

# **MultiView**

Szczepan/SubBlaBla

**COLLABORATORS**

	<i>TITLE :</i> MultiView		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Szczepan/SubBlaBla	July 1, 2022	

**REVISION HISTORY**

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>MultiView</b>	<b>1</b>
1.1	MultiView for OS 2.x ver. 2.1 by Leo . . . . .	1
1.2	Introduction . . . . .	2
1.3	Installation . . . . .	2
1.4	Distribution . . . . .	2
1.5	Requirements . . . . .	3
1.6	Usage . . . . .	3
1.7	Author . . . . .	3
1.8	History . . . . .	4
1.9	To Do . . . . .	5
1.10	How it works . . . . .	5
1.11	Configuration . . . . .	6
1.12	BlaBlaInfo . . . . .	6
1.13	Credits . . . . .	7
1.14	Filetypes recognized by FileID.library . . . . .	7

---



```
~~
- Info about me

~~
- Info about BlaBla

~~
- Filetypes recognized by FileId.library
```

## 1.2 Introduction

When I used OS 2.1 and unpack archives from Aminet, I often had this situation : doubleclick on an icon and a requester pops up :

```
Unable to open your tool 'MultiView'
```

So I search a Web for any MultiView like program for OS 2.x. First I get mv2\_x.lha from Aminet dev/e and I see - it's not enough! That proggy check filetype by it's extension - this method is good only on pC but not on Amiga so i decided to write my own MultiView replacement. But I need something to identify filetypes by it's contents. I found 2 libraries :

```
- whatis.library 4.2 by Sylvain Rougier & Pierre Carrette
- FileID.library 7.0 by BLOODROCK of SYNDICATE
```

Whatis is hard to configure for many filetypes and opening it take too much time. FileID 7.0 has 591 filetypes recognized without any other files. I include version 7.1 which knows 633 filetypes.

This program is giftware. You can sends me anything like postcards (not e-mails!), money, Amigas, music tapes & CD's (techno prefered) etc. Own programs, AmigaE sources (especially those of the useful kind) are very much welcome too.

NO WARRANTY - If something happens you don't want, blame somebody else and send me info about it. Please include your configuration and patches which you run.

## 1.3 Installation

To install MultiView you must copy requied libraries to LIBS: and main program to SYS:Utilities.

## 1.4 Distribution

MultiView is freely distributable. That means you are allowed to re-distribute this package as long as you follow these points:

1. You CAN'T take any money for distribution of this program.

2. Any re-distribution has to include all files in this archive, without any modifications. You are NOT allowed to add any files to the archive.
3. This package may be freely distributed via BBSs, InterNet. It can be included on CD-ROMs and coverdiscs added to Amiga magazines, but then I want to get a free copy of it.
4. Disk magazines and services that charge extra for file transfers may NOT distribute it without my written permission!

## 1.5 Requirements

System minimum is :

- 2.04 - to run
- 2.1 - to locale support
- 3.0 - to datatypes support

Requied libraries :

FileID.library	v.2+	(included)
Asl.library	v.37+	(part of AmigaOS)
AmigaGuide.library	v.34	(for AmigaGuide files)
AmigaGuide.library	v.39	(for datatypes support)
Locale.library	v.38	

## 1.6 Usage

Running From Cli/Shell

MultiView FILE/A - if no FILE is present it will be file requester opened

Running From Workbench

1. Select one or more icons and double-click MultiView icon
2. Double-click the program icon, and select file from the file requester to action.

## 1.7 Author

Contacting the author

Snail mail :

---

Marcin Juskiewicz  
ul. Wojska Polskiego 15/7  
19-400 Olecko  
Poland

e-mail :       szczepan@cksr.ac.bialystok.pl (not in holidays)

