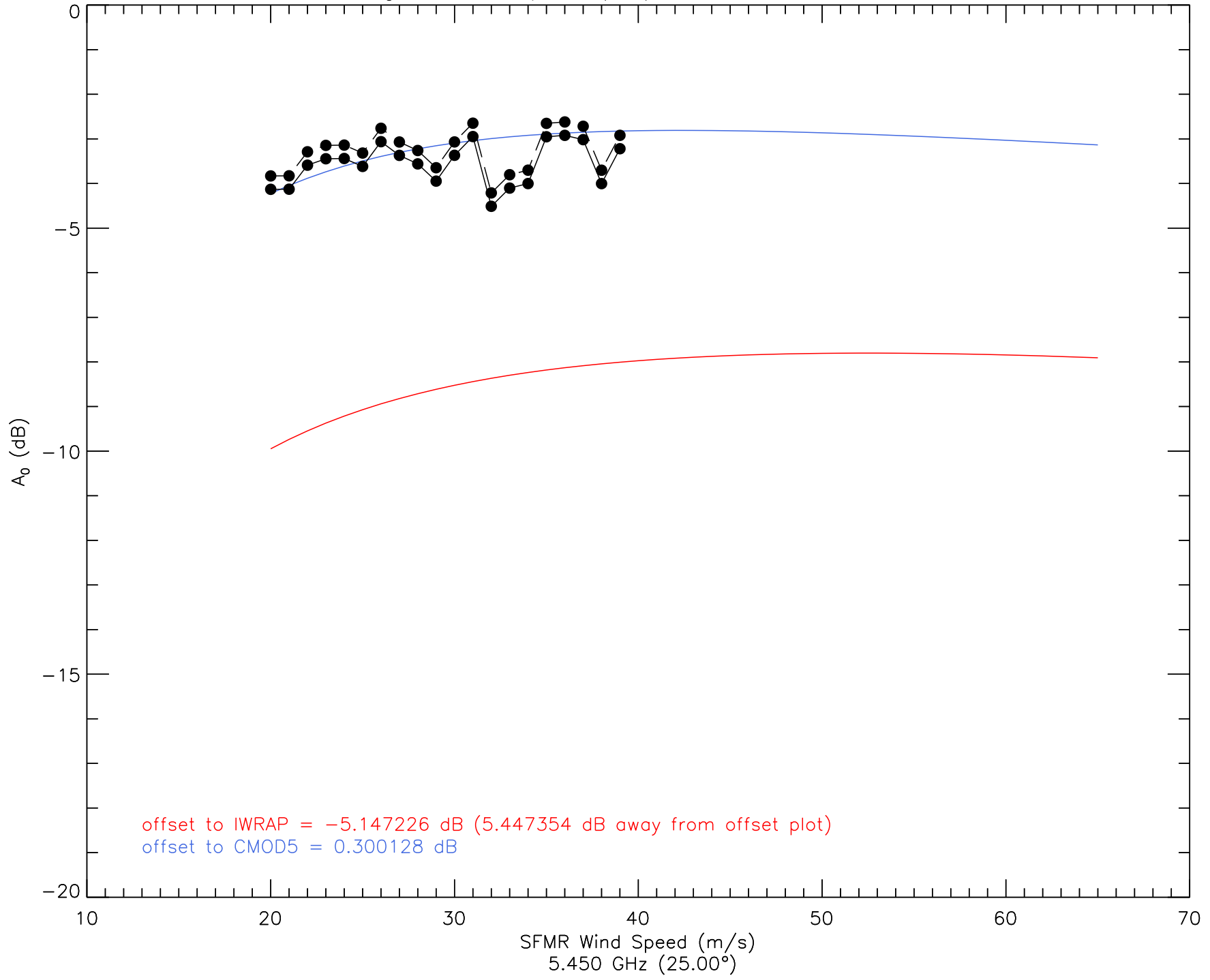
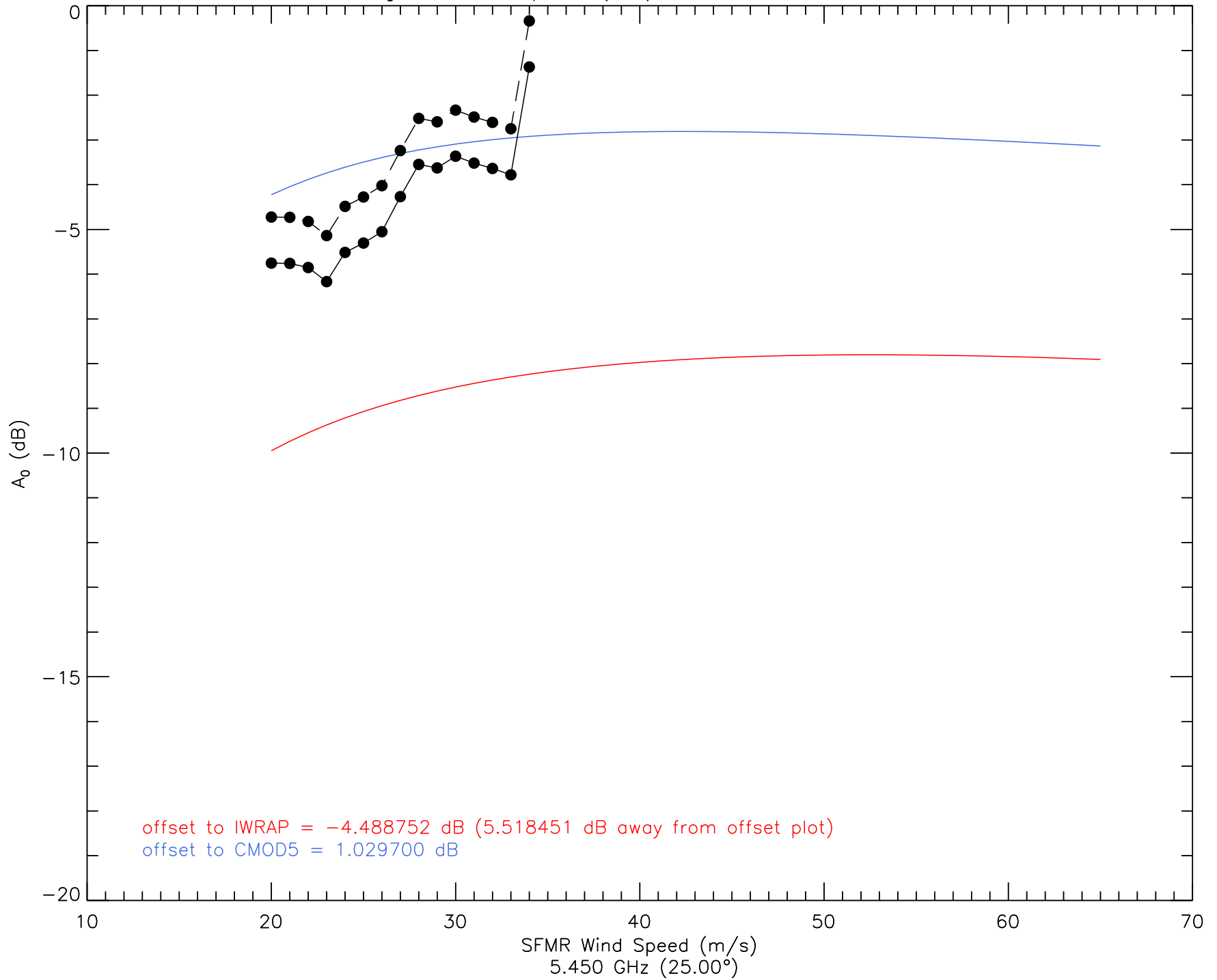


