

in

COLLABORATORS

	<i>TITLE :</i> in		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		August 24, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	in	1
1.1	F1GP HoF Qualifier - Documentation for v2.04	1
1.2	Notices..	2
1.3	System Documentation..	2
1.4	Program Documentation..	2
1.5	Miscellaneous Information..	2
1.6	Disclaimer Notice..	3
1.7	Copyright Notice..	3
1.8	Contacting the Authors..	4
1.9	Requirements..	4
1.10	Program Intrdouction..	5
1.11	HoF Export Format..	5
1.12	Running the program..	6
1.13	Tooltypes & CLI usage..	7
1.14	Other Features..	8
1.15	Quitting the program..	8
1.16	Installation..	8
1.17	The GUI Layout..	8
1.18	File Handling..	9
1.19	Miscellaneous..	10
1.20	Circuit Details..	10
1.21	User ID..	11
1.22	Qualifying Information..	11
1.23	Car Set-up..	12
1.24	HoF Options..	13
1.25	Program Credits..	14
1.26	Amiga Magazines..	14
1.27	Tested on..	15
1.28	Program history..	15
1.29	Future updates..	15

1.30 Thankyou..	15
1.31 Acknowledgements..	16
1.32 Other bits available..	16
1.33 Remember..	17

Chapter 1

in

1.1 F1GP HoF Qualifier - Documentation for v2.04

Micro Dimensions Software are proud to present:-

```

J#####L #L g##m g##m_ J#1 ## #####
J#####F d#L d#####& 0#####_ J#1 ## #####
J#"'''a###LJ##"~## 0@"##Q J#1 ## ___ #"''''
J## 7###LI## ~" 0#F J## J#Q_## #### ##
J##### 0#L0#F ___ 0#L_d## J##### d#MM#L #####
J##### 0#L0#L J##L0#####F J##### ## ## #####
J#"''" 0#L]#Q M#L0#####F J#1 ## ## ## #"''''
J## 0#L ##w_0#L0#F J#1 ## ## ## ##
J## 0#L 9#####L0#F J#1 ## 4#####F ##
J## 0#L ###F#L0#F J#1 ## ###F ##

```

```

a###w g# g# am# J#L
J#####, 0# 0# ### J#F
##F 5## ,_ _ 0# ,_ J#Q _/ _ _/ _ _
J## 0# 0# ## J##### 0# 0# ##### J#F d###, 0#J#
J## 0#L0# ## 0#"9#L 0# 0# M##^ J#F #@"0# 0###
J## 0#L0# ## _0#L 0# 0# ## J#F7#Lad# 0#F
## J&## 0# ## J#####L 0# 0# ## J#F7##### 0#
###J### 0#L_## ## j#L 0# 0# ## J#FJ#L _ 0#
J#####& 9##### #####L 0# 0# ## J#F ##m## 0#
9###M#L ##F0# 9#"#L 0# 0# ## J#F `####" 0#
""

```

Copyright © 1998 Micro Dimensions Software.

