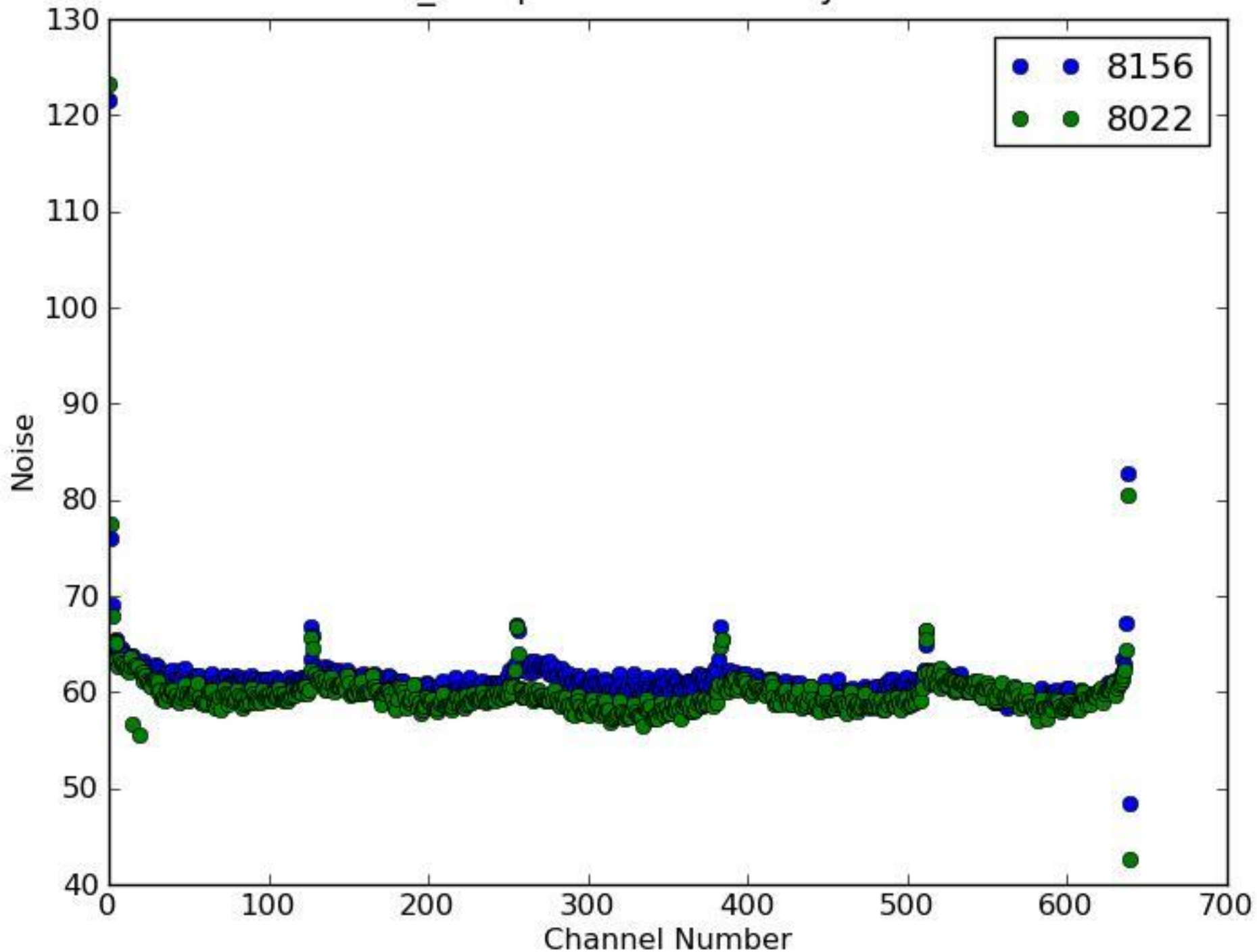
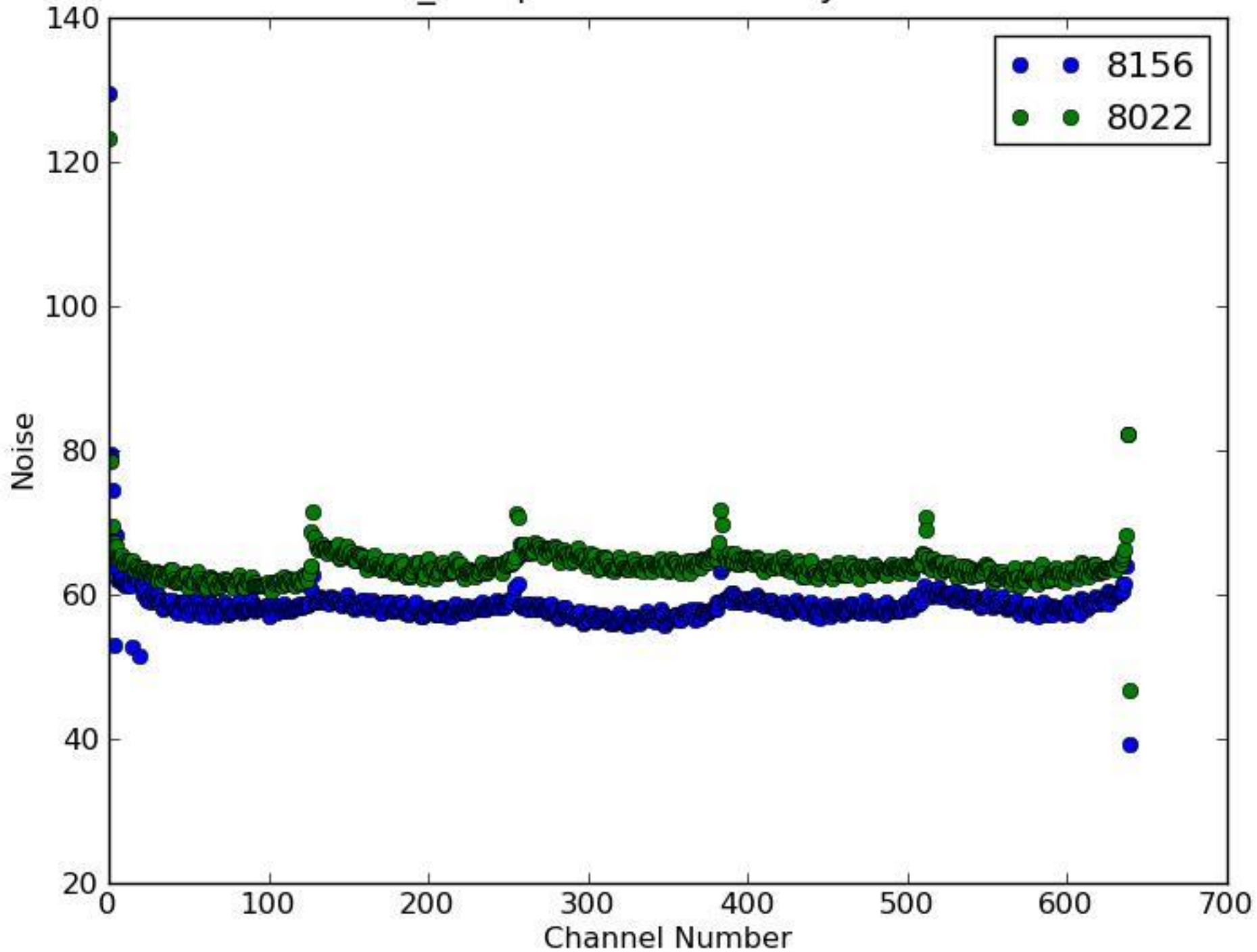


