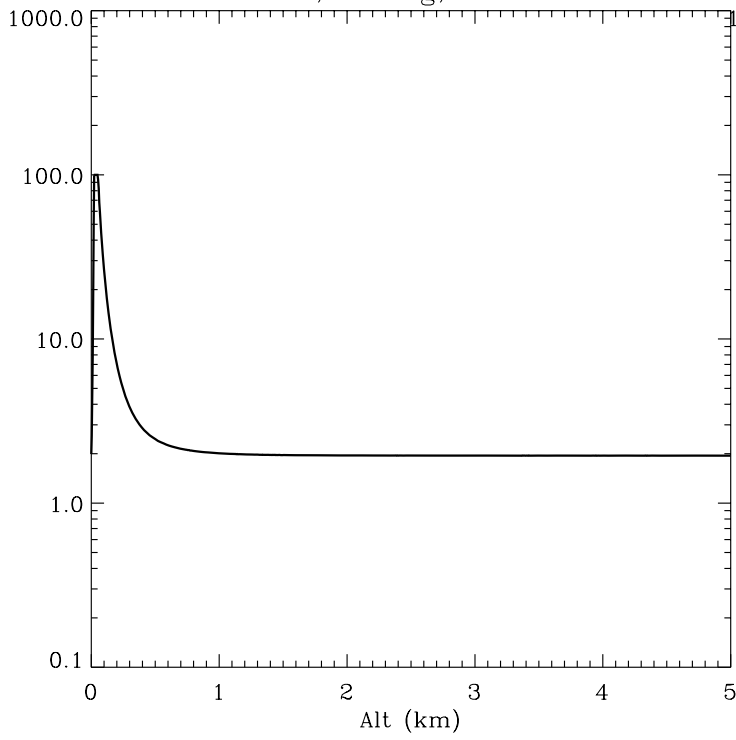
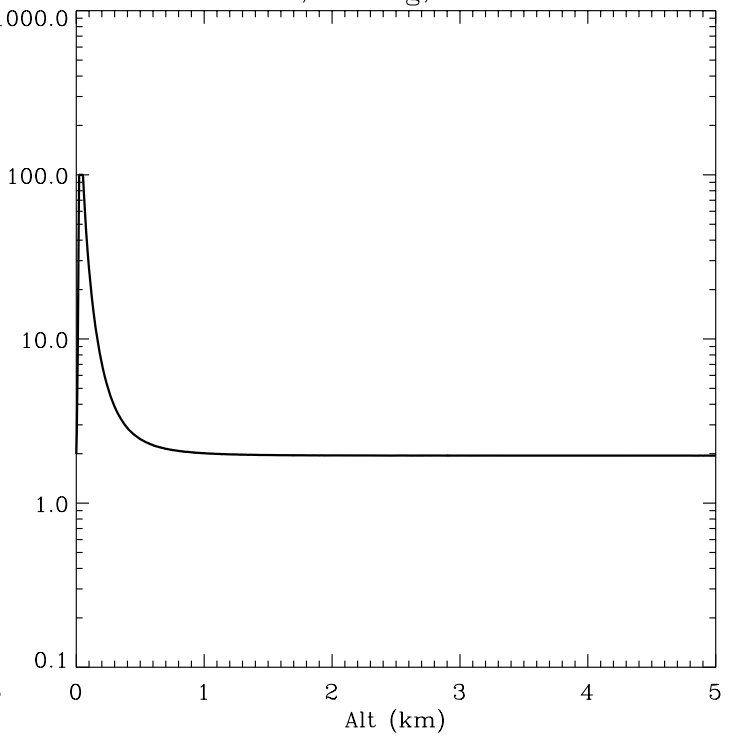


