

0870e808-0

Paolo Carotenuto

Copyright © 1994/1996 By Paolo Carotenuto

COLLABORATORS

	<i>TITLE :</i> 0870e808-0		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Paolo Carotenuto	February 12, 2023	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	0870e808-0	1
1.1	"	1
1.2	About MM_AreaFixPlus	1
1.3	Why you Should Use MM_AreaFixPlus	3
1.4	Installing AFP on you System	4
1.5	Setting Your Preferences	5
1.6	For bugreport and more...	5
1.7	What's new, fixed and changed	5
1.8	Thanks to....	11
1.9	AutoExport	11
1.10	AutoPolicy	11
1.11	ProcessPassTHRO	11
1.12	CheckPassTHRO	12
1.13	BossNode	12
1.14	SpecialNode	13
1.15	Banner	14
1.16	PolicyPath	14
1.17	Message	15
1.18	Help	16
1.19	NodeUnknown	18
1.20	BadPassword	19
1.21	NotInactive	19
1.22	NewArea	20
1.23	NodeInfo	21
1.24	Index	23

MM_AreafixPlus (AFP) allows his control also from CLI, so you can handle your system from remote too.

Here there are some examples:

Run MM_AreafixPlus with a ? as argument and you'll get this HELP:

```
-----
MM_AreaFixPlus (C) 1994-95 By Paolo Carotenuto
Usage:
> Rx MM_AreaFixPlus <MUI>
> Rx MM_AreaFixPlus <MSG MailArea Message_Number>
> Rx MM_AreaFixPlus <Node@Domain> <Mode> <-/+Tagname|Cmd> <MailArea> [<-Switch>]
MUI - Use Only if MM is Running
MSG - Process Message #number in Mail Area
Mode - Select Areafix (For Echomail) or Raid (for Files)
Cmd:
INACTIVE - Turn Off Areas for Node
ACTIVE - Activate all Areas for Node
[When using Inactive|Active you must not use any -Switch]
-ALL - Unlink all Areas for Node
+ALL - Link all Areas for Node
NONE - Use this if you want to use Switches
Summary of Switches:
-L - List of all Available areas
-Q - List of all Linked areas
-U - List of all Unlinked areas
-I - Infos about node
-P - To Send Policy of Areas
-R - Rescan of <Tagname> (Only for EchoMail)
-H - Help Files
MUI COMMAND
```

~~~~~

THis command allows you to use AFP with the mouse and a nice GUI interface.

(only if MailManager is running))

Put the following line in the MM configuration:

```
#AREASMENU "Local AreaFixPlus" "RX MM:/Rexx/MM_AreaFixPlus.rexx MUI" "X"
```

MSG COMMANDS

~~~~~

If you want to reprocess an already processed message or after a crash, use the MSG function and the message will be reprocessed again.

Rx MM_AreaFixPlus MSG 1820 NETMAIL

Or insert in MM configuration the following line:

```
#BROWSEMENU "AreaFixPlus" "RX MM:Rexx/MM_AreaFixPlus.rexx MSG %a %n" "3"
```

CLI or REMOTE FUNCTION

~~~~~

The syntax is the following:

```
Rx MM_AreaFixPlus <Node@Domain> <Mode> <-/+Tagname|Cmd> <MailArea> [<-Switch>]
```

<Node@Domain> the 5D address of the node to which send the message.

<Mode> AREAFIX for echo areas

RAID for files areas

<-/+Tagname|Cmd> Tagname of the area to handle preceded by - to unlink or + to link

One of the following commands

INACTIVE - Turn Off Areas for Node

ACTIVE - Activate all Areas for Node

[When using Inactive|Active you must not use any -Switch]

-ALL - Unlink all Areas for Node

+ALL - Link all Areas for Node

NONE - Use this if you want to use Switches

Summary of Switches:

-L - List of all Available areas

-Q - List of all Linked areas

-U - List of all Unlinked areas

-I - Infos about node

-P - To Send Policy of Areas

-R - Rescan of <Tagname> (Only for EchoMail)

-H - Help Files

### 1.3 Why you Should Use MM\_AreaFixPlus

\* Features

-----

... Freezes and reactivates all linked areas with only one command (%INACTIVE %ACTIVE)

... Sends automatically EchoPolicy when new areas are lined

... Completelly localized

... Links automatically from your uplink areas NOT available on your system

... Creates automatically areas when received them from your uplink

... Generates the list of available areas (%LIST)

... Generates the list of areas NOT linked (%UNLINKED)

... Generates the list of linked areas (%QUERY)

... Generates the list of available areas at my uplink (%AVAIL)  
 ... Generates a full info message (%INFO)  
 ... Sends a full HELP with a message (%HELP)  
 ... Send a Policy of an already linked area (%POLICY)  
 ... Link or unlink all available areas (%-ALL / %+ALL)  
 ... Full rescan options (%RESCAN / %RESCANALL / %RESCANDAYS)  
 ... Full forced rescan (%FORCERESCAN / FORCERESCANALL / FORCERESCANDAYS)  
 ... Configurable autoexport  
 ... Configurable autopolicy  
 ... MSGID: / REPLY: Links  
 ... Sophisticated check on Passthrough areas  
 ... Allows to use a self-created banner  
 ... Works also from remote  
 ... It's a MUI application  
 ... Handles echo (AREAFIX) and echofiles (RAID) areas  
 ... Handles levels for maximum security check  
 ... Handles Multidomain  
 ... Able to process an already processed message  
 ... Very easy to configure  
 ... Speeeeeedeeest !!!!  
 ... It's the BEST areafix manager for MailManager !!! :-)

## 1.4 Installing AFP on you System

\* How To Install MM\_AreaFixPlus

-----

In your Import script:

~~~~~

```
Rx MM:Rexx/MM_AreaWIN.Rexx
Rx MM:Rexx/MM_MultiAction.Rexx
Rx MM:Rexx/MM_DLGUpload.Rexx
Rx MM:Rexx/MM_Import.Rexx
Rx MM:Rexx/MM_MsgTrack.Rexx
Rx MM:Rexx/MM_AllFix.Rexx
Rx MM:Rexx/MM_AreaFixPlus.Rexx <---
```

In MailManager.Cfg:

~~~~~

```
#AREASMENU "Local AreaFixPlus" "RX MM:/Rexx/MM_AreaFixPlus.rexx MUI" "X"
```

(This command allows you to use AFP with the mouse and a nice GUI interface.

"only if MailManager is running")

```
#BROWSEMENU "AreaFixPlus" "RX MM:Rexx/MM_AreaFixPlus.rexx MSG %a %n" "3"
```

(If you want to reprocess an already processed message or after a crash, use the MSG function and the message will be reprocessed again.)



## 1.5 Setting Your Preferences

\* Keywords in the Config File

```
-----
#AUTOEXPORT
#AUTOPOLICY
#PROCESSPASSTHRO
#CHECKPASSTHRO
#BOSSNODE
#SPECIALNODE
#POLICYPATH
#BANNER
#MESSAGE
#HELP
#NODE_UNKNOWN
#BAD_PASSWORD
#NOT_INACTIVE
#NEW_AREA
#NODE_INFO
```

## 1.6 For bugreport and more...

\* HOW TO CONTACT THE AUTHOR

-----  
You can contact Me at one of the following addresses.

Paolo Carotenuto

FidoNet 2:335/202.0 - 2:335/228.0

AmigaNet 39:102/101.0 - 39:102/107.0

\*\* This Programm is CardWare, Please send your postcard to:

Paolo Carotenuto

IV Trav. Perrone Capano 53/a

80126 - Pianura

Napoli ( Italy )

## 1.7 What's new, fixed and changed

=== Version v0.50b =====

o No old history... Sorry.

=== Version v1.72 =====

o Added new command in config #AUTOPOLICY <ON/OFF>

If ON MM\_AreafixPlus send automatically, when linking an area, also her policy if available.

o Added new command in config #POLICYPATH <Path>

path of Policy for areafix and RAID

example: #POLICYPATH MM:Config/Policy/

Remember to create inside MM:Config/Policy/ two others directories with the name RAID and AREAFIX where you must put the various policies.

MM:Config/Policy/

AREAFIX (dir)

AMY\_HARD.ITA

AMIGA

TRAPDOOR

RAID (dir)

ADSDLG

ADSUTY

o Added new command in the body of the message %POLICY <tagname> or %P <tagname>. It sends the policy of area <tagname> if available.

o Added in configuration MM:Config/MM\_AreaFixPlus.cfg

#MESSAGE POLICY\_NOT\_FOUND Sorry, Policy not available

#HELP %POLICY <area> o %P <area> - To get POLICY of area <area>

=== Version v1.73 =====

o No public release

o Added two new switches in configuration file:

; #AUTOEXPORT ON/OFF (Default OFF)

#AUTOEXPORT ON

ON - MM\_AreafixPlus does an export.

OFF - MM\_AreafixPlus does NOT an export.

; #PROCESSPASSTHRO ON/OFF (Default OFF)

#PROCESSPASSTHRO OFF

ON - MM\_AreaFixPlus checks PASSTRHOU areas (see #CHECKPASSTHRO)

OFF - MM\_Areafix does NOT check PASSTHROU areas

=== Version v1.74 =====

o The lists are sorted in alfabetical order

o Rewritten the routine to create lists (QUERY - AVAILABLE - UNLINKED)

Now it's FAAASTER !!!

Test on my A4000/040

OLD Version:

16:52:29 - MM\_AreaFixPlus v1.72 - Started

16:52:38 - Replying to Paolo Carotenuto - Subj: Your request list  
