

**Workbench Notes:**

- .1. Project Filename: Initial      Data acquired: 14Sep2011, 2:24 PM
- .2. Mic Cal File: AccuCal CalFile.txt      Input f(s) = 48 kHz      Output f(s) = 48 kHz
- .3. House Curve File: AccuCal Small RoomX-Curve.txt      FFT Size = 64 k
- .4. Data was acquired manually      Input Selection: L      No. of Averages = 10
- .5. Sound System Correction: OFF      Relative Mode: OFF      Peak Hold: OFF

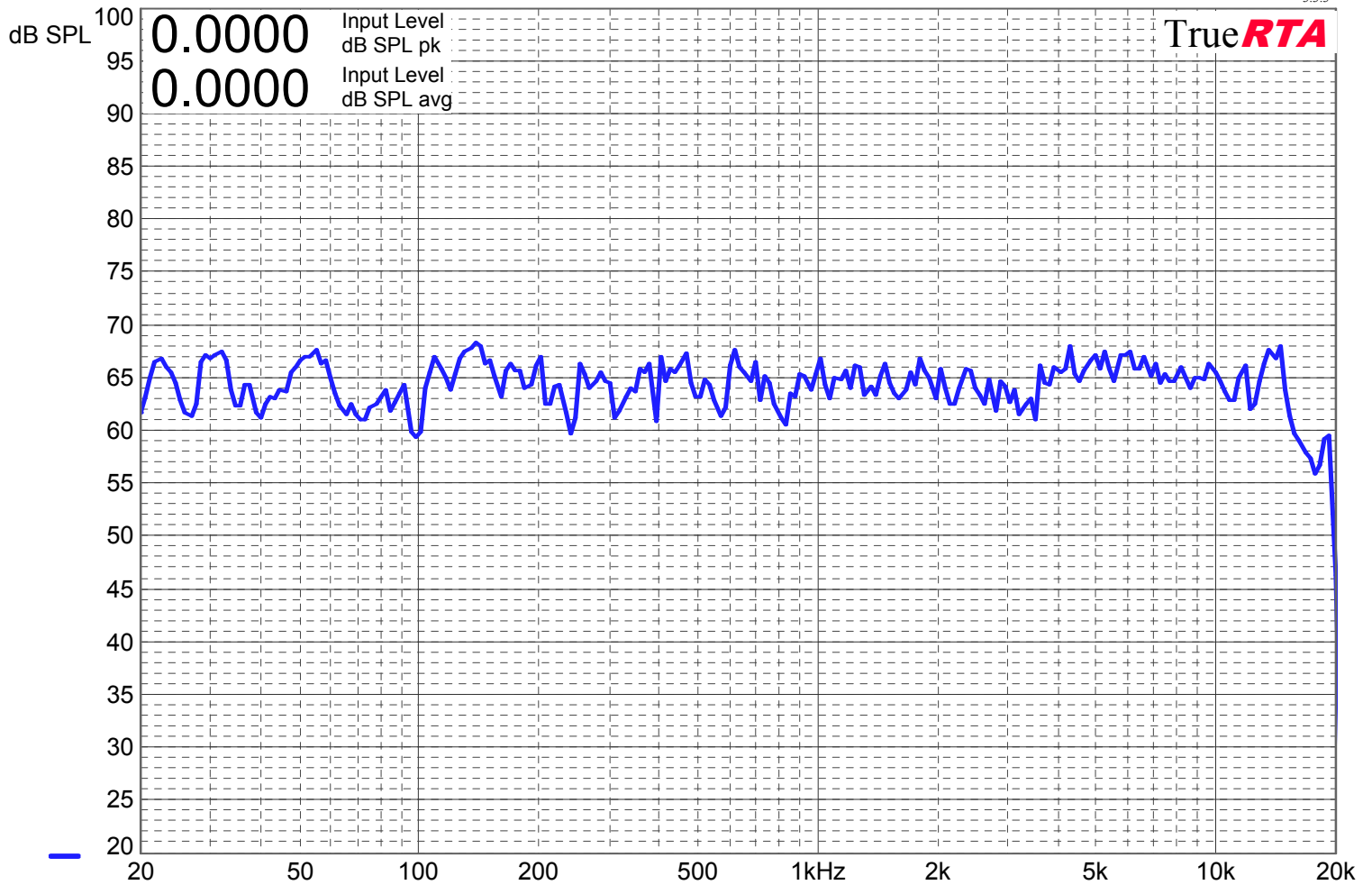
## AccuCal

922 Lakespur Drive  
Sugar Land, Texas 77479

281-565-2922

Measurements by: W Jeff Meier

Title: AV - Consultant



#### Workbench Notes:

- .1. Project Filename: Initial      Data acquired: 14Sep2011, 4:41 PM
- .2. Mic Cal File: AccuCal CalFile.txt      Input f(s) = 48 kHz      Output f(s) = 48 kHz
- .3. House Curve File: AccuCal Small Room X-Curve.txt      FFT Size = 64 k
- .4. Data was acquired manually      Input Selection: L      No. of Averages = 10
- .5. Sound System Correction: OFF      Relative Mode: OFF      Peak Hold: OFF

## AccuCal

922 Lakespur Drive  
Sugar Land, Texas 77479

281-565-2922

Measurements by: W Jeff Meier

Title: AV - Consultant