## 1.8 History

- 0.9   First working version.
- 1.0   If started from CLI don't open info-requester but simply write it into CLI window. This version have support to :
  - E Module,
  - ProTracker, MED, PlaySID3 Modules
  - IFF/ILBM, GIF, JPEG, IFF/ANIM
  - AmigaGuide
- 1.1   Version with configuration for all 591 filetypes included.  
Executable was >32KB !!!
- 1.2   First version with external config file.
- 1.3   If no file specified - file requester will be opened.
- 1.4   Test version
- 1.5   All configuration in program icon.  
New tooltype SHOWINFO - show info or not  
Icon with 592 tooltypes !!!
- 1.6   If there is no program for filetype - DEFAULT will be taken.
- 1.7   If no file is specified in file requester program will quit.
- 1.8   (24.01.97)  
New tooltype DEFAULT3 - under OS 3.0+ you can use other viewer  
(for example datatypes viewer)
- 1.9   (28.01.97)  
FIXED: CLI mode now works
- 2.0   (09.02.97)  
Now you have choice : Asl or ReqTools filerequest  
Tooltype REQ  
(proposed by Aleksander Limi)  
FIXED: CLI mode
- 2.1   (22.02.97)  
Changed source a bit - 1KB of executable win!

At this moment I changed my Amiga 600 2MB RAM Kick 37.300 to A1200 2MB RAM Kick 39.106. Newer versions aren't tested on OS 2.x

- 2.2   (23.06.97)
-

From that version only ASL filerequesters are available

- 2.3 (03.07.97)  
Recognizing groups of files :
  - 1. Graphics
  - 2. Music
  - 3. Executables
  - 4. Packed
  - 5. Encrypted
  - 6. Scripts
  - 7. IFF files
  - 8. Texts
  
- 2.35 (03.07.97)  
Changed source a bit
  
- 2.4 (04.07.97)  
ADDED: AmigaGuide support
  
- 2.5 (04.07.97)  
ADDED: Datatypes support (OS 3.0 only)
  
- 2.55 (06.07.97)  
FIXED: If AmigaGuide.library isn't present program will use  
DEFAULT
  
- 2.6 (06.07.97)  
Source changed a bit - step to locale.library  
Changed \$VER string - now 'MultiView' not 'MultiView for OS 2.x'
  
- 2.7 (06.07.97)  
ADDED: Locale support
  
- 2.71 (07.07.97)  
FIXED: If locale.library isn't present program will use default  
strings

## 1.9 To Do

Prefs program - I work on it.  
Locale support.

## 1.10 How it works

How it works - step by step :

1. Open <program name>.info
  2. Get SHOWINFO tooltype
  3. Check for OS 3.0
  4. Get filename from user
  5. Check filetype via FileId.library
-



6. Get <filetype nr> tooltype
7. Execute external program for that filetype or show it by AmigaGuide.library when program is DATATYPE

## 1.11 Configuration

Starting from version 1.5 all configuration is saved in icon. ←  
Recognized

tooltypes are :

```
SHOWINFO    -> show info about filetype or no (YES|NO) - Default YES
DEFAULT     -> standard program (C:More)
DEFAULT3    -> standard program under OS 3.0+
DEF_MUSIC   -> standard program for music files
DEF_GFX     -> standard program for graphics files
DEF_EXE     -> standard program for executables
DEF_PACKED  -> standard program for packed files
DEF_ENCRYPT  -> standard program for crypted files
DEF_TEXT    -> standard program for texts
DEF_IFF     -> standard program for IFF files
```

Configuration for filetype isn't simply (yet!). You must check filetype number in

filetypes

list and wrote tooltype number=program for

this filetype.

If you want to show file by datatypes you must define program as DATATYPE.

Minimum configuration :

```
DEFAULT or DEFAULT3
SHOWINFO
DEF_EXE
DEF_MUSIC
DEF_GFX
DEF_IFF
DEF_PACKED
DEF_TEXT
DEF_SCRIPT
DEF_ENCRYPT
```

Those tooltypes are really minimum.

## 1.12 BlaBlainfo

BlaBla is a Polish biggest system programmers group. We make the system friendly programs. We guarantee that our programs will run on almost every machine (Amiga of course), including future ones. All our programs are running in multitasking, and all of them are PD, Freeware, or Shareware.

Our organisation has a few members (we "absorb" only good programmers),

an own e-mail address and own BBS. Our newest productions you can find in our PD library called "Polware". Our texts, articles you can also find in our disk-mag "Izviestia" (sorry, in Polish!).

BlaBla group is well-known in Poland, and programs signed with "Blabla" are for sure very good. We made many productions, we help many young programmers, we write articles to Polish edition of Amiga Magazine, we try to do all, for our beloved computer - Amiga!