 16:52:43 - Replying to Paolo Carotenuto - Subj: Your requested query  
 16:52:52 - Replying to Paolo Carotenuto - Subj: Your requested unlinked  
 16:52:54 - Start Export Function

25 Seconds.

NEW Version:

17:00:04 - MM\_AreaFixPlus v1.74 - Started  
 17:00:05 - Create list for Node: 2:335/202.1@fidonet  
 17:00:14 - Replying to Paolo Carotenuto - Subj: Your request list  
 17:00:15 - Replying to Paolo Carotenuto - Subj: Your requested query  
 17:00:15 - Replying to Paolo Carotenuto - Subj: Your requested unlinked  
 17:00:15 - Start Export Function

11 Seconds.

o Added new command in the body of the message:

%INFO

Sends informations about your node.

o Added in config file: (See MM\_AreaFixPlus.cfg)

#HELP %INFO or %I - Infos about your node

;------

; Embedded codes for NODE\_INFO (CASE SENSITIVE):

;

; %ADDRDIM : Dimension of the Seen-By/Path

; %PACKDIM : Dimension of the PKTs

; %ECHOFLAVOR : Flavor of Echomail PKTs

; %TICKFLAVOR : Flavor of Tick Files

; %SESSIONPW : Session Password

; %PKTPW : Packet Password

; %AREAFIXPW : AreaFix Password

; %TICKPW : Tick Password

; %LISTGROUPS : List of all linked groups

; %LISTECHOS : List of all linked echoareas

; %LISTTICKS : List of all linked tickareas

;------

;

#NODE\_INFO

#NODE\_INFO -----

#NODE\_INFO Infos about your configuration

#NODE\_INFO -----

#NODE\_INFO Dimension of the Seen-By/Path...: %ADDRDIM

#NODE\_INFO Dimension of the PKTs.....: %PACKDIM  
 #NODE\_INFO Flavor of Echomail PKTs.....: %ECHOFLAVOR  
 #NODE\_INFO Flavor of Tick Files.....: %TICKFLAVOR  
 #NODE\_INFO Session Password.....: %SESSIONPW  
 #NODE\_INFO Packet Password.....: %PKTPW  
 #NODE\_INFO AreaFix Password.....: %AREAFIXPW  
 #NODE\_INFO Tick Password.....: %TICKPW

#NODE\_INFO -----

#NODE\_INFO

#NODE\_INFO

#NODE\_INFO You can access to the following groups

#NODE\_INFO ~~~~~

#NODE\_INFO %LISTGROUPS

#NODE\_INFO

#NODE\_INFO

#NODE\_INFO List of EchoAreas Linked

#NODE\_INFO ~~~~~

#NODE\_INFO %LISTECHOS

#NODE\_INFO

#NODE\_INFO

#NODE\_INFO List of FileAreas Linked

#NODE\_INFO ~~~~~

#NODE\_INFO %LISTTICKS

#NODE\_INFO

=== Version v1.75 =====

o Fixed a bug when create areas Lists.

=== Version v1.76 =====

o Fixed a bug in Ulinked, Available, Query list creation

=== Version v1.77 =====

o Added new commands in CLI/Remote section

AVAIL - To Send the List of areas of my UPLINK

INFO - Infos About the Node

HELP - To Send the Help Files

=== Version v1.78 =====

o Added new switches in CLI/Remote section

-I - Infos About the Node

-A - To Send the List of areas of my UPLINK

-P - To Send Policy of Areas'

-FR - ForceRescan of <Tagname> (Only for EchoMail)

==== Version v1.79 =====

o Added new option in #MESSAGE text %\ which will be converted into a CR.

==== Version v1.80 =====

o Added new command in configuration file. #AVAILPOLICY.

When ON it adds a "P" switch in Unlinked, Available, Query list creation if there is an available POLICY

Example:

-----

GROUP : FidoNet\_Internazionale

~~~~~

Area: Description: Status:

~~~~~

AMIGA.EUR ..... Conferenza AMIGA [EUR] R/W/P

PM ..... Conferenza PointManager R/W/P

TRAPDOOR ..... Conferenza TRAPDOOR [ENG] R/W/? ~~~~~

Available: 3 Area(s)

-----

o Added new #MESSAGE in configuration file: END\_LIST

This is an example of text shown at the end of Unlinked, Available, Query list:

#MESSAGE END\_LISTS [R] = ReadOnly area %\ [W] = Read/Write area %\ [P] = Available Policy

o GLobal optimation, now all is speeder !!!

==== Version v1.81 =====

o Added two new commands in configuration: #ALIASAREAFIX, #ALIASRAID

#ALIASAREAFIX AreaFix

#ALIASAREAFIX AreaLink

#ALIASAREAFIX AllFix

#ALIASRAID FileFix

#ALIASRAID FileLink

#ALIASRAID Raid

This to allow strange users to use more than one name... :-))

==== Version v1.82 =====

o Added the chance to write Policy Automagically while reading it.

Add this line in MM config:

#BROWSEMENU "Write Policy" "RX MM:Rexx/MM\_AreaFixPlus.rexx WRITEPOLICY %a %n" "7"

==== Version v1.83 =====

o Fixed the bug in deleting a passthrough area.

==== Version v1.84 =====

o fixed the bug in %FORCERESCANDAYS

==== Version v1.85 =====

o fixed the bug in the field SYSOP

==== Version v1.86 =====

o added new command in config file, #TASKPRI <priority> value between -128 and 127.

This to change the priority of AFP.

o fixed a bug in %RESCANALL

==== Version v1.87 =====

o fixed a bug in #CHECKPASSTHRO

==== Version v1.88 =====

o Added new command for the user: %TOTALAREAS or %T

Will be sent the FULL list of ALL areas divided per Network

==== Version v1.89 =====

o Added the following commands:

%SETPKTPW <password>

%SETAREAFIXPW <password>

%SETTICKPW <password>

%SETARCHIVER <archiver> see #ARCHIVER

%SETADDRDIM <5D|4D|2D>

%SETPACKDIM <2.2|2+|2.0>

o Added the following command in config file:

#ARCHIVER <archivers> <archivers> ...

Example:

#ARCHIVER ARC ARJ LHA LZX ZIP ZOO

o Added new option in #NODE\_INFO

#NODE\_INFO Used Archiver.....: %ARCHIVER

#NODE\_INFO You can use the following archivers

#NODE\_INFO ~~~~~

#NODE\_INFO %LISTARCHIVERS

#NODE\_INFO

#NODE\_INFO You can use the following packets

#NODE\_INFO ~~~~~

#NODE\_INFO %LISTARCHIVERS

#NODE\_INFO

#NODE\_INFO You can use the following dimensions:

#NODE\_INFO ~~~~~`~

#NODE\_INFO %LISTARCHIVERS

#NODE\_INFO

==== Version v1.90 =====

o Fixed a bug in #ARCHIVE command.

==== Version v1.91 =====

o Added new option in #MESSAGE text

#MESSAGE DESCRIPTION\_NOT\_AVAILABLE Description Not Available

## 1.8 Thanks to....

\* Many thanks to

-----

Pino Aliberti For this Excellent Program, Mail Manager!

Maurizio Fabiani For translate and Bug reports.

Gaetano Ble' For good suggestions and Bug reports.

## 1.9 AutoExport

Syntax:

=====

#AUTOEXPORT <ON|OFF> (Default OFF)

Description:

=====

ON - MM\_AreafixPlus does an export.

OFF - MM\_AreafixPlus does NOT an export.

Example:

=====

#AUTOEXPORT ON

## 1.10 AutoPolicy

Syntax:

=====

#AUTOPOLICY <ON|OFF> (Default = OFF)

Description:

=====

If ON MM\_AreafixPlus send automagically, when linking an area, also her policy if available.

Example:

=====

#AUTOPOLICY ON

## 1.11 ProcessPassTHRO

Syntax:

=====

#PROCESSPASSTHRO ON/OFF (Default OFF)

Description:

=====

ON - MM\_AreaFixPlus checks PASSTRHOU areas (see #CHECKPASSTHRO)

OFF - MM\_Areafix does NOT check PASSTHROU areas

Example:

=====

#PROCESSPASSTHRO ON

## 1.12 CheckPassTHRO

Syntax:

=====

#CHECKPASSTHRO <node 5> <Password> <Days>

Description:

=====

If it is set, MM\_Areafix will check all passthrough areas in your system and if find one with ONLY one node linked, send after <n> days a message to your configured uplink.

The right syntax is:

#CHECKPASSTHRO <node 5D> <Password> <Days>

|||

Your uplink -----|||

||

Password for areafix of your uplink-----|

|

n. of days to wait before sending msg to areafix-----|

Example:

=====

#CHECKPASSTHRO 2:335/4.0@fidonet BIG 3

## 1.13 BossNode

Syntax:

=====

#BOSSNODE <Node 5d> <Path/name> <Password [switch]>

Description:

=====

Your Boss where to send automatic requests for your SPECIALNODE

The right syntax is:

#BOSSNODE <Node 5d> <Path/name> <Password [switch]>

|||



Your uplink-----|||

||

Path/name of arealist of your boss---||

|

Password set for areafix of your boss with switches-----|

Example:

=====

