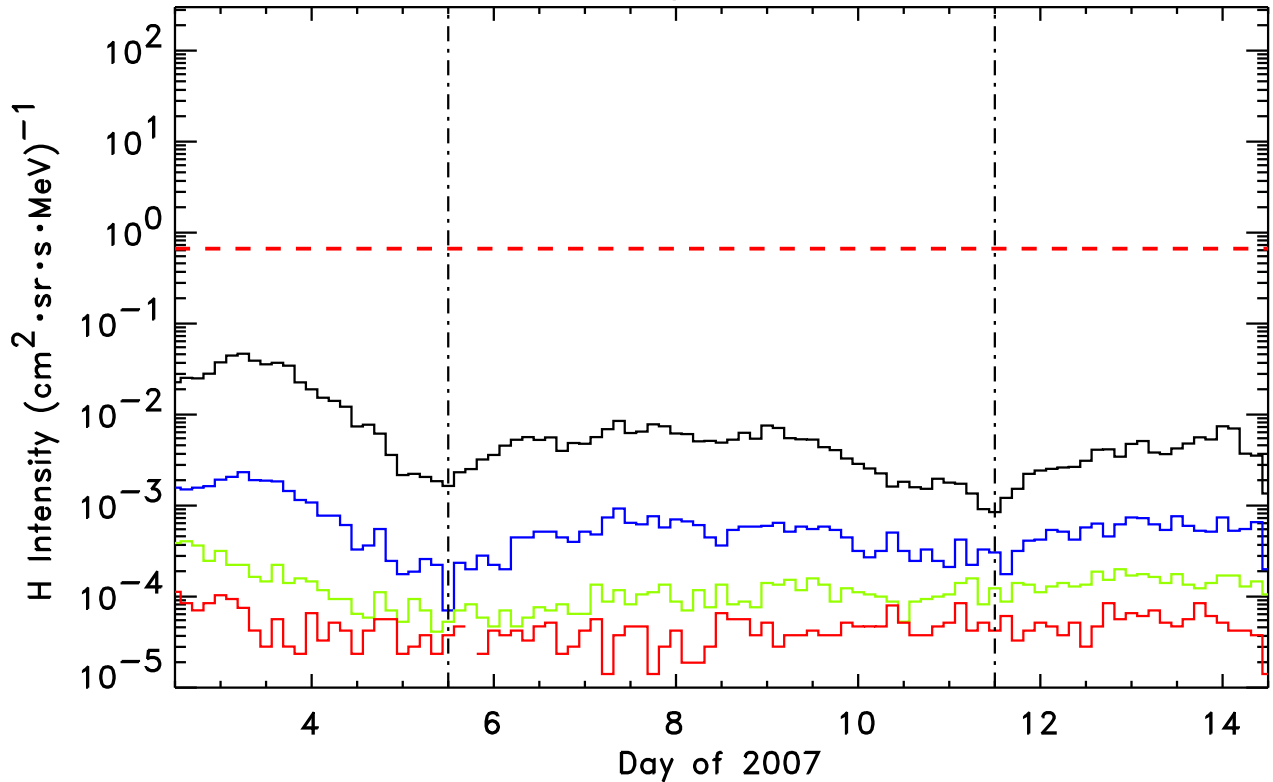
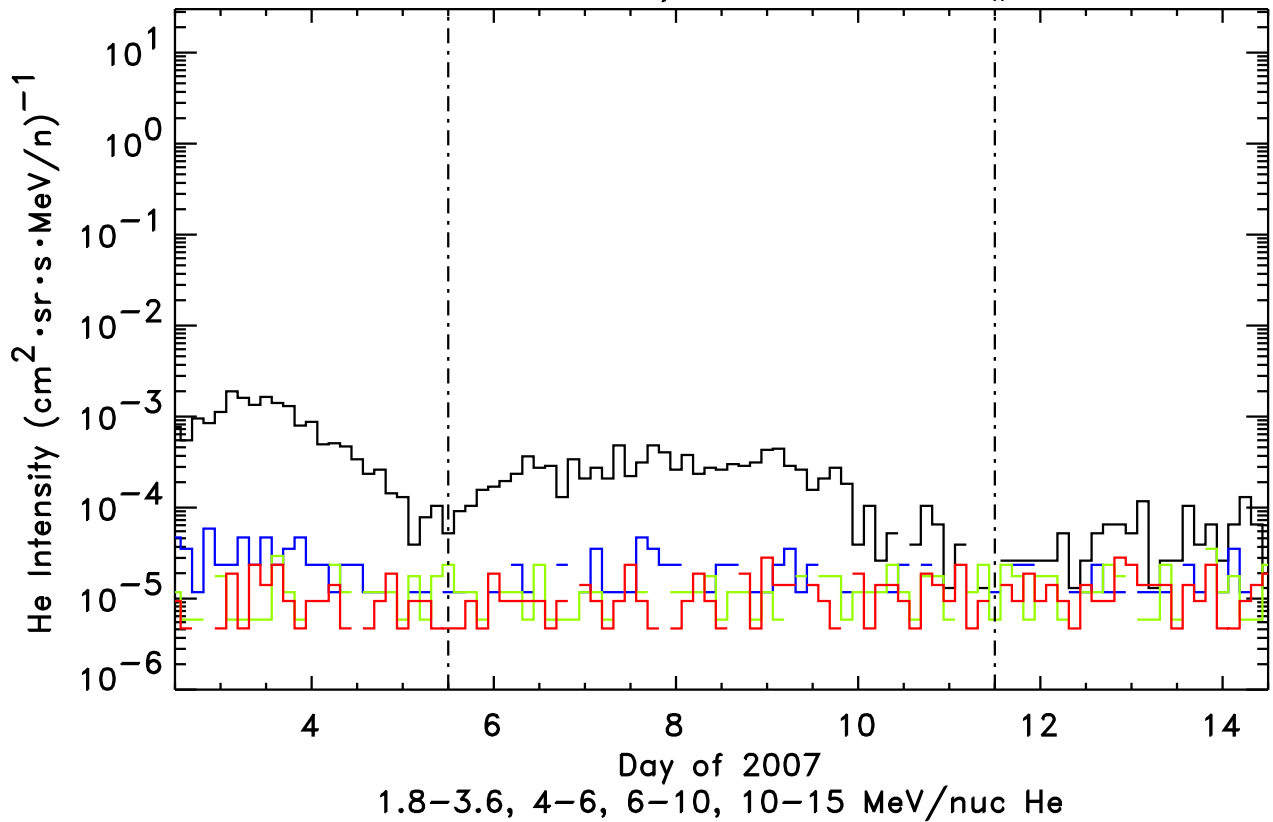


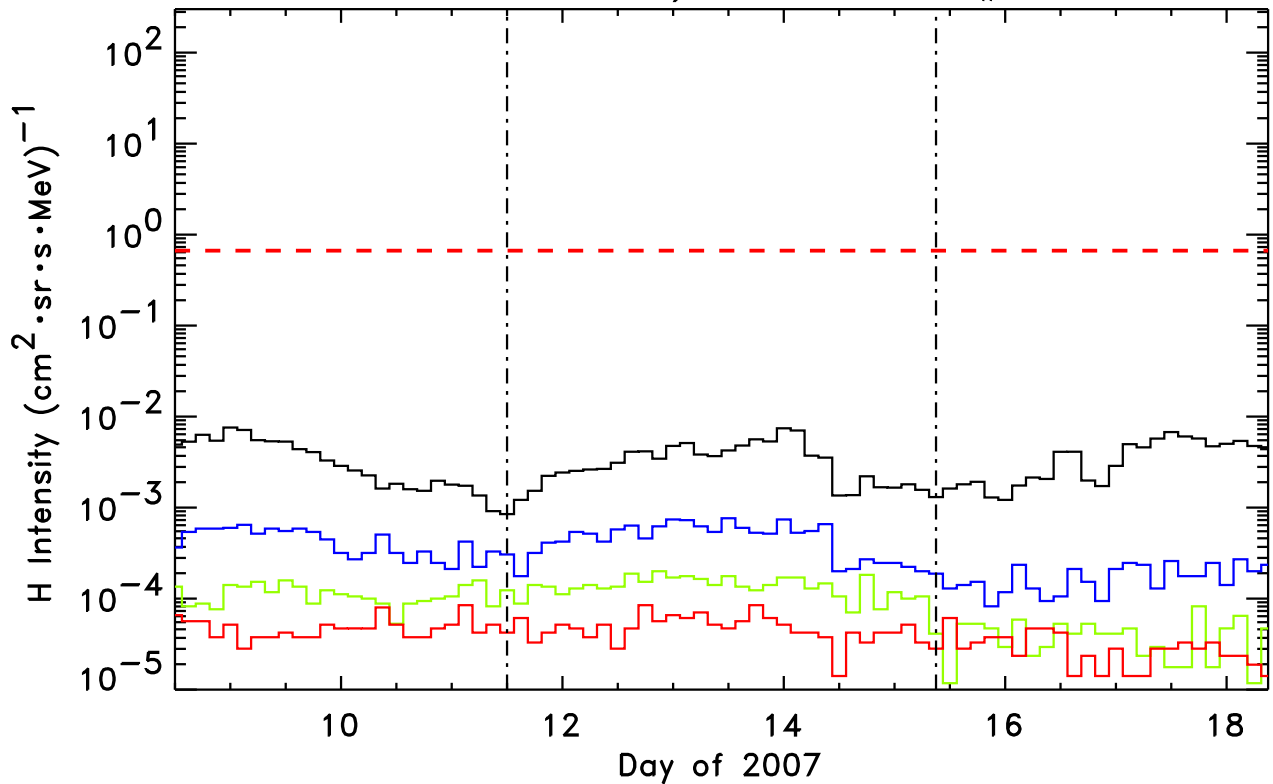
STEREO-Ahead/LET H, Event # 0



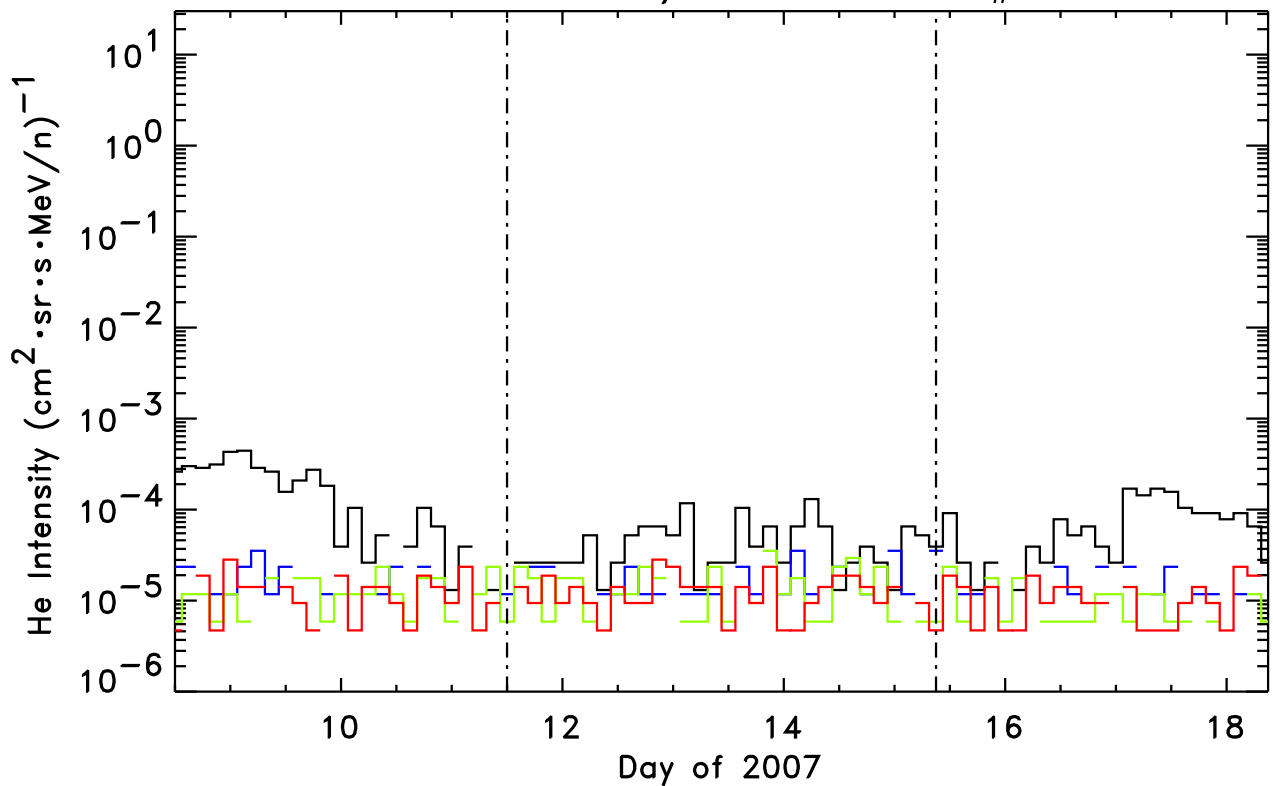
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 0



STEREO-Ahead/LET H, Event # 1

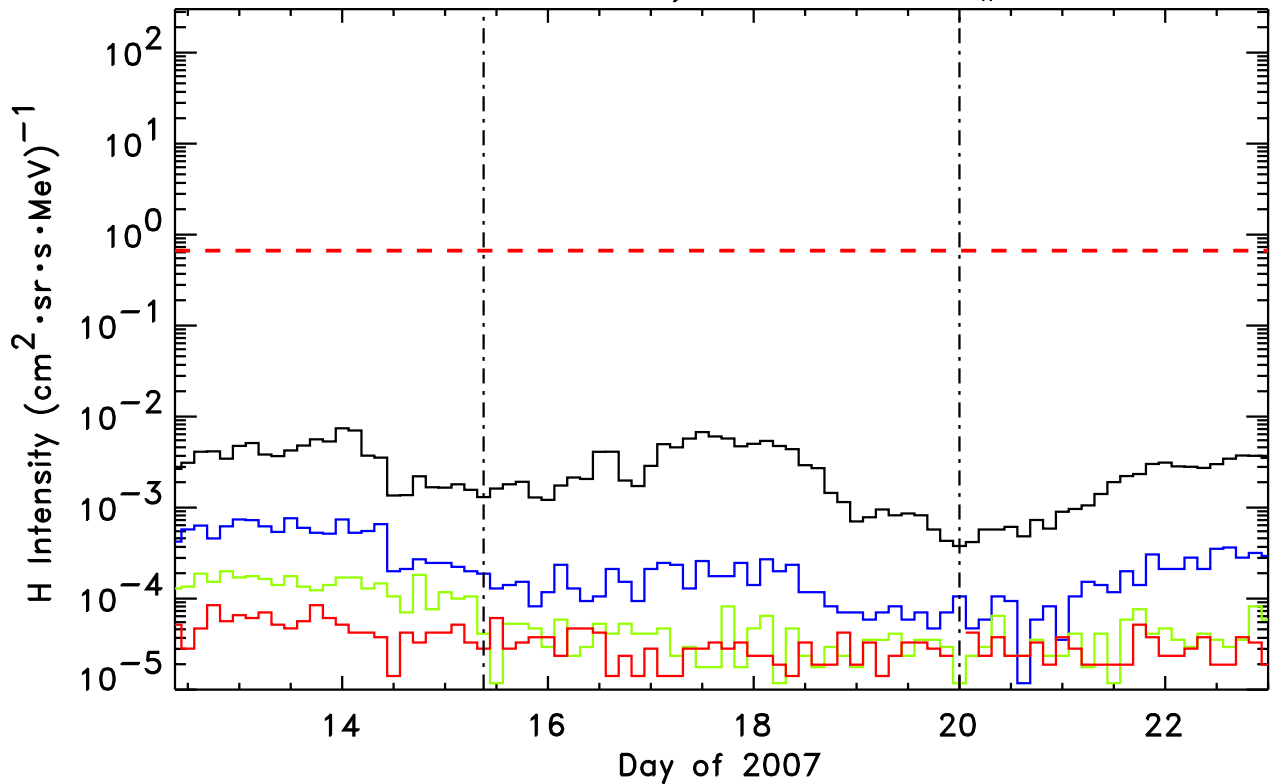


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 1

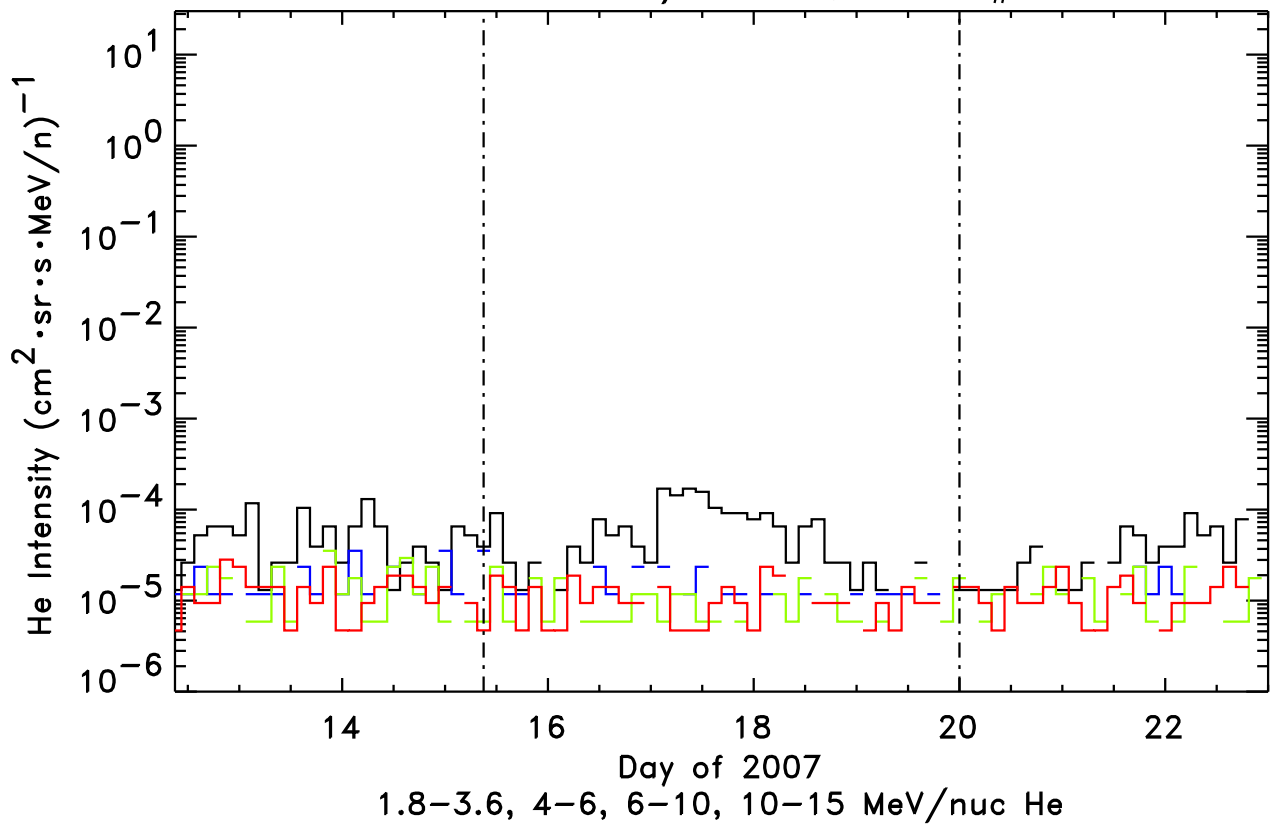


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

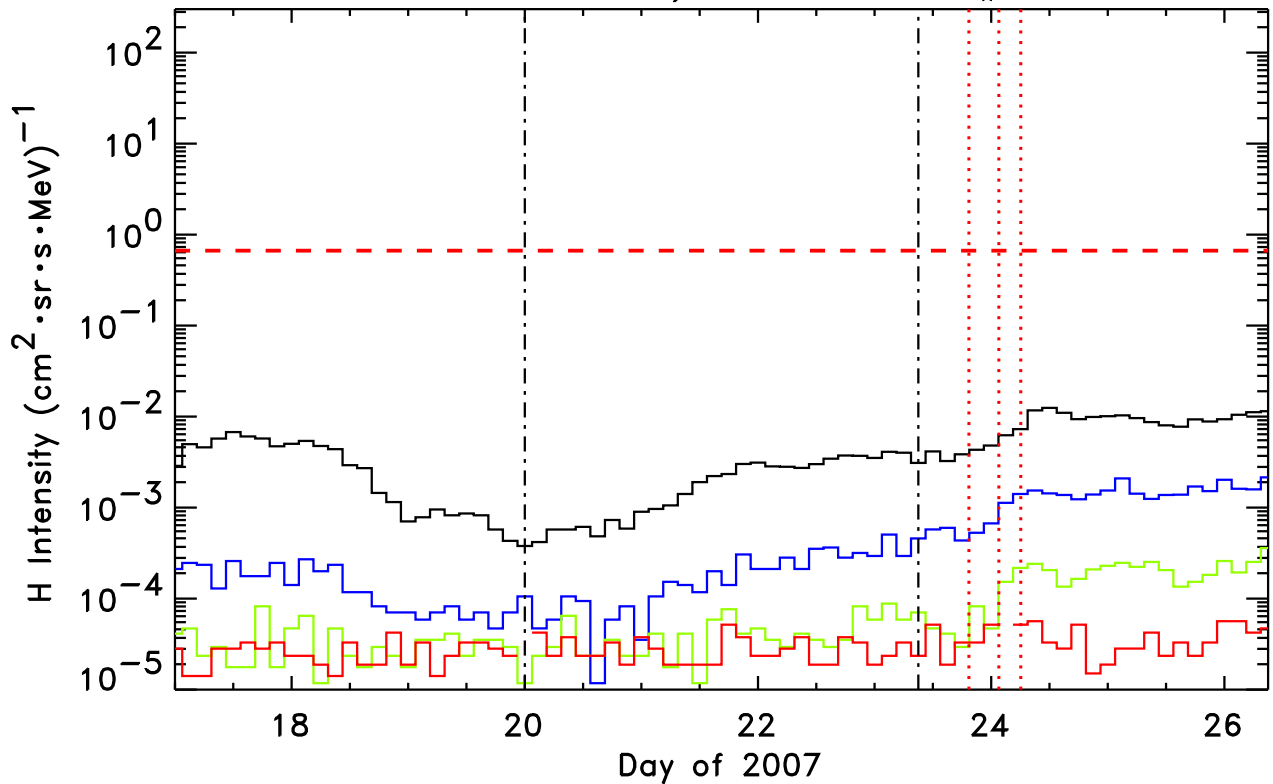
STEREO-Ahead/LET H, Event # 2



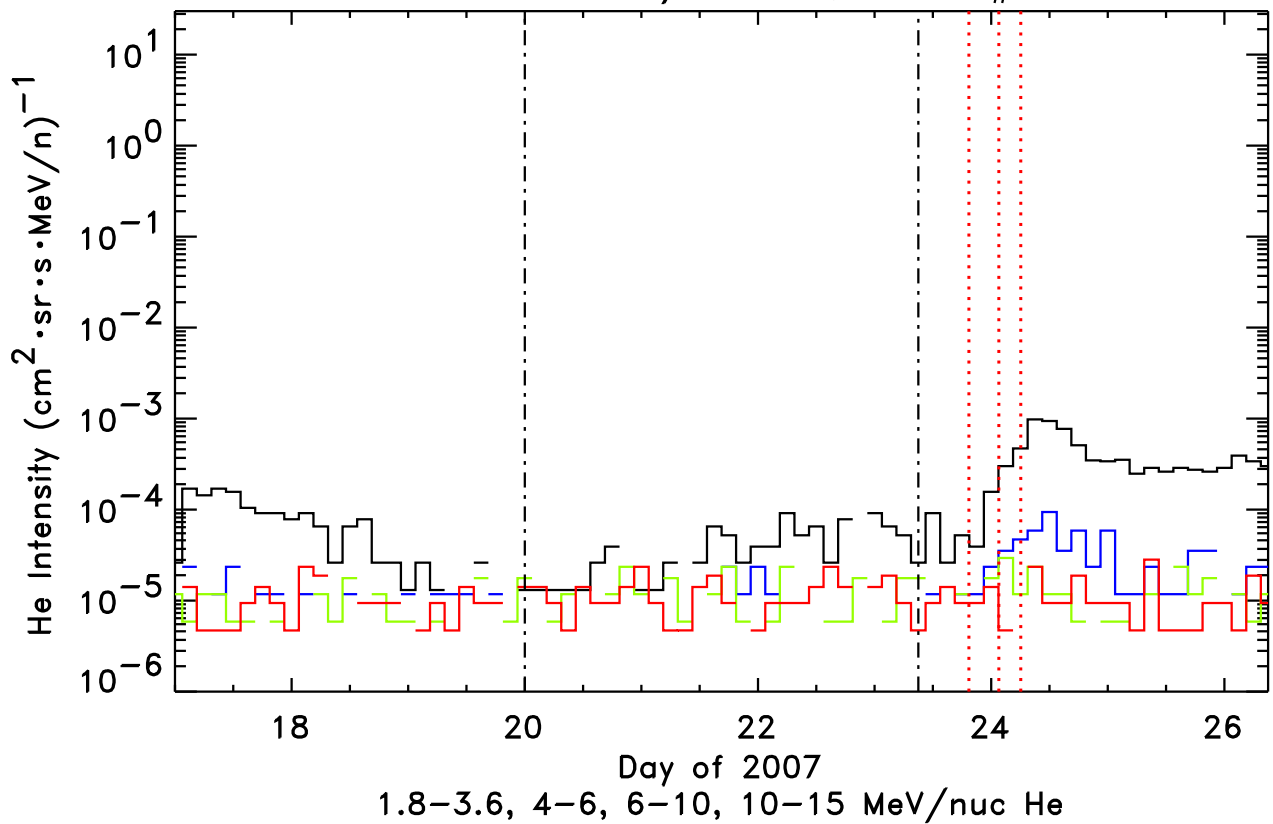
STEREO-Ahead/LET He, Event # 2



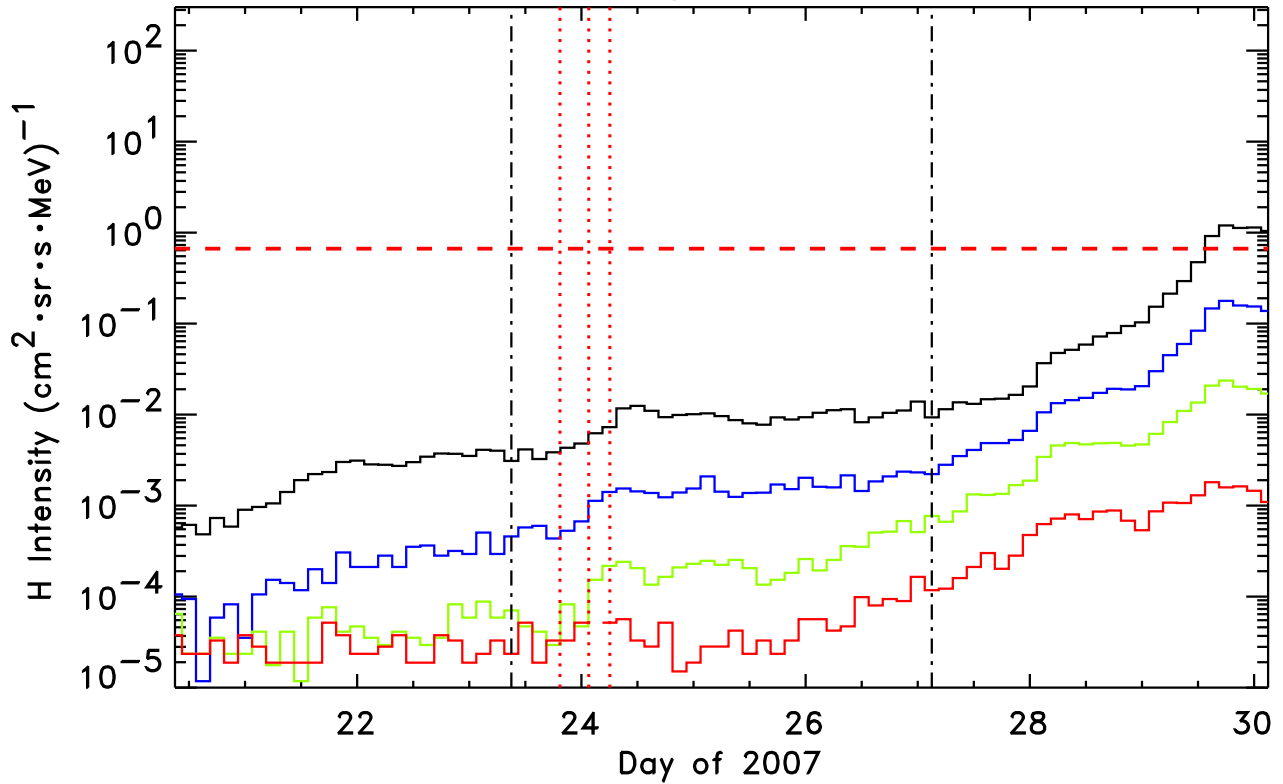
STEREO-Ahead/LET H, Event # 3



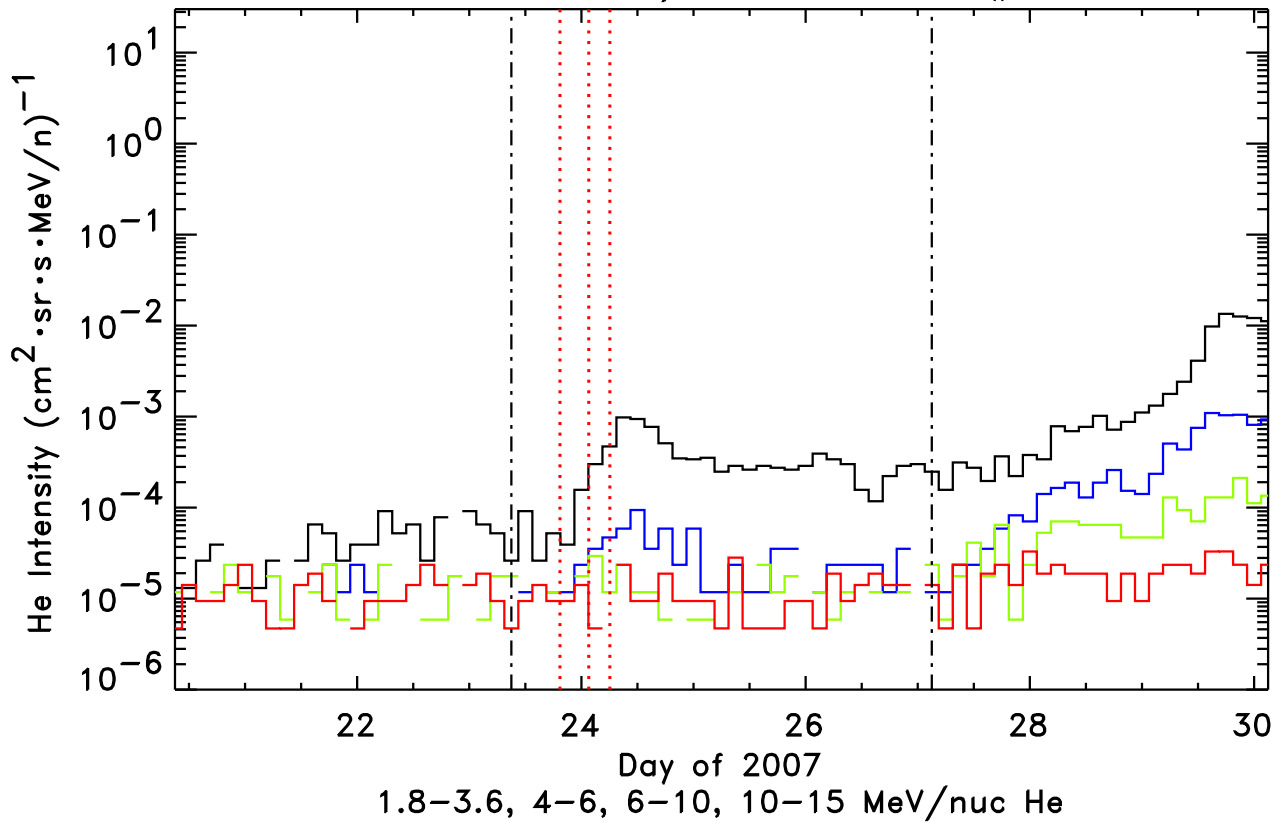
STEREO-Ahead/LET He, Event # 3



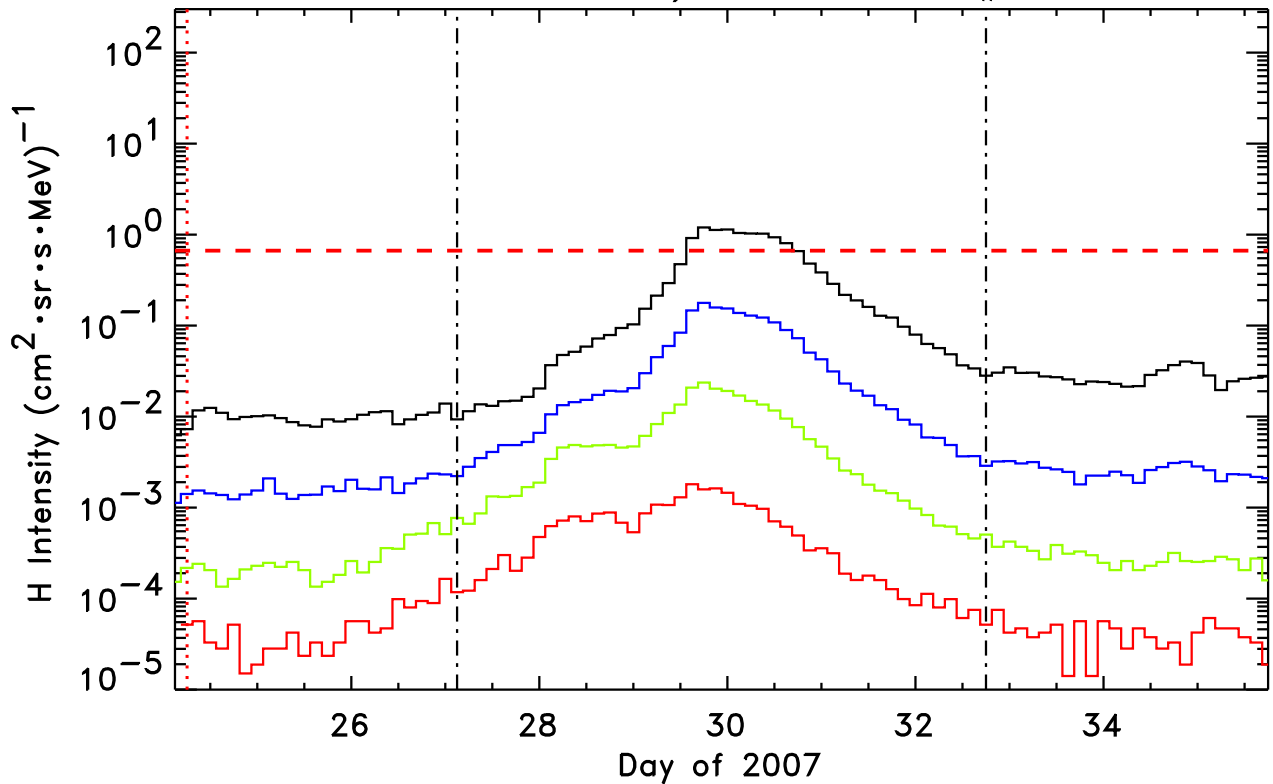
STEREO-Ahead/LET H, Event # 4



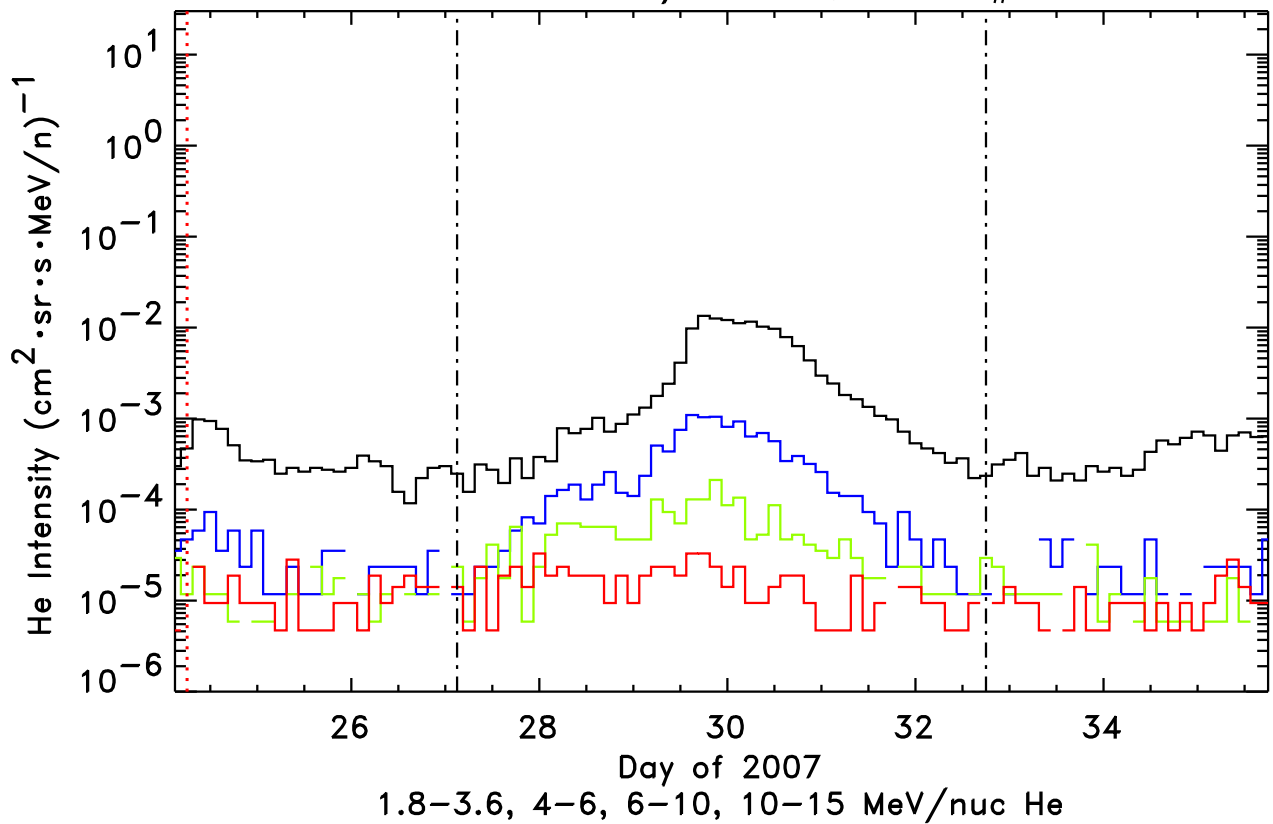
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 4



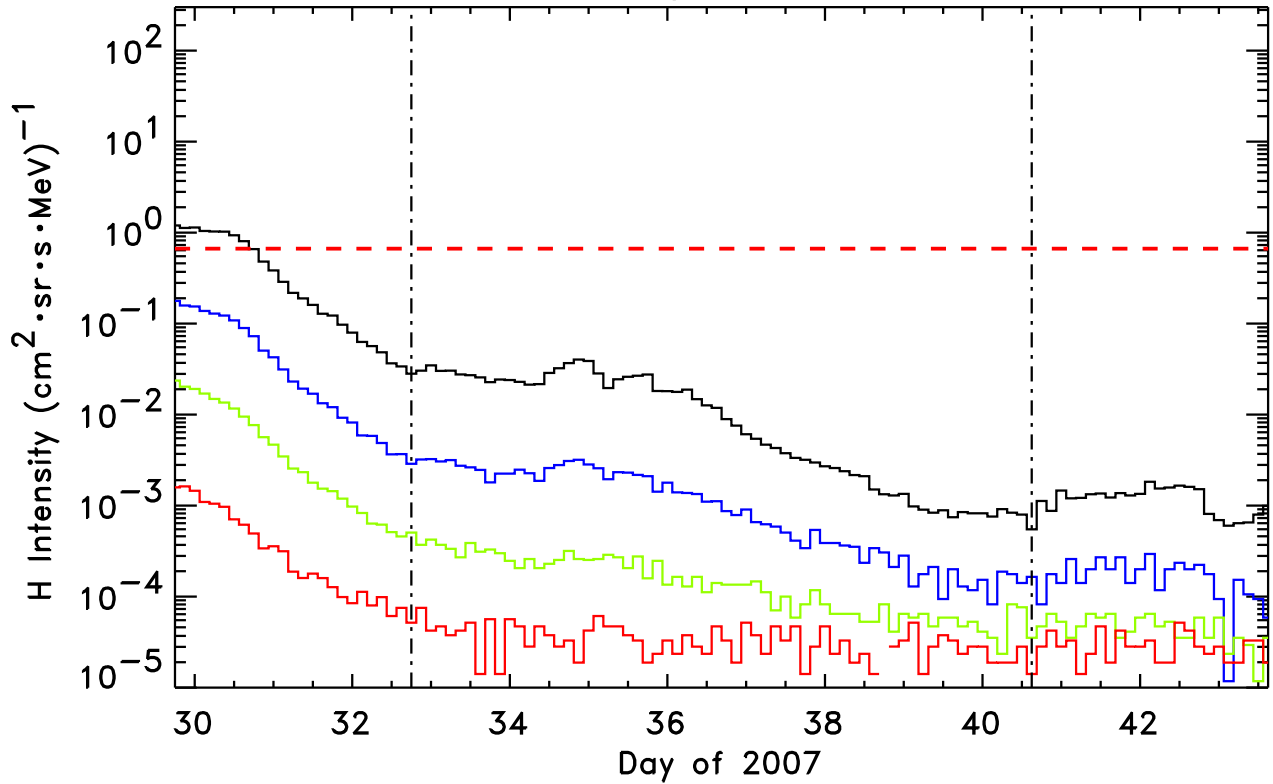
STEREO-Ahead/LET H, Event # 5



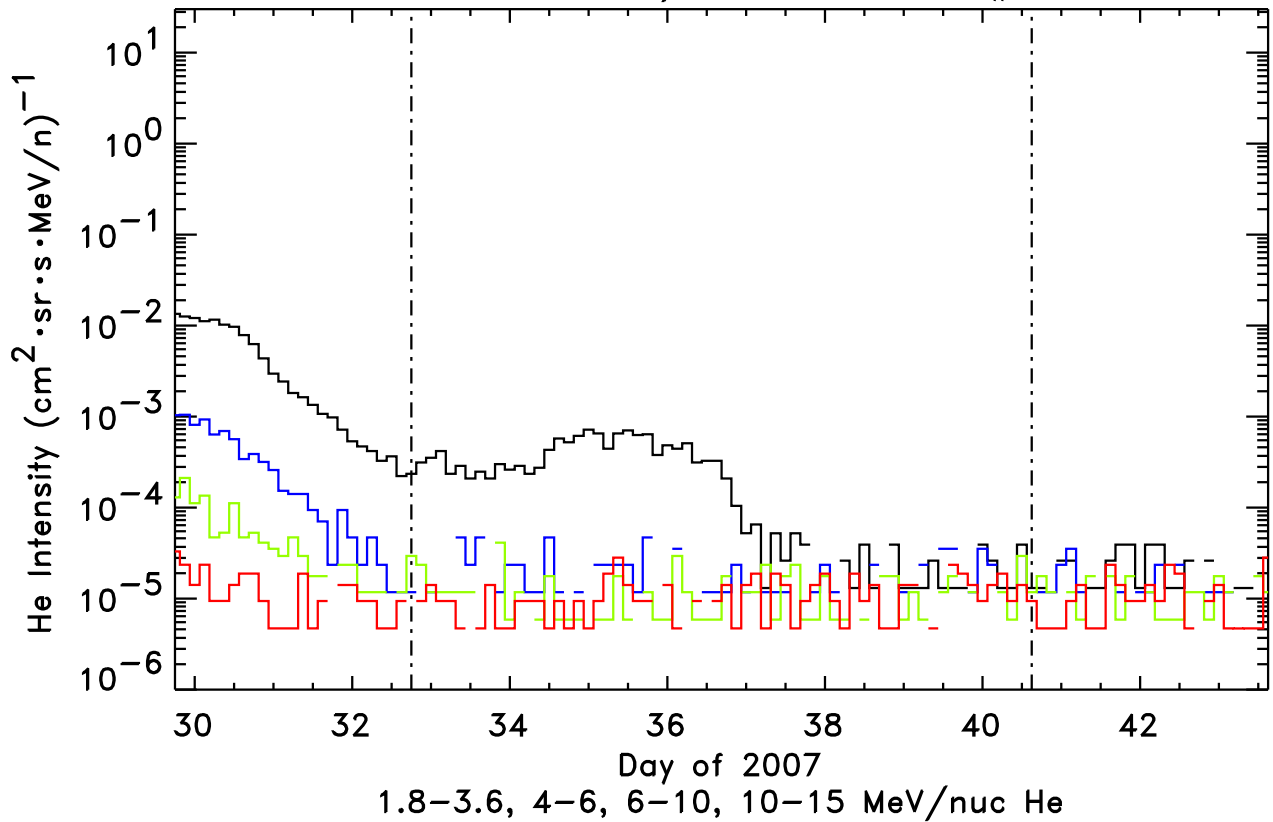
STEREO-Ahead/LET He, Event # 5



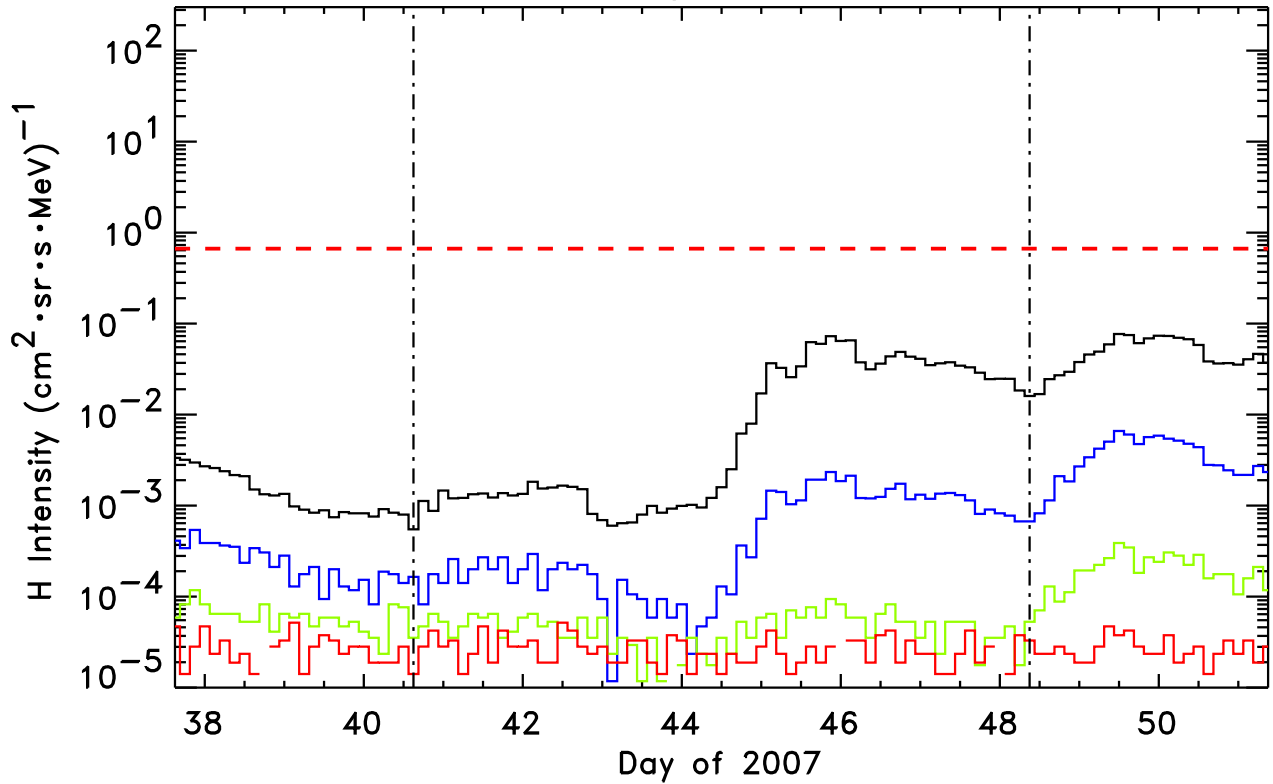
STEREO-Ahead/LET H, Event # 6



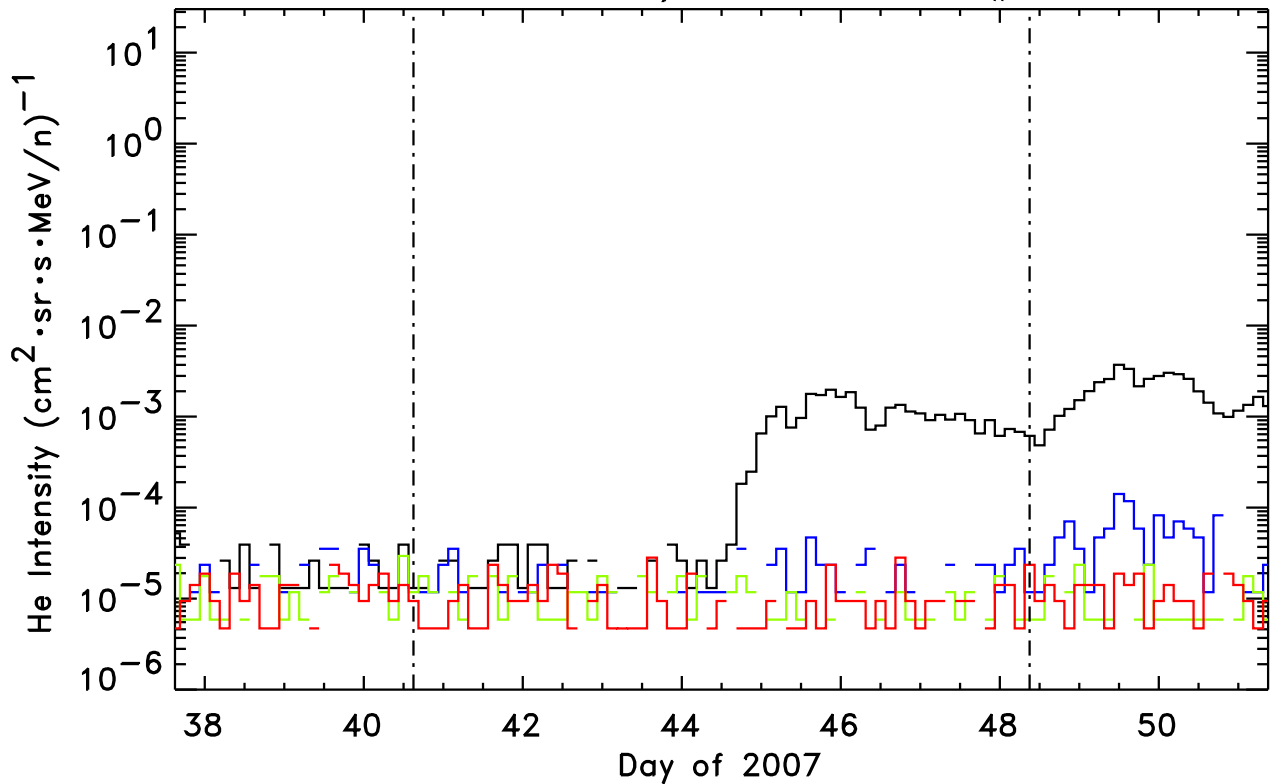
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 6



STEREO-Ahead/LET H, Event # 7

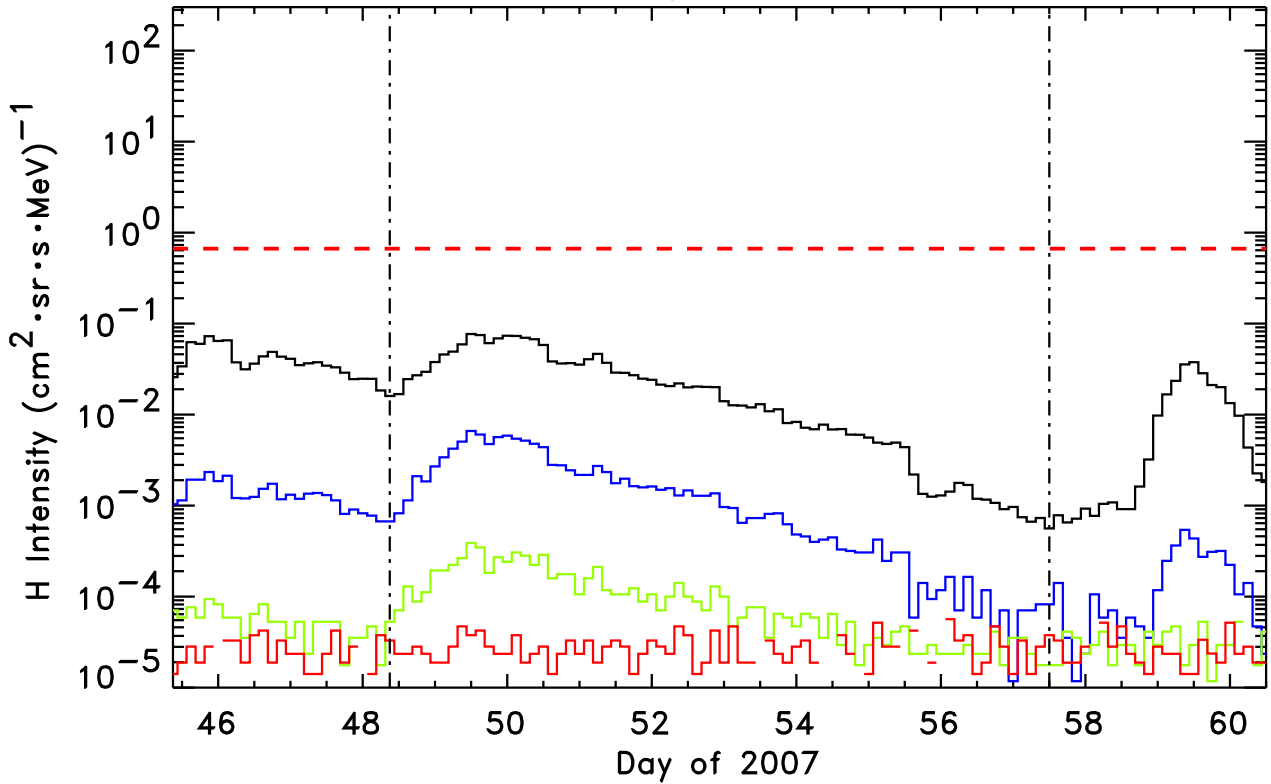


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 7

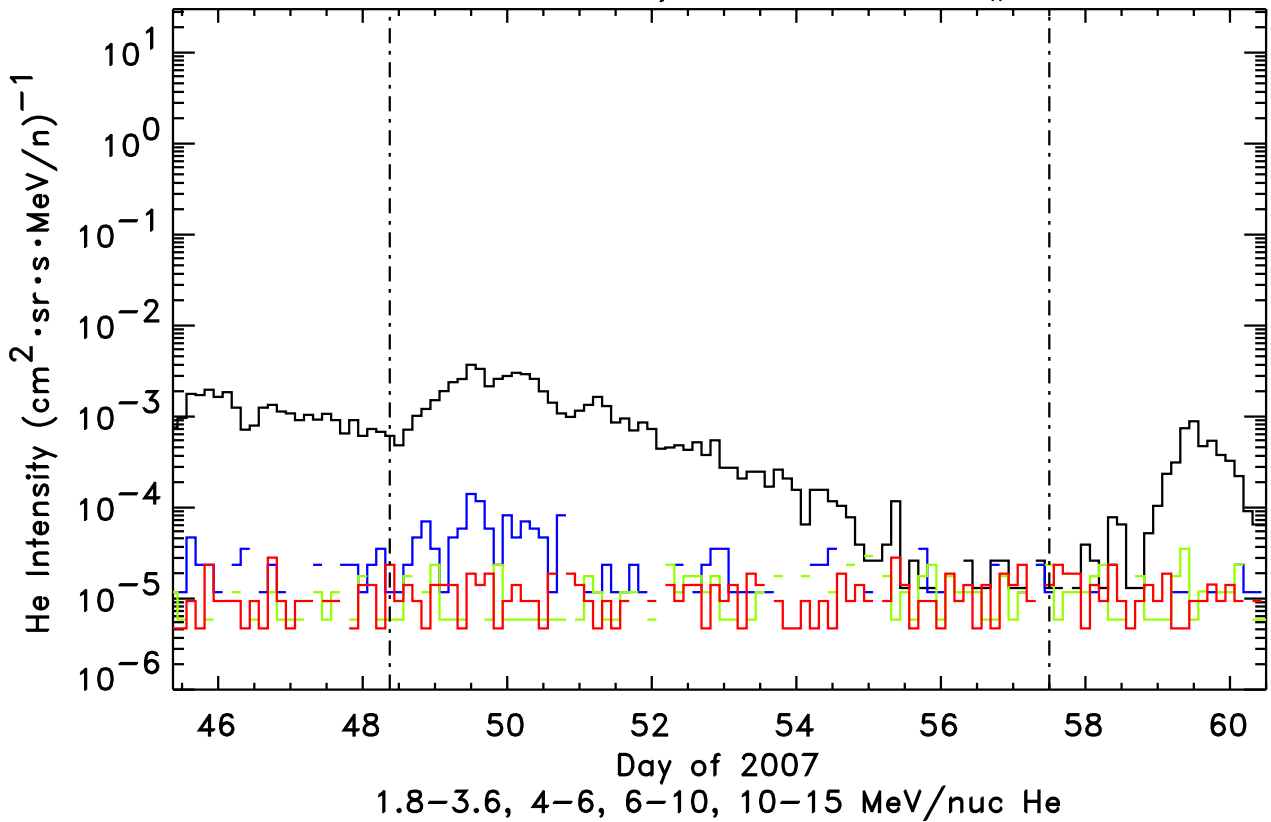


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

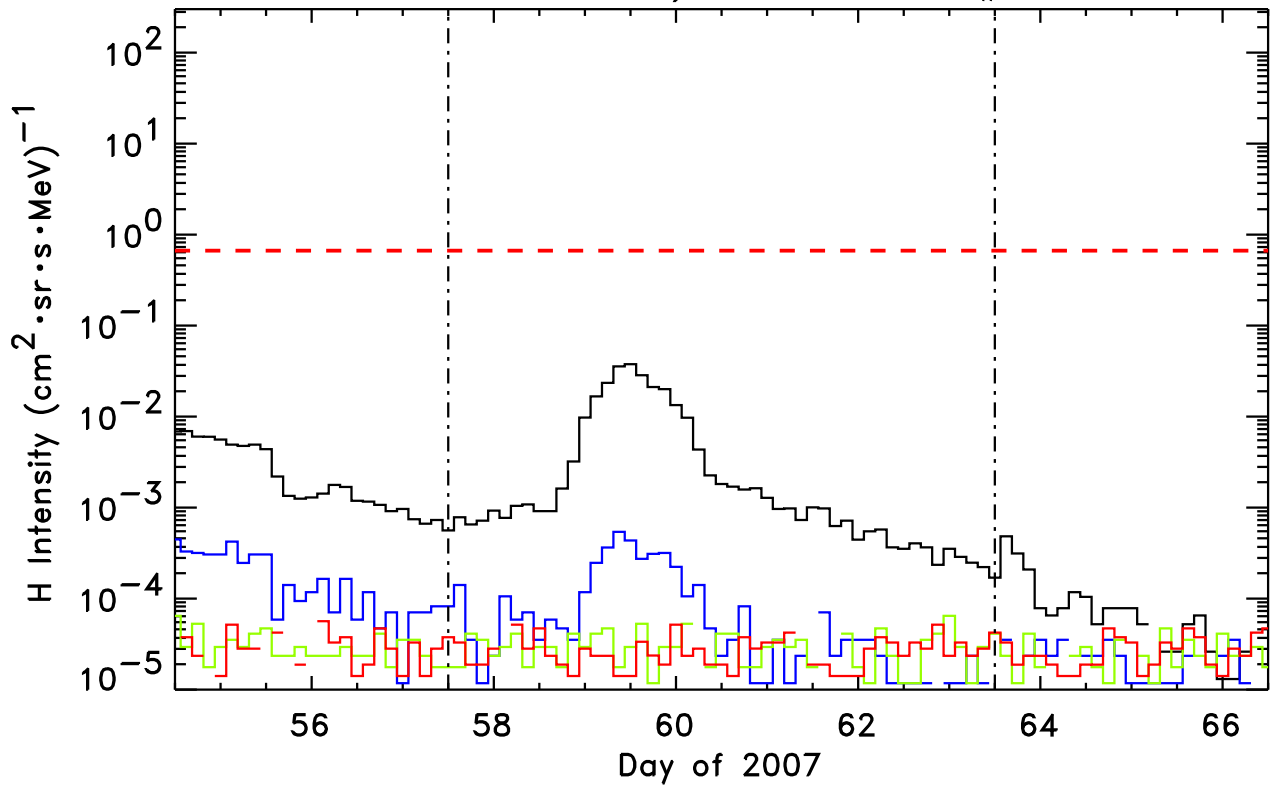
STEREO-Ahead/LET H, Event # 8



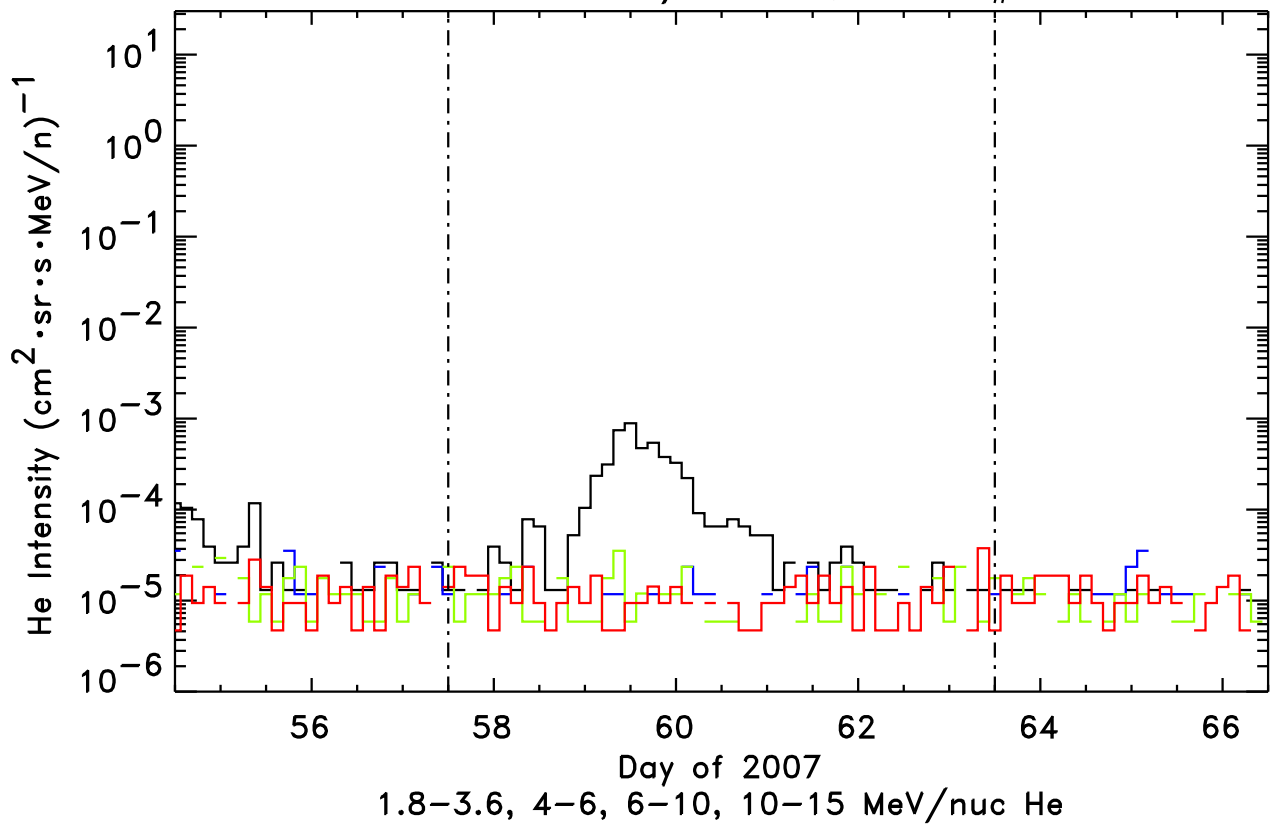
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 8