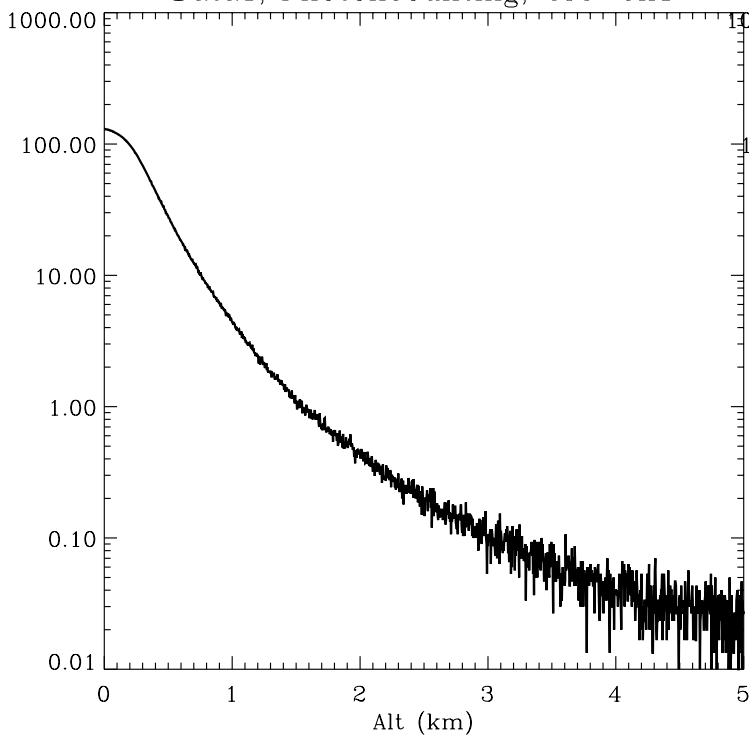
Data1, Analog, 285-Ch1



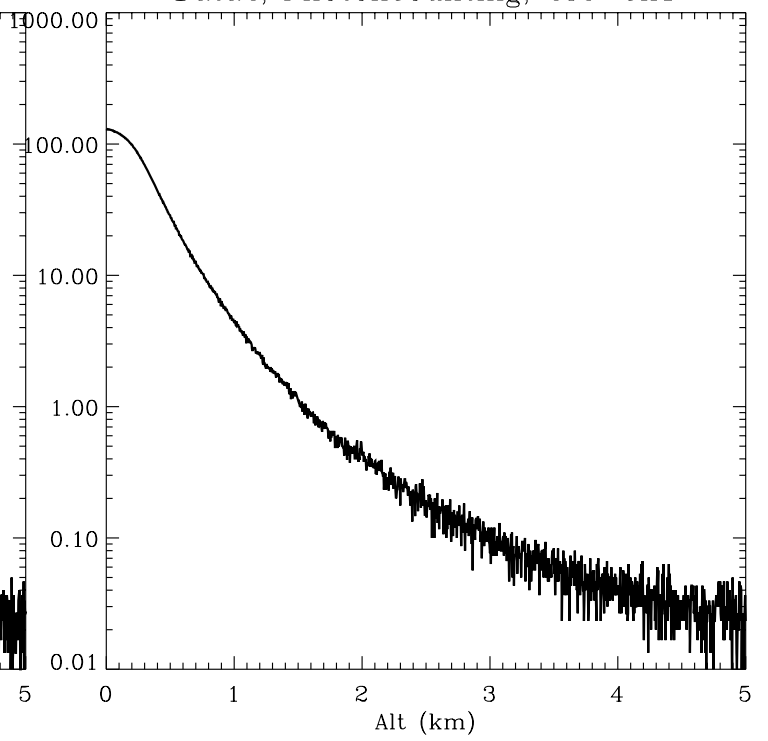
Data2, Analog, 285-Ch1

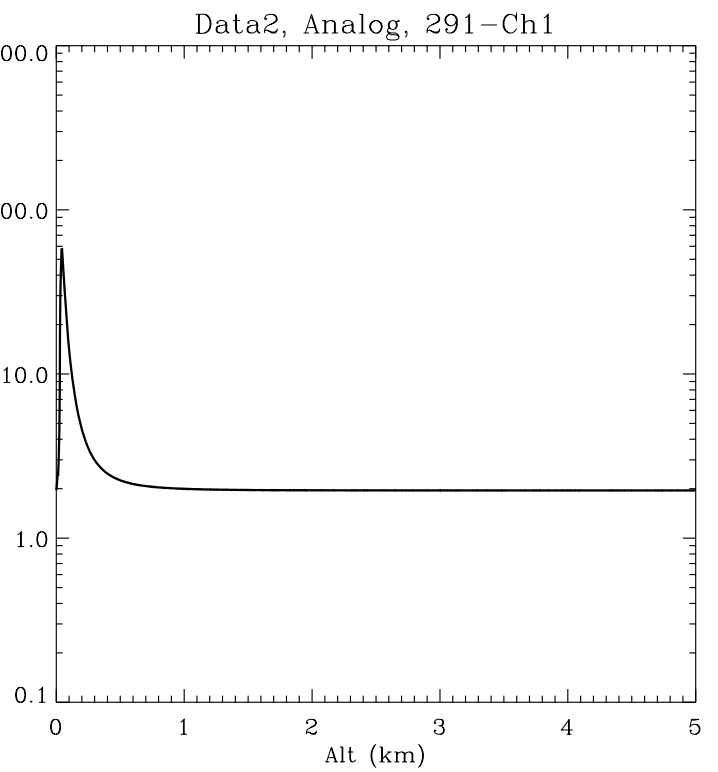
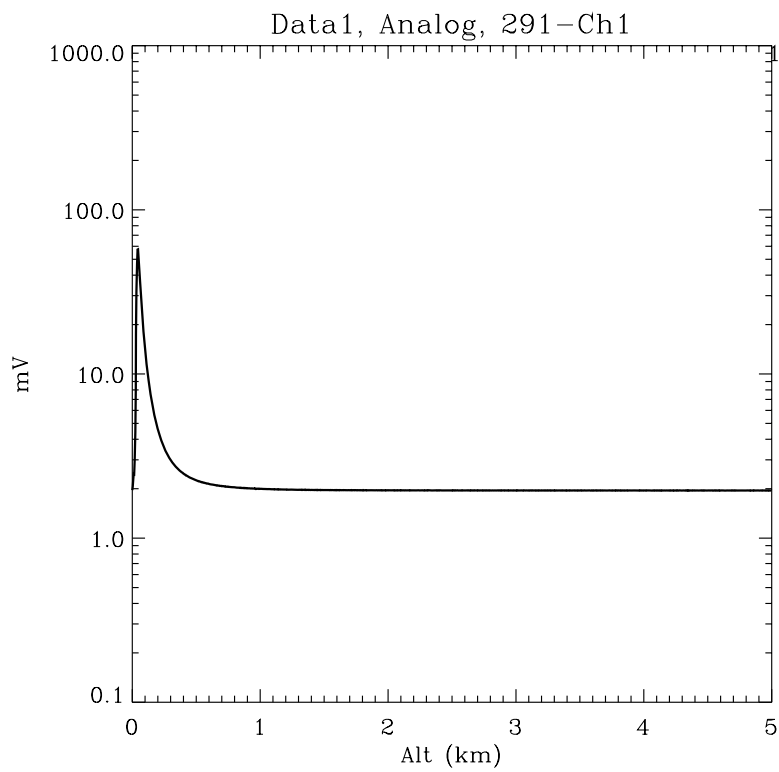
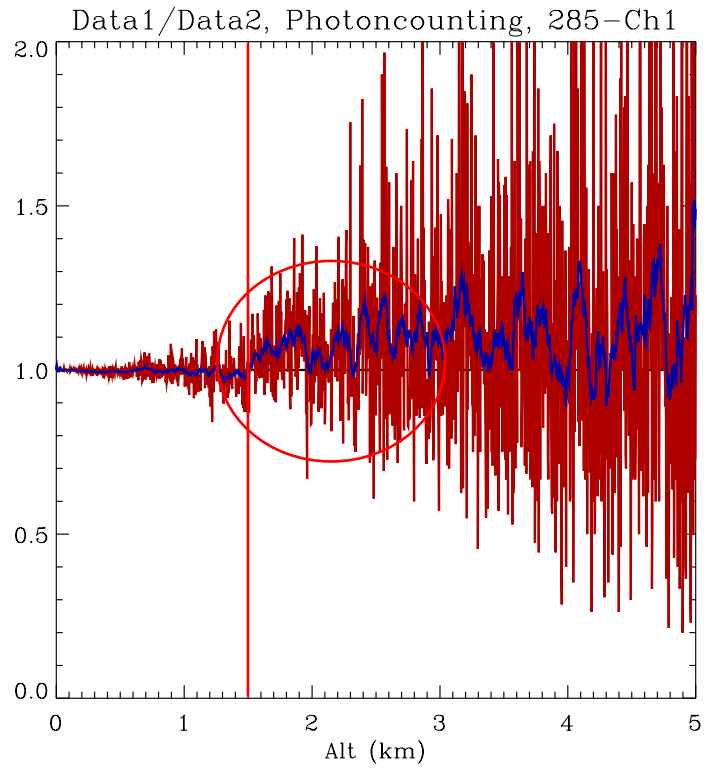
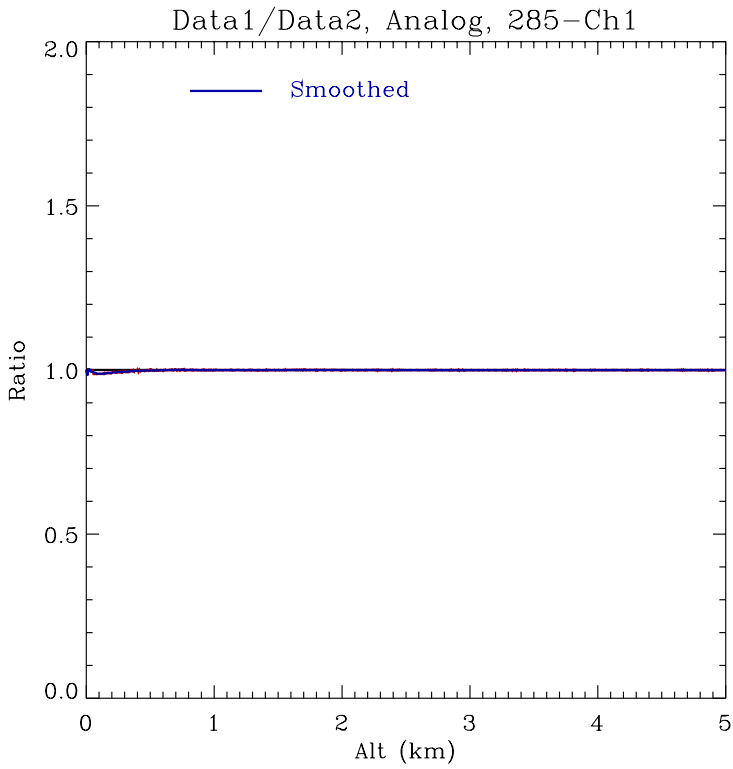


