

0000000000000000000000000000000000L
@ Worksheets & Notes @
0000000000000000000000000000000000

This file of worksheets is here to help you keep things organized while setting up and running SwiftBBS. These screens may be printed out or saved to disk. Using this and regular Swifdump files you can guard against some of the inconveniences should your system fail and you have no backups to work with.

Depending on your use of SwiftBBS you may not even need to use worksheets. If so, here's some to start with.

0000000000000000000000000000000000L
@ SWIFCNFG screens @
0000000000000000000000000000000000

The screens below are duplicated from the Swifcnfg screens for BBS Configuration. A screen is show for each of the options there. As needed, return to update the default flags and levels being used.

BBS Identification
=== =====

BBS System: _____
BBS Sysop: _____
Originline: _____
Extraspace: _____
Textpath: _____
Menu Path: _____
Netpath: _____
DOS command for external editor: _____
Reply Quoting string: #>
Type 7/15 Loading message text: _____
Bulletin (type 6) prompt: _____

Modem Initialization
=====

COM port # _____ Max Baud: _____
Init tries _____ Inactive Timeout (secs): _____
Foreground Color: _____ Background Color: _____
Modem Initialization: _____

Modem Init Response:

Modem Busy String:

Default Security: _____

Flags A: [-----] B: [-----] C: [-----] D: [-----]

Network addresses

=====

	Zone	Net	Node	Point
Main Node Address:	_____	_____	_____	_____
Aka Address #1:	_____	_____	_____	_____
Aka Address #2:	_____	_____	_____	_____
Aka Address #3:	_____	_____	_____	_____
Aka Address #4:	_____	_____	_____	_____
Aka Address #5:	_____	_____	_____	_____
Netmail board:	_____			

Query Options

=====

Use Monochrome mode _____
 Direct screen write _____
 Check for snow _____
 Screen blanking _____
 Use fast logon _____
 Autologochar: _____
 One word names _____
 ANSI/Graphics _____
 Check for mail _____
 Use lastread ptrs _____
 Exit on Net/Echo: _____
 Ask home phone: _____
 Ask data phone: _____
 Ask Age: _____

```

000000000000000000000000L
0 Flag descriptions 0
000000000000000000000000

```

The 32 flags can be used to isolate special users from others or route selected users (i.e. new users) through other options. Flags may be used with or without regard to security levels. Keep a record of all flags in use to guard against confusion and errors in the future. Indicate the use of the flag and whether or not the flag should be set for new users.

Flag	Description	New User Setting
----	-----	-----
(Ex	upload access	X)
A1	_____	_____
A2	_____	_____
A3	_____	_____

A4	_____	_____
A5	_____	_____
A6	_____	_____
A7	_____	_____
A8	_____	_____
B1	_____	_____
B2	_____	_____
B3	_____	_____
B4	_____	_____
B5	_____	_____
B6	_____	_____
B7	_____	_____
B8	_____	_____
C1	_____	_____
C2	_____	_____
C3	_____	_____
C4	_____	_____
C5	_____	_____
C6	_____	_____
C7	_____	_____
C8	_____	_____
D1	_____	_____
D2	_____	_____
D3	_____	_____
D4	_____	_____
D5	_____	_____
D6	_____	_____
D7	_____	_____
D8	_____	_____

```

00000000000000000000L
0  LIMITS.CTL  0
00000000000000000000

```

Keep a system of security levels and associated times that will enable changes in both access level and access time.

Security	Access time	Notes
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----

Example:

1	45	New users
5	60	Regular users

20 60
32000 180

BabyNet sysops
Sysop

```
000000000000000000000000000000000L
0 Message areas 0
0000000000000000000000000000000000
```

There are a possible 200 message areas in the current version of SwiftBBS. Duplicate and use a separate form for each area, and possibly keeping a template to go by for types of message areas.

Message areas (200 total)
=====

Board ____: _____
Board Type: (0=Standard, 1=Net, 3=Echo) ____
Board Kind: (0=both, 1=priv, 2=publ, 3=R0) ____
Aka to use: (0 for primary address) ____
Use combined: ____
Allow aliases: ____
Read: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Write: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Sysop: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Areatag: _____ = _____
Origin line:

Board ____: _____
Board Type: (0=Standard, 1=Net, 3=Echo) ____
Board Kind: (0=both, 1=priv, 2=publ, 3=R0) ____
Aka to use: (0 for primary address) ____
Use combined: ____
Allow aliases: ____
Read: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Write: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Sysop: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Areatag: _____ = _____
Origin line:

Board ____: _____
Board Type: (0=Standard, 1=Net, 3=Echo) ____
Board Kind: (0=both, 1=priv, 2=publ, 3=R0) ____
Aka to use: (0 for primary address) ____
Use combined: ____
Allow aliases: ____
Read: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Write: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Sysop: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
Areatag: _____ = _____
Origin line:

Board ____: _____
 Board Type: (0=Standard, 1=Net, 3=Echo) ____
 Board Kind: (0=both, 1=priv, 2=publ, 3=R0) ____
 Aka to use: (0 for primary address) ____
 Use combined: ____
 Allow aliases: ____
 Read: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Write: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Sysop: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Areatag: _____ = _____
 Origin line: _____

Board ____: _____
 Board Type: (0=Standard, 1=Net, 3=Echo) ____
 Board Kind: (0=both, 1=priv, 2=publ, 3=R0) ____
 Aka to use: (0 for primary address) ____
 Use combined: ____
 Allow aliases: ____
 Read: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Write: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Sysop: ____ Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Areatag: _____ = _____
 Origin line: _____

00000000000000000000L
 0 Menu design forms0
 000000000000000000000

Designing a form may be best done from scratch on paper,
 then converting it to computer form.

(note: include drawing of display here for reference)

Menu: _____ MenuLine: ____
 Display: _____
 Selection Key: ____ Menu Type: ____ Foreground: ____ Background: ____
 Security Level: ____
 Flags A: [-----] B: [-----] C: [-----] D: [-----]
 Data: _____

Menuline: ___

Display:

Selection Key: ___ Menu Type: ___ Foreground: ___ Background: ___
Security Level: ___
Flags A: [-----] B: [-----] C: [-----] D: [-----]
Data:

Menuline: ___

Display:

Selection Key: ___ Menu Type: ___ Foreground: ___ Background: ___
Security Level: ___
Flags A: [-----] B: [-----] C: [-----] D: [-----]
Data:

Menuline: ___

Display:

Selection Key: ___ Menu Type: ___ Foreground: ___ Background: ___
Security Level: ___
Flags A: [-----] B: [-----] C: [-----] D: [-----]
Data:

Menuline: ___

Display:

Selection Key: ___ Menu Type: ___ Foreground: ___ Background: ___
Security Level: ___
Flags A: [-----] B: [-----] C: [-----] D: [-----]
Data:
