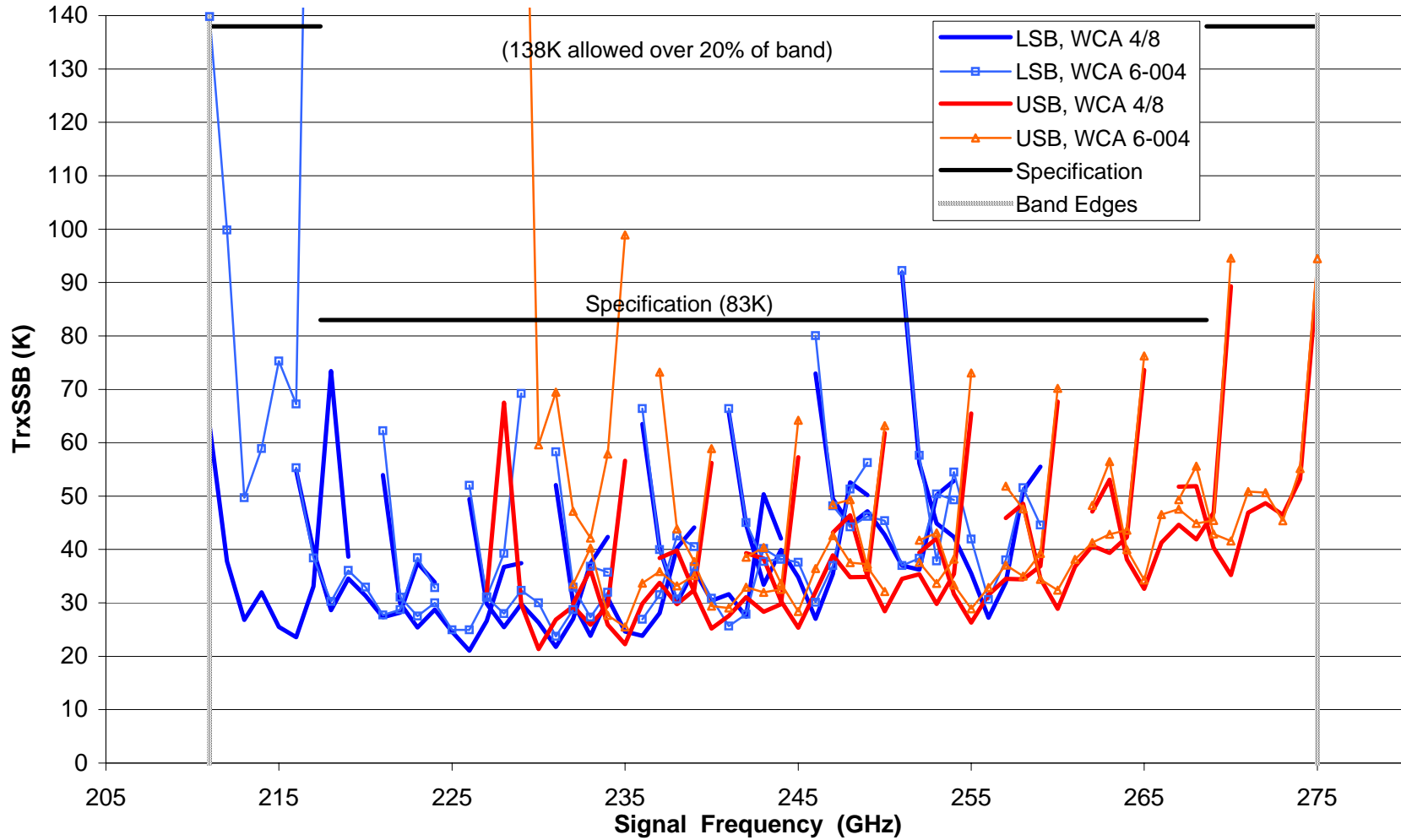


**Cartridge 002 Noise Temperature  
Polarization 0  
WCA Comparison:  
InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps**

