

Start, Settings, Control Panel

System Icon, Device Manager, +Modem, Highlight modem in use, Properties Button

Connection Tab, Advanced Button

Use Error Control ..... on  
Compress data ..... on  
Use flow control ..... on  
Hardware RTS/CTS ..... on  
Modulation type..... Standard

Modems Icon

Diagnostics Tab

Highlight modem com port  
More info – check for response

Internet (Options) Icon

General Tab

Address: <http://www.lafn.org>

Connections Tab

Connect to the internet using a modem..... on  
Dial-up Settings Box: \*\*\*  
Use the Following Dial-up Networking Connection\*\*\* (Win 95 only)  
Never dial a connection..... off  
Always dial my default connection ..... on  
Settings Button

Automatic Configuration Section

XxNNN (Win 95 only)  
Automatically detect settings ..... off  
Use Automatic Configuration Script ..... on  
Address: <http://www.lafn.org>

Proxy Server Section

Use a proxy server..... on  
Bypass proxy server for local (internet) addresses ..... on  
Advanced button

HTTP, Secure, FTP, Gopher	blank
Socks	proxy.lafn.org port 1080
Exceptions	www.lafn.org

Dial-up Settings Section

User Name: xxNNN  
Password: xxxxxxxx  
Domain: LAFN  
Do not allow internet programs to use this connection..... off

Programs Tab

Mail: Outlook Express  
News: Outlook Express

Network Icon

Dial-up Adapter  
TCP/IP

(Note: may be other entries in box)

\*\*\*Note: This must be the same name as used in the Dial-up Networking Icon and set as default

Start, Programs, Accessories, (Communications)

Dial-up Networking – Right click on LAFN icon

Properties

General – check for correct telephone number (no area code unless needed)

Use area code and Dialing Properties..... on

Configure Button

Options Tab

Bring up terminal window before dialing..... off

Bring up terminal window after dialing..... off

Display modem status..... on

Server Types Tab

Type: PPP: Windows 9X, Windows NT, 3.5

Advanced Options Section

Enable software compress ..... on

All other entries ..... off

Allowed network protocols Section

TCP/IP ..... on

TCP/IP Settings Button

Server assigned IP address ..... on

Specify an IP address..... off

IP Address Window: 0.0.0.0

Server assigned name server addresses..... off

Specify name server addresses..... on

Primary: 206.117.18.9

Secondary 206.117.18.5 or

206.117.18.8

Use IP header compression..... on

Use default gateway..... on

Outlook Express

Tools, Options

General (Win 95 only)

- Make Outlook Express my default e-mail program..... on
- Make Outlook Express my default news reader..... on

Send Tab

Mail

- Plain text ..... on

News

- Plain text ..... on

Dial-up Tab (Win 95 only)

- Do not dial a connection ..... on
- Warn me before switching dial-up connections ..... on

Tools, Accounts, Mail tab

Highlight LA FreeNet account (mail.lafn.org) – DEFAULT (if no LAFN account see setup below)  
Dial-up must be the same as shown in Dial-up Network icon

Properties

General Tab

- Mail account: mail.lafn.org
- Name (User name) ie John Smith
- Organization: LAFN
- E-mail address: xxNNN@lafn.org
- Reply address: xxNNN@lafn.org
- Include this account when receiving..... on

Servers Tab

Server Info Section

POP 3

- Incoming mail: mail.lafn.org
- Outgoing mail: smtp.lafn.org

Incoming Mail Server Section

- Account Name: xxNNN
- Password: xxxxxxxx
- Remember Password..... on
- Log on using Secure Password Authentication..... off

Connection Tab

- Connect using My Phone Line (Win 95 only)..... on
- Always Connect to this Account Using..... on
- In Window: same as dial-up network icon\*\*\*

Advanced Tab

- Leave a copy of messages on server ..... off

If no LAFN account has been setup then: Mail Tab, Add Button

check for users name ..... next  
check for e-mail address (xx123@lafn.org) ..... next  
click POP3  
incoming mail: mail.lafn.org  
outgoing mail: smtp.lafn.org ..... next  
log on using POP account name ..... on  
POP account name: xx123  
Password blank ..... next  
Internet mail account name: LAFN (noncritical) ..... next  
I will establish my internet connection manually ..... on  
Next, Finish, Close