## 1.13 Credits

In this place I wish to thank few people which gives me help, suggestions, bugreports (without any order) :

- BLOODROCK of SYNDICATE - for great FileID.library
- Alexander Limi - for suggestiono to use ASL.library for filerequester
- Nico Francois & Magnus Holmgren - for reqtools.library which I use in older version of MultiView
- Horst Schumann - for idea of writnig this program
- Kevin Blake & Mark Dowe - for bugreports
- MIron & Mikele from #amigapl - for testing
- Krashan/SubBlaBla - for hinthow to use locale.library
- Fabio Rotondo - for great module ttparse\_oo - with it icon handling is VERY EASY !
- Wouter van Oortmerssen - for AmigaE - the best programming language for Amiga

## 1.14 Filetypes recognized by FileID.library

Filetypes recognized by FileID.library :

- 0 -> unknown data file
  - 1 -> DMS archive
  - 2 -> PowerPacker D
  - 3 -> PowerPacker D/E
  - 4 -> Xpk BLZW packed
  - 5 -> Xpk CBR0 packed
  - 6 -> Xpk DLTA encoded
  - 7 -> Xpk ENCO encrypted
  - 8 -> Xpk FEAL encrypted
  - 9 -> Xpk HUFF packed
  - 10 -> Xpk IDEA encrypted
-

---

11 -> Xpk IMPL packed  
12 -> Xpk NONE stored  
13 -> Xpk NUKE packed  
14 -> Xpk RDCN packed  
15 -> Xpk RLEN packed  
16 -> Xpk SHRI packed  
17 -> unknown standard prefs file  
18 -> locale catalog  
19 -> IFF picture/brush  
20 -> IFF sound sample  
21 -> IFF animation/animbrush  
22 -> CanDo deck  
23 -> IFF raster font  
24 -> IFF vector font  
25 -> IFF formatted text  
26 -> IFF-Sonix music score  
27 -> ProWrite document  
28 -> Imagine/Turbo Silver rendering data  
29 -> disk icon  
30 -> drawer icon  
31 -> tool icon  
32 -> project icon  
33 -> trashcan icon  
34 -> device icon  
35 -> KICKstart disk icon  
36 -> application icon  
37 -> unknown Workbench icon  
38 -> unknown IFF file  
39 -> unknown Xpk file  
40 -> AmigaGuide database  
41 -> IFF-ACBM picture (AmigaBasic)  
42 -> Term config file  
43 -> Fantavision movie  
44 -> IFF animated bitmap (Deluxe Video)  
45 -> IFF 2-D object  
46 -> DCTV raw picture  
47 -> DCTV Paint clip  
48 -> DCTV Paint palette  
49 -> Cloanto Personal FontMaker file  
50 -> IFF 1-32 bit sample (Mac, AppleII)  
51 -> system font contents file (.font)  
52 -> system font  
53 -> function library  
54 -> DOS device driver  
55 -> system keymap file  
56 -> GIF picture  
57 -> P-Compress  
58 -> Delta Music 2.0 module  
59 -> Future Composer 1.3 module  
60 -> Future Composer 1.4 module  
61 -> Face The Music module  
62 -> Hippel-COSO module  
63 -> Jam Cracker module  
64 -> MED/OctaMED module  
65 -> MED/OctaMED song/song+samples  
66 -> Promizer 4.0 module  
67 -> Synthesis 4.0 module