Bias Box: 002 (Rev.A)  
Measured on: 2005-10-13 and 2005-07-11

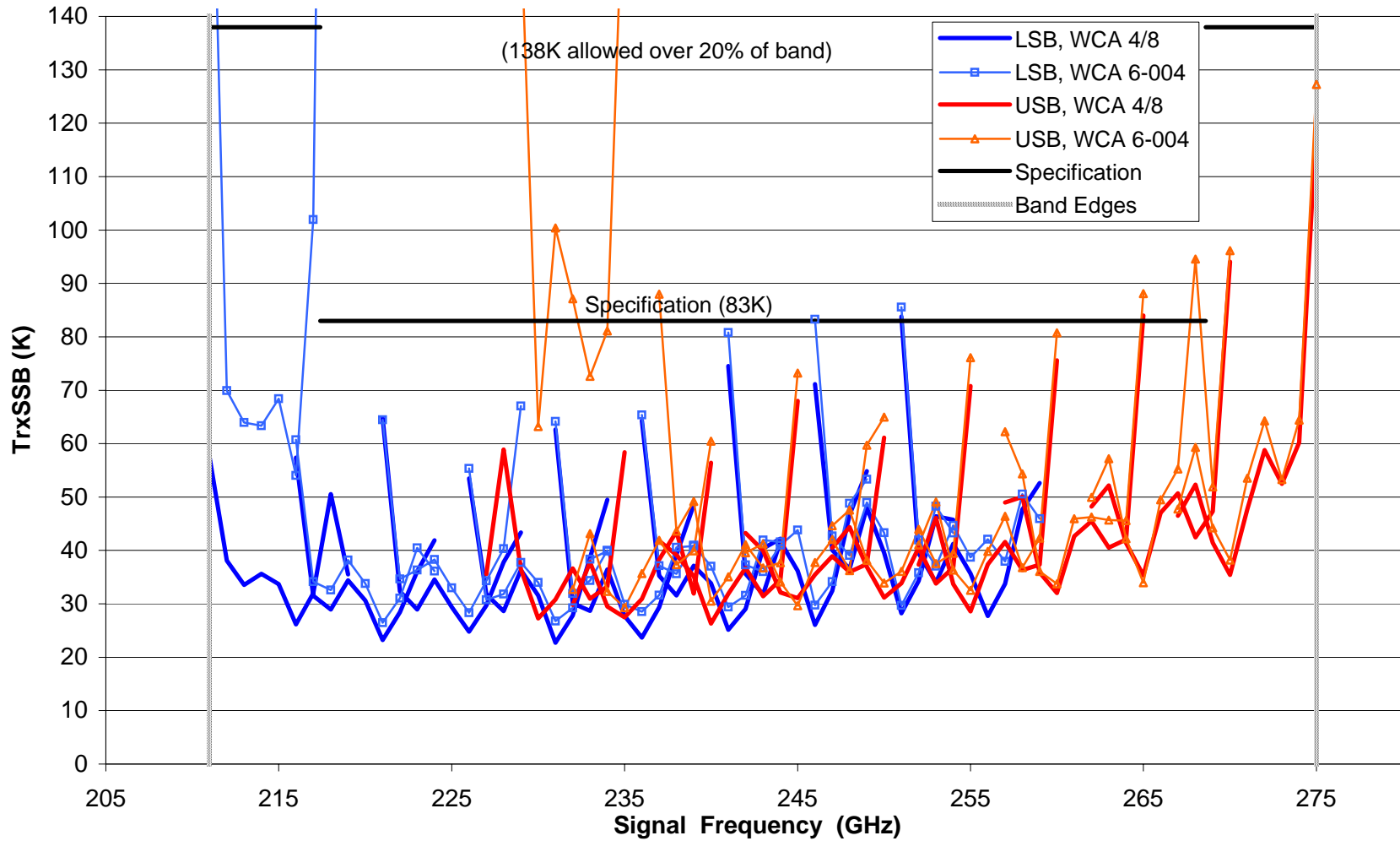
by Dave Schmitt



**Cartridge 002 Noise Temperature  
Polarization 1  
WCA Comparison:  
InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps**