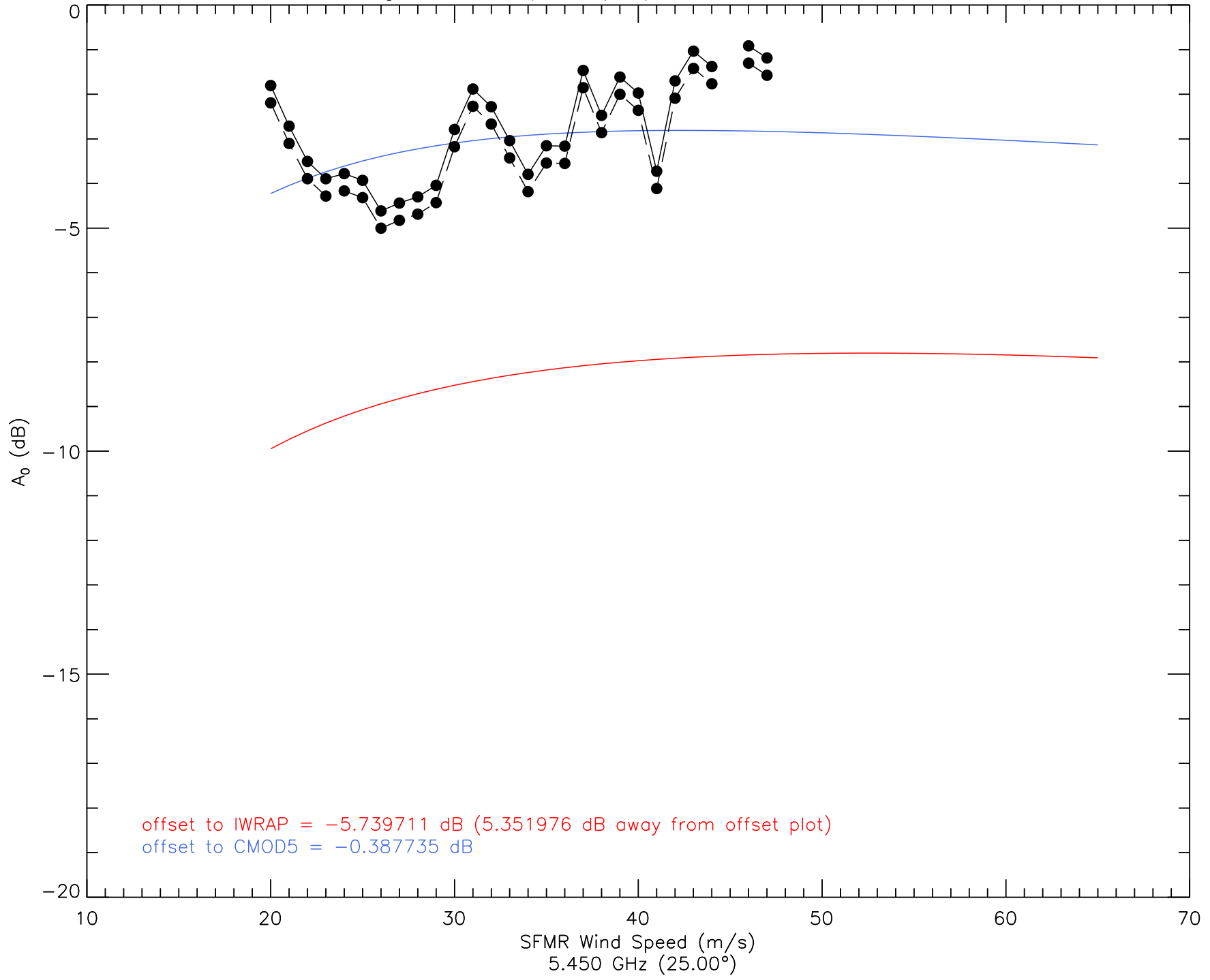
A_0 vs. Wind Speed (I1b) - 20080818 - uc2



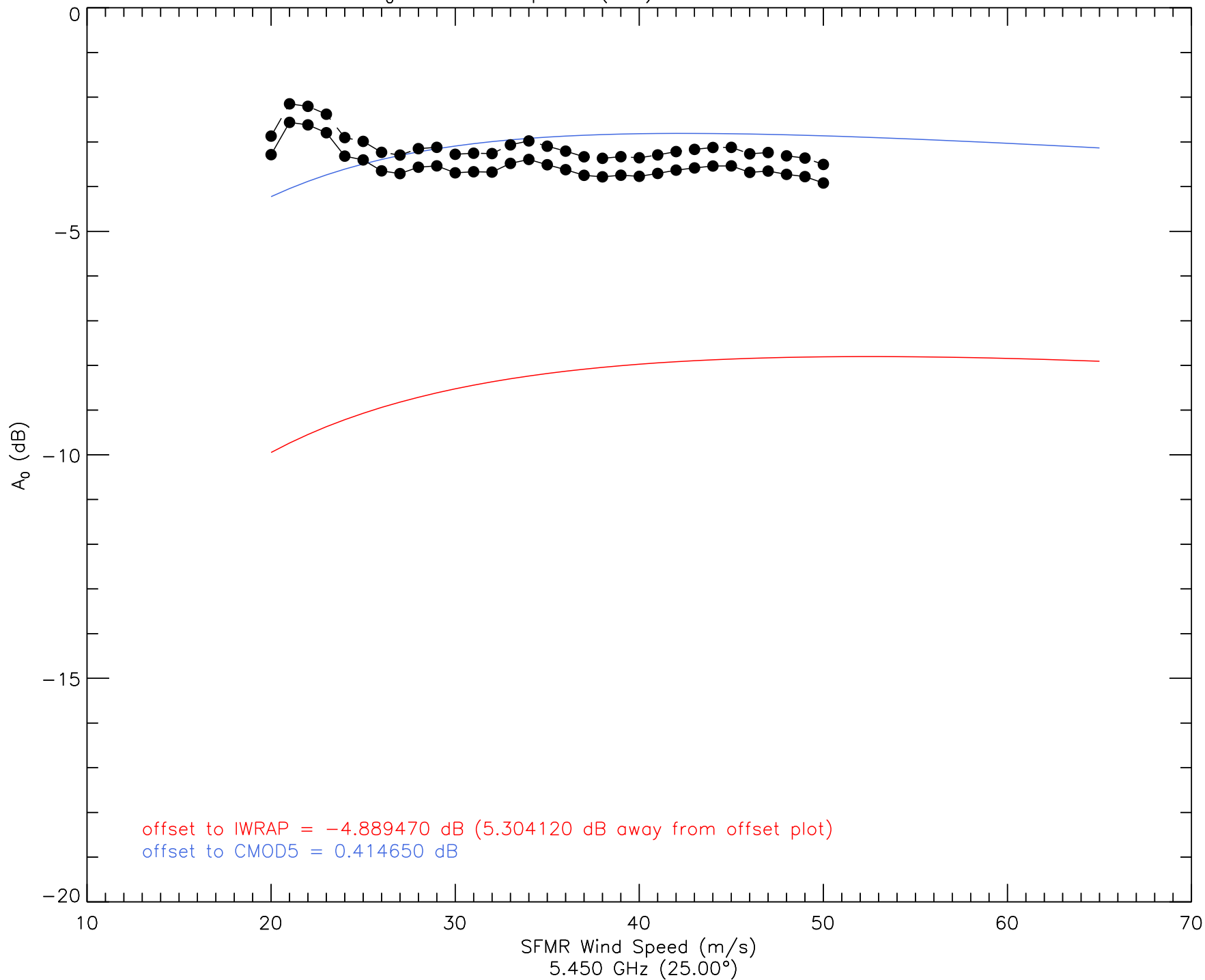
A_0 vs. Wind Speed (I1b) - 20080829 - uc2