```
#BOSSNODE 2:335/4.0@fidonet FIDO:R/MM_AFIX/fidonet.LST BIG -l -q #BOSSNODE 39:102/1.0@amiganet FIDO:R/MM_AFIX/KAJAS -l -q #BOSSNODE 9:395/102.0@virnet FIDO:R/MM_AFIX/virnet.LST GOOD -l -q
```

The arealist where to find echoareas is a simple list of tagnames one by line.

MM:Config/Liste/AMIGANET.LST

NET2.AMY Conferenza SysOp NET2

Chatter.AMY Chatter SysOp [AMY]

SysOp\_AMY AmigaNet World SysOp Conference

EMOD\_AMY Echomail moderators Support Conference

Prova.AMY Prova di Echomail [AMY]

MM:Config/Liste/FIDONET.LST

AUNIX.ITA Conferenza UNIX

MULTIMEDIA.ITA Conferenza MULTIMEDIA

TURBO\_P.ITA Conferenza TURBO PASCAL

HANDHELD.ITA Conferenza HANDHELD

POLITICA.ITA Conferenza POLITICA

LAN.ITA Conferenza LAN

DESQVIEW.ITA Conferenza DESQVIEW

ATARI.ITA Conferenza ATARI

POINT.3354 Chatter POINT 3354

CARTONI.ITA Conferenza CARTONI

FUMETTI.ITA Conferenza FUMETTI

SCOUT.ITA Conferenza SCOUT

DIRITTO.ITA Conferenza DIRITTO

## 1.14 SpecialNode

Syntax:

=====

```
#SPECIALNODE <Node 5d> <MsgPath> <Your Address in that area> <MsgBase format>
```

```
<Group> <Level>
```

Description:

=====

Your Special downlinks which have the chance to get echoareas NOT listed on your system but present on your Boss system.

Example:

=====

```
#SPECIALNODE 2:335/202.1@fidonet MSG: 2:335/202.0@fidonet COMP FidoNet_Italia 20
#SPECIALNODE 2:335/227.0@fidonet MSG: 2:335/202.0@fidonet COMP FidoNet_Italia 20
#SPECIALNODE 2:335/229.0@fidonet MSG: 2:335/202.0@fidonet COMP FidoNet_Italia 20
#SPECIALNODE 2:335/234.0@fidonet MSG: 2:335/202.0@fidonet COMP FidoNet_Italia 20
#SPECIALNODE 2:335/210.0@fidonet MSG: 2:335/202.0@fidonet COMP FidoNet_Italia 20
#SPECIALNODE 39:102/109.0@amiganet MSG: 39:102/101.0@amiganet COMP AmigaNet_Italia 20
```

## 1.15 Banner

Syntax:

=====

```
#BANNER <path/name>
```

Description:

=====

The banner to insert in ALL areafix replies.

Example:

=====

```
#BANNER DLGConfig:Text/DIB.txt
```

## 1.16 PolicyPath

Syntax:

=====

```
#POLICYPATH <Path>
```

Description:

=====

Path of Policy for AREAFIX and RAID.

Remember to create inside <PATH> two others directories with the name RAID and AREAFIX where you must put the various policies.

Example:

=====