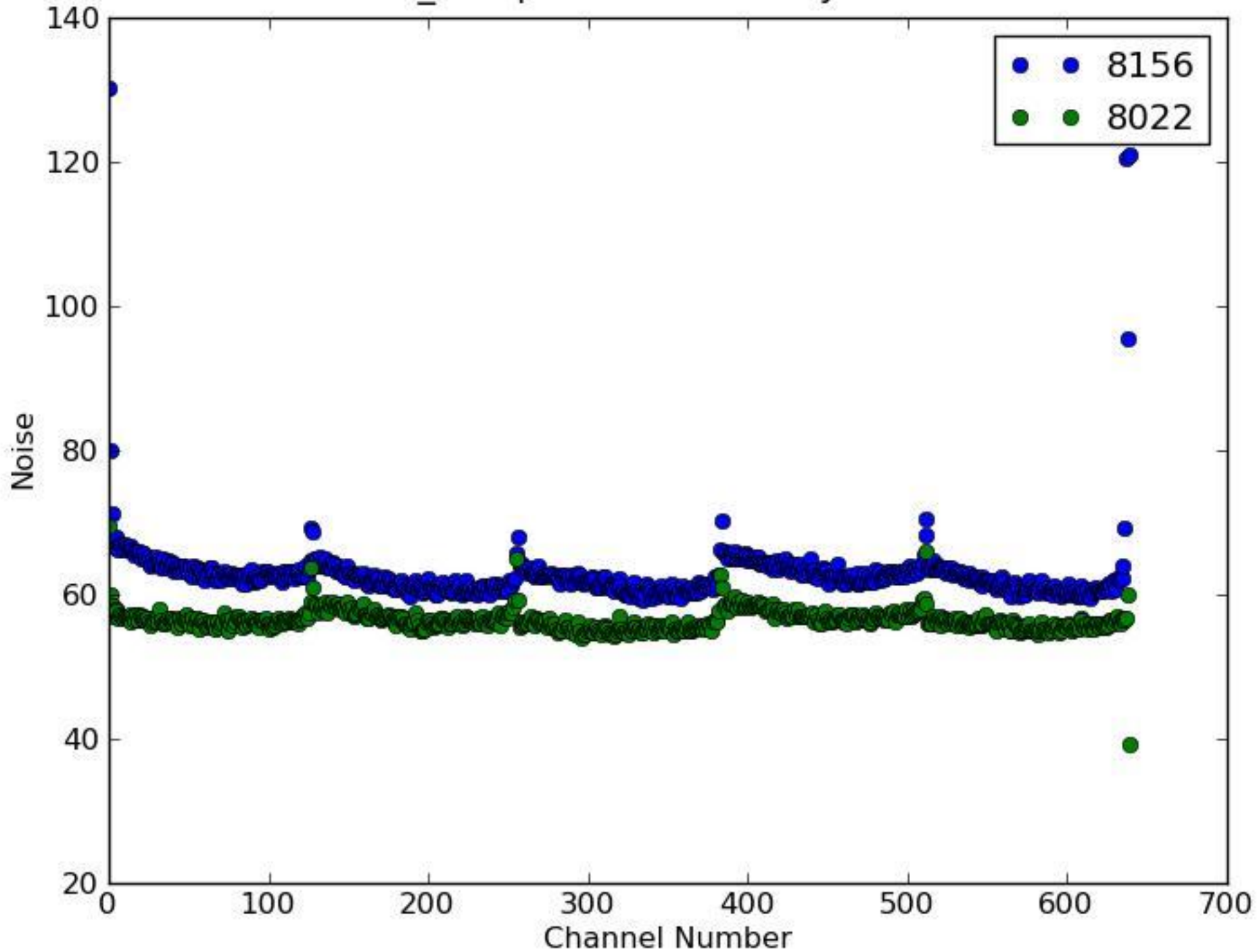
Noise_Compare FEB = 0.0 Hybrid = 0.0



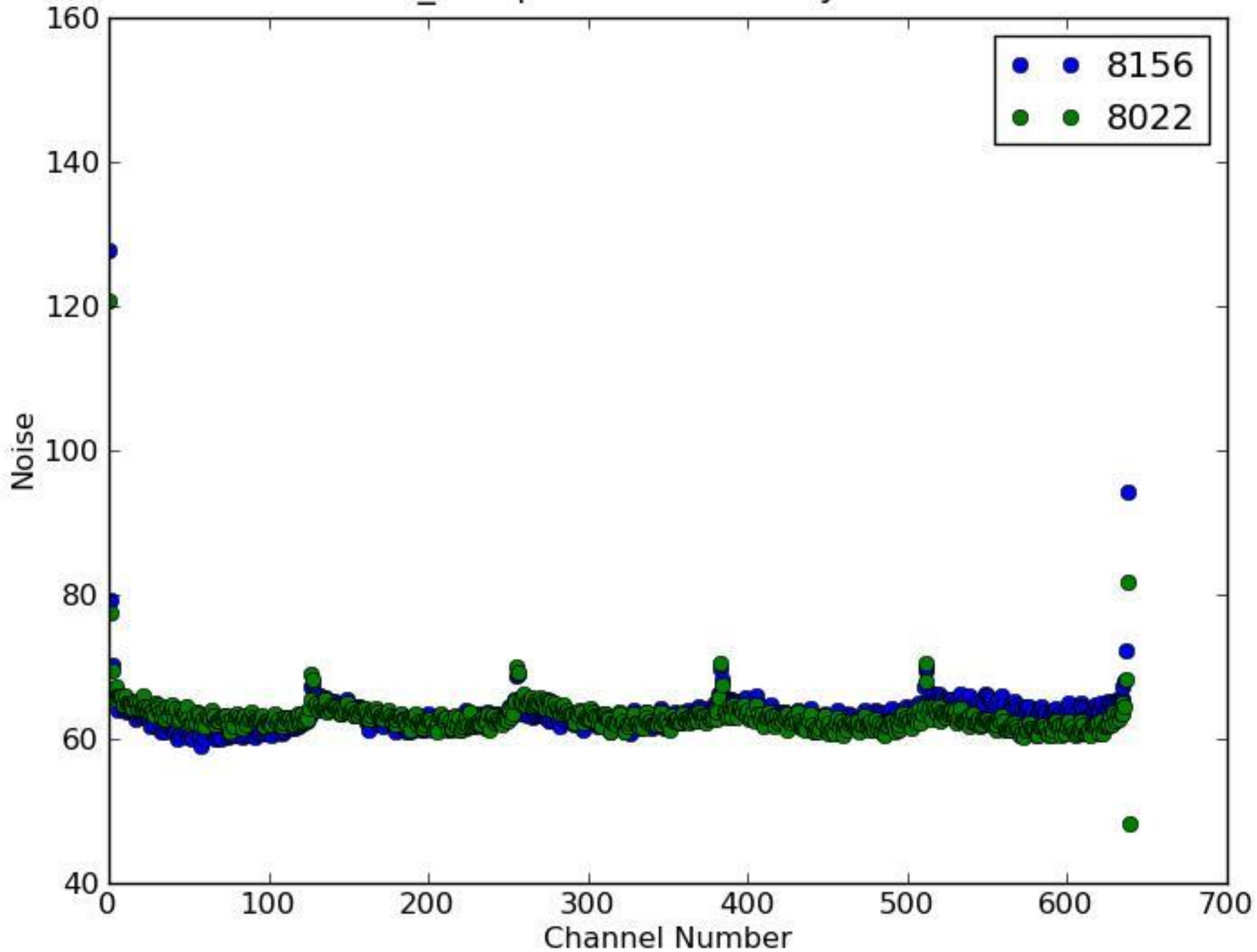
Noise_Compare FEB = 0.0 Hybrid = 1.0



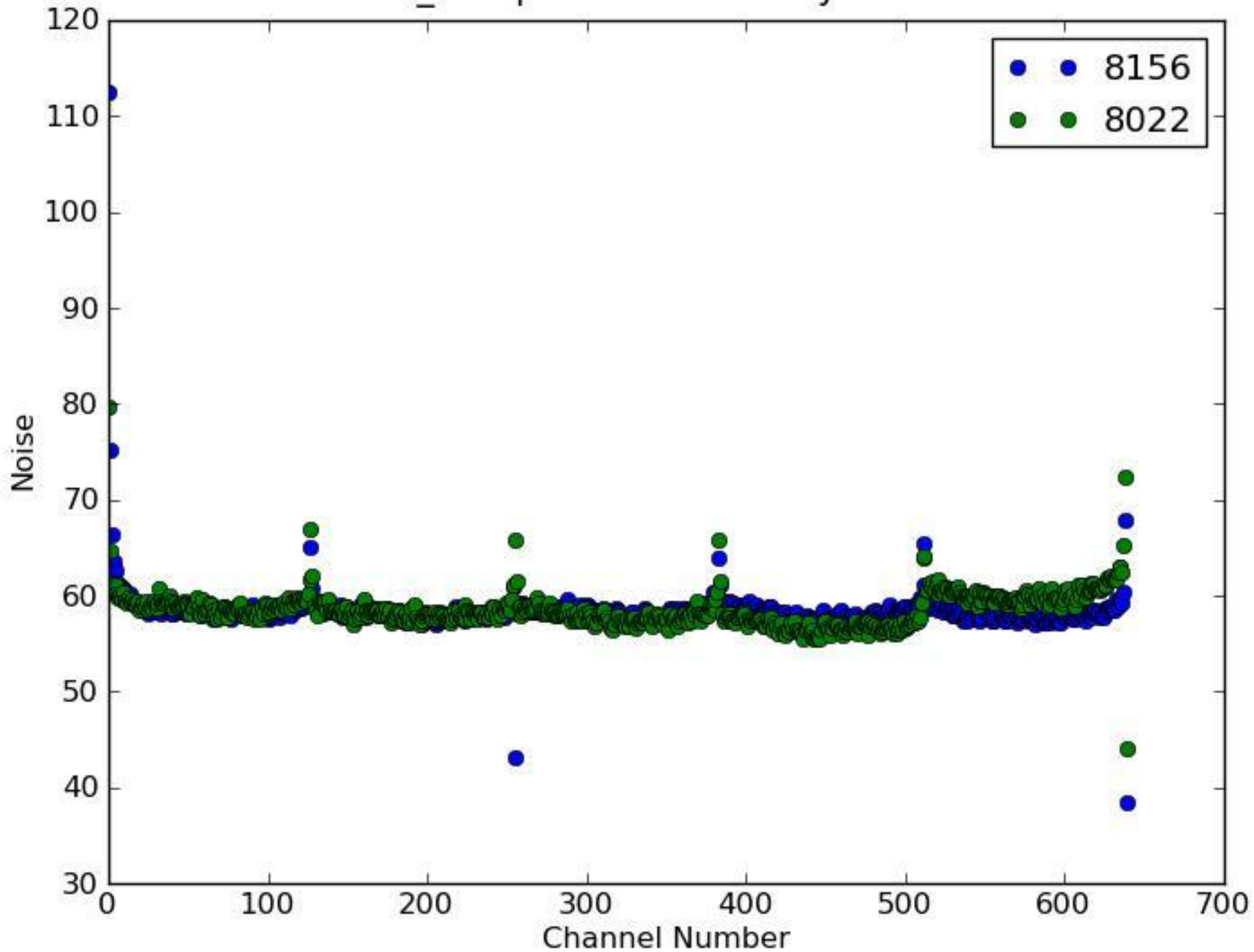
Noise_Compare FEB = 0.0 Hybrid = 2.0



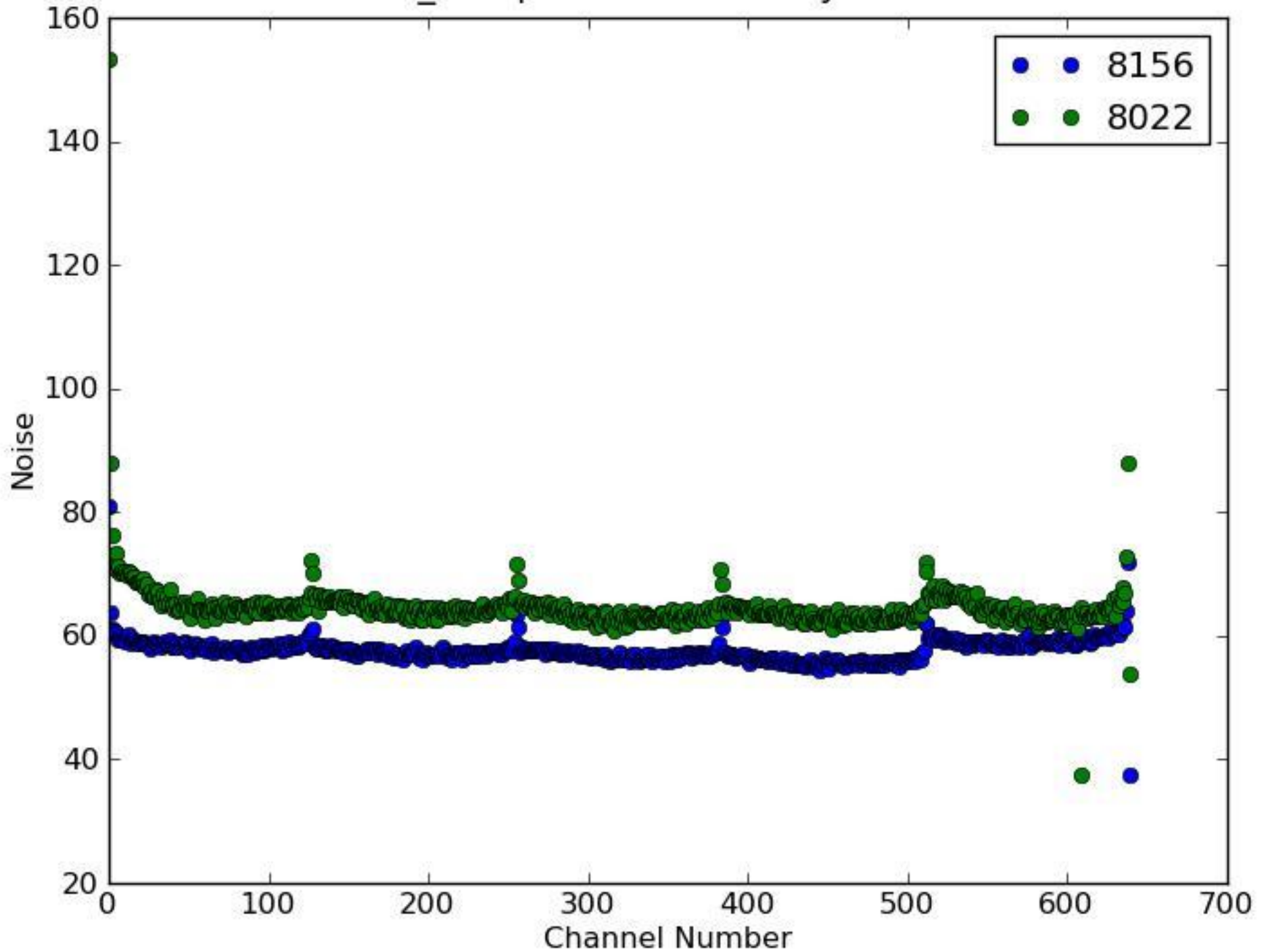
Noise_Compare FEB = 0.0 Hybrid = 3.0