e-mail: mds@enterprise.net
tweedy@enterprise.net
recoil@globalnet.co.uk

Written by Neil Tweedy & Rob Wilson
Finished 20-03-98

NOTICES

SYSTEM DOCUMENTATION

PROGRAM DOCUMENTATION

MISCELLANEOUS INFORMATION

* END OF F1GP HOF QUALIFIER DOCUMENT - ENJOY USING F1GP HOF QUALIFIER *

1.2 Notices..

NOTICES

DISCLAIMER

COPYRIGHT

CONTACTING THE AUTHORS

1.3 System Documentation..

SYSTEM DOCUMENTATION

REQUIREMENTS

INSTALLATION

1.4 Program Documentation..

PROGRAM DOCUMENTATION

INTRODUCTION

HOF EXPORT FORMAT

RUNNING THE PROGRAM

THE GUI LAYOUT

TOOLTYPES & CLI USAGE

OTHER FEATURES

QUITTING THE PROGRAM

1.5 Miscellaneous Information..

MISCELLANEOUS INFORMATION

CREDITS
AMIGA MAGAZINES

TESTING HISTORY

PROGRAM HISTORY

FUTURE UPDATES
THANKYOU
ACKNOWLEDGEMENTS
OTHER MDS STUFF

FINAL NOTE

1.6 Disclaimer Notice..

DISCLAIMER

- How you use this software is beyond our control.
- Documentation is provided (here-in) for you, the user, to read at your leisure.
- This documentation is thorough and comprehensive and it should provide you with all you need to know about this program.
- If you do not use this program as guided, Micro Dimensions Software can not be held responsible for any damages, hardware and/or software related to your system.
- We, the programmers, can not be held responsible for certain user's incompetence and we will therefore not be bullied into compensating 'Joe Bloggs' who has just blown-up their Amiga into bits for whatever reason it may be.
- We would like to stress, that this program will not cause any damage to your Amiga whatsoever.
- Note, however, that we do not make any claims that this program will work on any other system, aside from those which it has already been tested on.

1.7 Copyright Notice..

COPYRIGHT

THIS PROGRAM IS NOT PUBLIC DOMAIN! IT IS FREELY DISTRIBUTABLE COPYRIGHT!

- This program, its code, graphics, documentation and all other related
-

files are Copyright © 1998 Micro Dimensions Software.

- In **NO WAY** must any file be altered by any one, by any means, at any time, in any way.
 - Permission will **NOT** be given to do so.
 - This archive is to **REMAIN INTACT**.
 - It may be distributed on the Aminet sites, namely wustl.edu and sunsite.doc.ic.ac.uk and any of their respective mirror sites.
 - Permission is also given to all Amiga magazines to place this archive on their coverdisk and/or coverdisc. See AMIGA MAGAZINES.
 - Public domain distributors must not charge more than a nominal copying fee and postage costs in the Public Domain category. This applies to all World Wide distributors of Public Domain software.
- *THIS PROGRAM IS NOT PUBLIC DOMAIN! IT IS FREELY DISTRIBUTABLE COPYRIGHT!**

1.8 Contacting the Authors..

CONTACTING THE AUTHORS

- If you have any questions, complaints, complements, etc. about this program, you contact the authors by sending an e-mail to either of the following addresses :-

tweedy@enterprise.net
(or) recoil@globalnet.co.uk

- Thankyou.

1.9 Requirements..

REQUIREMENTS

- An Amiga of virtually any type from one of the following:-
A500,A500+,A600,A1000,A1200,A1500,A2000,B2000,A3000[T],A4000[T],
CDTV & CD32 with a keyboard.
 - A PAL screen display, or, a display with at least 640x256 or better.
 - Any of the above Amigas will require KS 3.0 and WB 3.0 or greater in order to run the program.
 - A 68020 or better processor is required.
 - Memory required: <512K of RAM.
-

1.10 Program Introduction..

PROGRAM INTRODUCTION

- The F1GP HoF Qualifier is a program that was designed for keeping track of your qualifying lap-times for the Amiga F1GP Hall of Fame.
- All the vital information that is required for the HoF can be stored in a separate (personal) data file.
- You are allowed additionally to export as many of your qualifying times out to a file ready for submission to Alan Strang (the moderator of the Amiga Hall of Fame).
- At present there are few methods of obtaining your qualifying data for the HoF. One is F1GP-RES. This was written by Edo Nijmeijer in AMOS. It is now old and very slow. A second option is to use F1GP-Ed written by Oliver Roberts. Your setup data can be exported to a file ready for the HoF. This is better than F1GP-RES, its faster for one, however it is limited in its use. A third way is to type your results into a text editor, formatting them to look like the HoF.
- Alternatively you could save yourself the hassle and use a dedicated utility like F1GP HoF Qualifier v2.04. It's just the job for it. A well-presented GUI coded 100% in assembler.
- We hope you like this program, we hope to improve it even further in the near future. We look forward to your comments.
- Look out for updates and other HoF Qualifier related updates on Aminet, Alan Strang's' web site and soon on Rob Wilson's' web site:-

<http://www.users.globalnet.co.uk/~recoil/>

1.11 HoF Export Format..

HALL OF FAME EXPORT FORMAT

- Below is an example of the output generated if USA was exported from the HoF Qualifier under dry track conditions.