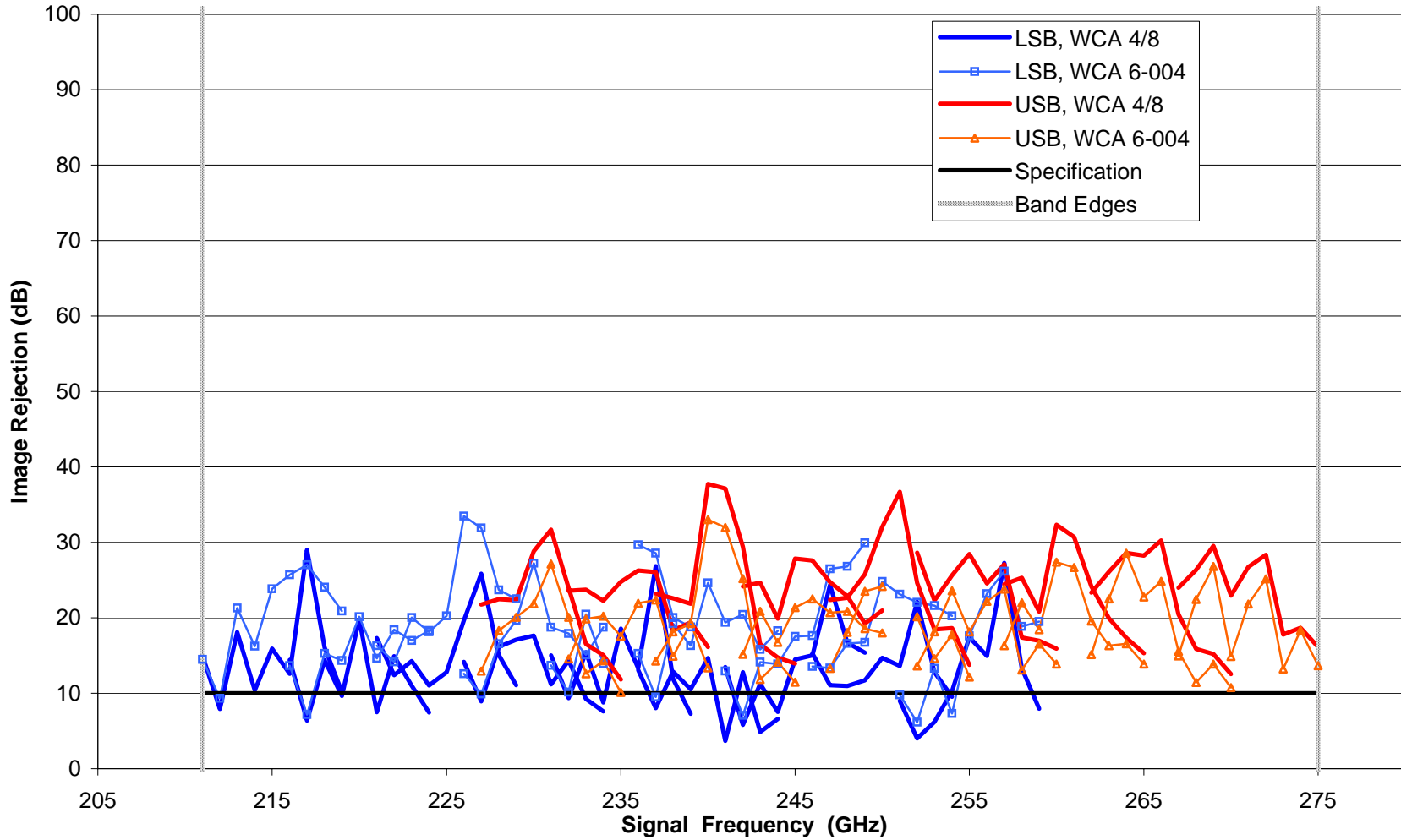
Bias Box: 002 (Rev.A)  
Measured on: 2005-10-13 and 2005-07-11

by Dave Schmitt



**Cartridge 002 Image Rejection**  
**Polarization 0**  
**WCA Comparison:**  
**InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps** by Dave Schmitt

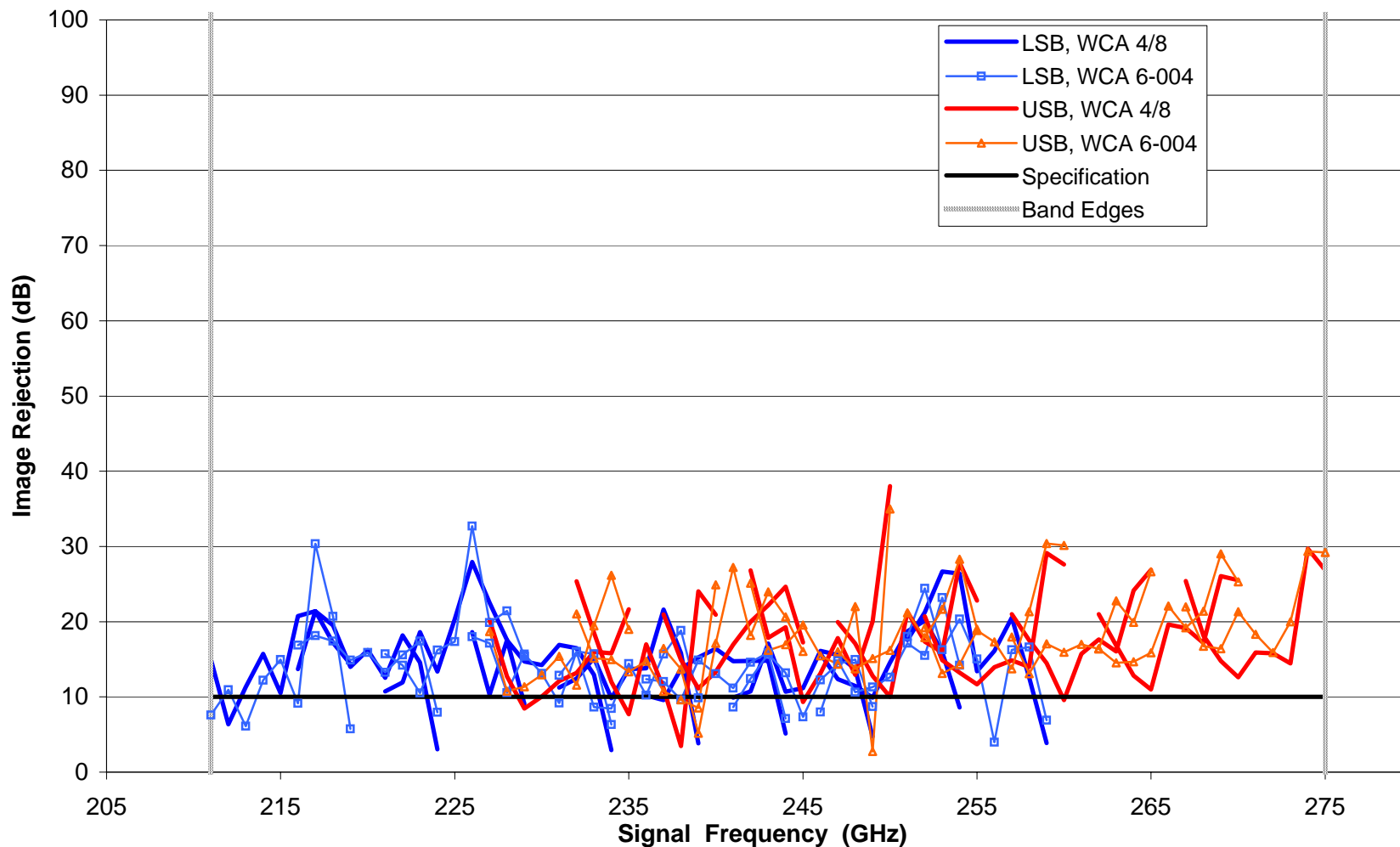
Bias Box: 002 (Rev.A)  
 Measured on: 2005-10-13 and 2005-07-11



**Cartridge 002 Image Rejection  
Polarization 1  
WCA Comparison:  
InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps**