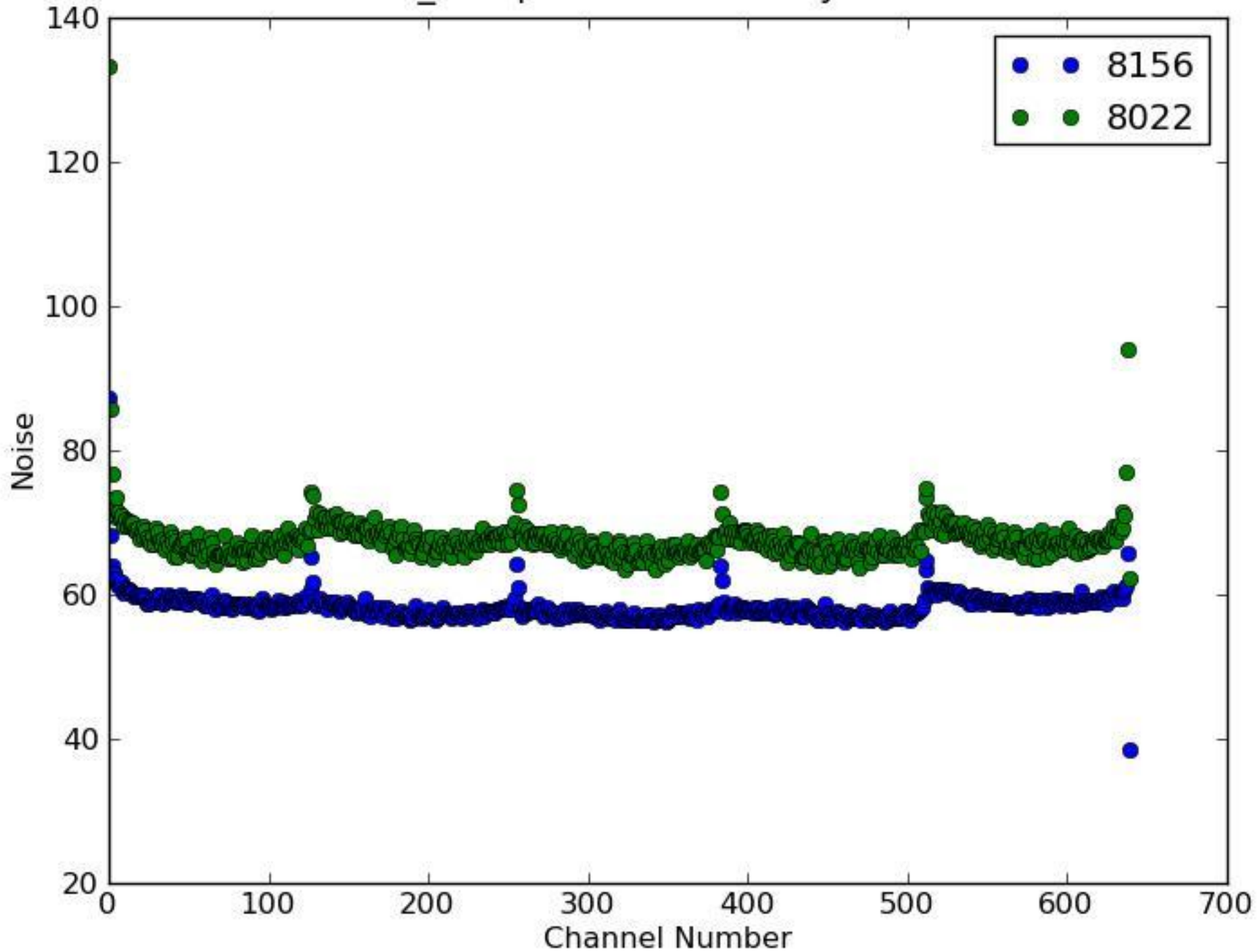
Noise_Compare FEB = 1.0 Hybrid = 0.0



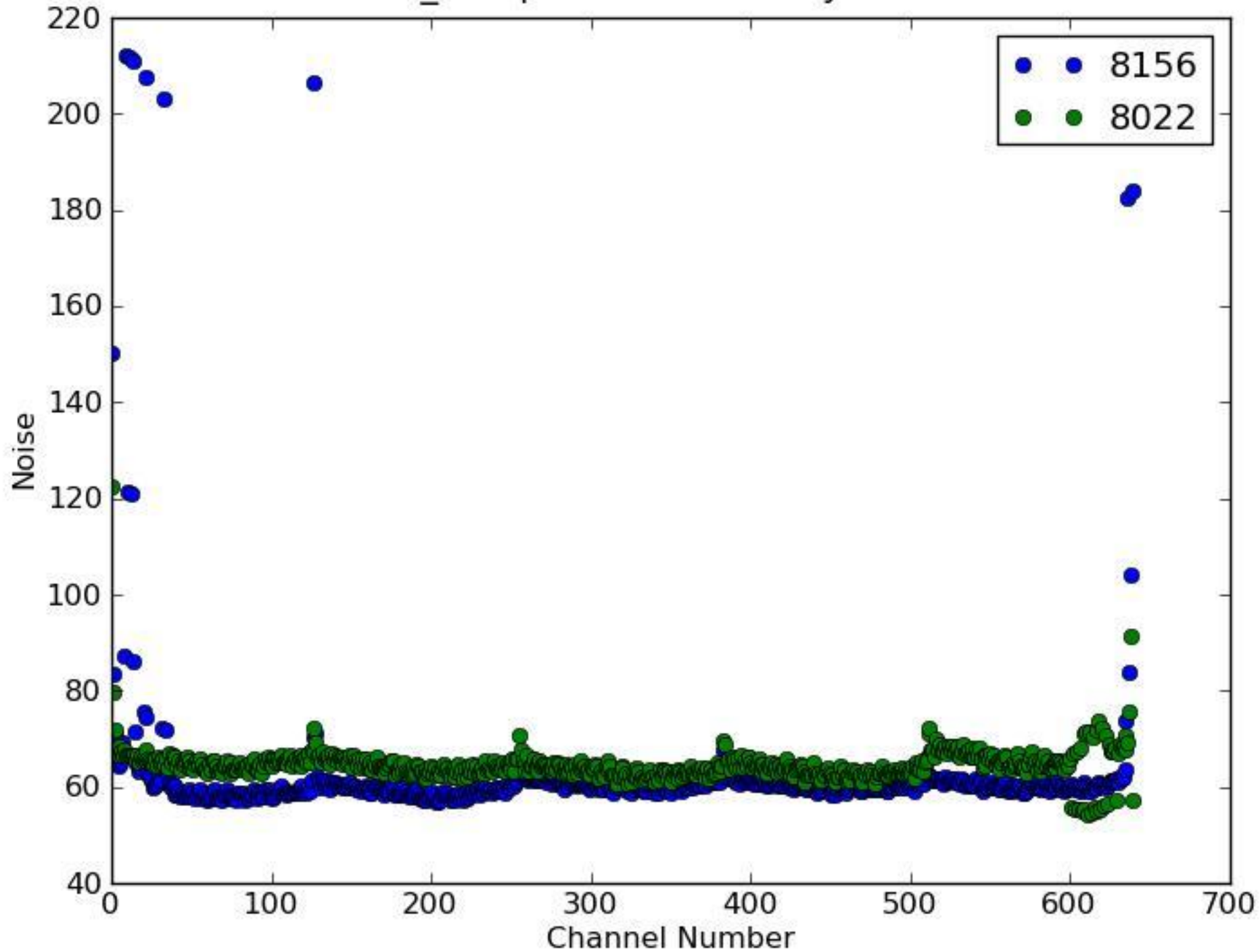
Noise_Compare FEB = 1.0 Hybrid = 2.0



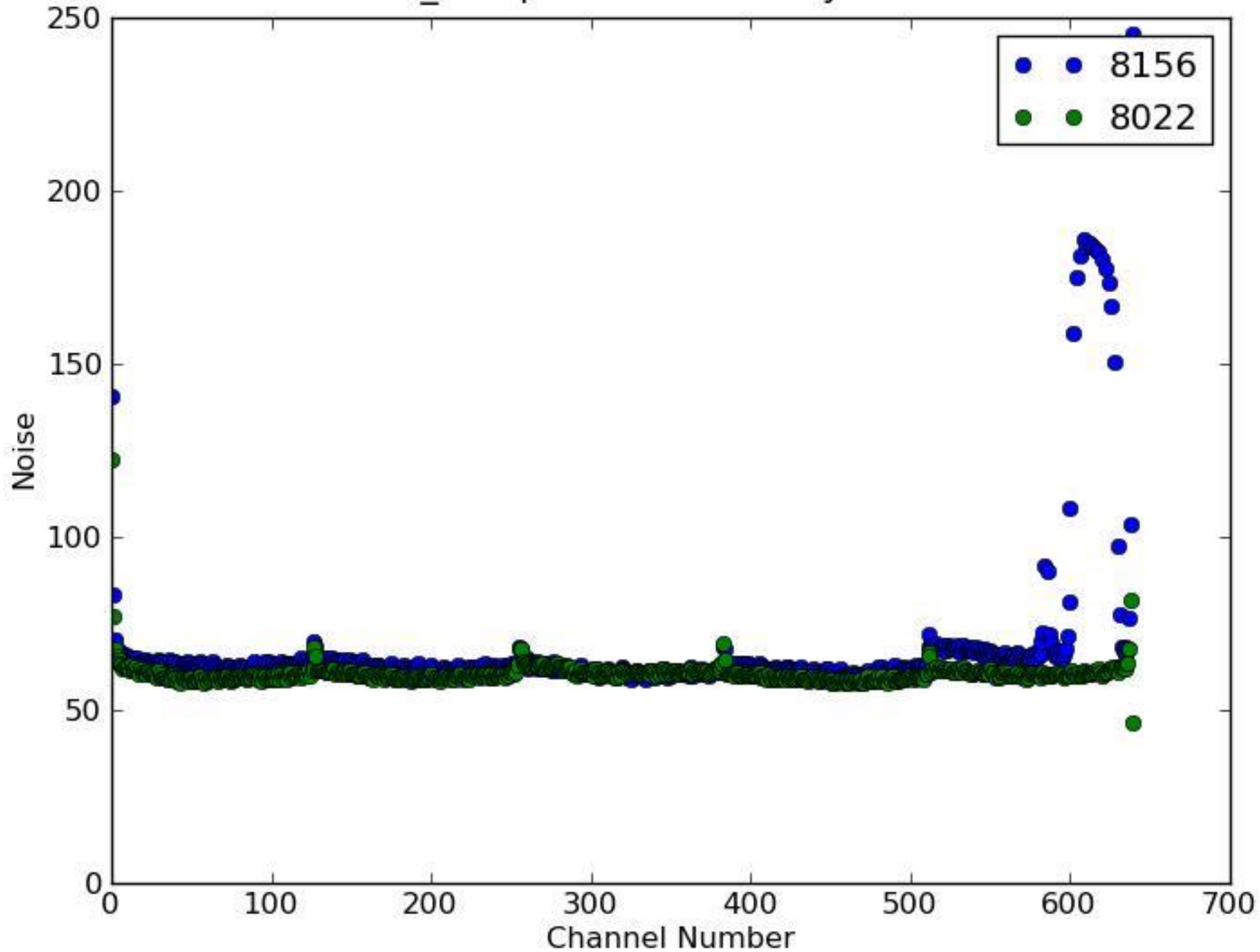
Noise_Compare FEB = 1.0 Hybrid = 3.0



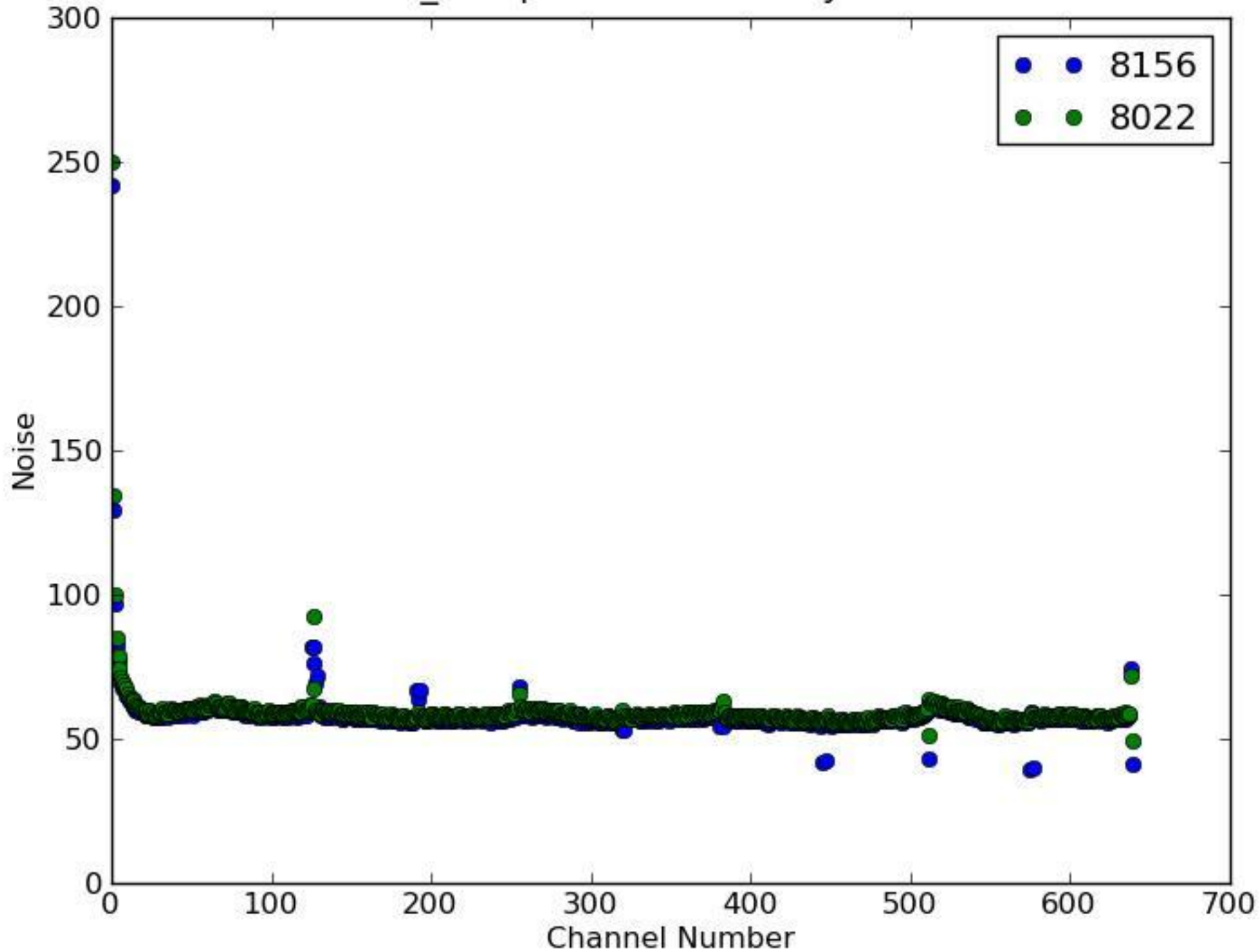
Noise_Compare FEB = 2.0 Hybrid = 0.0



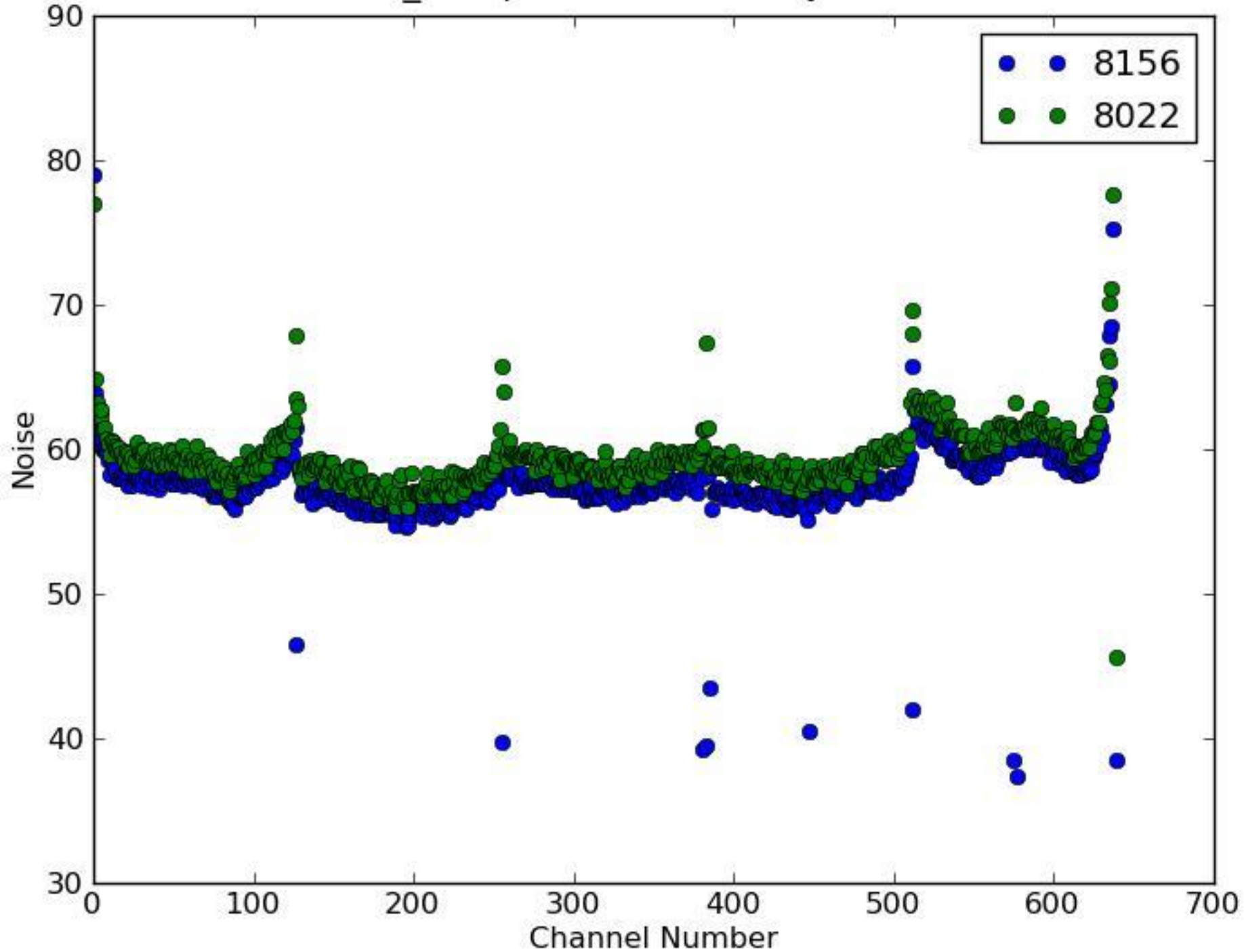
Noise_Compare FEB = 2.0 Hybrid = 1.0



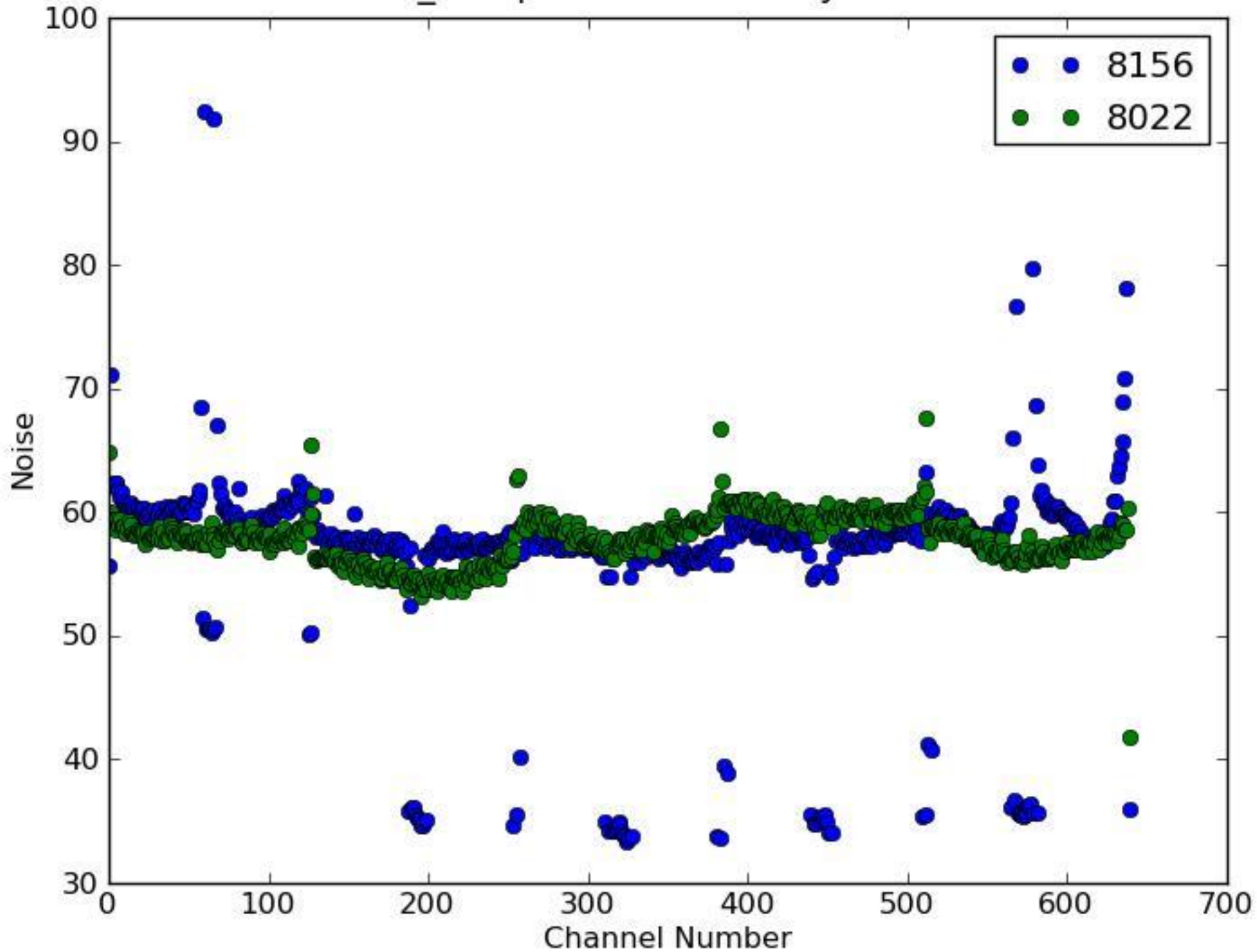
Noise_Compare FEB = 3.0 Hybrid = 0.0



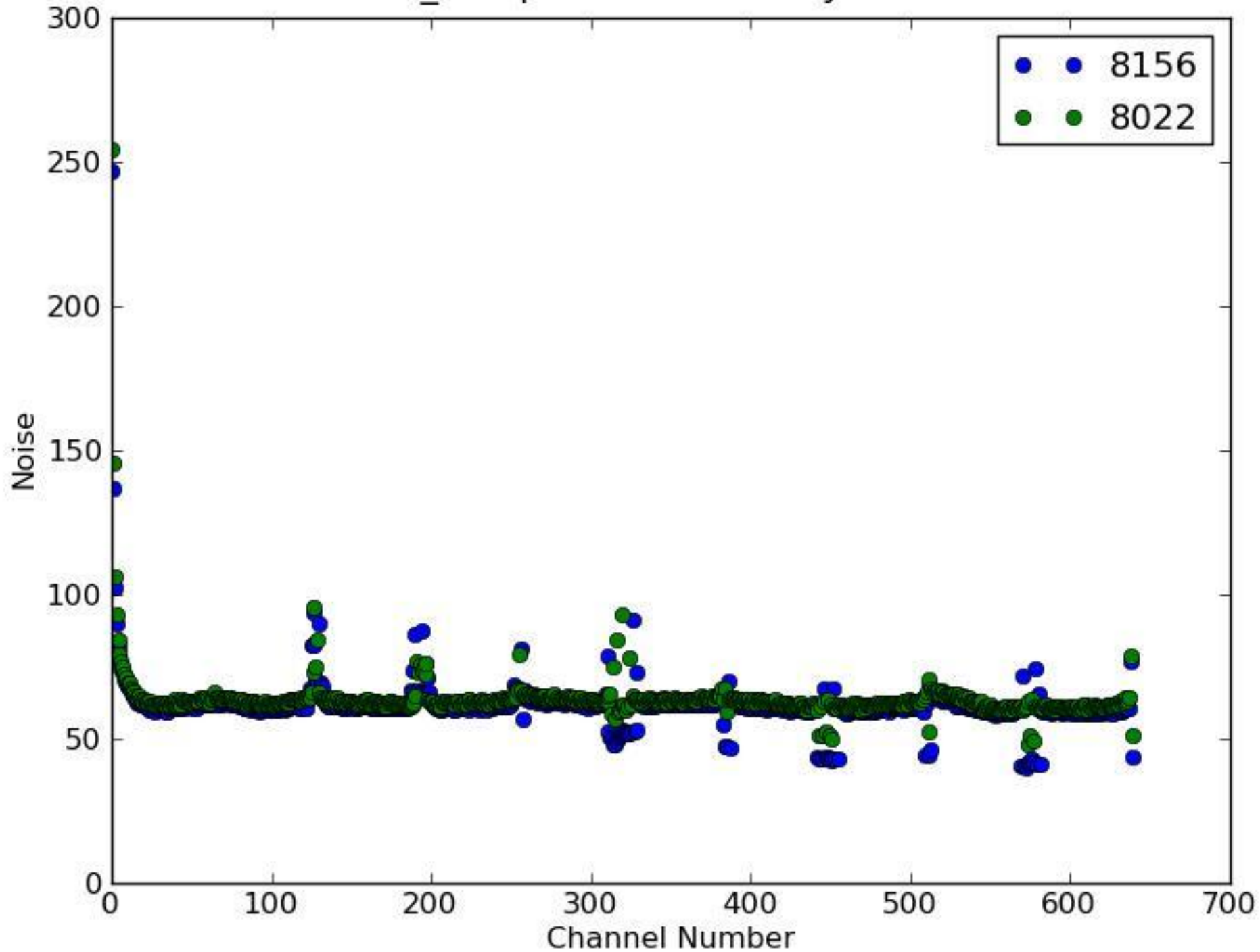
Noise_Compare FEB = 3.0 Hybrid = 1.0



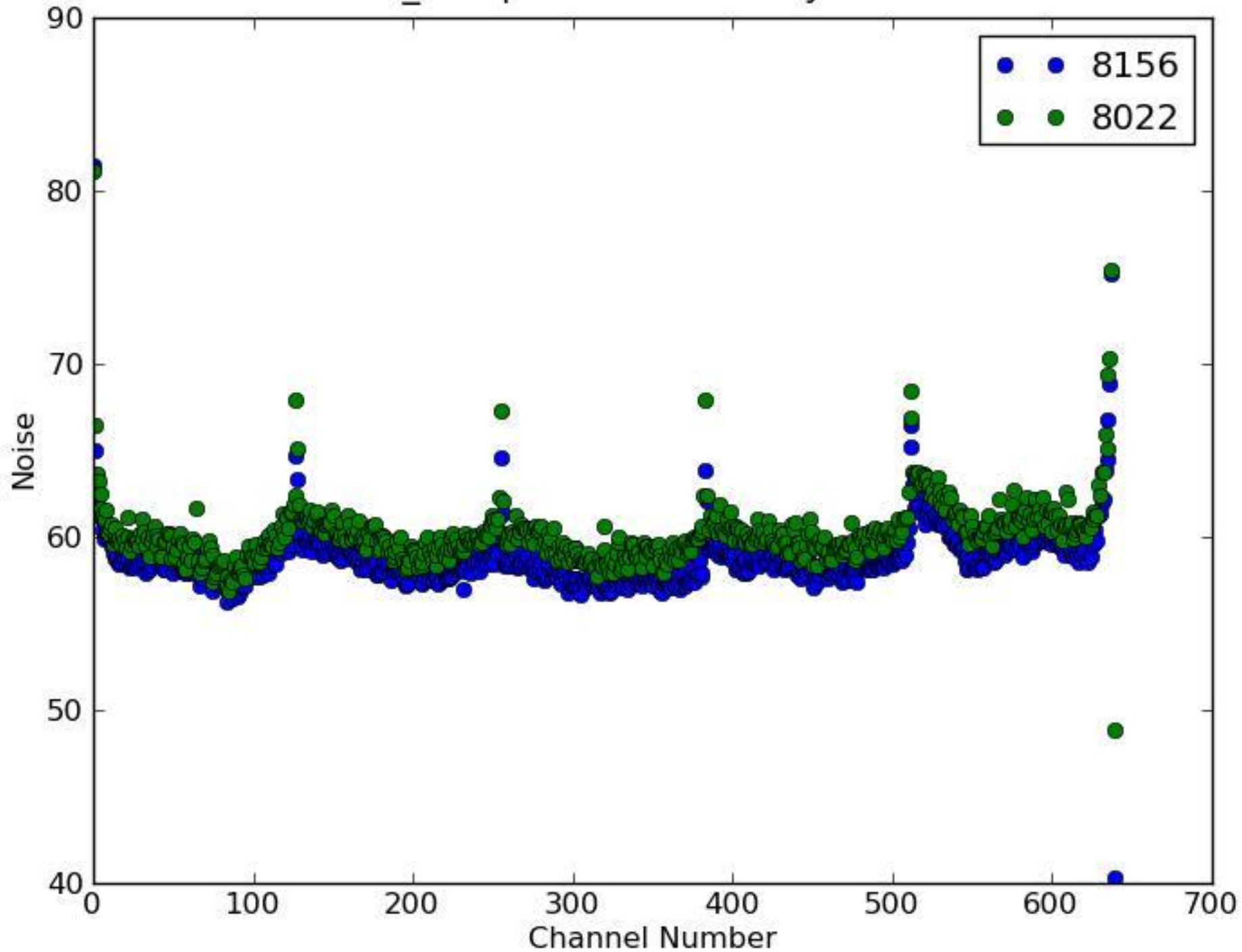
Noise_Compare FEB = 3.0 Hybrid = 2.0



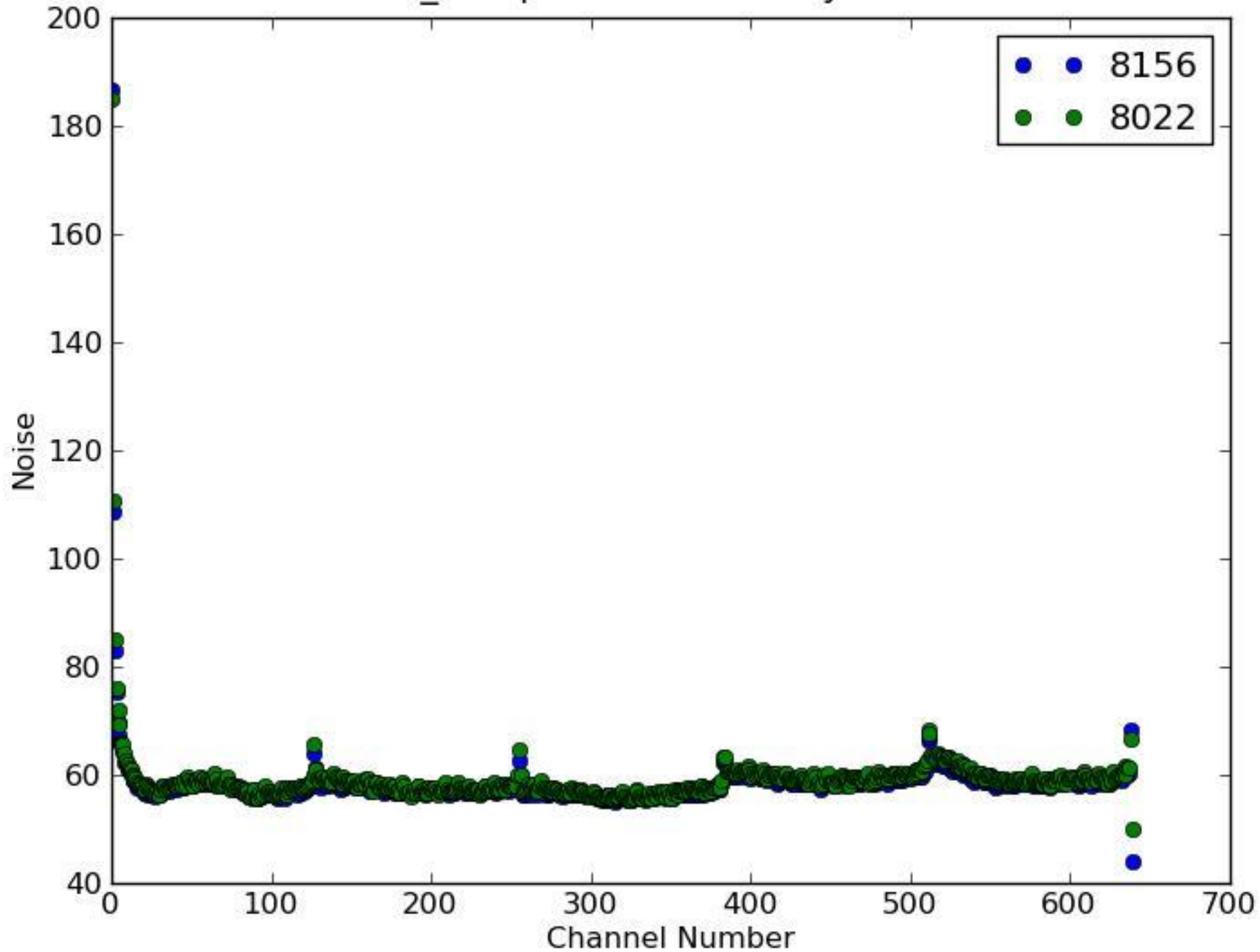