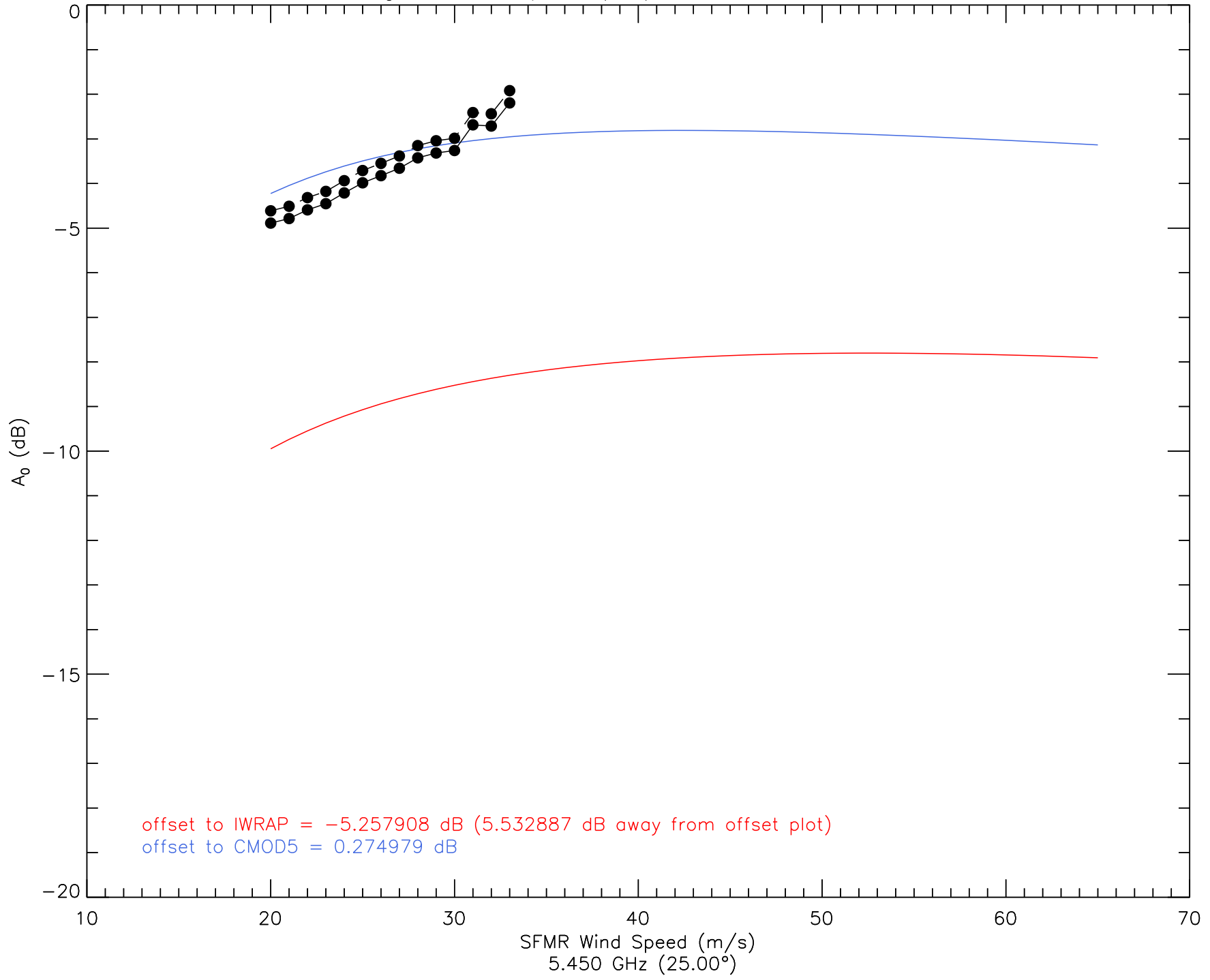
A_0 vs. Wind Speed (I1b) - 20080830 - uc2



