**Welcome to Oregon Net**

**Affectionately known as awesome net**

**In this document you will find directions on how to connect to awesome net to send and retrieve echomail, netmail and files. Specific directions will be provided for Mystic BBS and Synchronet BBS. If you are running on a different setup and require assistance just send us a note to the contact info below and we will do our best to help.**

**Mystic BBS. We will assume that you know how to set up a node on you system, if not please refer to the mystic bbs wiki on how to setup a node** [**http://wiki.mysticbbs.com/doku.php?id=config\_echomail\_nodes**](http://wiki.mysticbbs.com/doku.php?id=config_echomail_nodes)

**Like all other hubs that your bbs connects to, awesome uses the bink protocol and it requires that you have an address, port # and password (if its your regular hub) Awesome net is no different.**

**First thing to do in Mystic -cfg is to add your assigned fido address.**

Network Address Domain Pri Description

────────────────────────────────────────────────────────────────

0:0/0 No Local Address

1:105/yours fidonet No Fidonet

**You can set to primary if you wish, if will not effect anything either way, note that only one of your address’s can be set to primary.**

**Most systems default to binkp port 24554, because awesome net is on a network with many other servers you must us 24556 as your port or you will not connect.**

**BINKP Hostname │ awesome.bbs.us:24556 1:General**

**IP Type │ IPV4 2:Security**

**Password │ \*\*\*\*\* 3:Groups**

**Time Out │ 30 4:BINKP**

**Block Size │ 16384 5:FTP**

**CRAM-MD5 │ Yes 6:Dir Toss**

**Use SSL/TLS │ No**

**Hide AKAs │ Yes**

**The above example shows a node setup in Mystic BBS to connect to awesome net with the address and the appropriate port number attached, your passwords will be setup when you apply for your connection.**

**SynchroNet BBS**

**You have a few options when setting up fidonet on SBBS. If you are logged on to your BBS you can run a Xternal door that will guide you through the setup, you can run both scfg and echocfg from a command line or edit the sbbsecho.ini by hand.**

**Scfg -** [**http://wiki.synchro.net/util:scfg**](http://wiki.synchro.net/util:scfg)

**Echocfg -** [**http://wiki.synchro.net/util:echocfg**](http://wiki.synchro.net/util:sbbsecho)

**If you edit sbbsecho.ini by hand it is recommended you make a backup of it first especially if you already have other networks configured. As with mystic bbs above the thing that will keep you from connecting to AWESOME Net is not having the correct binkp port.**

**When setting up your bink for AWESOME be sure to use port 24556**

**Here is a link to sbbs for complete network configuration**

[**http://wiki.synchro.net/util:sbbsecho**](http://wiki.synchro.net/util:sbbsecho)

**A simple application for a Fidonet node from AWESOME NET**

**Please cut and paste just the information below in an email to** [**rick@ovlab.net**](mailto:rick@ovlab.net) **or in a netmail to Rick Smith @ 1:105/81**

**-----------Delete the above and send the application below-------------------**

**Please complete as best as you can.**

**If unsure or not applicable just state this in your reply :)**

**If you don't run a BBS, just state a system name you will be known by.**

**Your Name.....................:**

**Location......................:**

**BBS / System Name.............:**

**BBS Software..................:**

**Operating System..............:**

**Telnet address................:**

**SSH address...................:**

**Website URL...................:**

**Email Address.................:**

**Areafix/Filefix/BinkP Password:**

**Do you have a static IP address?**

**If you do, please state your IP details below.**

**This will ensure your node is whitelisted so it will not be auto-blocked by**

**an AWESOME HUB due to any frequent polling (3-4 times in 1 minute) of it**

**by your BBS :)**

**Static IPv4 Address...........:**

**Static IPv6 Address...........:**

**Your BinkP details**

**BinkP**

**Binkp Address.................:**

**Crash or Hold Traffic.........:**

**= END OF APPLICATION ========================================================**