Noise_Compare FEB = 3.0 Hybrid = 3.0



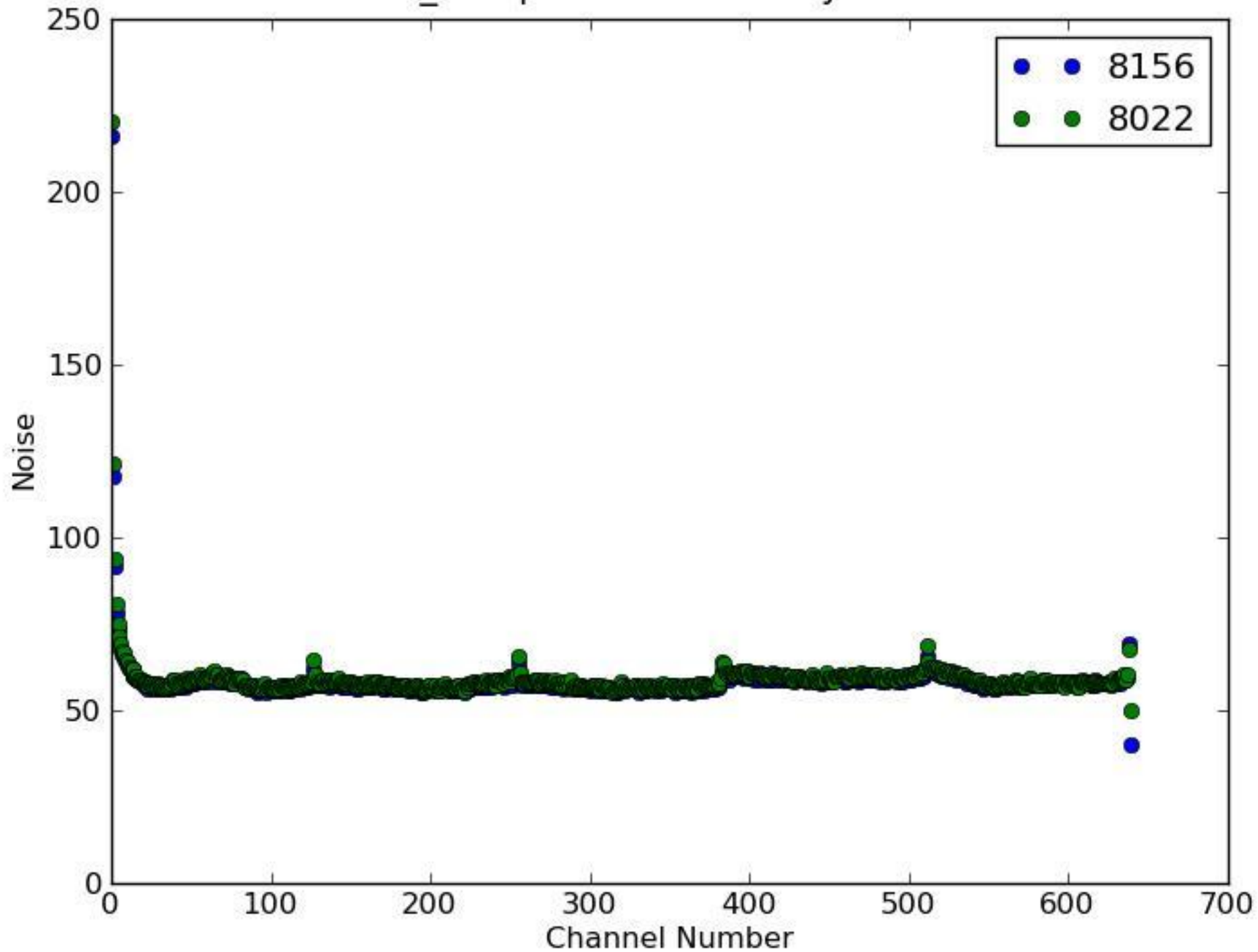
Noise_Compare FEB = 5.0 Hybrid = 0.0



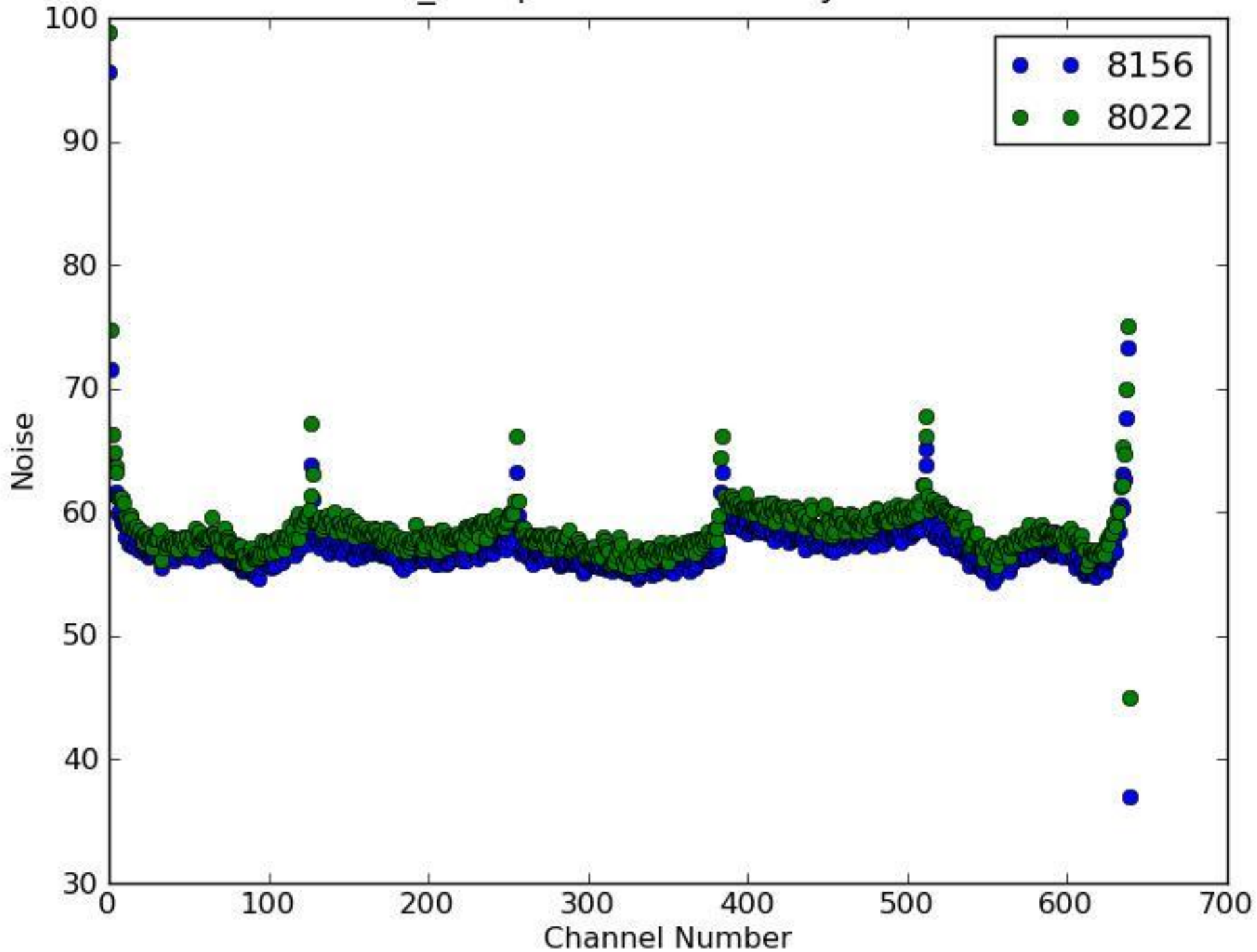
Noise_Compare FEB = 5.0 Hybrid = 1.0



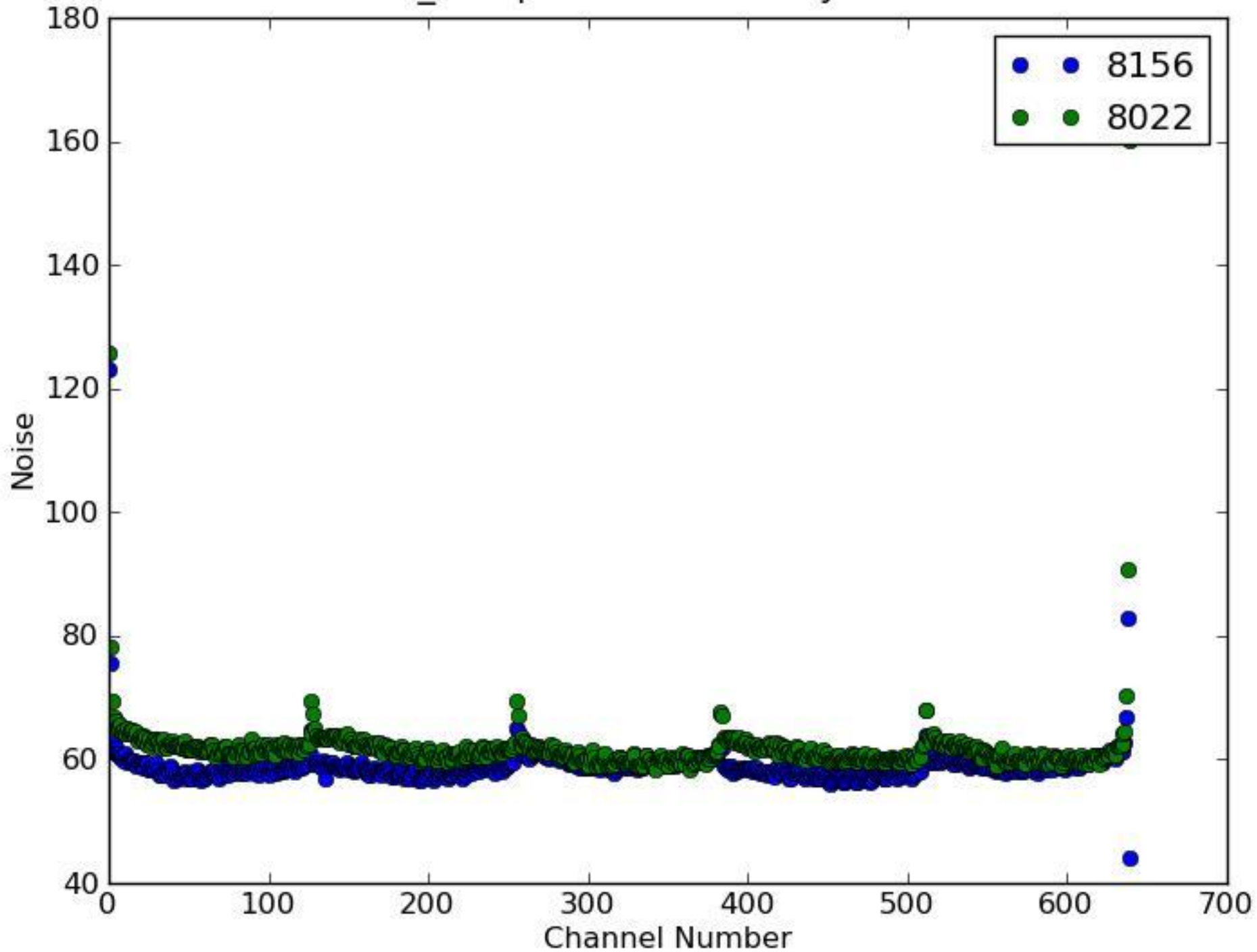
Noise_Compare FEB = 5.0 Hybrid = 2.0



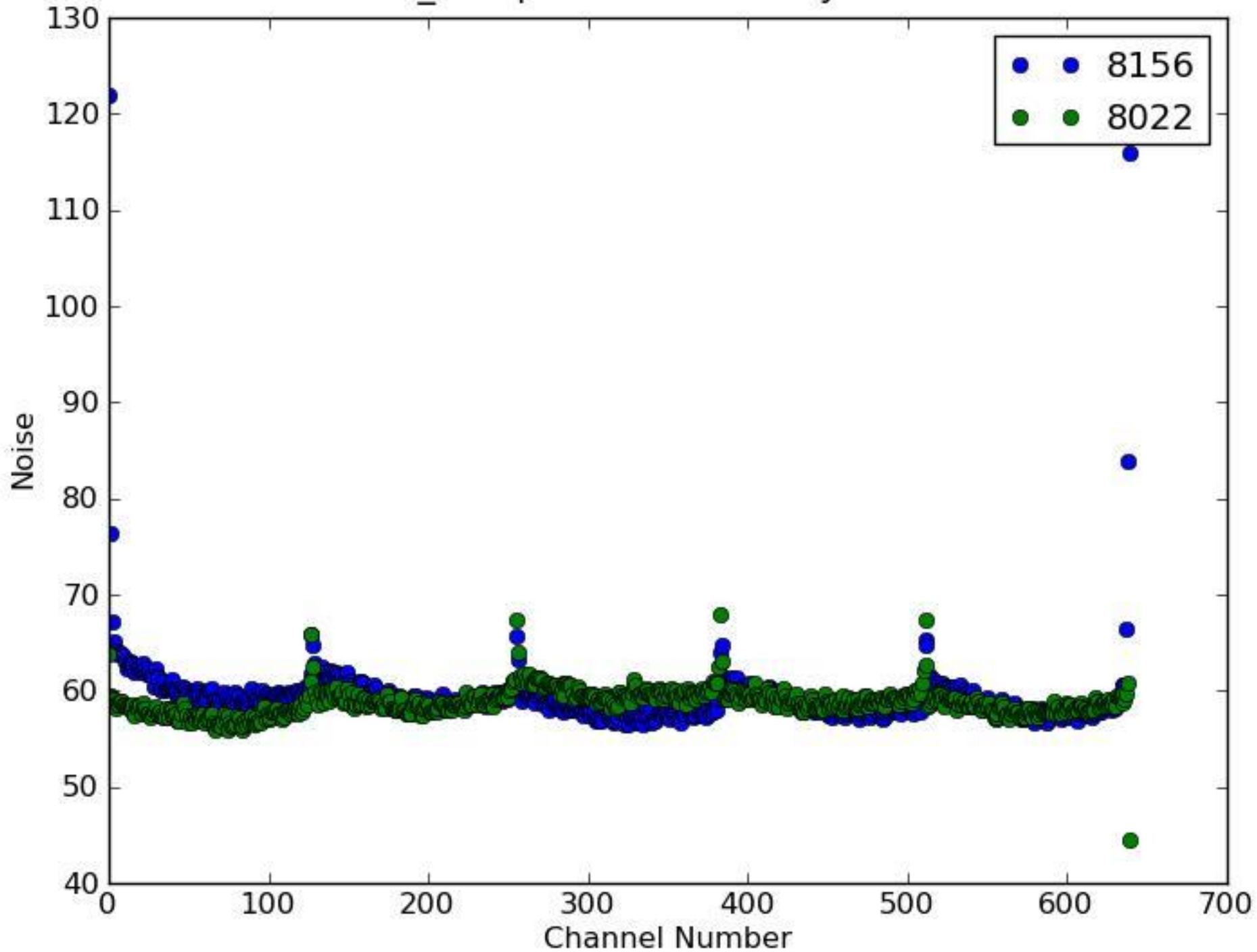
Noise_Compare FEB = 5.0 Hybrid = 3.0



