIBench.lha | util/moni | 150K | 202*Graphical speed test for SCSI devices |
| sdb11.lha | util/moni | 30K | 378*Ultimate (?) system monitor for Amiga |
| sersnoop.lha | util/moni | 19K | 183*Serial device snooper |
| SetMemPrill.lha | util/moni | 2K | 263*Set Memory Region Priority |
| SetTaskPri.lha | util/moni | 17K | 23*Sets the priority of a task/process. (MUI) |
| SFragMem.lha | util/moni | 12K | 406*Graphically shows memory fragmentation. V1 |
| .01 | | | |
| show.lzh | util/moni | 4K | 420*System utility, to view resources |
| showcop.lha | util/moni | 4K | 204*Show current copper list adr |
| showdata.lha | util/moni | 17K | 232*Showdatapointer is a tool to view the |
| filepointer | | | |
| ShowMem.lha | util/moni | 10K | 193*Shows memory fragmentation via gfx |
| ShowMem.lha | util/moni | 13K | 123*Shows memory fragmentation via gfx |
| ShowMem.lha | util/moni | 13K | 41*Shows memory fragmentation via gfx |
| showsystem.lha | util/moni | 61K | 160*Displays your hardware configuration |
| si20b1.lzh | util/moni | 63K | 420*SystemInformation (boards, speed, config) |
| SIATP.lha | util/moni | 145K | 38*System Information And Test Program (SIATP) |
| SIATP.lha | util/moni | 176K | 29*System Information And Test Program (SIATP) |
| sid201.lzh | util/moni | 4K | 336*CLI based System Information Display |
| sind303.lha | util/moni | 14K | 384*SIND v3.03 - System info Display - show OS |
| informa | | | |
| SIP.lha | util/moni | 33K | 170*System Information Program - Monitor V3.7 (|
| OS 2.04 | | | |
| SIP.lha | util/moni | 34K | 135*System Information Program - Monitor V3.9 (|
| OS 2.04 | | | |
| SIP220.lha | util/moni | 34K | 321*System Information Program - Monitor |
| SIP32.lha | util/moni | 32K | 204*System Information Program - Monitor (OS |
| 2.04+) | | | |
| Snoopd3Fr1_0.lha | util/moni | 9K | 166*French catalog for Snoopdos 3.0 (V1.0) |
| snoopdos30.lha | util/moni | 128K | 311*System monitor, many new features added. |
| snoopdos31.lha | util/moni | 129K | 30*System monitor, small update (3.1) |
| snoopdos31_src.lha | util/moni | 229K | 30*Source code for the SnoopDos 3.1 update |
| SnoopDos32.lha | util/moni | 128K | 25*SnoopDos 3.2, the well known system monitor |
| SnoopDos32_src.lha | util/moni | 248K | 25*SnoopDos 3.2 sources for SAS/C |
| SnoopDos33.lha | util/moni | 128K | 22*SnoopDos 3.3, the well known system monitor |

| | | | | |
|--------------------|-----------|------|------|-----------------------------------------------------|
| SnoopDos34.lha | util/moni | 131K | 0 | SnoopDos 3.4, the well known system monitor |
| SnoopDos34_src.lha | util/moni | 251K | 0 | SnoopDos 3.4 sources |
| SnoopDOS_CZ.lha | util/moni | 13K | 196* | Czech catalog for SnoopDOS V3.0 |
| SnoopDos_DAN.lha | util/moni | 5K | 108* | Danish catalog for SnoopDos 3.0 |
| SnoopDos_TUR.lha | util/moni | 5K | 148* | Turkish localization for SnoopDosV3 |
| SnoopDo_grm.lha | util/moni | 5K | 267* | German catalog for SnoopDos V3.0 |
| SnoopDo_IT.lha | util/moni | 4K | 272* | Italian translation for SnoopDos 3.0 |
| snoops30_IT.lha | util/moni | 4K | 222* | Update of the Italian translation for SnoopDos 3.0 |
| snoops30_src.lha | util/moni | 228K | 311* | Source code for SnoopDos 3.0 |
| SnoopLibs.lha | util/moni | 40K | 326* | Library function-call monitor |
| snoopy20.lha | util/moni | 281K | 341* | Monitors all Amiga functions (libs, devs, resource) |
| Snoop_Dos17.lha | util/moni | 37K | 401* | Monitors calls to AmigaDOS functions |
| SPSTTransfer.lha | util/moni | 26K | 420* | Graphical data tranfer rate analysis, maximum accu |
| SpySystem3.lha | util/moni | 29K | 420* | Improved system monitoring package. |
| SSpd151.lha | util/moni | 335K | 203* | SysSpeed V 1.51 - THE Speedtester ..some bugfixes |