***** Qualifying Records for ID *****

>TRACK 1: USA (Phoenix)

TIME	ID	DATE	OPTS	[F/R]	F/R	[1, 2, 3, 4, 5, 6]
------	----	------	------	---------	-----	----------------------

*1:14.028	ID	12-07-97	HF	[64/42]	12R	[28,34,40,46,52,58]
-----------	----	----------	----	---------	-----	---------------------

Exported using HoF Qualifier v2.04 © 1998 Micro Dimensions Software
Written and Designed by Neil Tweedy and Rob Wilson

- Below is an example of the output generated if Japan was exported from

the HoF Qualifier under wet track conditions.

***** Wet Qualifying Records for ID *****

>TRACK 15: Japan (Suzuka)

TIME ID DATE OPTS [F/R] F/R [1, 2, 3, 4, 5, 6]

*1:40.556 ID 09-07-97 HFWK2 [64/54] 16R [26,33,41,49,57,63]

Exported using HoF Qualifier v2.04 © 1998 Micro Dimensions Software

Written and Designed by Neil Tweedy and Rob Wilson

POSSIBLE OPTIONS

• Options which (can) appear in the option field in the exported records.

Br	Auto Brakes	A	Hard	(A) compound tyre
G	Auto gears	B	Medium	(B) compound tyre
Sp	Self-Righting Spins	C	Soft	(C) compound tyre
L	Best Line	D	V.Soft	(D) compound tyre
S	Suggested gears	W	Wet	(W) compound tyre
		Q*	Qualify	(Q) compound tyre

2	2 button gears	J	Analogue joystick
H	HP fixed at 716	K	Keyboard
T	Traction control off		

F 10 frames/sec PAL or NTSC (under F1GP-Ed v3.3x)

• NOTE: Q tyres are assumed default and will be not exported as an option.

PRIORITY OF OPTIONS

• On exporting of record data, it is important to know that the program has been written with a view that some options when selected have a distinct priority above others. For example, the options 'H' and 'F' have a priority above all other options. This is due to the rulings laid down in the F1GP HoF. All competitors are expected to qualify with their cars HP fixed at 716 and the frame rate set 10 frames/sec, although 8 frames/sec is allowed.

• If you were to export data with all options set, you will notice that not all options will be written in the export file. This is because there is not enough room to print all the options. Whether this will change in the future is unknown.

1.12 Running the program..

RUNNING THE PROGRAM

- Just double-click on the program's icon from Workbench.
- Alternatively you could run the program from the CLI/Shell.
- Running the HoF Qualifier with the RUN and RUNBACK commands (which may be present) in your Sys:c/ drawer is acceptable.