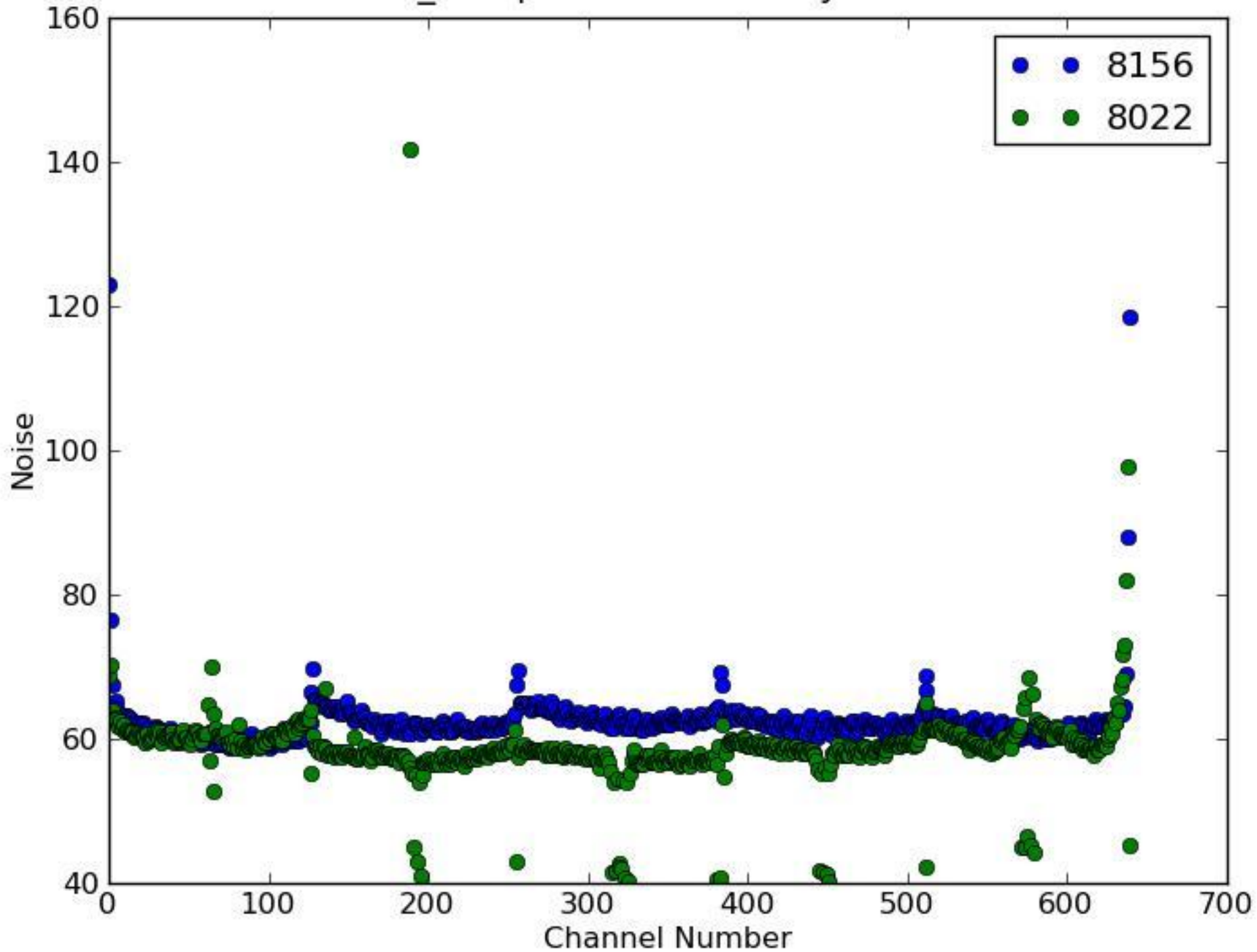
Noise_Compare FEB = 6.0 Hybrid = 0.0



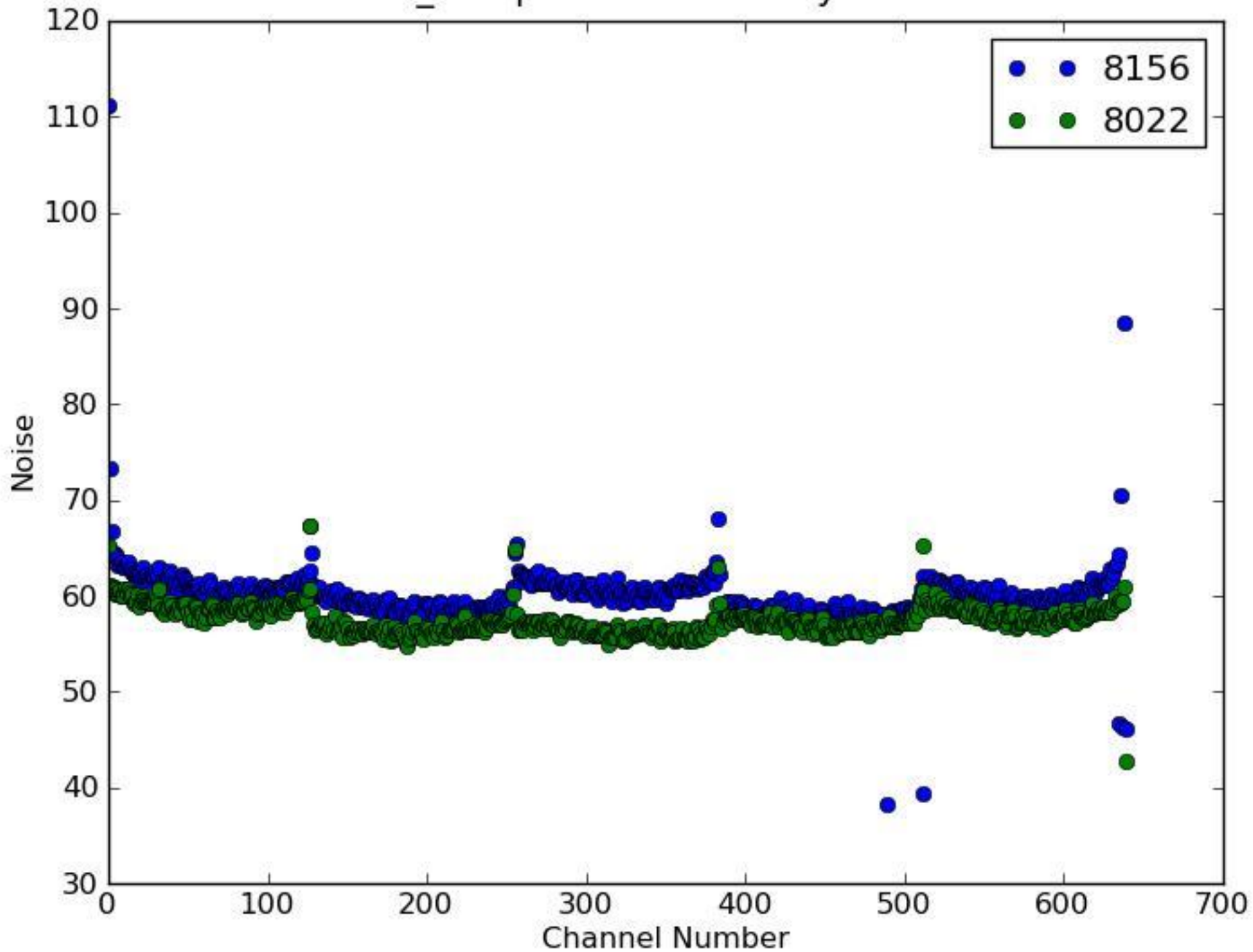
Noise_Compare FEB = 6.0 Hybrid = 1.0



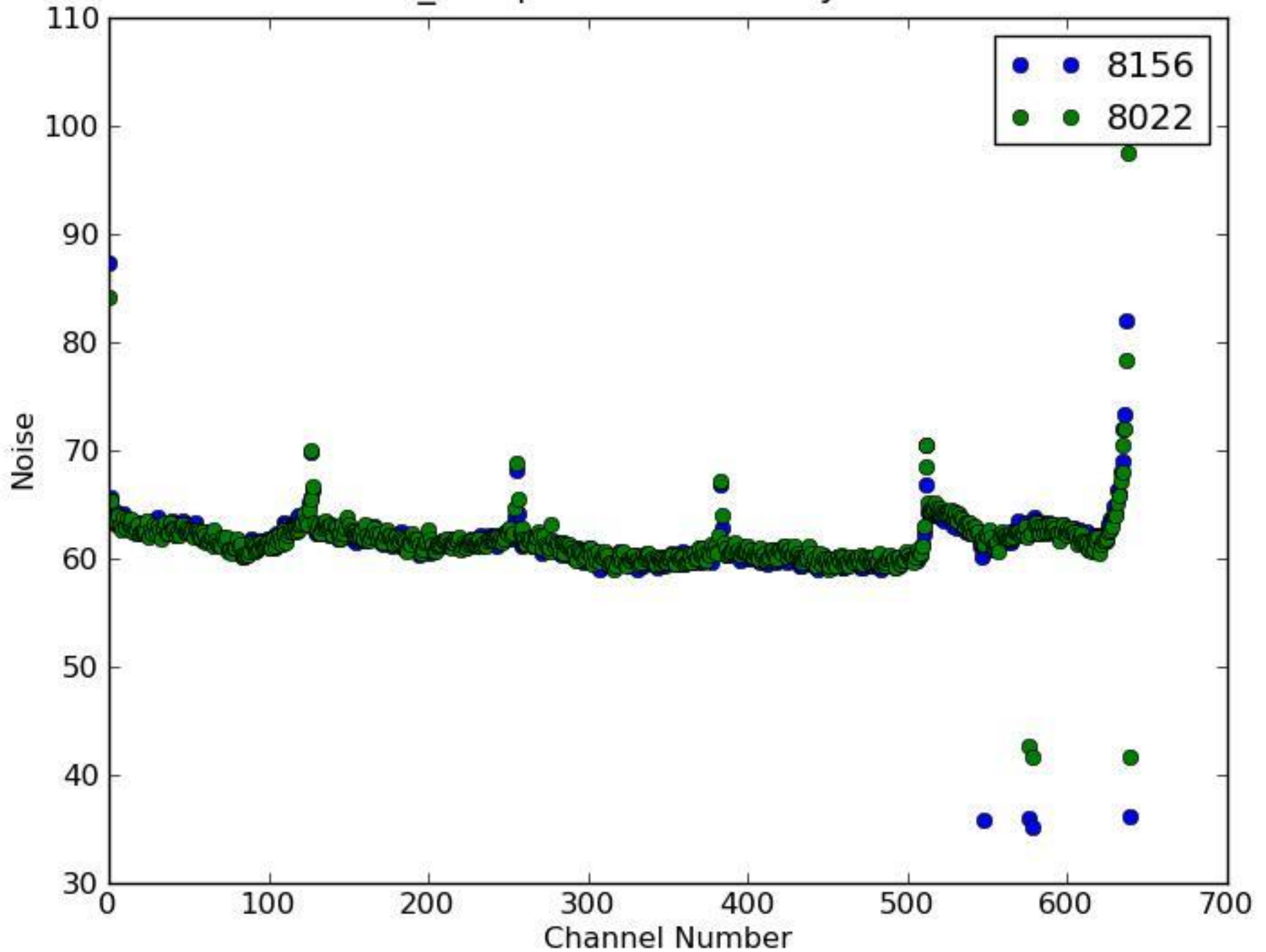
Noise_Compare FEB = 6.0 Hybrid = 2.0



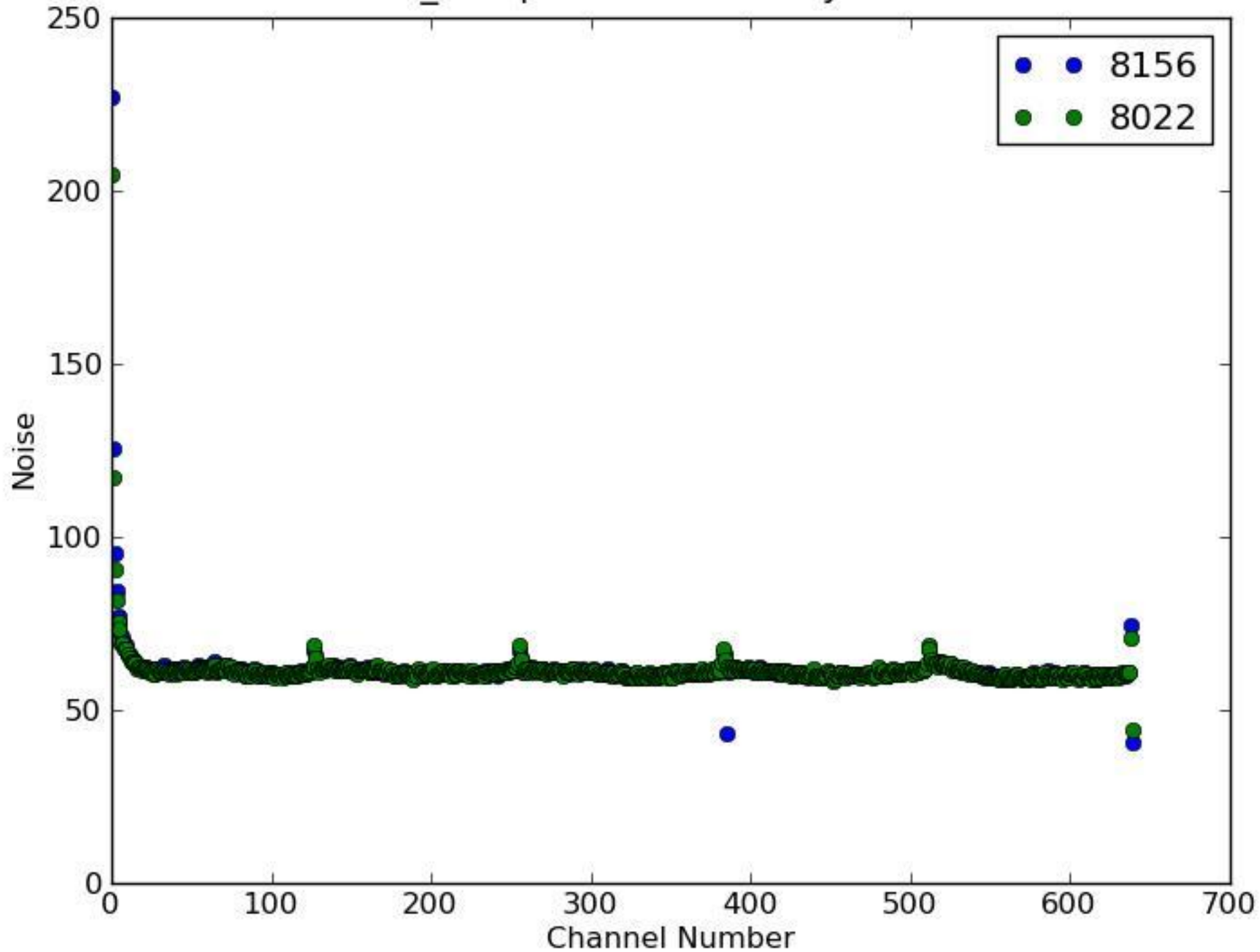
Noise_Compare FEB = 6.0 Hybrid = 3.0