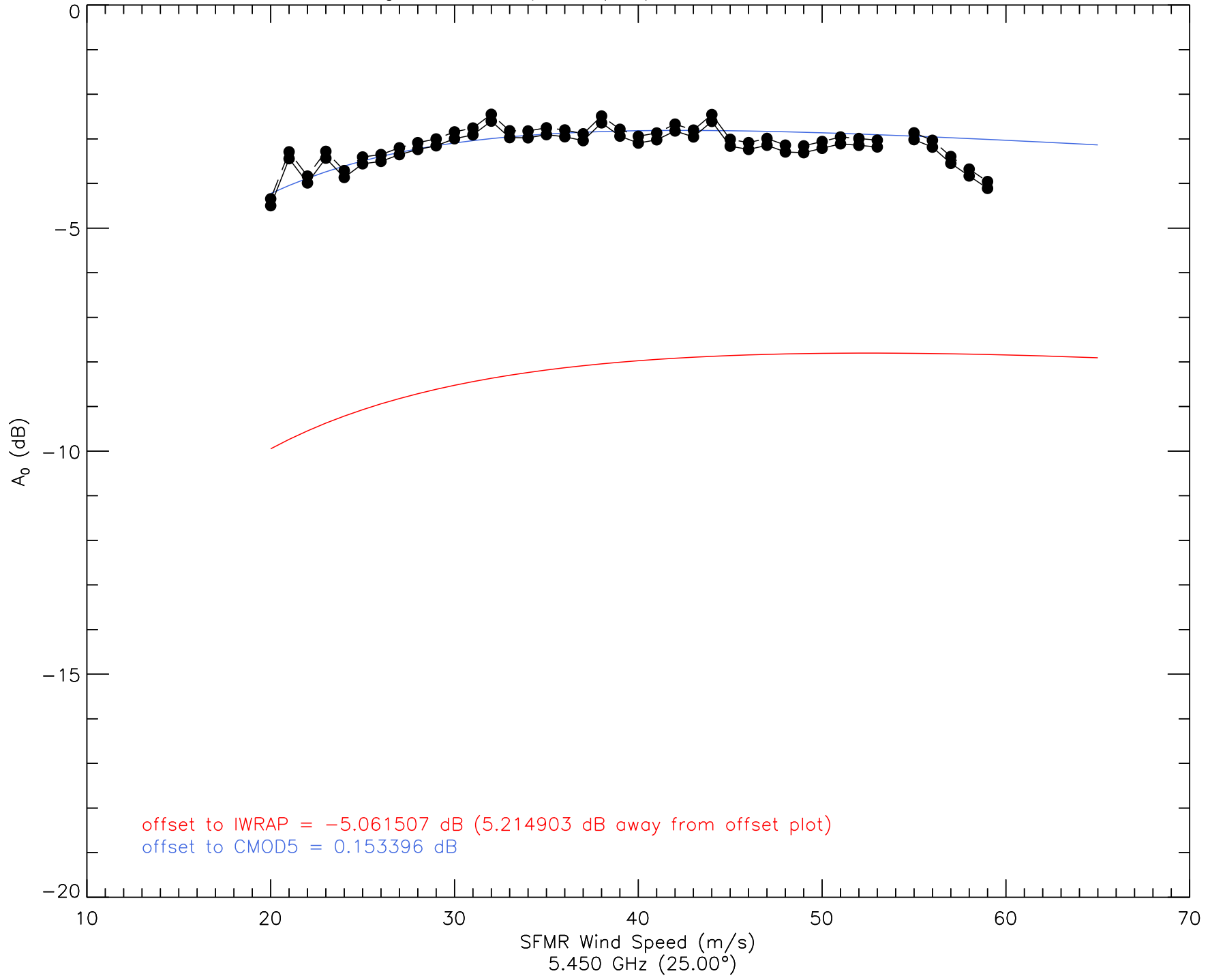
A_0 vs. Wind Speed (I1b) - 20080831 - uc2