1.13 Tooltypes & CLI usage..

TOOLTYPES

- There are several tooltypes which can be set:-

EXPORTPATH	• Location for your exported HoF record file to reside. e.g. EXPORTPATH=Leisure:HallofFame/
FILEPATH	• Location where your HoF datafile resides. e.g. FILEPATH=Leisure:HallofFame/
FILENAME	• The filename given to the HoF datafile. e.g. LapTimes.HoFQ
MATCHPAT	• The set file pattern match in the load requester. e.g. MATCHPAT=#?.HoFQ
AUTOLOAD	• Loading of the HoF datafile can be initiated at run-time. e.g. AUTOLOAD=YES (default is NO)
ASKOVERWRITE	• Allows you to disable the requester which confirms the overwriting of a HoFQ datafile. e.g. ASKOVERWRITE=NO (default is YES)
QUALKEY	• Allows you to disable the use of the Amiga qualifier key for accessing gadgets via keyboard shortcuts. e.g. QUALKEY=NO (default is YES)
OLDFRAME	• Allows you to use the old (now obsolete 'F5') frame rate option setting. This has since been replaced with 'F'. e.g. OLDFRAME=YES (default is NO)
ZOOMTOP	• Allows you to enter the vertical position for the title bar of the HoF Qualifier, when in a zoomed state. e.g. ZOOMTOP=80 (default is 20)
ZOOMLEFT	• Allows you to enter the vertical position for the title bar of the HoF Qualifier, when in a zoomed state. e.g. ZOOMLEFT=140 (default is 40)
ZOOMED	• Allows you to run the HoF Qualifier in a zoomed state. You will only see a title bar on your WB. e.g. ZOOMTOP=YES (default is NO)
SETUPSPATH	• Allows you to set the dir of where your F1GP setups reside. e.g. SETUPSPATH=F1GP:Setups

CLI USAGE

- All of the above tooltype options are available for use via a Shell/CLI.

?=HELP/S,EXPORTPATH/K,FILEPATH/K,FILENAME/K,MATCHPAT/K,NOAUTOLOAD/S
NOASKOVERWRITE/S,NOQUALKEY/S,OLDFRAME/S,ZOOMLEFT/N,ZOOMTOP/N,ZOOMED/S
SETUPSPATH/K

1.14 Other Features..

OTHER FEATURES

- Minimize Gadget - You can shrink the GUI down to a title bar by clicking on its minimize gadget. Clicking again on this gadget returns the GUI to its normal size.

1.15 Quitting the program..

QUITTING THE PROGRAM

- Click on the close gadget of the GUI. Pretty trivial really.
- Note if any changes have been made, a confirmation requester will be displayed, asking you if you want to abandon changes.

1.16 Installation..

INSTALLATION

- Just copy the main program and this guide to somewhere appropriately on your system.

e.g. Leisure:Formula-1/HoF/HoF_Qualifier main program file

e.g. Workbench3.0:Guides/HoF_Qualifier.Guide guide documentation

1.17 The GUI Layout..

THE GUI LAYOUT

- The layout of the GUI for any Amiga Formula-1 addict should be pretty intuitive. In fact it is very similar to that in Amiga F1GP (by Microprose) and in certain sections of the Amiga F1GP Editor (by Oliver Roberts).
 - The next several sections will describe the buttons and gadgets in the GUI window.
-

FILE HANDLING

Loading · Saving · Clearing Data

MISCELANEOUS

Standings · About

CIRCUIT DETAILS

Circuit Name · Circuit Buttons · Checkboxes · Wet/Dry conditions
Export Records

USER ID

HoF Identification

QUALIFYING INFORMATION

Score · Time · Date · Pole

CAR SET-UP

Wing Settings · Brake Balance · Gears · Tyres

HoF OPTIONS

In-car Help · Other options · Control method

1.18 File Handling..

File

- The path/filename of the HoF Qualifier datafile.

e.g. Leisure:HallofFame/Records.HoFQ

Load Gadget

- Brings up a requester for loading in a datafile.

Load Button

- The load button differs completely from the Load gadget and the two should not be confused. This button allows you to load previously saved car setups from the Microprose game Formula-1 Grand Prix. You can also press Amiga-S on the keyboard to call up the load requester.
 - NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY
-

Save

- Save out all the information into a datafile.

Clear

- Clears out all the current data and resets to internal defaults.

1.19 Miscellaneous..

Standings

- Only Available in V3.00 - Sorry!

About

- Brings up the about requester.