```
#POLICYPATH MM:Config/Policy/
```

## 1.17 Message

Syntax:

=====

#MESSAGE <Keyword> <Description>

Syntax:

=====

Configurable strings inside MM\_AreaFixPlus. You can translate them as you prefer...

Example:

=====

#MESSAGE AREA\_REQUESTED\_TO\_BOSS Forwarding request to my UpLink

#MESSAGE AREA\_NOT\_ECHO This area is not an echo area

#MESSAGE AREA\_UNKNOWN Unknown Area

#MESSAGE AREA\_UNLINKED Area unlinked

#MESSAGE AREA\_YET\_UNLINKED Area not linked

#MESSAGE AREA\_NOT\_AVAILABLE This area is not available to you

#MESSAGE AREA\_LINKED Area linked

#MESSAGE AREA\_LINKED\_RESCANNED Area linked and rescanned

#MESSAGE AREA\_YET\_LINKED Area already linked

#MESSAGE AREA\_YET\_LINKED\_RESCANNED Area already linked and rescanned

#MESSAGE AREA\_RESCANNED Area rescanned

#MESSAGE UNLINKED\_LIST List of all unlinked but available areas

#MESSAGE AVAILABLE\_LIST List of all available areas

#MESSAGE LINKED\_LIST List of all linked areas

#MESSAGE MEANS\_LINKED \* Means linked areas

#MESSAGE ALL\_CONNECTED All available areas are already connected

#MESSAGE NO\_AREAS\_CONNECTED No area is connected

#MESSAGE INACTIVE\_ALL Turn OFF all connected areas

#MESSAGE INACTIVE\_MESS \* To Reactivate Areas send a %ACTIVE to Areafix

#MESSAGE ACTIVE\_ALL Activating all Inactive areas

#MESSAGE NO\_RESCAN\_PTHRO Passthrough Area, Not Rescanned

#MESSAGE AVAILABLE\_UPLINK List of ALL available areas at my UPLINK

#MESSAGE NO\_AVAILABLE\_UPLINK Sorry, that list is NOT available

#MESSAGE POLICY\_NOT\_FOUND Sorry, Policy not available

## 1.18 Help

Syntax:

=====

#HELP <help row>

- Embedded codes (CASE SENSITIVE):

%FIRST : Requesting Sysop's First Name

%NAME : Requesting Sysop's Complete Name

%PASSWORD : Password

%SYSOP : Destination Sysop's Complete Name

%SYSOPNAME : Destination Sysop's first name

%ORIGNODE : Originating Node

%DESTNODE : Destination Node

Description:

=====

Message sent if the node request Help File.

Example:

=====

#HELP

#HELP Help on MM\_Areafix+ commands:

#HELP ~~~~~

#HELP

#HELP To use MM\_Areafix you must send a message to Areafix , for messages

#HELP areas, and to RAID, for files areas.

#HELP

#HELP With this structure:

#HELP

#HELP From: You

#HELP To : AreaFix (Messages Areas) or RAID (Files Areas)

#HELP Subj: <Password> [-LI-QI-UI-HI-RI-FR]

#HELP

#HELP =====

#HELP <\*> Commands supported in the Subject line of the message

#HELP

#HELP -L : List All Available Areas

#HELP -Q : List All Connected Areas

#HELP -U : List All Unlinked but Available Areas

#HELP -H : Send This Help

#HELP -R : Rescan (and Link) all Areas written in body of message

#HELP -FR : Forced (and Link) Rescan of ALL messages in Areas written in body

#HELP

#HELP =====

#HELP <\*> Command supported in the body of the message:

#HELP

#HELP [+]<areaname> - To Connect to an Area

#HELP -<areaname> - To Disconnect from an area

#HELP

#HELP %+ALL - To Connect All Available Areas

#HELP %-ALL - To Disconnect All Linked Areas

#HELP

#HELP %INACTIVE - To Temporarily Turn OFF all Areas

#HELP %ACTIVE - To Turn any Inactive Areas Back On

#HELP

#HELP %LIST or %L - To request a List of Areas Available to you

#HELP %UNLINKED or %U - To request a List of Unlinked But Available Areas

#HELP %QUERY or %Q - To request a List of all Connected Areas