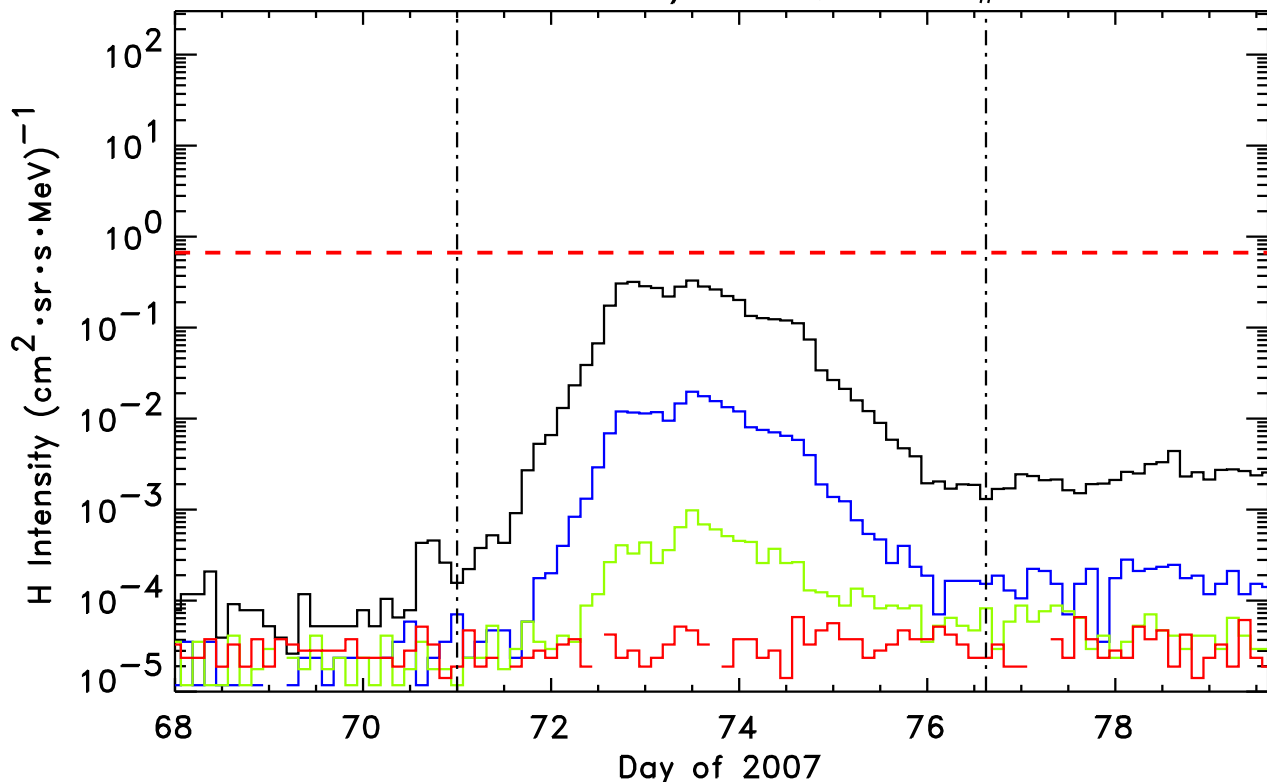
STEREO-Ahead/LET H, Event # 9



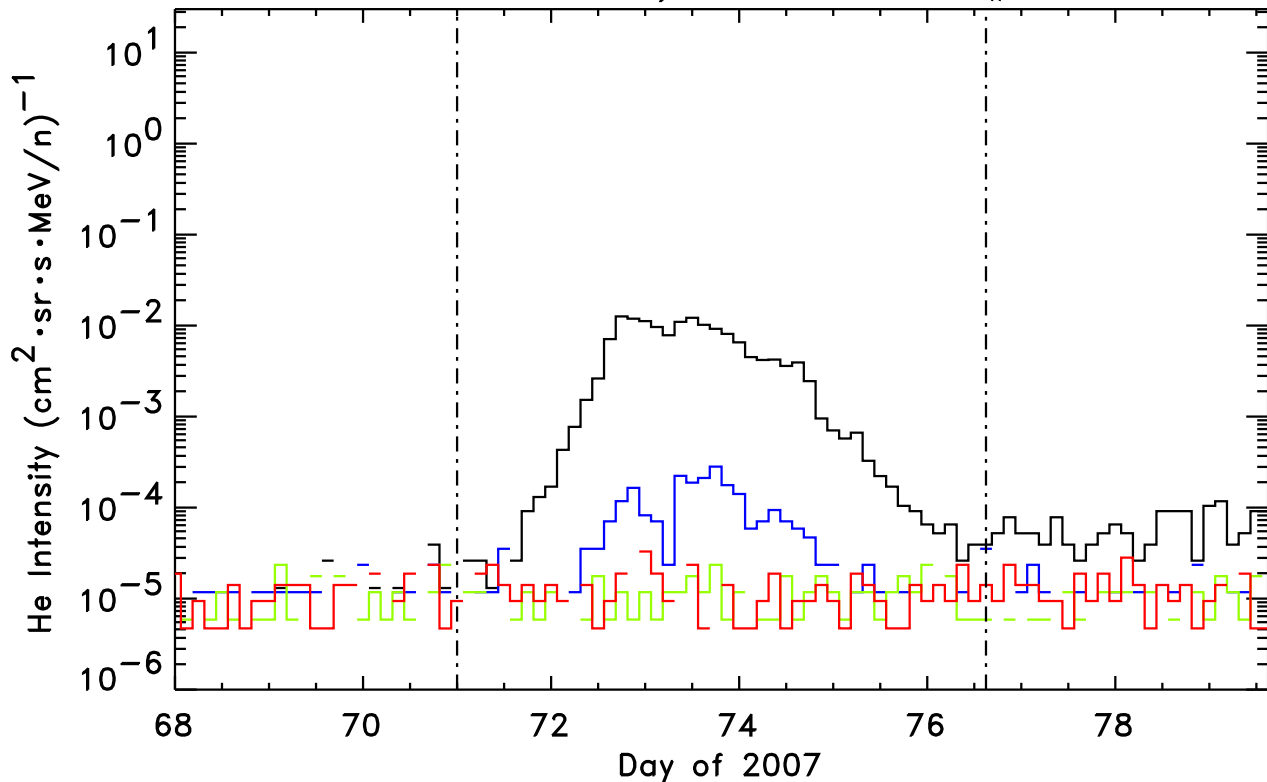
STEREO-Ahead/LET He, Event # 9



STEREO-Ahead/LET H, Event # 10

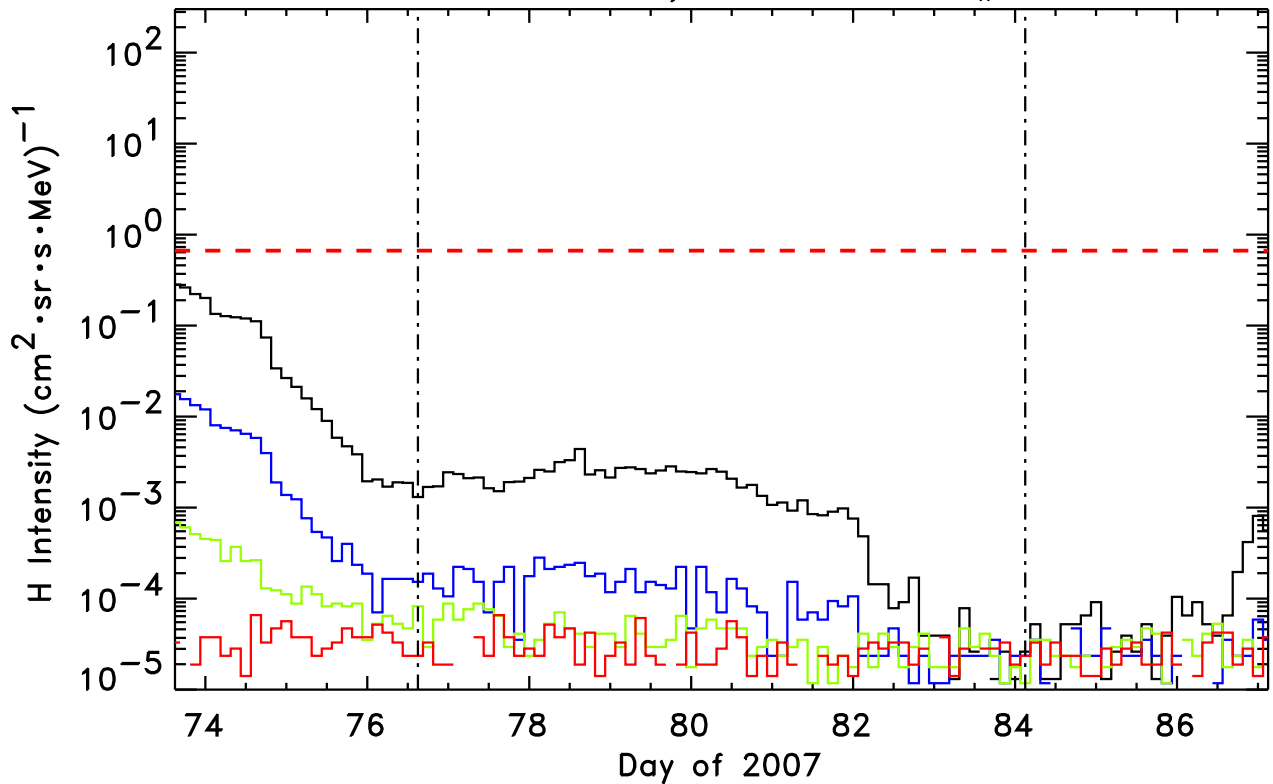


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 10

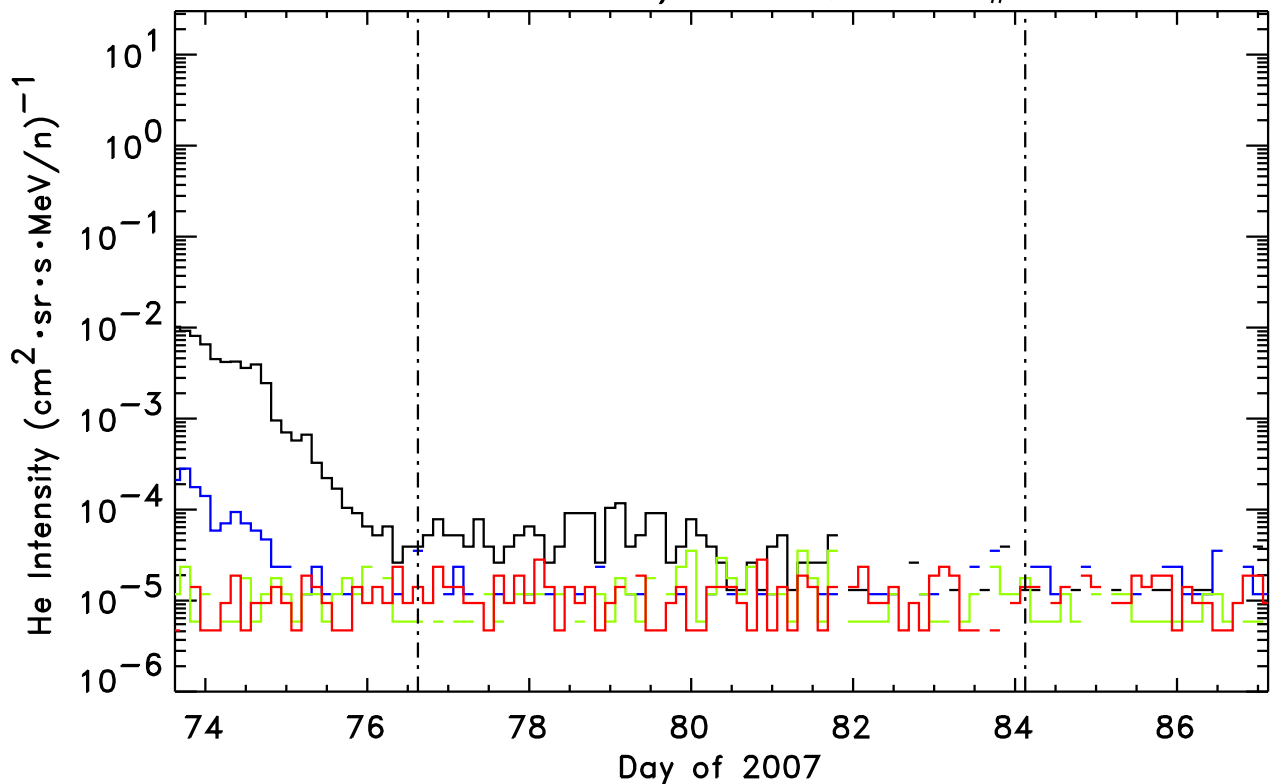


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event # 11

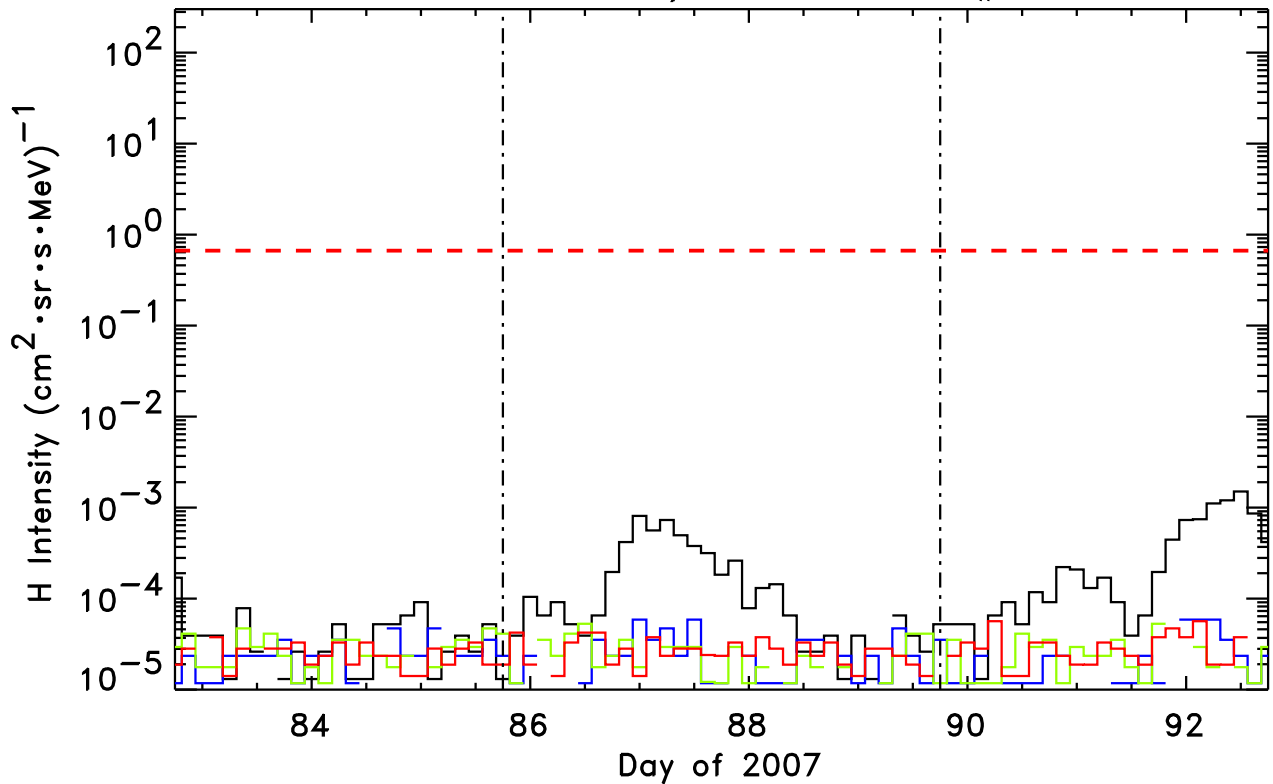


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 11

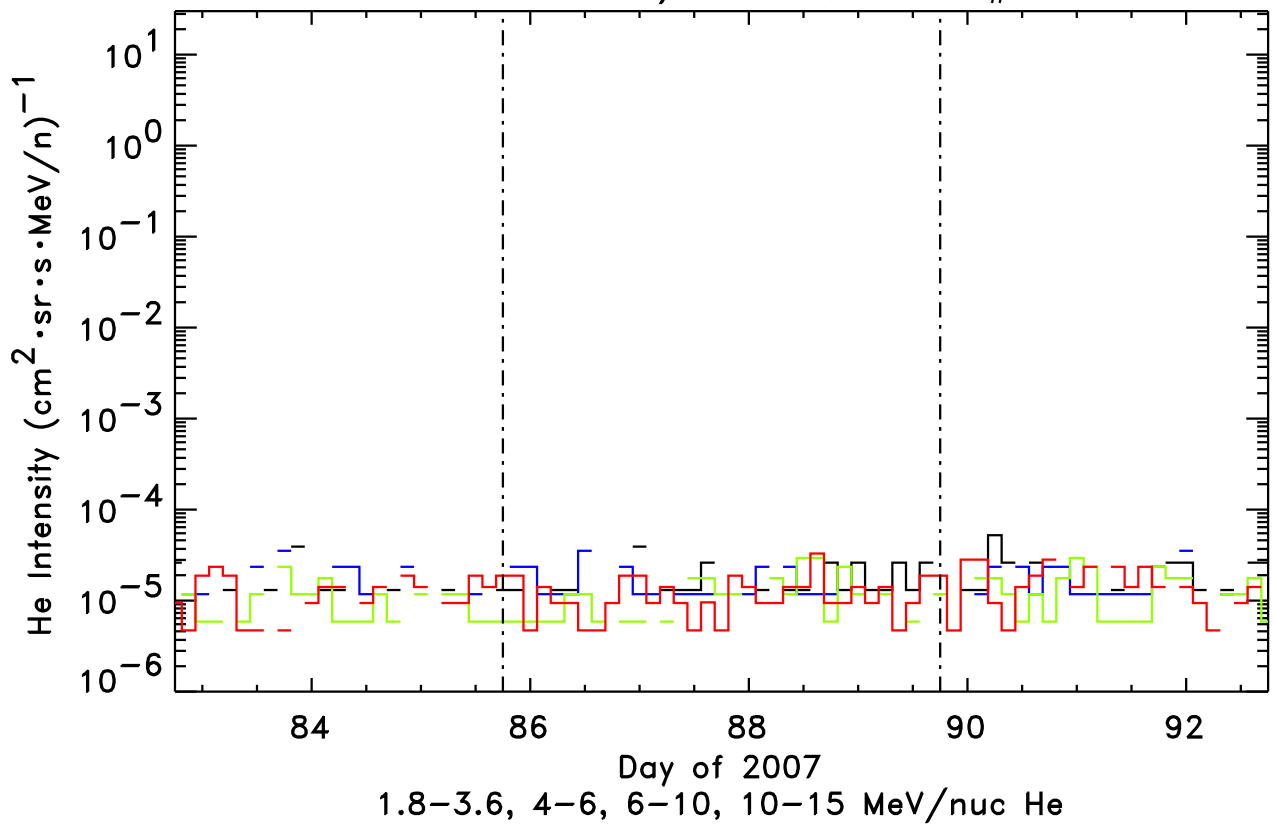


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

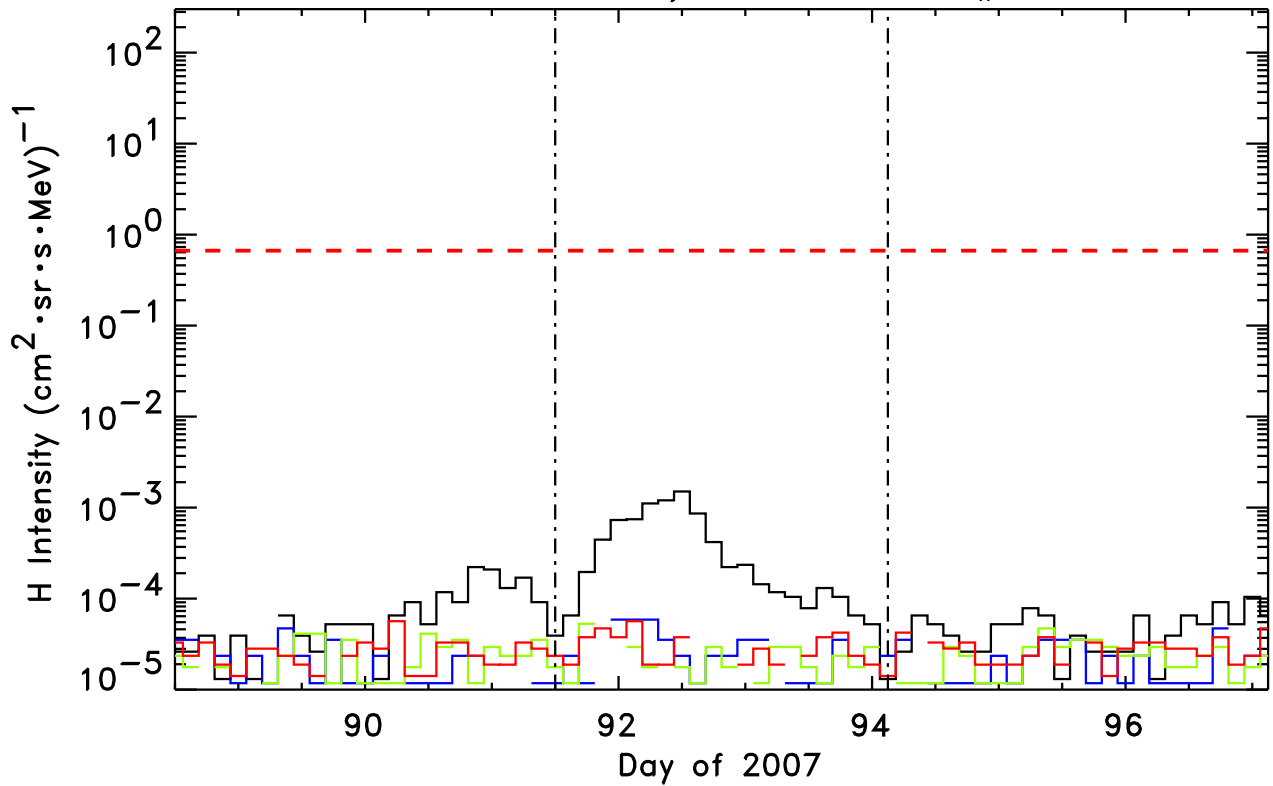
STEREO-Ahead/LET H, Event # 12



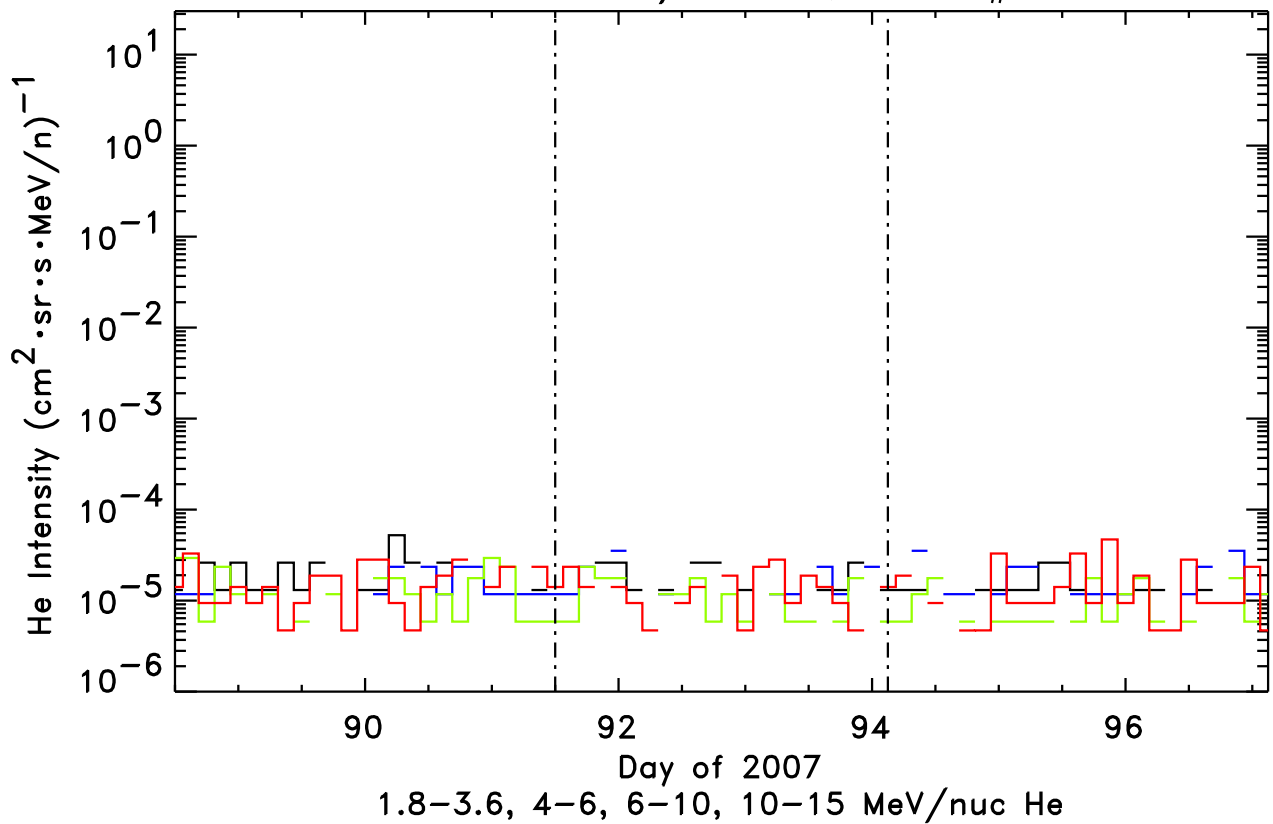
STEREO-Ahead/LET He, Event # 12



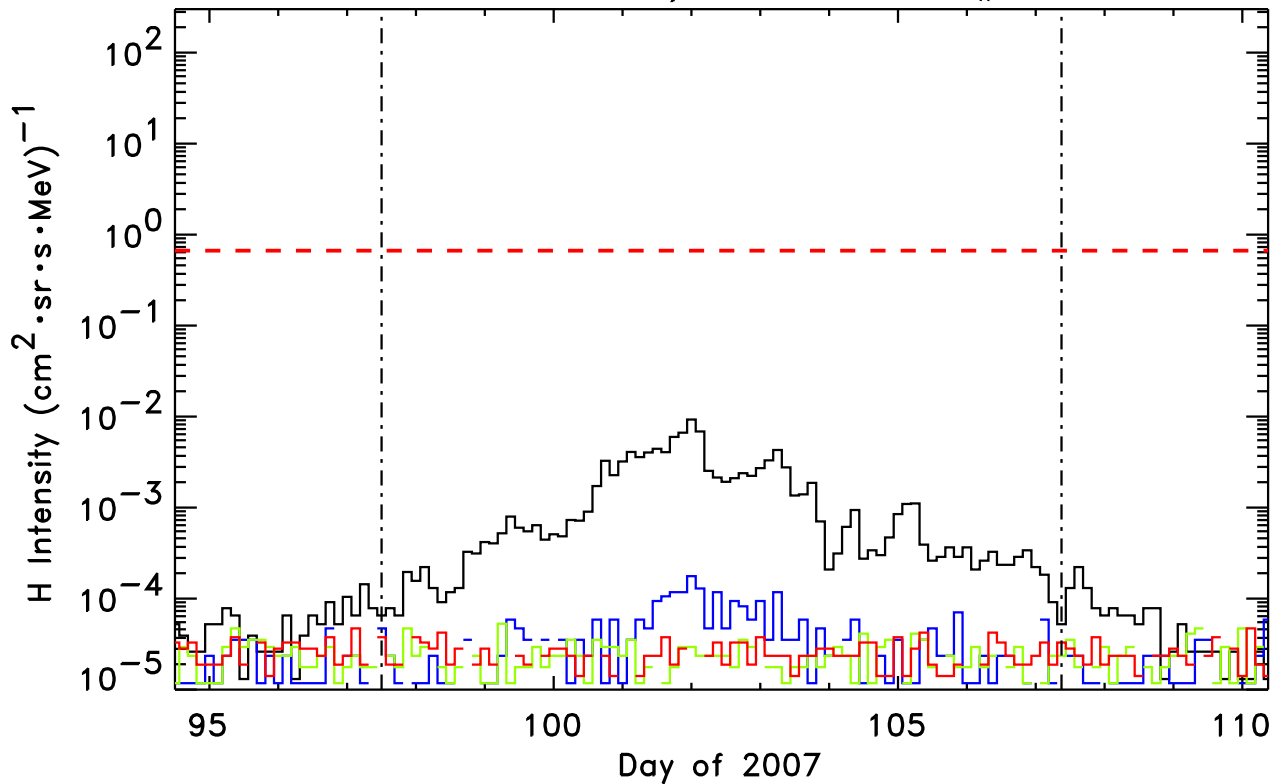
STEREO-Ahead/LET H, Event # 13



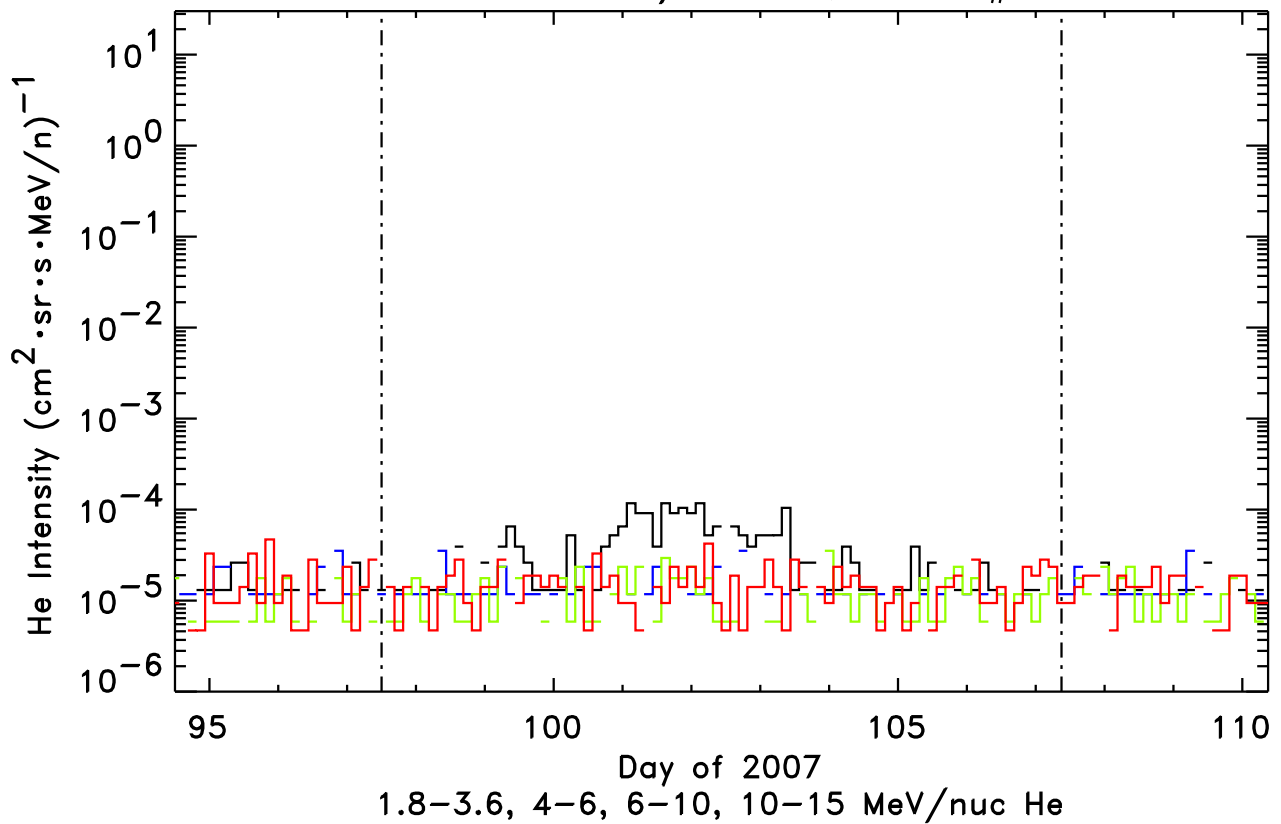
STEREO-Ahead/LET He, Event # 13



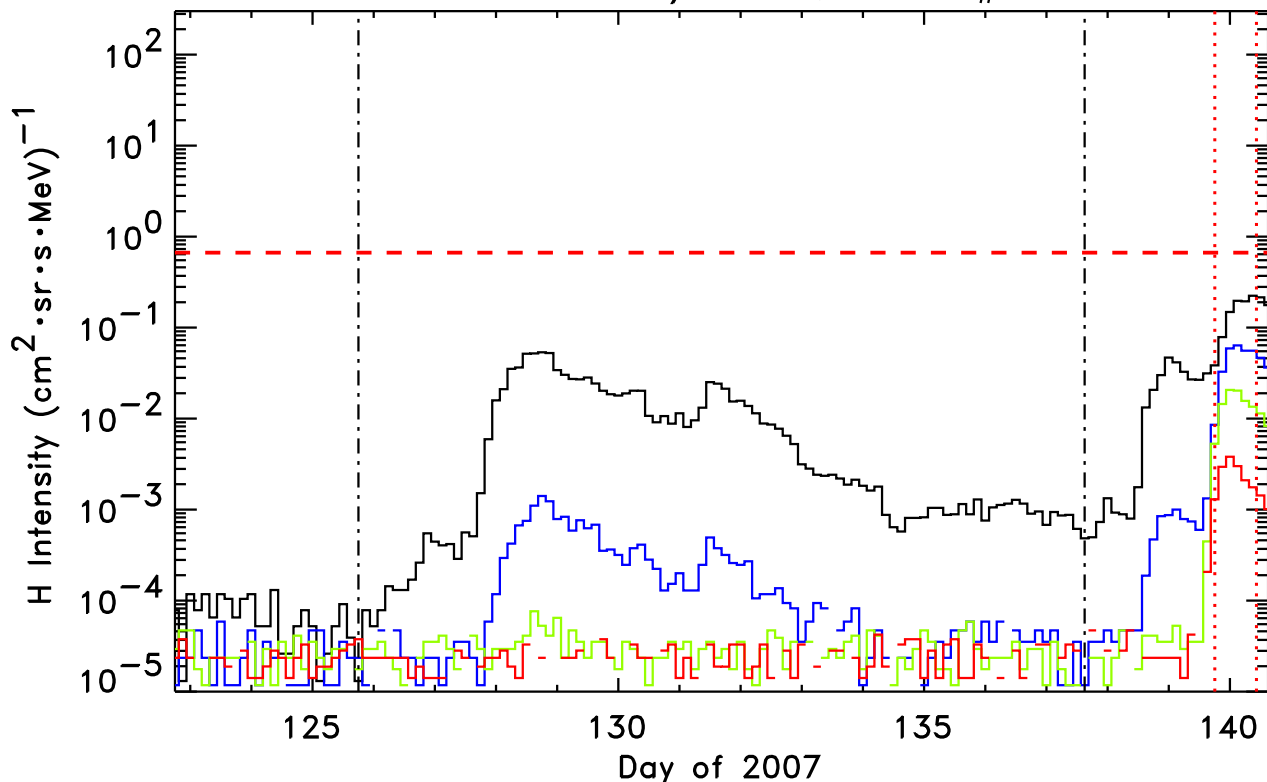
STEREO-Ahead/LET H, Event # 14



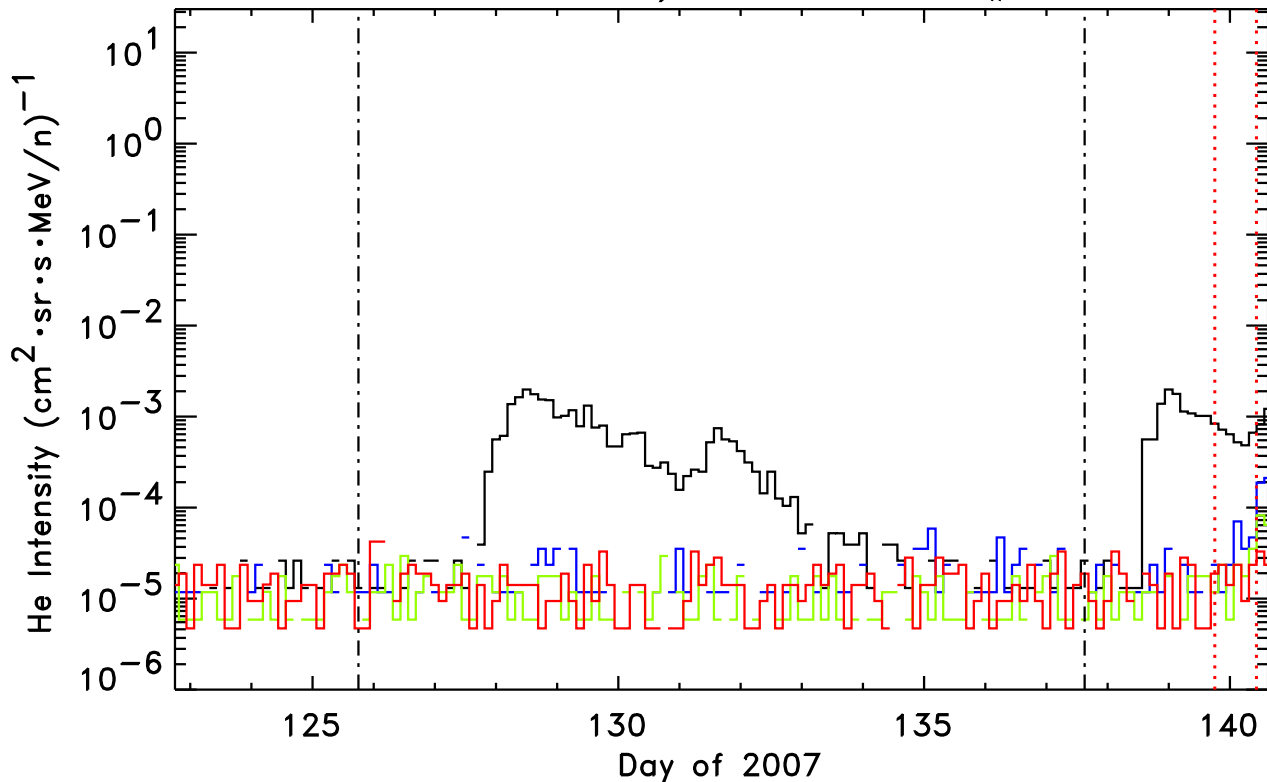
STEREO-Ahead/LET He, Event # 14



STEREO-Ahead/LET H, Event # 15

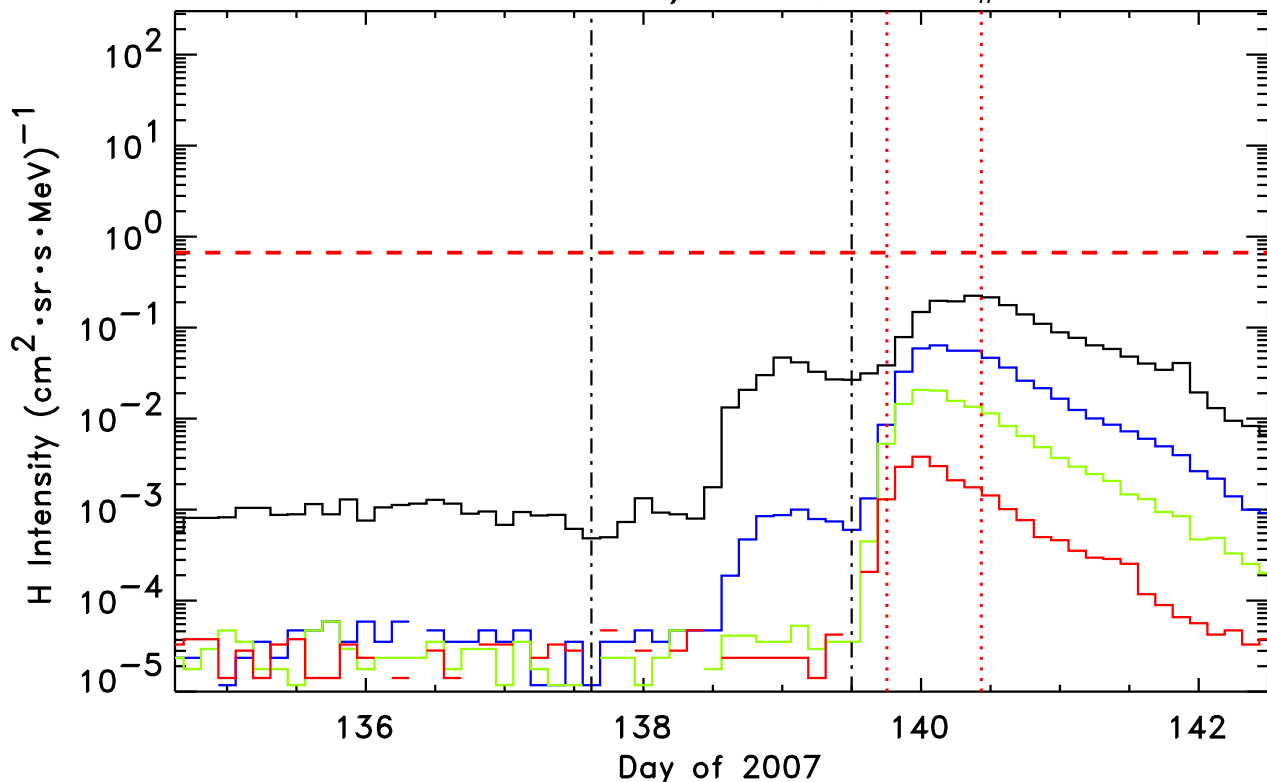


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 15

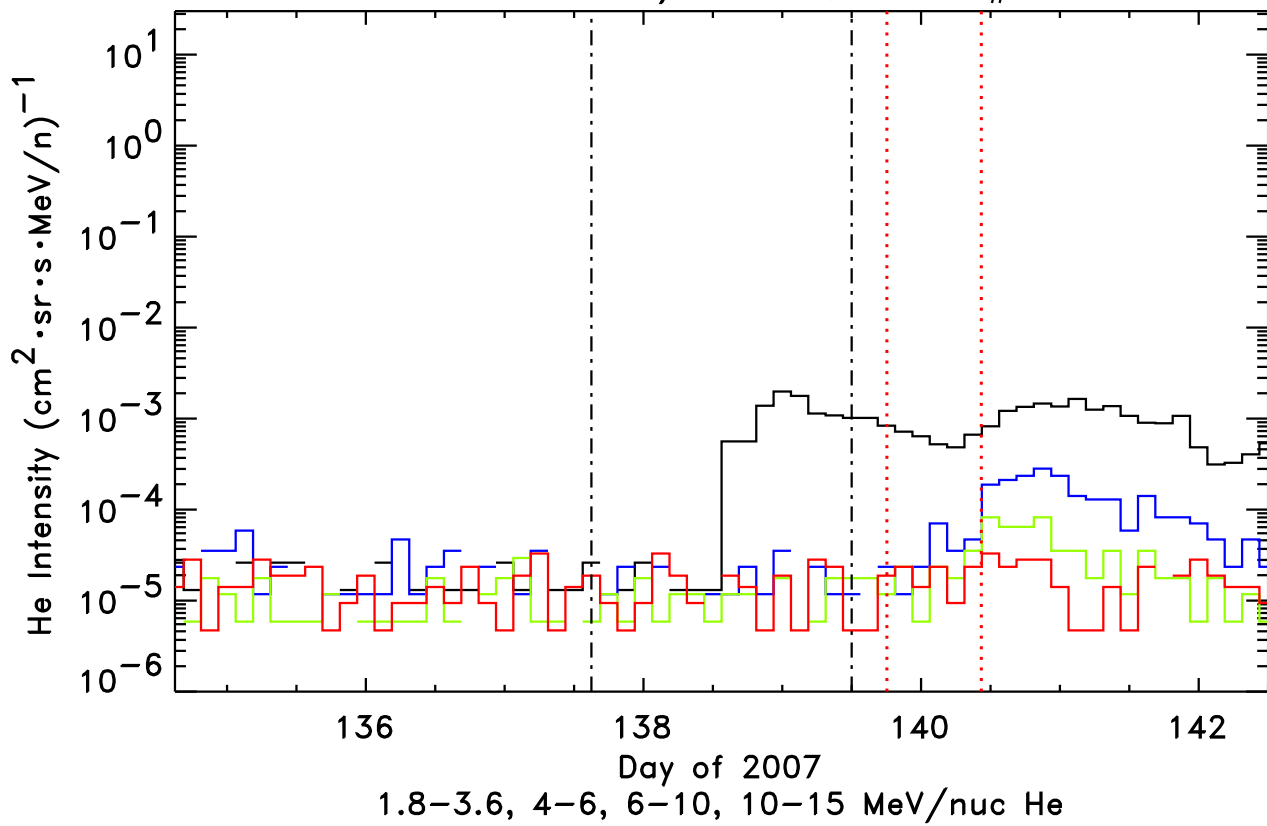


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

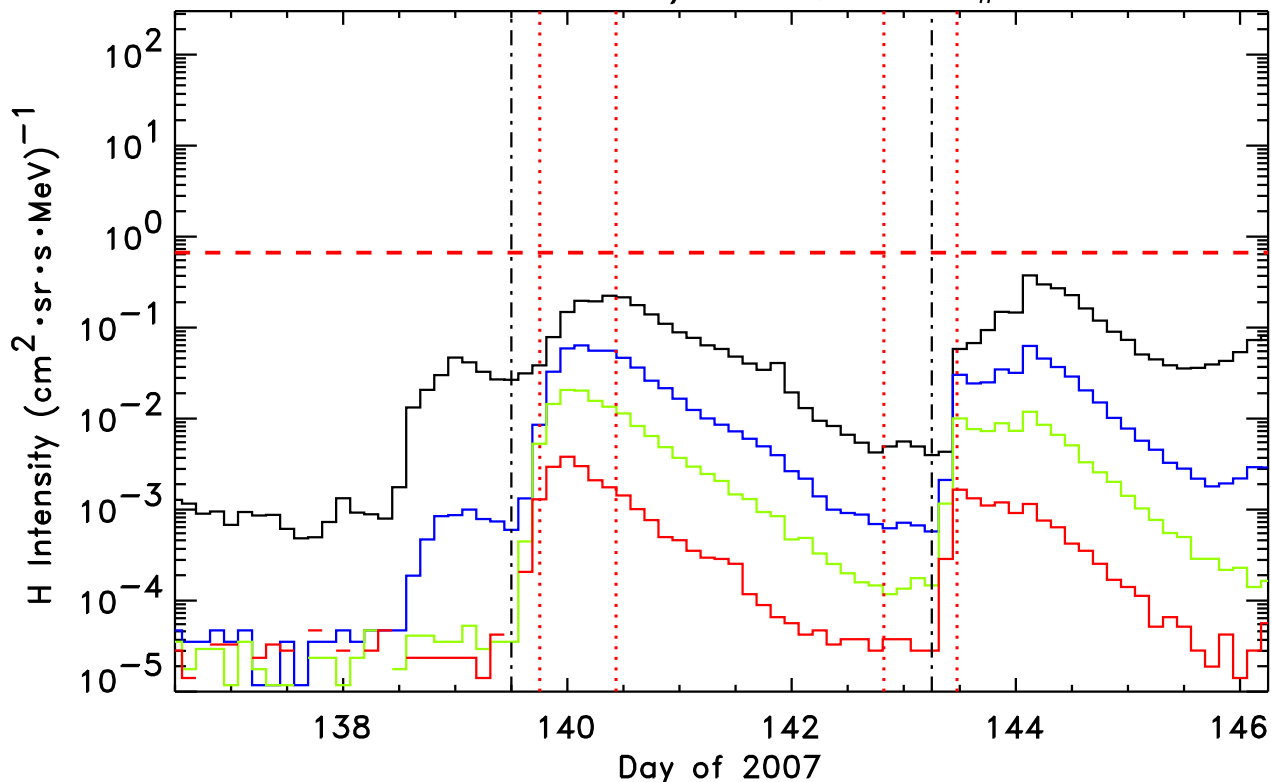
STEREO-Ahead/LET H, Event # 16



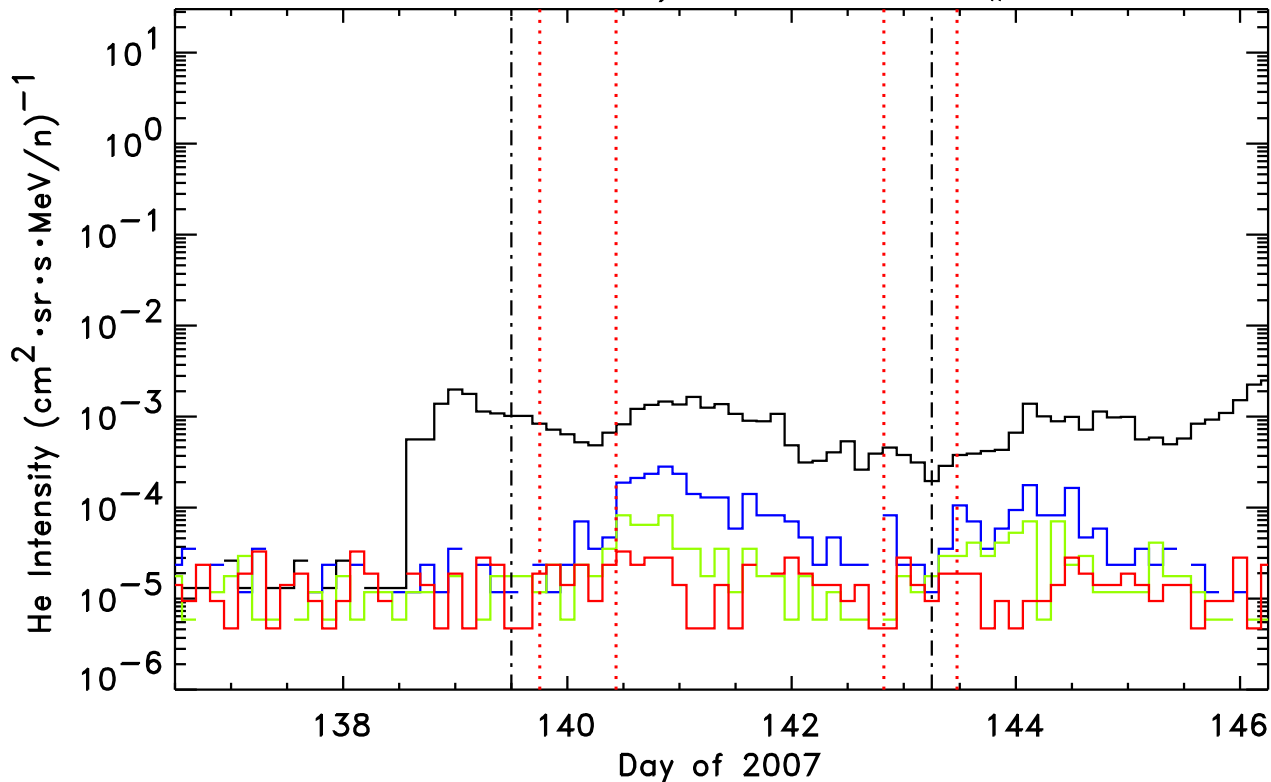
STEREO-Ahead/LET He, Event # 16



STEREO-Ahead/LET H, Event # 17

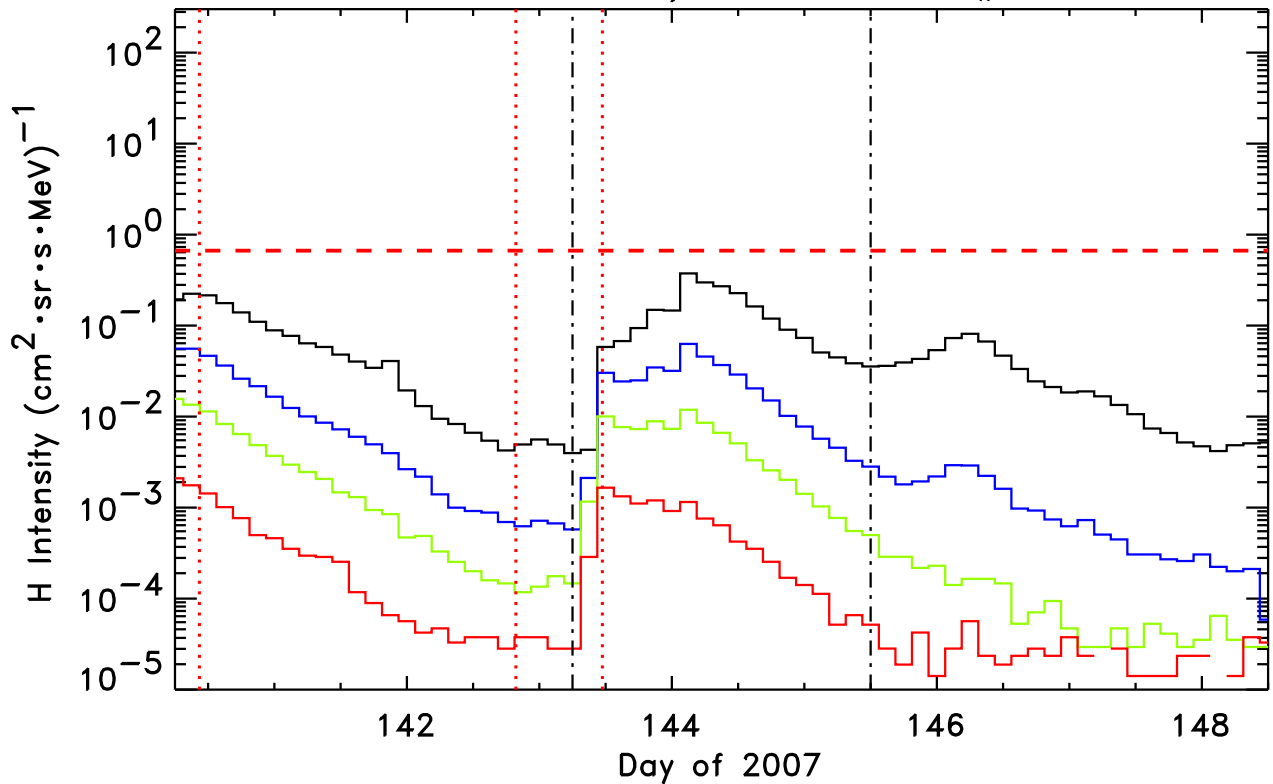


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 17

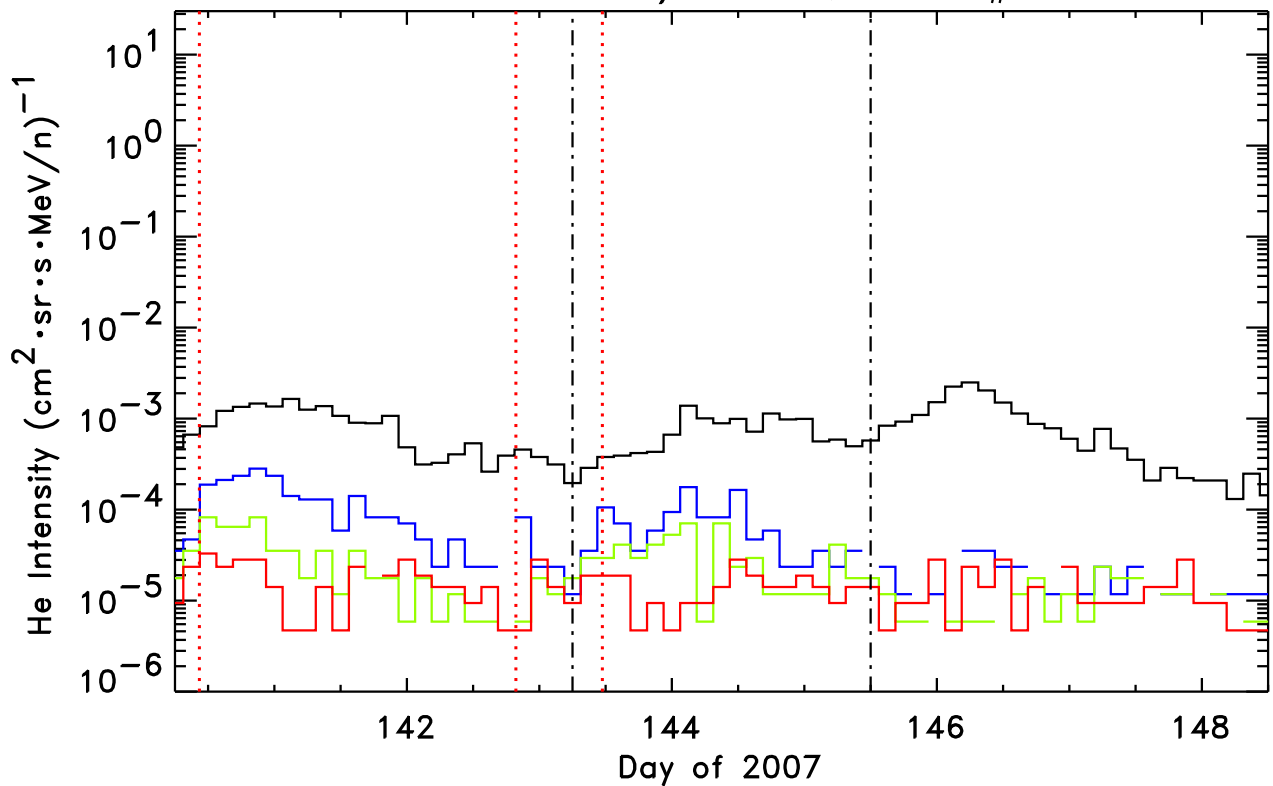


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event # 18

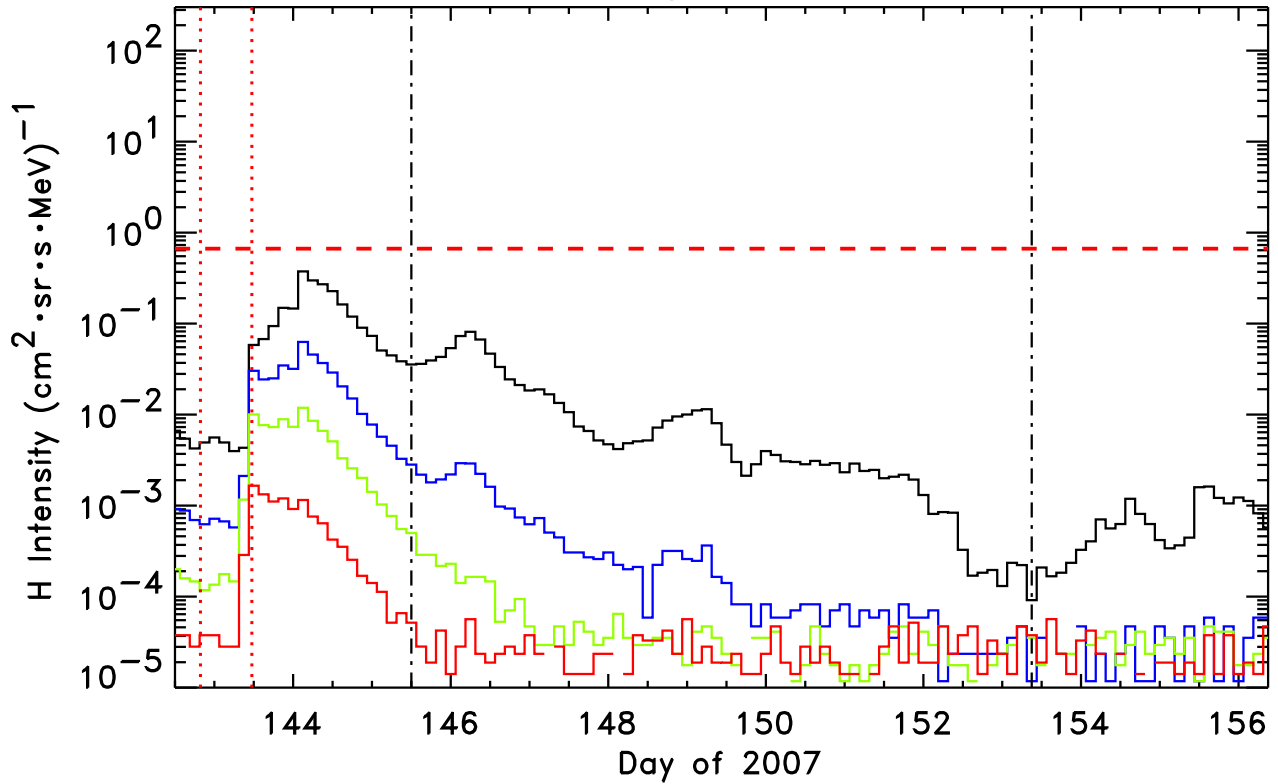


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 18

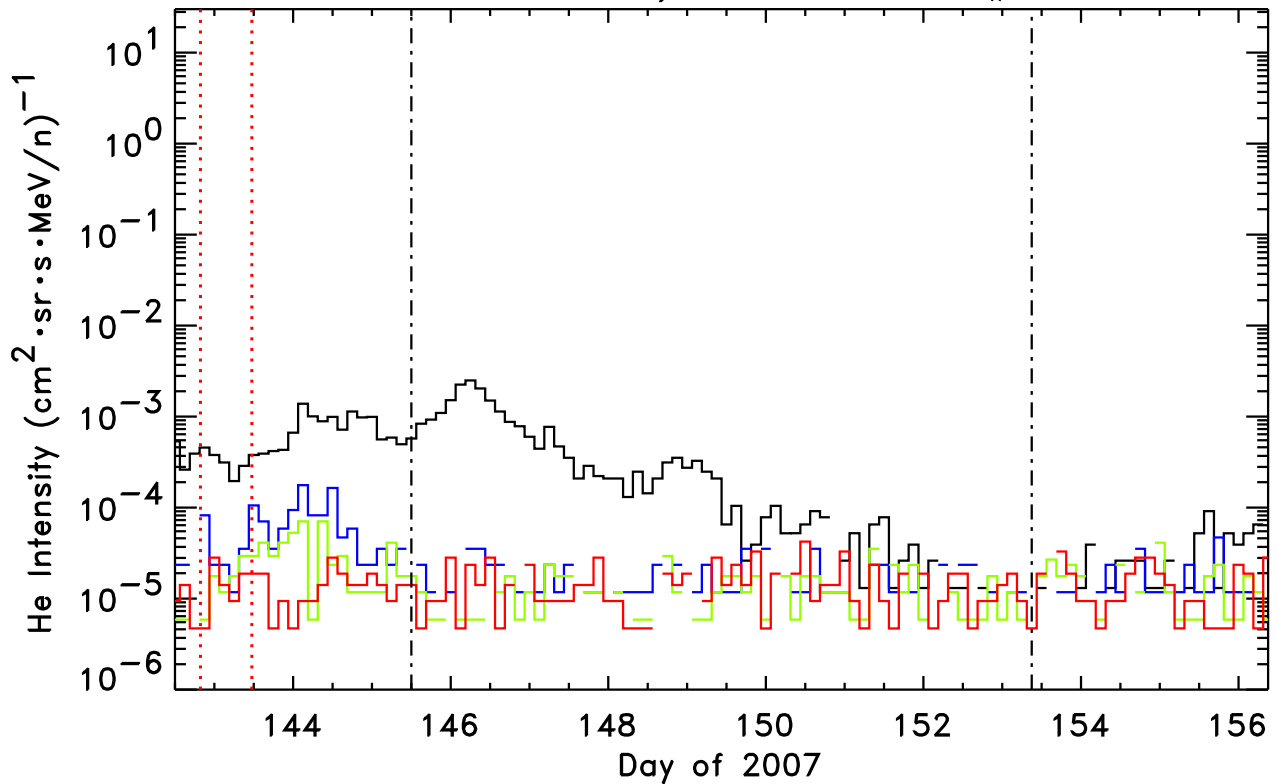


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event # 19

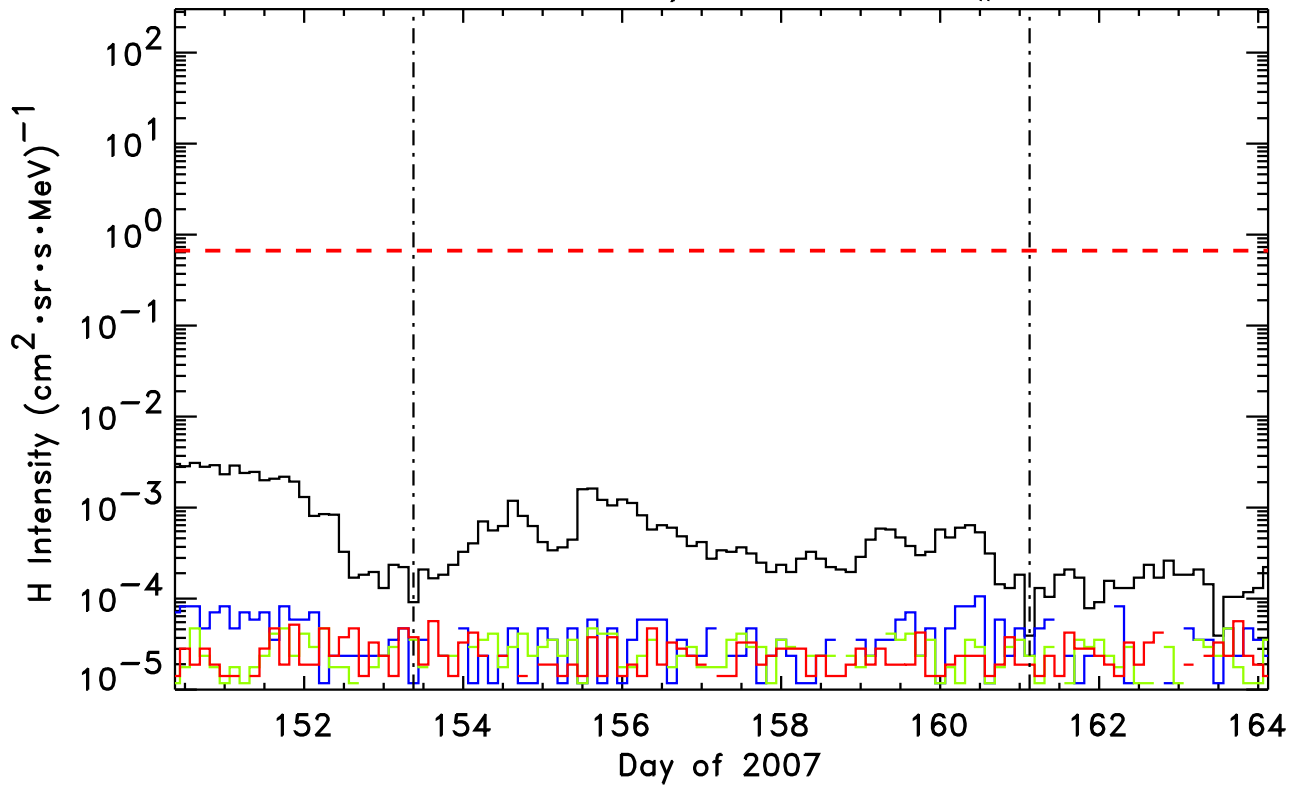


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 19

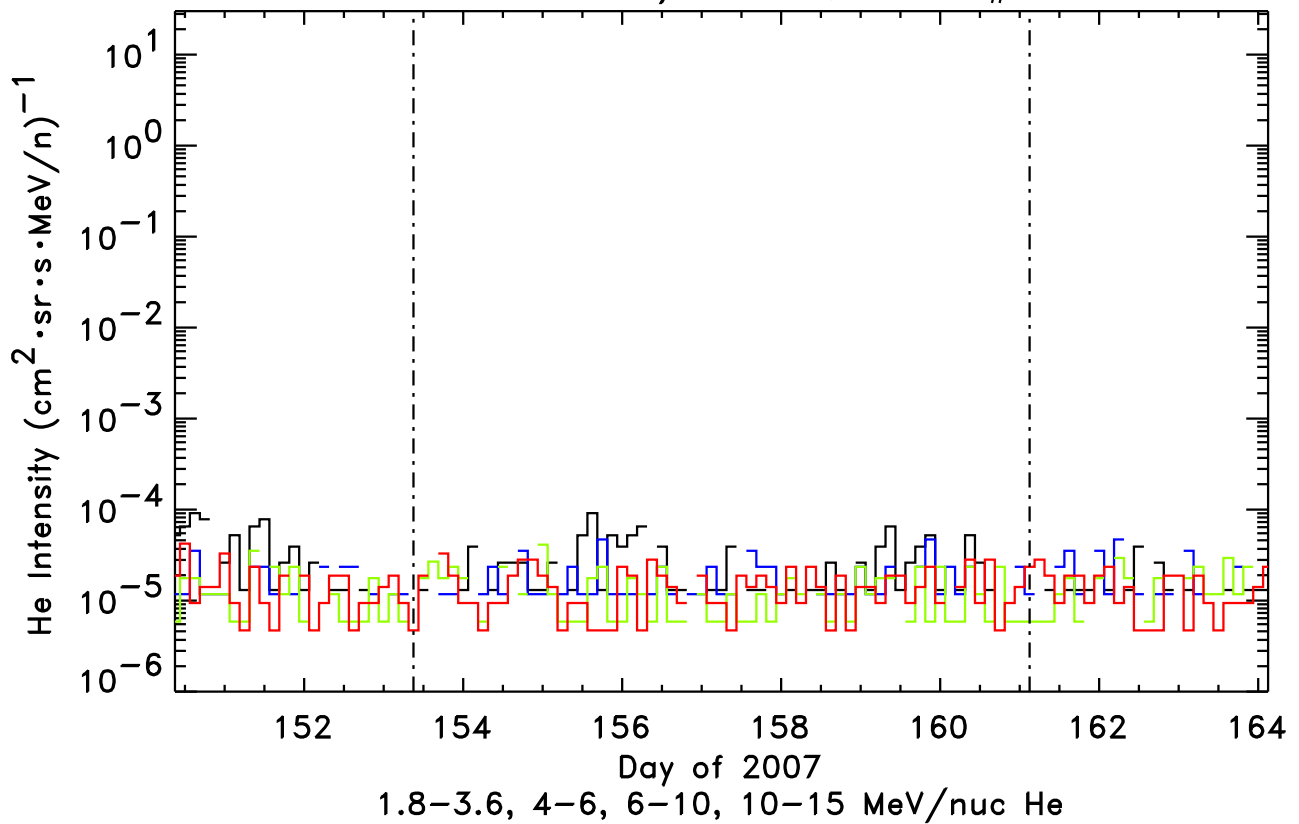


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

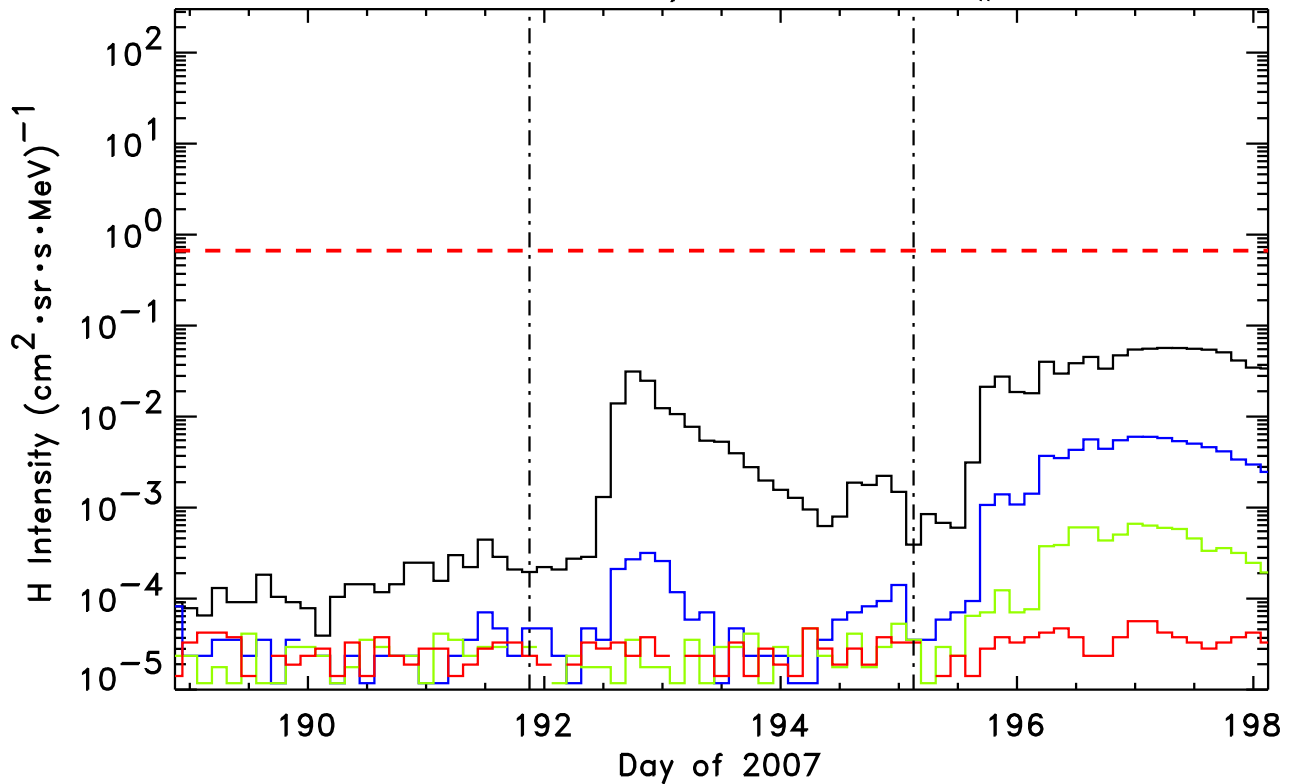
STEREO-Ahead/LET H, Event # 20



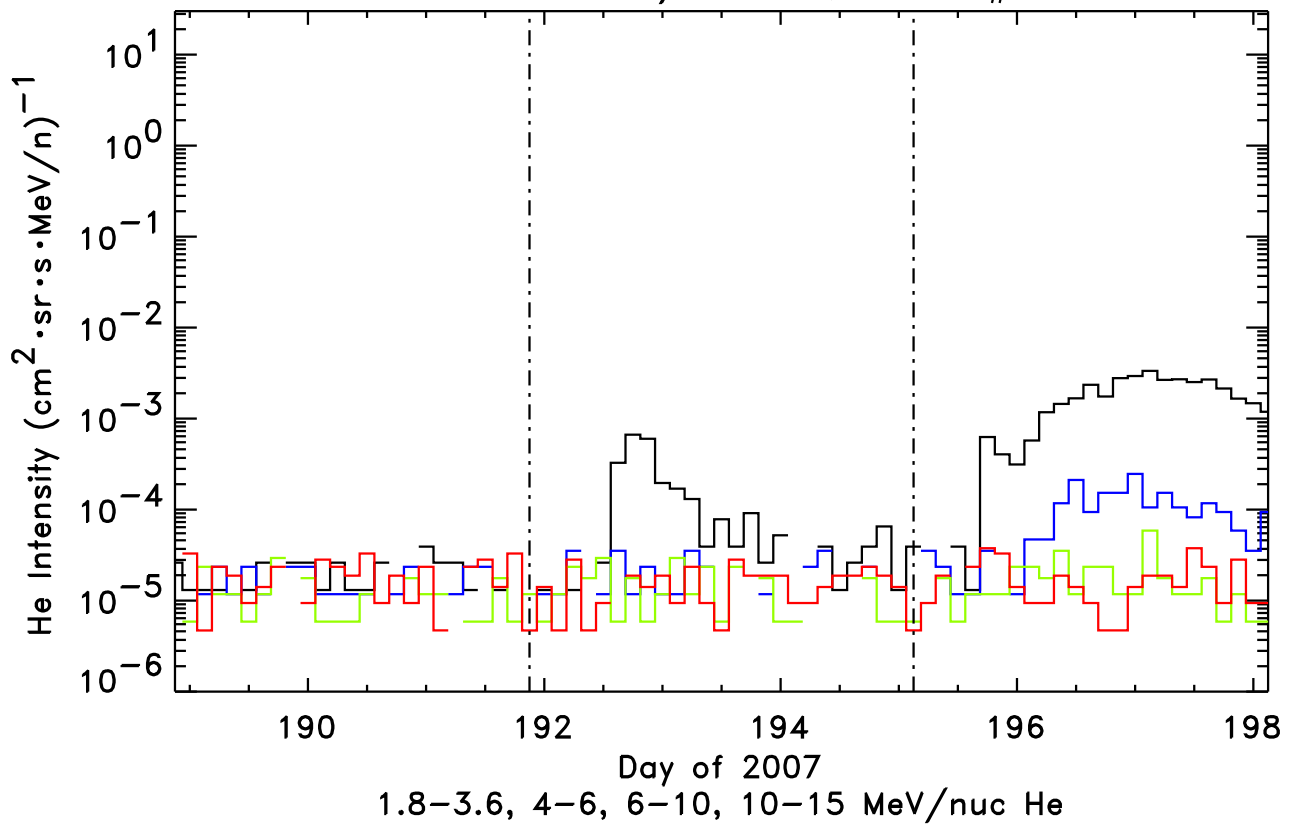
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 20



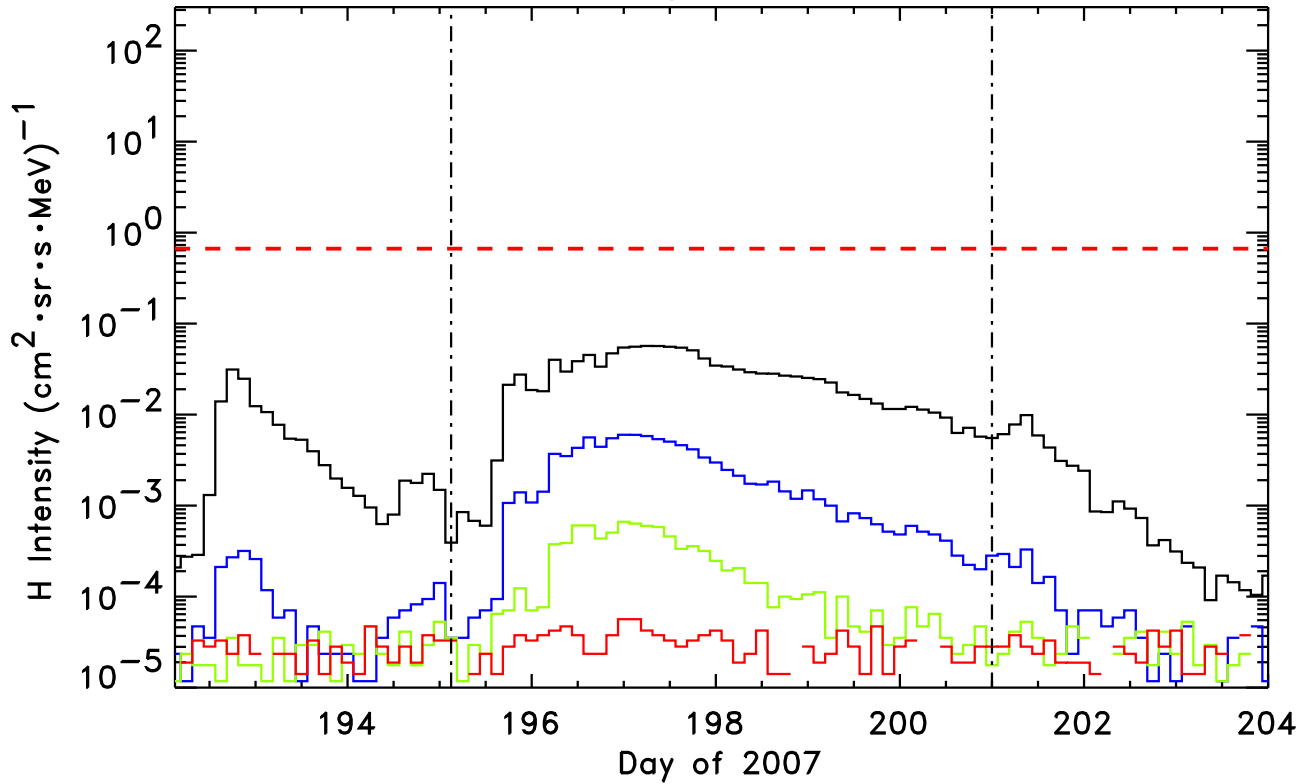
STEREO-Ahead/LET H, Event # 21



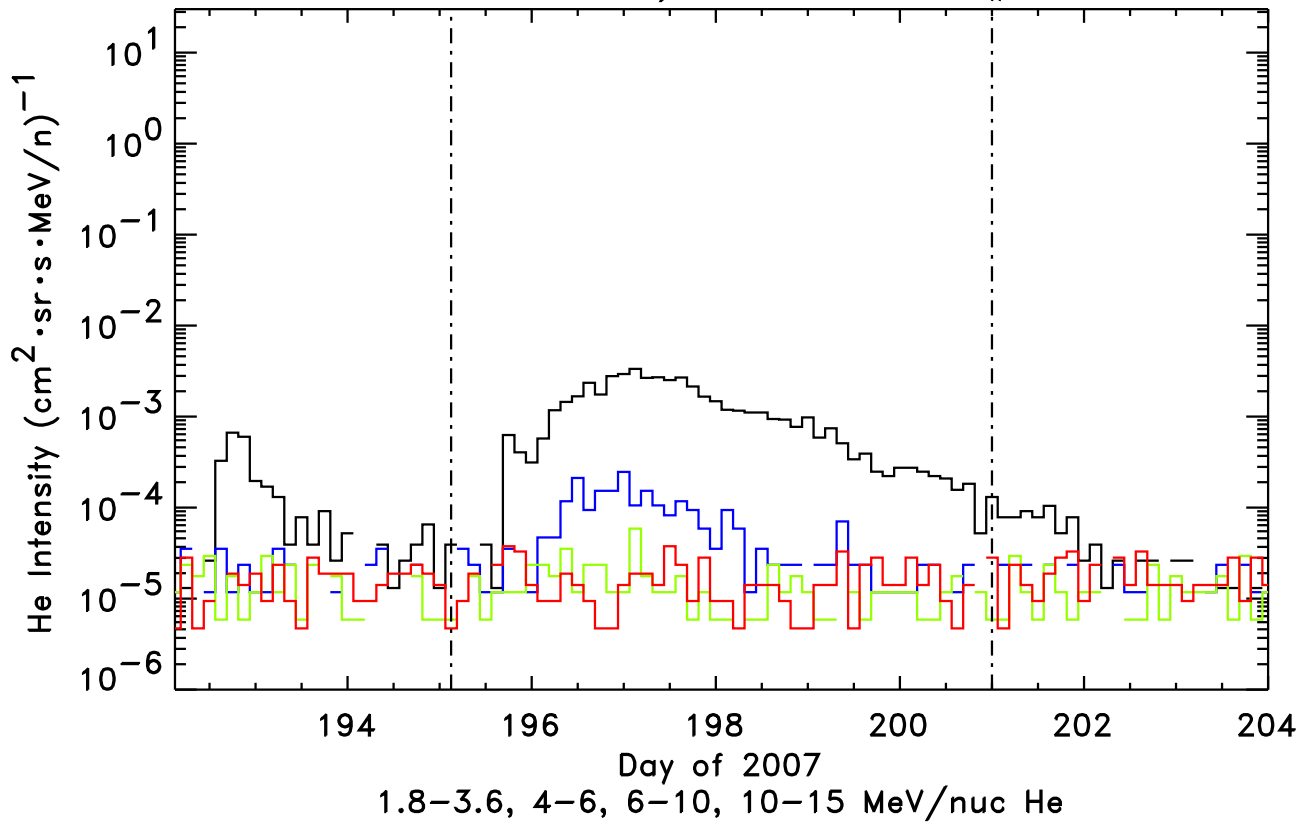
STEREO-Ahead/LET He, Event # 21



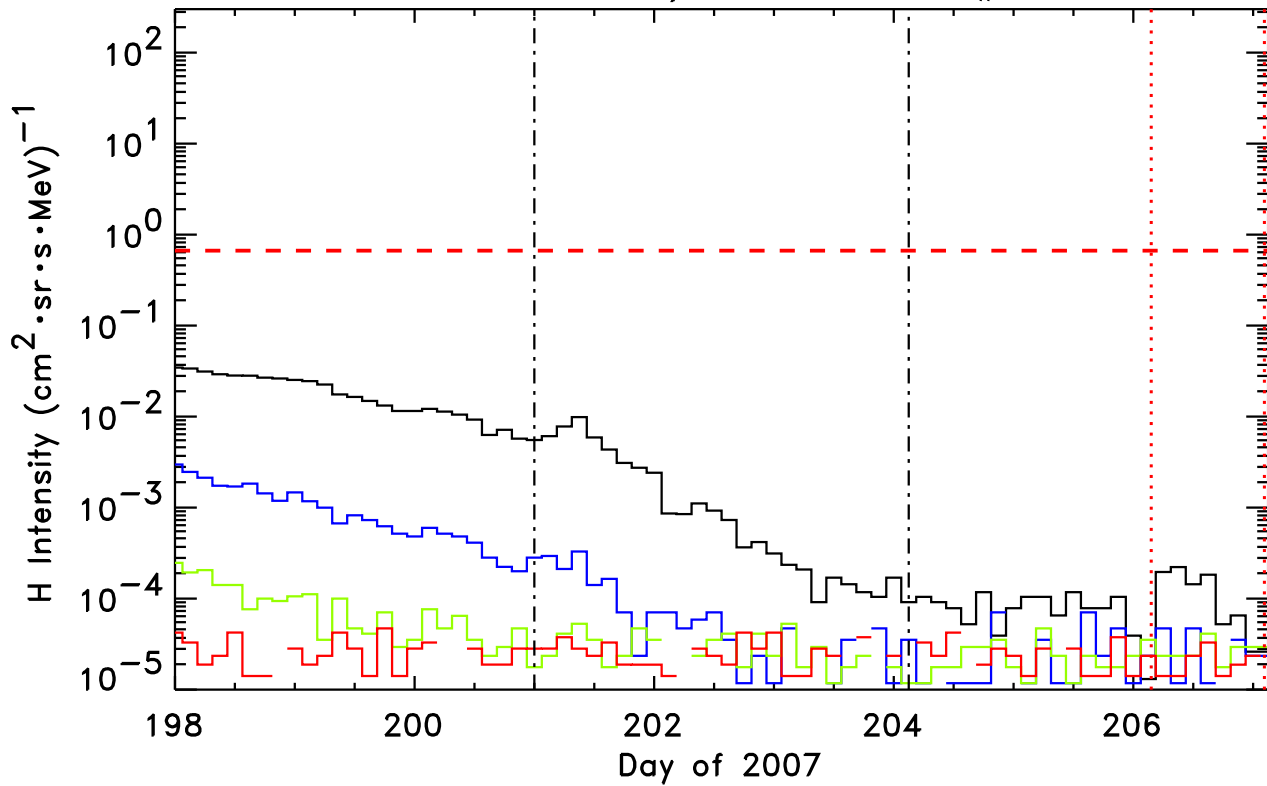
STEREO-Ahead/LET H, Event # 22



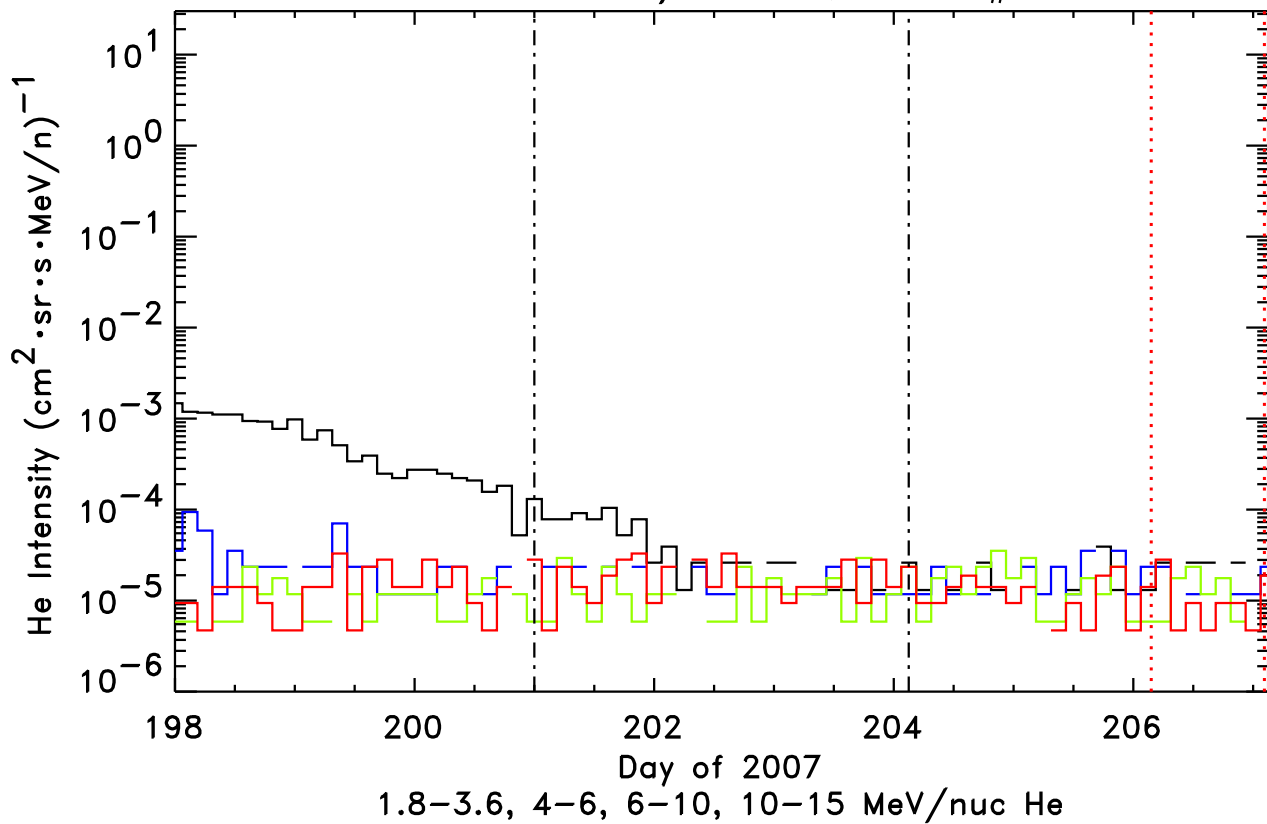
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 22



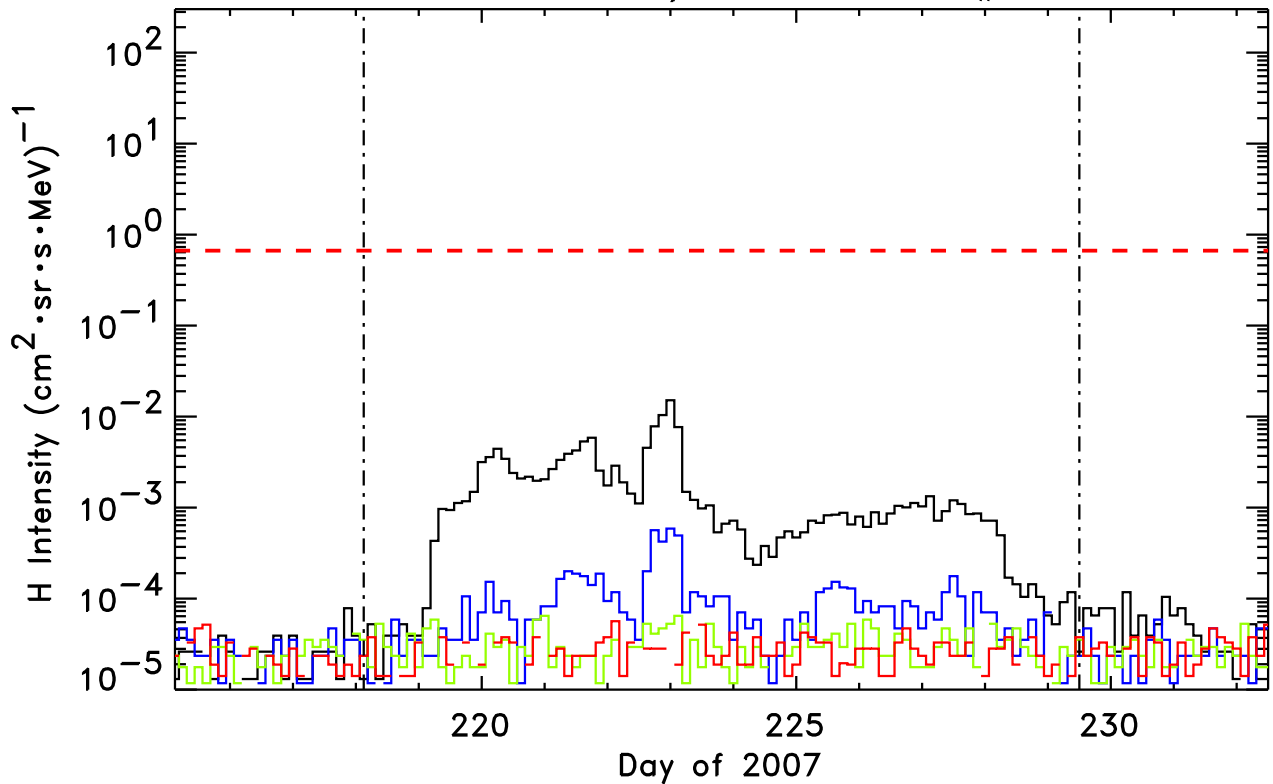
STEREO-Ahead/LET H, Event # 23



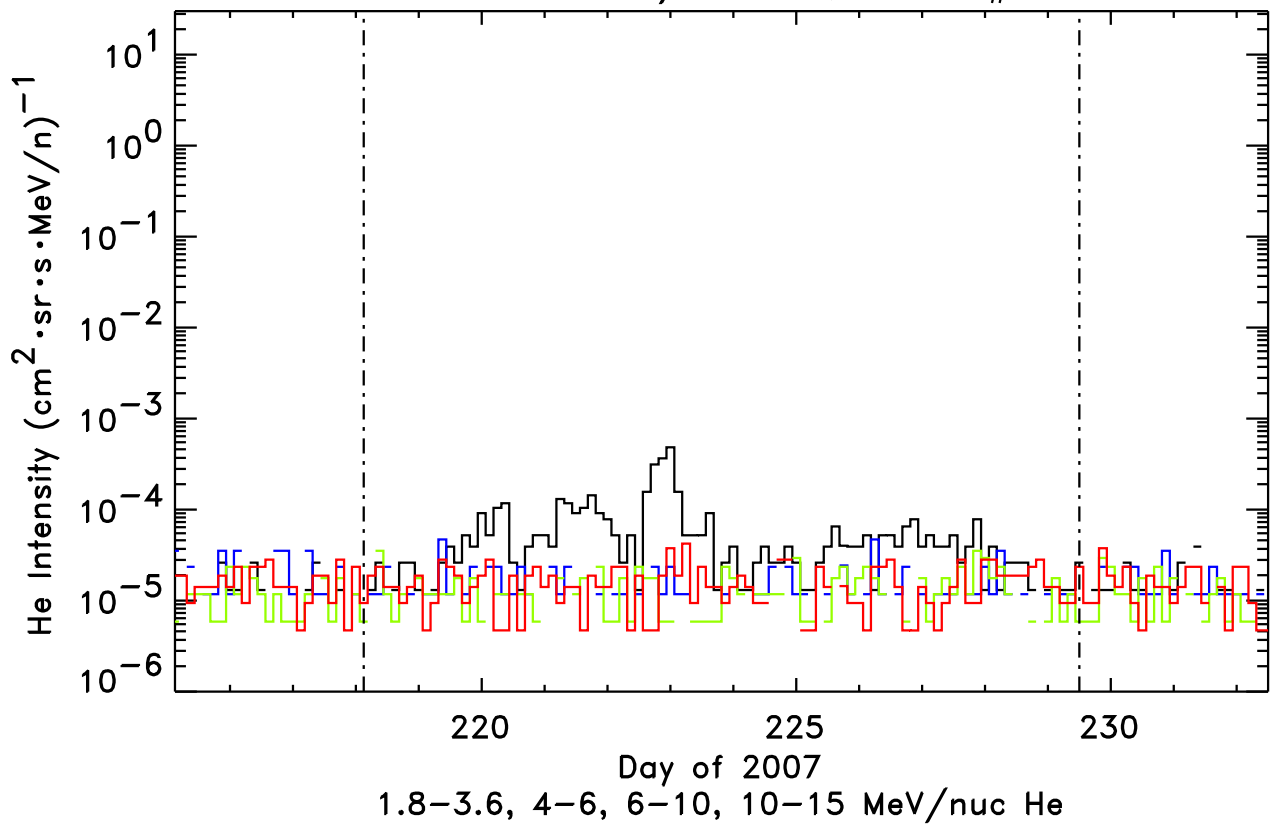
STEREO-Ahead/LET He, Event # 23



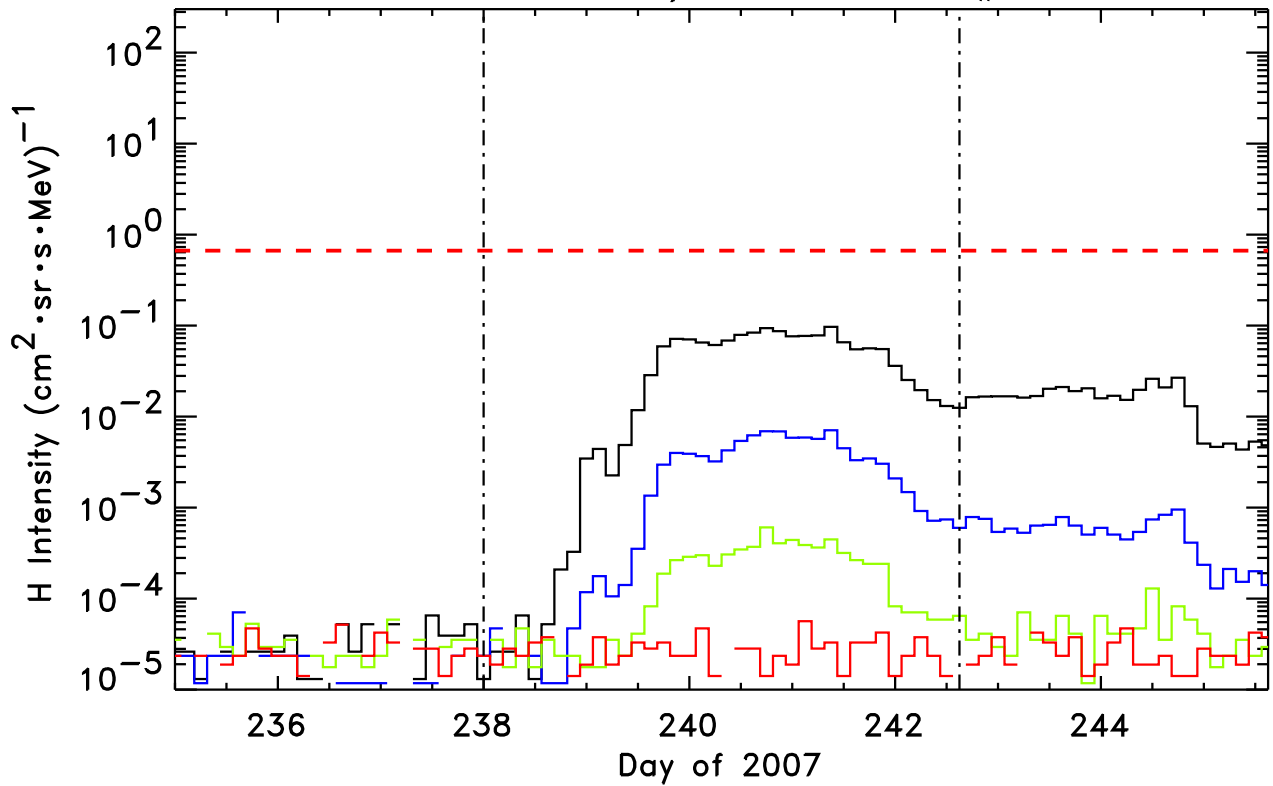
STEREO-Ahead/LET H, Event # 24



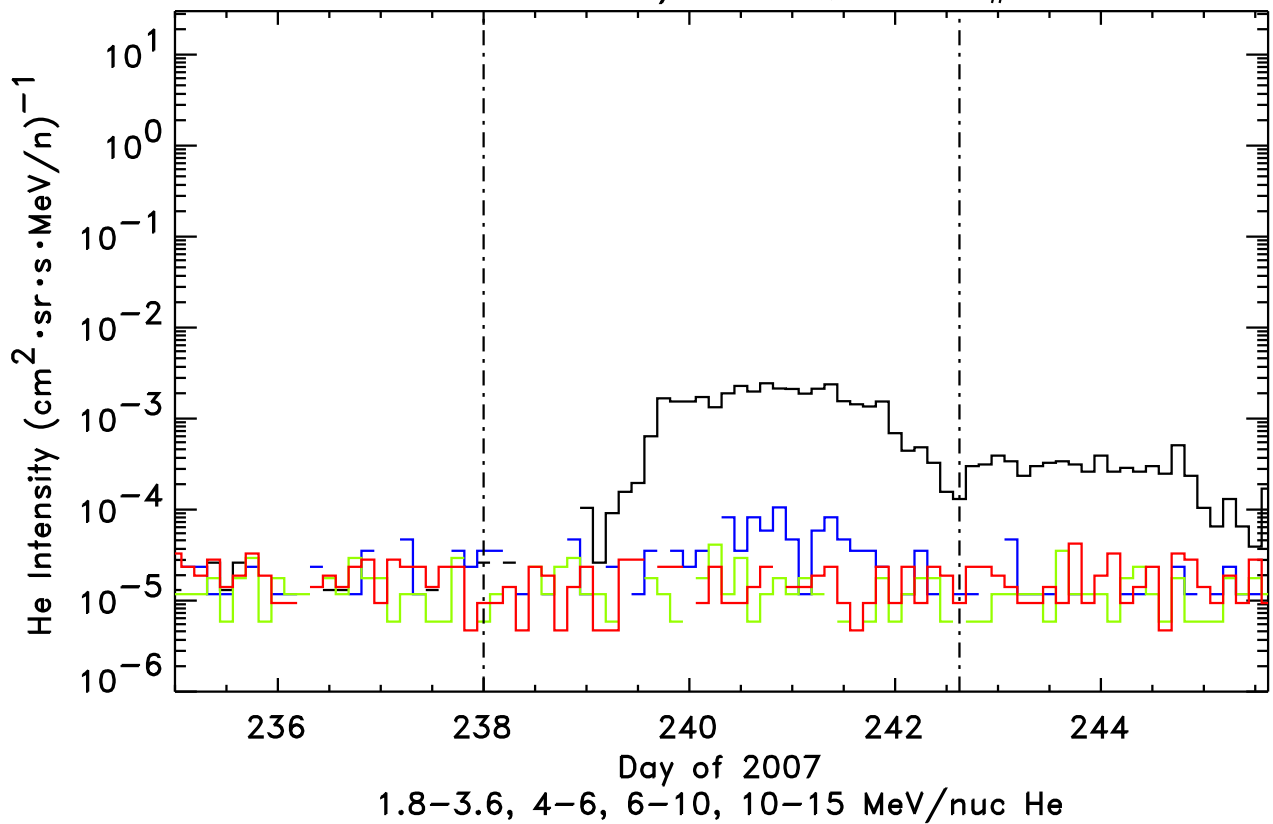
STEREO-Ahead/LET He, Event # 24



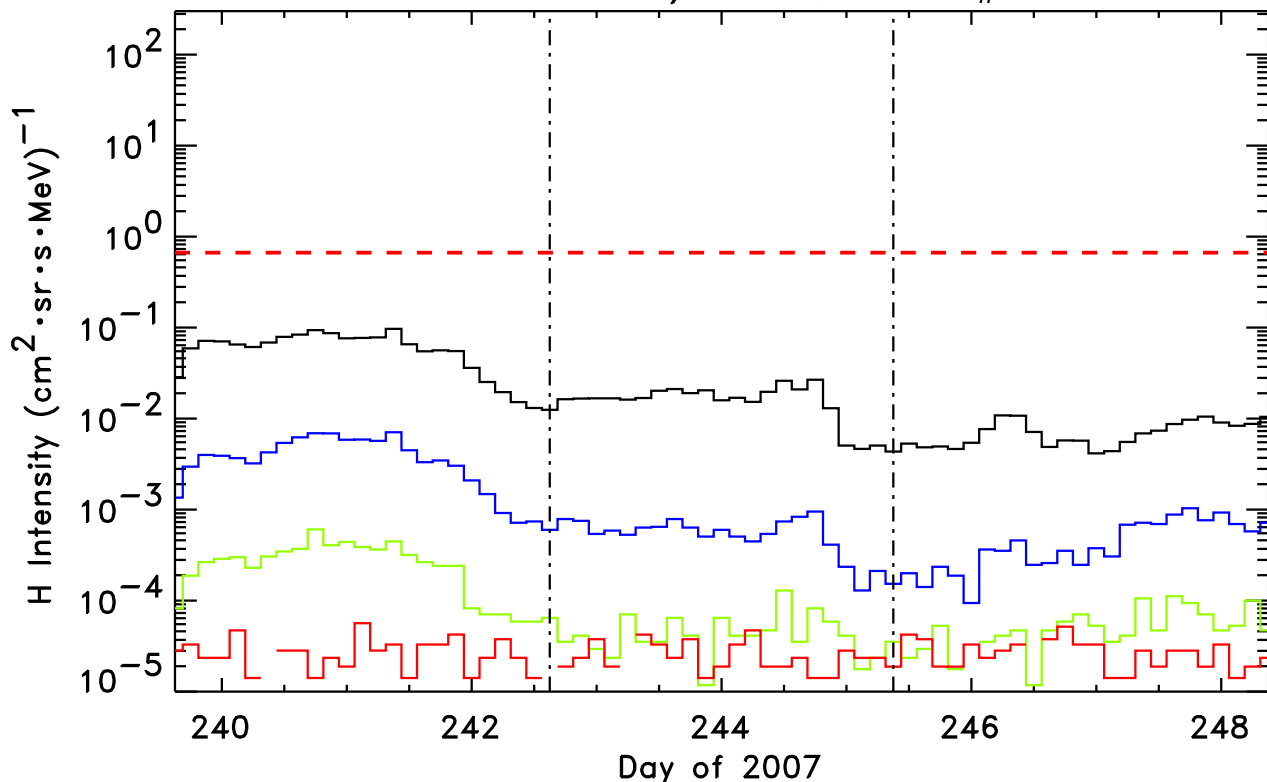
STEREO-Ahead/LET H, Event # 25



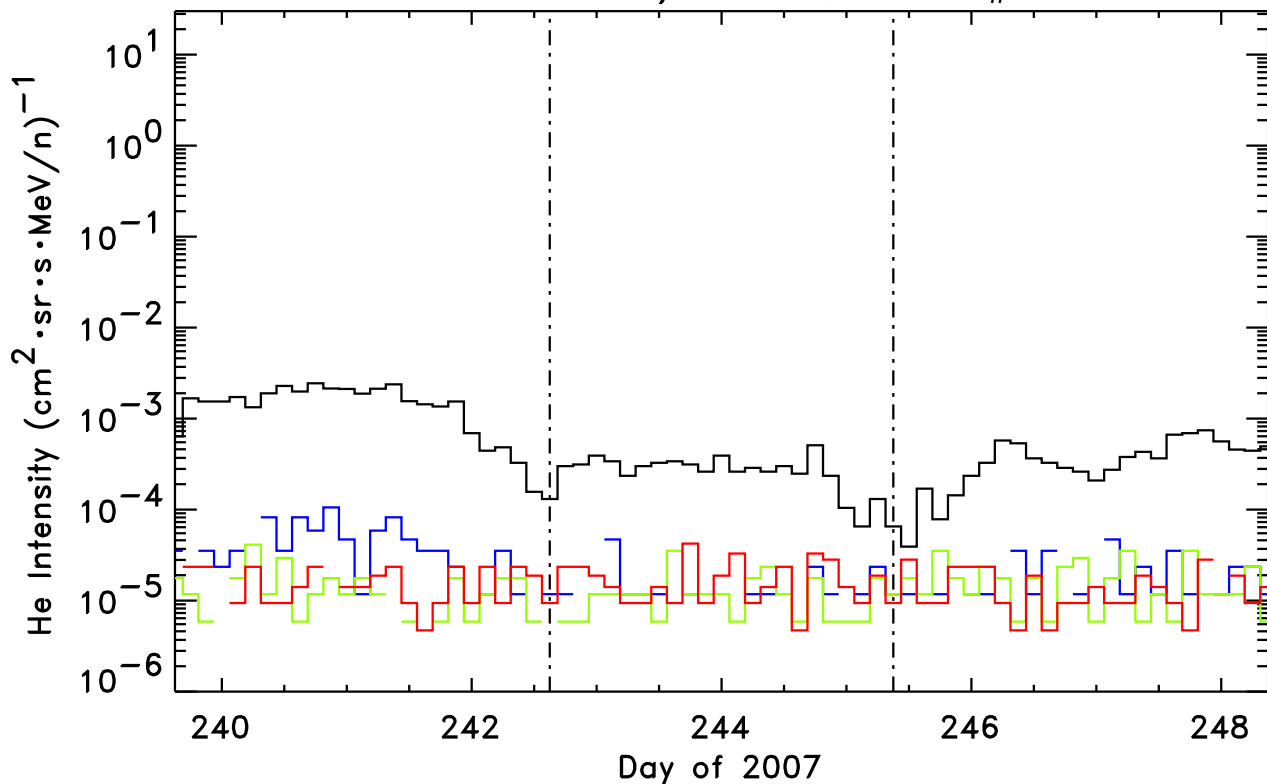
STEREO-Ahead/LET He, Event # 25



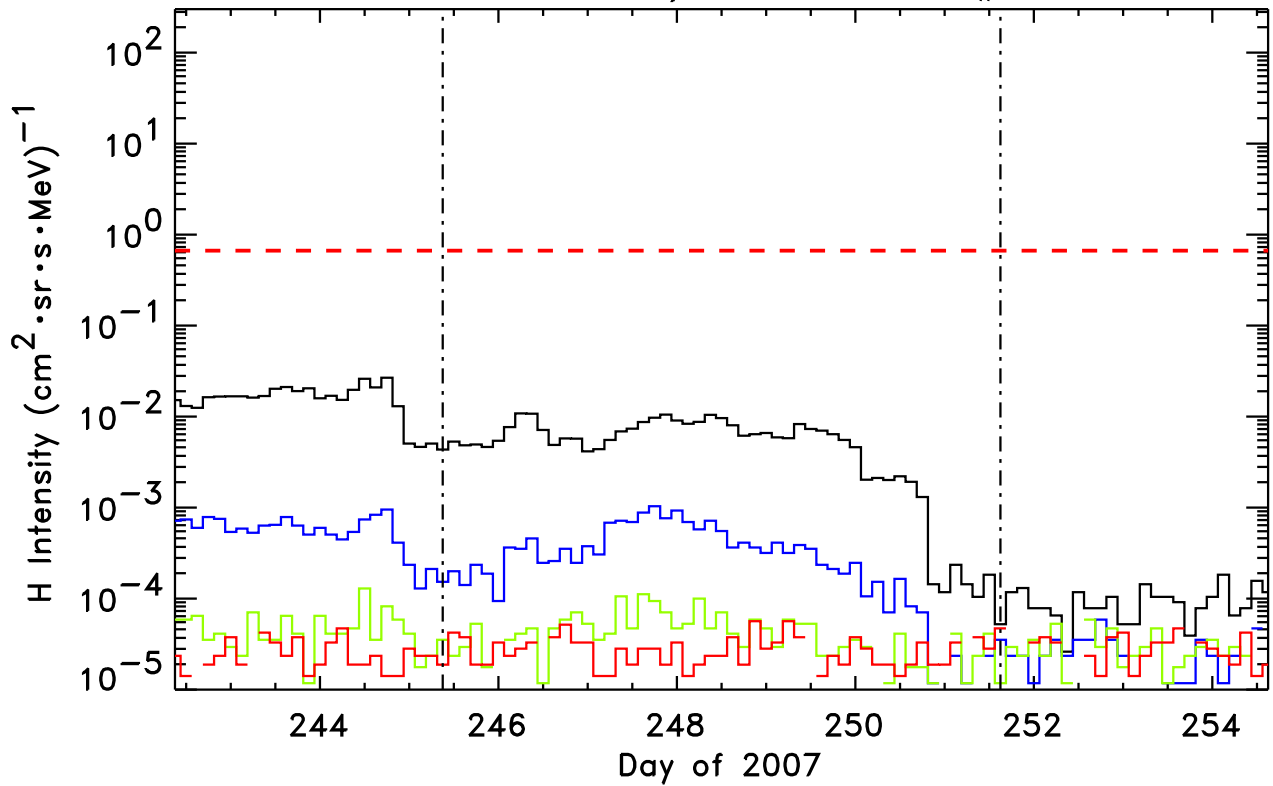
STEREO-Ahead/LET H, Event # 26



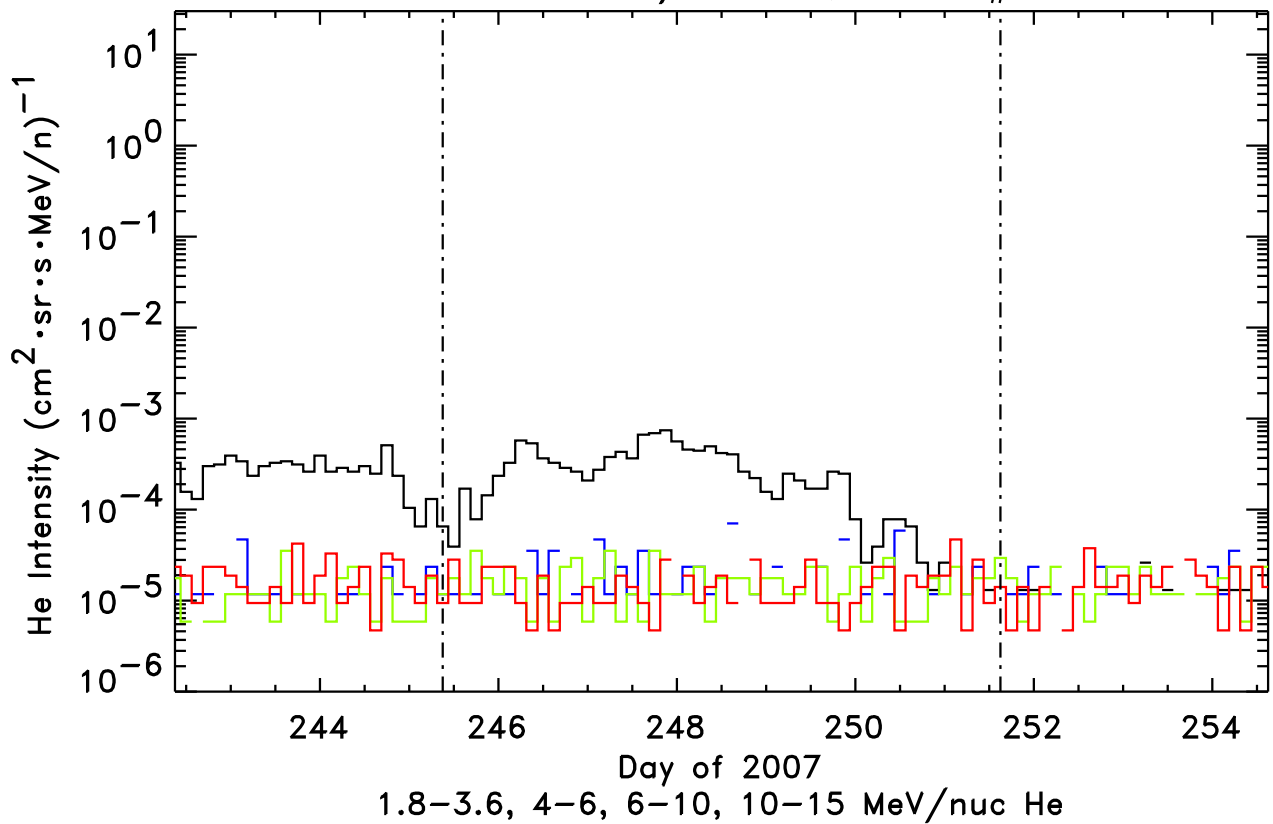
STEREO-Ahead/LET He, Event # 26



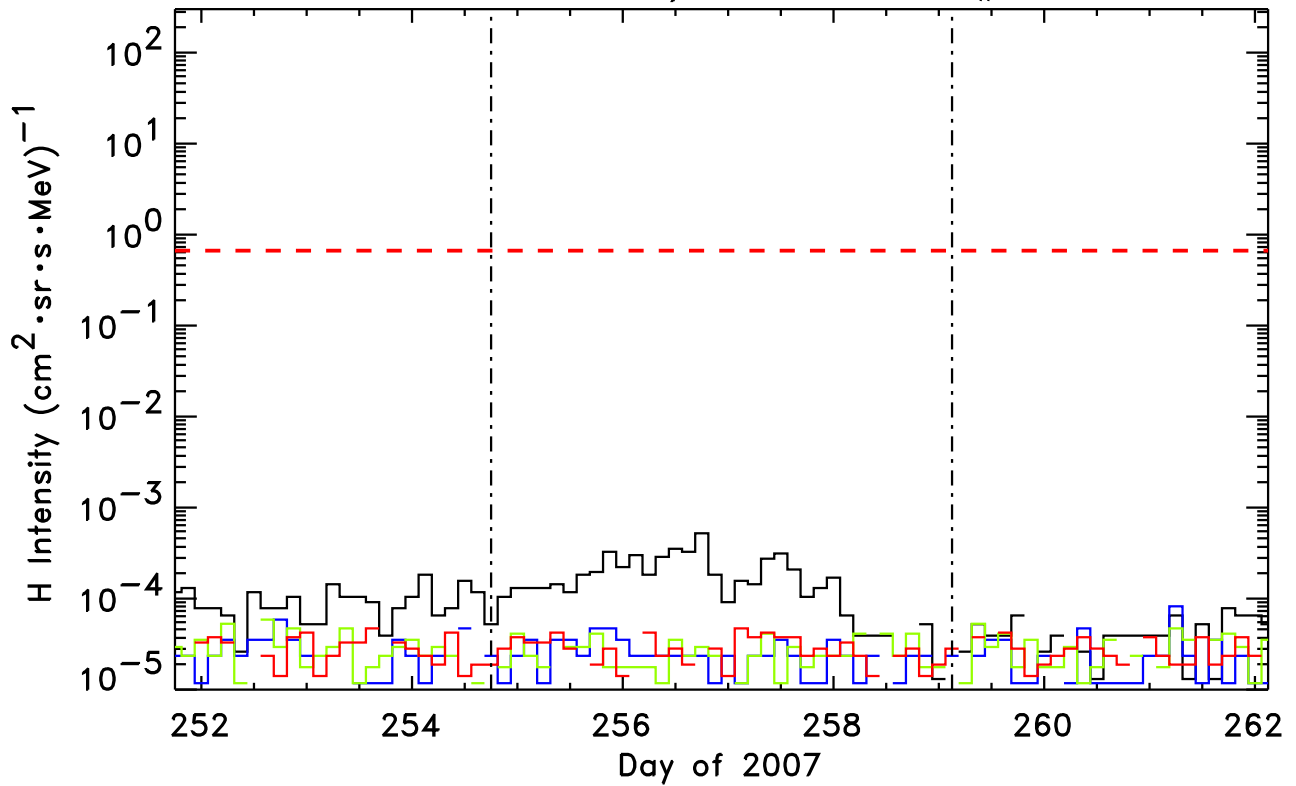
STEREO-Ahead/LET H, Event # 27



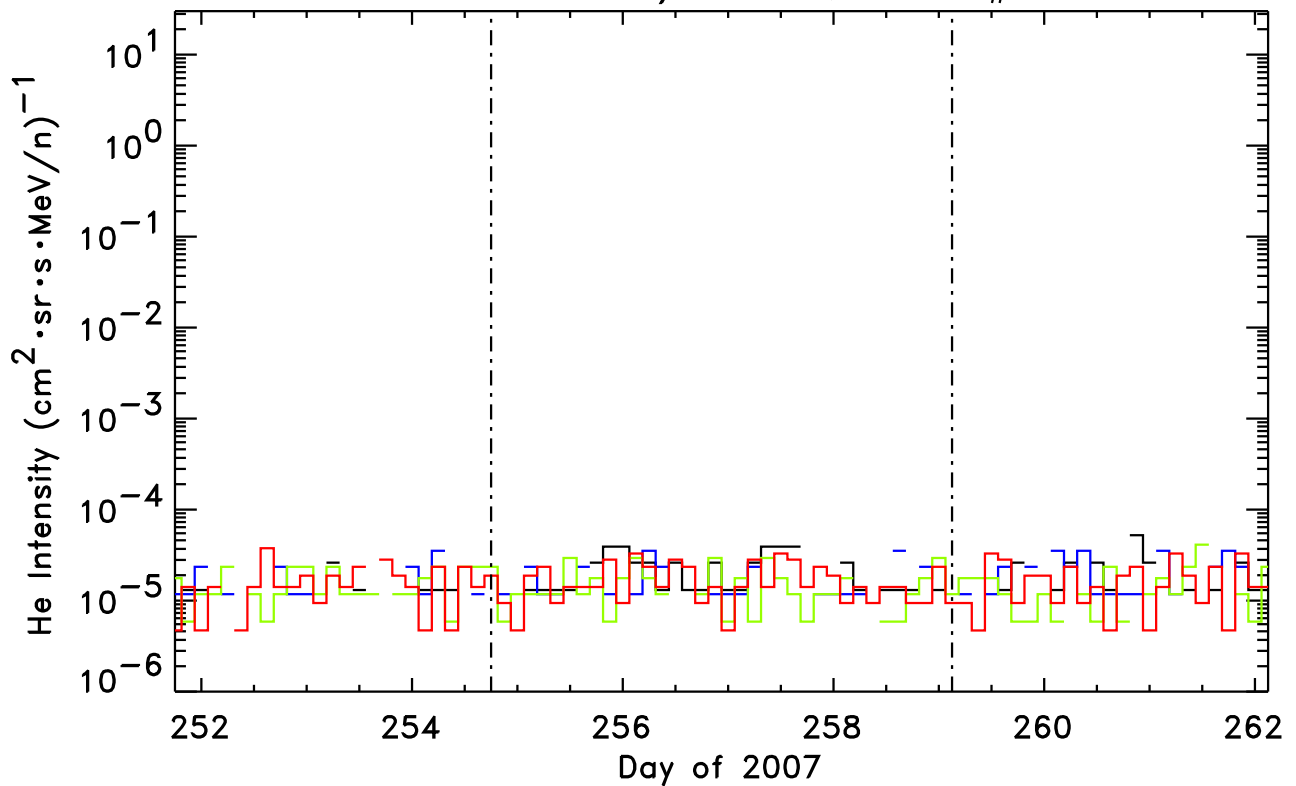
STEREO-Ahead/LET He, Event # 27



STEREO-Ahead/LET H, Event # 28

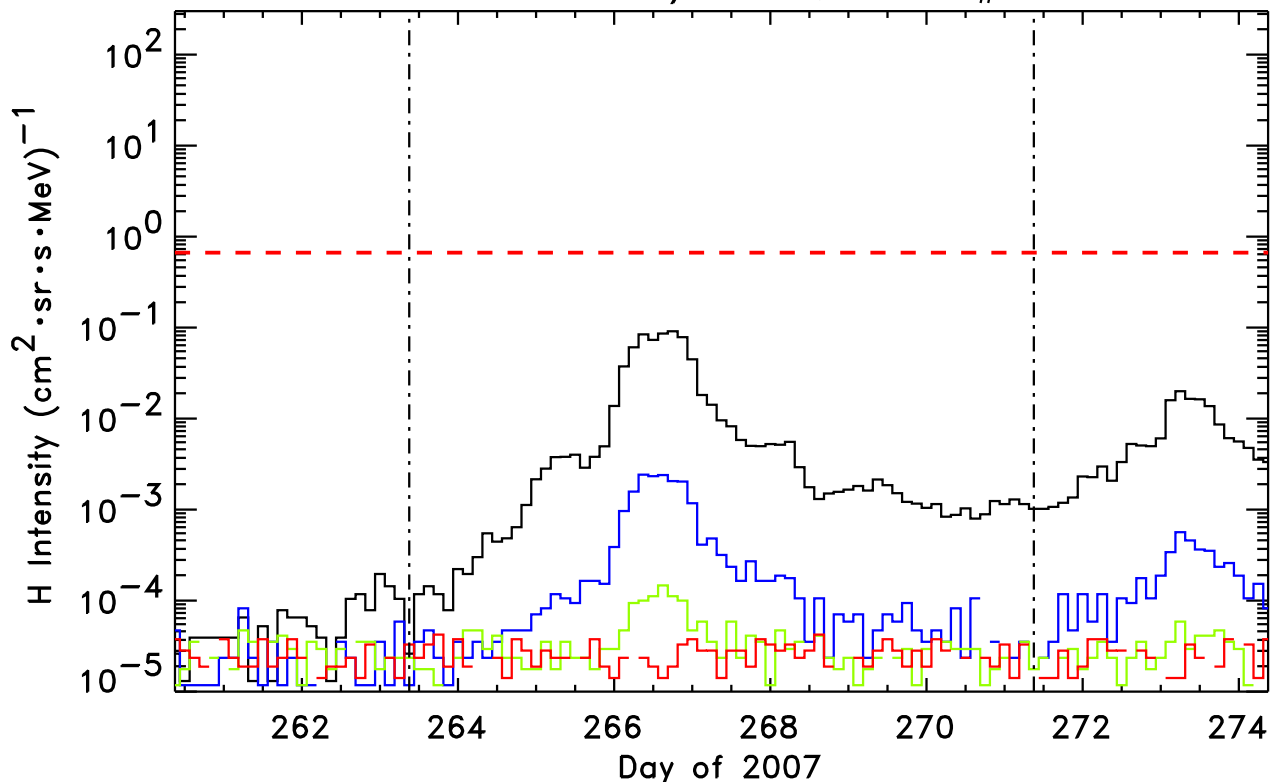


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 28

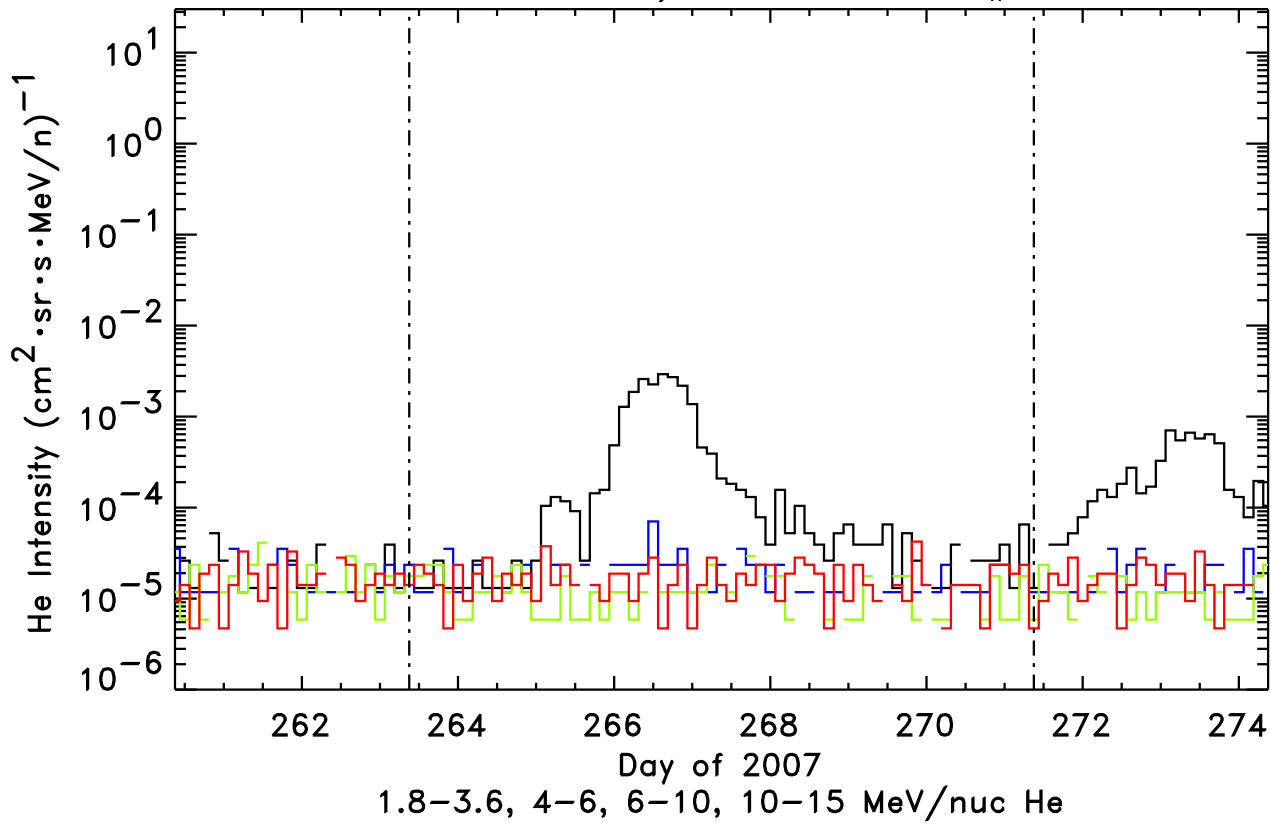


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

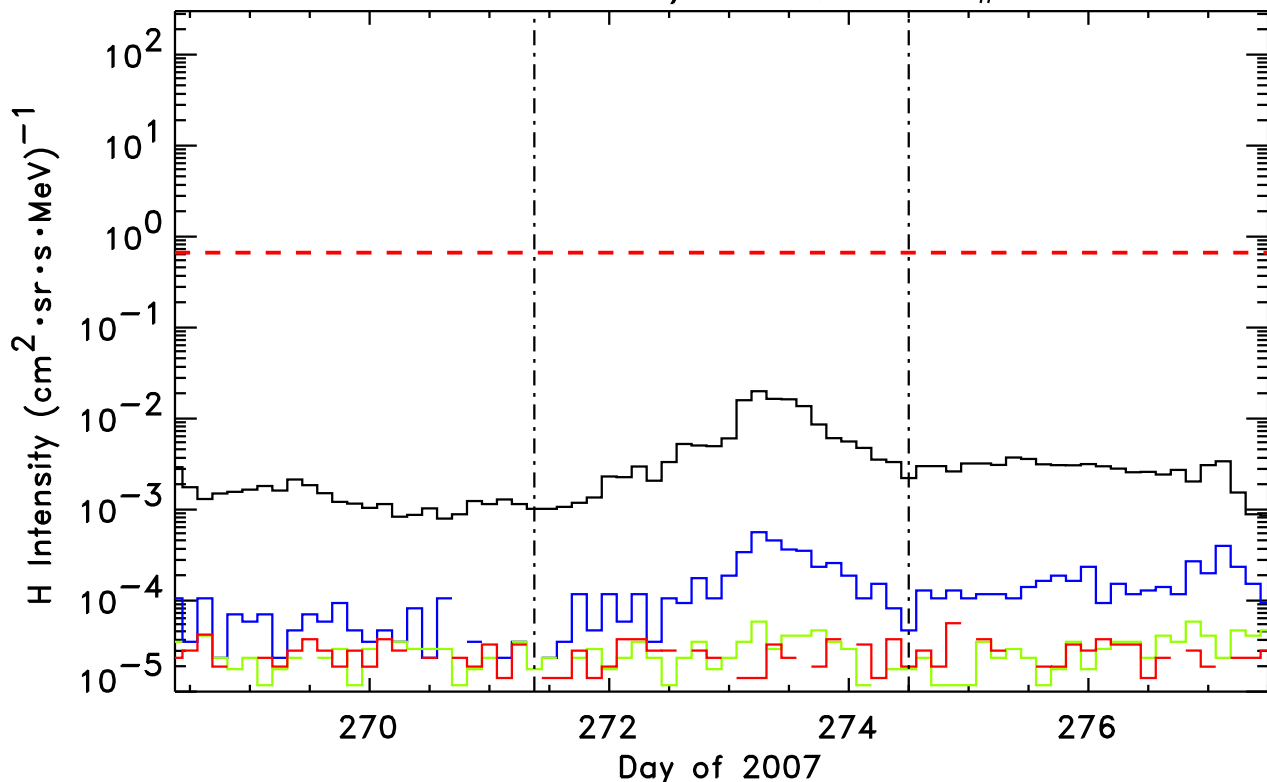
STEREO-Ahead/LET H, Event # 29



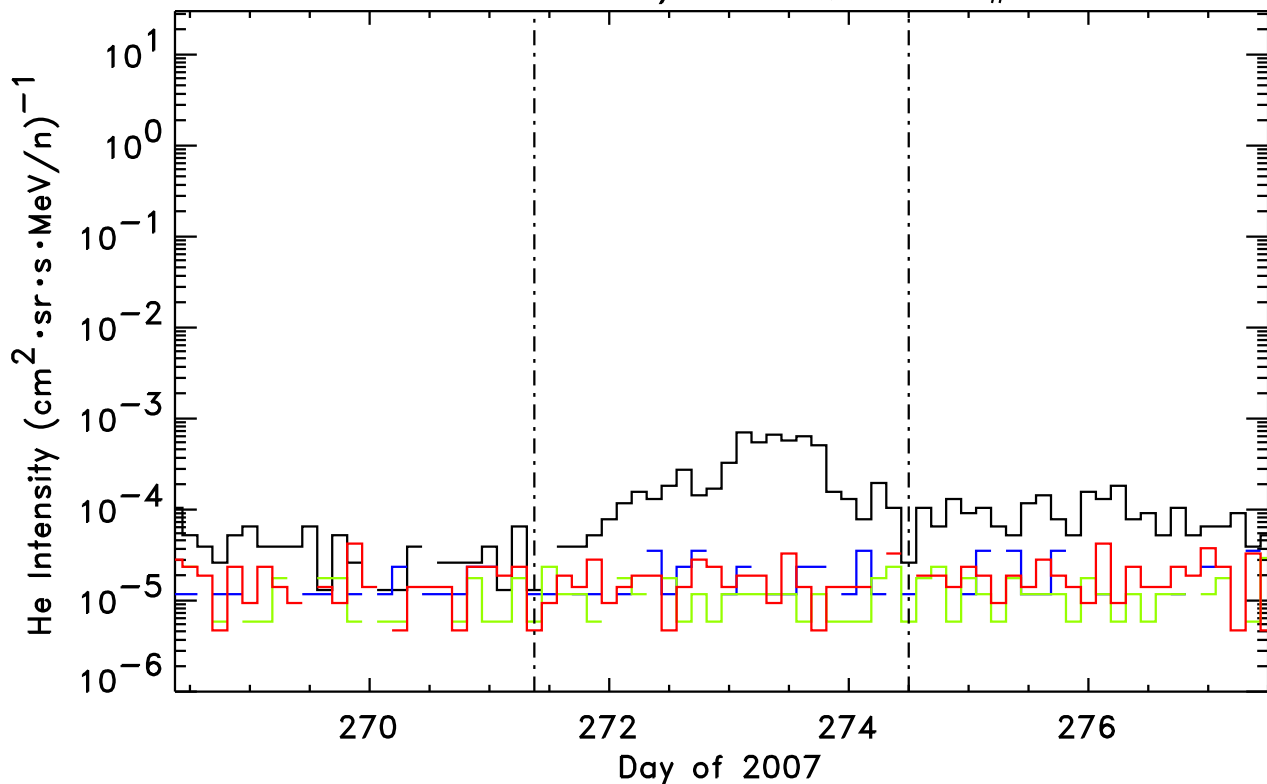
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 29