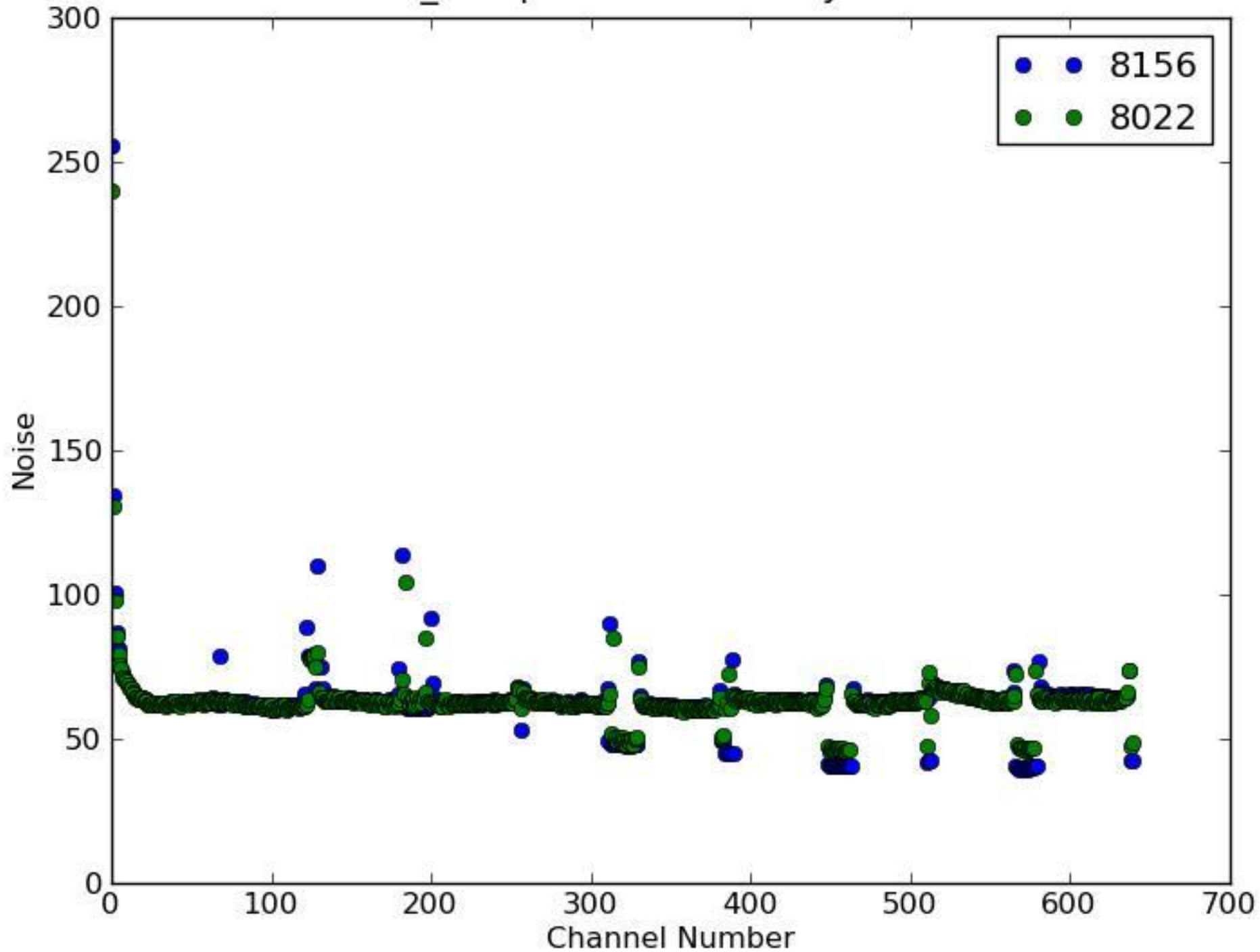
Noise_Compare FEB = 7.0 Hybrid = 0.0



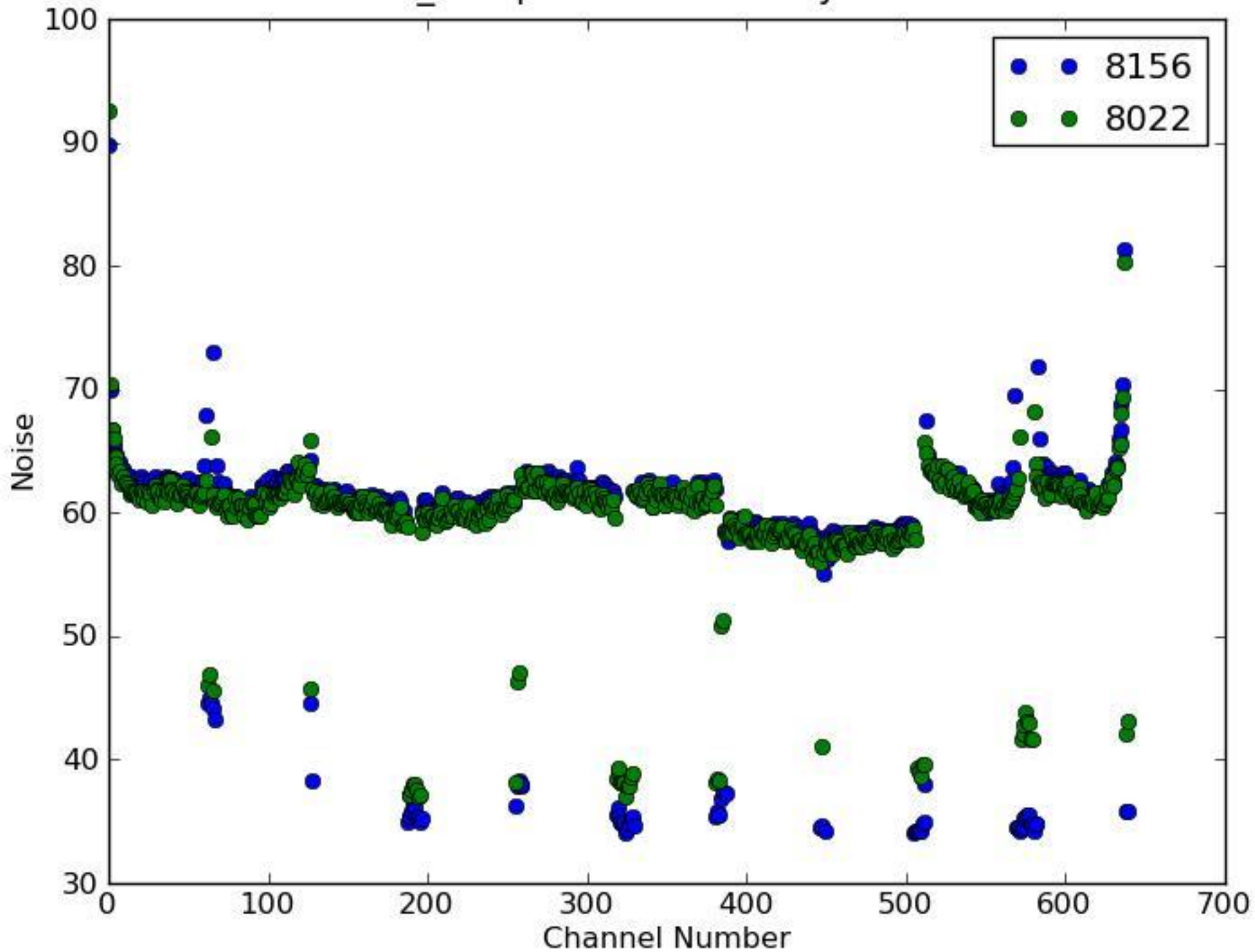
Noise_Compare FEB = 7.0 Hybrid = 1.0



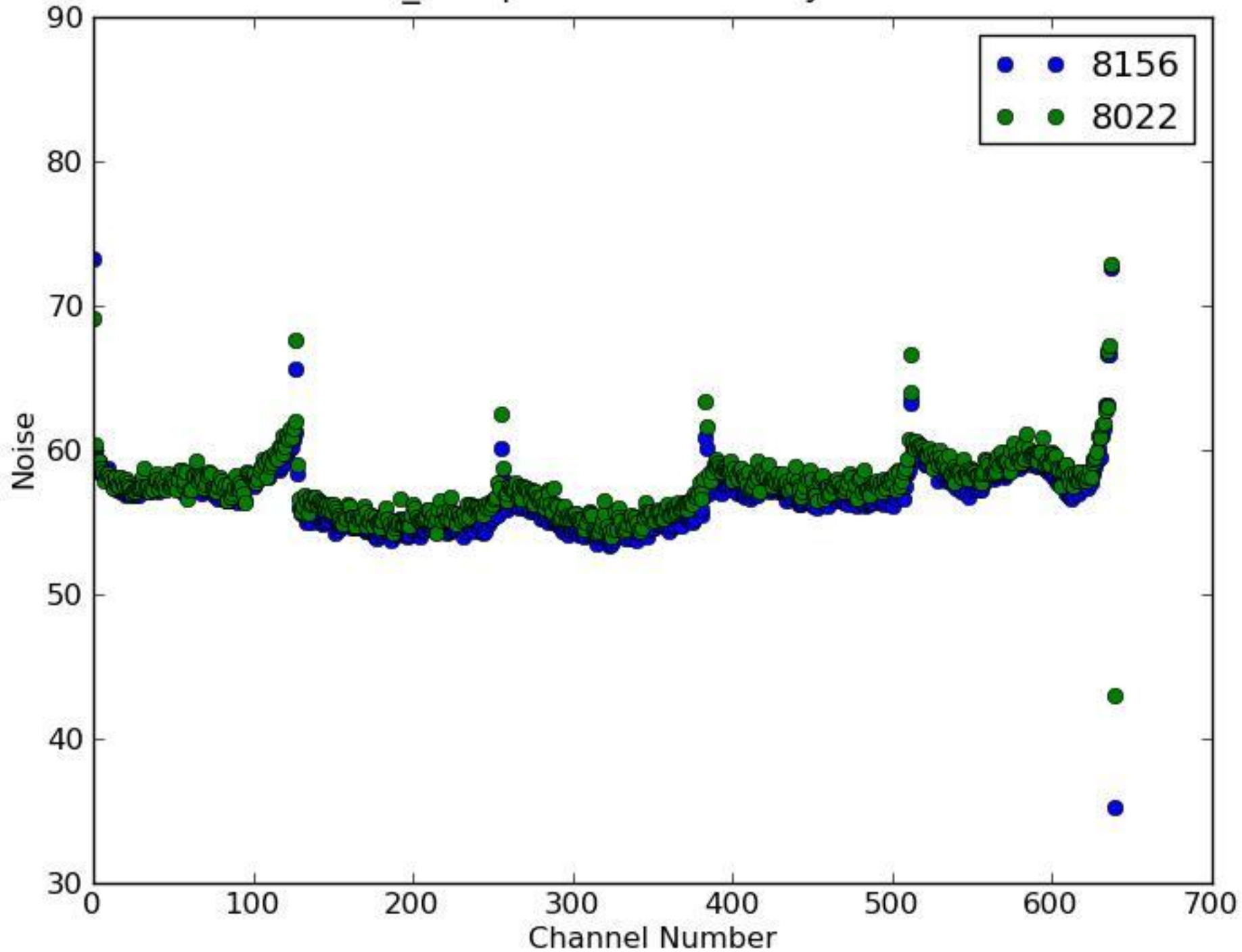
Noise_Compare FEB = 7.0 Hybrid = 2.0



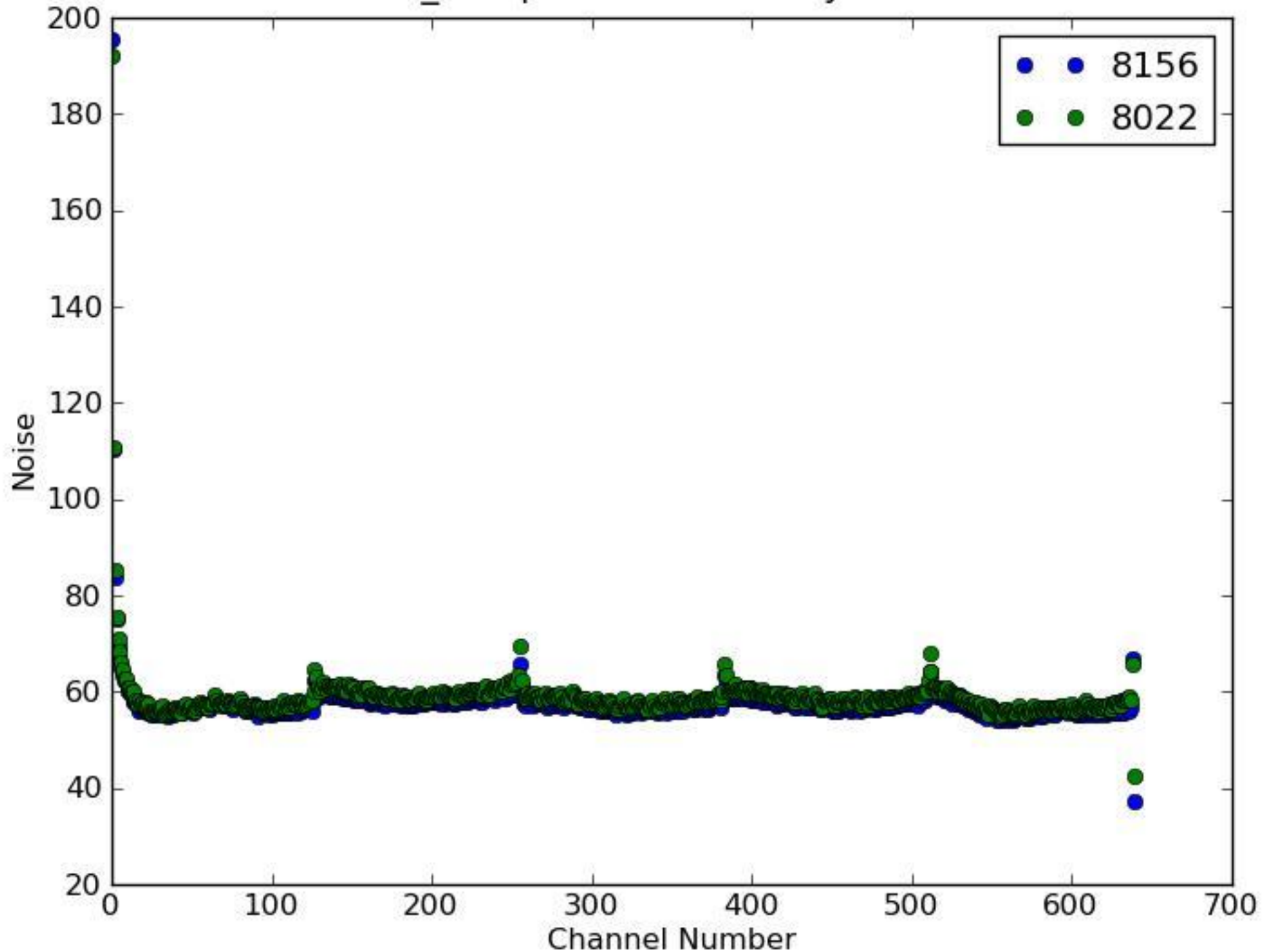
Noise_Compare FEB = 7.0 Hybrid = 3.0



