## **Wireless Instructions for Windows Vista**

First Name:	В
Last Name:	F
Username:	wlan_5xxx
Password:	frqVFUxxx
Activation Date:	11//2007 8:00:00 AM
Deactivation Date:	11//2007 5:00:00 PM
Guest User SSID:	NIH-Visitors-WLAN
Wep Key:	56697369746F72416363657373

Warning: As a guest on the NIH wireless network, this account is provided for your exclusive use and should not be shared with anyone. Sharing of account information is considered a security violation and will be subject to the terms listed below. The NIH Wireless Network is a U.S. Government network which may be accessed and used only by authorized users for authorized purposes. Unauthorized access or use of this network may subject violators to criminal, civil, and/or administrative action. All information on this network may be intercepted, recorded, read, copied, and disclosed by and to authorized personnel for official purposes, including criminal investigations. Such information includes sensitive data encrypted to comply with confidentiality and privacy requirements. Access or use of this network by any person, whether authorized or unauthorized constitutes consent to these terms. There is no right to privacy on this network.

## Wireless Laptop Setup Instructions for VISTA

- 1)
- Open **Control Panel.** Click on **Network Connections and Internet** Select **Connect to Network**
- 2) 3)

Geo 😰 Connect to a network	
Select a network to connect to	
Show All	<b>4y</b>
Unnamed Network Security-enabled network	lite.
Set up a connection or network Open Network and Sharing Center	
[	Connect Cancel

4) Select **Set up a connection or network** at the bottom

	- • •
🕞 💇 Set up a connection or network	
Choose a connection option	
Connect to the Internet Set up a wireless, broadband, or dial-up connection to the Internet.	<u> </u>
Set up a wireless router or access point Set up a new wireless network for your home or small business.	=
Manually connect to a wireless network Choose this to connect to a hidden network or create a new wireless profile.	-
Set up a wireless ad hoc (computer-to-computer) network Set up a temporary network for sharing files or an Internet connection.	
Set up a dial-up connection Connect through a dial-up connection to the Internet.	~
<u>N</u> ext	Cancel

- Select Manually *connect to a wireless network* Click *Next* 5) 6)

		- • 🔀		
🚱 😰 Manually connect to a wireless network				
Enter information for the wireless network you want to add				
N <u>e</u> twork name:	NIH-Visitors-WLAN			
<u>S</u> ecurity type:	WPA2-Personal	]		
Enc <u>r</u> yption type:	AES	]		
Security Key/Passphrase:	•••••	Display characters		
✓ Start this connection automatically				
Connect even if the netw	ork is not broadcasting			
Warning: If you select this option, your computer's privacy might be at risk.				
		<u>N</u> ext Cancel		

- 7)
- 8)
- 9)
- 10)
- Enter the **Network Name (SSID)** provided by CC Technical Support Select **WPA2-Personal** for the **Security type** Select **AES** for the **Encryption type** <u>Un-check</u> the box that says "**The key is provided for me automatically**" Enter the **Security Key/Passphrase** provided by the CC Technical Support 11)
- Click Next 12)

The NIH wireless profile has been added and should appear like the image below.

G 😨	Manually connect to a wireless network	
Suc	ccessfully added NIH-Visitors-WLAN	
	Connect to Open the "Connect to a network" dialog so I can connect.	
	Change connection settings Open the connection properties so that I can change the settings.	
		Close

- 13) Double click *Connect to...*
- 14) Select *Wireless* in the show options
- 15) Select **Connect**
- 16) Enter the same **Security Key/Passphrase** provided by the CC Technical Support

Now open a web browser such as Internet Explorer or Netscape. You will be automatically directed to the wireless logon page where you need to login using the wireless account username and password provided by CC Technical Support. Once logged in you have Internet access.