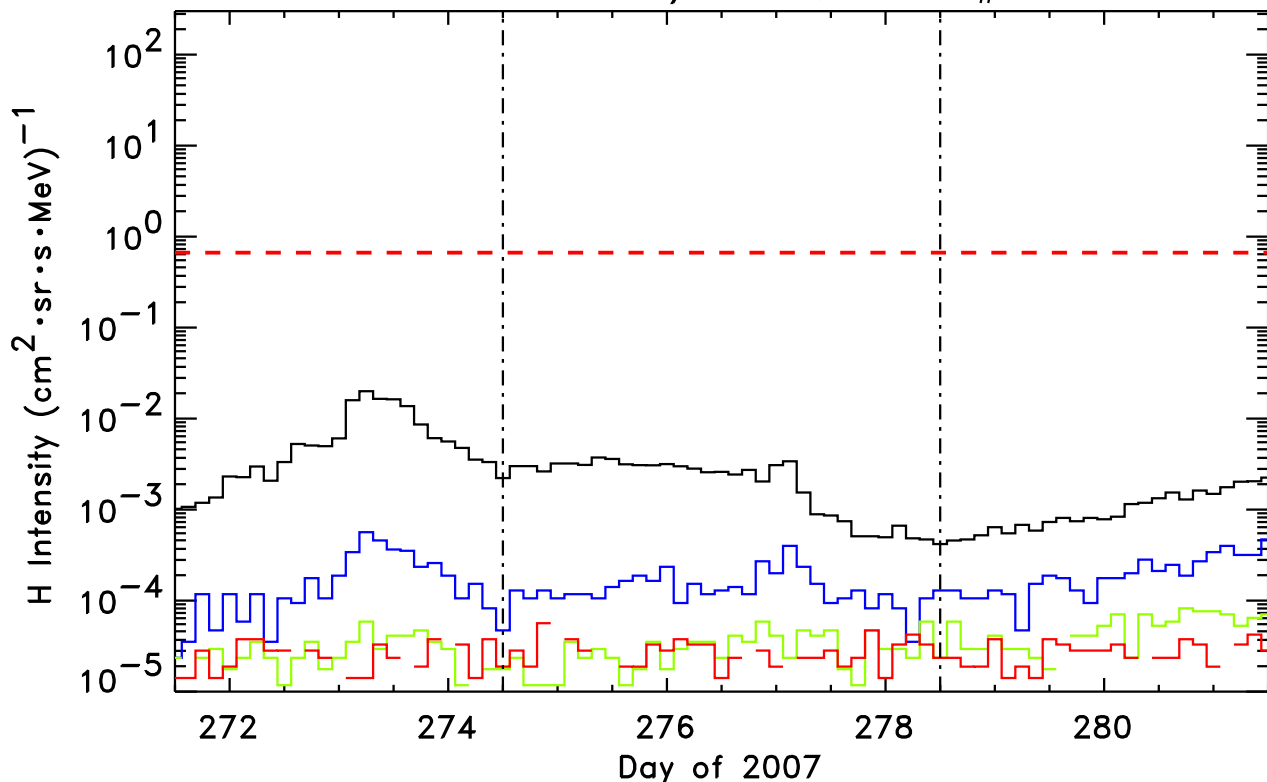
STEREO-Ahead/LET H, Event # 30



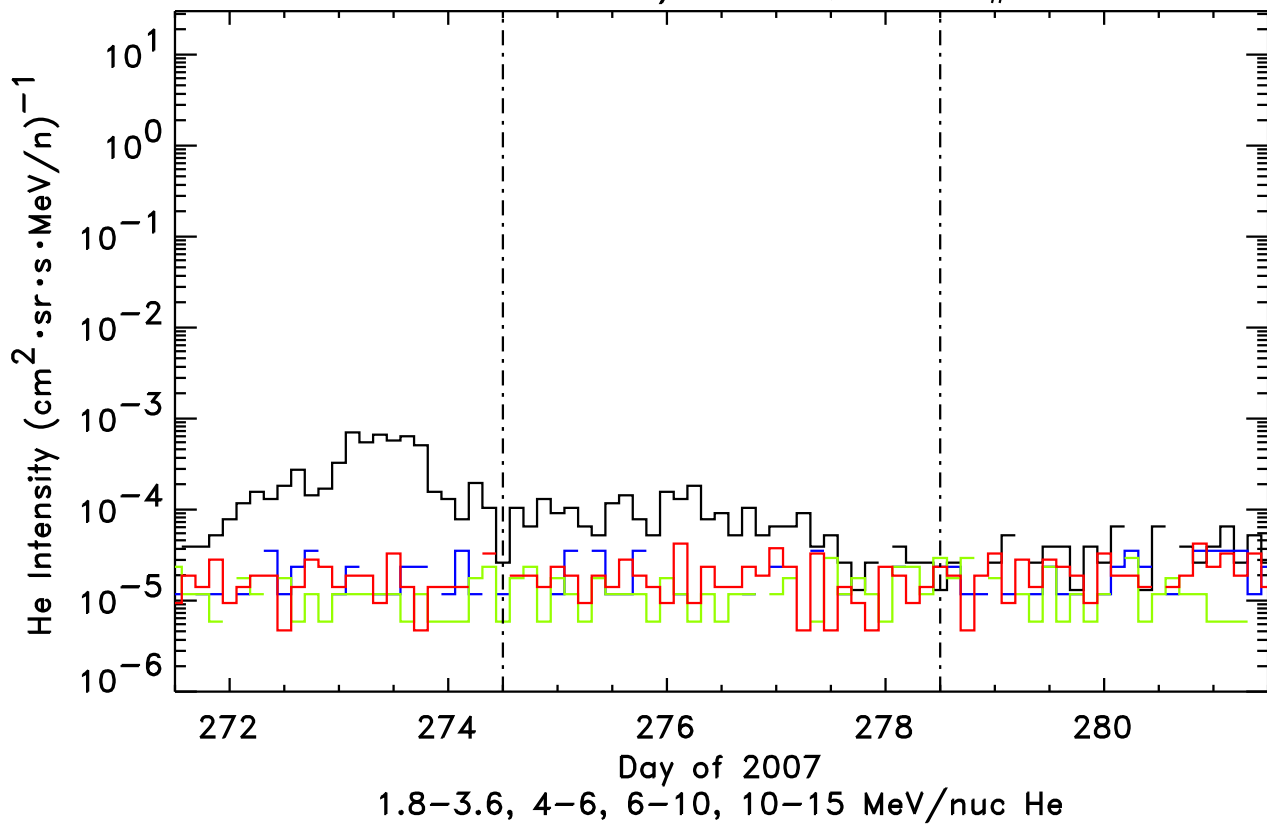
STEREO-Ahead/LET He, Event # 30



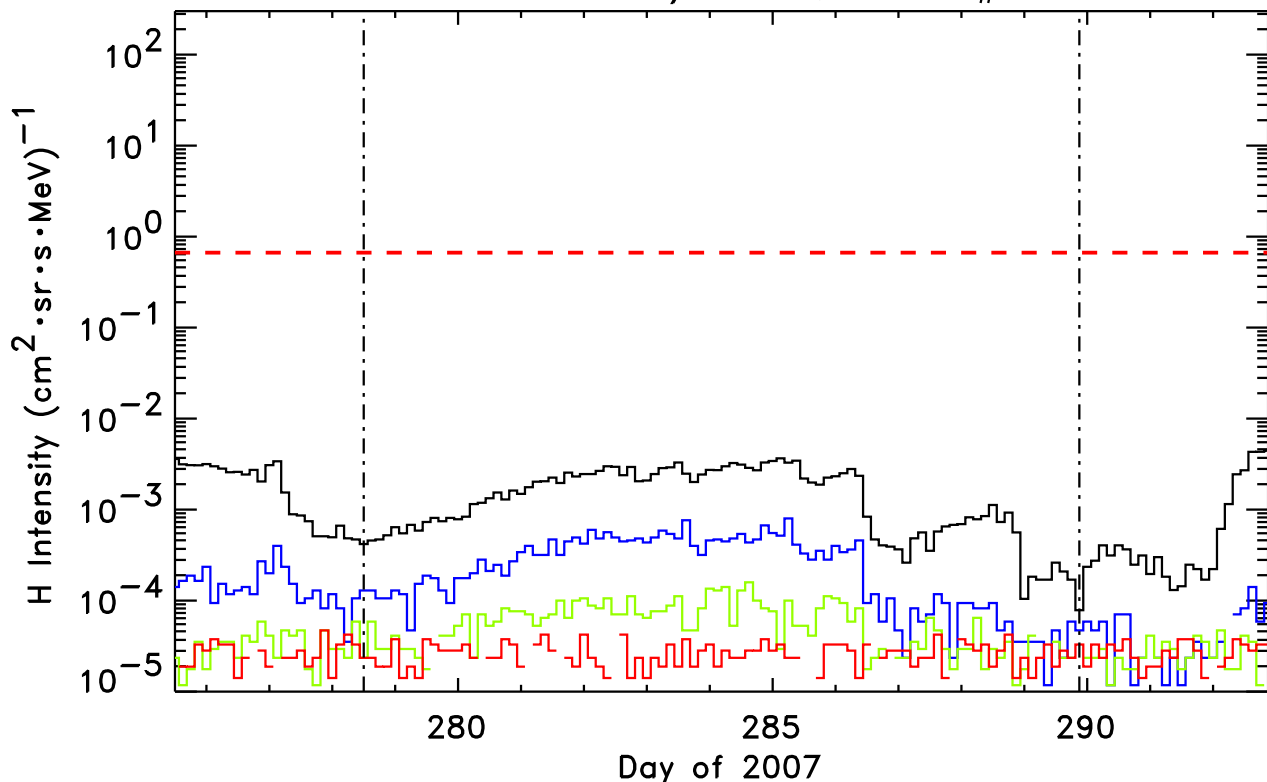
STEREO-Ahead/LET H, Event # 31



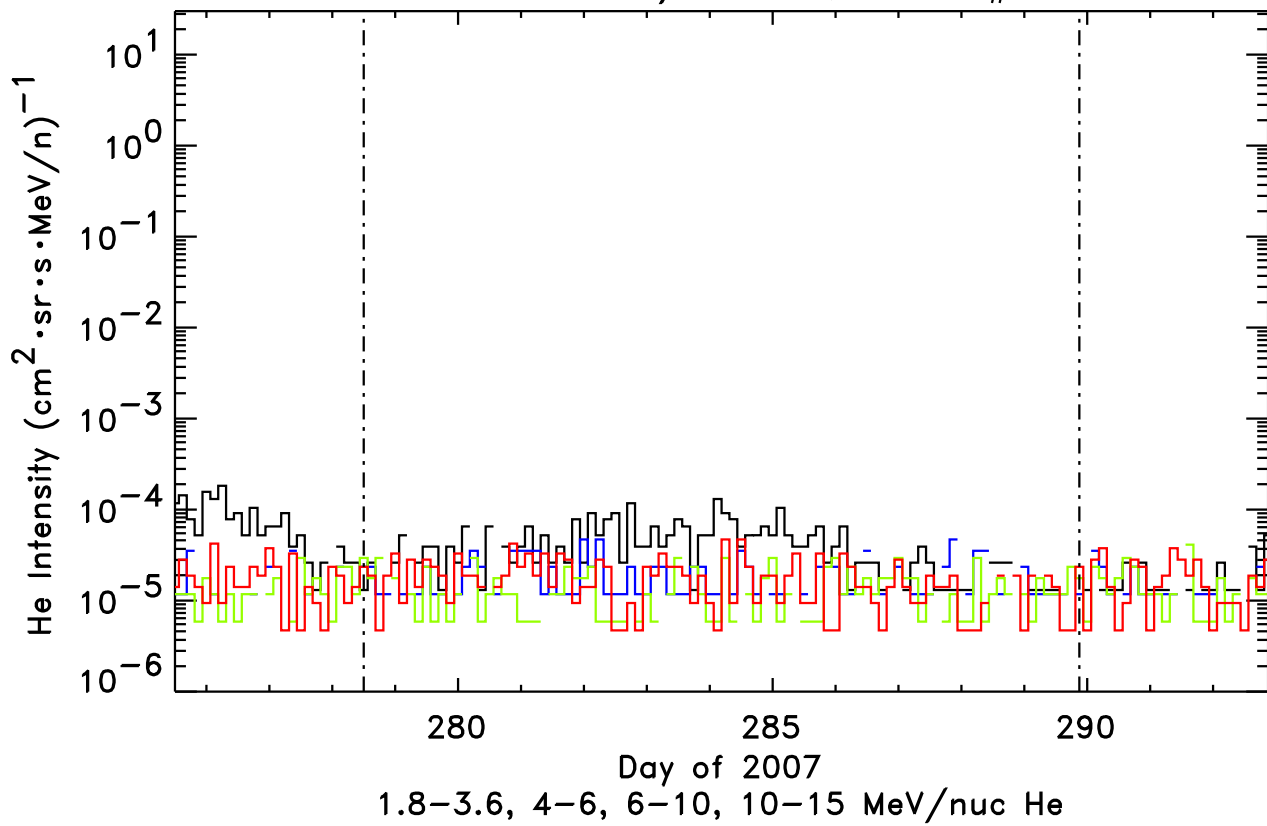
STEREO-Ahead/LET He, Event # 31



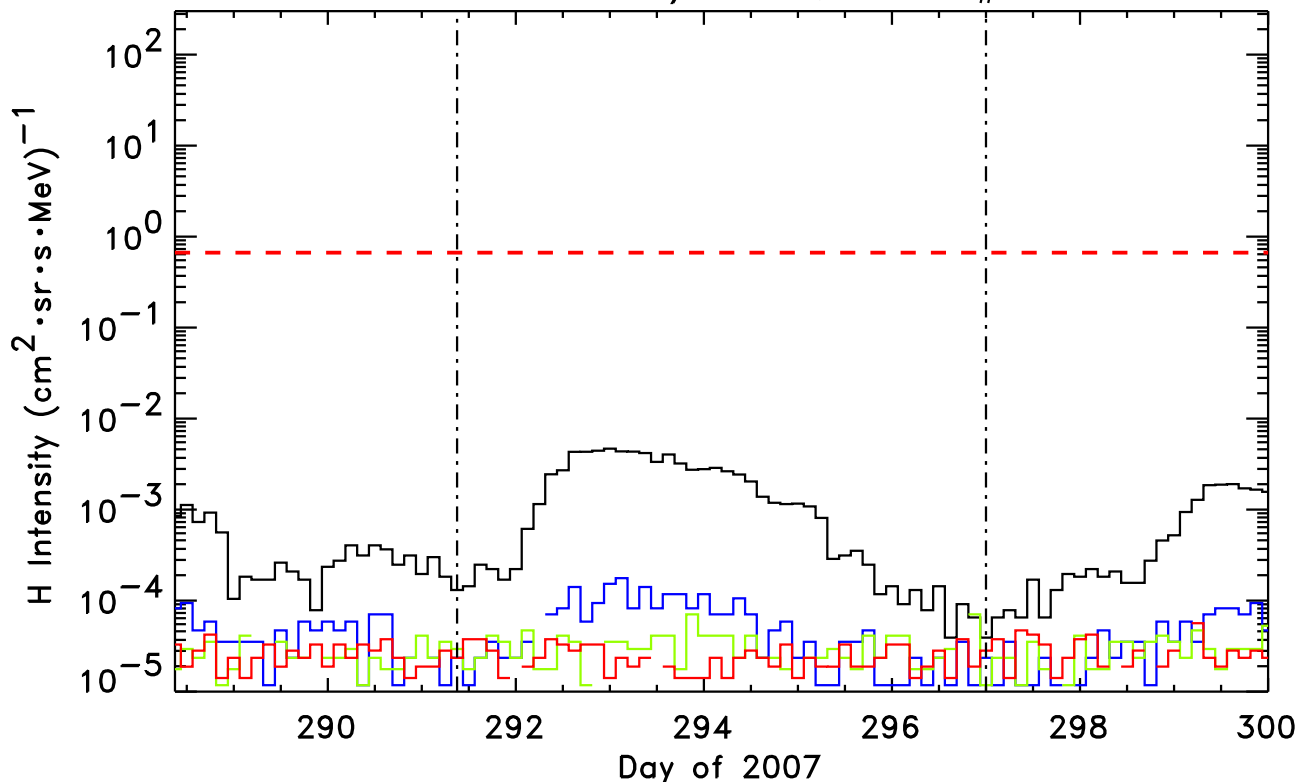
STEREO-Ahead/LET H, Event # 32



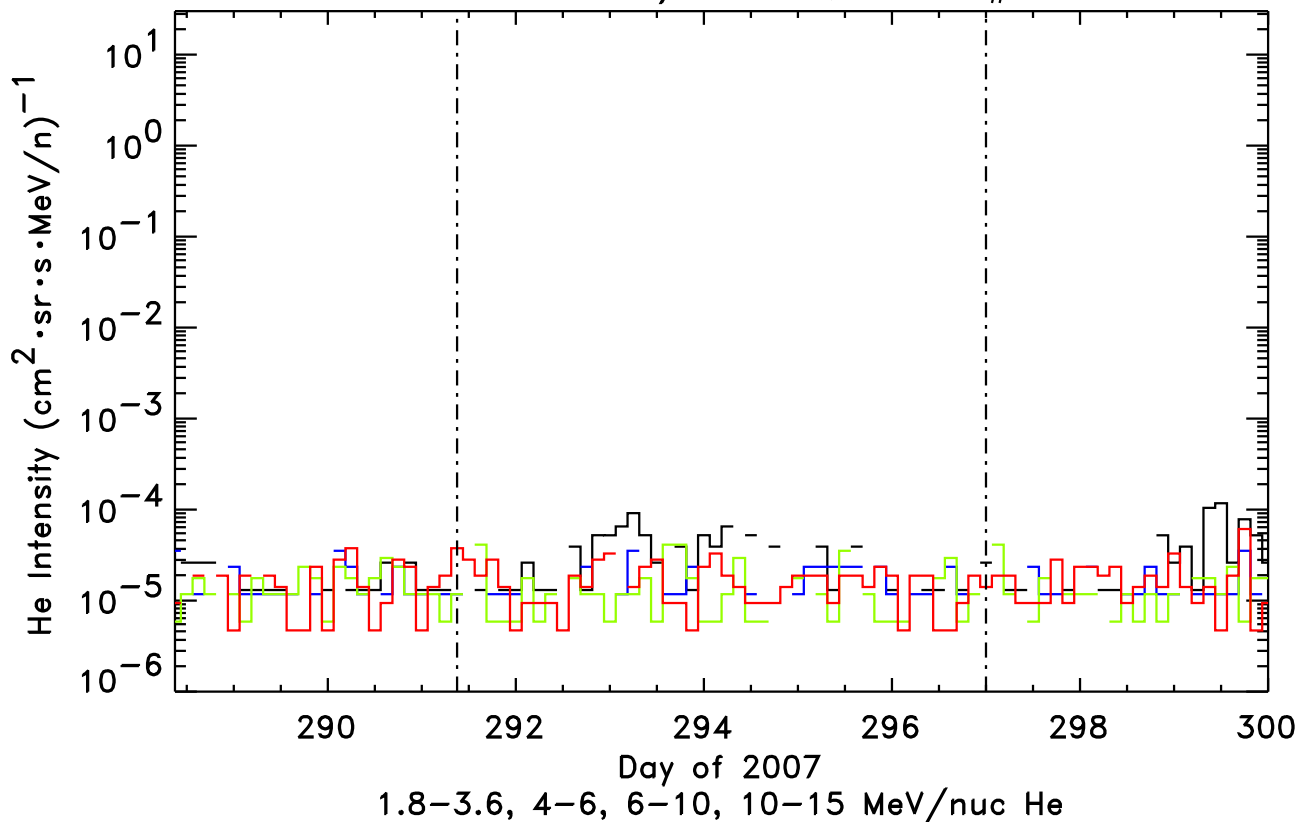
STEREO-Ahead/LET He, Event # 32



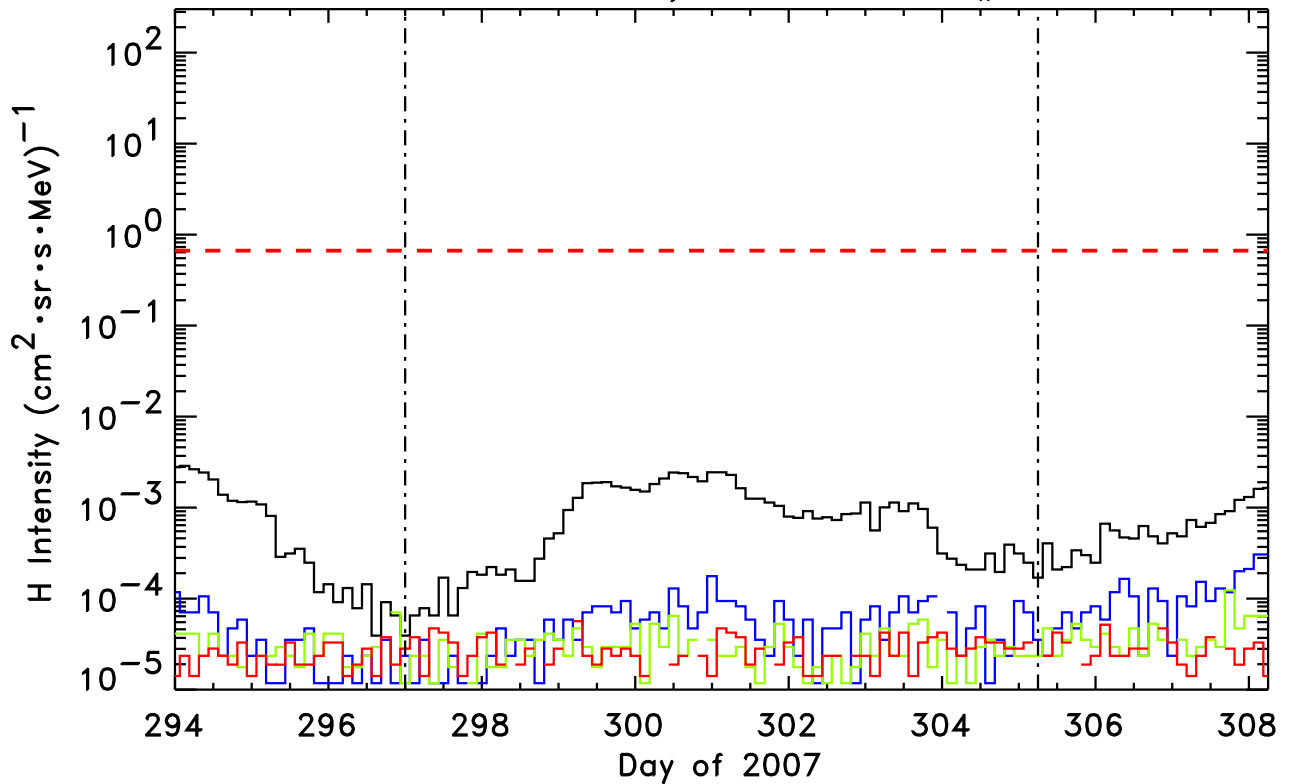
STEREO-Ahead/LET H, Event # 33



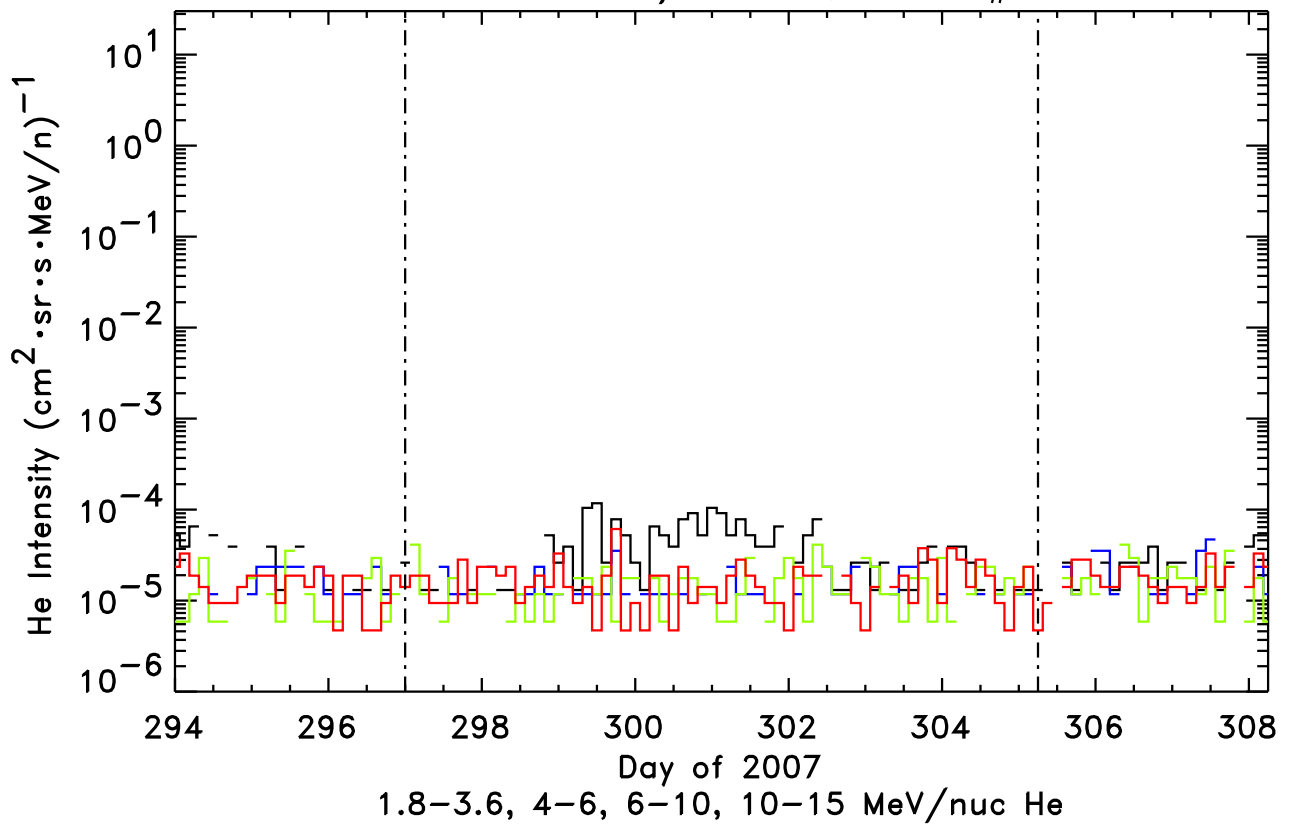
STEREO-Ahead/LET He, Event # 33



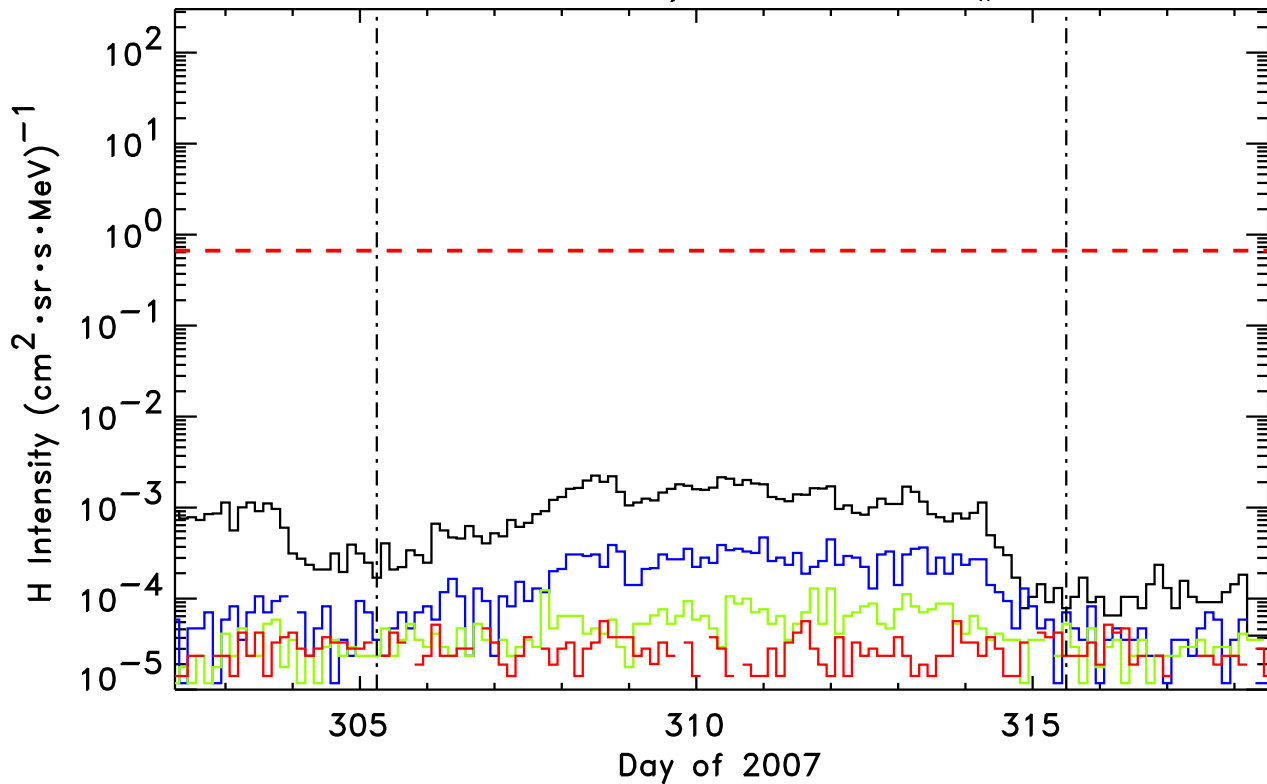
STEREO-Ahead/LET H, Event # 34



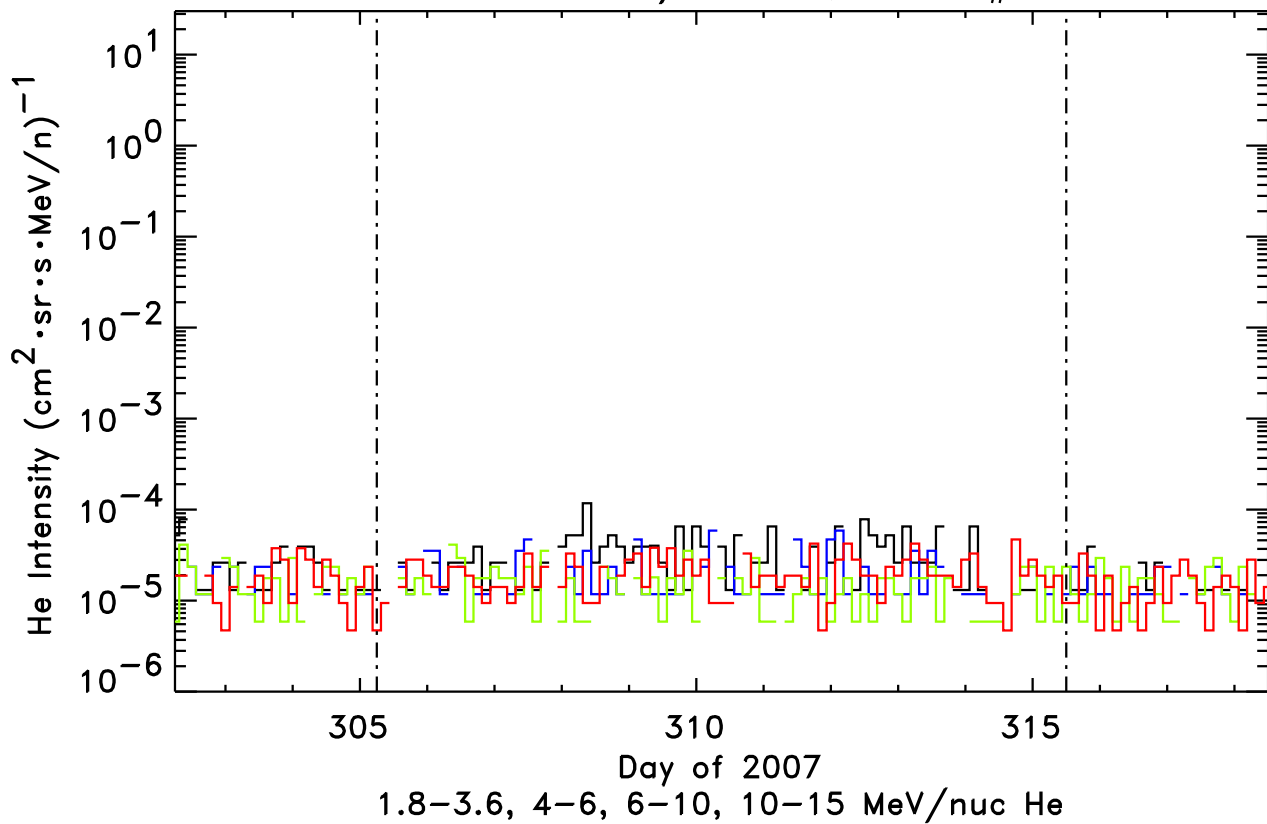
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 34



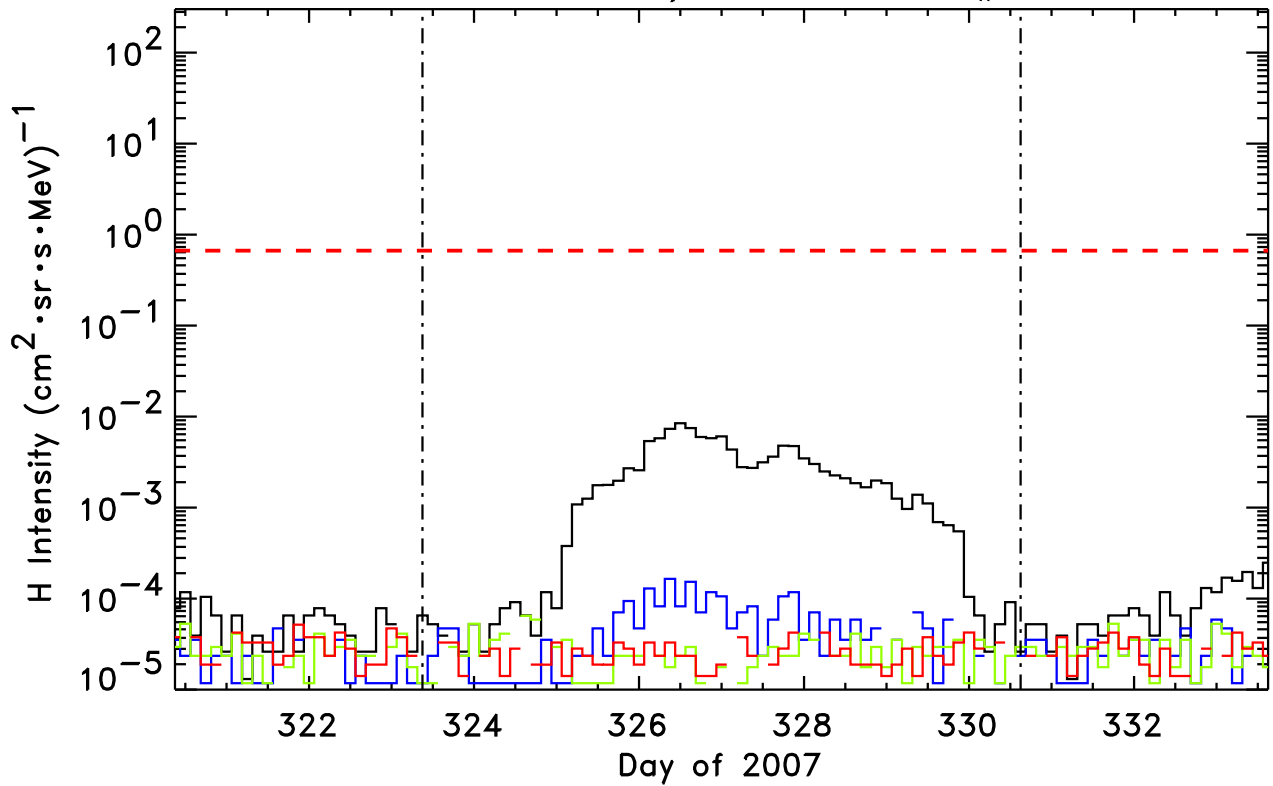
STEREO-Ahead/LET H, Event # 35



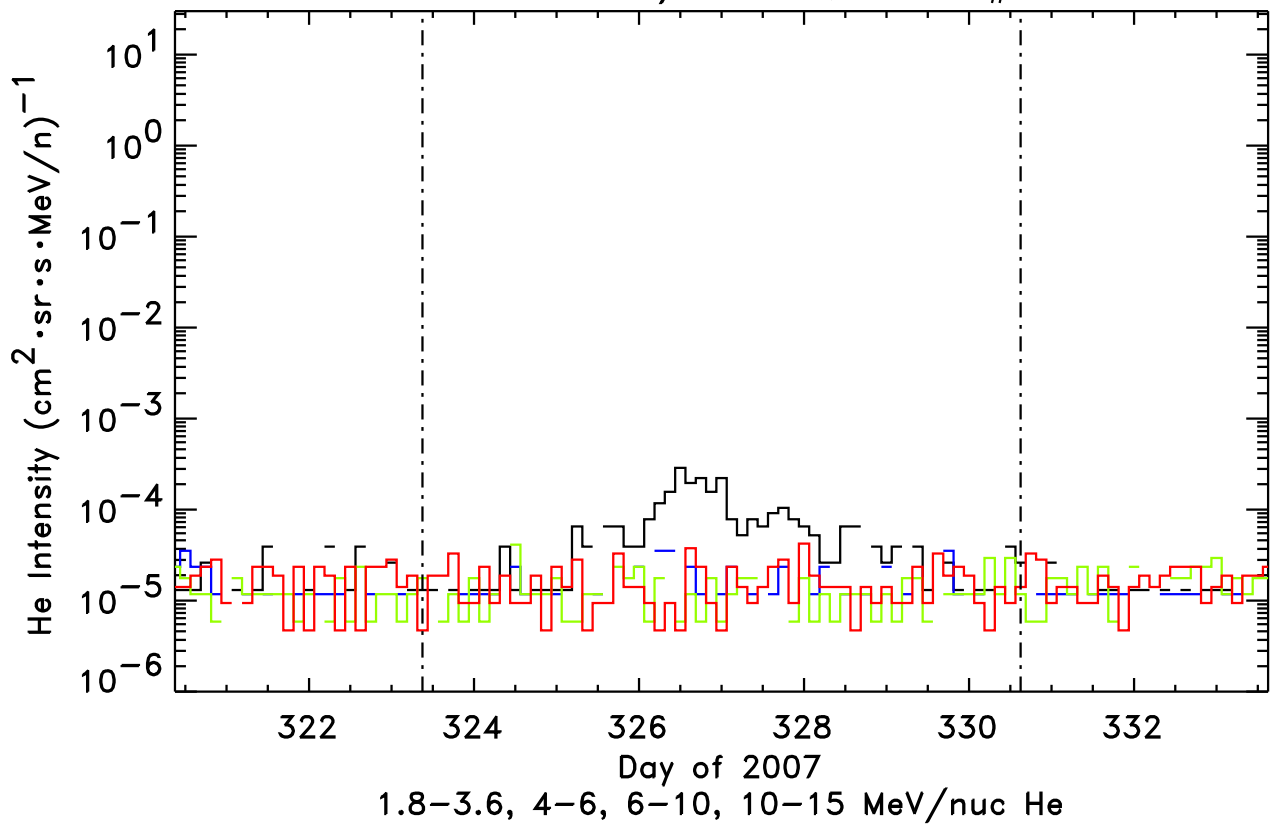
STEREO-Ahead/LET He, Event # 35



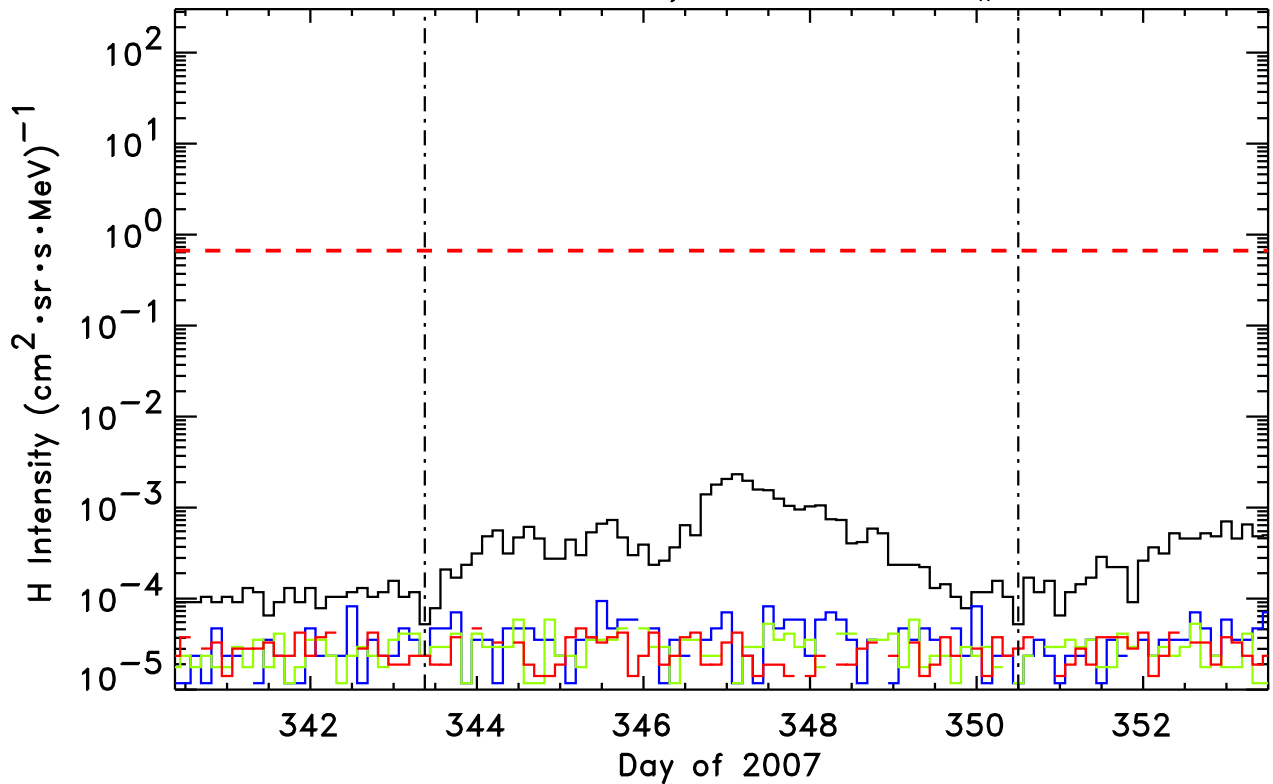
STEREO-Ahead/LET H, Event # 36



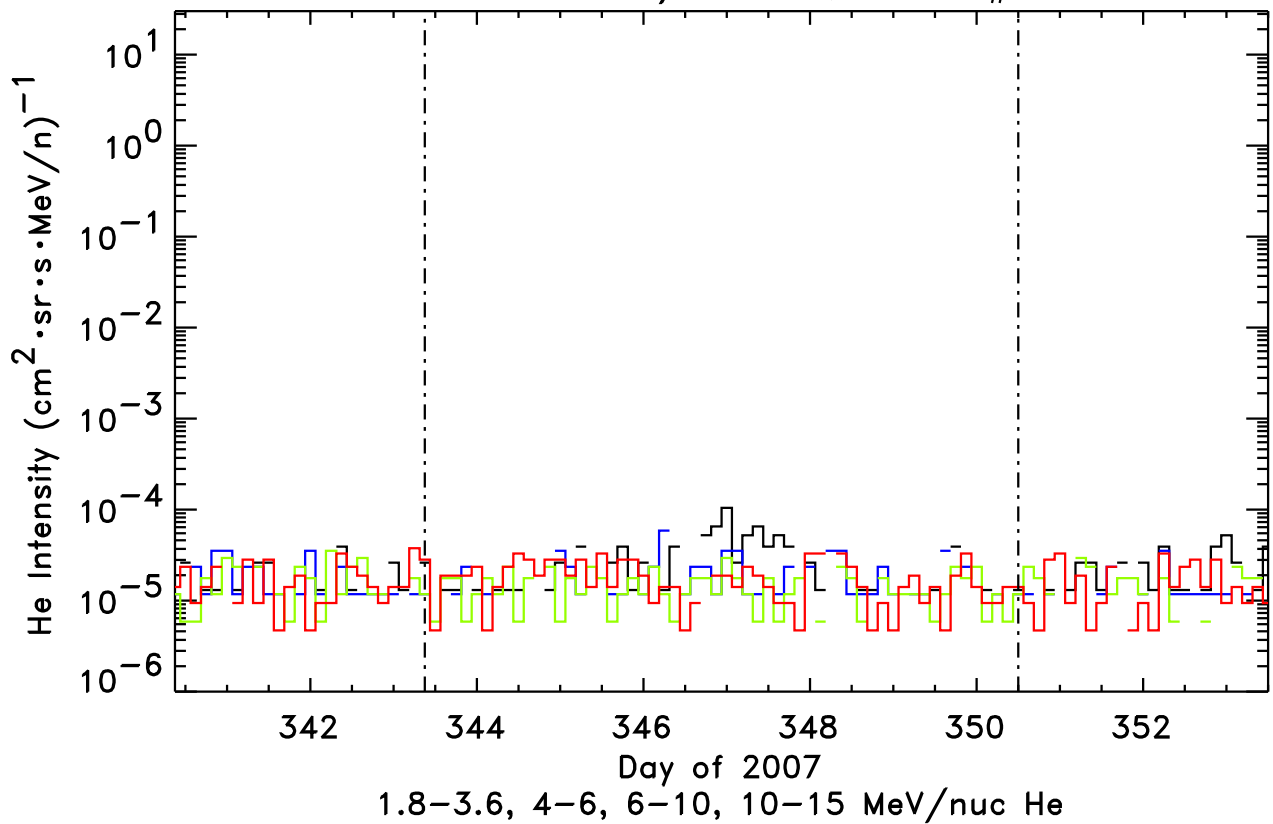
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 36



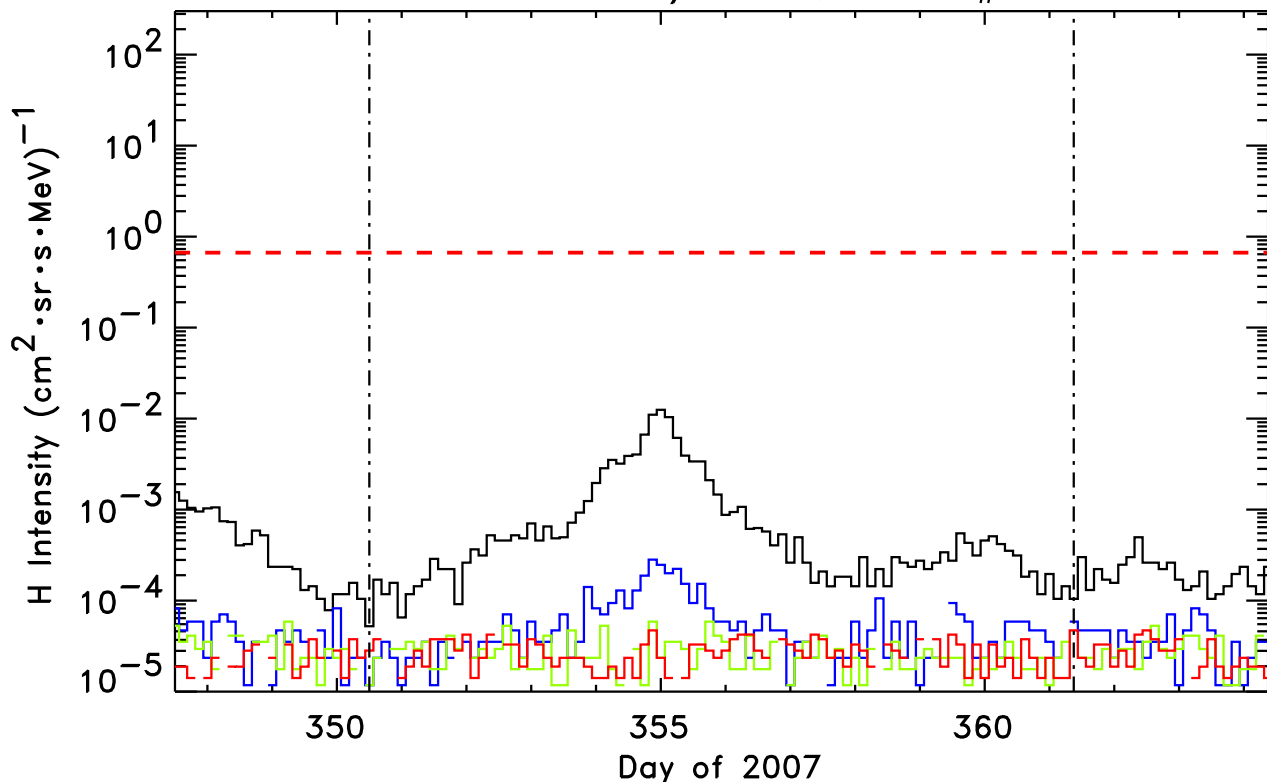
STEREO-Ahead/LET H, Event # 37



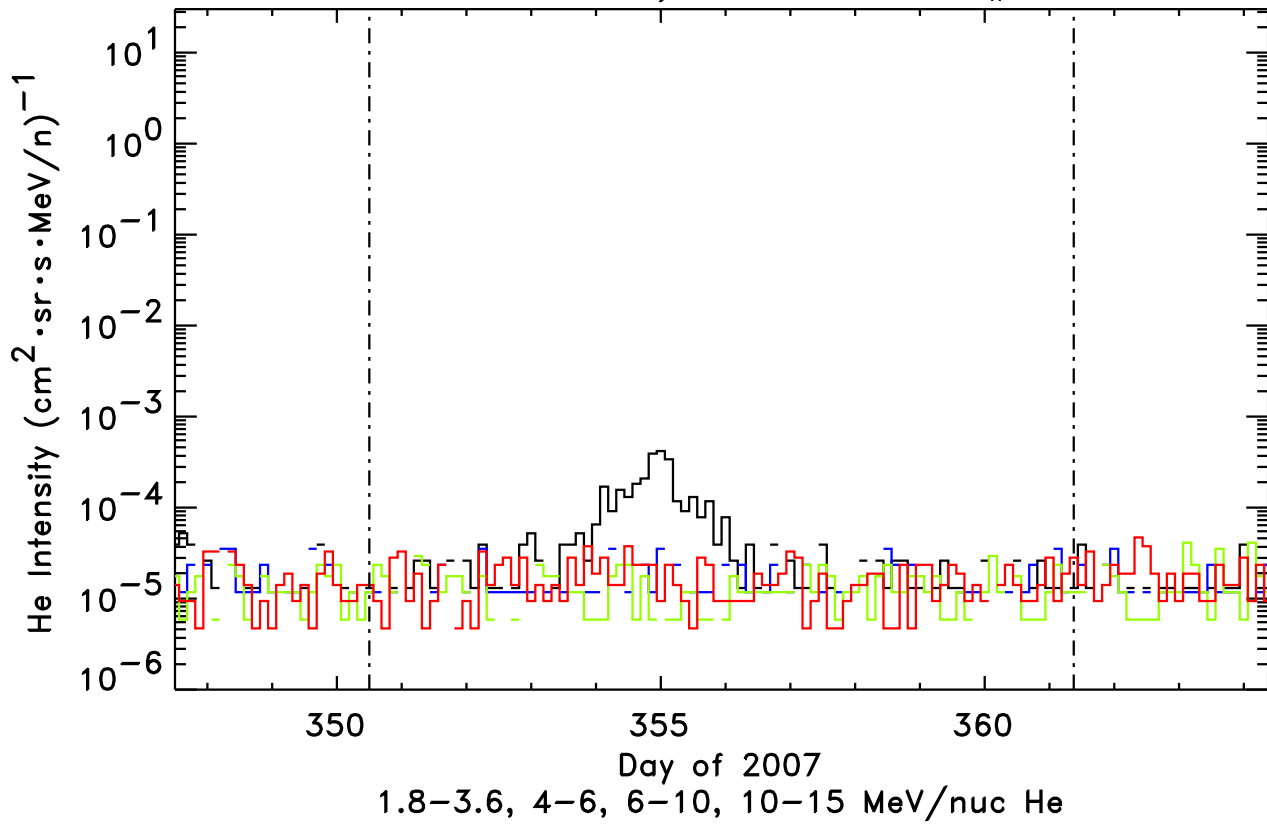
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 37



