Configuring Android (4.04) for MASON-SECURE

STEP 1:
From the home screen, tap the center bottom icon with six squares in it to open up the apps menu.
STEP 2:
Tap on the icon for settings in the apps menu. It will be a square with three knobs on it that appear as though they can be slid side to side. Depending on how many apps are on the device, you may need to scroll through the apps.
STEP 3:
The top option in the Settings menu will be for the Wi-Fi. Tap it and proceed to Step 4.
STEP 4:
A list of wireless networks should be displayed. Select the MASON-SECURE network by tapping on it. If the networks are not displayed, check to make sure that the Wi-Fi is turned on in the top right hand corner.
STEP 5:
Make sure that the EAP method is set to “PEAP”
STEP 6:
Change the Phase-2 authentication by tapping on it and selecting “MSCHAPV2” from the list.
STEP 7:
Scroll down the page to where it says Identity and have the user enter his or her PatriotPass ID. Then scroll further and have the user enter his or her PatriotPass password. Finally, tap Connect in the bottom right hand corner. Make sure the device is able to connect to the network before finishing up and return to the home screen.

Configuring your Android has been completed. From this point on, your device will automatically connect and authenticate to MASON-SECURE when in range.