A_0 vs. Wind Speed (I1b) - 20080904 - uc2

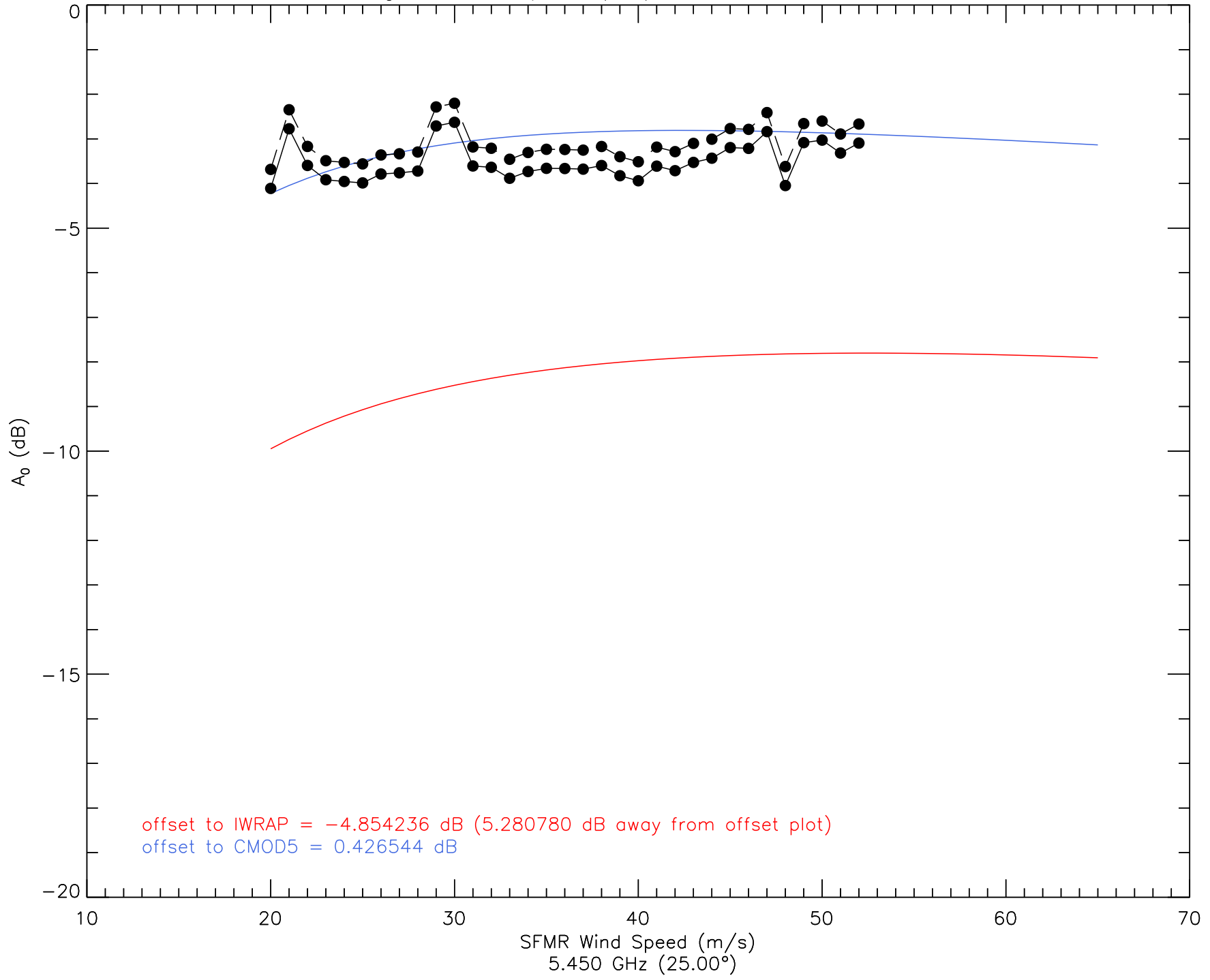


A_0 vs. Wind Speed (I1b) - 20080906 - uc2

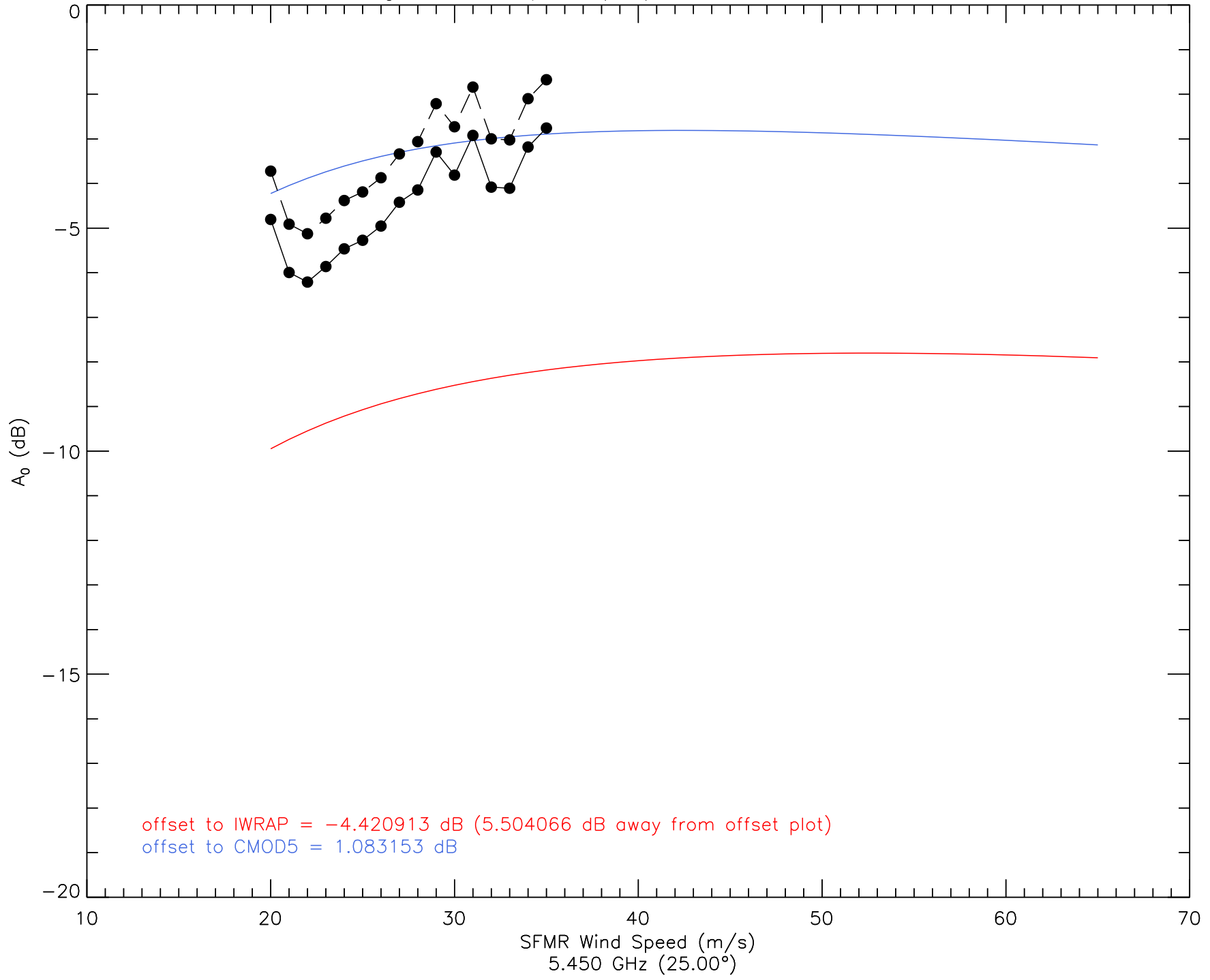


offset to IWRAP = -5.061507 dB (5.214903 dB away from offset plot)
offset to CMOD5 = 0.153396 dB

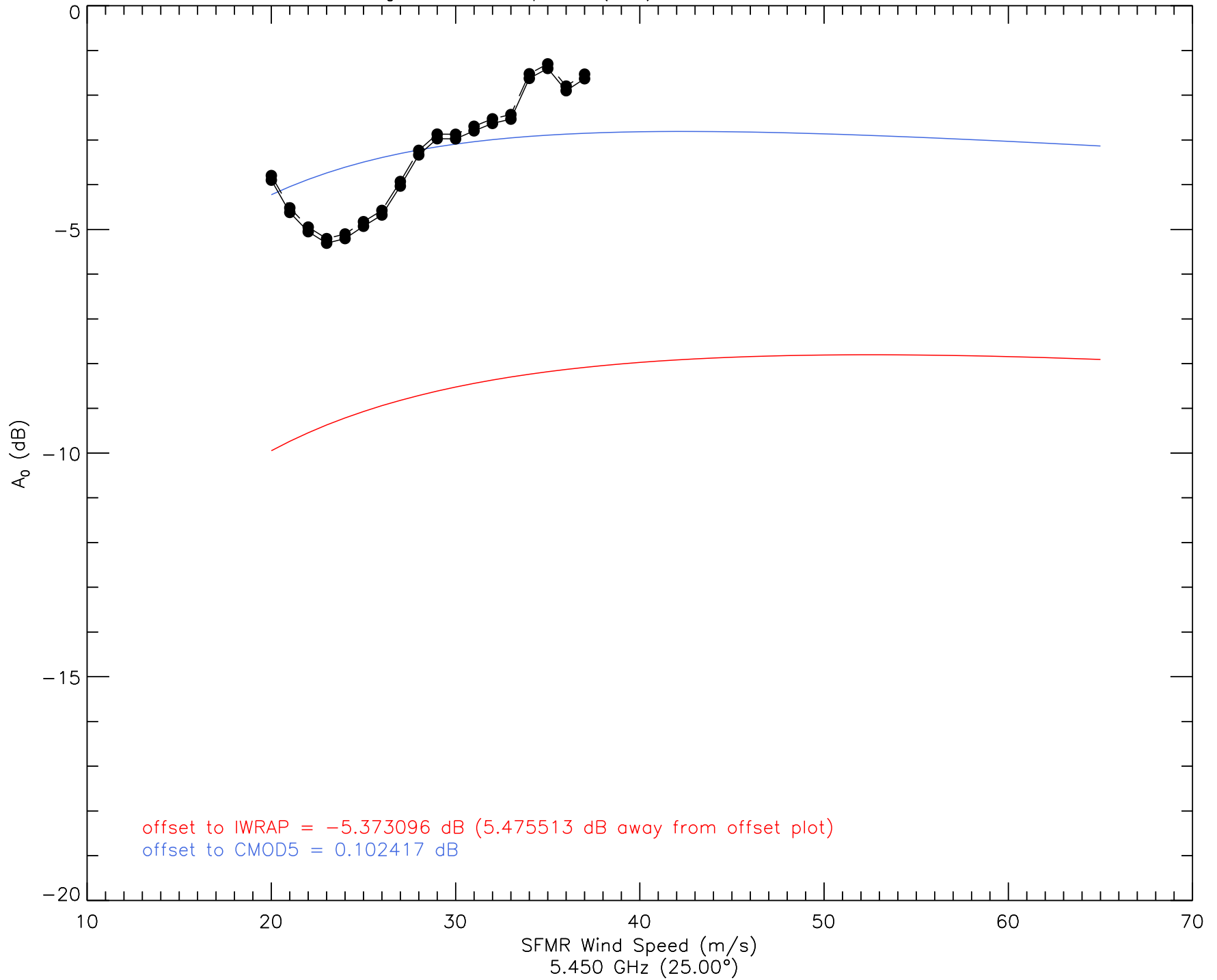
A_0 vs. Wind Speed (I1b) - 20080907 - uc2