1.20 Circuit Details..

Wet/Dry Conditions

- Selects the qualifying session data you want to edit. You can either edit set-ups for a wet qualifying session, or a dry qualifying session. Just click on the cycle gadget, or, hold Amiga-W. The 'W' stands for 'Weather type' not 'Wet'.
- This feature has been incorporated, due, to a new option implemented in FlGP-Ed v3.34. You can now qualify in wet conditions and submit new lap records via the HoF Qualifier. See the HoF October 97 (or later) and FlGP-Ed 3.34 for more detailed information.
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:FlGP/HoF/HoF_Qualifier QUALKEY

Circuit Name

- The name of circuit currently selected (default is USA)

Circuits

- The 16 circuits as listed in FlGP. Each of these circuits can have their own independent setups and options. After clicking on the desired circuit button, you may then edit these setups and options using the appropriate gadgets in the HoF Qualifier GUI.
-

Circuit Checkboxes

- By selecting a track via a checkbox, you have nominated a track ready for exporting. The export button will now be available.

Export Records

- The export button will become available, only, when one or more circuit checkboxes have been selected.
- When this is the case, you can export all the data to a file ready for submitting to the Amiga F1GP Hall of Fame.
- It is important to note, that, the circuits that have been checked on a dry setting may differ from those (if any) checked on a wet setting.

1.21 User ID..

ID

- Your HoF qualifier ID is to be entered in the text box on the GUI.
- Either click in the text box using the mouse to get there, or use Amiga-I.
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

1.22 Qualifying Information..

Score

- Once a qualifying time and a pole time have been entered your score is calculated. Note: The 107% time ruling applies here, therefore any times equal to/or outside 107% will not receive any points.
- You will be awarded scores for both Dry and Wet conditions. These are likely to differ.

Time

- Your current best qualifying time for the selected track is entered in the text box on the GUI.
 - You are not allowed to enter times above 2:59.999 seconds.
 - Either click in the text box using the mouse to get there, or use Amiga-T.
-

- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

Date

- The date you obtained your qualifying time is entered in the text box on the GUI.
- Either click in the text box using the mouse to get there, or use Amiga-D.
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY
- Ctrl-D will enter the current date automatically and will not move you to the text box.

Pole Time

- The current best pole time from the HoF is entered in the text box on the GUI.
- You are not allowed to enter times above 2:59.999 seconds.
- Either click in the text box using the mouse to get there, or use Amiga-P.
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

1.23 Car Set-up..

Wing Settings (Front/Rear)

- Just like in the game you can alter the settings (Min 0 Max +64).
- Either click on the gadget using the mouse to adjust settings or use Amiga-F and Shift-Amiga-F (Front), Amiga-R and Shift-Amiga-R (Rear).
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

Brake Balance (Front/Rear)

- Just like in the game you can alter the settings (Min -32 Max +32).
 - Either click on the gadget using the mouse to adjust settings or use
-

Amiga-B and Shift-Amiga-B.

- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

Gear Settings

- Just like in the game you can alter the settings for all gears 1 to 6 (Min +16 Max +80).
- Either click on the gadget using the mouse to adjust settings or use Amiga-1, Amiga-2, Amiga-3, Amiga-4, Amiga-5, Amiga-6. Hold Shift down for negative movement.
- NOTE: The Amiga Qualifier Key will only be available if set in the tooltypes e.g. QUALKEY=YES, or it has been passed as a CLI parameter e.g. Run Leisure:F1GP/HoF/HoF_Qualifier QUALKEY

Tyre Setting

- Just like in the game you can alter the tyre compound.
- A (Hard), B (Medium), C (Soft), D (V.Soft), Q (Qualifying) and W (Wet) compounds are available for selection.
- Q - Qualifying tyres are default for all dry and wet race set-ups. Therefore, it has been decided that Q does not get exported in the options field.
- W - Wet tyres can be used in wet race set-ups. 'W' will be present in the options field (if selected) in any exported HoF wet race record(s).