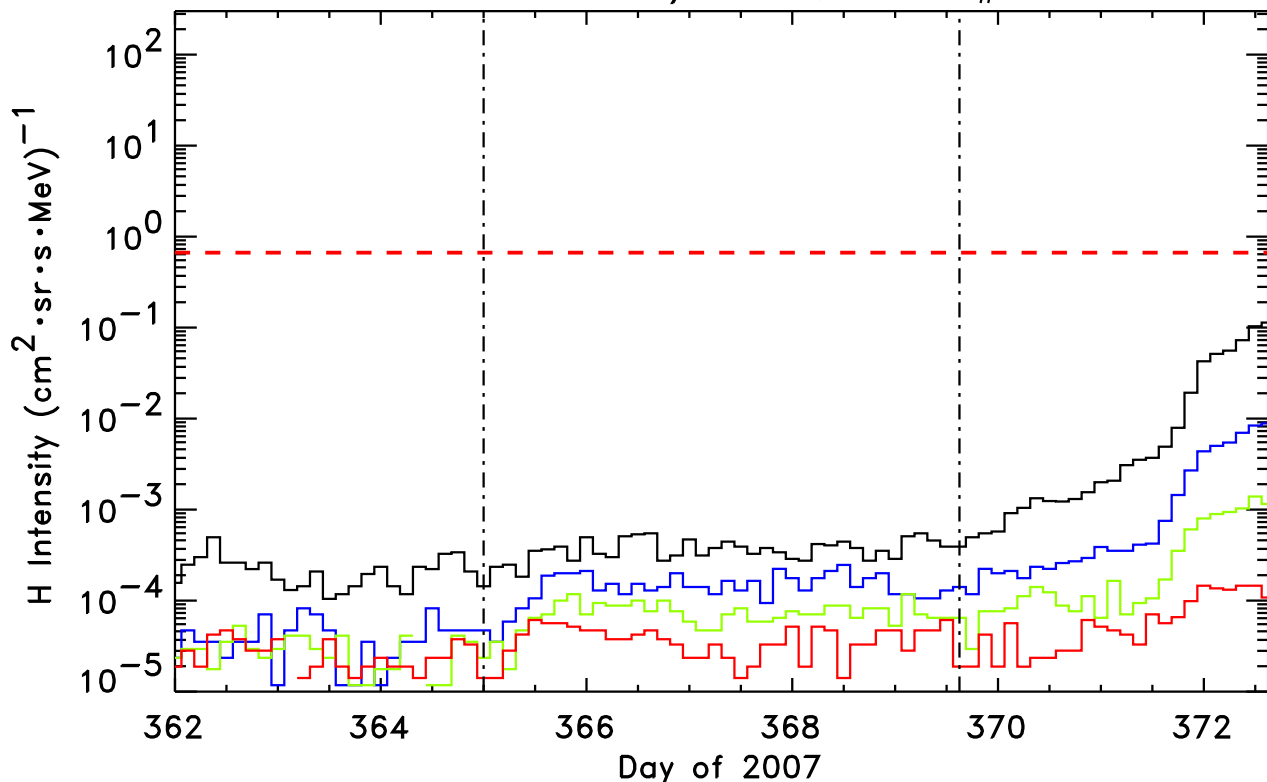
STEREO-Ahead/LET H, Event # 38



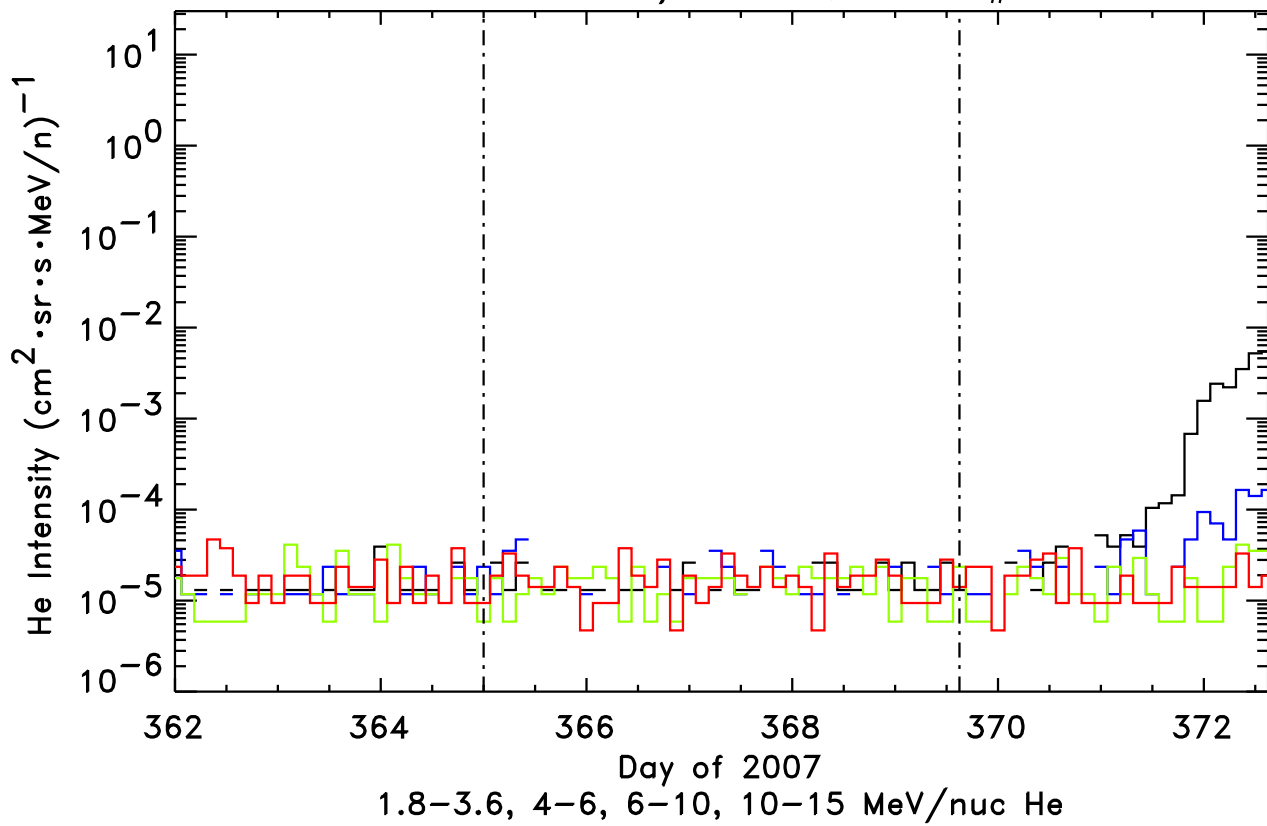
STEREO-Ahead/LET He, Event # 38



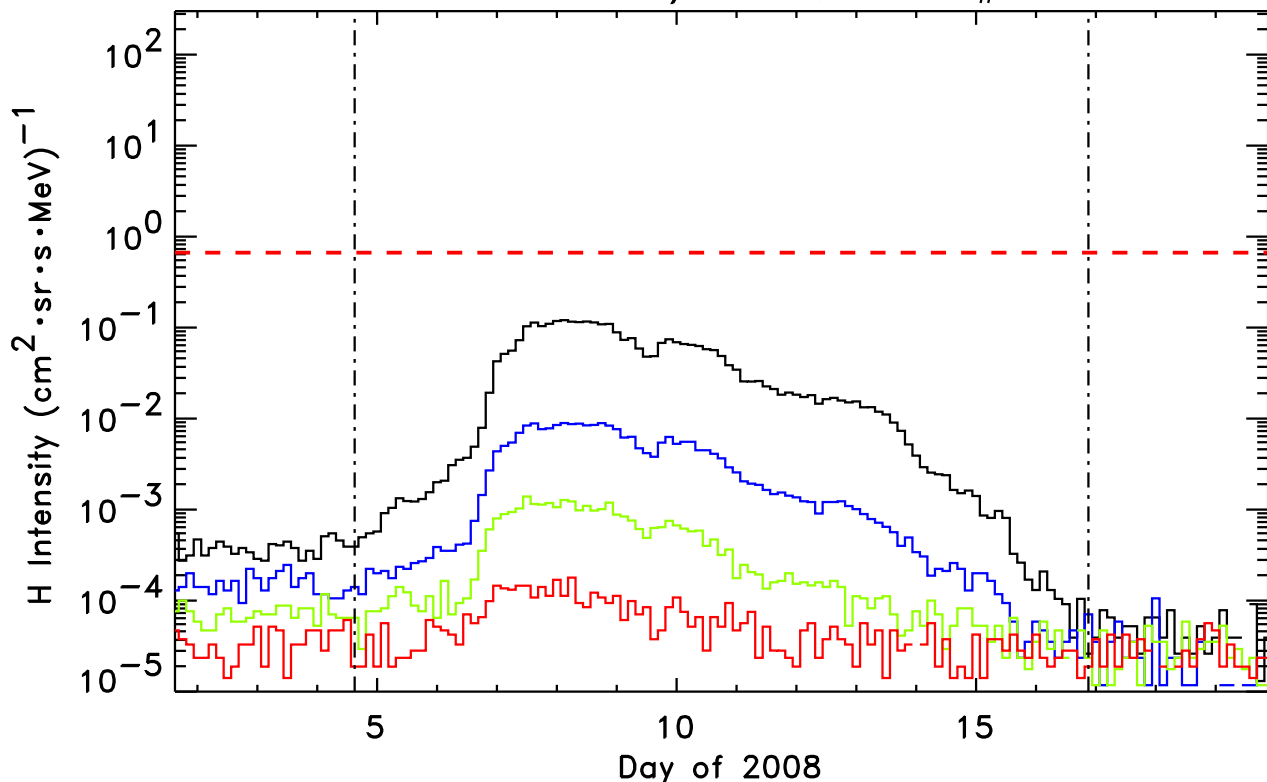
STEREO-Ahead/LET H, Event # 39



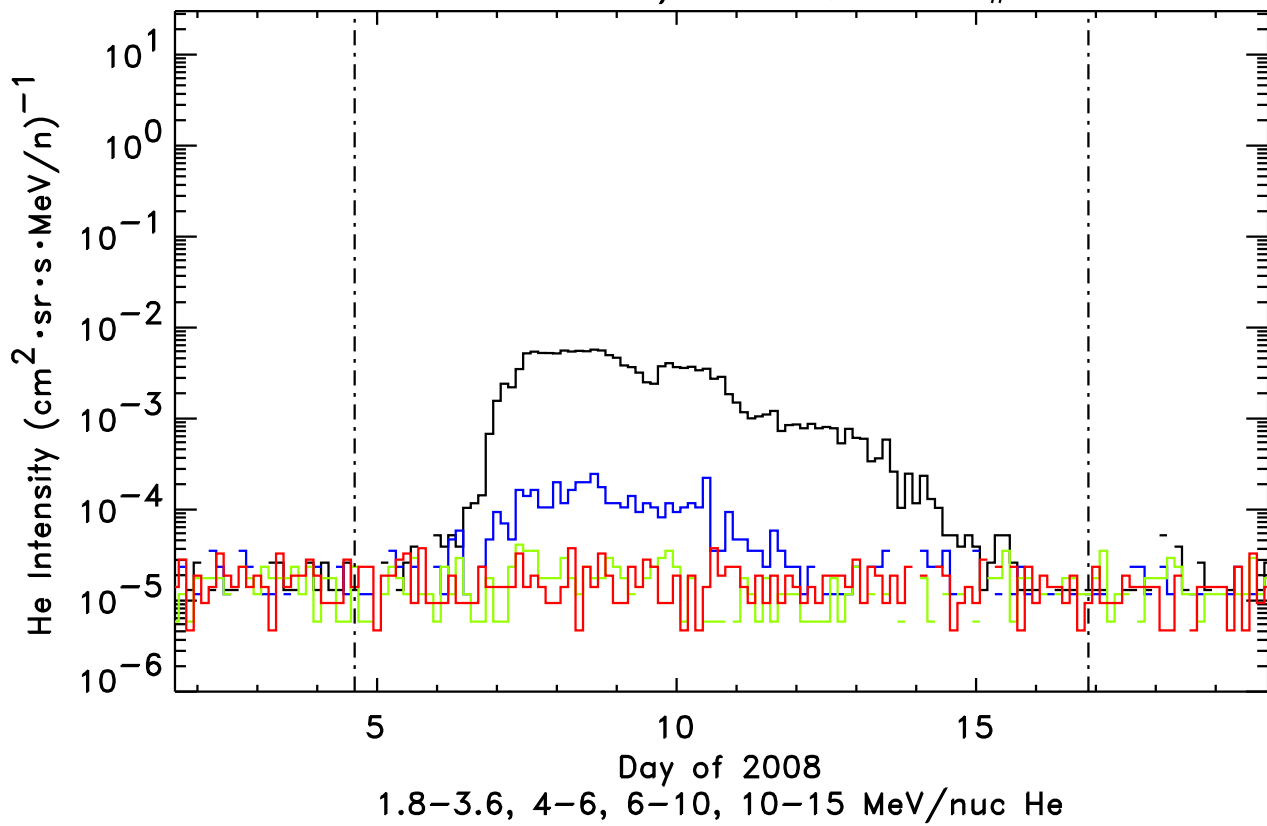
STEREO-Ahead/LET He, Event # 39



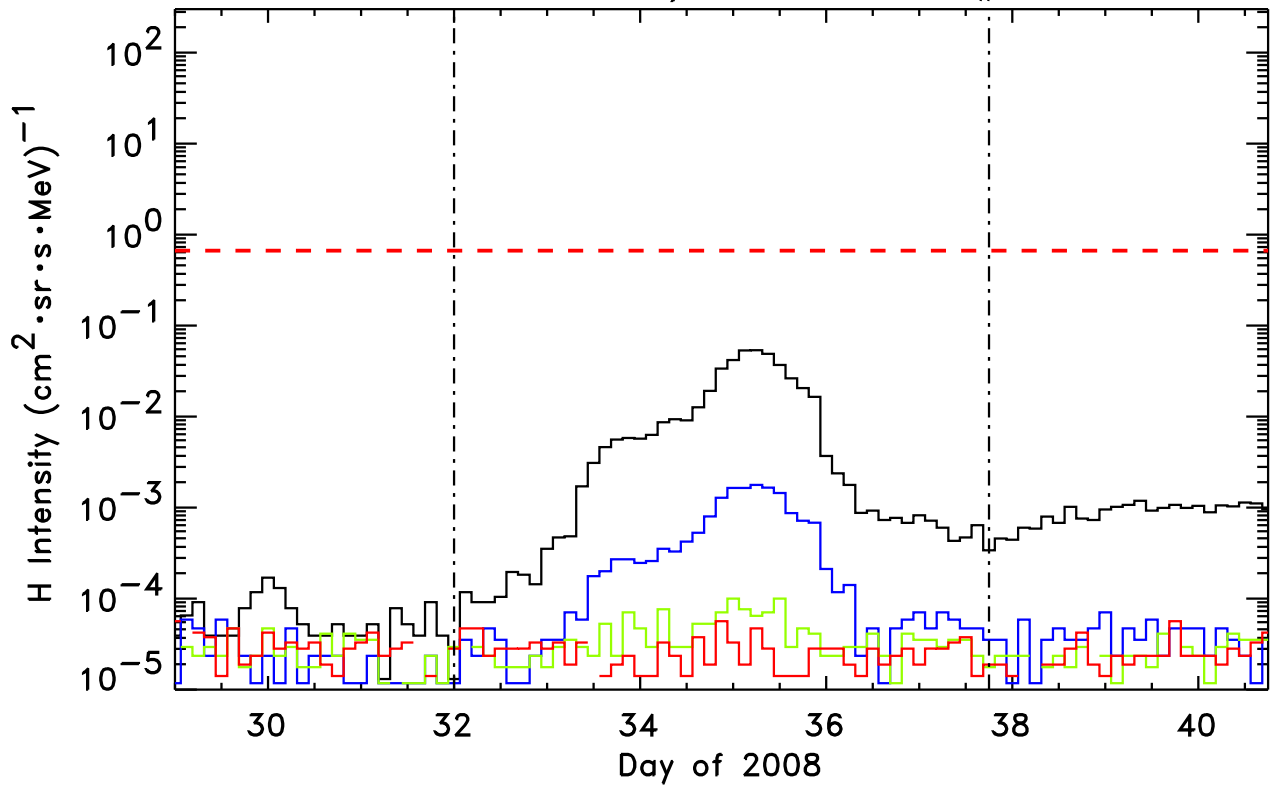
STEREO-Ahead/LET H, Event # 40



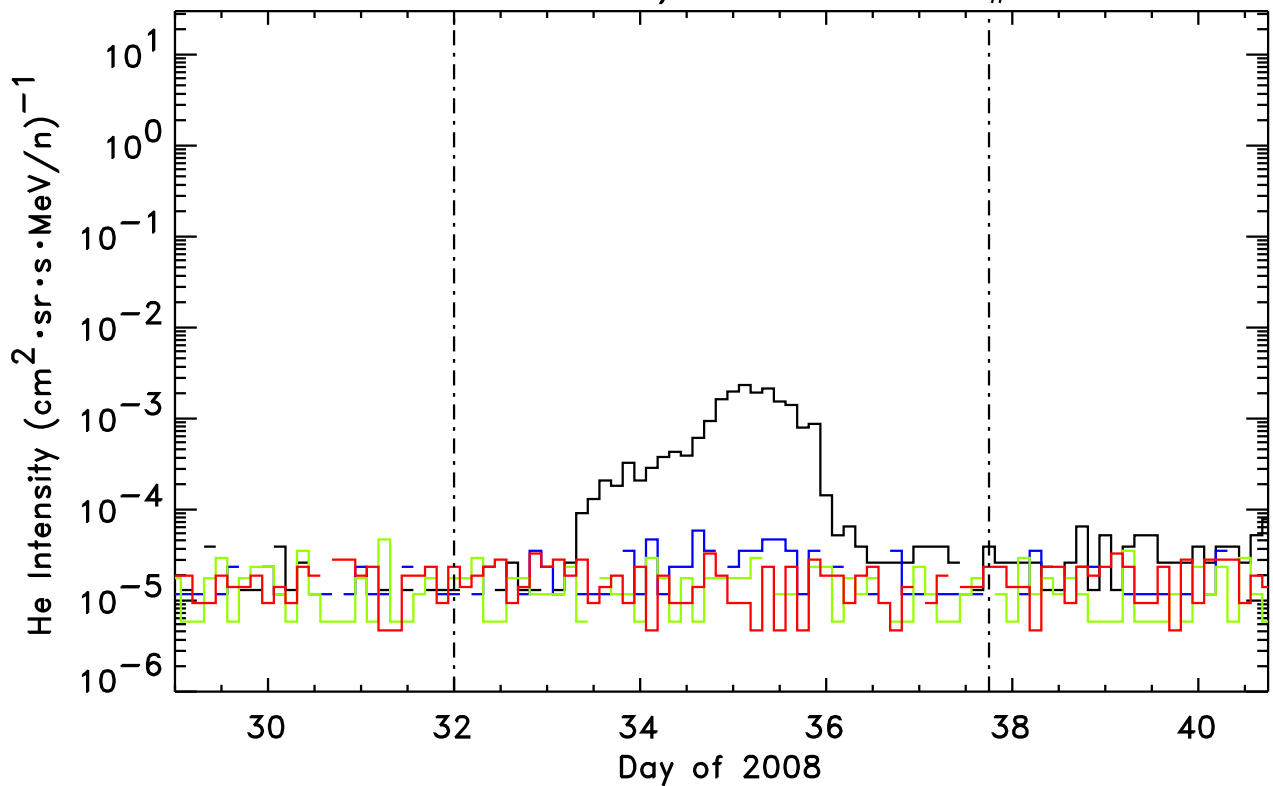
STEREO-Ahead/LET He, Event # 40



STEREO-Ahead/LET H, Event # 41

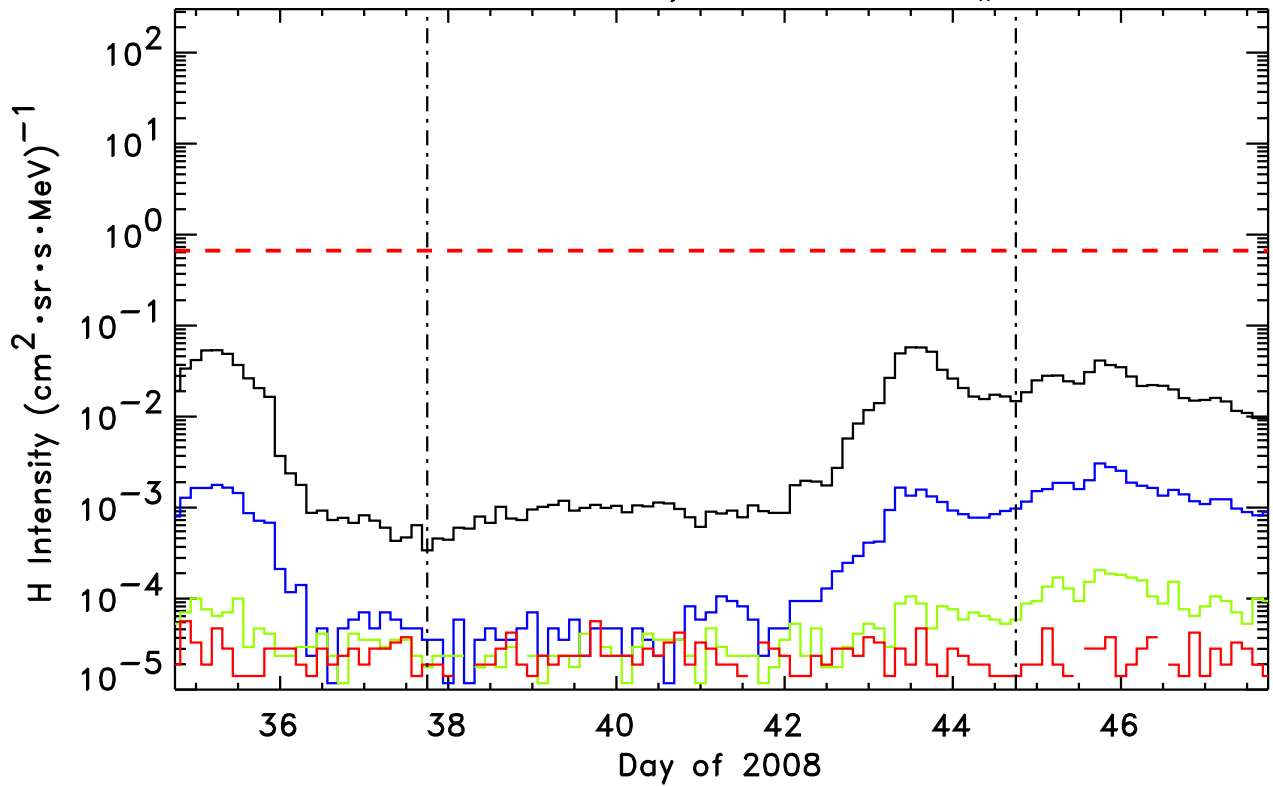


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 41

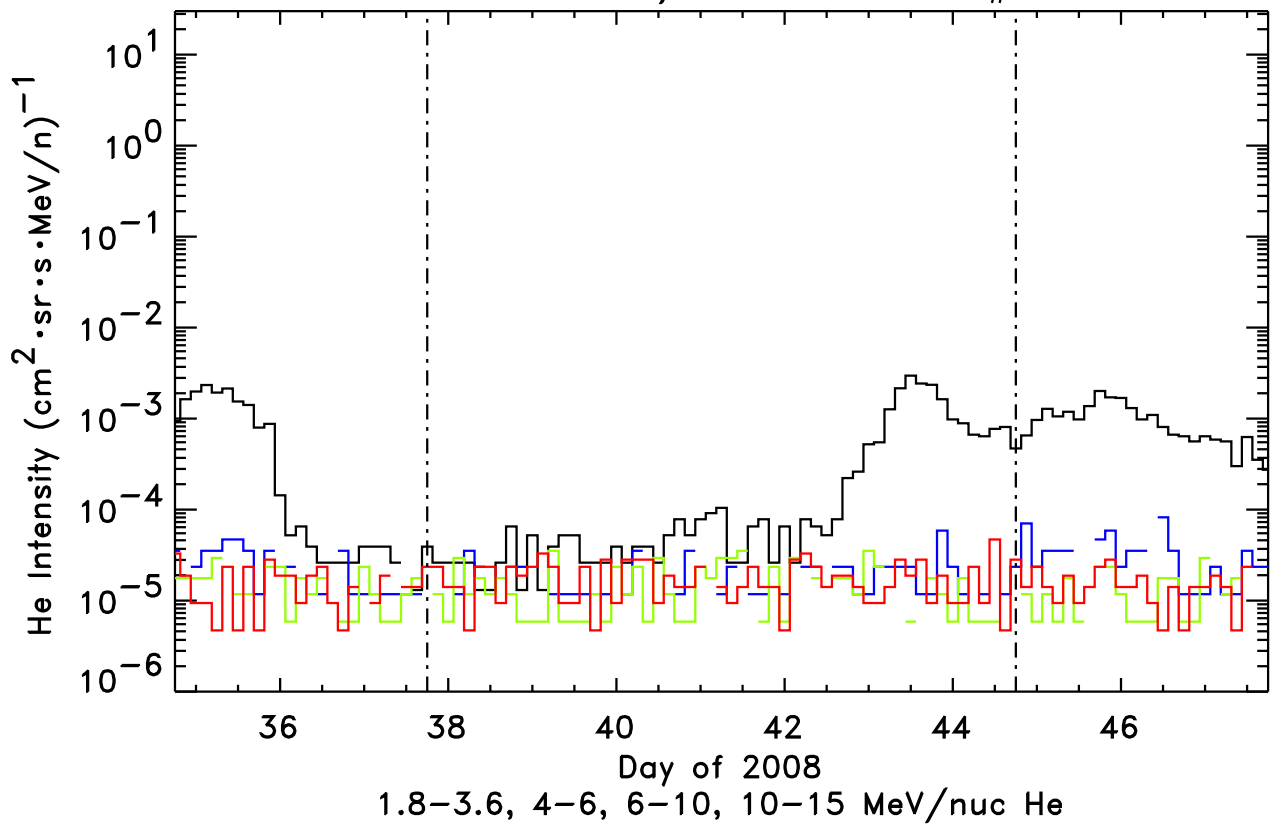


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

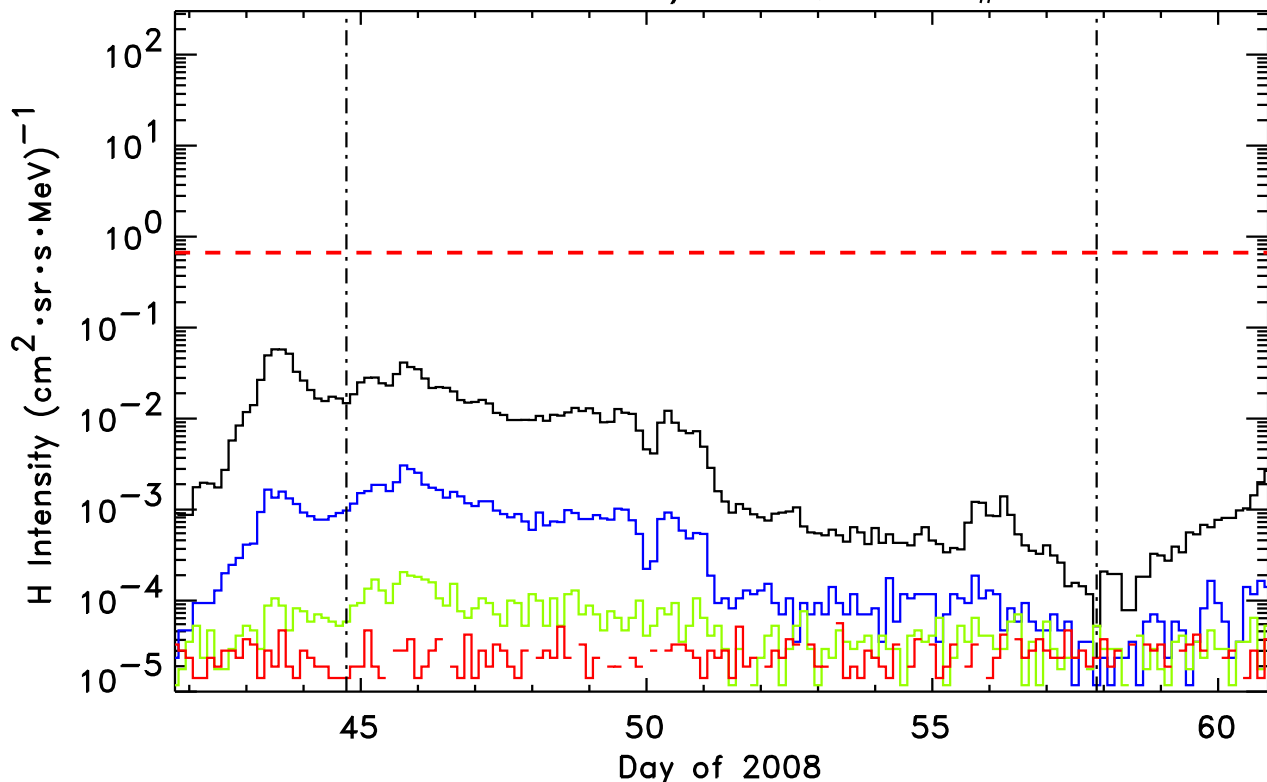
STEREO-Ahead/LET H, Event # 42



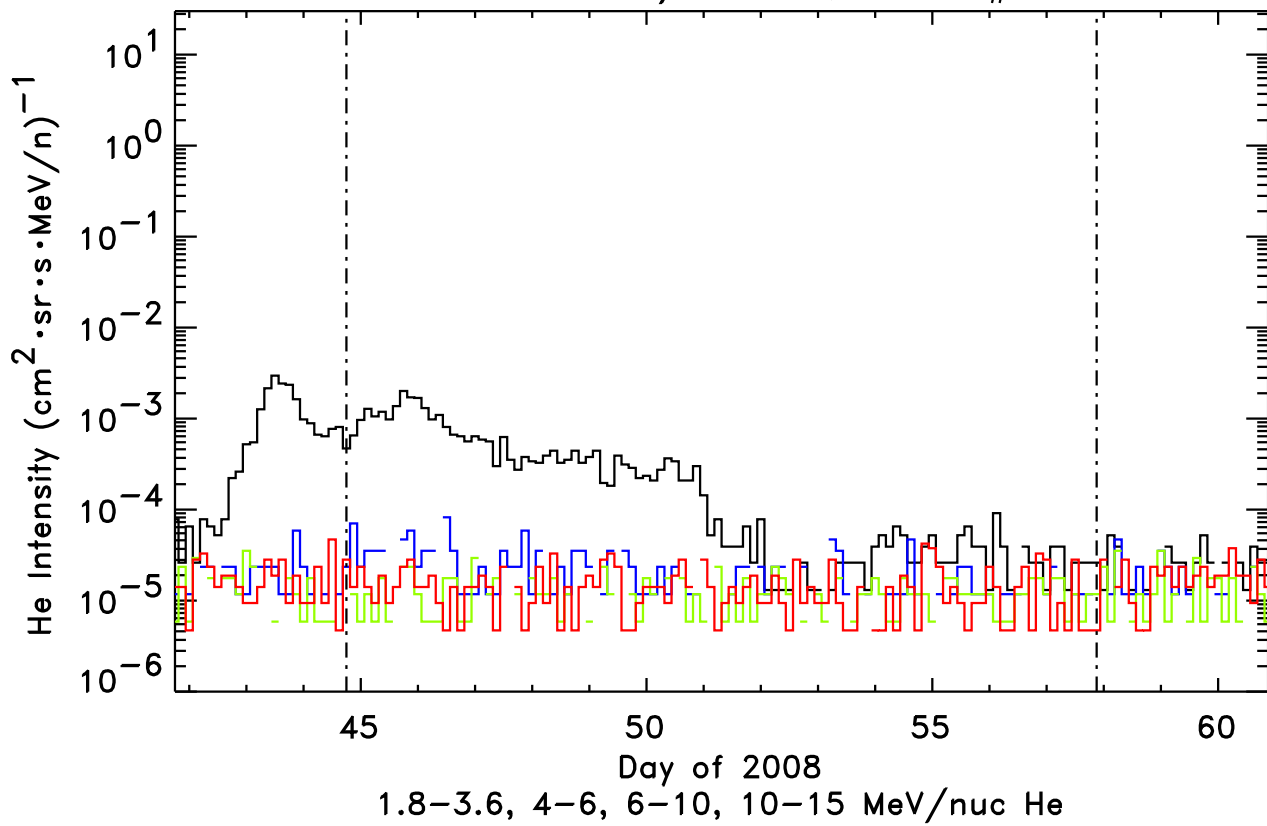
STEREO-Ahead/LET He, Event # 42



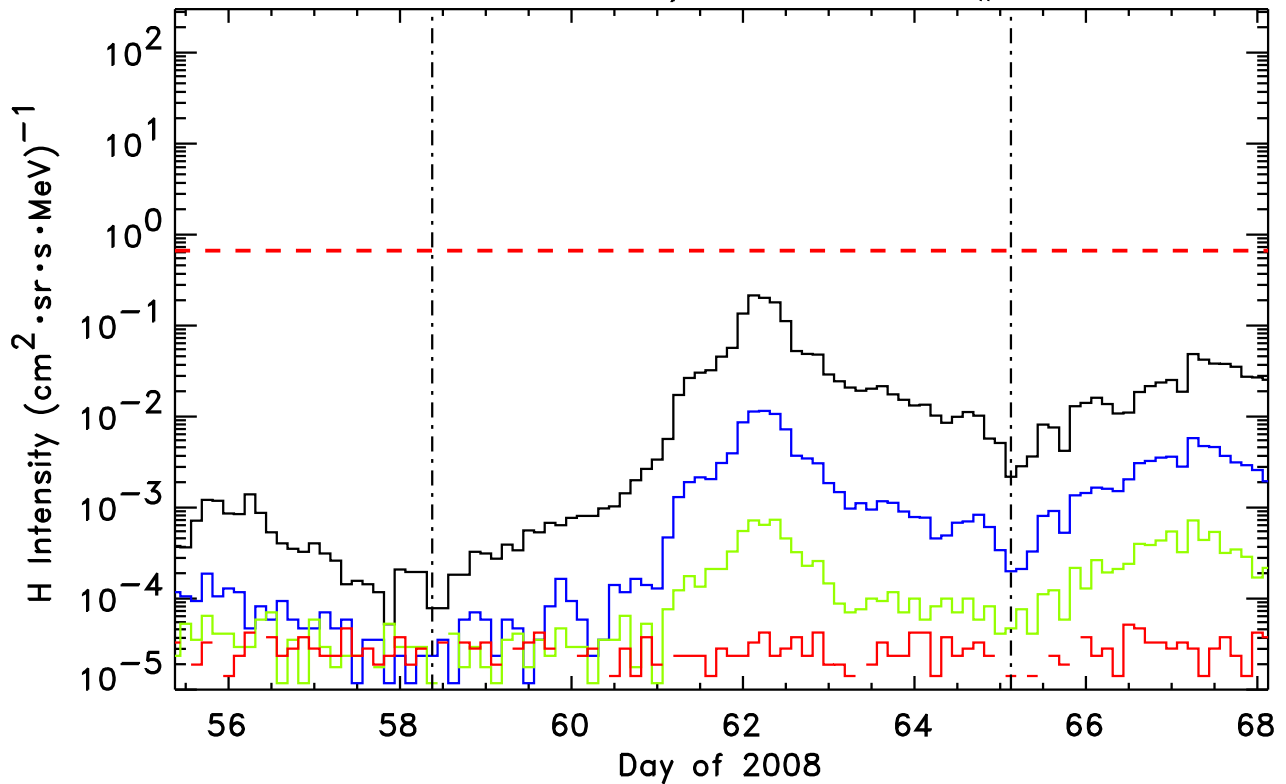
STEREO-Ahead/LET H, Event # 43



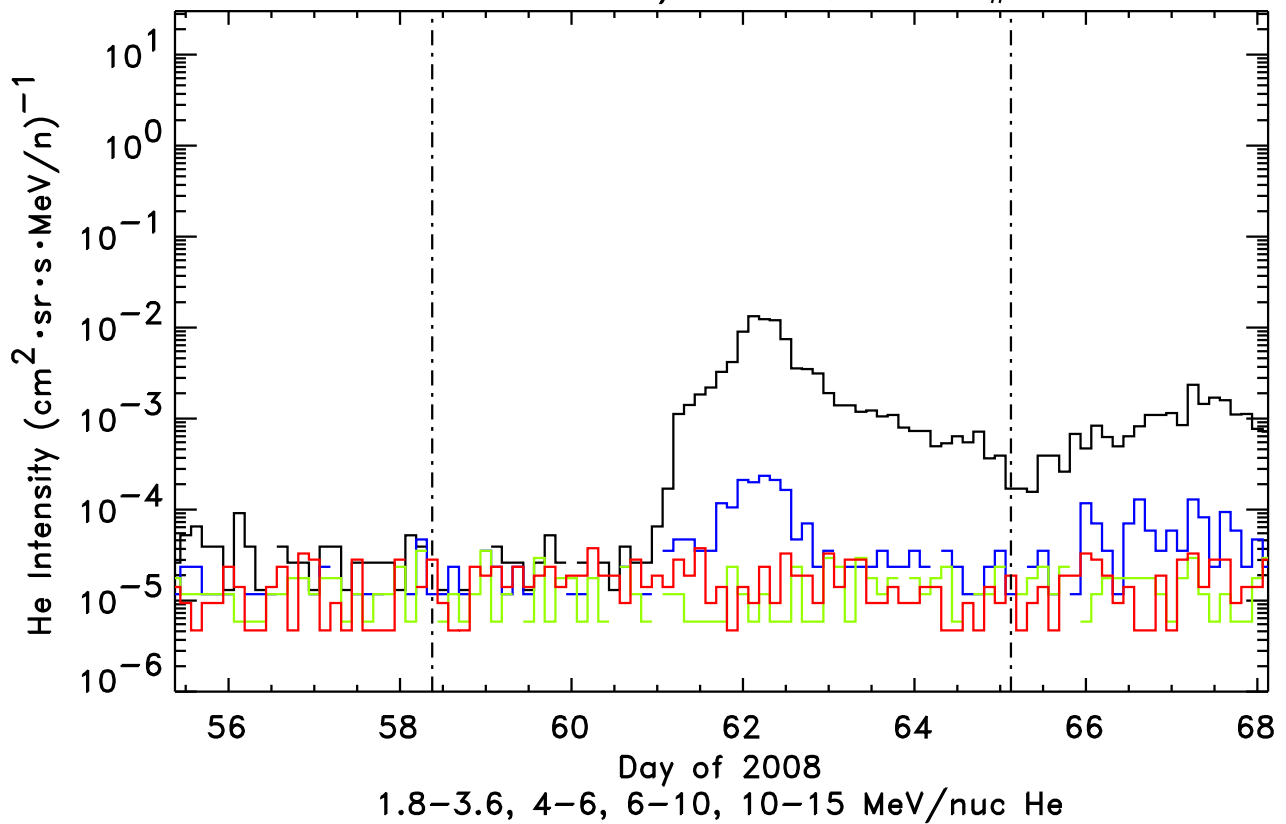
STEREO-Ahead/LET He, Event # 43



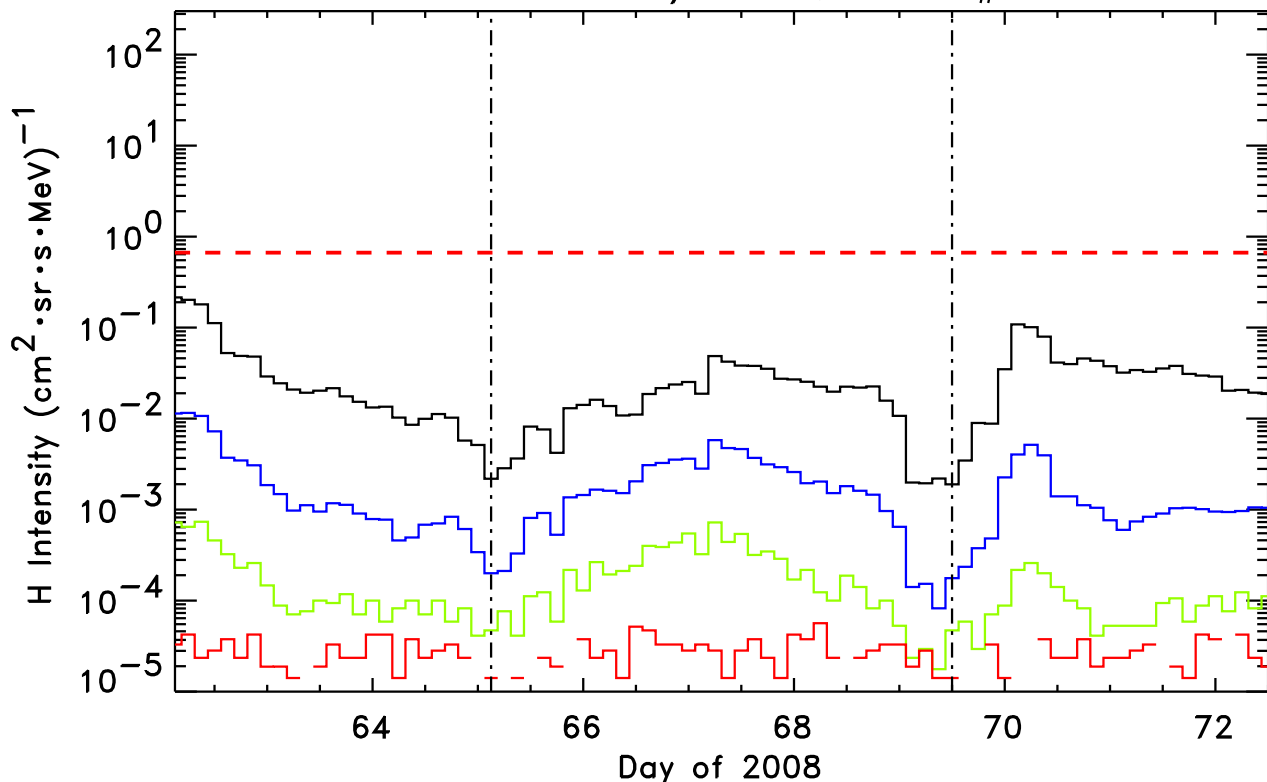
STEREO-Ahead/LET H, Event # 44



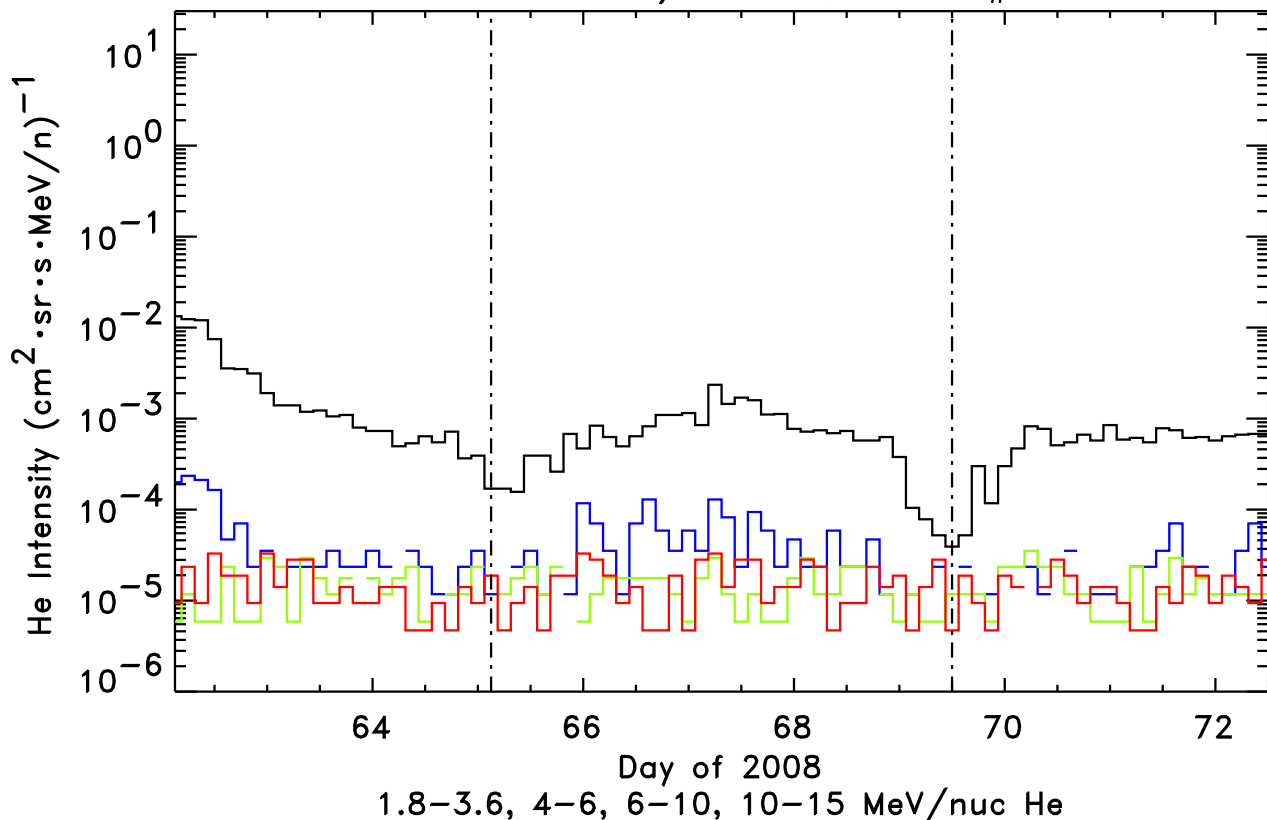
STEREO-Ahead/LET He, Event # 44



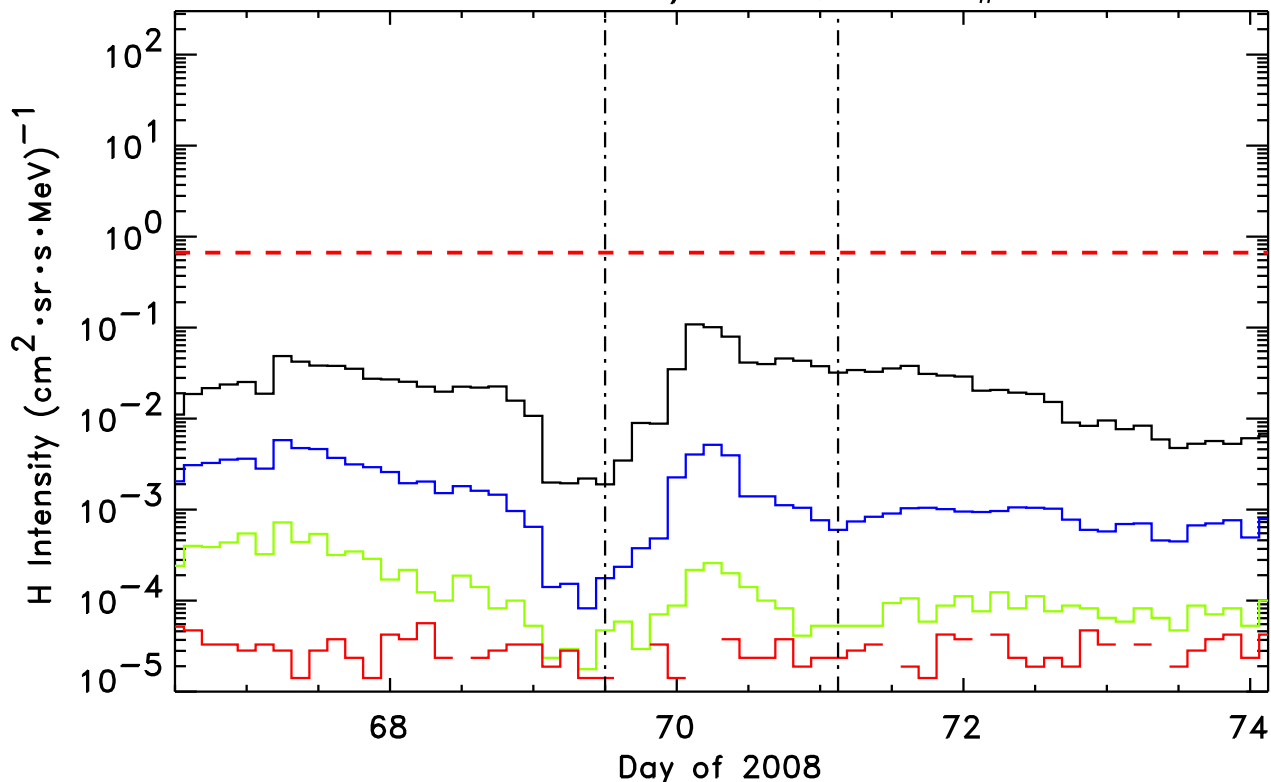
STEREO-Ahead/LET H, Event # 45



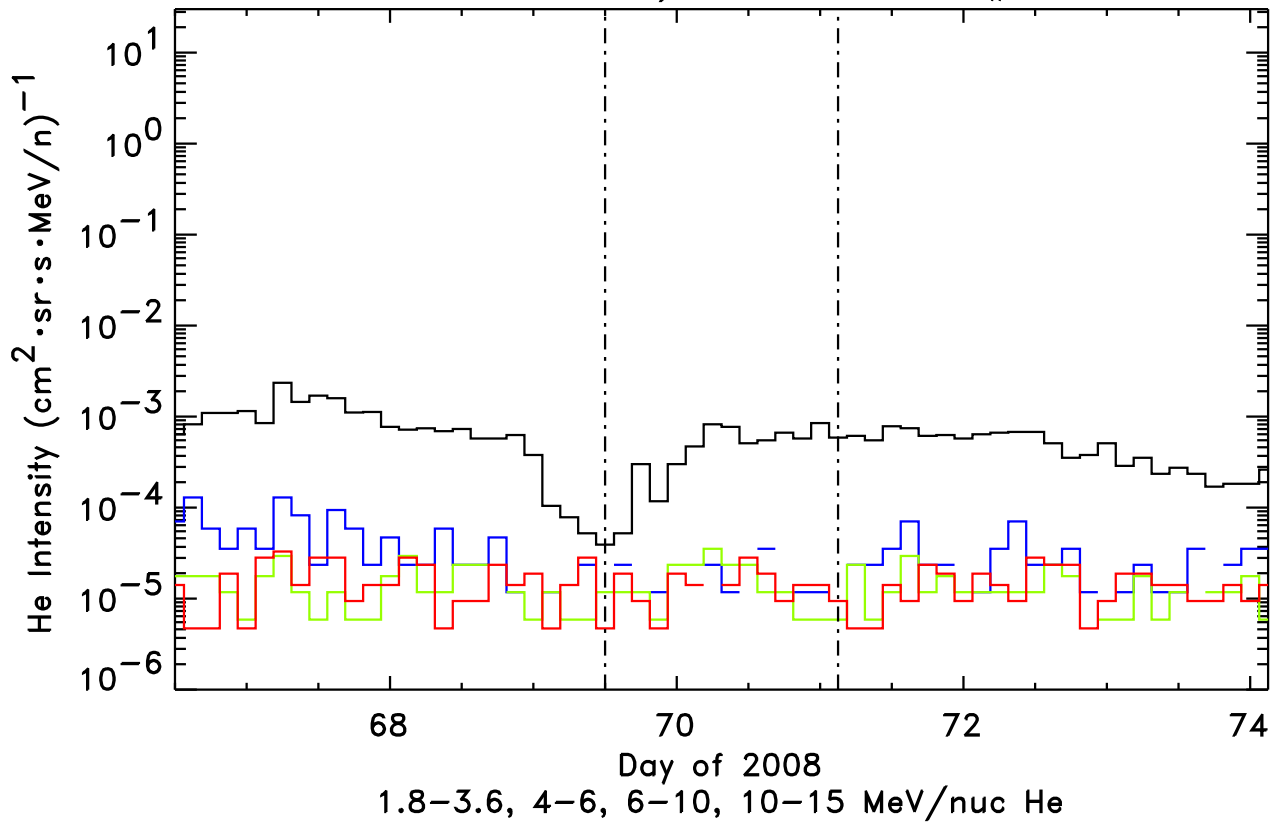
STEREO-Ahead/LET He, Event # 45



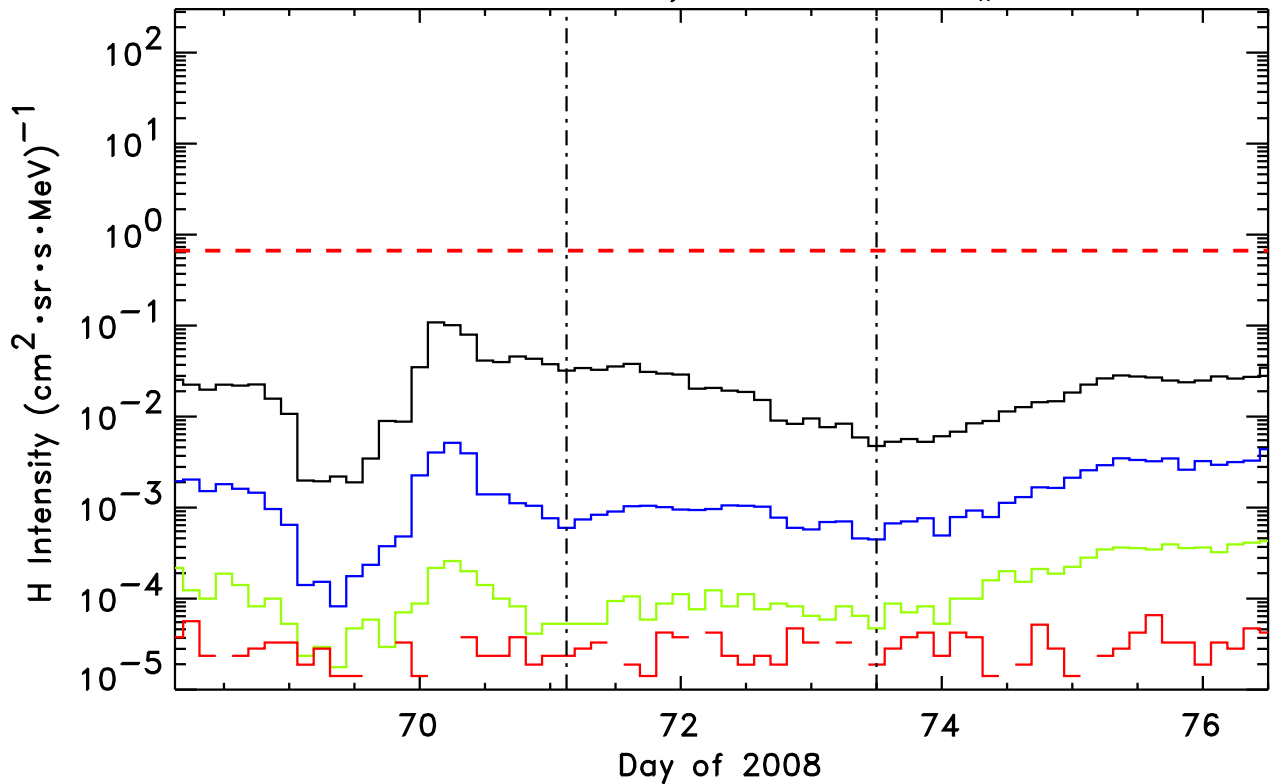
STEREO-Ahead/LET H, Event # 46



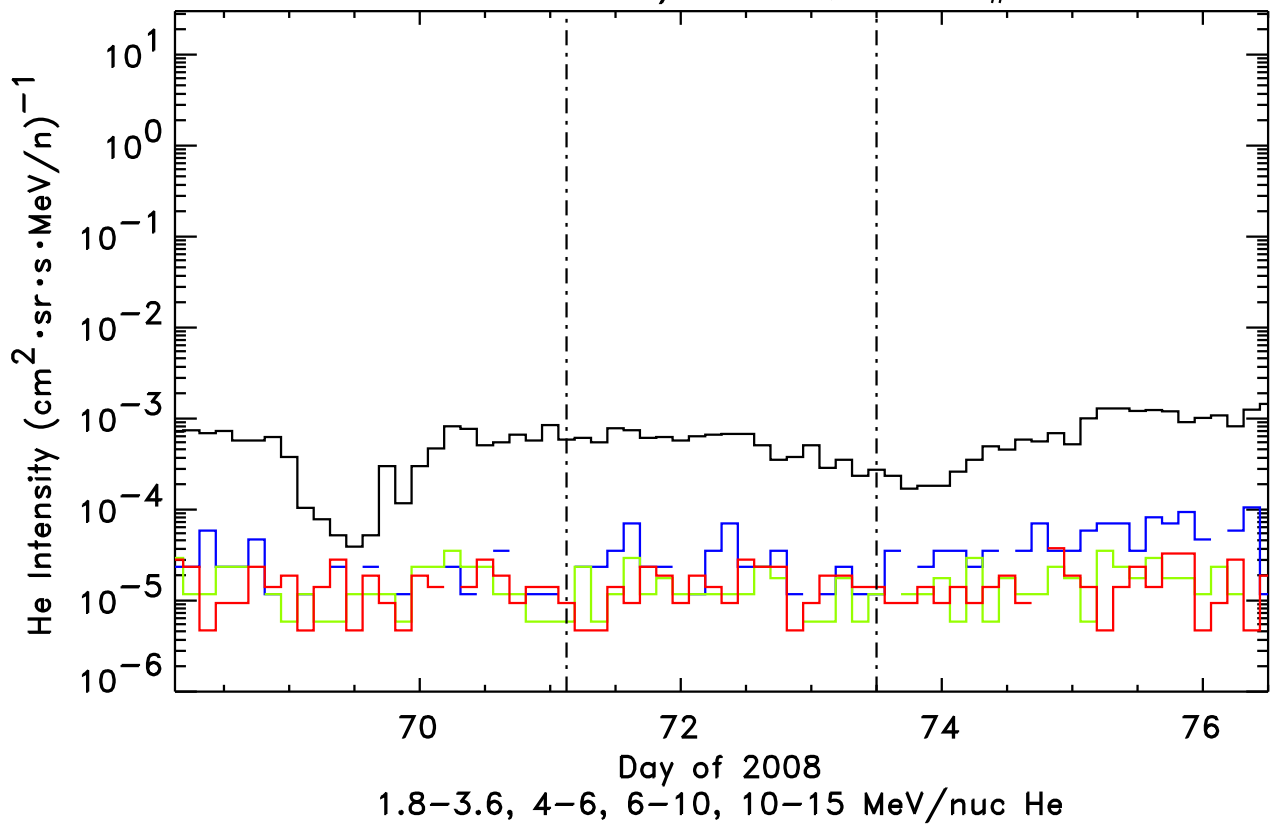
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 46



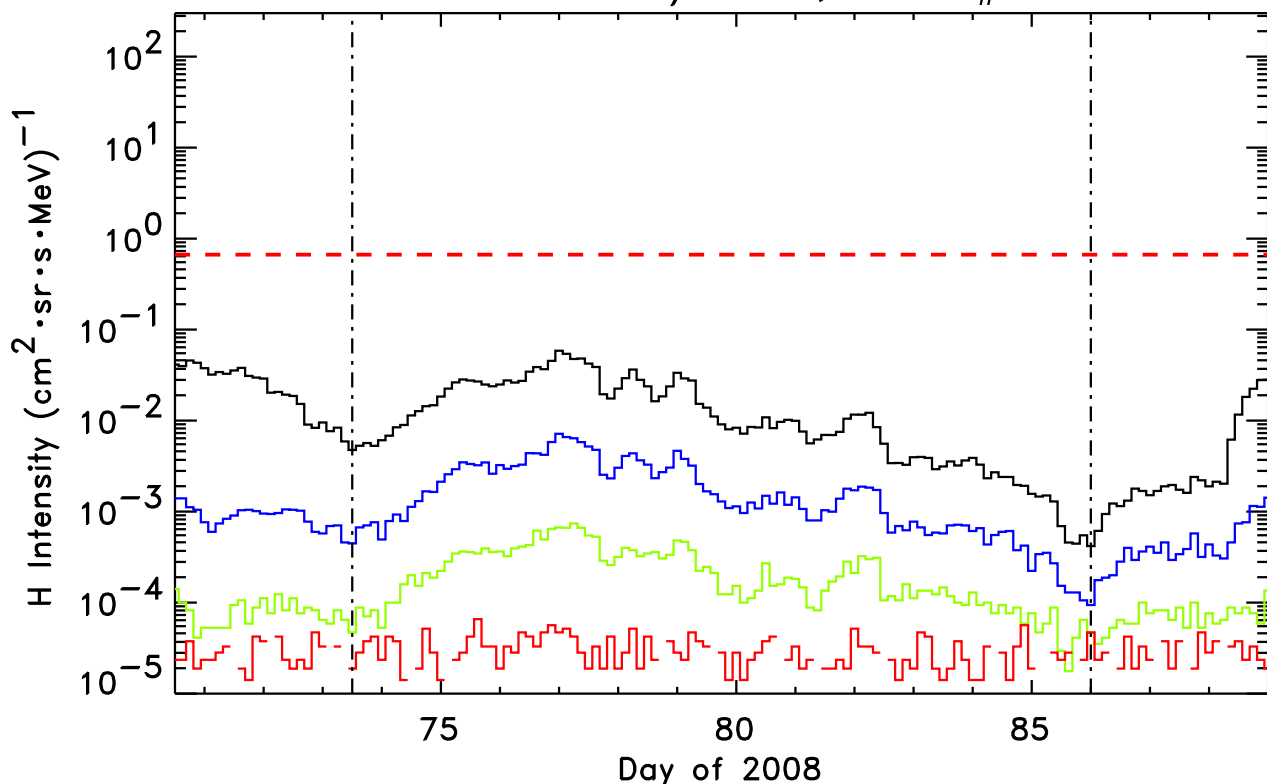
STEREO-Ahead/LET H, Event # 47



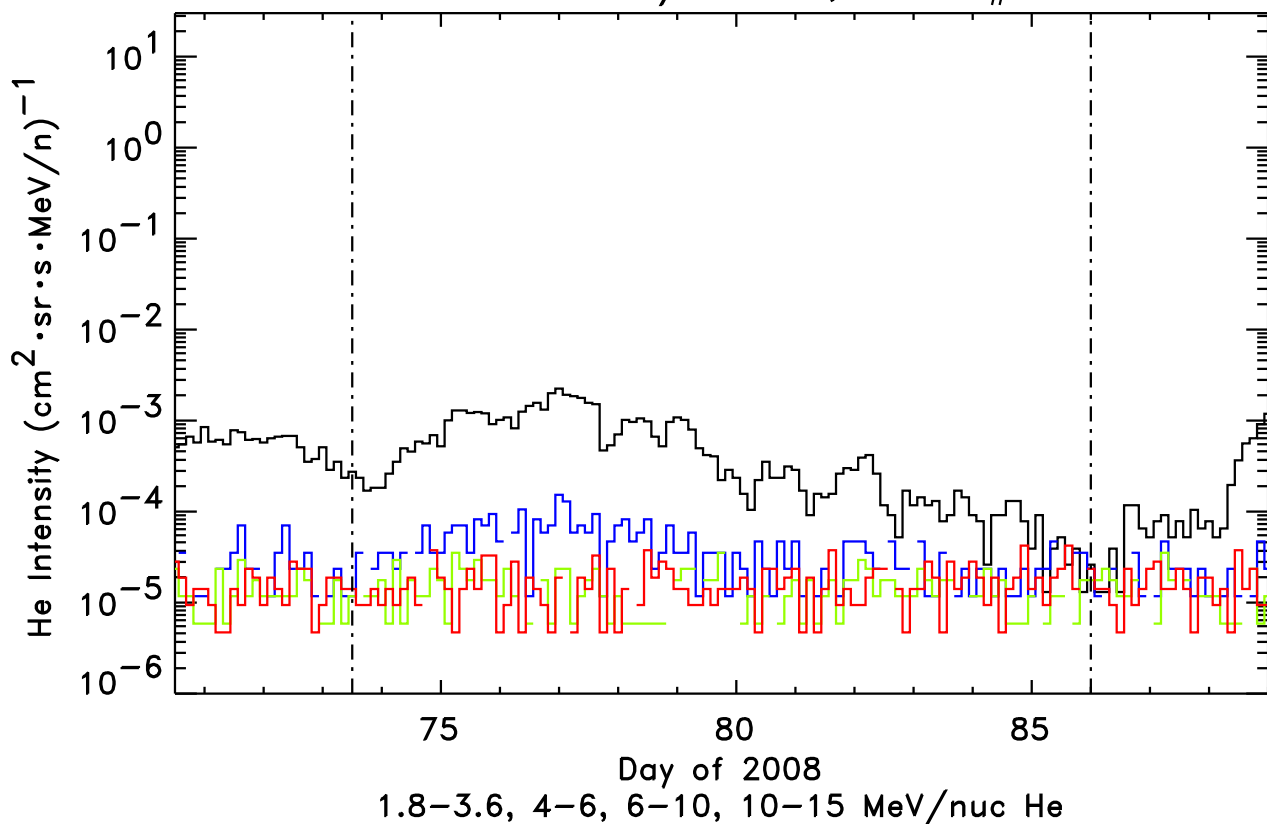
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 47