---

---

68 -> TFMX module (song file)  
69 -> David Whittaker module  
70 -> Vertex 3-D compact object  
71 -> LhA/Lharc archive  
72 -> LhASFX self-extracting archive  
73 -> Zoo archive  
74 -> Zip archive  
75 -> Zoom archive  
76 -> Arj archive  
77 -> AmigaBasic listing  
78 -> AmigaBasic listing (list protected)  
79 -> AC-Basic comp'ed AmigaBasic program  
80 -> Ron Claren module  
81 -> SoundMon module  
82 -> StarTrekker 4-channel module  
83 -> StarTrekker 8-channel module  
84 -> DOS OFS bootblock  
85 -> DOS FFS bootblock  
86 -> Warp/NibWarp archive  
87 -> ReSource file  
88 -> linkable object code  
89 -> KICKstart disk bootblock  
90 -> UnPack archive (AmigaPlus disk mag)  
91 -> Deluxe Music Construction Set score  
92 -> Ami-Pack archive  
93 -> PACK\_scn1.library packed  
94 -> Freeze packed  
95 -> Restore archive  
96 -> LhWarp archive  
97 -> JPEG picture  
98 -> Sonic Arranger module  
99 -> Sonic Arranger synth sound  
100 -> Disney Animation Studio anim  
101 -> ProTracker module  
102 -> Arc archive  
103 -> MS-DOS PC executable  
104 -> Samplitude Jr. sample  
105 -> Sonix sample info file  
106 -> Oktalyzer module  
107 -> unknown executable file  
108 -> PS-Adobe font  
109 -> PostScript font  
110 -> SoundFX 1.3 module  
111 -> PAK self-extracting archive  
112 -> Old PacMan decrunched abs\_load file  
113 -> PacMan decrunched abs\_load file  
114 -> PacMan decrunched KillSys abs\_load  
115 -> LhPak self-extracting archive  
116 -> DiskImploder archive  
117 -> CompDisk archive  
118 -> Disk Imploder self-extr. archive  
119 -> Scala script  
120 -> Maxon Word document  
121 -> (directory)  
122 -> AdPro loader/saver/operator  
123 -> system printer driver  
124 -> MPeg picture

---

---

125 -> SuperBase form  
126 -> NickPrefs Floppy prefs  
127 -> system Font prefs  
128 -> system IControl prefs  
129 -> system Input prefs  
130 -> system Locale prefs  
131 -> system Country prefs  
132 -> system Overscan prefs  
133 -> system Palette prefs  
134 -> system Pointer prefs  
135 -> system PrinterGFX prefs  
136 -> system PrinterPS prefs  
137 -> system Printer prefs  
138 -> system ScreenMode prefs  
139 -> system Serial prefs  
140 -> system Sound prefs  
141 -> system WBPattern prefs  
142 -> system WBConfig prefs  
143 -> NickPrefs WBPicture prefs  
144 -> NickPrefs BusyPointer prefs  
145 -> Proper Grammar project  
146 -> Reflections scene  
147 -> Reflections material  
148 -> RSI Demomaker demo (short save)  
149 -> RSI Demomaker demo (final save)  
150 -> RSI Demomaker vector object  
151 -> RSI Demomaker vectorball  
152 -> CompuGraphic outline font  
153 -> CompuGraphic .metric font  
154 -> SuperJam! band  
155 -> SuperJam! chord  
156 -> SuperJam! drum map  
157 -> SuperJam! instrument  
158 -> SuperJam! keyboard  
159 -> SuperJam! patch  
160 -> SuperJam! section  
161 -> SuperJam! song  
162 -> SuperJam! style  
163 -> X-CAD database  
164 -> X-CAD font  
165 -> X-CAD menu  
166 -> X-CAD object  
167 -> X-CAD symbol  
168 -> X-CAD data  
169 -> Amiga E compiler module  
170 -> PostScript file  
171 -> IFF-LIST file  
172 -> MaxiPlan worksheet  
173 -> PDraw/PPage clips  
174 -> PDraw font  
175 -> PDraw project  
176 -> PDraw page  
177 -> VideoTracker data  
178 -> VideoTracker rotor object  
179 -> VizaWrite data  
180 -> VizaWrite document  
181 -> Voyager settings