Load Microprose F1GP Setup

- Clicking on the load gadget will allow you to load in a previously saved setup from Microprose Formula-1 Grand Prix. This saves you the time of manually configuring the HoF-Qualifier program. Just select your F1GP setup for the circuit you are racing on.

1.24 HoF Options..

In-car Help Options

- Auto Brakes, Auto Gears, Self-Righting Spins, Best Line, Suggested Gear. These options should be checked if you are not trying to compete under the F1GP HoF Qualifying Rules. See the HoF for more details.

Other Options

- Fixed HP (716)
-

This is set by default as everyone submitting times to the HoF must be qualifying at this HP. De-check this box if you are not (although your times may not be allowed if not).

- 10 Frames/Sec

This is set by default as everyone submitting times to the HoF must be qualifying at this frame rate. De-check this box if you are not (although your times may not be allowed if not).

- 2 Button Gears

Check this if you are using this feature under qualifying.

- Traction Off

Check this if you are using this feature under qualifying.

Control Method

- Digital Joystick is default. Analogue and Keyboard are the other options available.

1.25 Program Credits..

PROGRAM CREDITS

- Gadtools/GUI Design
- OS & Gadtools Coding

By Neil Tweedy ·

- Concept/Amigaguide
- Logo/Icon Graphic
- Additional Coding & Design

By Robert Wilson ·

1.26 Amiga Magazines..

AMIGA MAGAZINES

- By all means you can include this game on your Coverdisk(s) or Coverdisc(s). The only condition is that you plug our group:-

Micro Dimensions Software

- and that you mention the authors:-

Neil Tweedy and Robert Wilson

1.27 Tested on..

TESTING HISTORY

- This program has been tested on the following Amigas:-

```
A1200  2Mb Chip/16Mb Fast · 68030                @ 50.00 Mhz  KS3.00
A1200  2Mb Chip/16Mb Fast · 68040rc            @ 40.00 MHz  KS3.00
A4000  2Mb Chip/16Mb Fast · 68ec030           @ 25.00 MHz  KS3.00
A4000  2Mb Chip/88Mb Fast · Picasso IV · 68060 @ 50.00 MHz  KS3.10
```

- This program has been tested under Enforcer with no problems.
- This program has not been tested under KS2.04 - although it should work, we can not make any guarantees.

1.28 Program history..

PROGRAM HISTORY

- v2.04 » FIRST RELEASE ONTO AMINET «

1.29 Future updates..

FUTURE ENHANCEMENTS

- Standings - In v3.00 we want to implement the Standings list from the Amiga FlGP-Hall of Fame. This could give you a rough idea of where you will stand in the next 'Hall of Fame' when you have submitted your new qualifying times. However, of course your final standing will depend on all the other competitors scores for that HoF.
- Font sensitivity - on 1280x1024 size screen, the standard topaz font looks a bit small. So we hope to include code to allow the program to use the current screen font, i.e. font sensitive.
- Probably NTSC support (depending on demand).
- Possible MUI version (depending on demand).
- Features that any users can think of will probably be included if we like them enough.
- Plus many numerous things we are thinking of.

1.30 Thankyou..

THANKYOU

We, at Micro Dimensions Software would like to thank the following:-

IN U.K.

~~~~~

Alan Strang - Moderator of the Amiga Hall of Fame.  
For encouragement with this program,  
constant feedback and for Beta testing.

IN HOLLAND

~~~~~

Edo Nijmeijer - For FlGP-RES. It made us write this
program which we think is better! ;)

