Masking Speakers:

1. Comment out line 190 containing "LevScalar = (10^(TRACK.MaskerLev/20))/(10^(56.5/20))".
2. Uncomment line 191.
3. Turn off both target speakers so that no sound comes out during the test.
4. Run the code to perform the test.
5. Record the sound level where the participant would sit.
6. Comment out line 191.
7. Uncomment line 190.
8. Replace "56.5" in "LevScalar = (10^(TRACK.MaskerLev/20))/(10^(56.5/20))" with reading from sound level meter. Make the switch in "LevScalar" on line 77 and 190.

Target Speakers:

1. Comment out line 355 containing "SigScale = (10^(STIM.TargetSigLev/20))/(10^(43/20));".
2. Add line setting "SigScale" to 1.
3. Turn off both masking speakers so that no sound comes out during the test.
4. Run the code to perform the test.
5. Record the sound level where the participant would sit.
6. Comment out the line that sets "SigScale" to 1.
7. Uncomment line 355.
8. Replace "43" in "SigScale = (10^(STIM.TargetSigLev/20))/(10^(43/20));" with reading from sound level meter.