---

---

182 -> Premiere Text document  
183 -> Publishing Partner Master graphics  
184 -> Publishing Partner Master text  
185 -> Scenery Animator landscape  
186 -> PPage filter  
187 -> PPage page  
188 -> PPage document  
189 -> KonScript clips  
190 -> AmiWrite printer font  
191 -> FinalCopy II PS-font  
192 -> FinalCopy II/FinalWriter document  
193 -> hyphenation table (several prgs.)  
194 -> ImageMaster shape  
195 -> Retina monitor prefs  
196 -> RexxPlus compiled ARexx program  
197 -> Real3D data  
198 -> KindWords/AmiWrite document  
199 -> TV Paint palette  
200 -> AmigaVision (MultiVision) flow  
201 -> AmigaVision (MultiVision) commands  
202 -> AmigaVision (MultiVision) events  
203 -> TME score  
204 -> PageLiner dictionary  
205 -> PageLiner document  
206 -> PageLiner tags  
207 -> LightWave 3-D object  
208 -> Sculpt3D object  
209 -> patch file (IFF format)  
210 -> B2-MIDI song  
211 -> B2-MIDI full instrument score  
212 -> B2-MIDI instrument set  
213 -> DeluxeVideo video  
214 -> TurboSilver RGB image  
215 -> AmigaFox layout  
216 -> SSA animation/project  
217 -> Music-X IFF data  
218 -> Music-X data  
219 -> GFA basic listing  
220 -> DynaCADD vector font  
221 -> DynaCADD drawing  
222 -> Caligari poly font  
223 -> Caligari 3-D object  
224 -> Caligari rendering environment  
225 -> Adorage animation  
226 -> Adorage script  
227 -> Morphus project  
228 -> Canon Studio dither data  
229 -> BeckerText document  
230 -> BeckerText mask  
231 -> Kick-Pascal compiler unit  
232 -> InterBase database  
233 -> InterBase printer driver  
234 -> MaxonCAD drawing  
235 -> 3D Professional object  
236 -> 3D Professional lightsource  
237 -> 3D Professional scene  
238 -> 3D Professional script

---

---

239 -> Genesis landscape  
240 -> Vista DEM file  
241 -> Vista script  
242 -> Advanced Layouter pattern  
243 -> Advanced Layouter layout  
244 -> Advanced Layouter page  
245 -> 3D Construction Kit data  
246 -> 3D Construction Kit object  
247 -> The Director film  
248 -> Saxon Script PS-font  
249 -> PPrint image  
250 -> PPrint colormap  
251 -> PPrint page  
252 -> PPrint pattern  
253 -> PPrint form  
254 -> PPrint document  
255 -> PPrint object  
256 -> PPrint text file  
257 -> Maxon RCT source  
258 -> Maxon RCT definition file  
259 -> Vector Trace 3-D object  
260 -> Video Director tape driver  
261 -> AMOS-Basic listing  
262 -> ANIMagic seg file  
263 -> Bars & Pipes Professional song  
264 -> Chamaeleon harddisk driver  
265 -> Crossword Construction Set puzzle  
266 -> Crossword Construction Set grid  
267 -> GadgetToolsBox project  
268 -> GoAmiga! Datei database  
269 -> HS-Pascal compiler unit  
270 -> IntroCAD drawing  
271 -> Liam/Adam database  
272 -> AmigaVision helpfile  
273 -> MusicMaker instrument  
274 -> Future Composer synth instrument  
275 -> StarTrekker AM sound  
276 -> PageSetter II document  
277 -> Painter 3D outline file  
278 -> VideoScape 3D object  
279 -> PageStream document  
280 -> PageStream font  
281 -> PageStream printer driver  
282 -> PageStream export handler  
283 -> PageStream import handler  
284 -> MED/OctaMED synth sound  
285 -> Deliplayer/Eagleplayer  
286 -> A-Max harddisk driver  
287 -> Imagine texture  
288 -> TurboSilver texture  
289 -> Imagine effect  
290 -> PowerPacker 2.x  
291 -> PowerPacker 3.0  
292 -> Imploder 1.0-3.1  
293 -> Imploder 4.0  
294 -> Titanics Cruncher 1.1  
295 -> Titanics Cruncher 1.2