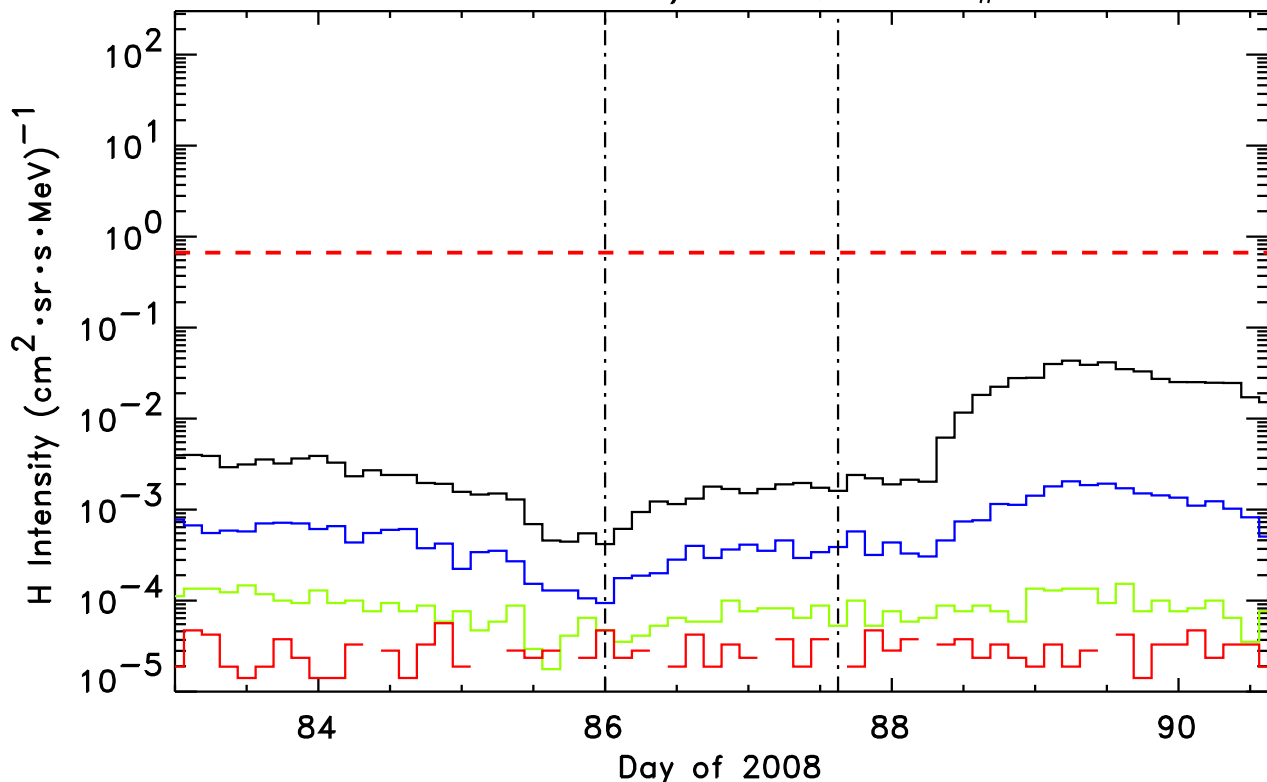
STEREO-Ahead/LET H, Event # 48



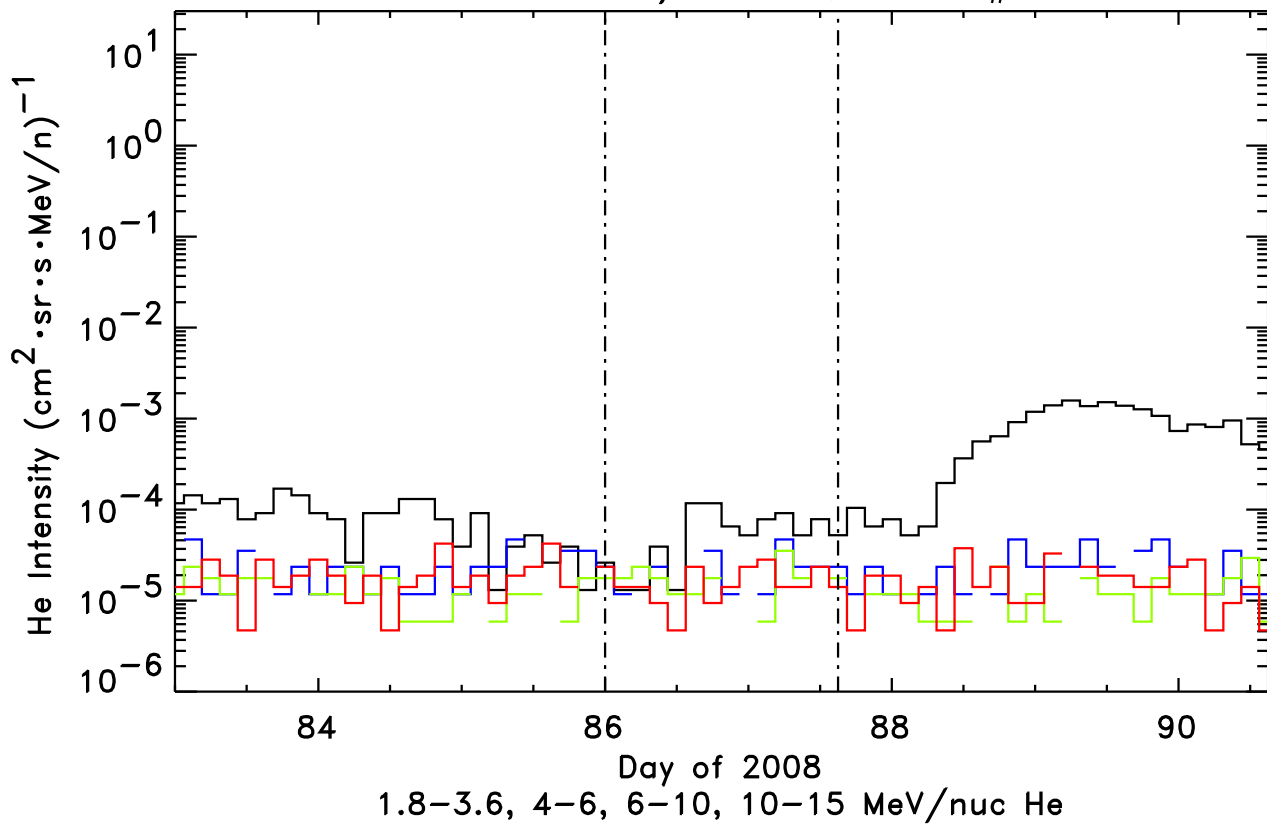
STEREO-Ahead/LET He, Event # 48



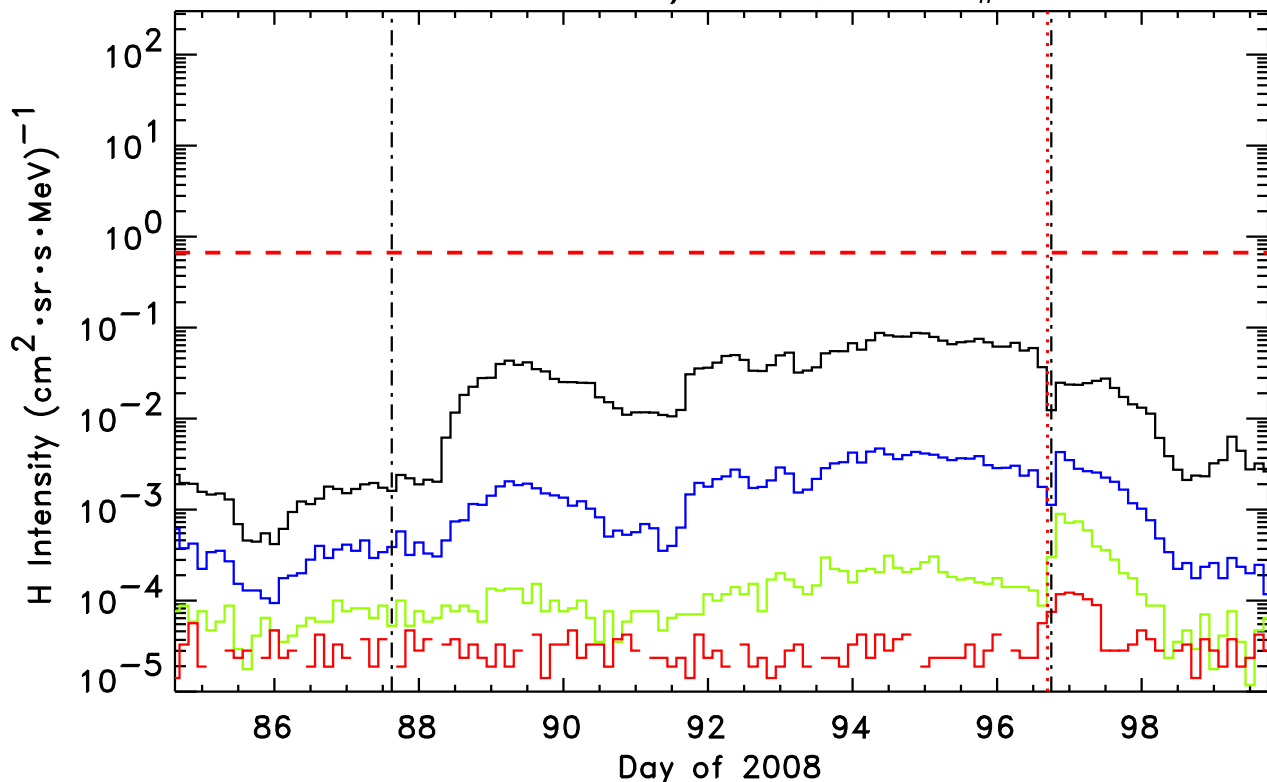
STEREO-Ahead/LET H, Event # 49



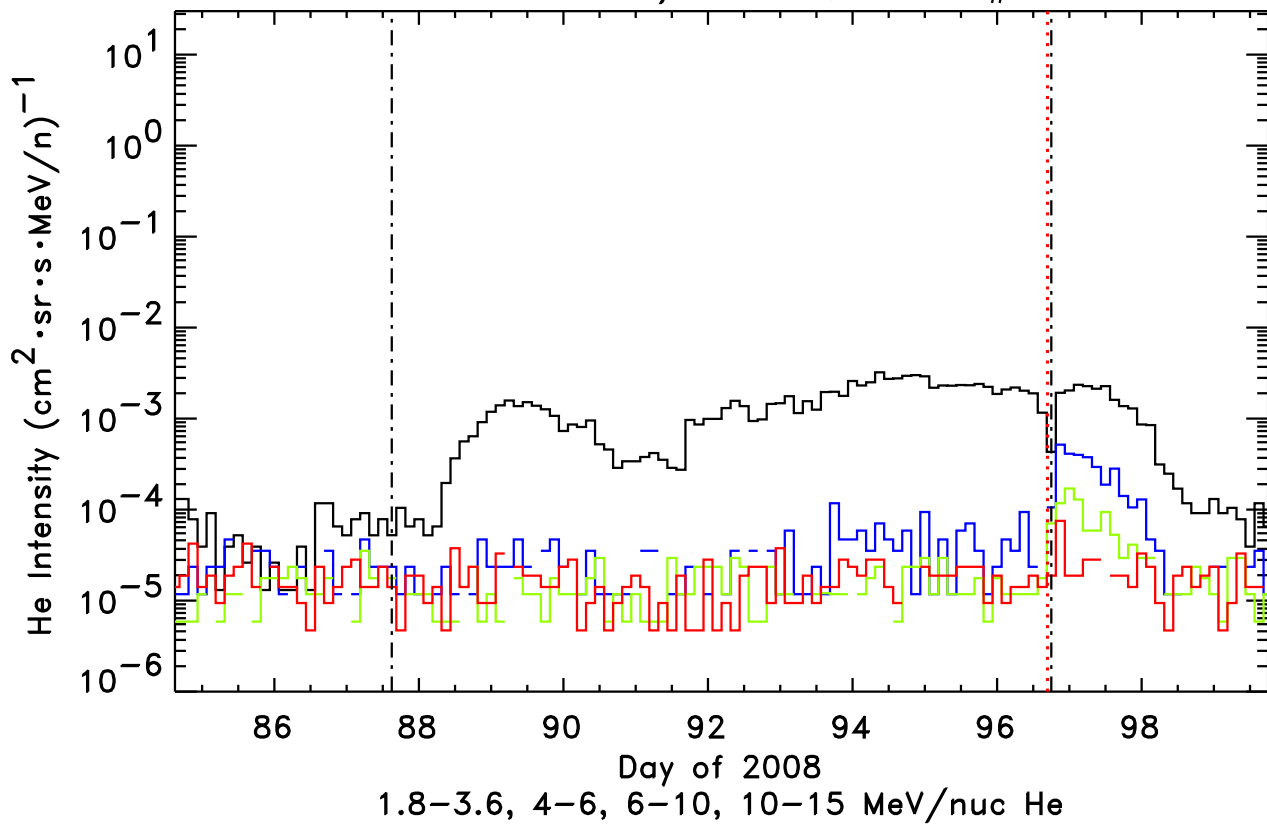
STEREO-Ahead/LET He, Event # 49



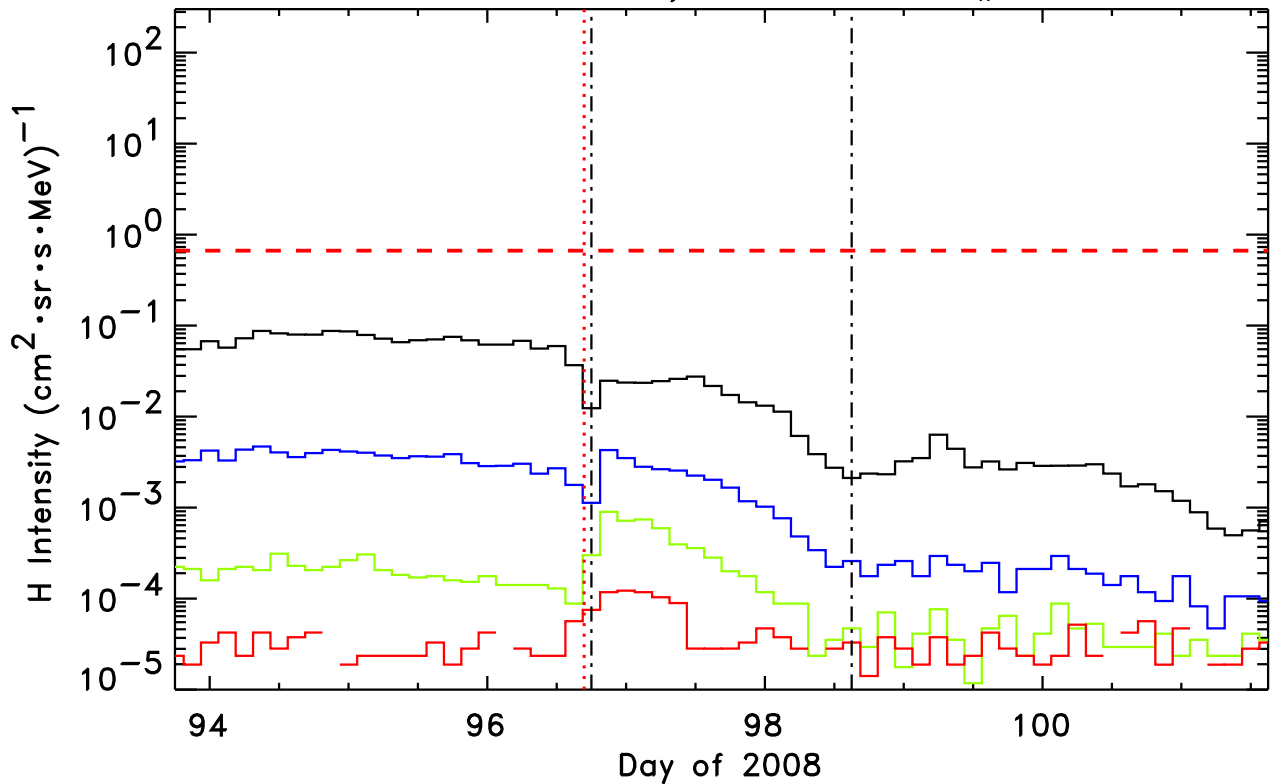
STEREO-Ahead/LET H, Event # 50



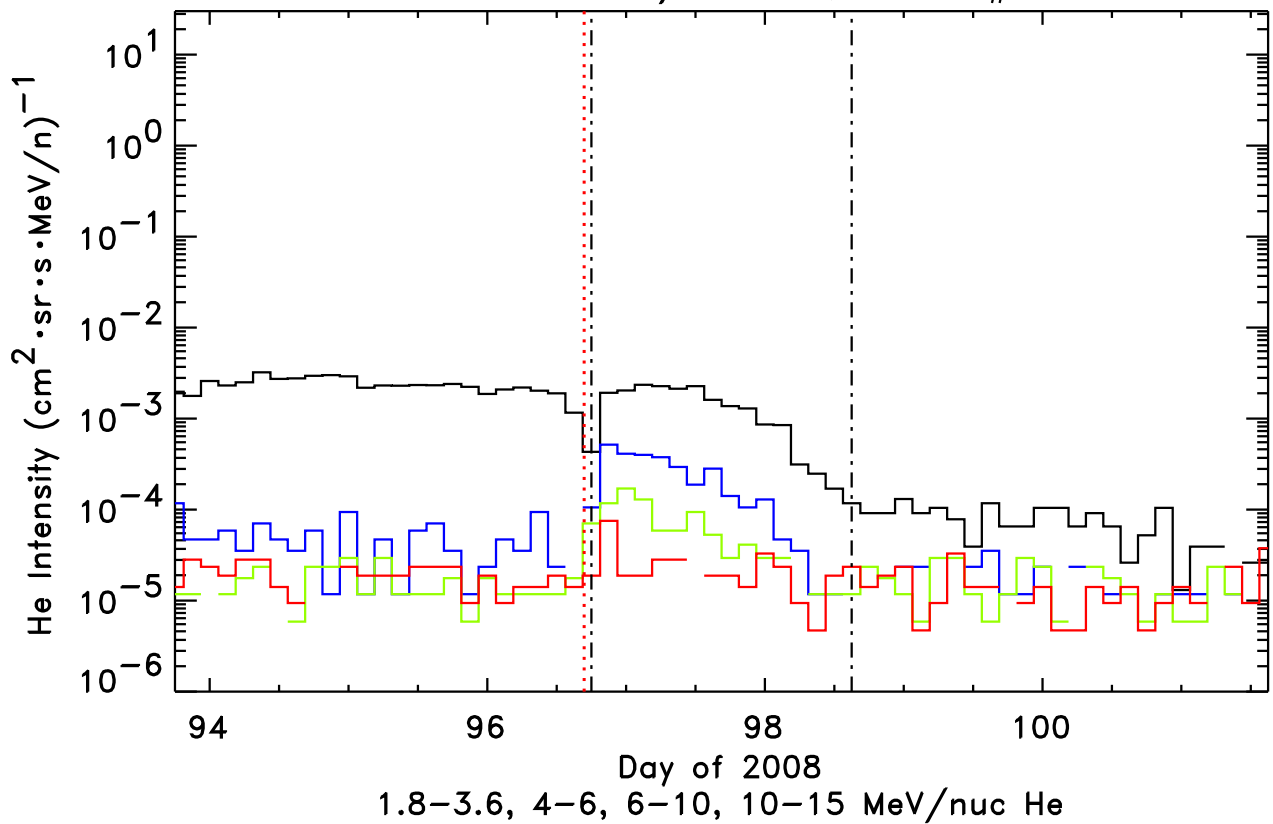
STEREO-Ahead/LET He, Event # 50



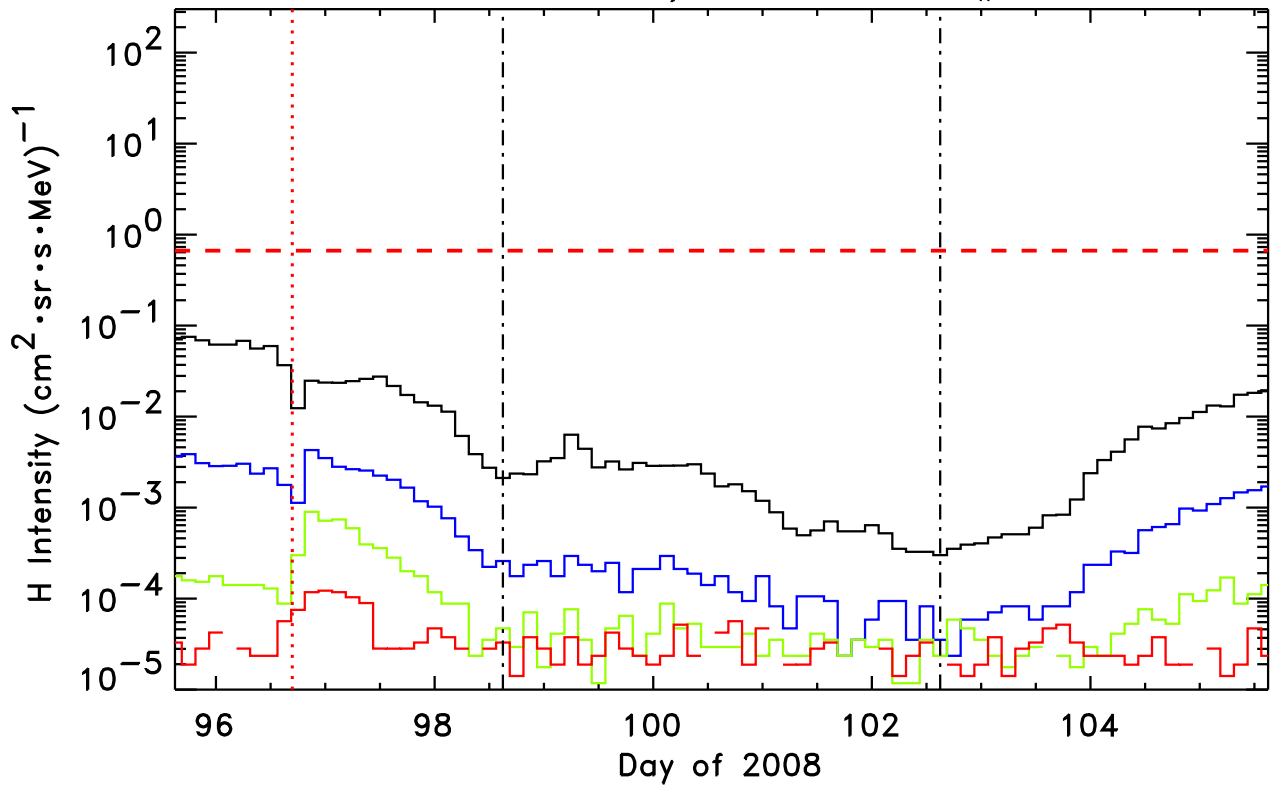
STEREO-Ahead/LET H, Event # 51



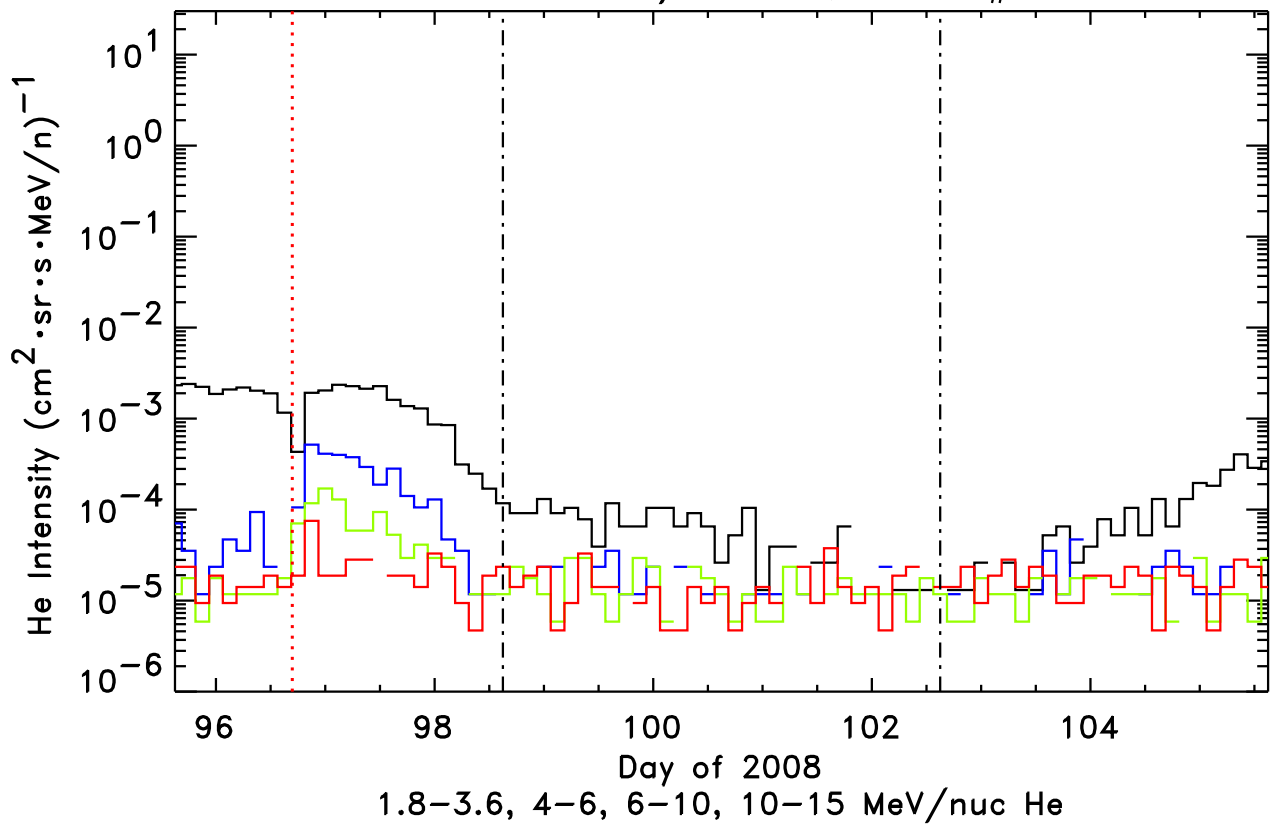
STEREO-Ahead/LET He, Event # 51



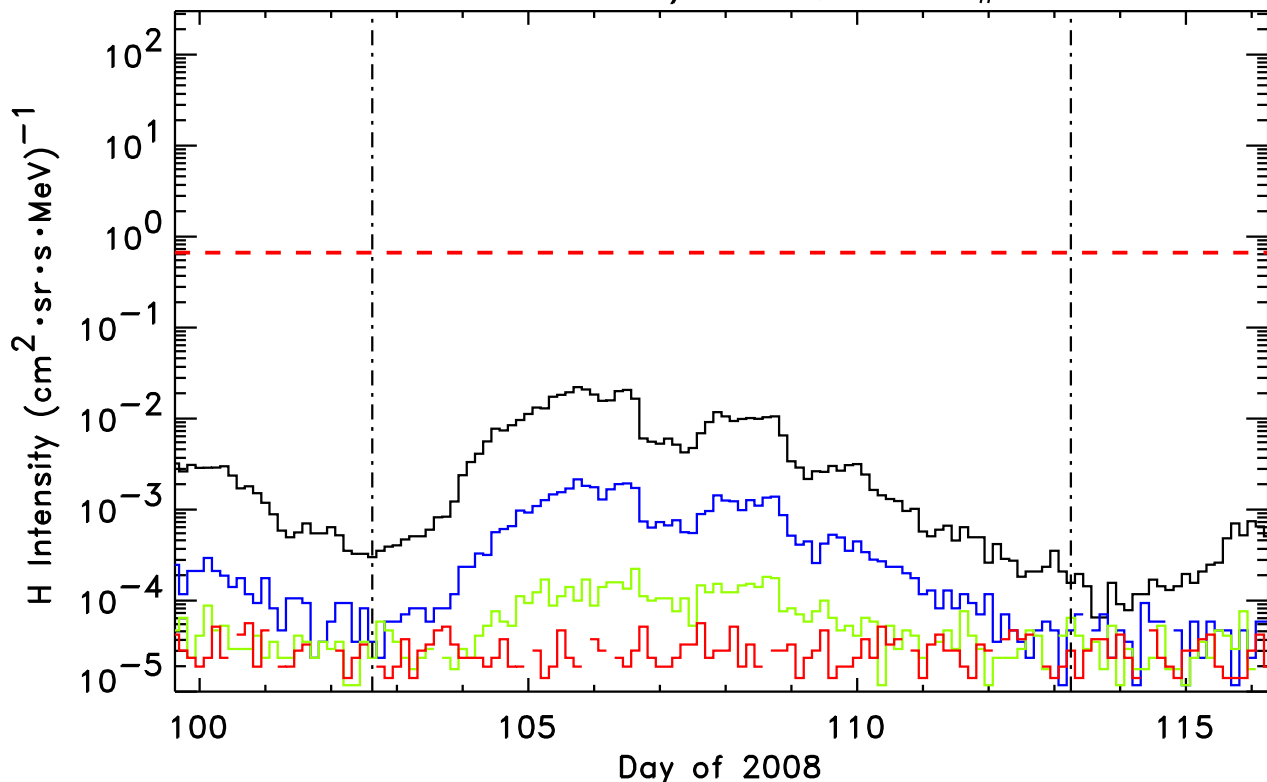
STEREO-Ahead/LET H, Event # 52



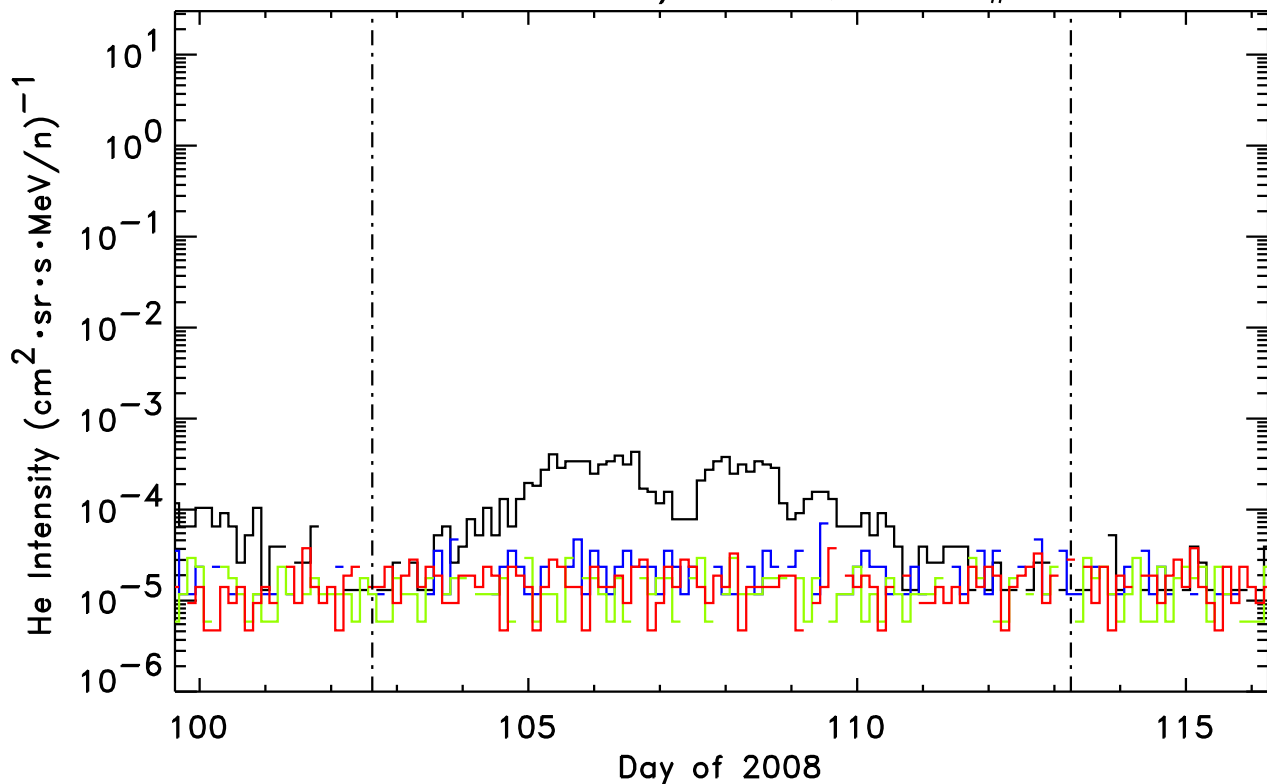
STEREO-Ahead/LET He, Event # 52



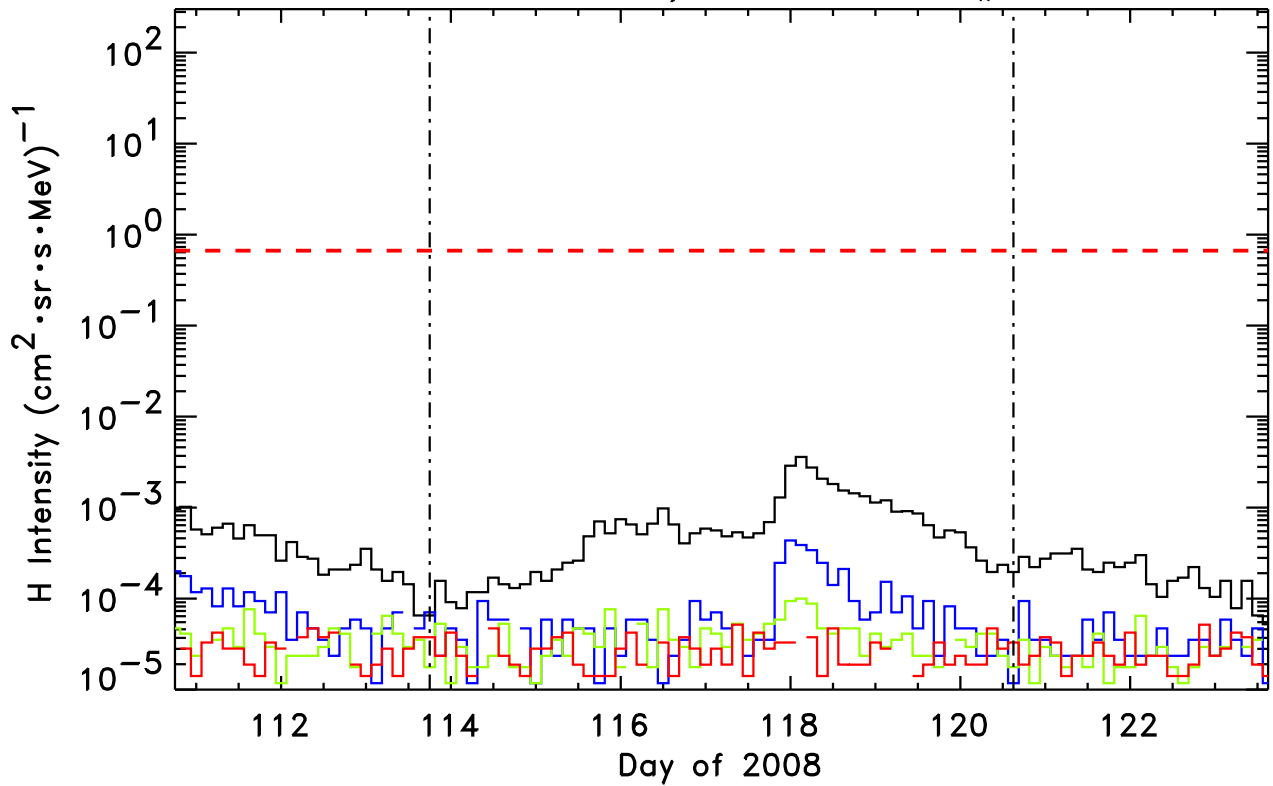
STEREO-Ahead/LET H, Event # 53



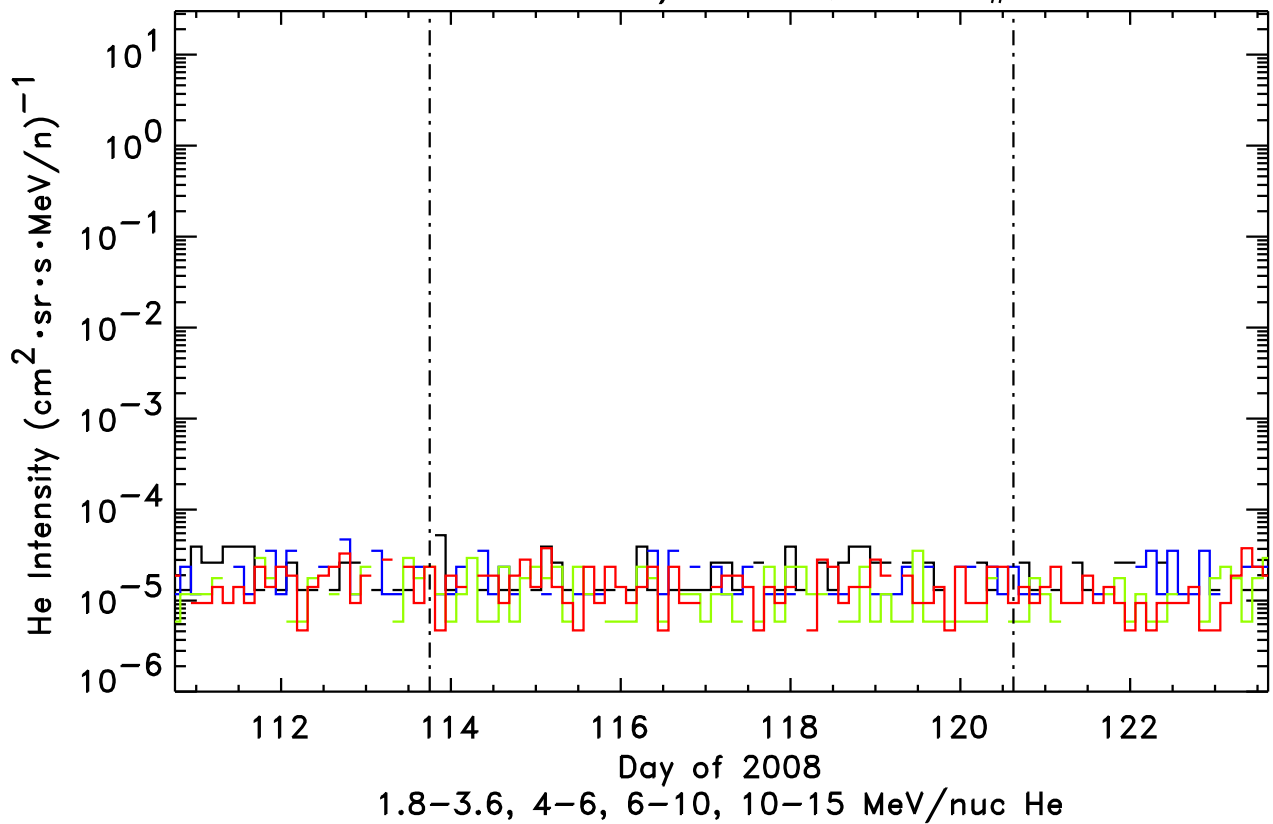
STEREO-Ahead/LET He, Event # 53



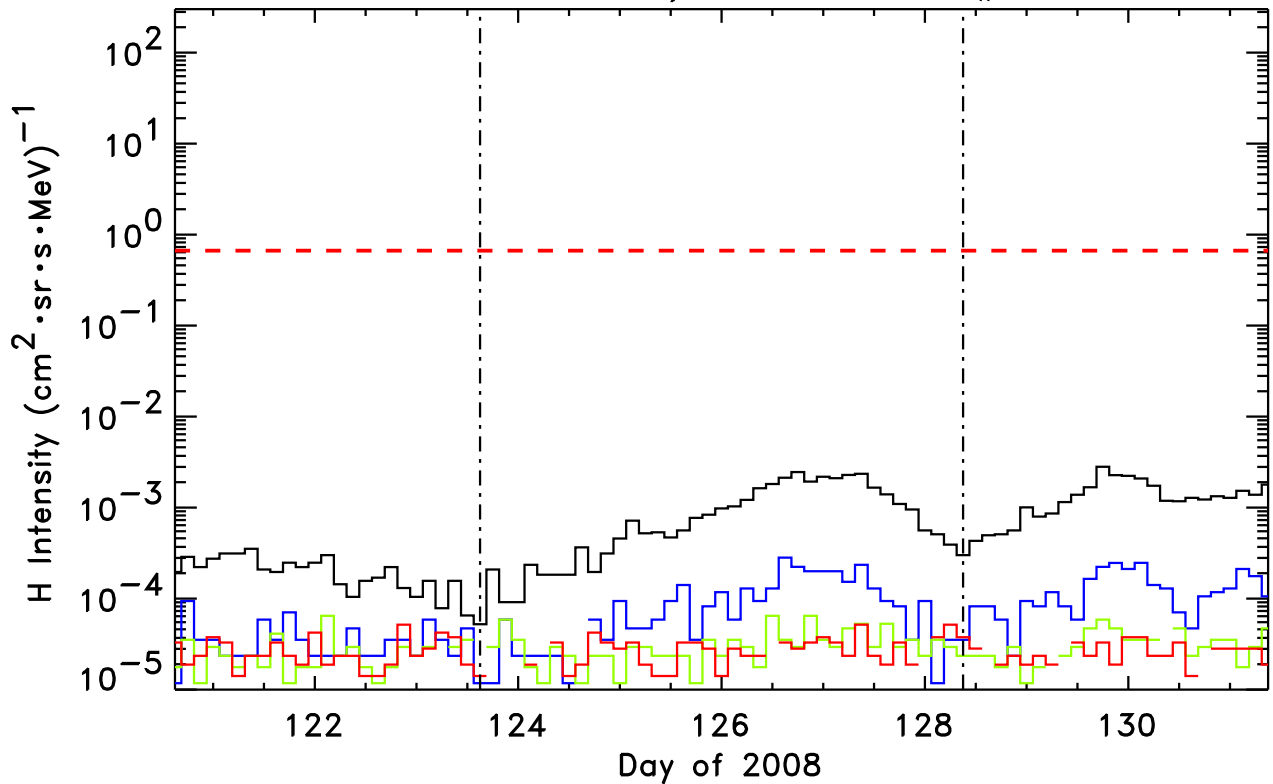
STEREO-Ahead/LET H, Event # 54



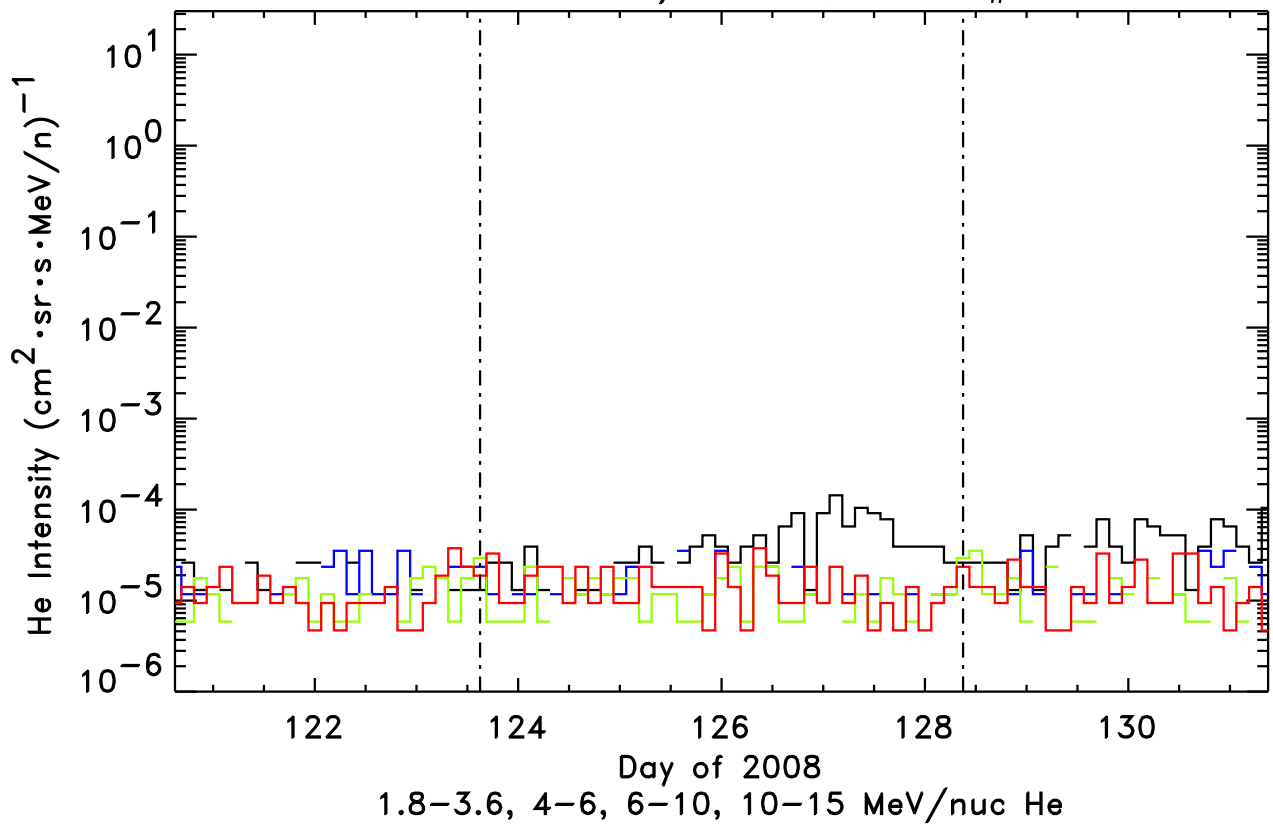
STEREO-Ahead/LET He, Event # 54



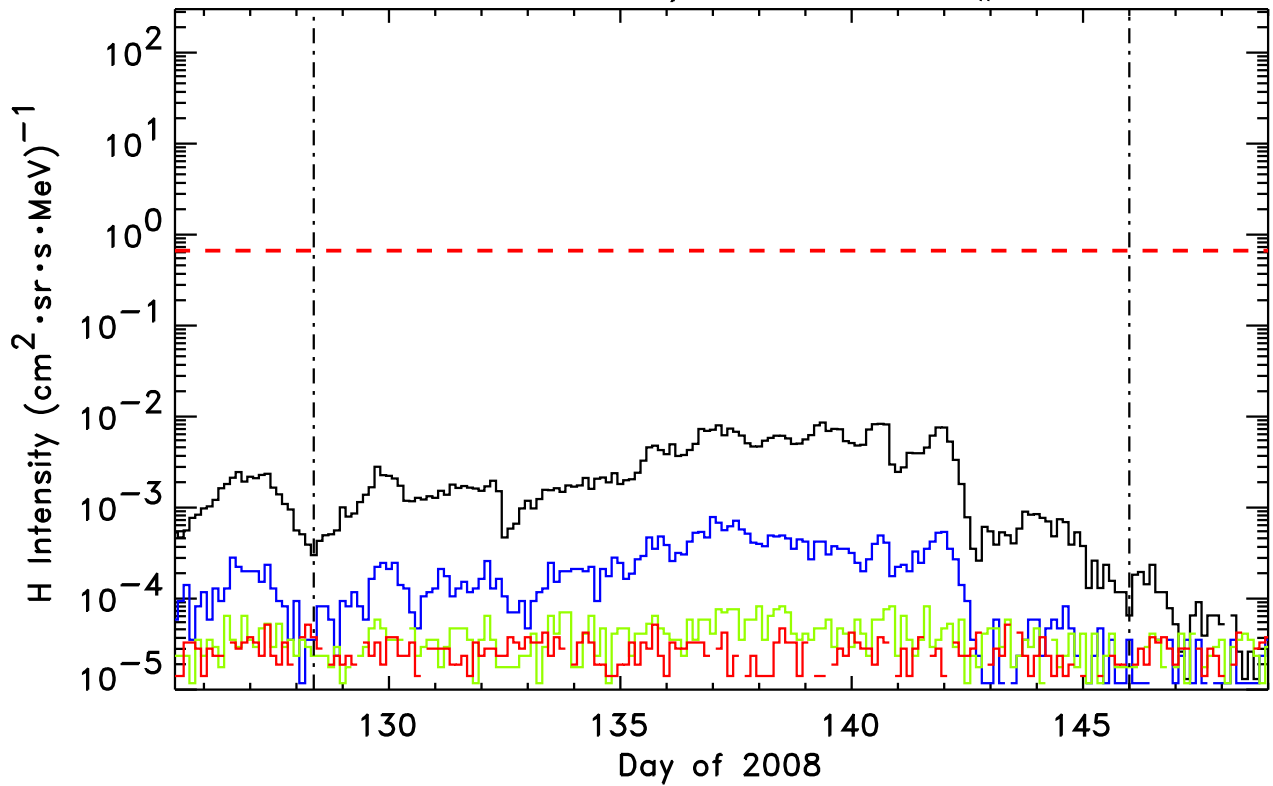
STEREO-Ahead/LET H, Event # 55



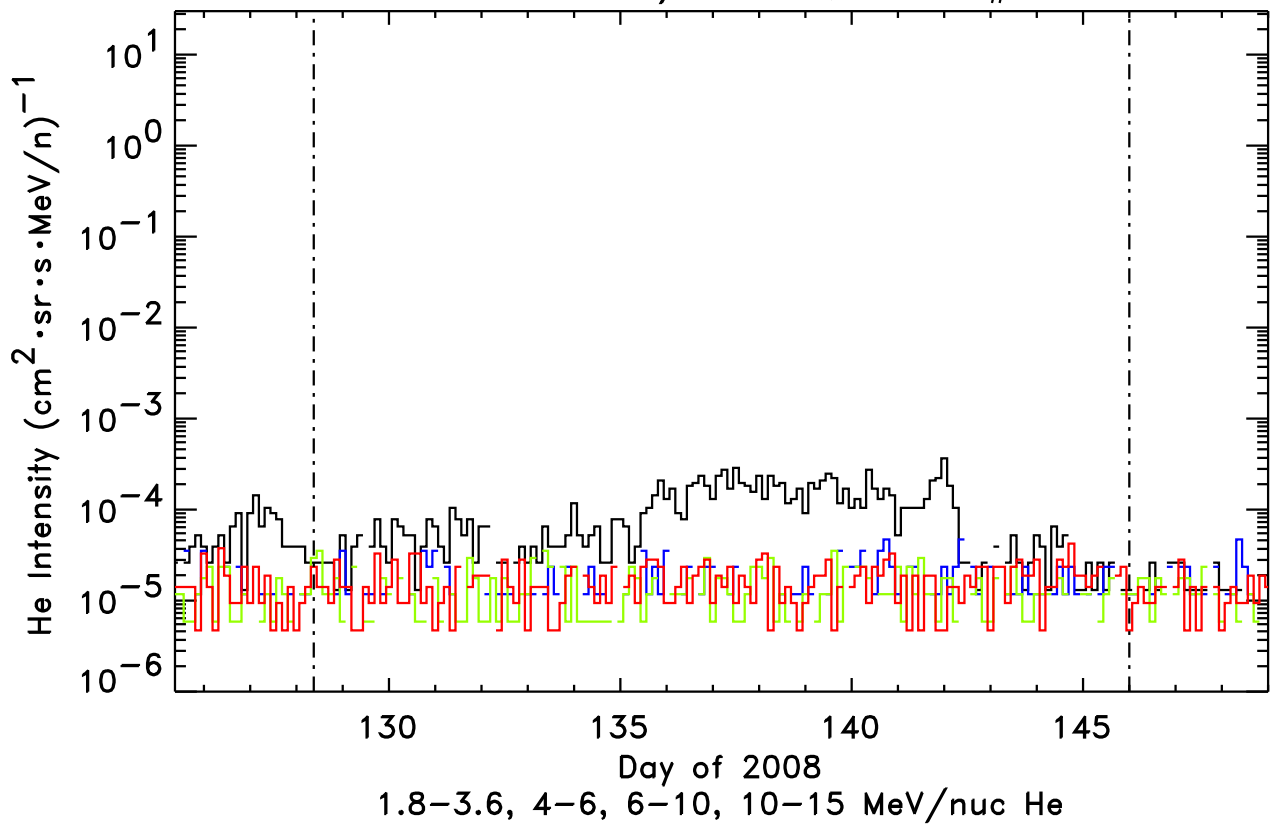
STEREO-Ahead/LET He, Event # 55



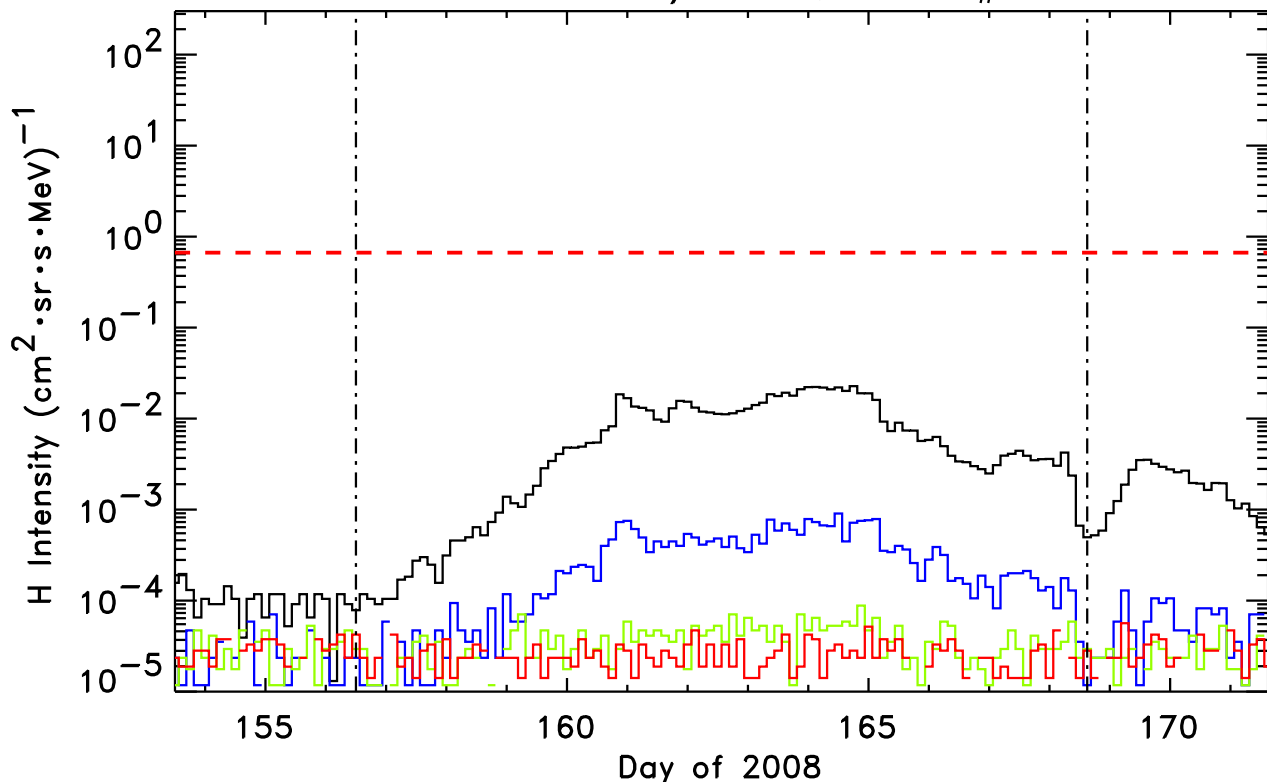
STEREO-Ahead/LET H, Event # 56



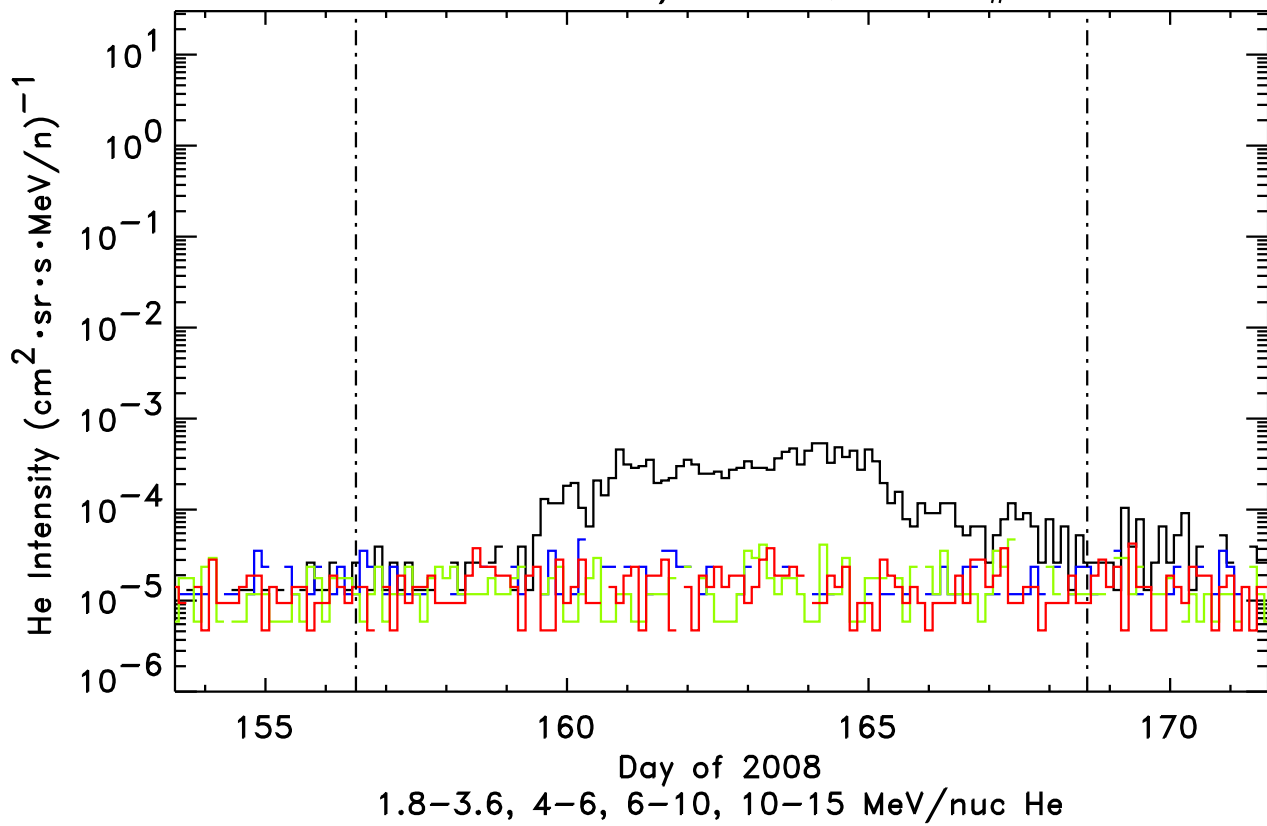
STEREO-Ahead/LET He, Event # 56



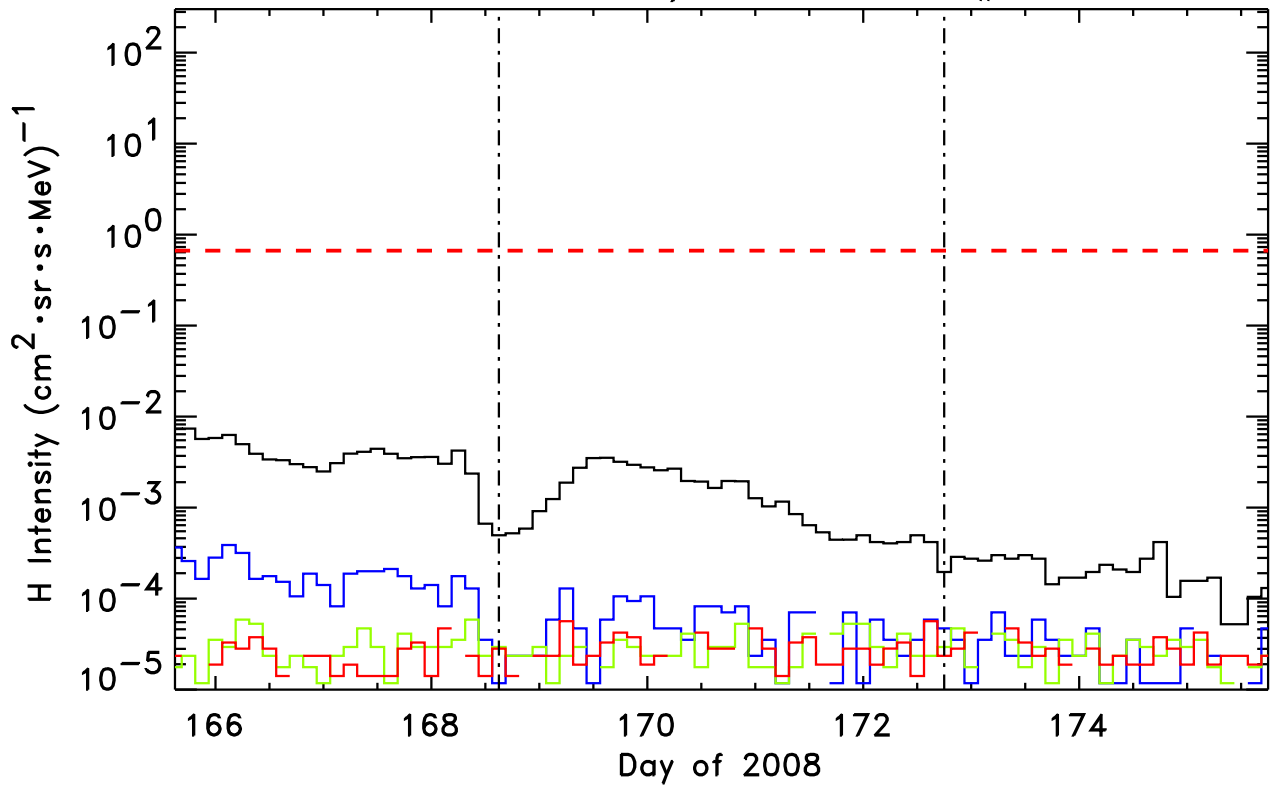
STEREO-Ahead/LET H, Event # 57



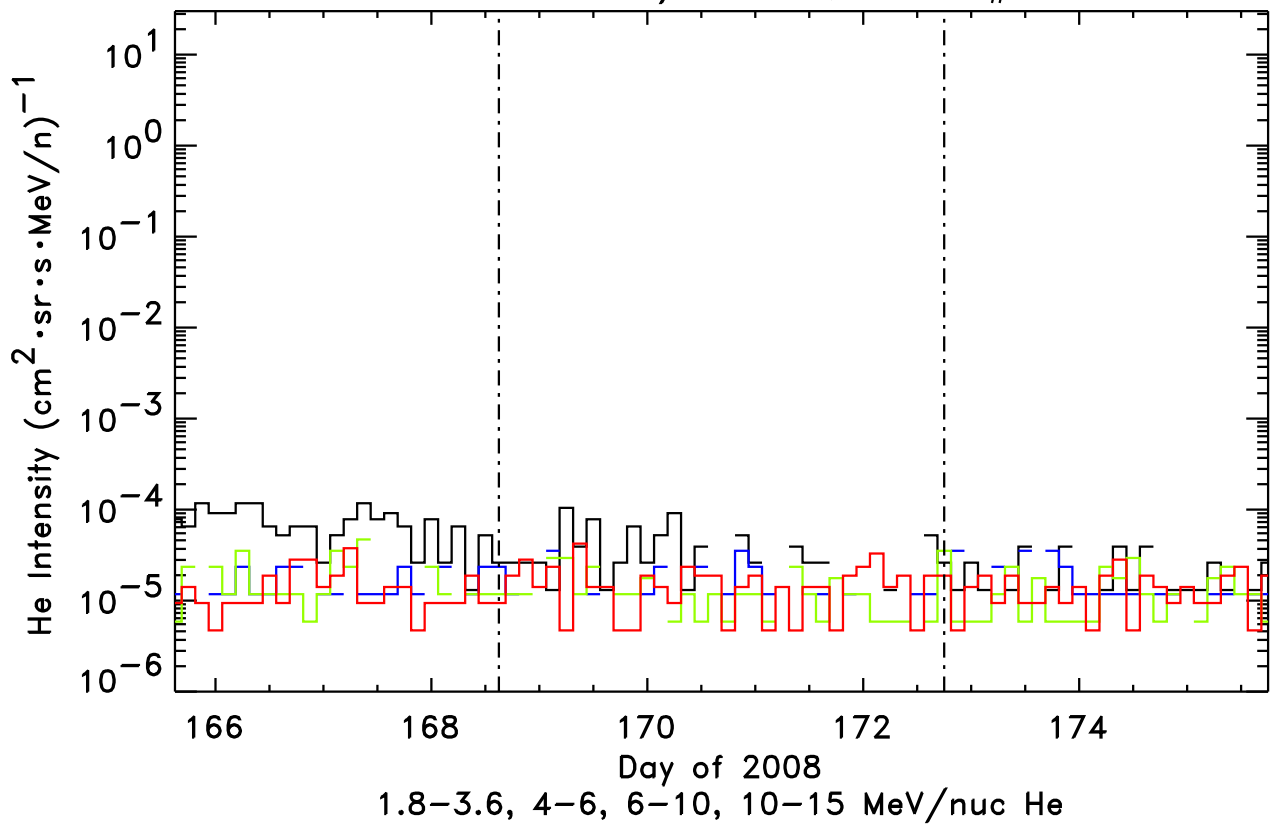
STEREO-Ahead/LET He, Event # 57



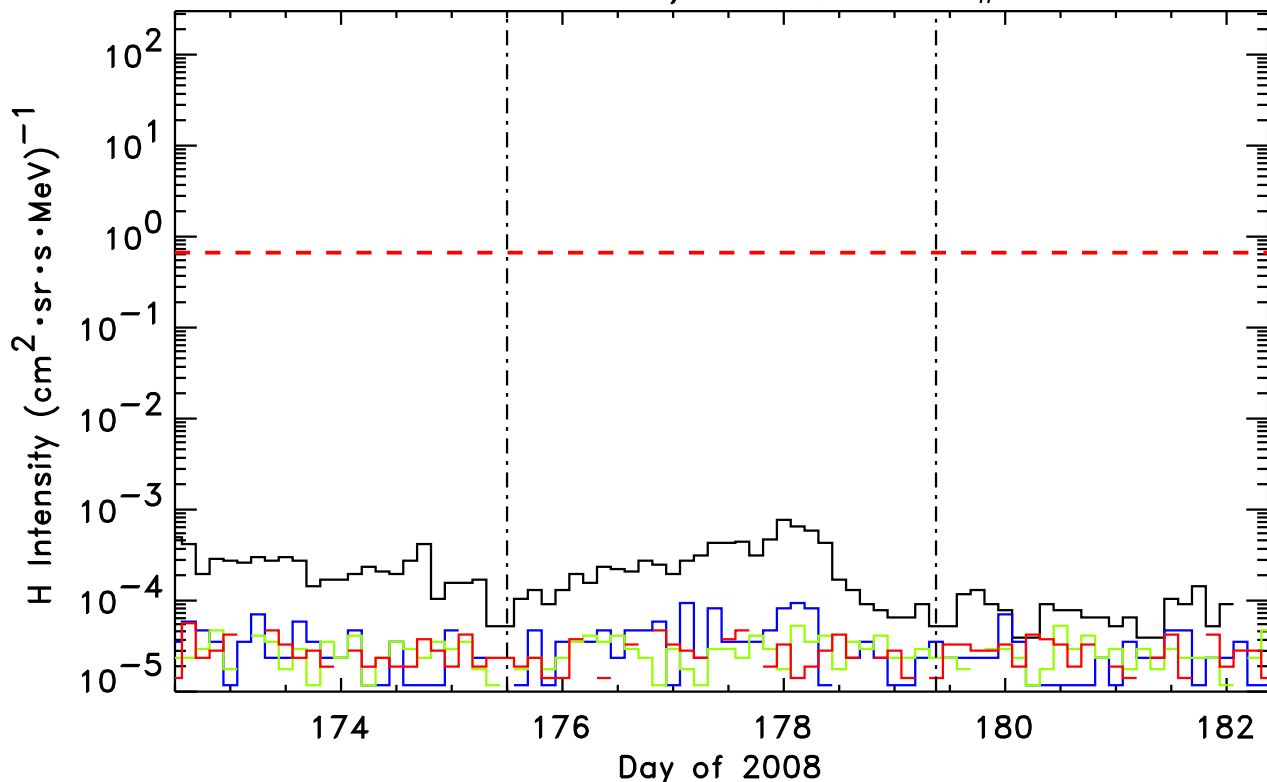
STEREO-Ahead/LET H, Event # 58



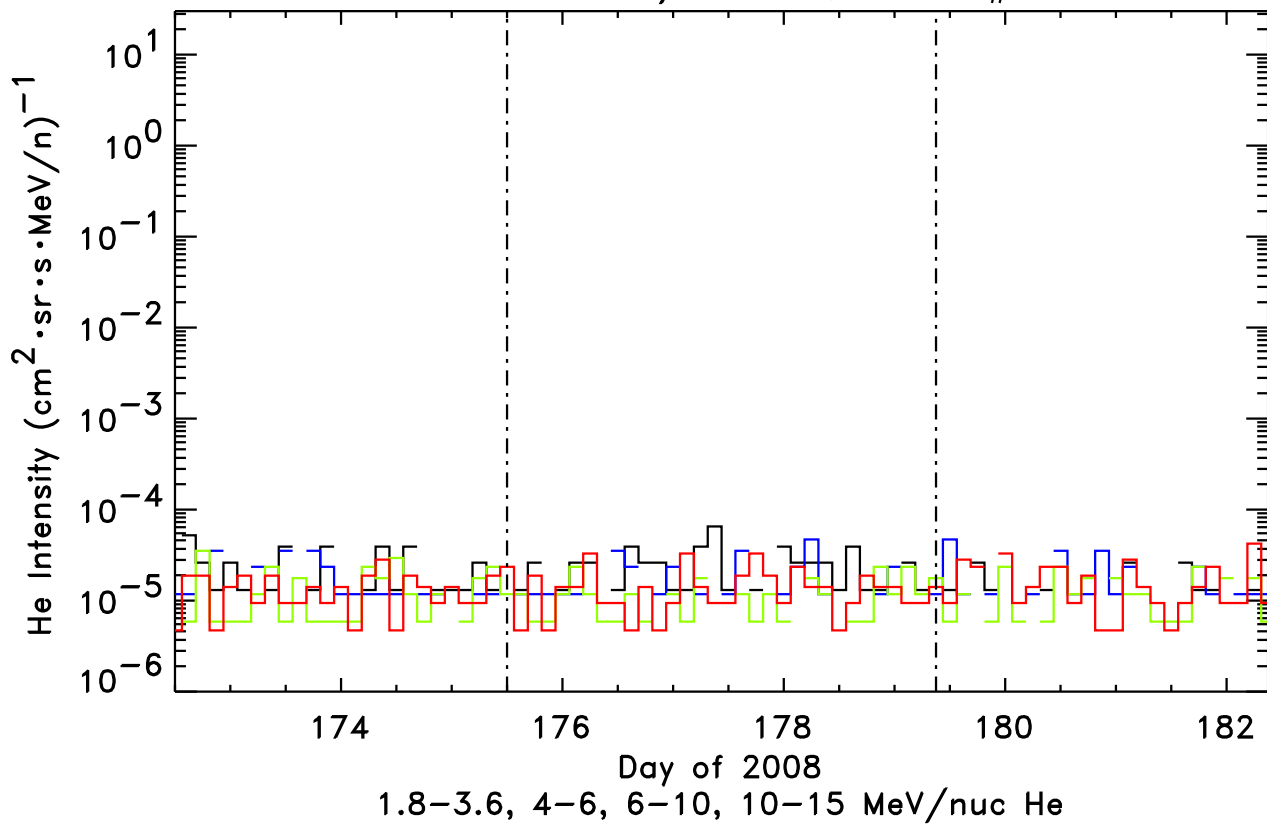
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 58