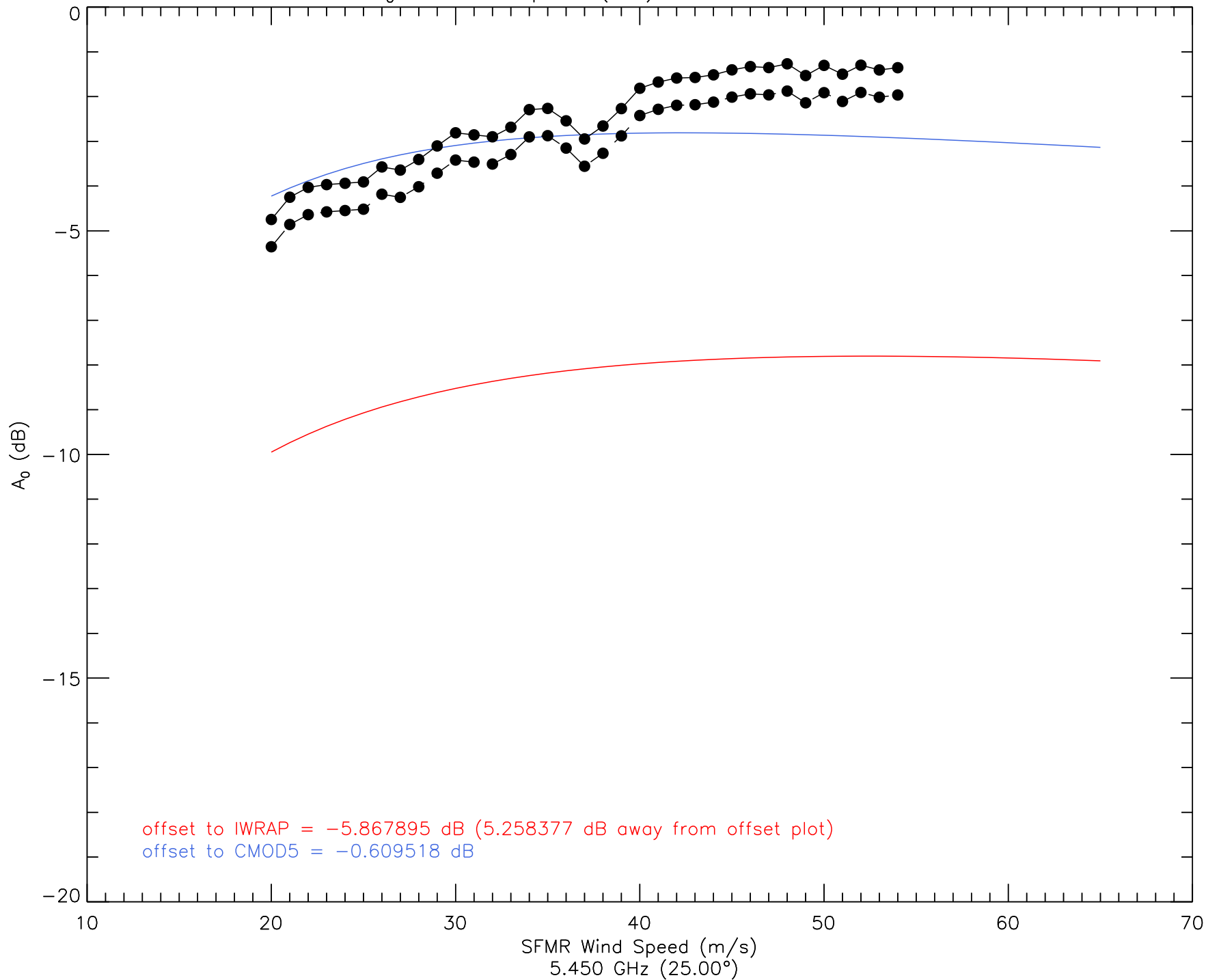
A_0 vs. Wind Speed (I1b) - 20080909 - uc2



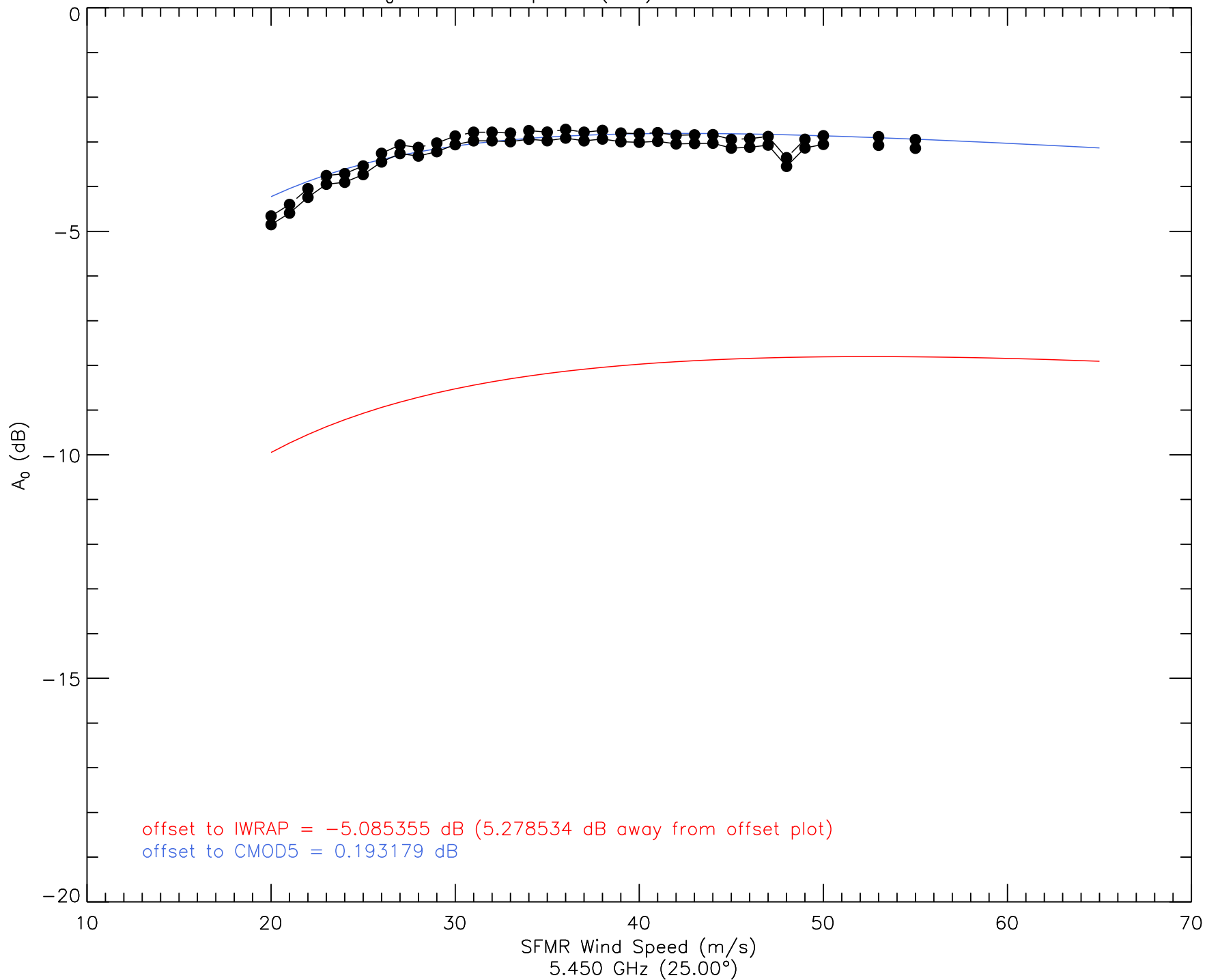
A_0 vs. Wind Speed (I1b) - 20080910 - uc2