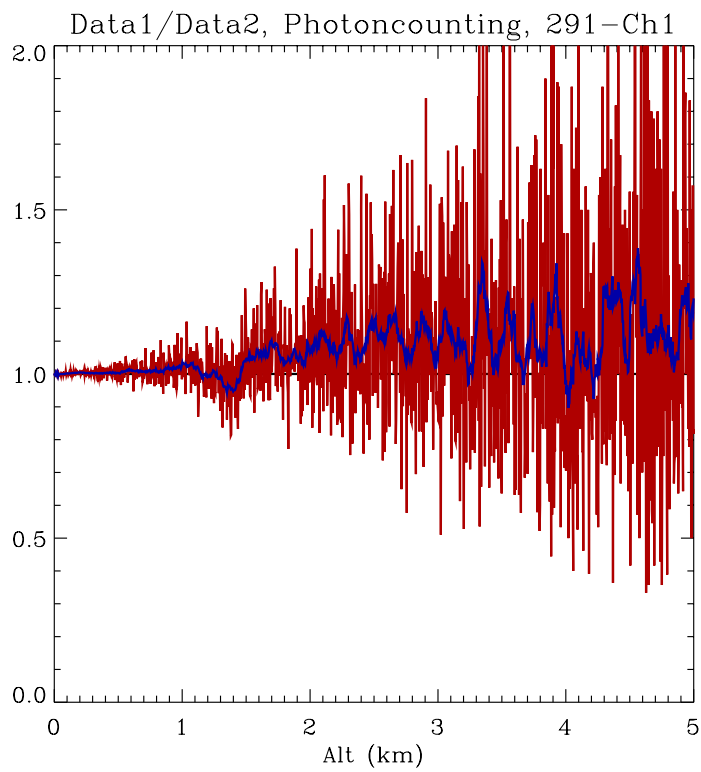
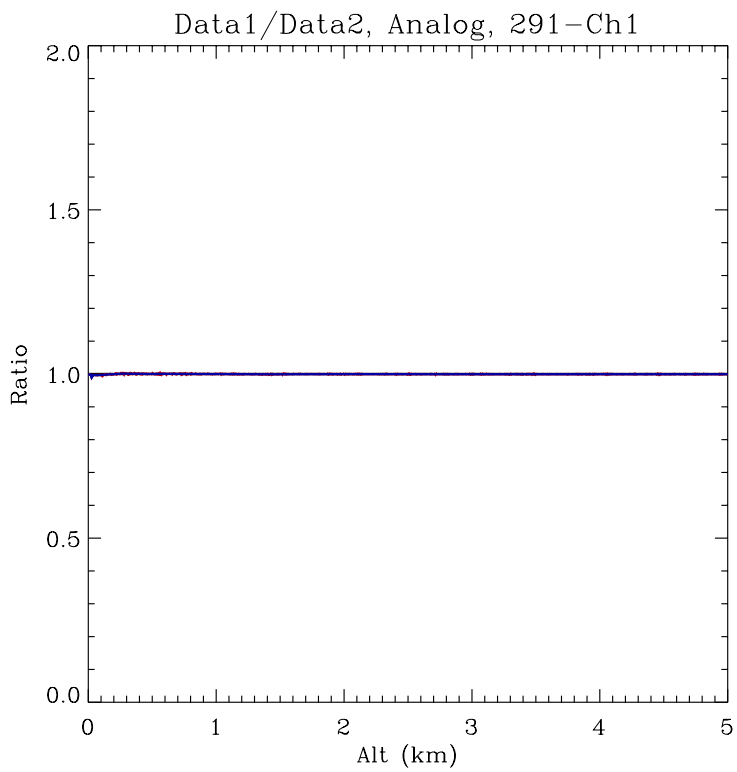
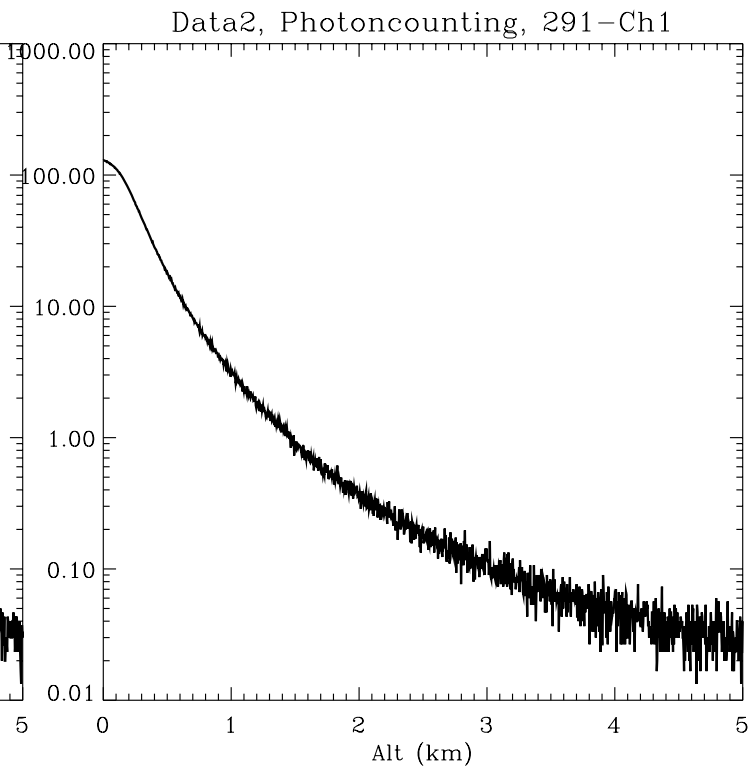
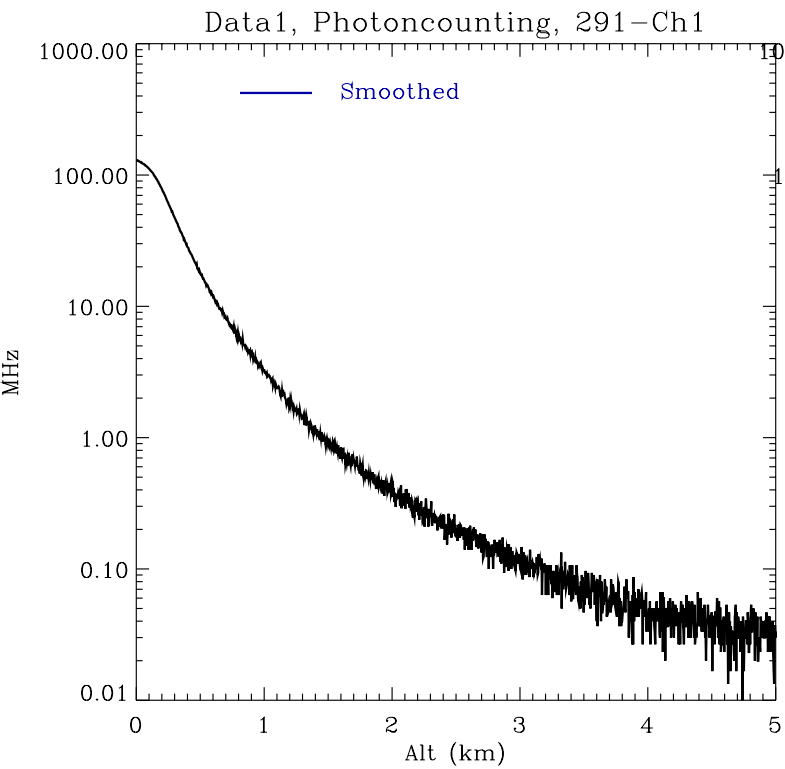
Data1, Photoncounting, 285-Ch1



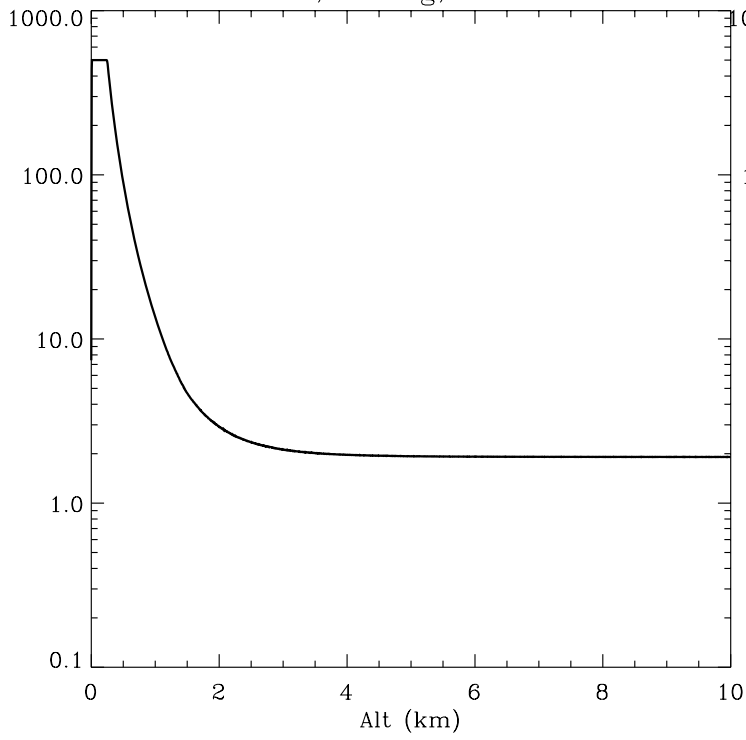
Data2, Photoncounting, 285-Ch1



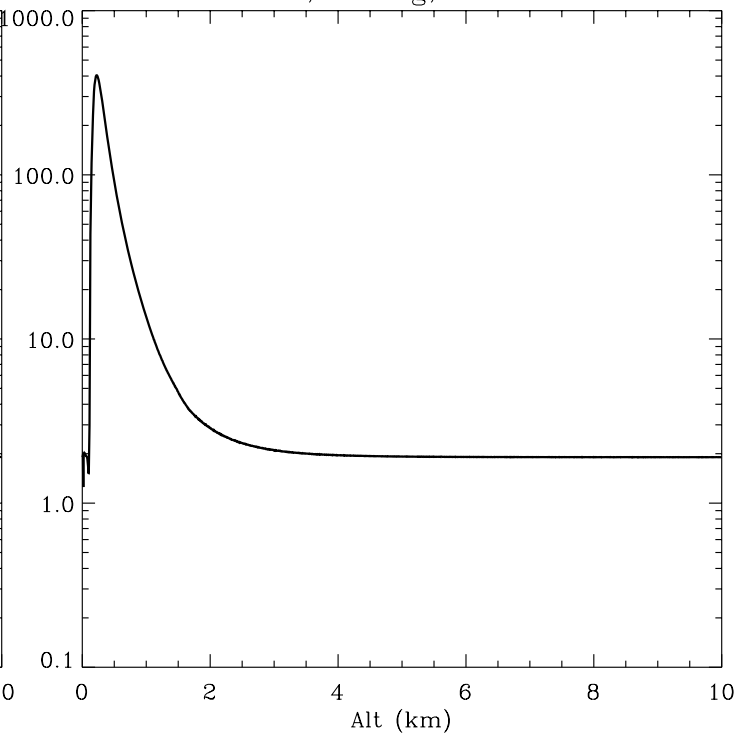




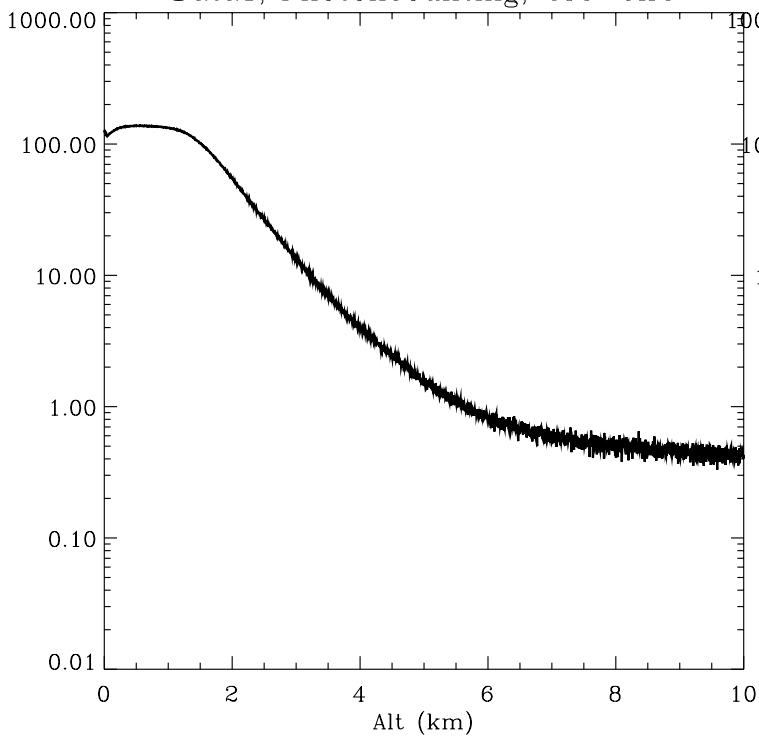
Data1, Analog, 285-Ch2



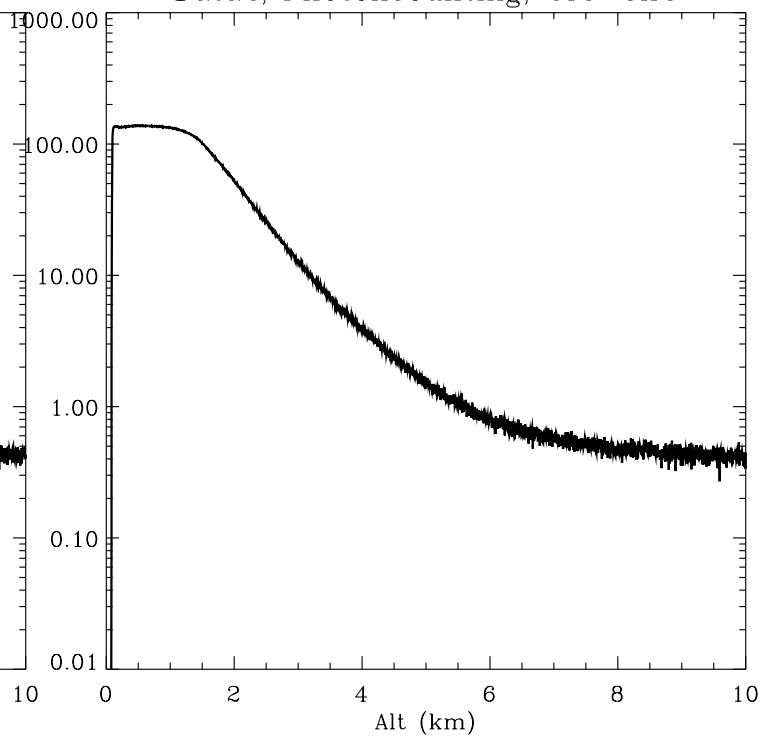
Data2, Analog, 285-Ch2

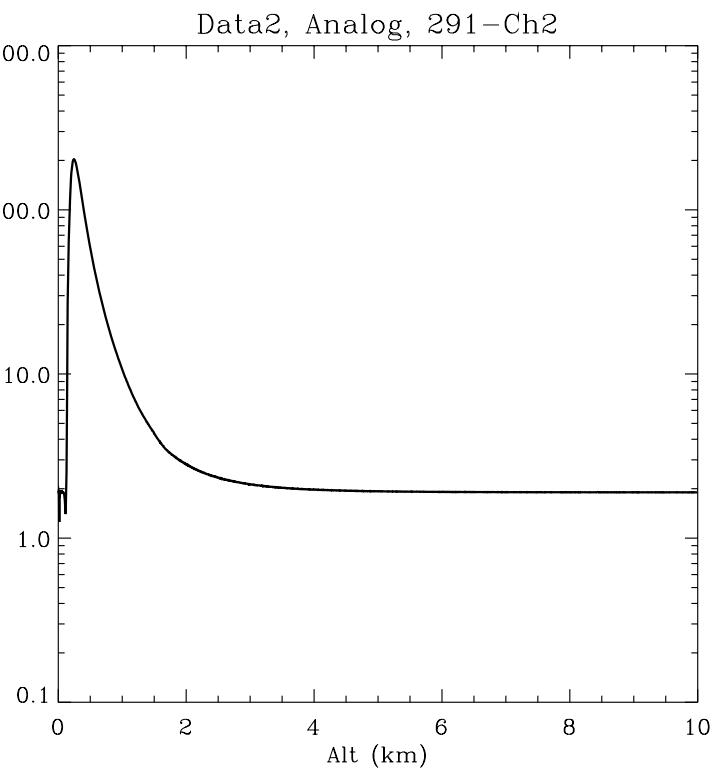
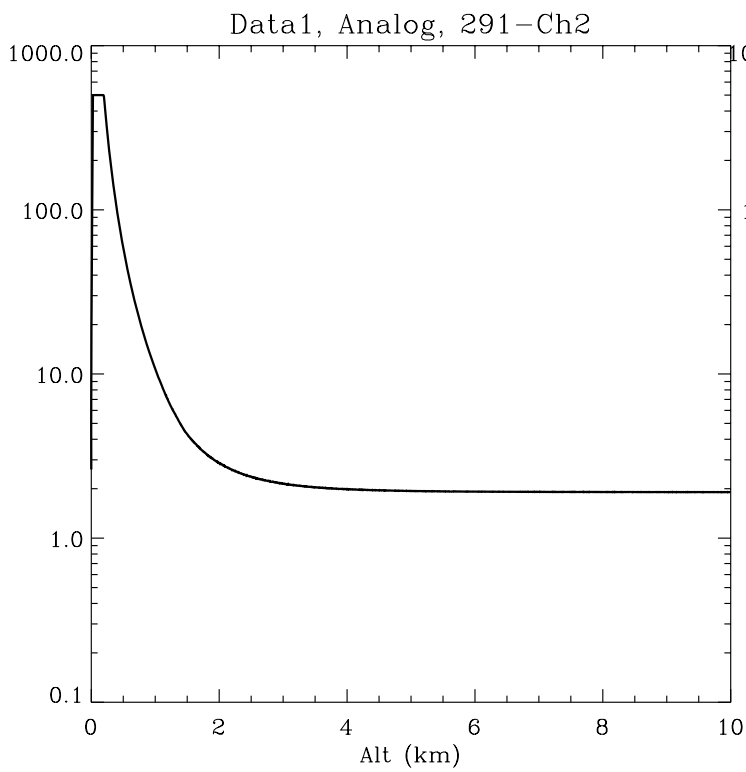
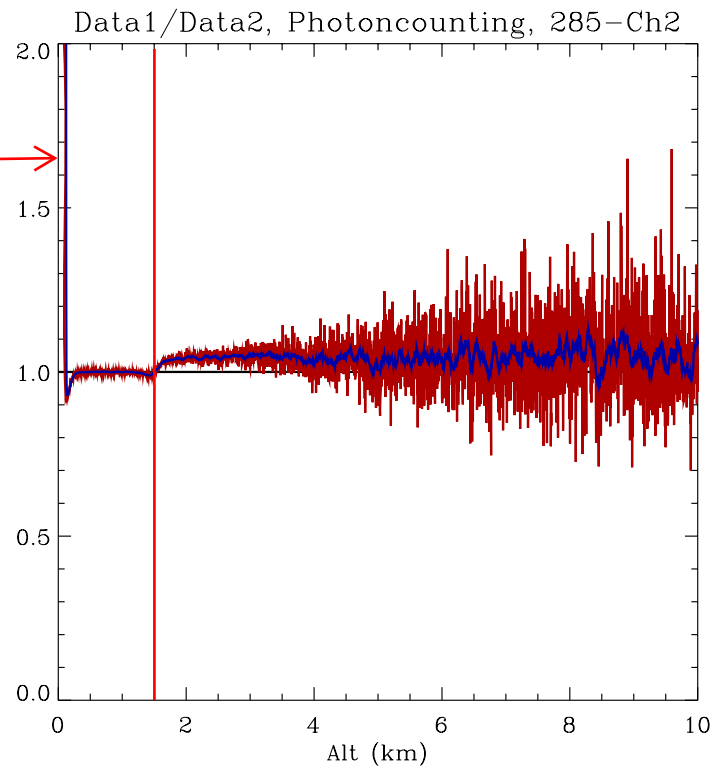
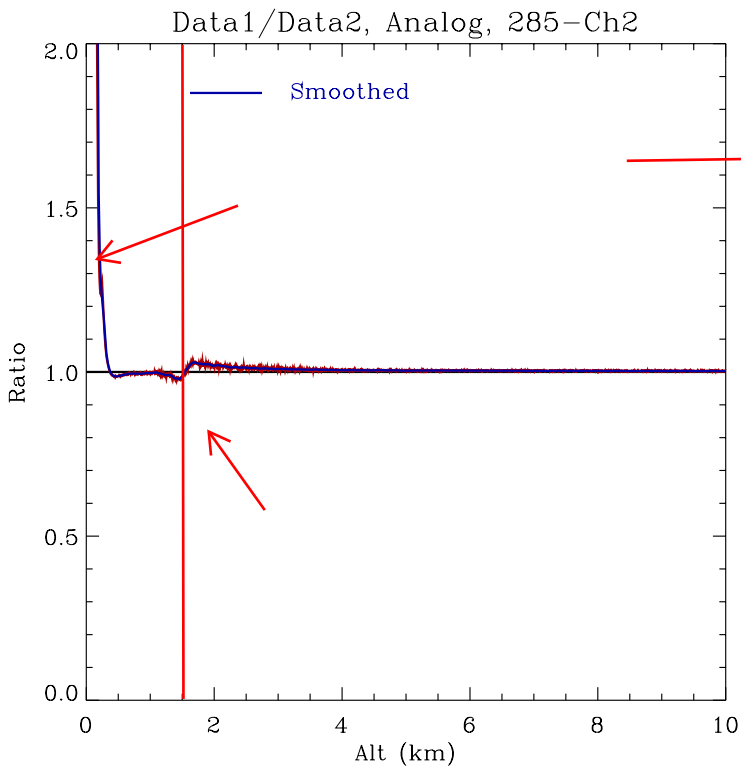