AMINET

~~~~~

The moderators - Without whom the Amiga would be dead.

### 1.31 Acknowledgements..

\*ACKNOWLEDGEMENTS\*

FlGP-HoF is © Alan Strang [aws@enterprise.net](mailto:aws@enterprise.net)

FlGP-Ed. is © Oliver Roberts [oroberts@enterprise.net](mailto:oroberts@enterprise.net)

FlGP-RES is © Edo Nijmeijer [130588@pc-lab.fbk.eur.nl](mailto:130588@pc-lab.fbk.eur.nl)

AMINET is a ® Registered Trademark

AMIGA is ® Registered Trademark of Amiga International and is owned  
by Gateway 2000.

<http://www.amiga.de>

<http://www.gateway2000.com>

Formula-1 Grand Prix is © 1991 Geoff Crammond  
& Microprose Simulation Software

### 1.32 Other bits available..

\*OTHER MDS SOFTWARE\*

· On Aminet you may find other software by Micro Dimensions Software  
of interest:-

|                    |            |        |                                           |
|--------------------|------------|--------|-------------------------------------------|
| Countdown.lha      | game/think | 112K+* | MDS Countdown Solver*                     |
| MDS_Mines.lha      | game/wb    | ??K+*  | EXCELLENT* WB based 'Mines' game          |
| SnakesNadders.lha  | game/wb    | ??K+*  | Workbench/Pubscreen game a la 'worm'.     |
| SnakesNadders2.lha | game/wb    | ??K+*  | UPDATED* Workbench/Pubscreen 'worm' game. |

|                |          |                                             |
|----------------|----------|---------------------------------------------|
| CBASv1.07a.lha | gfx/conv | ???K+Convert C=64/128 gfx to Amiga IFF.     |
| C64Tunelet.lha | mods/med | 34K+*64 TUNELET* COVER BY RECOIL            |
| Oriental.lha   | mods/med | 201K+*ORIENTAL MIX* BY RECOIL               |
| NewDate.lha    | util/sys | ??K+System date enhancement for C= version. |
| NewDate2.lha   | util/sys | ??K+*UPDATED* System date command.          |
| nd2-ara.lha    | util/sys | 1K+*ARABIC* Datafile for NewDate 2          |
| nd2-chi.lha    | util/sys | 1K+*CHINESE* Datafile for NewDate 2         |
| nd2-dan.lha    | util/sys | 1K+*DANISH* Datafile for NewDate 2          |
| nd2-dut.lha    | util/sys | 1K+*DUTCH* Datafile for NewDate 2           |
| nd2-eng.lha    | util/sys | 1K+*ENGLISH* Datafile for NewDate 2         |
| nd2-fra.lha    | util/sys | 1K+*FRENCH* Datafile for NewDate 2          |
| nd2-ger.lha    | util/sys | 1K+*GERMAN* Datafile for NewDate 2          |
| nd2-gre.lha    | util/sys | 1K+*GREEK* Datafile for NewDate 2           |
| nd2-heb.lha    | util/sys | 1K+*HEBREW* Datafile for NewDate 2          |
| nd2-ind.lha    | util/sys | 1K+*INDONESIAN* Datafile for NewDate 2      |
| nd2-ita.lha    | util/sys | 1K+*ITALIAN* Datafile for NewDate 2         |
| nd2-jap.lha    | util/sys | 1K+*JAPANESE* Datafile for NewDate 2        |
| nd2-kor.lha    | util/sys | 1K+*KOREAN* Datafile for NewDate 2          |
| nd2-por.lha    | util/sys | 1K+*PORTUGUESE* Datafile for NewDate 2      |
| nd2-rus.lha    | util/sys | 1K+*RUSSIAN* Datafile for NewDate 2         |
| nd2-ser.lha    | util/sys | 1K+*SERBIAN* Datafile for NewDate 2         |
| nd2-spa.lha    | util/sys | 1K+*SPANISH* Datafile for NewDate 2         |
| nd2-tha.lha    | util/sys | 1K+*THAI* Datafile for NewDate 2            |
| RCS.lha        | util/sys | ??K+Random Workbench Border Colour. KS2.0+  |

• Coming Soon:-

TextArc, PictArc, PictMan, CellAnim, RandBD-2.00 and more NewDate 2 data files.

### 1.33 Remember..

```
*****
* AN AMIGA IS FOR LIFE! - NOT JUST FOR CHRISTMAS! *
*****
```