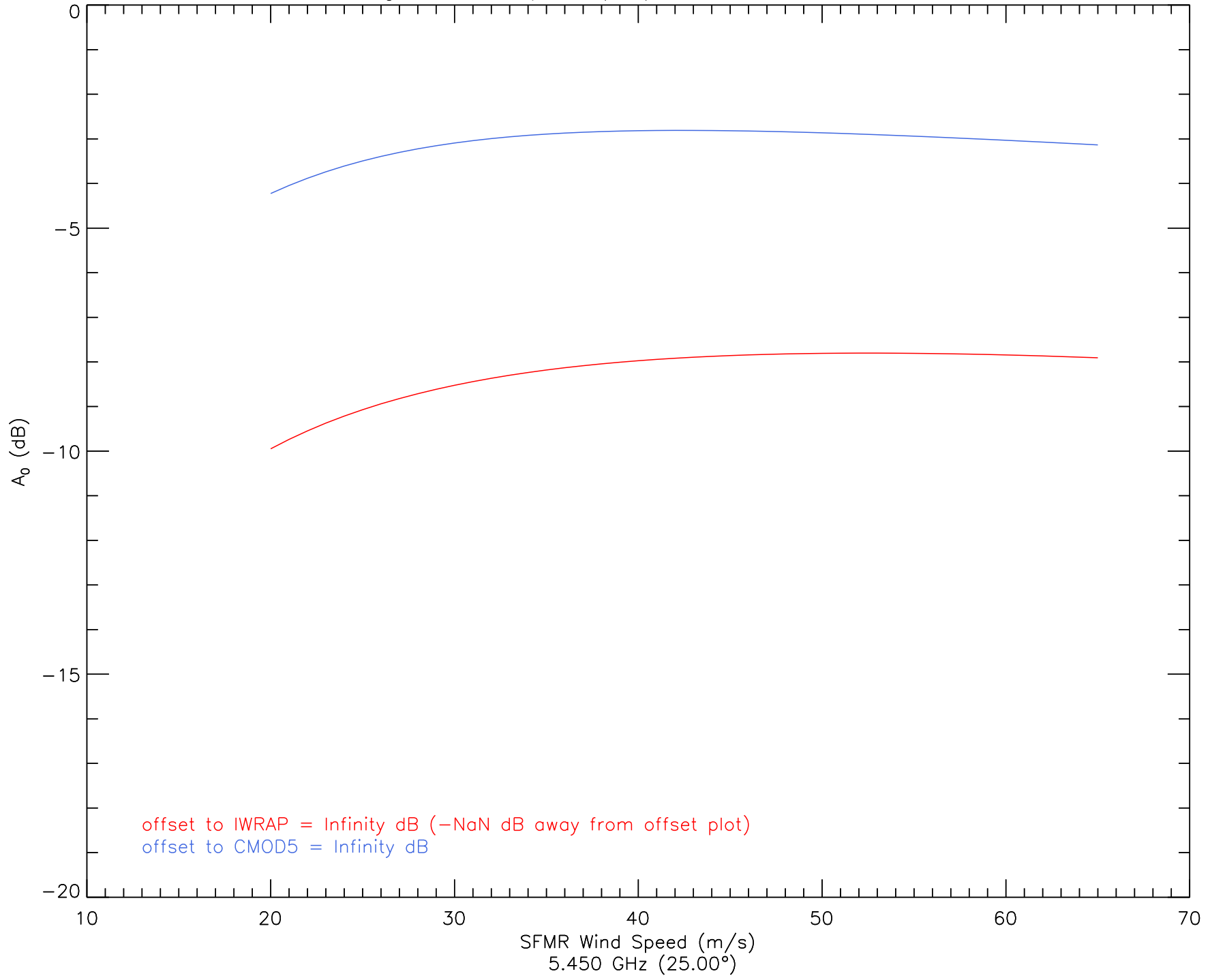
A_0 vs. Wind Speed (I1b) - 20080911 - uc2