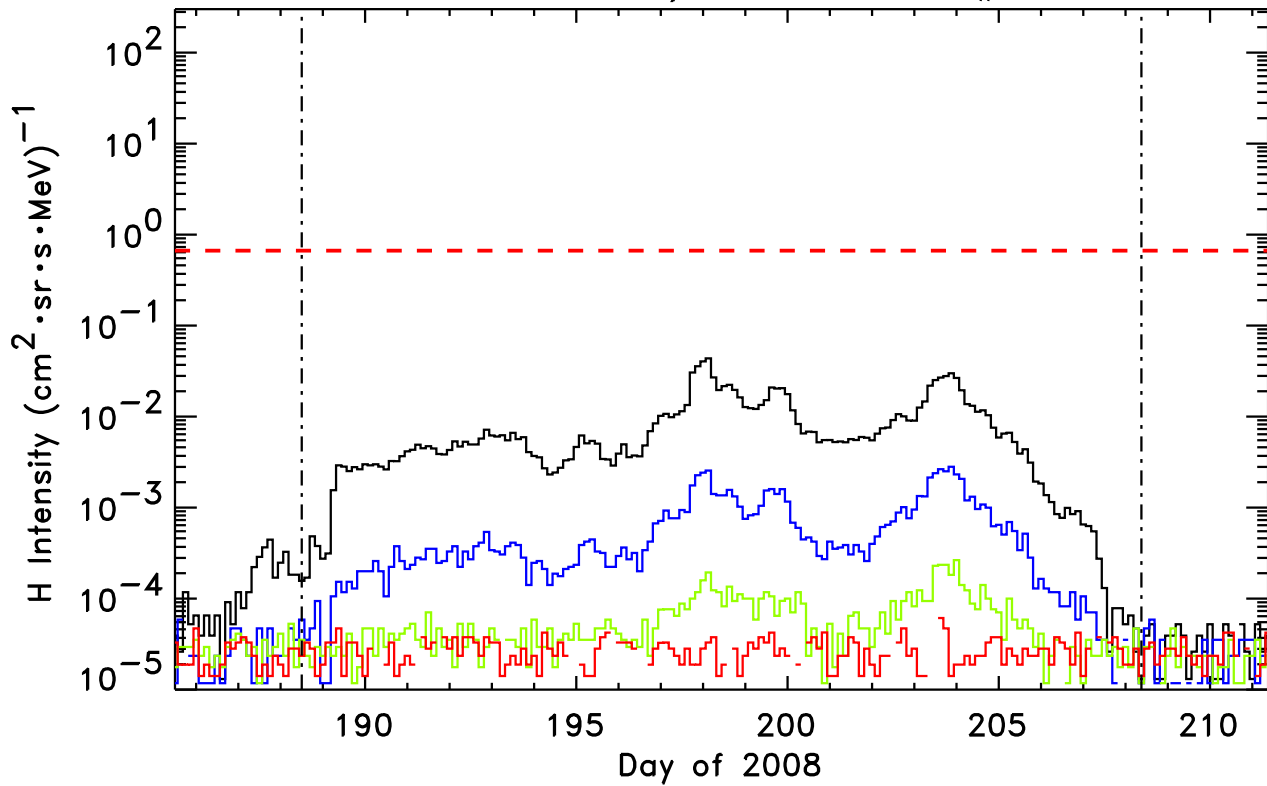
STEREO-Ahead/LET H, Event # 59



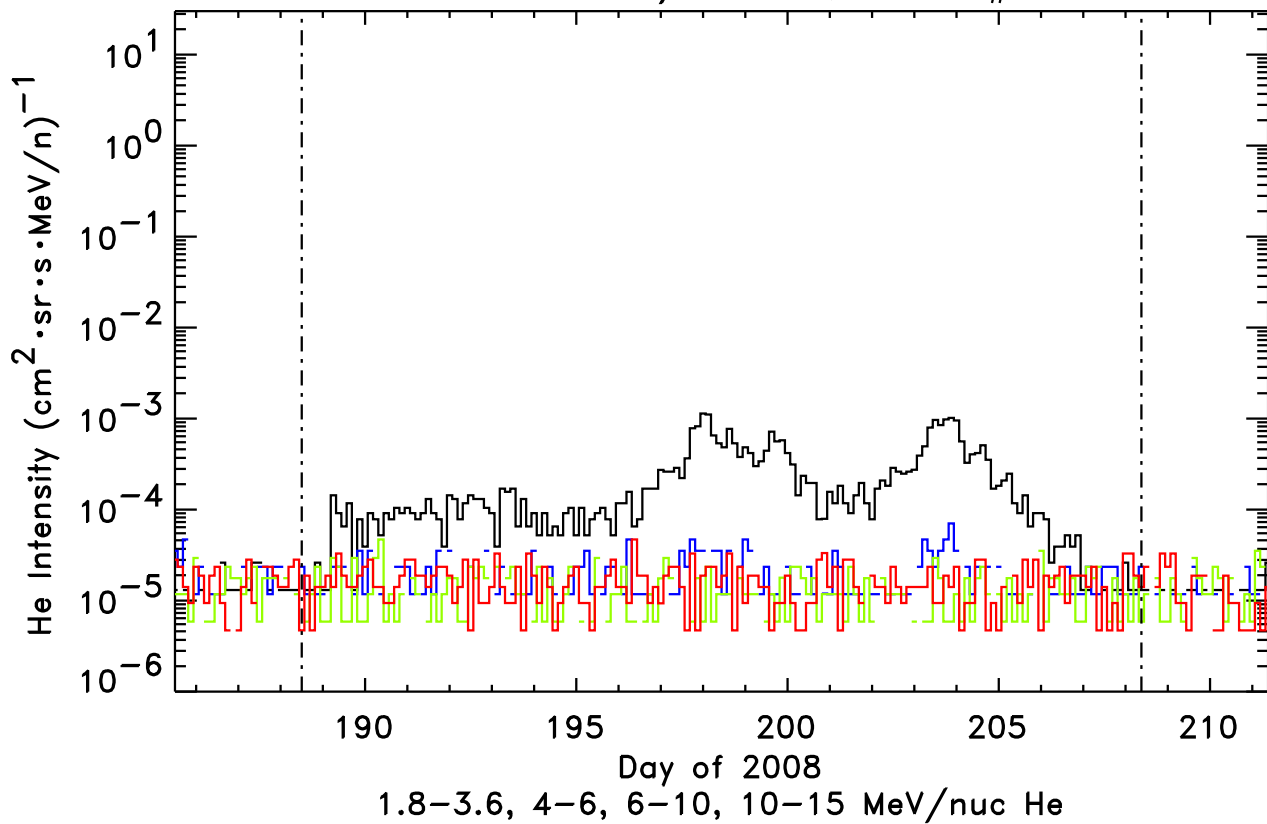
STEREO-Ahead/LET He, Event # 59



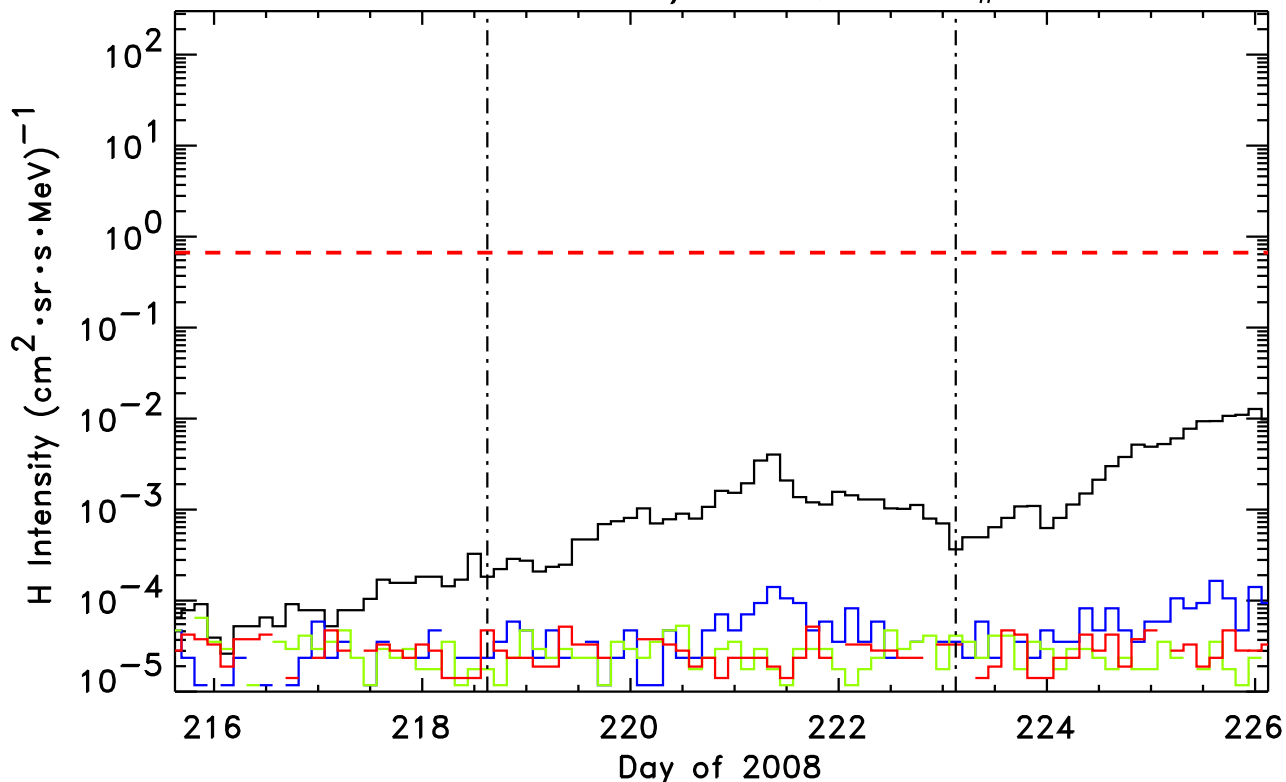
STEREO-Ahead/LET H, Event # 60



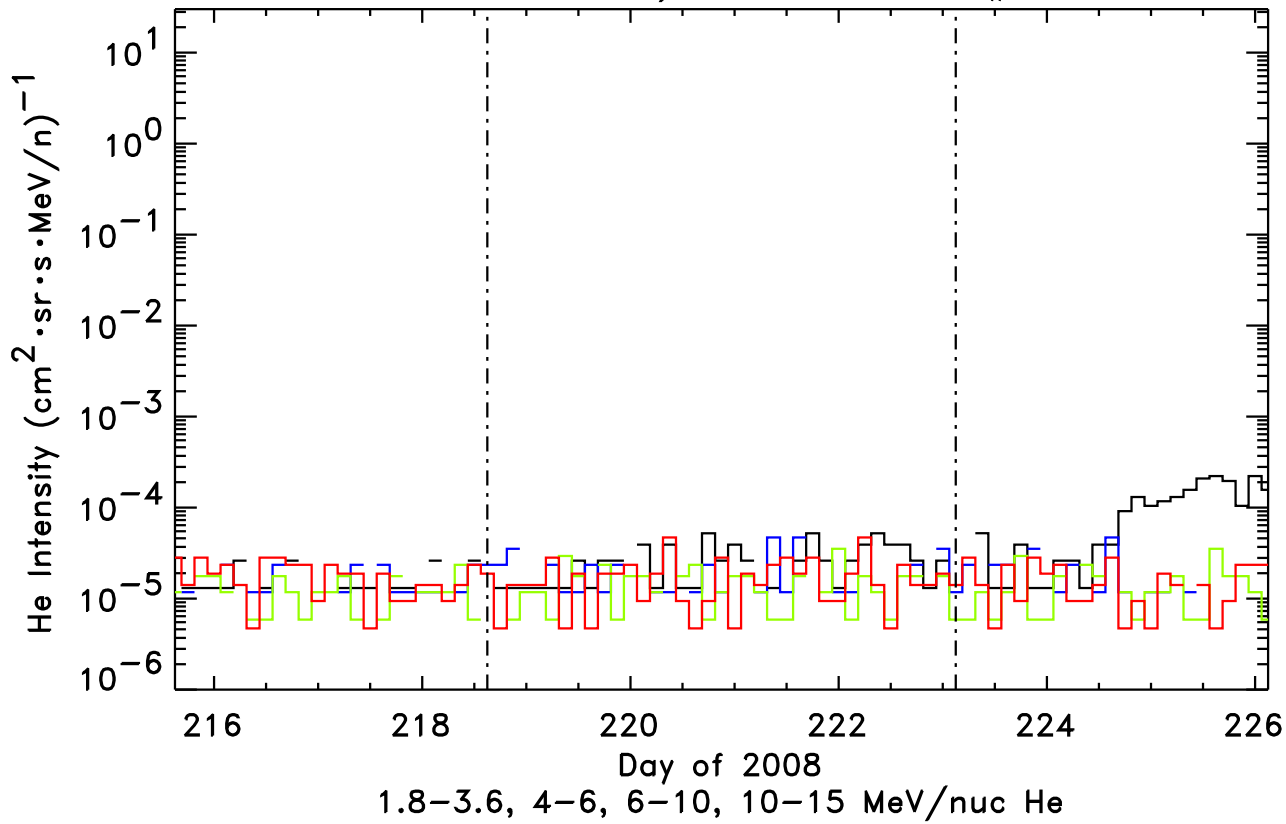
STEREO-Ahead/LET He, Event # 60



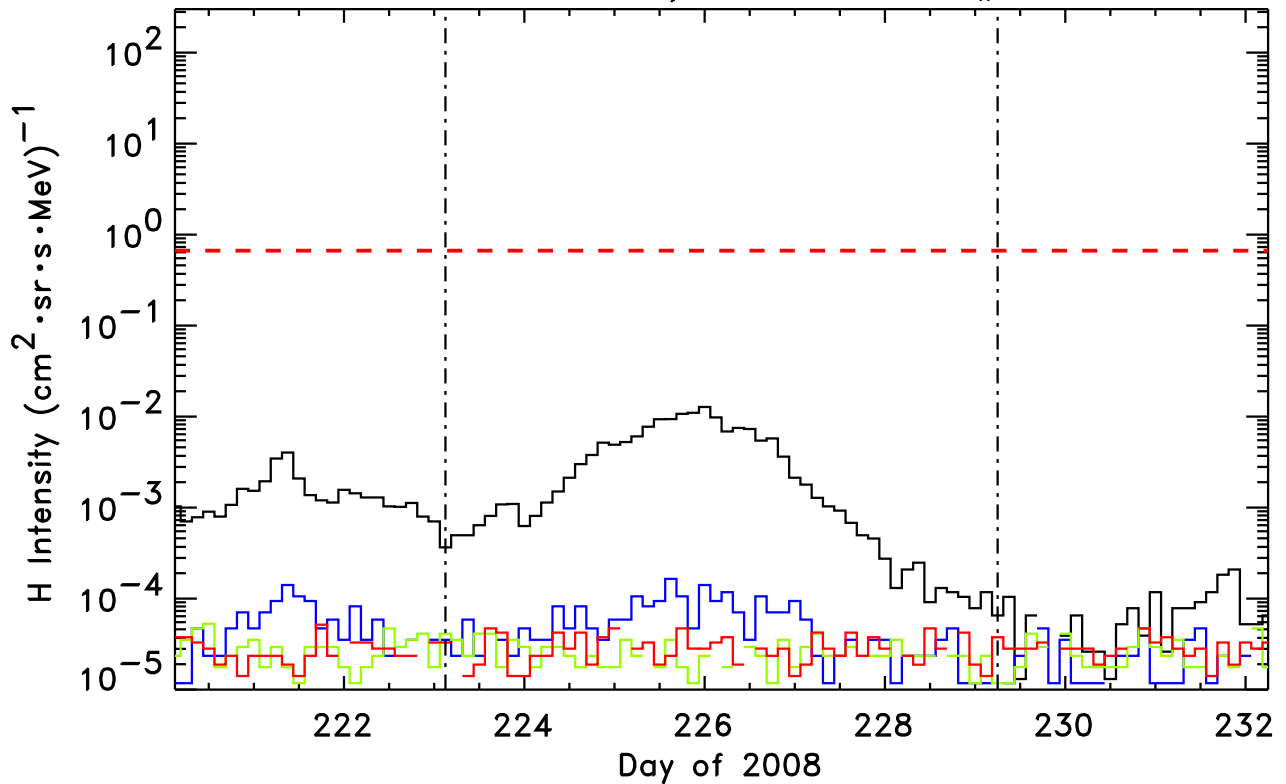
STEREO-Ahead/LET H, Event # 61



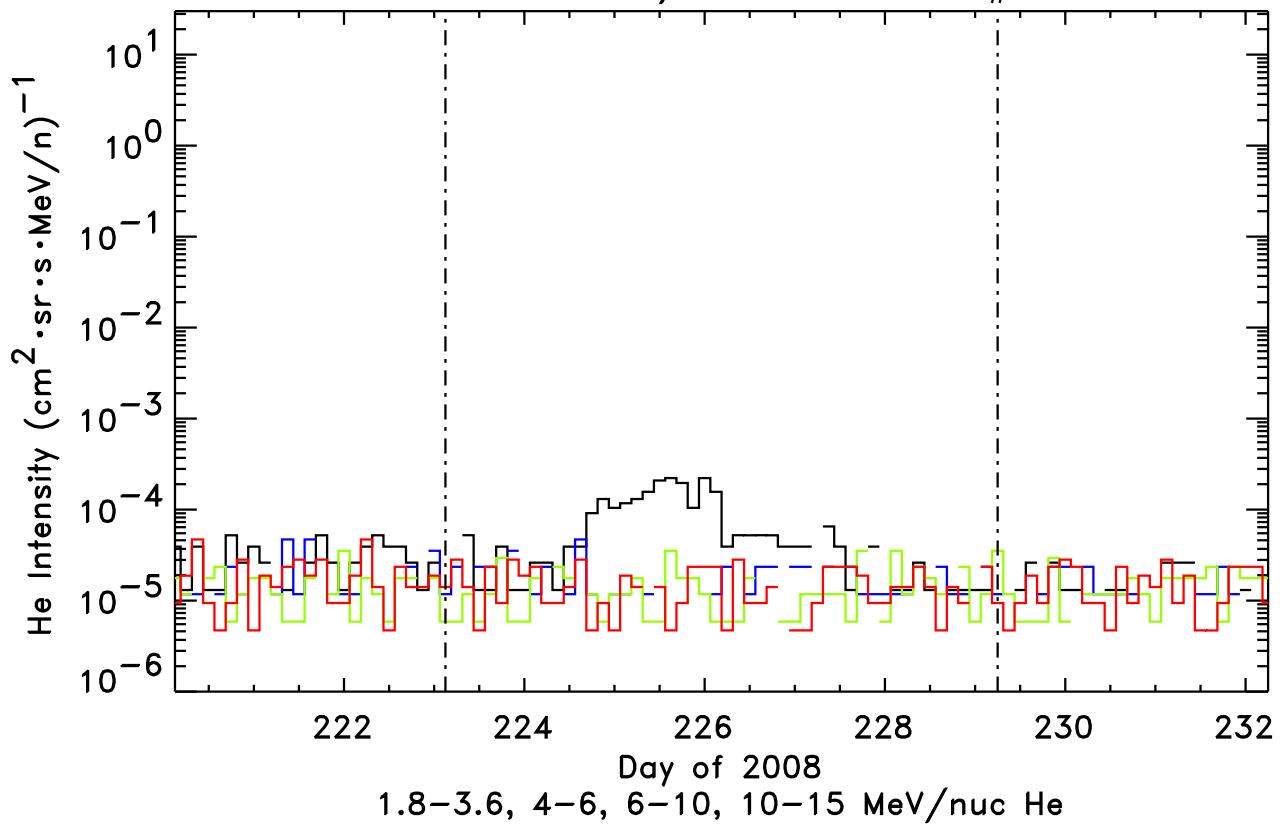
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 61



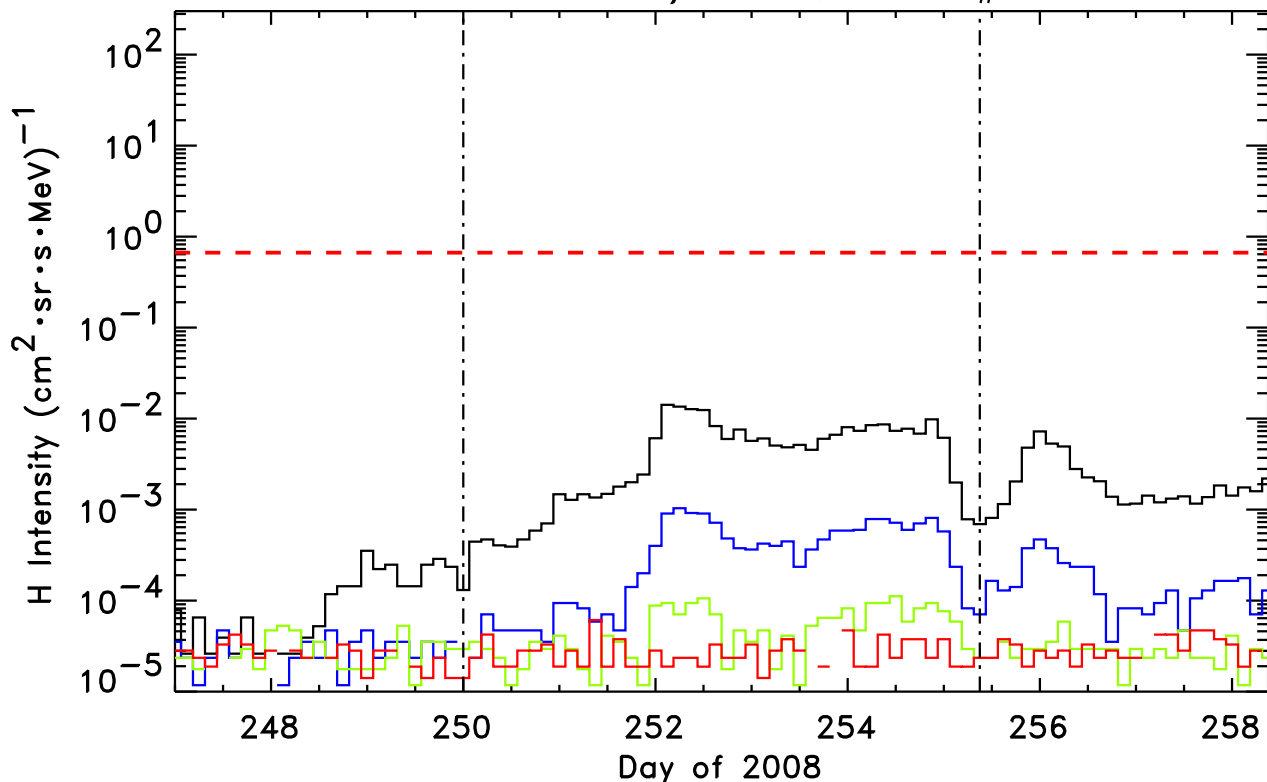
STEREO-Ahead/LET H, Event # 62



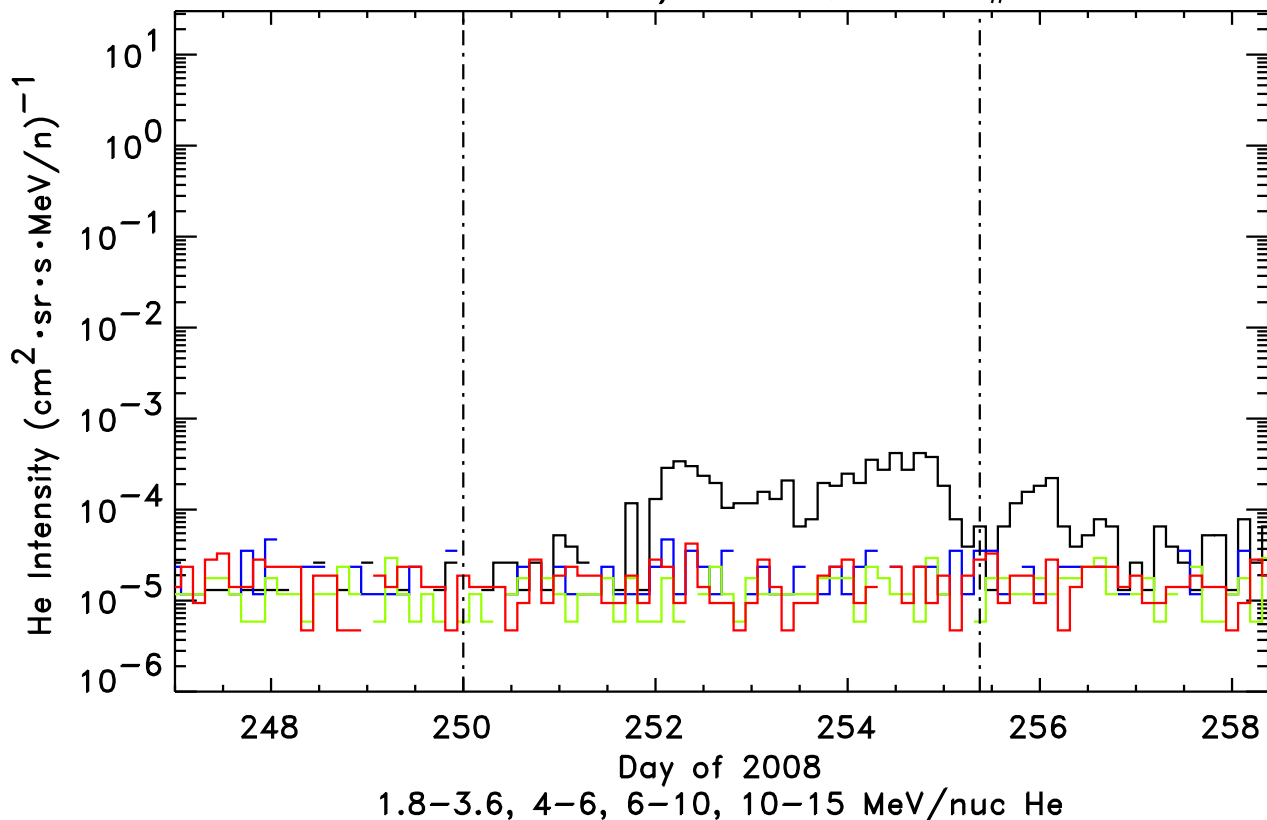
STEREO-Ahead/LET He, Event # 62



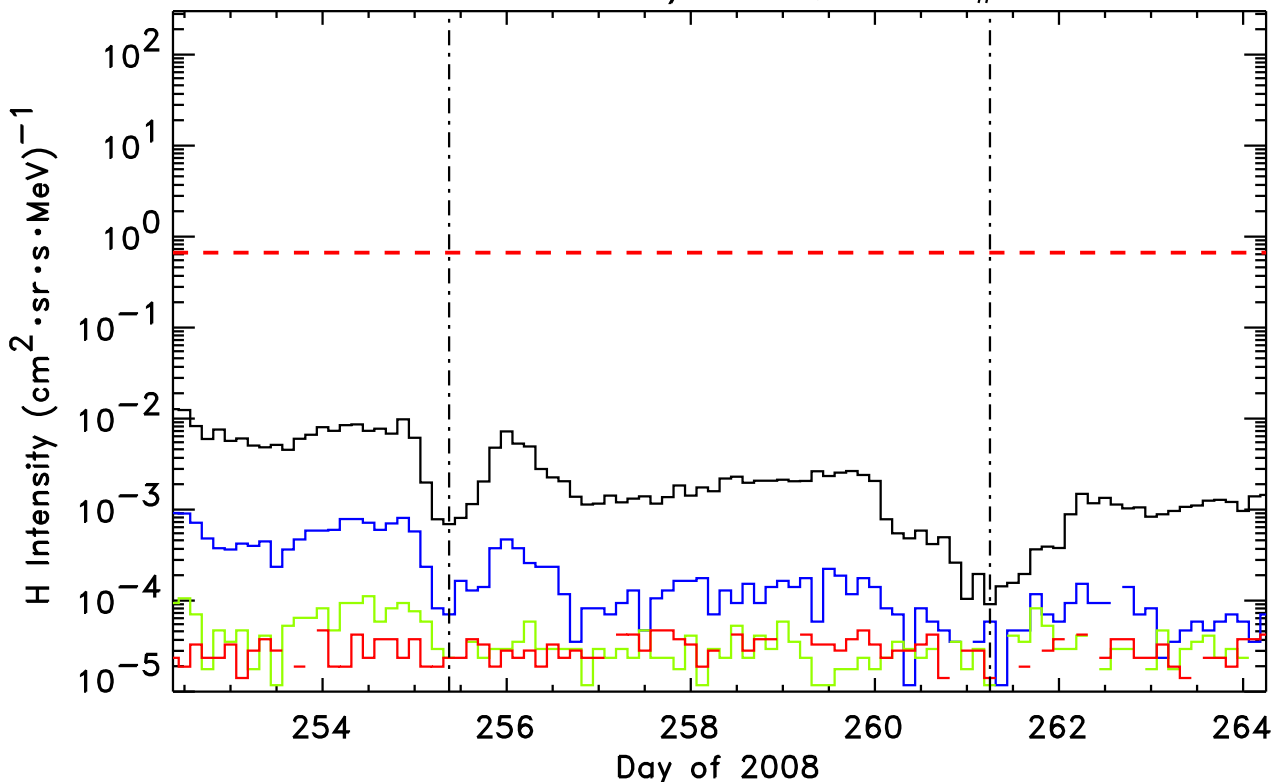
STEREO-Ahead/LET H, Event # 63



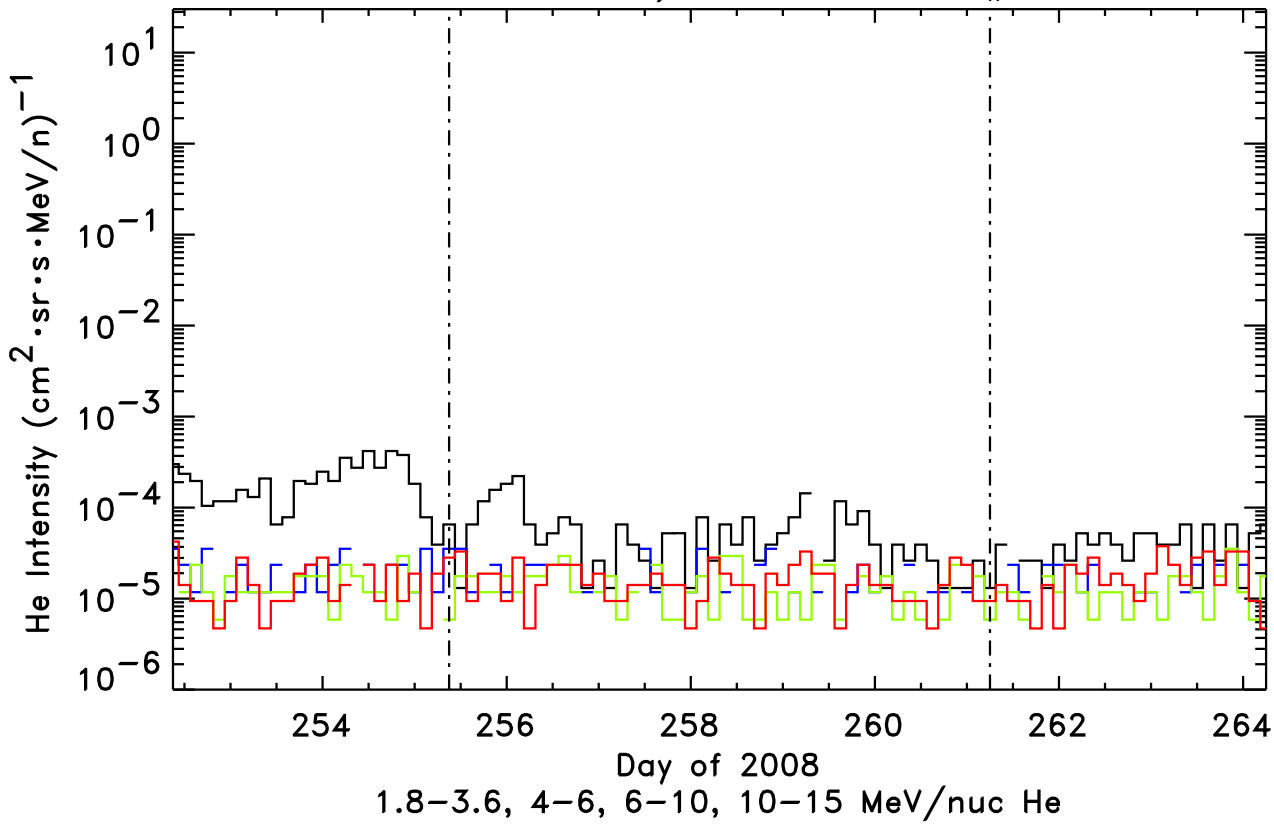
STEREO-Ahead/LET He, Event # 63



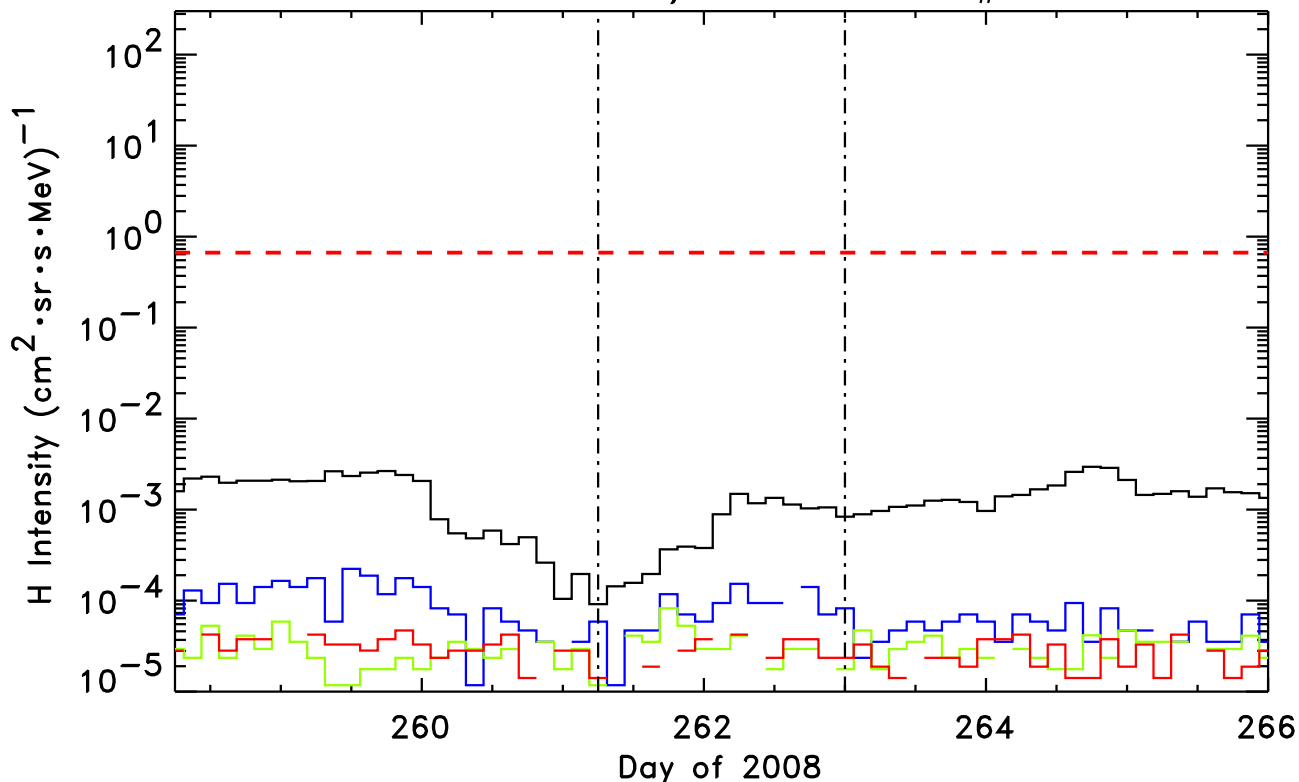
STEREO-Ahead/LET H, Event # 64



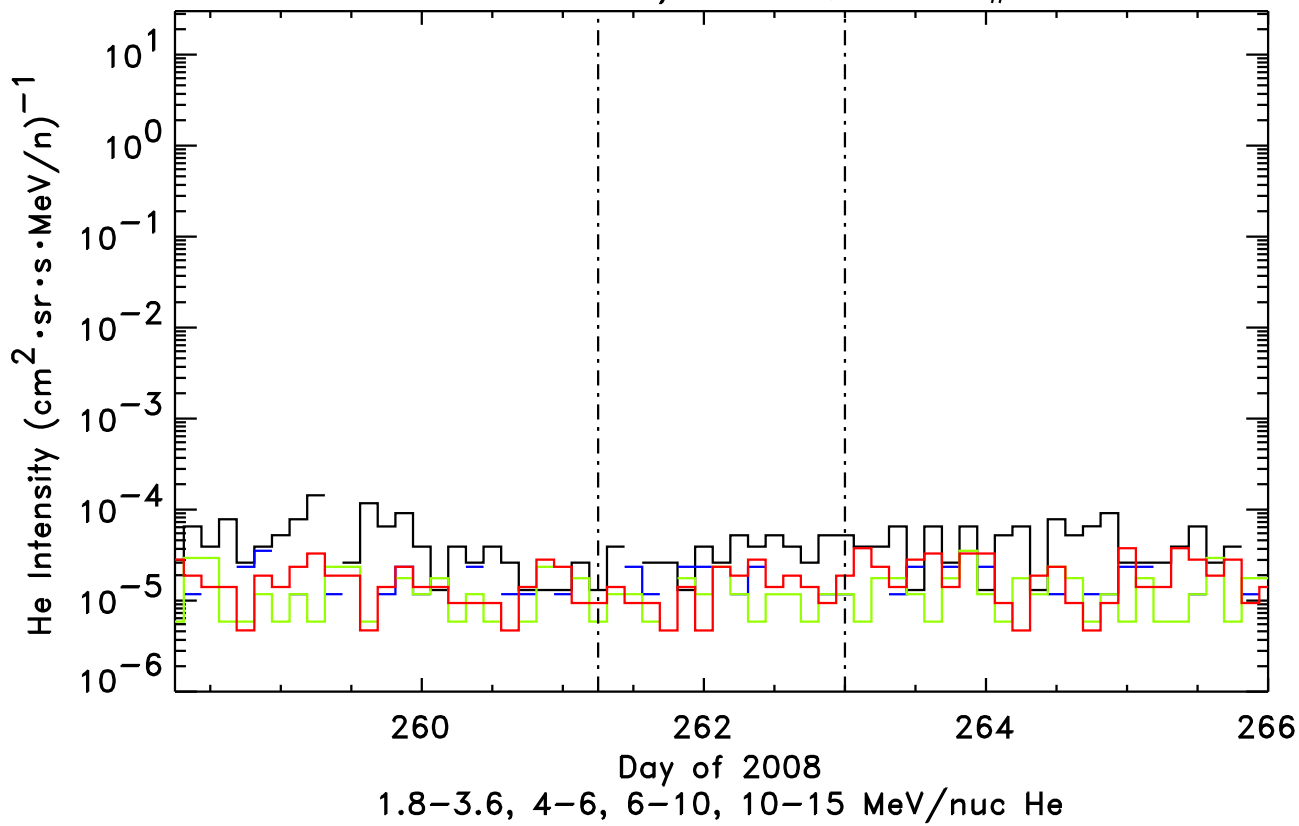
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 64



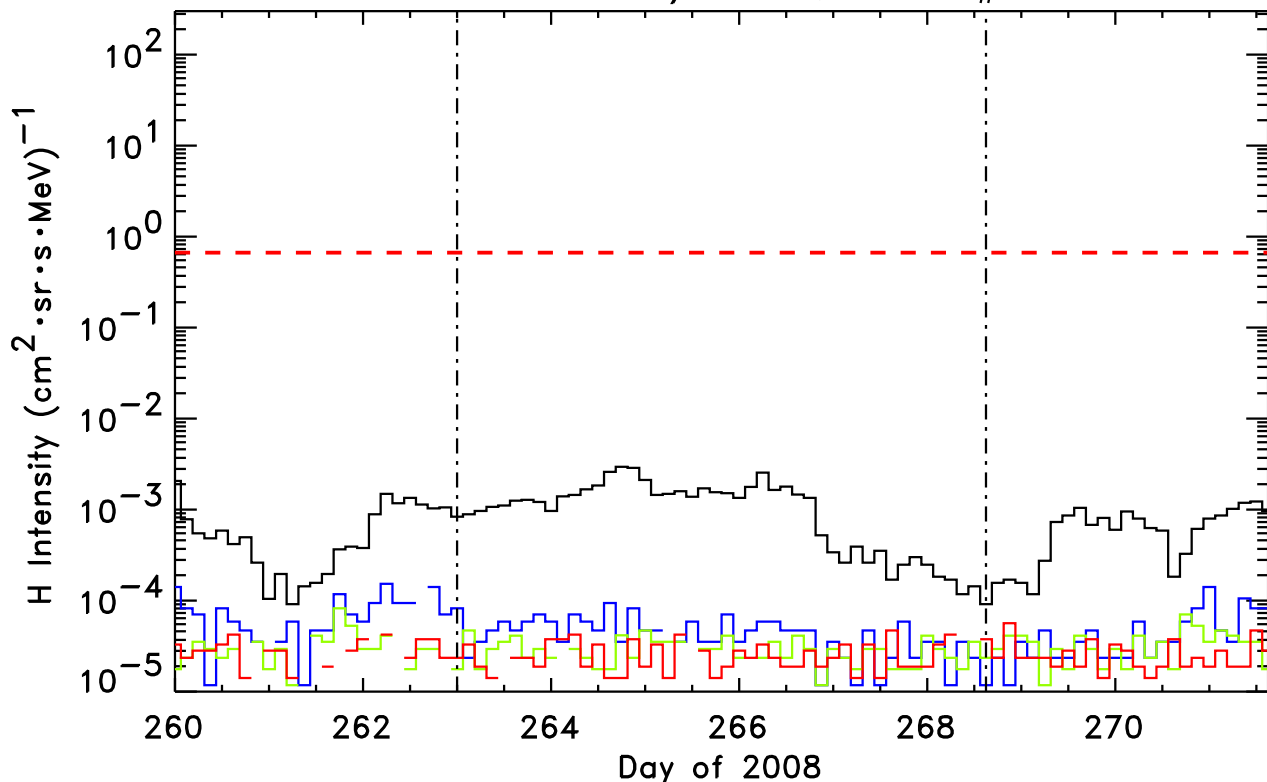
STEREO-Ahead/LET H, Event # 65



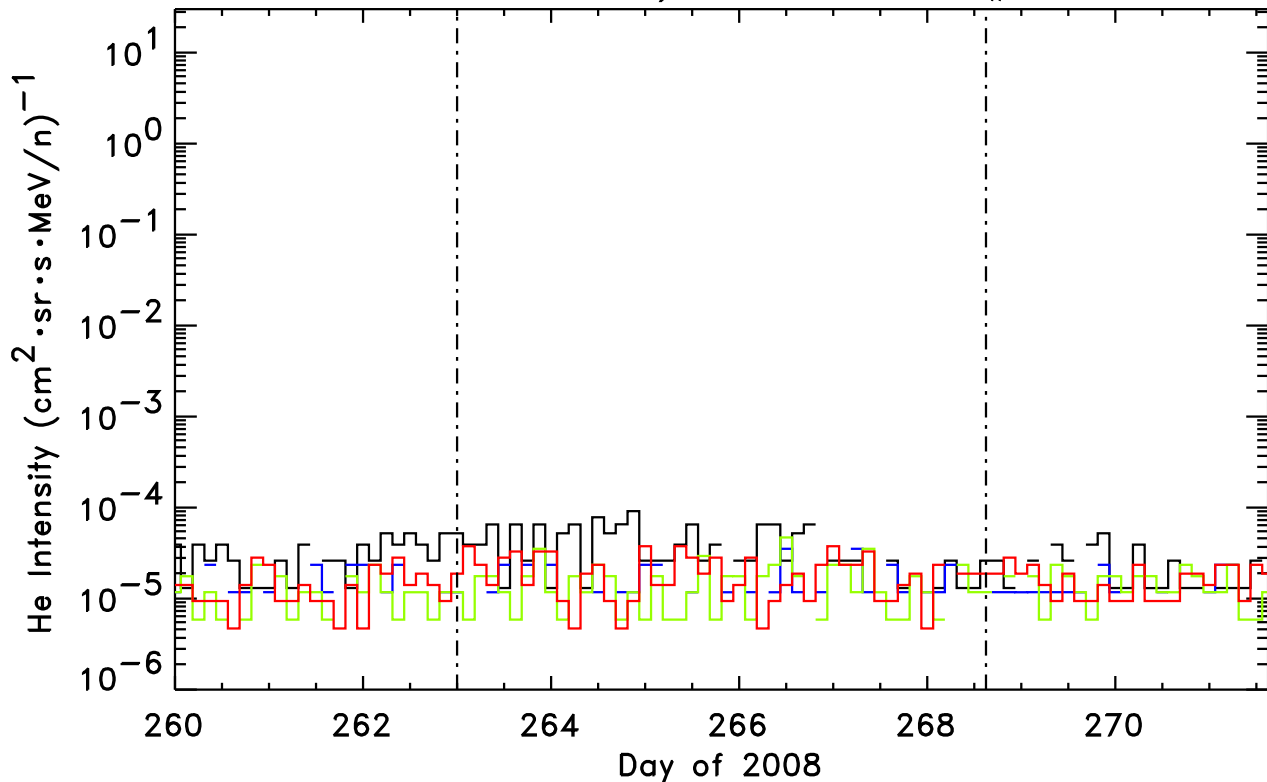
STEREO-Ahead/LET He, Event # 65



STEREO-Ahead/LET H, Event # 66

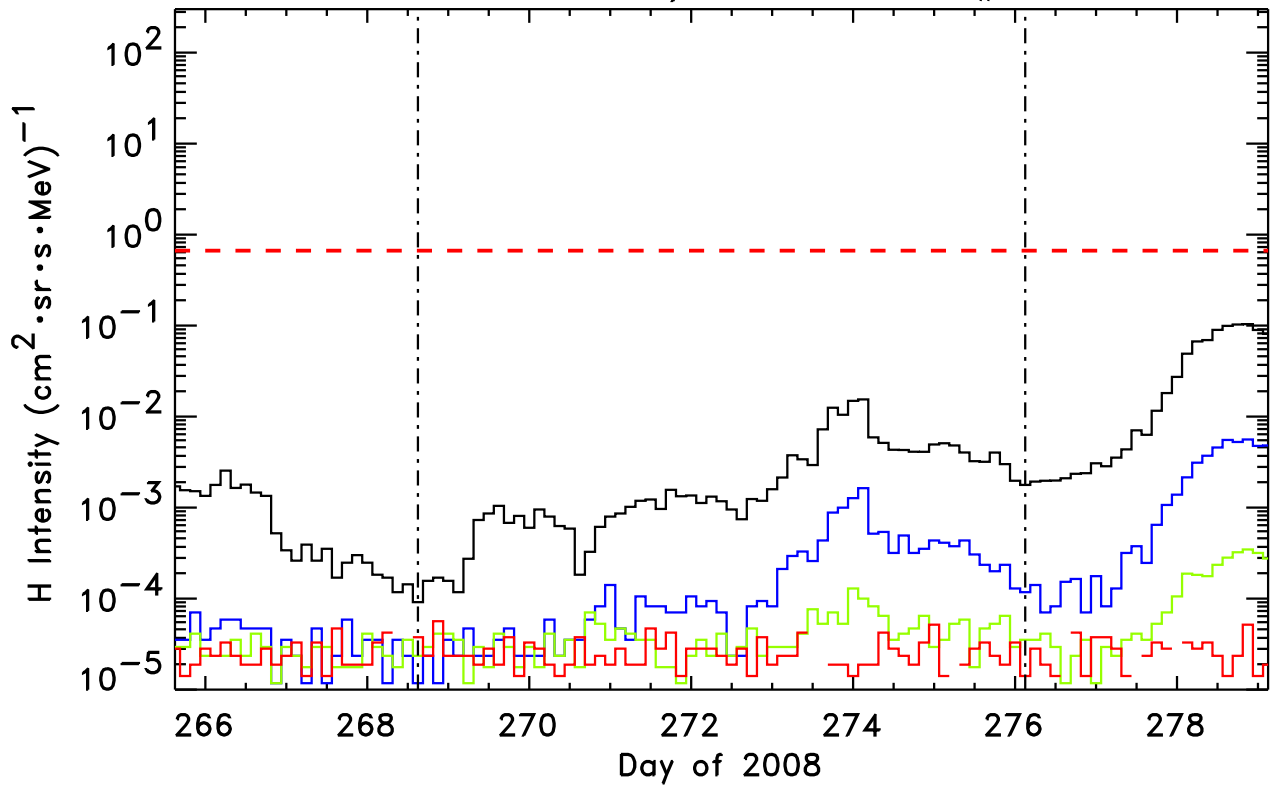


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 66

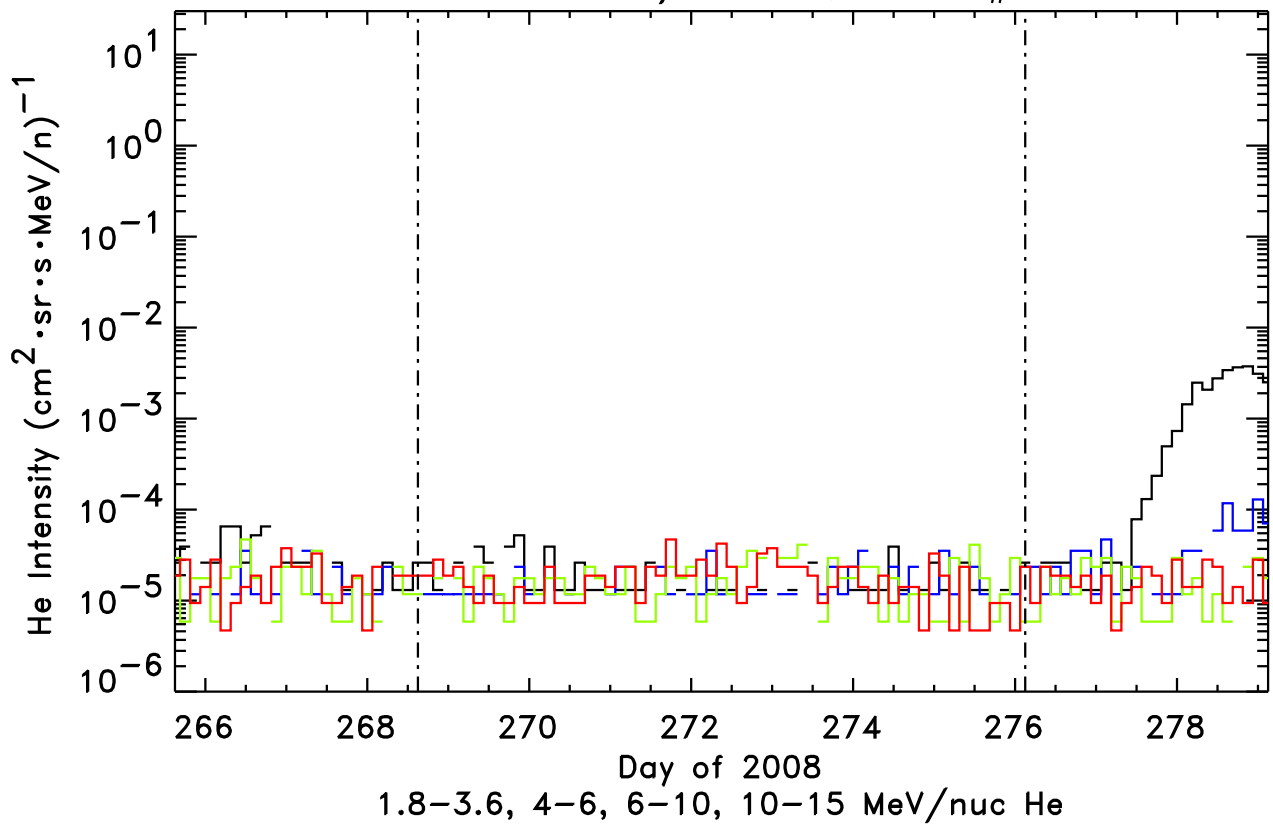


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

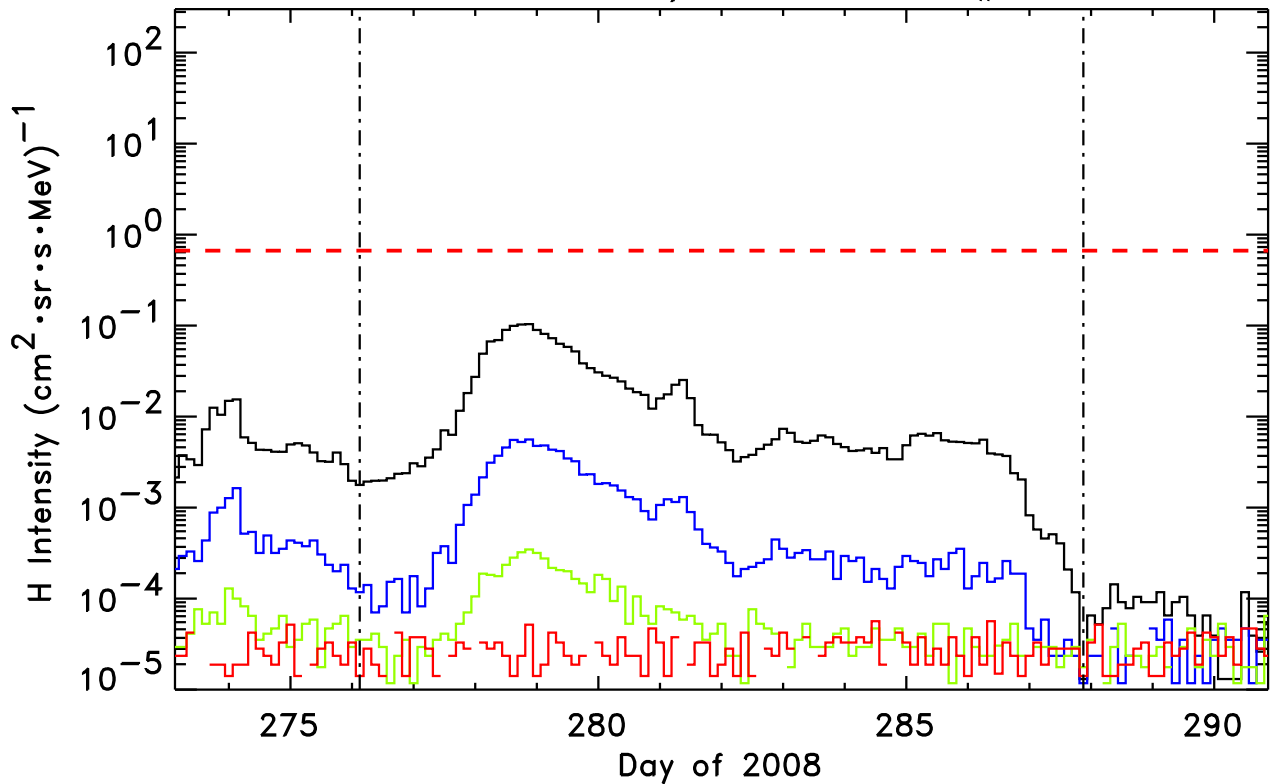
STEREO-Ahead/LET H, Event # 67



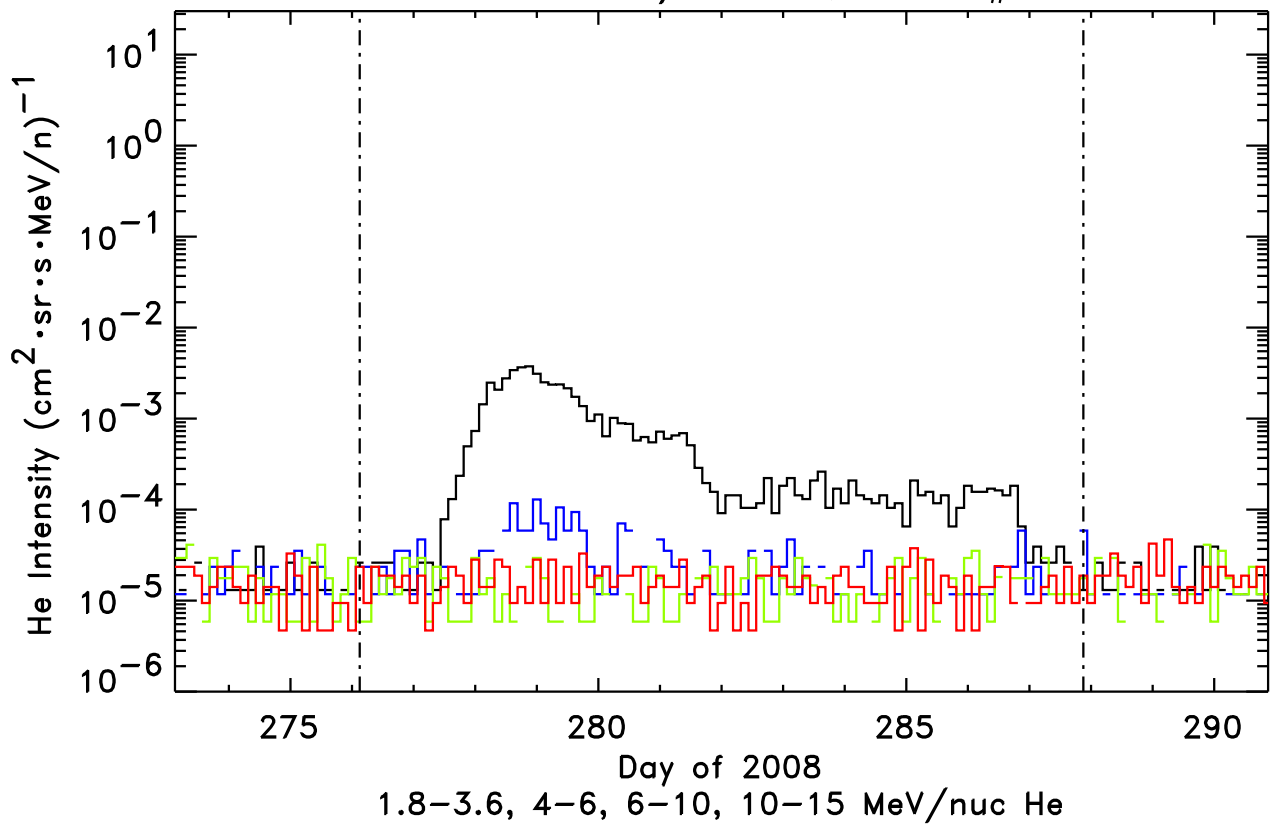
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 67