---

296 -> TNM Cruncher 1.1  
297 -> PowerPacker 4.0  
298 -> PP 4.0 Library  
299 -> DragPack 1.0  
300 -> DragPack 2.52  
301 -> Master Cruncher 3.0 R  
302 -> PackIt 1.0  
303 -> TurboSqueezer 8.0  
304 -> Lib Imploded  
305 -> CrunchMania R/N/[H]  
306 -> CrunchMania R/S  
307 -> PP 3.0 Overlaid  
308 -> PP 3.0 Password  
309 -> PP 4.0 Overlaid  
310 -> PP 4.0 Overlay/Lib  
311 -> PP 4.0 Password  
312 -> PP 4.0 Password/Lib  
313 -> Black&Decker 2.0  
314 -> ByteKiller 2.0  
315 -> ByteKiller 3.0  
316 -> FlashSpeed 1.0  
317 -> High Pressure Cruncher  
318 -> RSI Packer 1.4  
319 -> Master Cruncher 3.0 A  
320 -> Time Cruncher 1.7-2.2  
321 -> TFA Cruncher 1.54  
322 -> Turtle Smasher 1.3  
323 -> TetraPack 2.1  
324 -> TetraPack 2.1 Pro  
325 -> TetraPack 2.2  
326 -> TetraPack 2.2 Pro  
327 -> DefJam Cruncher 3.2  
328 -> DefJam Cruncher 3.2 Pro  
329 -> Syncro Packer 4.6 K  
330 -> Crunch Master 1.0  
331 -> HQC Cruncher 2.0  
332 -> MaxPacker 1.2  
333 -> Mega Cruncher 1.2 R  
334 -> ReloKit 1.0  
335 -> StoneCracker 2.70  
336 -> StoneCracker 2.70 K  
337 -> StoneCracker 2.99  
338 -> StoneCracker 3.00  
339 -> StoneCracker 3.10  
340 -> Mega Cruncher 1.0  
341 -> Syncro Packer 4.6  
342 -> TryIt 1.01  
343 -> Mega Cruncher 1.2 A  
344 -> Ultimate Packer 1.1b  
345 -> Imploder 1.0-3.1 P  
346 -> StoneCracker 3.11  
347 -> Double Action 1.0  
348 -> StoneCracker 2.99d  
349 -> ByteKiller Pro 1.0  
350 -> ByteKiller Pro 1.0 K  
351 -> Spike Cruncher 1.5  
352 -> Crunch-O-Matic 1.0 E

---



---

353 -> Crunch-O-Matic 1.0 I/M/T  
354 -> CrunchMania A  
355 -> StoneCracker 4.01 A  
356 -> StoneCracker 4.01B A  
357 -> StoneCracker 4.00  
358 -> StoneCracker 4.01 C  
359 -> TetraPack 1.02  
360 -> StoneCracker 2.92  
361 -> StoneCracker 3.00 D  
362 -> StoneCracker 3.10 D  
363 -> StoneCracker 4.00 D  
364 -> StoneCracker 4.01 D  
365 -> CrunchMania D  
366 -> FCG 1.0  
367 -> PackIt 1.0 D  
368 -> DragPack 2.52 D  
369 -> Freeway 0.7  
370 -> IAM Packer 1.0 (ATM5)  
371 -> IAM Packer 1.0 (ICE!)  
372 -> IAM Packer 1.0 D (ATM5)  
373 -> IAM Packer 1.0 D (ICE!)  
374 -> SoundTracker Song  
375 -> TurtleSmasher 2.00  
376 -> TurtleSmasher 2.00 D  
377 -> CrunchMania D/S  
378 -> CrunchMania D/H  
379 -> CrunchMania D/H/S  
380 -> CrunchMania R/L/[H]  
381 -> BootX bootblock lib file  
382 -> BootX brain file  
383 -> BootX recog file  
384 -> Documentum document  
385 -> TDS-Editor project  
386 -> MovieSetter movie  
387 -> PowerPacker 3.0 (master mode)  
388 -> PP 3.0 Password (master mode)  
389 -> PP 3.0 Overlaid (master mode)  
390 -> PowerPacker 2.x (master mode)  
391 -> FMSynth instrument  
392 -> Action Replay frozen program  
393 -> ProRunner 2.0 module  
394 -> Mark II module  
395 -> Major Tom module  
396 -> Chaos Engine module  
397 -> ChipTracker (KRIS) module  
398 -> Delta Music 1.0 module  
399 -> Digital Mugician module  
400 -> DSS module  
401 -> GMOD module  
402 -> HanniPacker module  
403 -> InStereo! module  
404 -> Martin Walker module  
405 -> MCMD module  
406 -> Player V4.0A module  
407 -> Player V4.0B module  
408 -> Player V4.1A module  
409 -> ProRunner 1.0 module