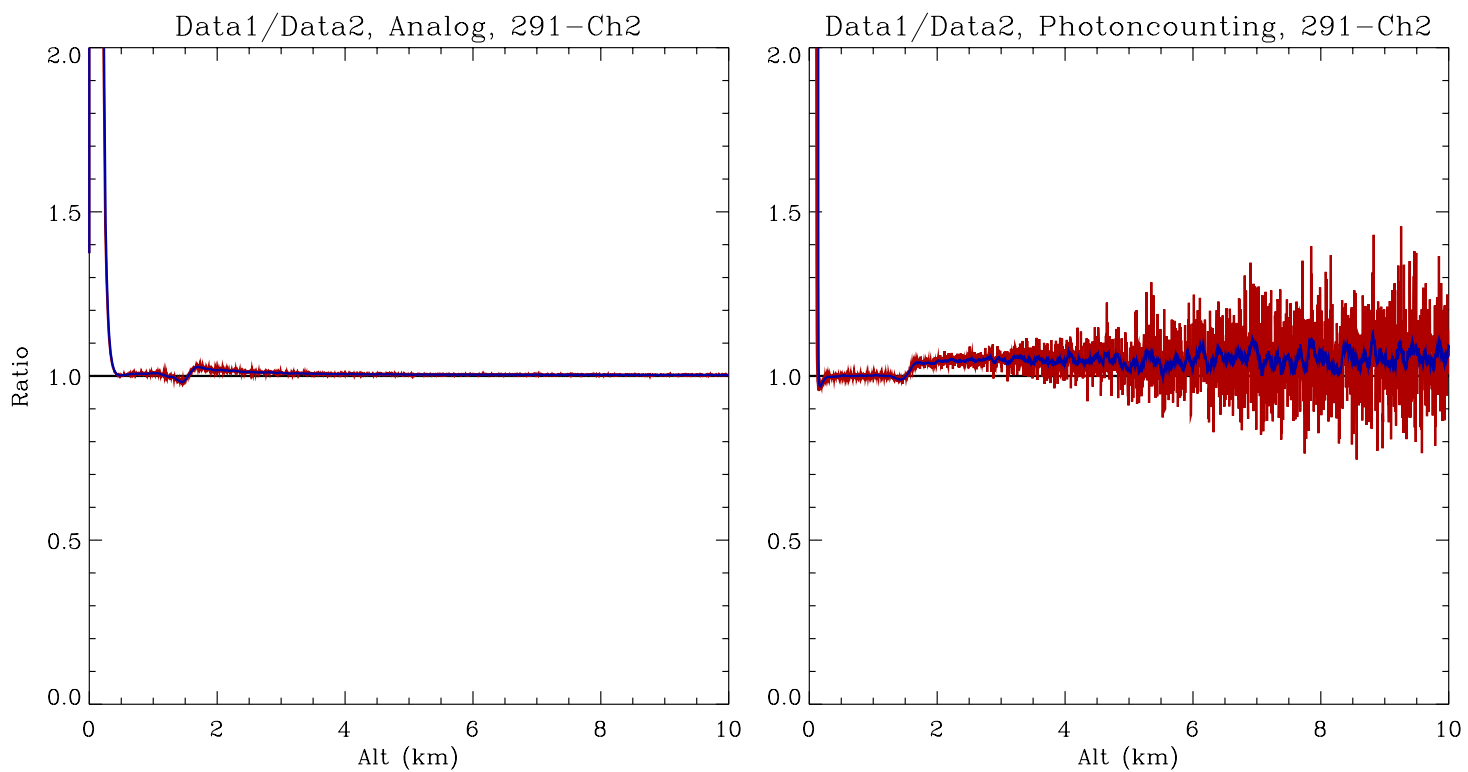
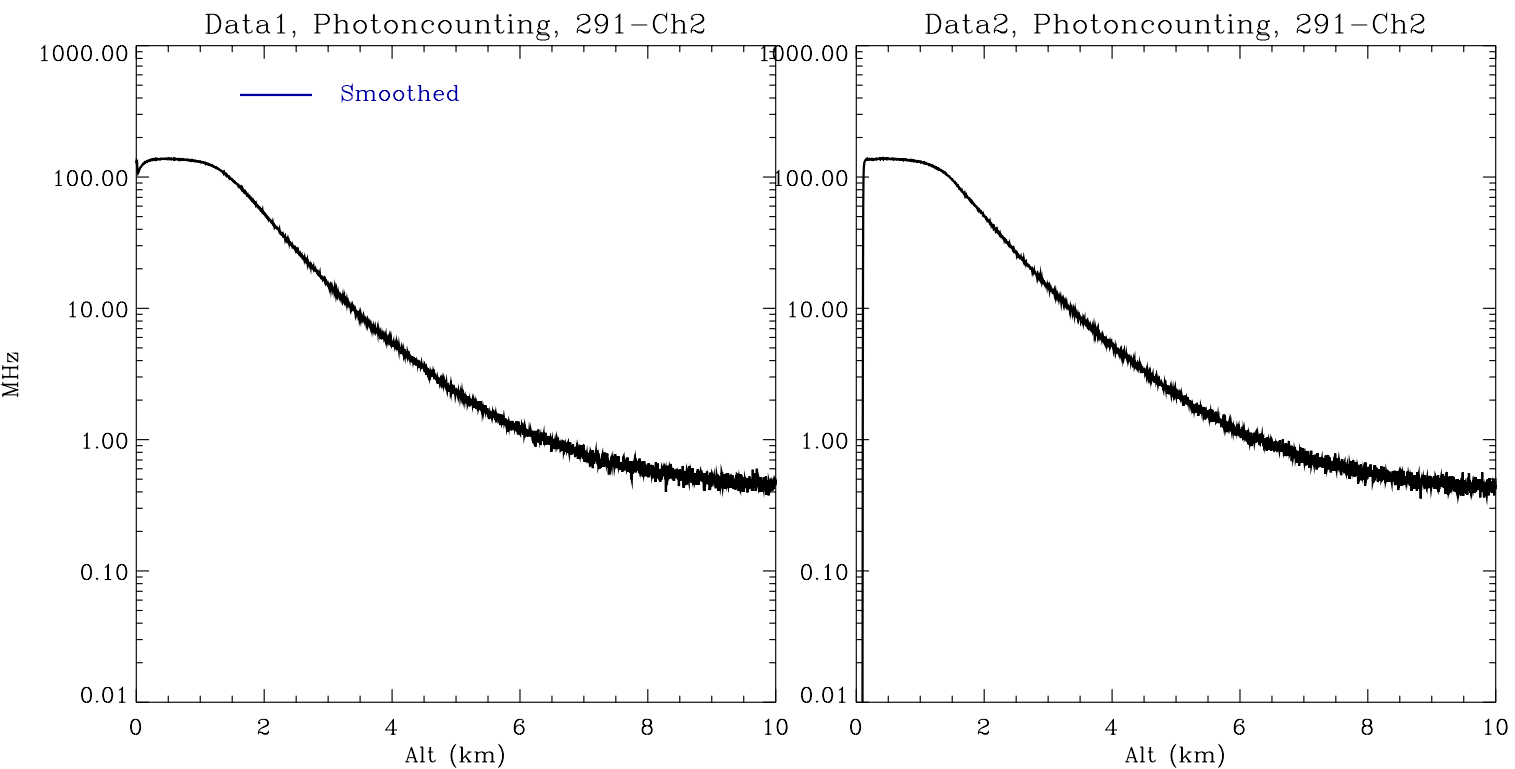
Data1, Photoncounting, 285-Ch2