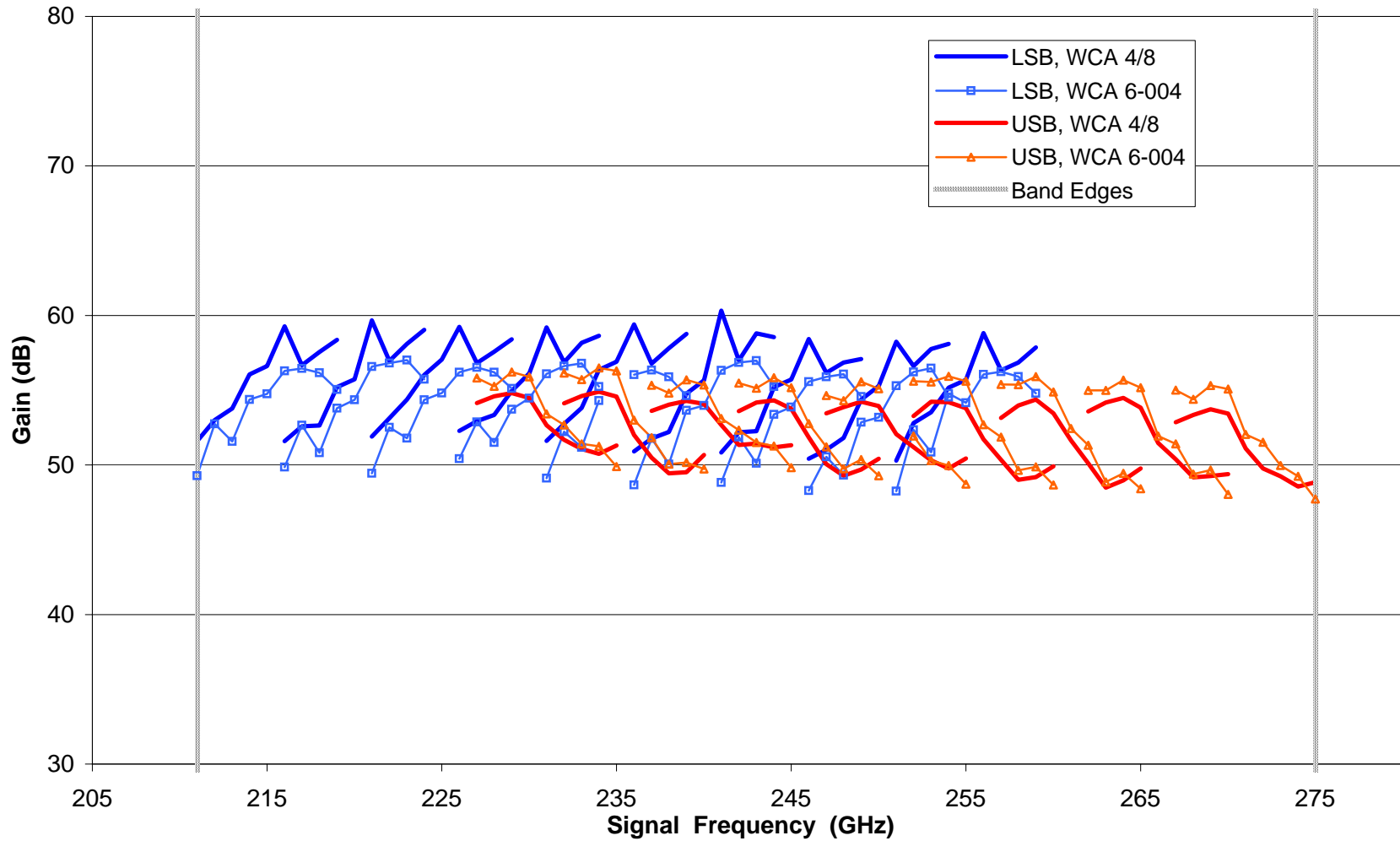
Bias Box: 002 (Rev.A)  
Measured on: 2005-10-13 and 2005-07-11

by Dave Schmitt



**Cartridge 002 Gain**  
**Polarization 0**  
**WCA Comparison:**  
**InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps** by Dave Schmitt

Bias Box: 002 (Rev.A)  
 Measured on: 2005-10-13 and 2005-07-11



**Cartridge 002 Gain**  
**Polarization 1**  
**WCA Comparison:**  
**InP (WCA 6-004) vs. GaAs (WCA 4/8) Power Amps** by Dave Schmitt

Bias Box: 002 (Rev.A)  
Measured on: 2005-10-13 and 2005-07-11