---

---

410 -> SidMon 2.0 module  
411 -> SoundFX 2.0 module  
412 -> SynTracker module  
413 -> Unic-Tracker module  
414 -> MiniOffice database template file  
415 -> CanDo application data file  
416 -> Xpk FAST packed  
417 -> Rob Northen Cruncher R/N  
418 -> Rob Northen Cruncher D/N  
419 -> Old SoundMon module  
420 -> SFK encrypted file  
421 -> Old SFK encrypted file  
422 -> StoneCracker 4.02a R/N  
423 -> StoneCracker 4.02a R/L  
424 -> StoneCracker 4.02a A  
425 -> StoneCracker 4.02a D  
426 -> TurboSpike 1.03 R/[PC]  
427 -> TUCruncher 1.16d R  
428 -> TUCruncher 1.16d D  
429 -> TUCruncher 1.16d A  
430 -> Imploder D  
431 -> VT anti-virus program  
432 -> LightWave scene  
433 -> Media Point script  
434 -> Media Point page  
435 -> Savage Disk Compressor archive  
436 -> PostScript picture  
437 -> MIDI song  
438 -> IFF-CAT file  
439 -> Xpk HFMM packed  
440 -> SamplitudeMS project  
441 -> Blanker effect prefs  
442 -> RoxBlanker effect  
443 -> TurboCalc project  
444 -> Aladdin4D ATList  
445 -> Aladdin4D BMList  
446 -> Aladdin4D conversion file  
447 -> Aladdin4D drawing  
448 -> Aladdin4D 3D font  
449 -> HelpDisk \x22AniMouse\x22 tutorial file  
450 -> CineMorph project  
451 -> Clarissa anim time control module  
452 -> Clarissa TCPrefs file  
453 -> Clarissa depot data  
454 -> MaxonCinema4D rendering data  
455 -> MaxonPLP APrefs file  
456 -> MaxonPLP component library  
457 -> MaxonPLP macro  
458 -> MaxonPLP circuit board  
459 -> BinHex file  
460 -> SchachDeluxe book  
461 -> SchachDeluxe game  
462 -> SchachDeluxe board  
463 -> APE archive  
464 -> ApAssist document  
465 -> DynaCADD part  
466 -> IFF-EMOD module

---

---

467 -> ColorFontMaker pattern  
468 -> Platine 2.0 layout  
469 -> Platine 2.0 component  
470 -> Rob Northen Cruncher D/F  
471 -> Rob Northen Cruncher R/F  
472 -> Wanton Packer module  
473 -> StoneCracker 4.10.3 R/N  
474 -> StoneCracker 4.10.3 R/L  
475 -> StoneCracker 4.10.3 D  
476 -> StoneCracker 4.10.3 A/N  
477 -> StoneCracker 4.10.3 A/Plain  
478 -> StoneCracker 4.10.3 A/Pro  
479 -> PPLoadSeg file  
480 -> Xpk SMPL packed  
481 -> CHS Cruncher 0.9  
482 -> Xpk CRM2 packed  
483 -> SCP encrypted file  
484 -> Profiler modem profile  
485 -> PCX picture  
486 -> TrackerPacker 3.x module  
487 -> Shrink archive  
488 -> Bars & Pipes Pro support file  
489 -> Oberon symbol file  
490 -> ProDraw CGM picture  
491 -> Xpk CRMS packed  
492 -> Hanna-Barbera Anim Workshop picture  
493 -> Reflections camera file  
494 -> Europa Plus map  
495 -> Turbo Tracker II archive  
496 -> OFS international bootblock (DOS/2)  
497 -> FFS international bootblock (DOS/3)  
498 -> OFS DirCaching bootblock (DOS/4)  
499 -> FFS DirCaching bootblock (DOS/5)  
500 -> ExeLink linked programs  
501 -> File-Chainer linked programs  
502 -> LinkEm linked programs  
503 -> Xpk SQSH packed  
504 -> ABackup backup file/disk  
505 -> Ami-Back backup file  
506 -> Ami-Back backup disk  
507 -> Quarterback backup file/disk  
508 -> MRBackup compressor  
509 -> PCX-EGA picture  
510 -> Disk Expander packed  
511 -> SamplitudeMS PLL data  
512 -> THBackup backup disk  
513 -> Zyxel ADPCM voice file  
514 -> MaxonCAD component library  
515 -> MaxonCAD font  
516 -> CBM standard fax  
517 -> CCITT G3 standard fax  
518 -> WaveWriterPro font  
519 -> WaveWriterPro project  
520 -> AmigaMoney database  
521 -> OWS archive  
522 -> PageStreamIII document  
523 -> Multiview datatype