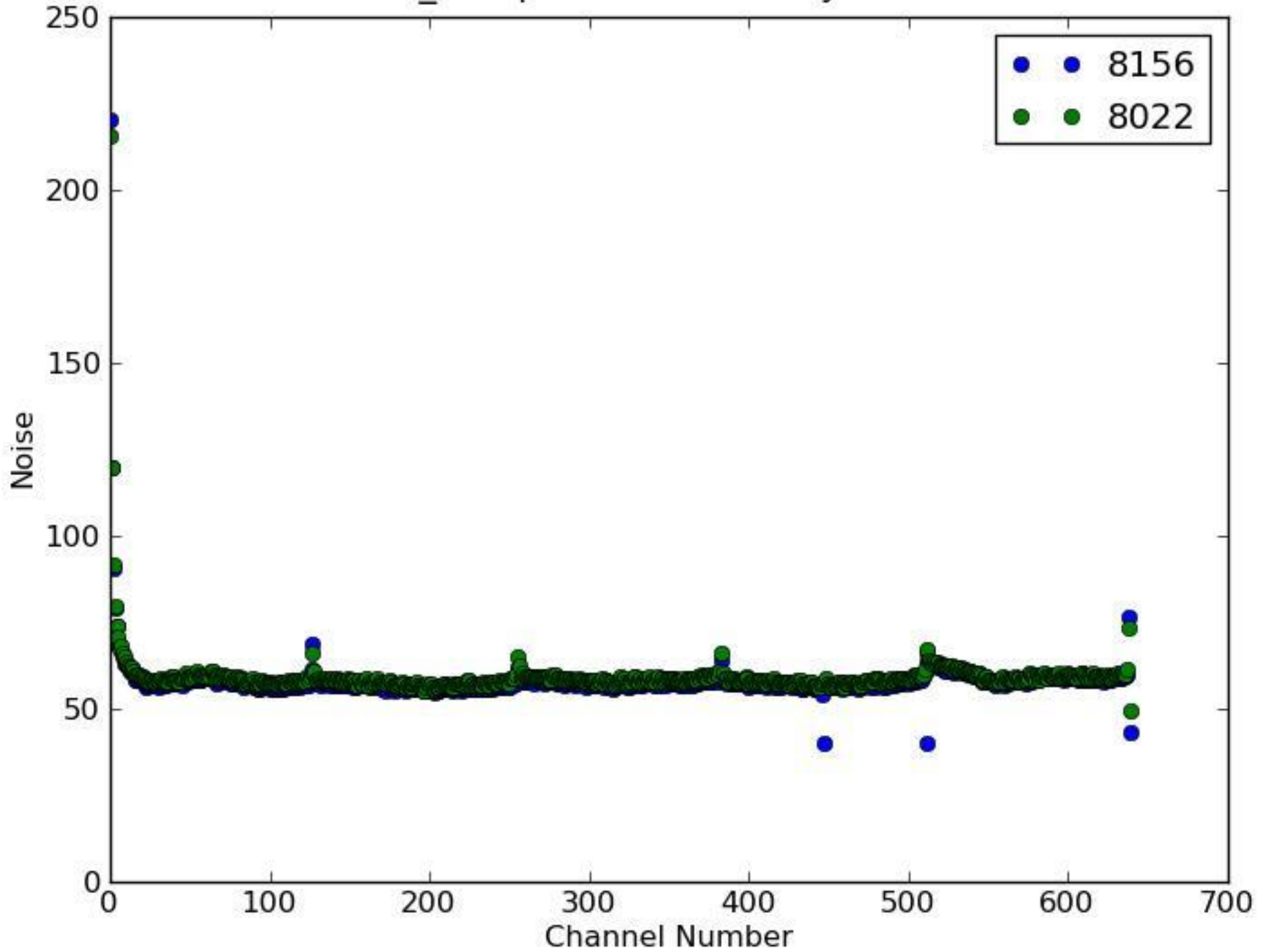
Noise_Compare FEB = 8.0 Hybrid = 0.0



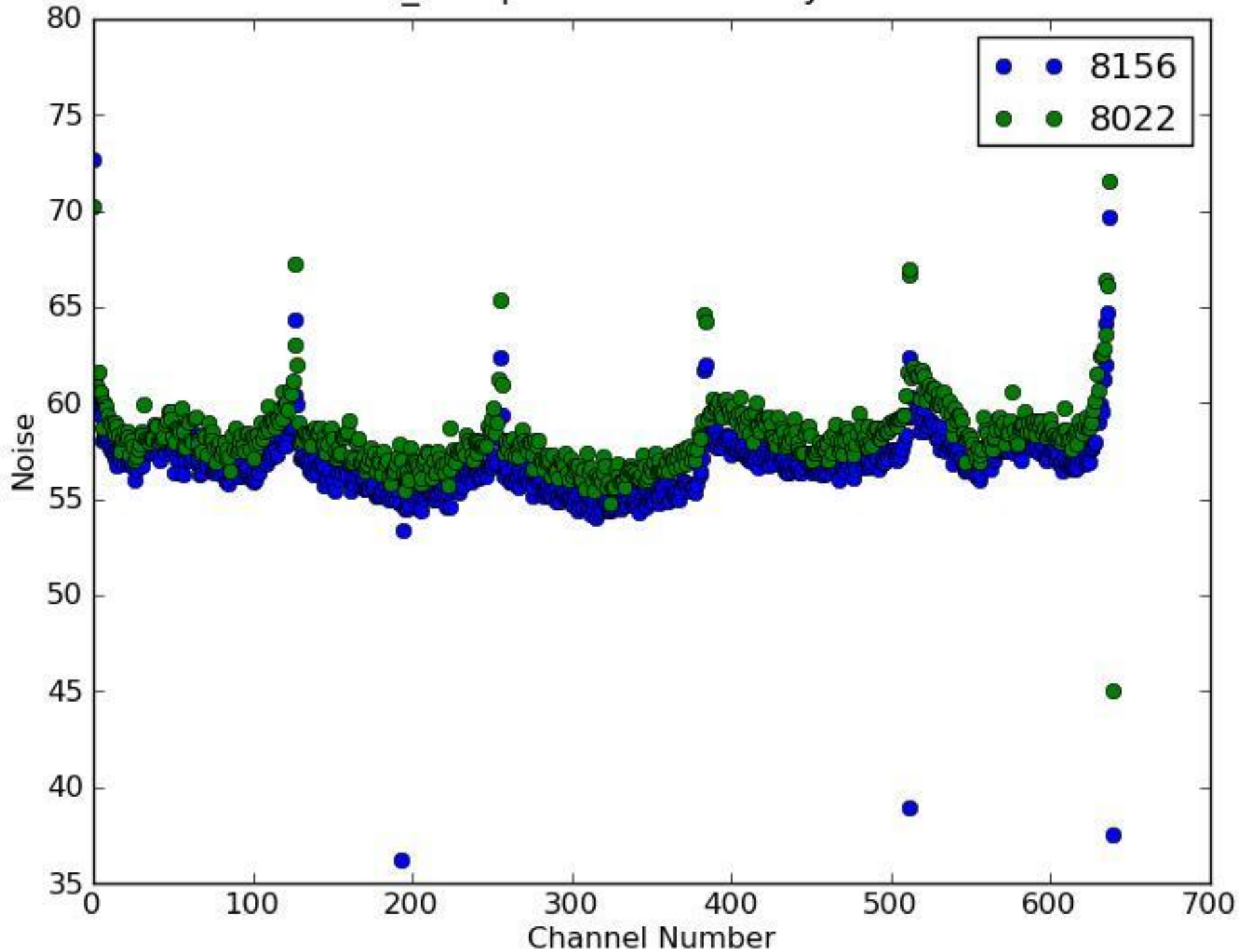
Noise_Compare FEB = 8.0 Hybrid = 1.0



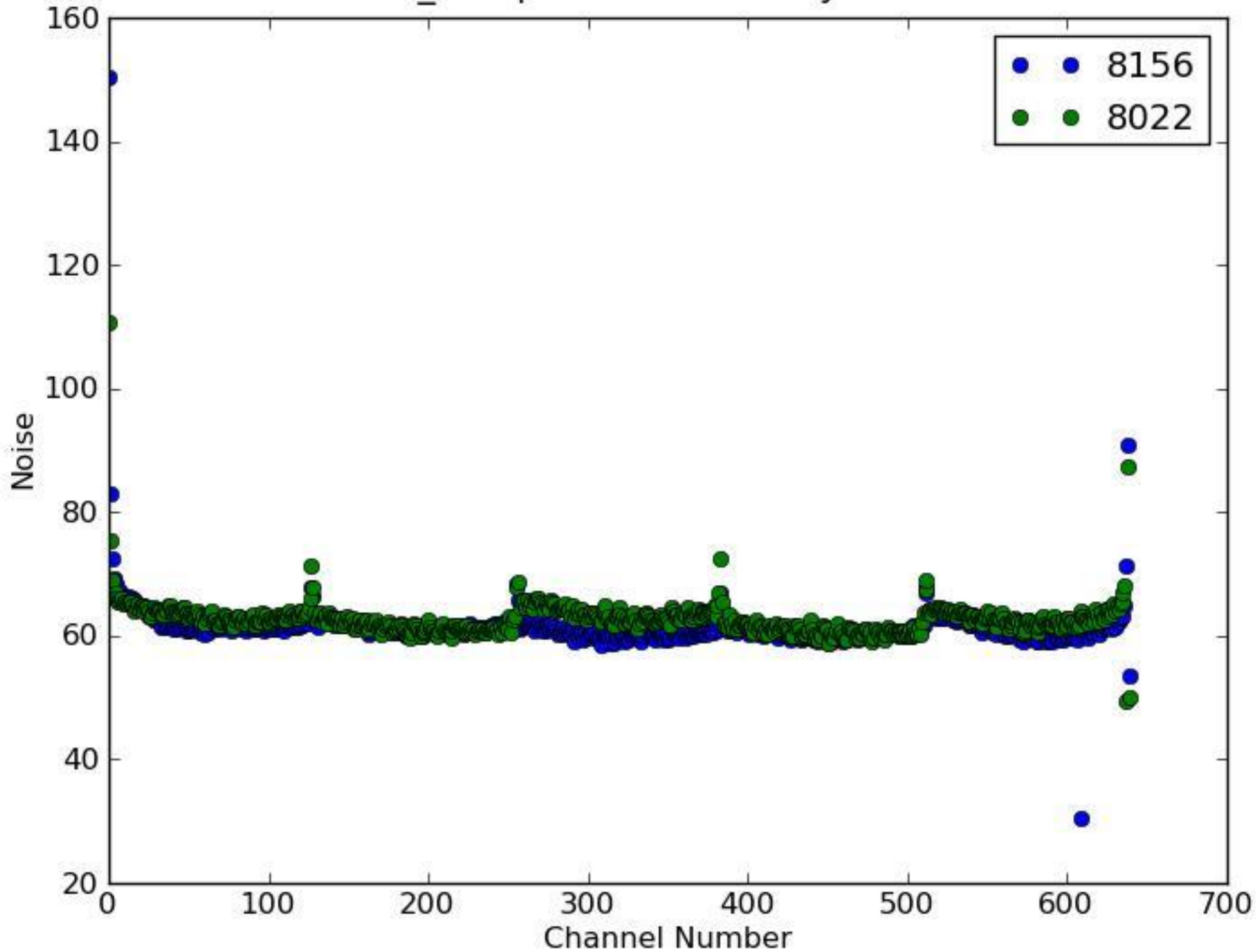
Noise_Compare FEB = 8.0 Hybrid = 2.0



Noise_Compare FEB = 8.0 Hybrid = 3.0



Noise_Compare FEB = 9.0 Hybrid = 0.0



Noise_Compare FEB = 9.0 Hybrid = 1.0