| SSpd231.lha | util/moni | 359K | 172* | SysSpeed V 2.31 - THE Speedtester ! |
| SSpeed11.lha | util/moni | 338K | 257* | Very good Speedtester! About 100 tests ! |
| SSpeed13.lha | util/moni | 361K | 238* | SysSpeed V 1.3 - THE Speedtester ..get it now ! |
| SSpeed15.lha | util/moni | 335K | 207* | SysSpeed V 1.5 - THE Speedtester ..get it now ! |
| sspeed25.lha | util/moni | 362K | 136* | SysSpeed V 2.5 - THE Speedtester ! |
| sspeed26.lha | util/moni | 366K | 126* | SysSpeed V 2.6 - now with PPC Test ! |
| sspeed_1200mod.lha | util/moni | 2K | 212* | A1200 modules to SysSpeed 1.4 |
| SSSpeed056.lha | util/moni | 7K | 418* | Benchmark utility for all Amigas. |
| stu.lha | util/moni | 55K | 176* | System Test Utility Version 8.0 |
| SWAP.lha | util/moni | 40K | 378* | Lets you freeze task and swp to disk |
| SysInspector11.lha | util/moni | 114K | 178* | SysInspector 1.1 - A new system monitor (OS 3.x & |
| SysInspector13.lha | util/moni | 114K | 146* | SysInspector 1.3 - System monitor (OS 3.x & ClassA |
| SysInspector14.lha | util/moni | 171K | 133* | SysInspector 1.4 - System monitor (OS 3.x & ClassA |
| SysLog.lha | util/moni | 89K | 250* | Port of NetBSD syslog software (V1.00) |
| SysLog.lha | util/moni | 87K | 200* | Port of NetBSD syslog software (V1.20) |
| Sysmon013b.lha | util/moni | 73K | 224* | System monitor based on a (small) shared library. |
| Sysmon115b.lha | util/moni | 131K | 1 | System monitor and enhancer based on a shared libr |
| SysSpeed_Cobra.lha | util/moni | 1K | 211* | Module for SysSpeed 1.4 For Cobra |
| SysSpeed_CSPPC.lha | util/moni | 1K | 122* | SysSpeed module for 3000+CyberStormPPC |
| SystemInfo.lha | util/moni | 59K | 436* | System configuration display program. V2.0a |
| SysTracker.lha | util/moni | 23K | 28* | V0.1 Experimental Lib/Dev/File/Font tracker |
| TaskE37_1.lha | util/moni | 27K | 370* | Small, efficient task manager |
| TaskPie.lha | util/moni | 16K | 116* | Nice pie chart of CPU usage |
| tasky.lha | util/moni | 15K | 380* | Small task monitor, a bit like TaskX |
| tCPU.lha | util/moni | 19K | 136* | CPU speed benchmark program |
| top.lha | util/moni | 24K | 231* | Displays relative task usage, like Unix 'top' |
| TP.lha | util/moni | 7K | 420* | Determine CPU-usage of running tasks |
| watcher1_1.lha | util/moni | 13K | 408* | Shows CPU- and Memory-Usage |
| WatchFile.lha | util/moni | 5K | 212* | A tool to observe files |

| | | | |
|--------------------|-----------|------|-------------------------------------------------|
| WatchOpenDev.lha | util/moni | 7K | 196*Monitor OpenDevice() with SerFlags, v1.8 |
| WhichAmiga.lha | util/moni | 62K | 69*ShowConfig kind of tool. V1.3.3 |
| wspeed14.lha | util/moni | 40K | 326*WSpeed V1.4. Gfxbenchmark.Locale |
| XOpa.lha | util/moni | 85K | 258*System Monitor with a beautiful interface |
| XOpa1_87.lha | util/moni | 94K | 226*System Monitor with a beautiful interface |
| XOpa1_89.lha | util/moni | 95K | 197*System Monitor with a beautiful interface |
| XOpa1_92.lha | util/moni | 104K | 190*System Monitor with a beautiful interface |
| XOpa1_94.lha | util/moni | 131K | 109*System Monitor with a beautiful interface |
| XOpa1_96.lha | util/moni | 124K | 31*System Monitor with a good interface |
| xoper24.lha | util/moni | 86K | 362*Xoper 2.4 with bug fixes and Kick 2.0+ ↔ |
| enhancement | | | |
| xoper25.lha | util/moni | 98K | 291*A powerful system monitor (update from v2 ↔ |
| .4) | | | |
| Xoper26.lha | util/moni | 100K | 249*A powerful system monitor (update from 2.5) |
| Xoper27.lha | util/moni | 101K | 181*A powerful system monitor |
| Xoper28.lha | util/moni | 102K | 62*A powerful system monitor |
| Xoper2_3_fixed.lha | util/moni | 32K | 390*Xoper 2.3 w/ bugs fixed |
| YAMM.lha | util/moni | 23K | 68*YAMM - Monitors mem levels, can give ↔ |
| warnings (was | | | |