#HELP %HELP or %H - To request This Help screen

#HELP %INFO or %I - Infos about your node

#HELP %AVAIL or %A - To obtain the list of areas at my UPLINK

#HELP

#HELP --- - Everything after this three dashes will be ignored

#HELP =====

#HELP MM\_Areafix+ supports TWO types of Rescan:

#HELP

#HELP Simple Rescan: Rescan ONLY messages \*WITHOUT\* your node address in

#HELP the SEEN-BY

#HELP Forced Rescan: Rescan ALL messages \*IGNORING\* the SEEN-BY lines

#HELP

#HELP <\*> Available commands for the Rescan routine are:

#HELP

#HELP %RESCAN <area> or %R - Simple Rescan <area> area

#HELP %FORCERESCAN <area> or %FR - Forced Rescan of <area> area

#HELP

#HELP %RESCANDAYS <area> <days> or %RD - Normal Rescan of <x> days

#HELP %FORCERESCANDAYS <area> <days> or %FRD - Forced Rescan of <x> days

#HELP

#HELP %RESCANALL or %RA - Simple Rescan All linked areas

#HELP %FORCERESCANALL or %FRA - Forced Rescan of ALL messages

#HELP in ALL linked areas

#HELP

#HELP The Rescan routines are valid \*ONLY\* for messages areas

#HELP ~~~~~

#HELP

#HELP =====

#HELP

## 1.19 NodeUnknown

Syntax:

=====

#NODE\_UNKNOWN <row>

- Embedded codes (CASE SENSITIVE):

%FIRST : Requesting Sysop's First Name

%NAME : Requesting Sysop's Complete Name

%PASSWORD : Password

%SYSOP : Destination Sysop's Complete Name

%SYSOPNAME : Destination Sysop's first name

%ORIGNODE : Originating Node

%DESTNODE : Destination Node

Description:

=====

Message sent if the node is unknow. Embedded codes enabled.

Example:

=====

#NODE\_UNKNOWN

#NODE\_UNKNOWN

#NODE\_UNKNOWN Hello %FIRST

#NODE\_UNKNOWN

#NODE\_UNKNOWN today i received an areafix-request from you. The request

#NODE\_UNKNOWN failed because at the moment you are not listed here.

#NODE\_UNKNOWN

#NODE\_UNKNOWN Please contact me that we can solve the problem

#NODE\_UNKNOWN

#NODE\_UNKNOWN

#NODE\_UNKNOWN Yours,

#NODE\_UNKNOWN

#NODE\_UNKNOWN \*\* Sysop of DIB BBs \*\*

#NODE\_UNKNOWN

## 1.20 BadPassword

Syntax:

=====

#BAD\_PASSWORD <row>

- Embedded codes (CASE SENSITIVE):

%FIRST : Requesting Sysop's First Name

%NAME : Requesting Sysop's Complete Name

%PASSWORD : Password

%SYSOP : Destination Sysop's Complete Name

%SYSOPNAME : Destination Sysop's first name

%ORIGNODE : Originating Node

%DESTNODE : Destination Node

Description:

=====

Message sent if the requestor has given a bad password.

Example:

=====

#BAD\_PASSWORD

#BAD\_PASSWORD

#BAD\_PASSWORD Dear %FIRST

#BAD\_PASSWORD

#BAD\_PASSWORD today i received an areafix-request from you but unfortunately

#BAD\_PASSWORD a wrong password. The password "%PASSWORD" is not known here.

#BAD\_PASSWORD you used

#BAD\_PASSWORD Please try it again with the right password or contact me if

#BAD\_PASSWORD problems. you have

#BAD\_PASSWORD

#BAD\_PASSWORD Sincerely yours,

#BAD\_PASSWORD

#BAD\_PASSWORD %SYSOPNAME

#BAD\_PASSWORD

## 1.21 NotInactive

Syntax:

=====

#NOT\_INACTIVE <row>

- Embedded codes (CASE SENSITIVE):

%FIRST : Requesting Sysop's First Name  
 %NAME : Requesting Sysop's Complete Name  
 %PASSWORD : Password  
 %SYSOP : Destination Sysop's Complete Name  
 %SYSOPNAME : Destination Sysop's first name  
 %ORIGNODE : Originating Node  
 %DESTNODE : Destination Node

Description:

=====

Sends the specified textfile when there are NO inactive areas.

Example:

=====