A_0 vs. Wind Speed (I1b) - 20080912 - uc2

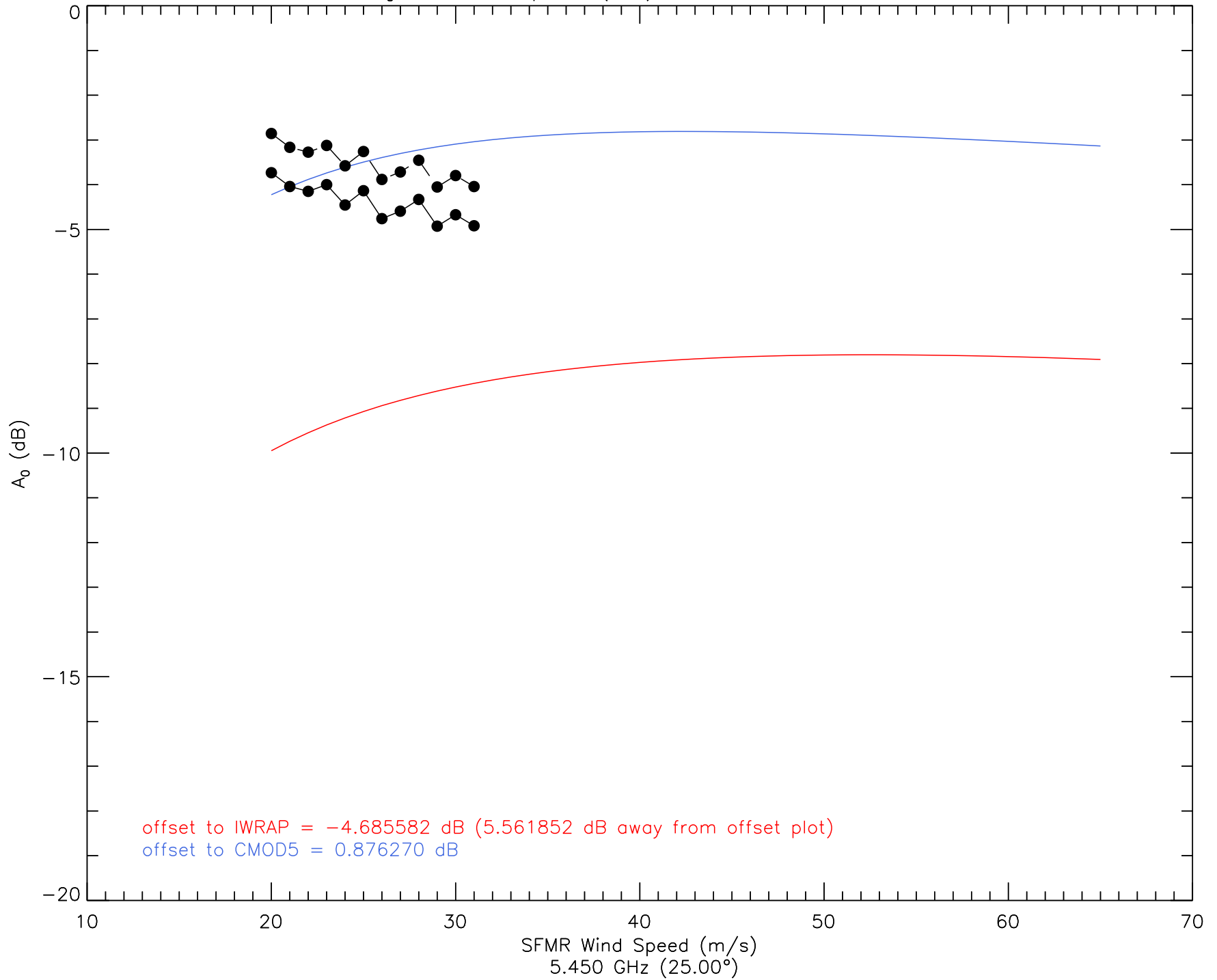


A_0 vs. Wind Speed (I1b) - 20080923 - uc2

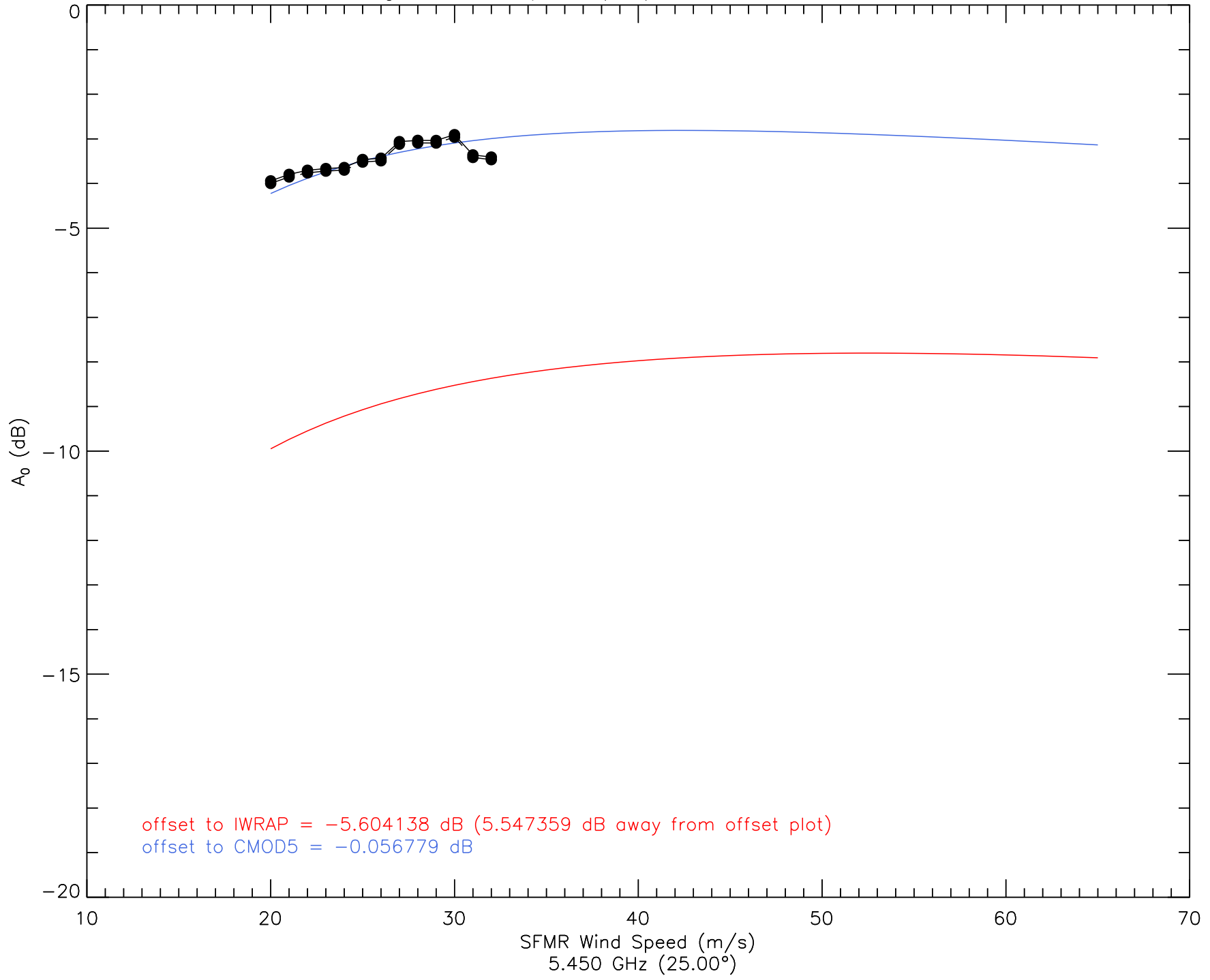


offset to IWRAP = Infinity dB (-NaN dB away from offset plot)
offset to CMOD5 = Infinity dB

A_0 vs. Wind Speed (I1b) - 20080924 - uc2



A_0 vs. Wind Speed (I1b) - 20080925 - uc2



A_0 vs. Wind Speed (I1b) - 20080926 - uc2