---

---

524 -> HSN sound sample  
525 -> P-Compress 2  
526 -> P-Compress 2 "SuperC"  
527 -> VT anti-virus program (old version)  
528 -> ATN! (Imploder) d  
529 -> TIFF picture  
530 -> PlaySID 3.0 module  
531 -> SubPacker module  
532 -> Xpk RAKE packed  
533 -> Klondike cardset  
534 -> Music-Assembler module  
535 -> PS-Adobe font metrics data  
536 -> HotHelp 3.0 text  
537 -> HotHelp 3.0 catalog  
538 -> HotHelp 3.0 header file  
539 -> HotHelp 3.0 compiler prefs  
540 -> S3M module  
541 -> Xpk LHLB packed  
542 -> PackDev archive  
543 -> LZX archive  
544 -> BGI stroked font  
545 -> old FAME data file (obsolete)  
546 -> FAME minimum baud times data  
547 -> FAME transfer protocol settings  
548 -> FAME miscellaneous settings  
549 -> FAME global system settings  
550 -> FAME server settings  
551 -> FAME conference settings  
552 -> FAME user access level settings  
553 -> FAME user conference access setup  
554 -> FAME new user default presets  
555 -> FAME activities (log-writes) setup  
556 -> FAME error action setup  
557 -> FAME door setup  
558 -> FAME internal door setup  
559 -> FAME text screen  
560 -> FAME node settings  
561 -> FAME node serial setup  
562 -> FAME node modem setup  
563 -> FAME node screen/window settings  
564 -> FAME file checker setup  
565 -> FAME text language list  
566 -> FAME locale settings  
567 -> FAME door config modules setup  
568 -> FAME internal module configuration  
569 -> FAME computer types  
570 -> FAME modem types  
571 -> FAME message base header data  
572 -> FAME fast mail status file  
573 -> FAME main user data  
574 -> FAME user keys additional data  
575 -> FAME user conf data  
576 -> FAME coprocess setups  
577 -> FAME message backup (lost carrier)  
578 -> FAME script  
579 -> FAME user allowed script commands  
580 -> FAME system script mask

---

581 -> FAME user file base data  
582 -> FAME user expansion data  
583 -> AIBB benchmark test module  
584 -> Xpk MASH packed  
585 -> Xpk PWPK packed  
586 -> ArtOfNoise Tracker 4-channel module  
587 -> ArtOfNoise Tracker 8-channel module  
588 -> ArtOfNoise Tracker drum sequence  
589 -> Symphonie module  
590 -> XMash archive  
591 -> ArtOfNoise Tracker fm sound

-> FileID.library 7.1

592 -> X-DVE script  
593 -> Sequencer script  
594 -> TrueColor HHsYUVSg anim  
595 -> Max's BBS data file  
596 -> Photogenics matrix file  
597 -> FastTracker 6-channel module  
598 -> FastTracker 8-channel module  
599 -> ScreamTracker III module  
600 -> MultiTracker module  
601 -> SoundQuest MIDI bank  
602 -> IFF program traceback dump image  
603 -> Deluxe Print page definition file  
604 -> IFF-RGB4 rendering data  
605 -> IFF sampled sound  
606 -> IFF general-use music score  
607 -> Macintosh IFF picture  
608 -> Uhuru musical score  
609 -> Uhuru Macintosh voice  
610 -> CyberGraphics data file  
611 -> unknown FAME data file  
612 -> AMOS Basic Pro listing  
613 -> AMOS Basic PowerPacked bank  
614 -> AMOS Basic sprite bank  
615 -> AMOS Basic icon bank  
616 -> FAME Server user buttons setup  
617 -> FAME MsgBases lock file  
618 -> AMOS Basic work bank  
619 -> AMOS Basic data bank  
620 -> AMOS Basic resource bank  
621 -> AMOS Basic assembly code bank  
622 -> AMOS Basic sound sample bank  
623 -> AMOS Basic AMAL sequence bank  
624 -> AMOS Basic temporary data bank  
625 -> AMOS Basic sound module bank  
626 -> AMOS Basic packed IFF picture bank  
627 -> AMOS Basic font info bank  
628 -> unknown AMOS Basic data bank  
629 -> PNG picture  
630 -> FAME Hydra global config data file  
631 -> FAME Hydra Node config data  
632 -> FAME SModem global config data

633 -> KarmaBar prefs file