```
#NOT_INACTIVE
#NOT_INACTIVE Dear %FIRST
#NOT_INACTIVE
#NOT_INACTIVE It seems you haven't areas passivated.
#NOT_INACTIVE
#NOT_INACTIVE If you think something has gone wrong feel free
#NOT_INACTIVE to contact my sysop %SYSOP
#NOT_INACTIVE
#NOT_INACTIVE Sincerely your,
#NOT_INACTIVE
#NOT_INACTIVE ** Sysop of DIB BBs **
#NOT_INACTIVE
```

## 1.22 NewArea

Syntax:

=====

```
#NEW_AREA <row>
- Embedded codes for NEW_AREA (CASE SENSITIVE):
%SPECIALNODE : Node
%TAGNAME : Name of the Area
%ADDRESS : Your Address
%PATH : Path of the Area
%MESSAGEBASE : Message Base used for the area
%AREATYPE : Type of the Area
%GROUPNAME : Name of the Group
%GROUPLEVEL : Access level
```



Description:

=====

This is the text shown when a new areas will be created by MM\_AreaFixPlus

Example:

=====

```
#NEW_AREA
#NEW_AREA
#NEW_AREA Status:
#NEW_AREA -----
#NEW_AREA Special Node : %SPECIALNODE
#NEW_AREA -----
#NEW_AREA Name of the Area .....: %TAGNAME
#NEW_AREA Your Address .....: %ADDRESS
#NEW_AREA Area Path .....: %PATH
#NEW_AREA Message Base .....: %MESSAGEBASE
#NEW_AREA Area Type .....: %AREATYPE
#NEW_AREA Group Name .....: %GROUPNAME
#NEW_AREA Group Level .....: %GROUPELVEL
#NEW_AREA -----
#NEW_AREA
```

## 1.23 NodeInfo

Syntax:

=====

#NODE\_INFO <row>

- Embedded codes for NODE\_INFO (CASE SENSITIVE):

%ADDRDIM : Dimension of the Seen-By/Path

%PACKDIM : Dimension of the PKTs

%ECHOFLAVOR : Flavor of Echomail PKTs

%TICKFLAVOR : Flavor of Tick Files

%SESSIONPW : Session Password

%PKTPW : Packet Password

%AREAFIXPW : AreaFix Password

%TICKPW : Tick Password

%LISTGROUPS : List of all linked groups

%LISTECHOS : List of all linked echoareas

%LISTTICKS : List of all linked tickareas

Description:

=====

Sends the specified text file when the request is about infos on how is configured the node of the requester.

Example:

=====

```
#NODE_INFO
#NODE_INFO -----
#NODE_INFO Infos about your configuration
#NODE_INFO -----
#NODE_INFO Dimension of the Seen-By/Path...: %ADDRDIM
#NODE_INFO Dimension of the PKTs.....: %PACKDIM
#NODE_INFO Flavor of Echomail PKTs.....: %ECHOFLAVOR
#NODE_INFO Flavor of Tick Files.....: %TICKFLAVOR
#NODE_INFO Session Password.....: %SESSIONPW
#NODE_INFO Packet Password.....: %PKTPW
#NODE_INFO AreaFix Password.....: %AREAFIXPW
#NODE_INFO Tick Password.....: %TICKPW
#NODE_INFO -----
#NODE_INFO
#NODE_INFO
#NODE_INFO You can access to the following groups
#NODE_INFO ~~~~~
#NODE_INFO %LISTGROUPS
#NODE_INFO
#NODE_INFO
#NODE_INFO List of EchoAreas Linked
#NODE_INFO ~~~~~
#NODE_INFO %LISTECHOS
#NODE_INFO
#NODE_INFO
#NODE_INFO List of FileAreas Linked
#NODE_INFO ~~~~~
#NODE_INFO %LISTTICKS
#NODE_INFO
```

## 1.24 Index

Index of database 0870e808-0

Documents

" link

[About MM\\_AreaFixPlus](#)

[AutoExport](#)

[AutoPolicy](#)

[BadPassword](#)

[Banner](#)

[BossNode](#)

[CheckPassTHRO](#)

[For bugreport and more...](#)

[Help](#)

[Installing AFP on you System](#)

[Message](#)

[NewArea](#)

[NodeInfo](#)

[NodeUnknown](#)

[NotInactive](#)

[PolicyPath](#)

[ProcessPassTHRO](#)

[Setting Your Preferences](#)

[SpecialNode](#)

[Thanks to....](#)

[What's new, fixed and changed](#)

[Why you Should Use MM\\_AreaFixPlus](#)

**Buttons**

[#AUTOEXPORT](#)

[#AUTOPOLICY](#)

[#BAD\\_PASSWORD](#)

[#BANNER](#)

[#BOSSNODE](#)

[#CHECKPASSTHRO](#)

[#HELP](#)

[#MESSAGE](#)

[#NEW\\_AREA](#)

[#NODE\\_INFO](#)

[#NODE\\_UNKNOWN](#)

#NOT\_INACTIVE

#POLICYPATH

#PROCESSPASSTHRO

#SPECIALNODE

cknowledgements

eature List

ersion information

ndex

nstalling MM\_AreaFixPlus

ntroduction

onfiguring MM\_AreaFixPlus

ontact the author

---