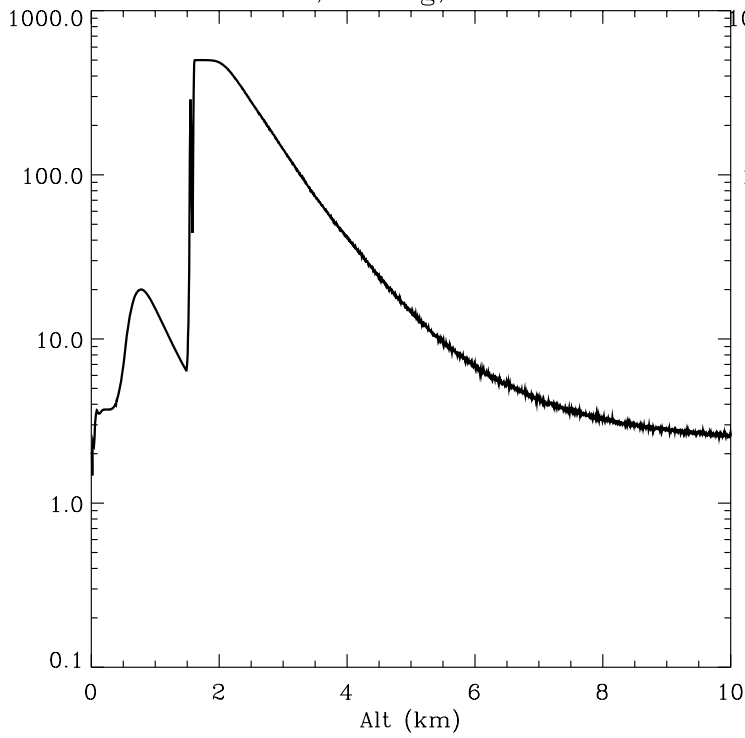
Data2, Photoncounting, 285-Ch2



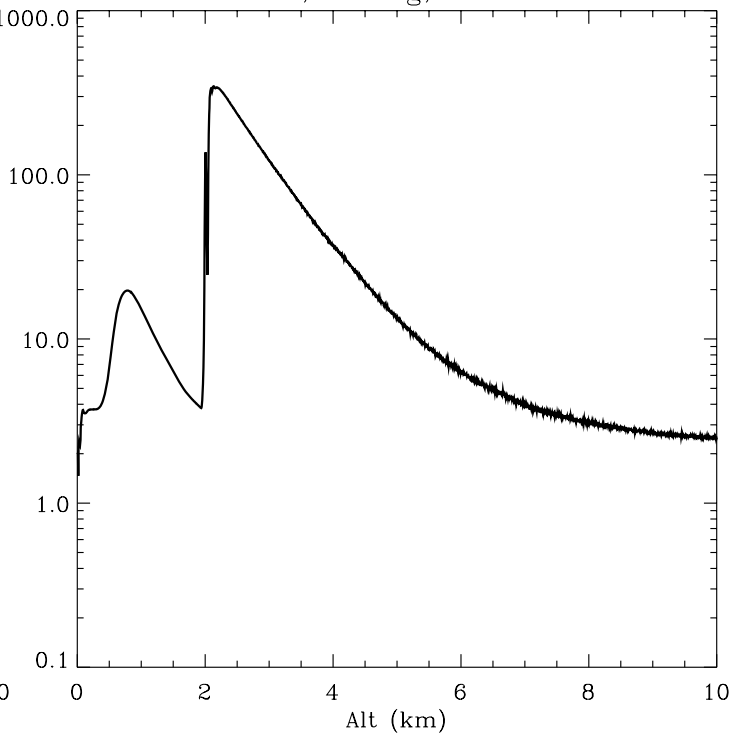




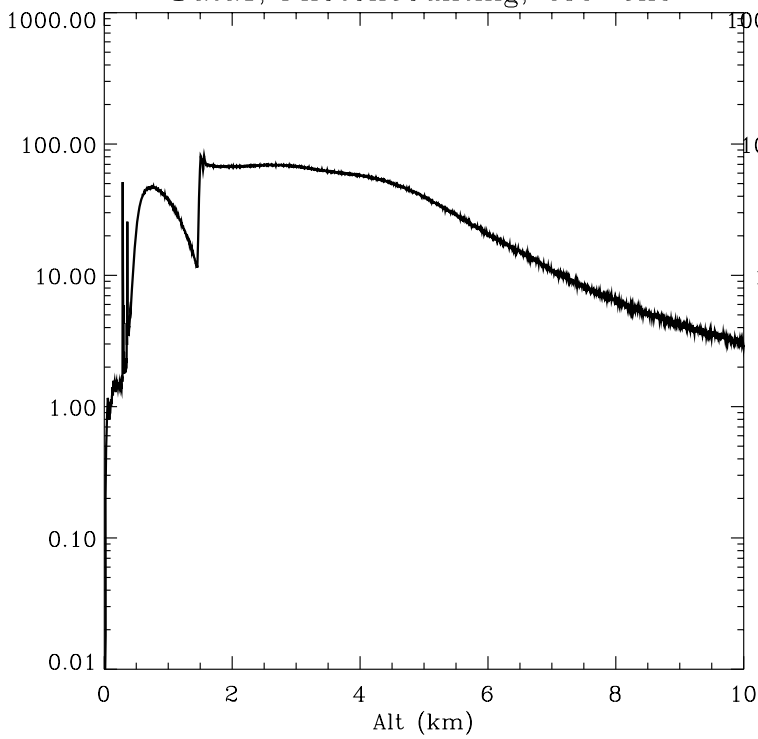
Data1, Analog, 285-Ch5



Data2, Analog, 285-Ch5



Data1, Photoncounting, 285-Ch5



Data2, Photoncounting, 285-Ch5