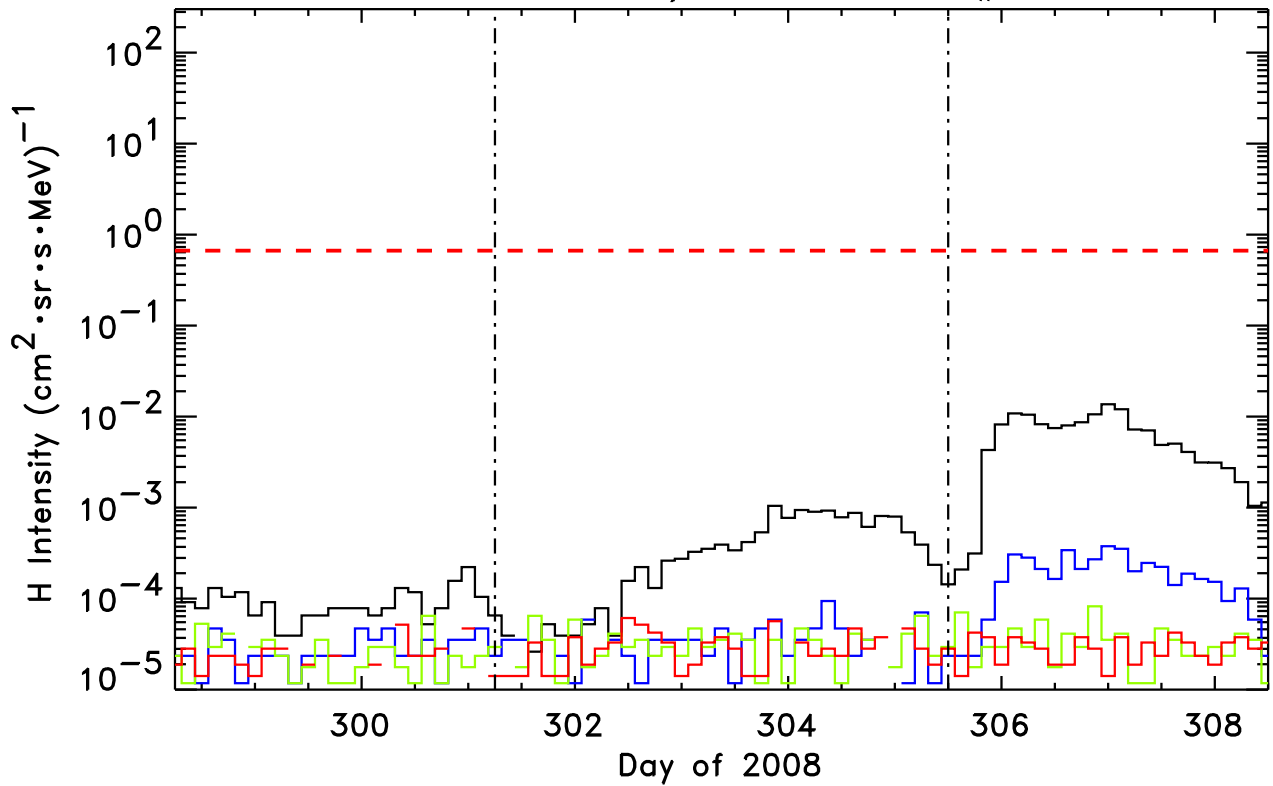
STEREO-Ahead/LET H, Event # 68



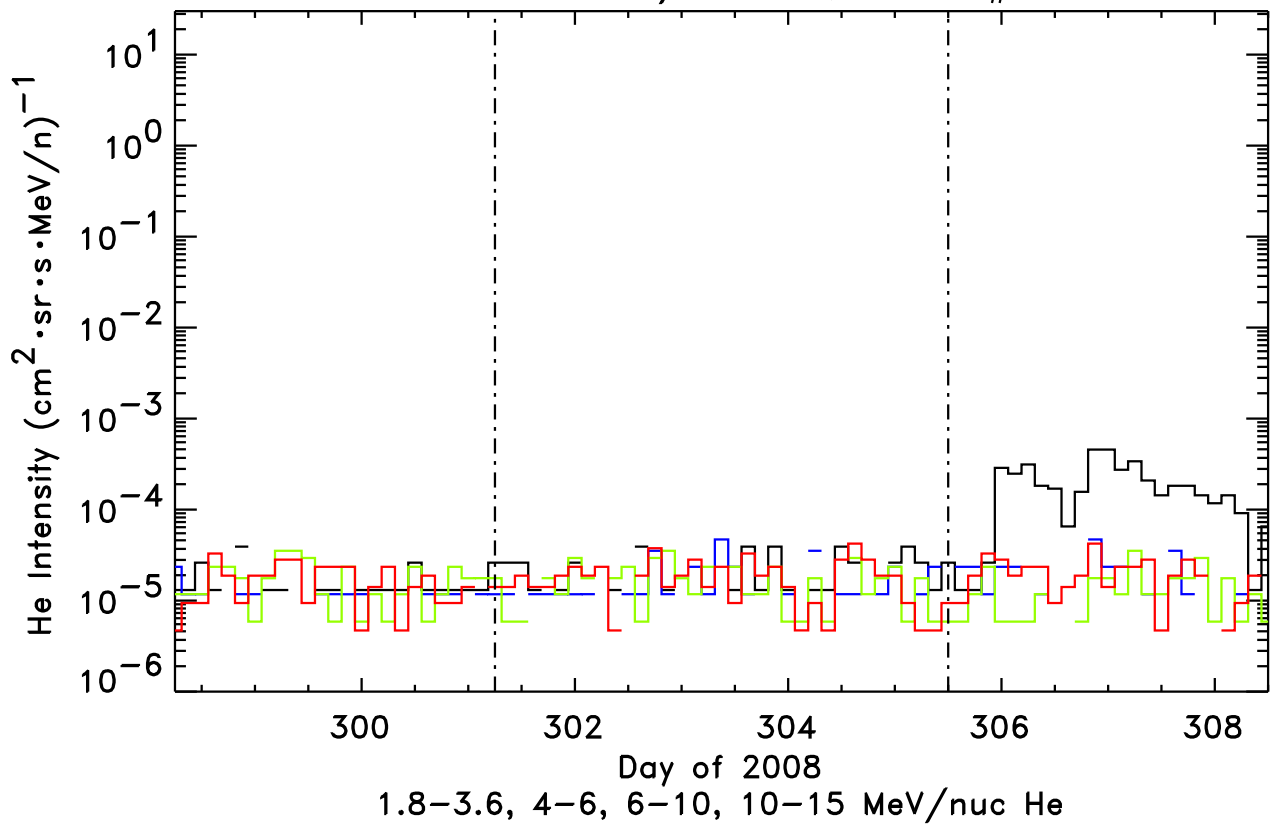
STEREO-Ahead/LET He, Event # 68



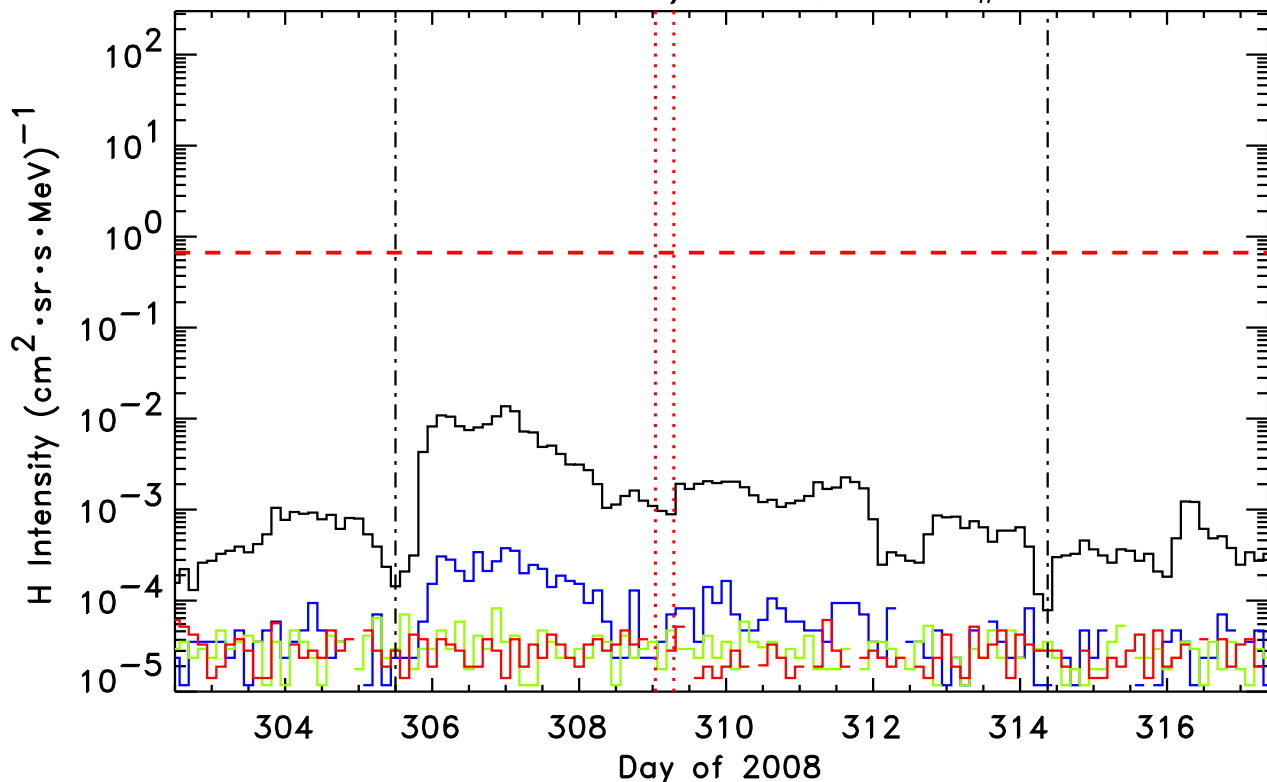
STEREO-Ahead/LET H, Event # 69



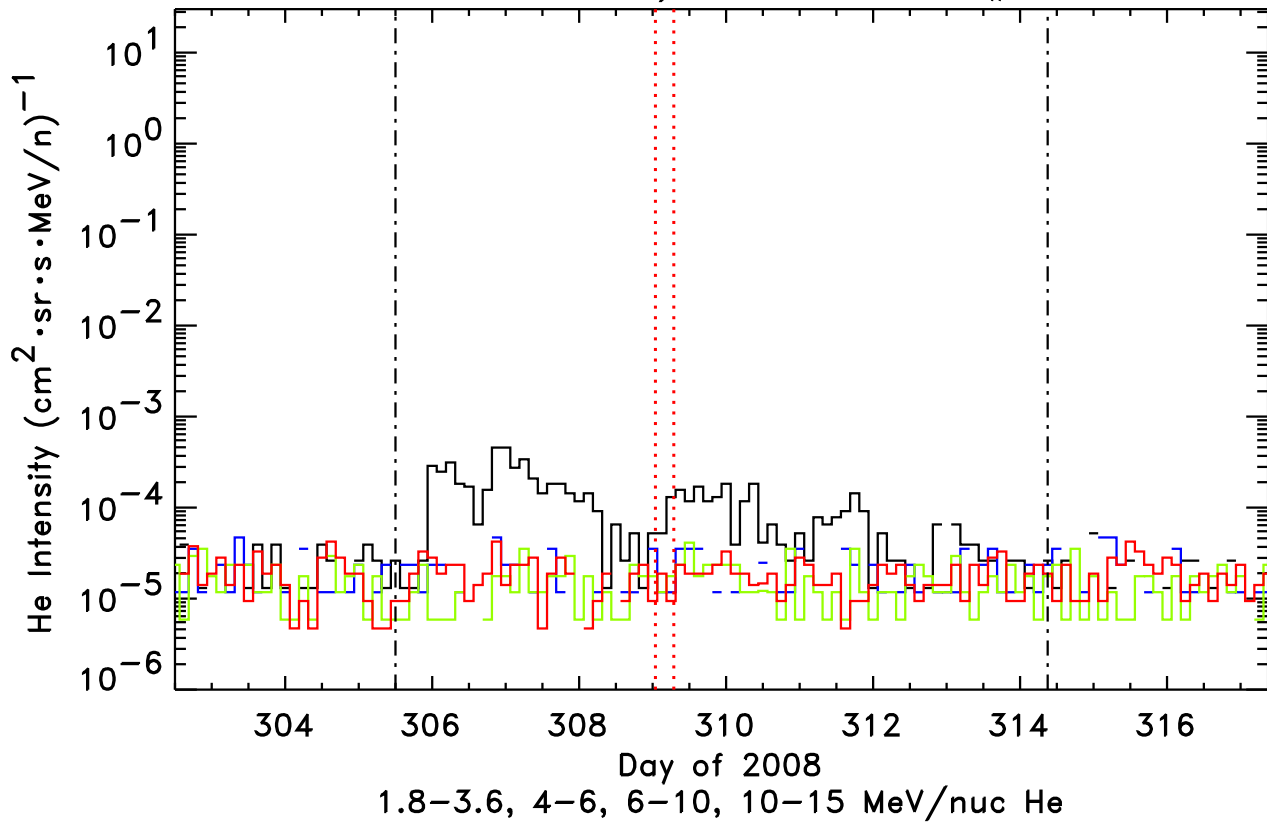
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 69



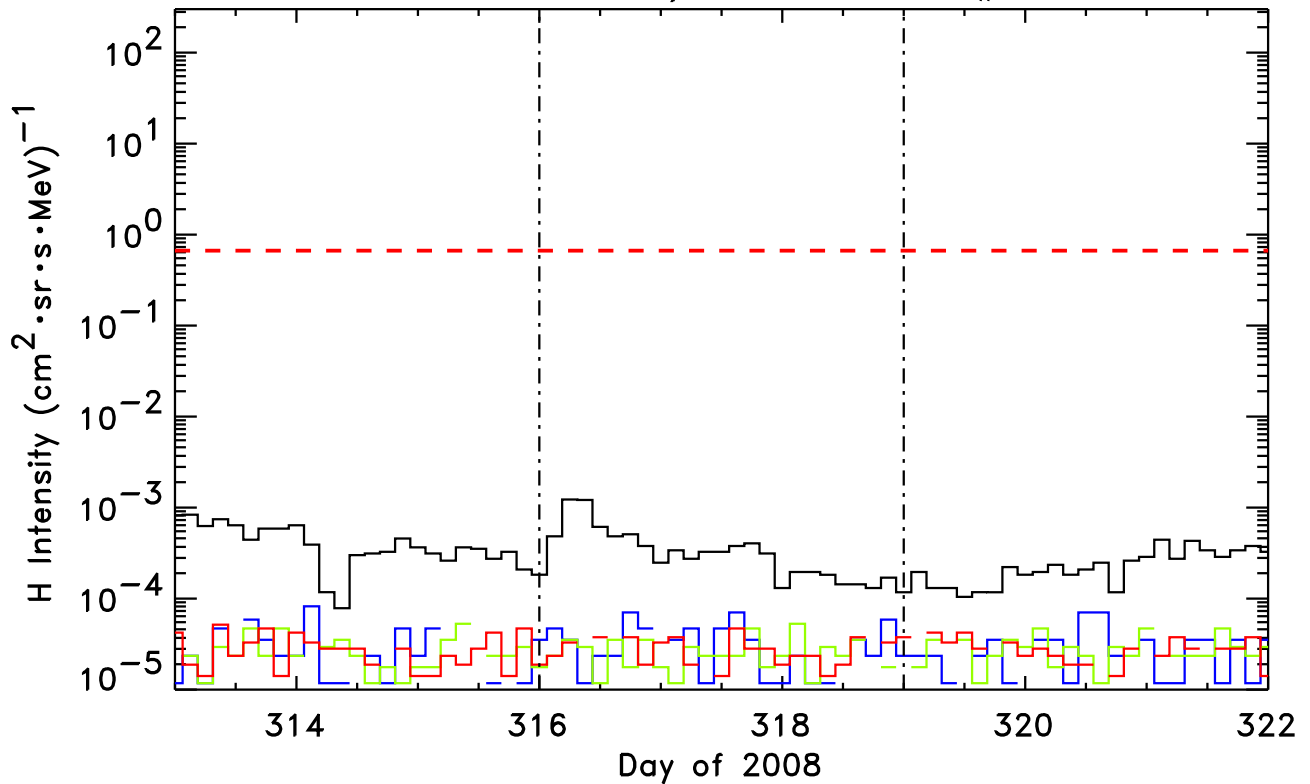
STEREO-Ahead/LET H, Event # 70



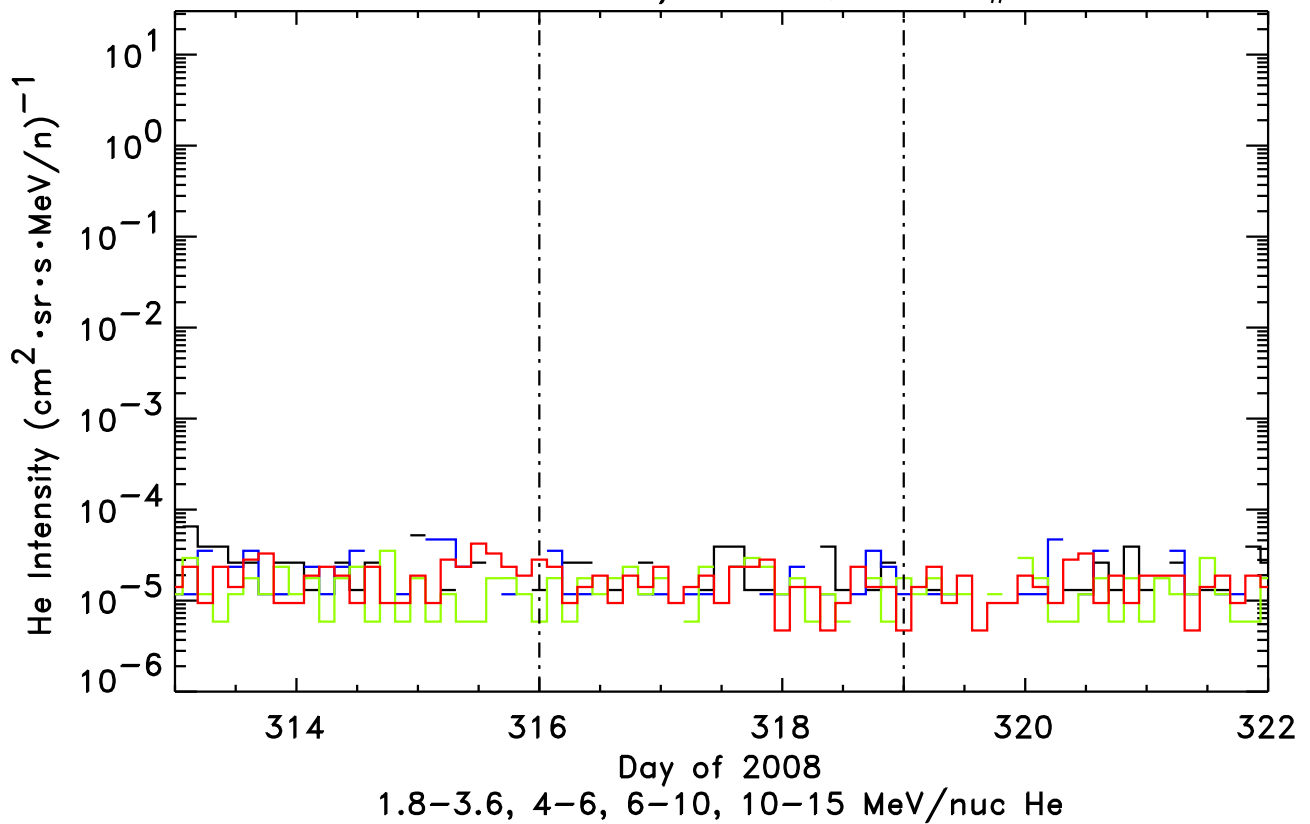
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 70



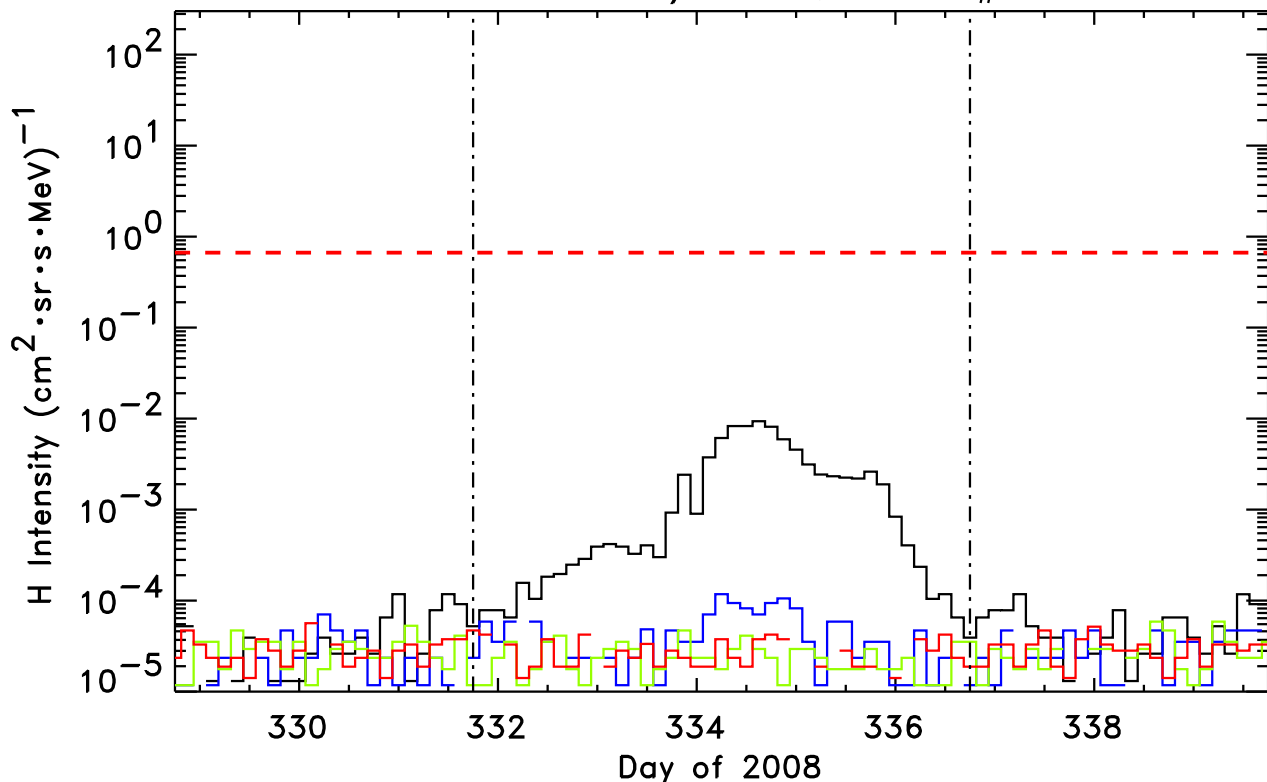
STEREO-Ahead/LET H, Event # 71



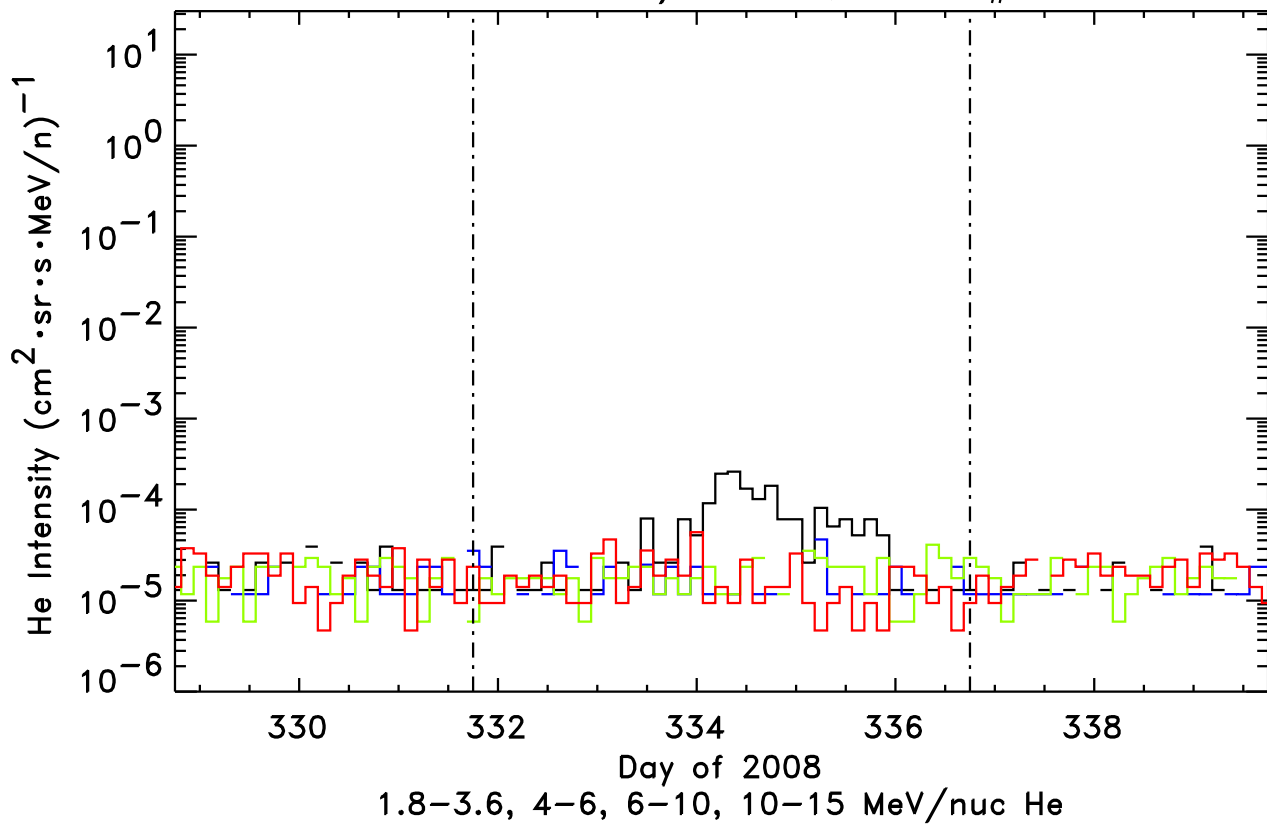
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 71



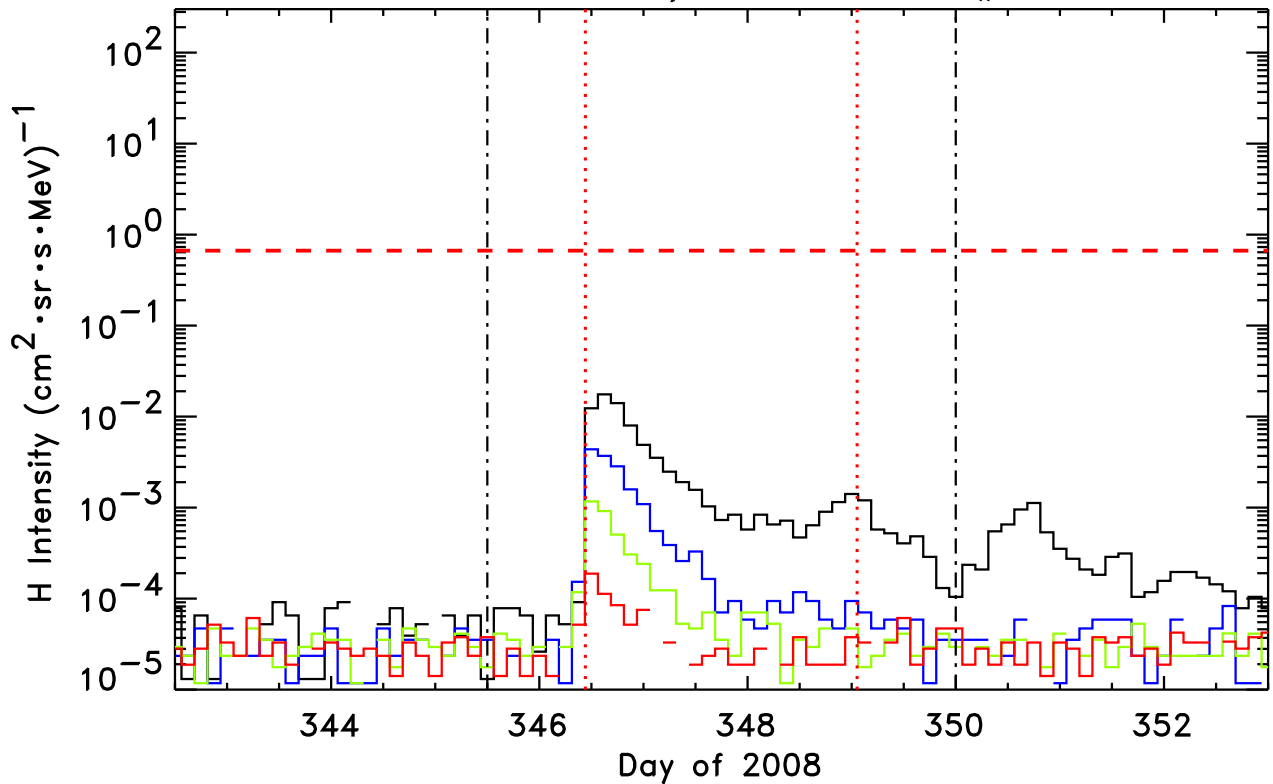
STEREO-Ahead/LET H, Event # 72



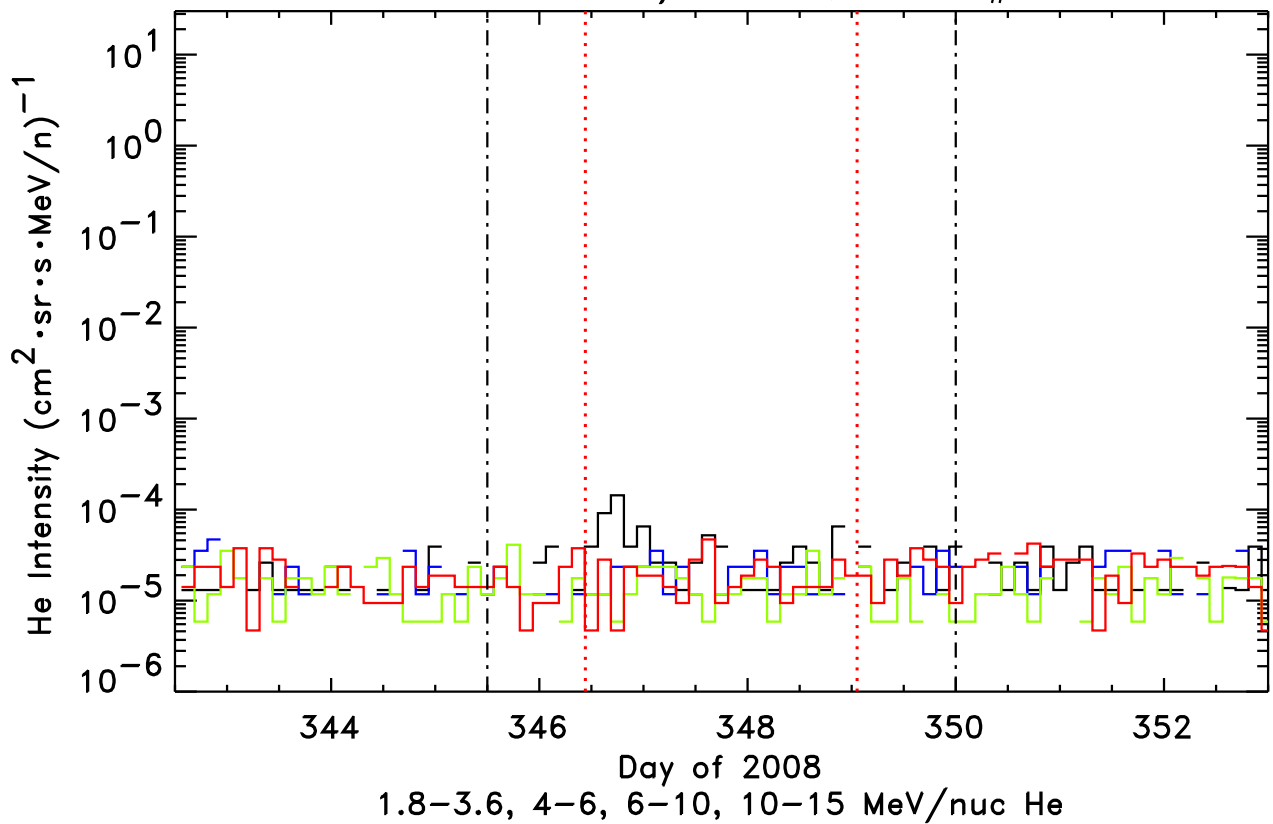
STEREO-Ahead/LET He, Event # 72



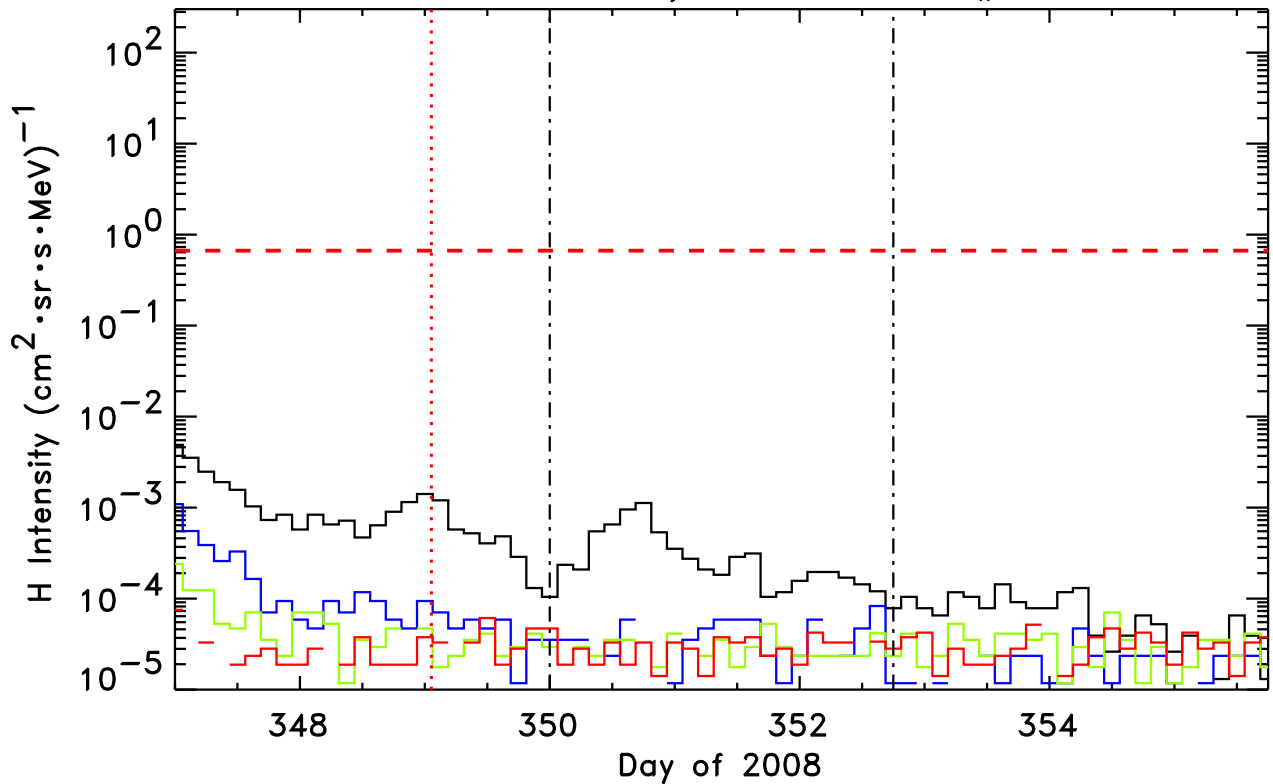
STEREO-Ahead/LET H, Event # 73



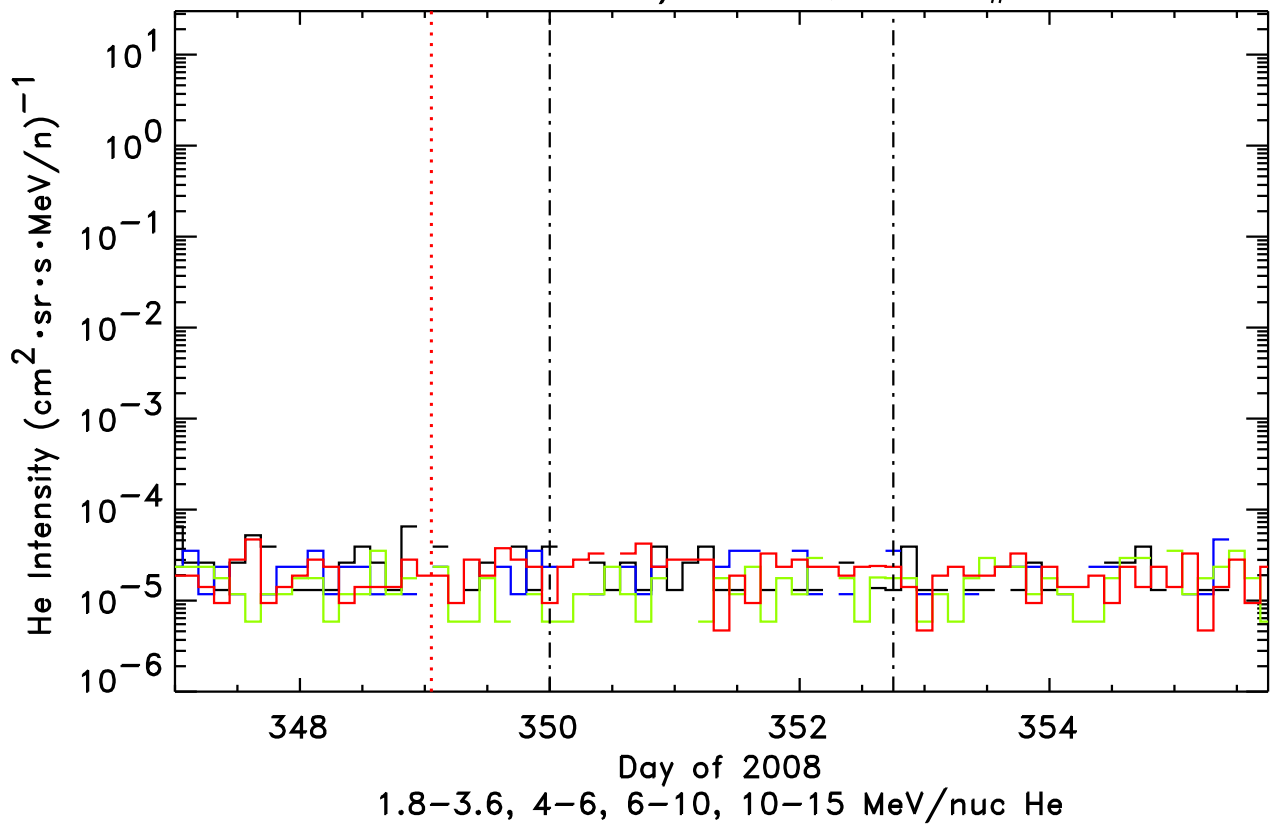
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 73



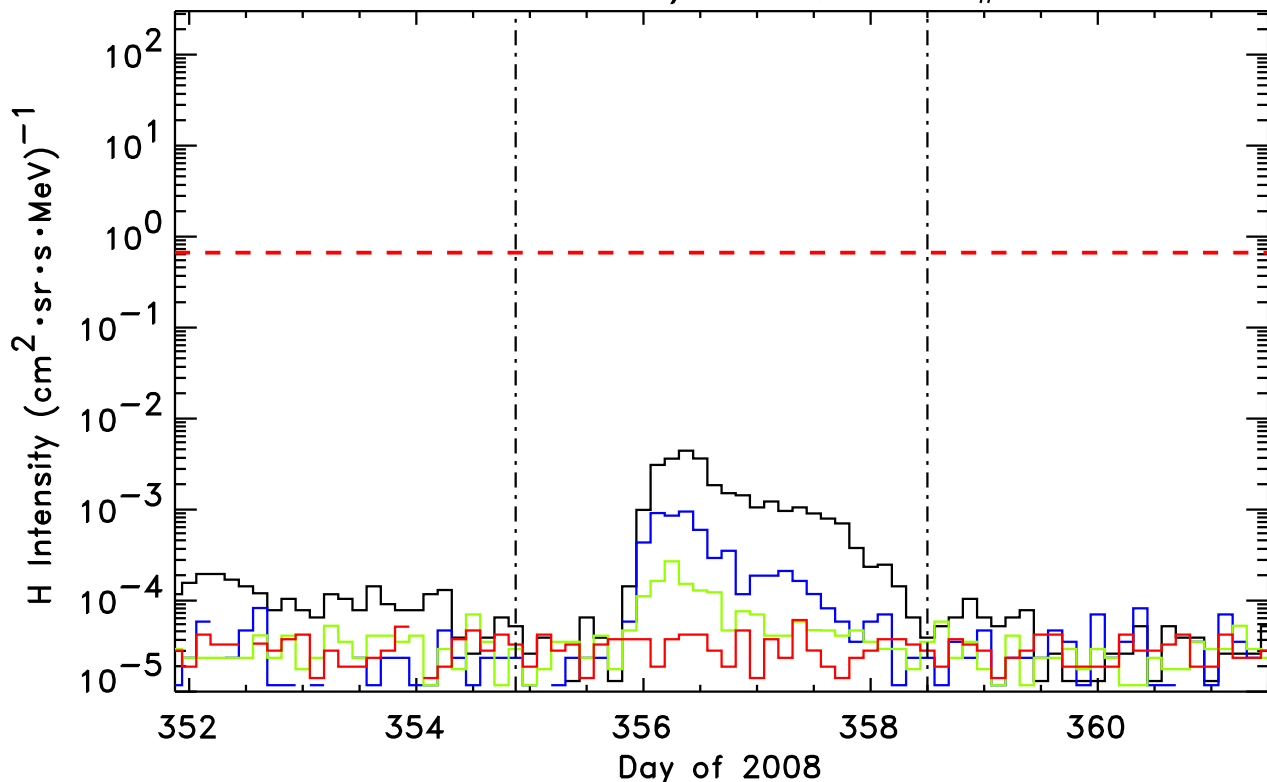
STEREO-Ahead/LET H, Event # 74



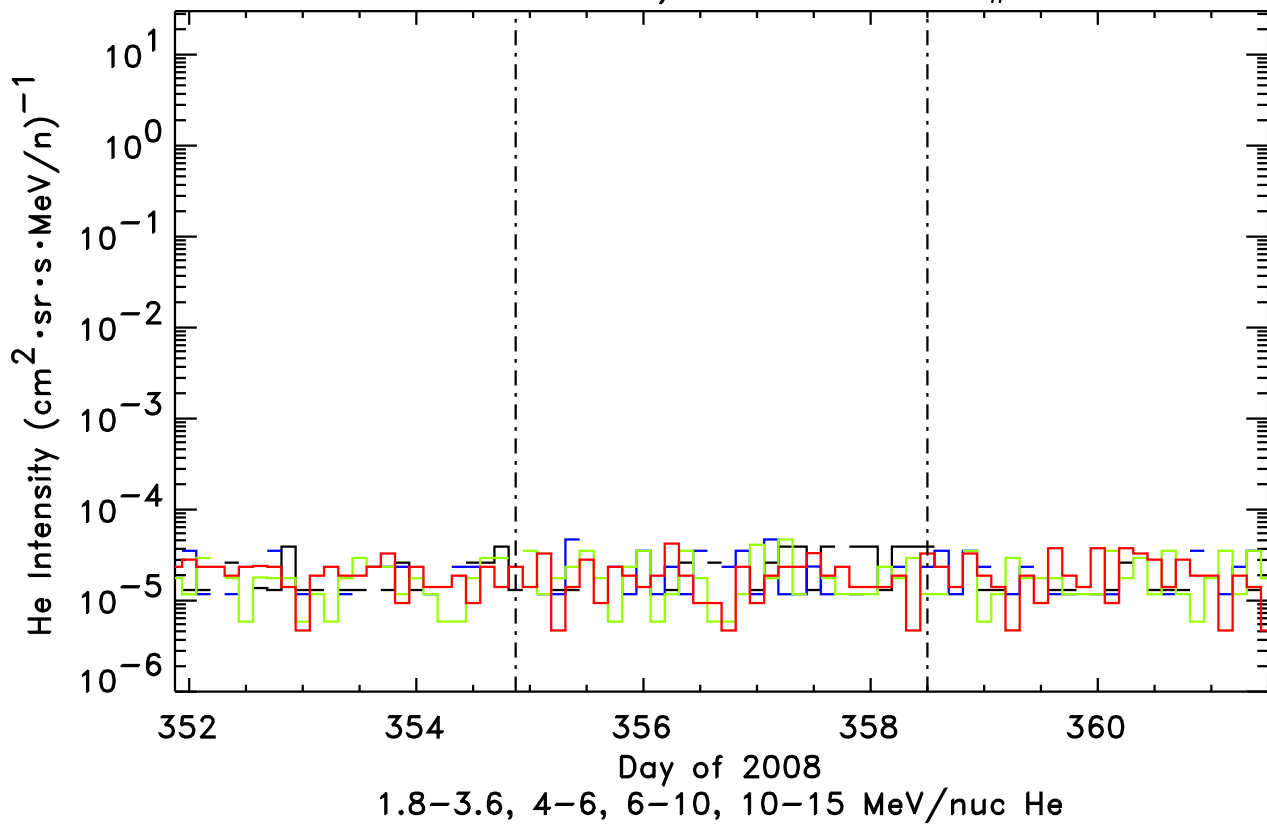
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 74



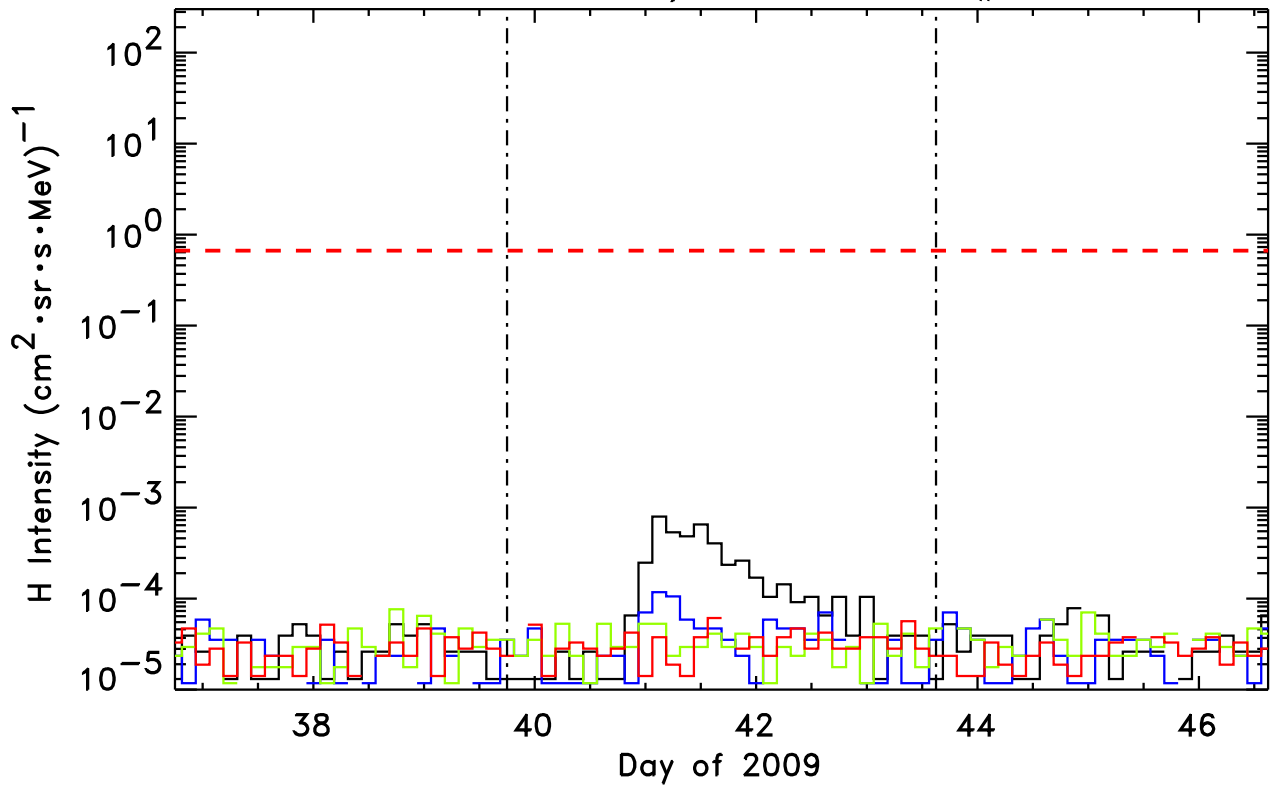
STEREO-Ahead/LET H, Event # 75



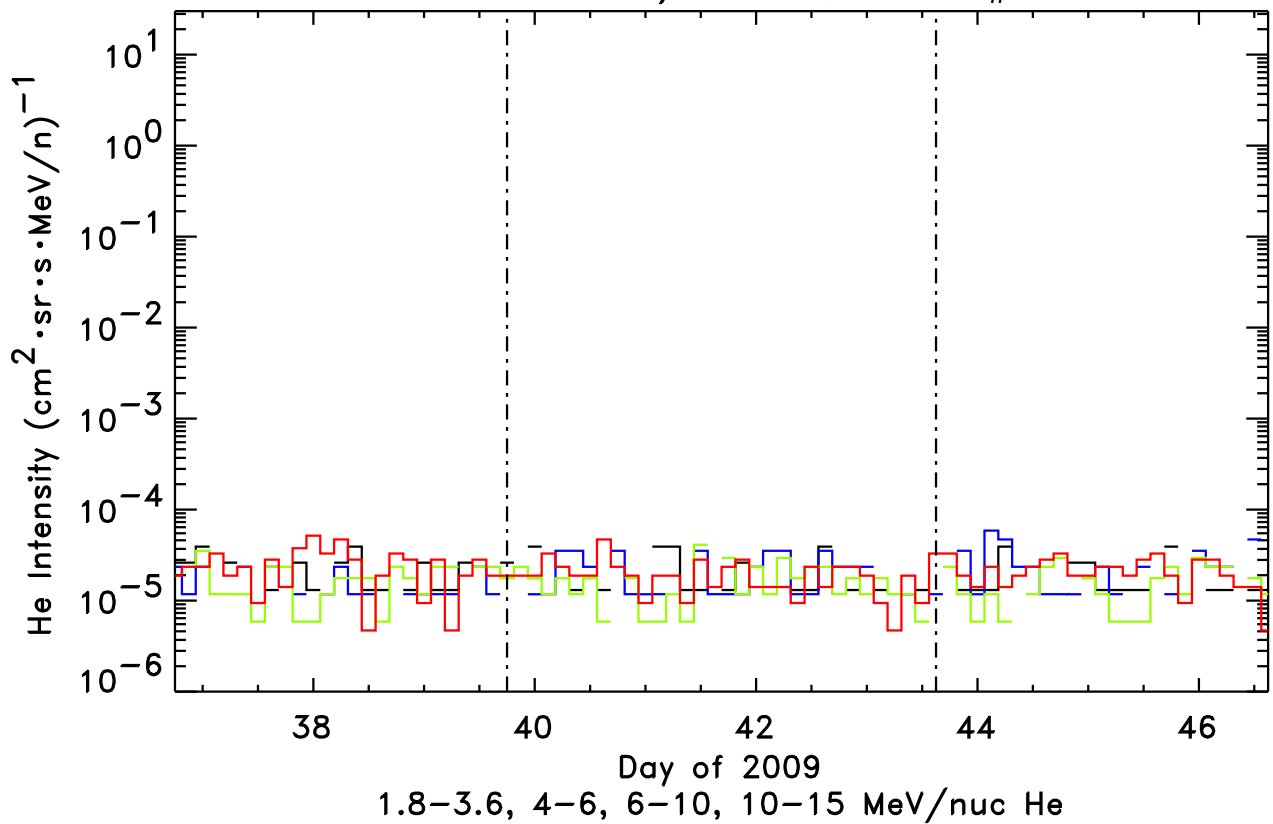
STEREO-Ahead/LET He, Event # 75



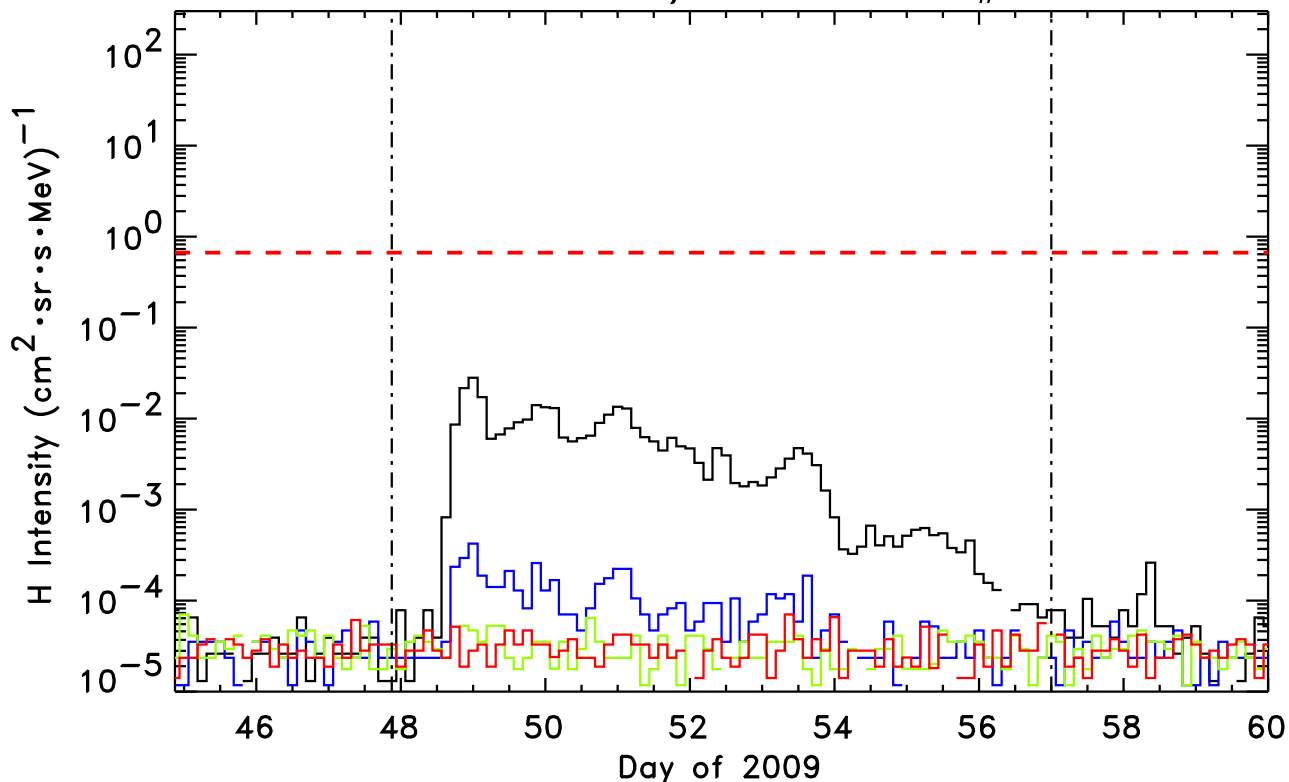
STEREO-Ahead/LET H, Event # 76



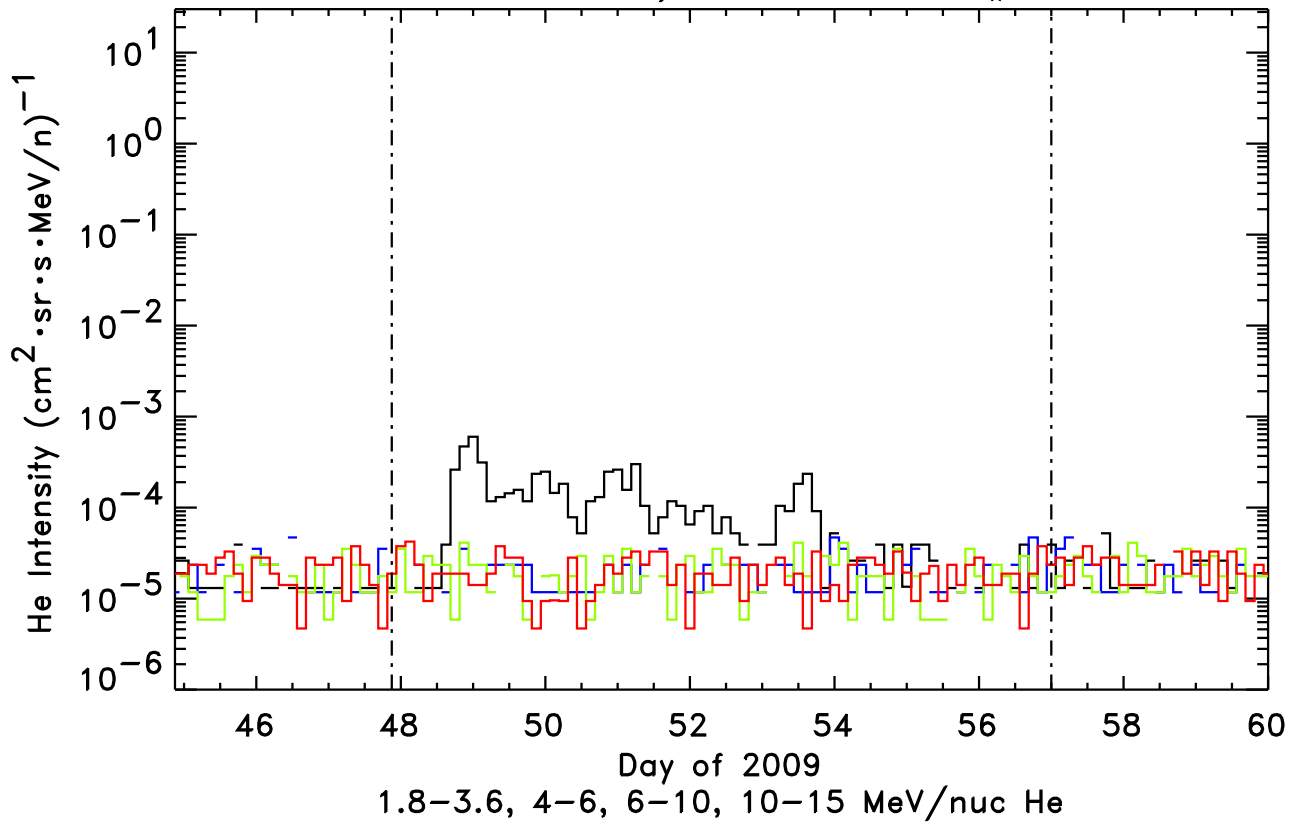
STEREO-Ahead/LET He, Event # 76



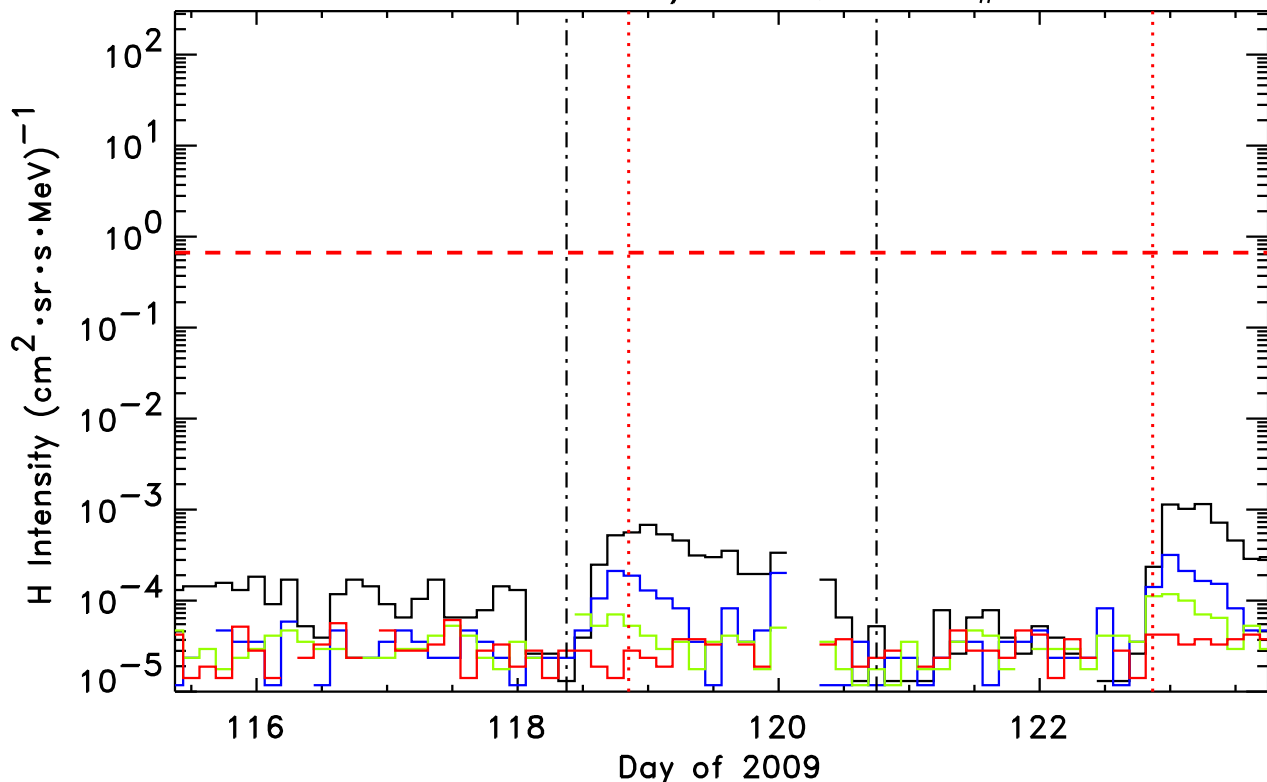
STEREO-Ahead/LET H, Event # 77



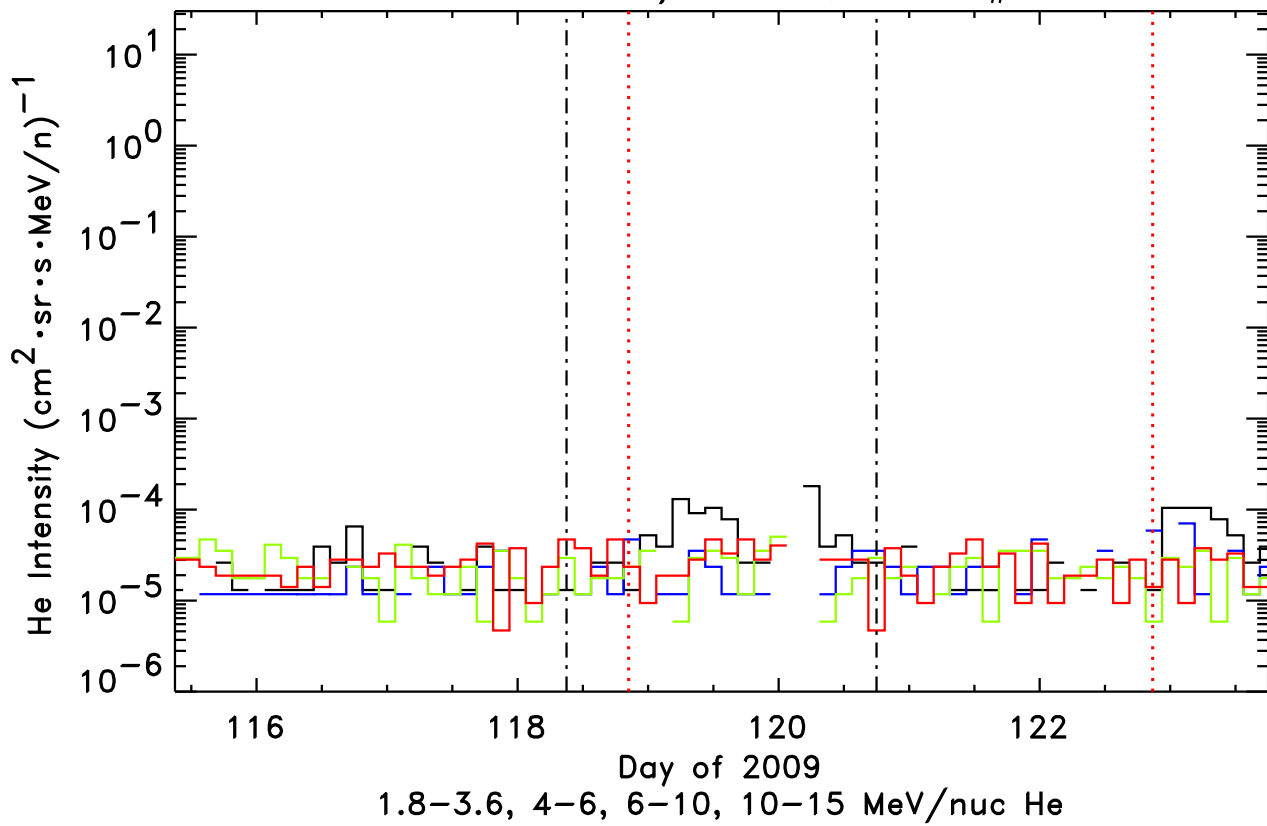
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 77



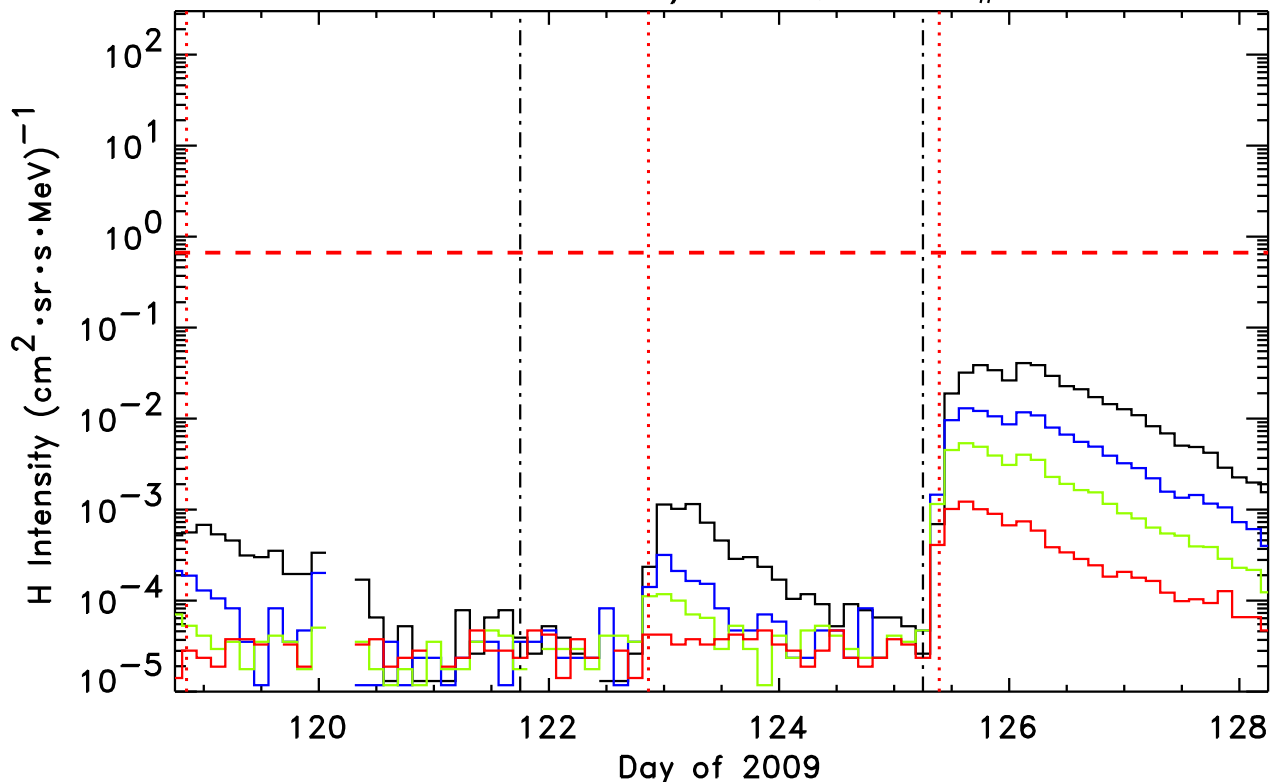
STEREO-Ahead/LET H, Event # 78



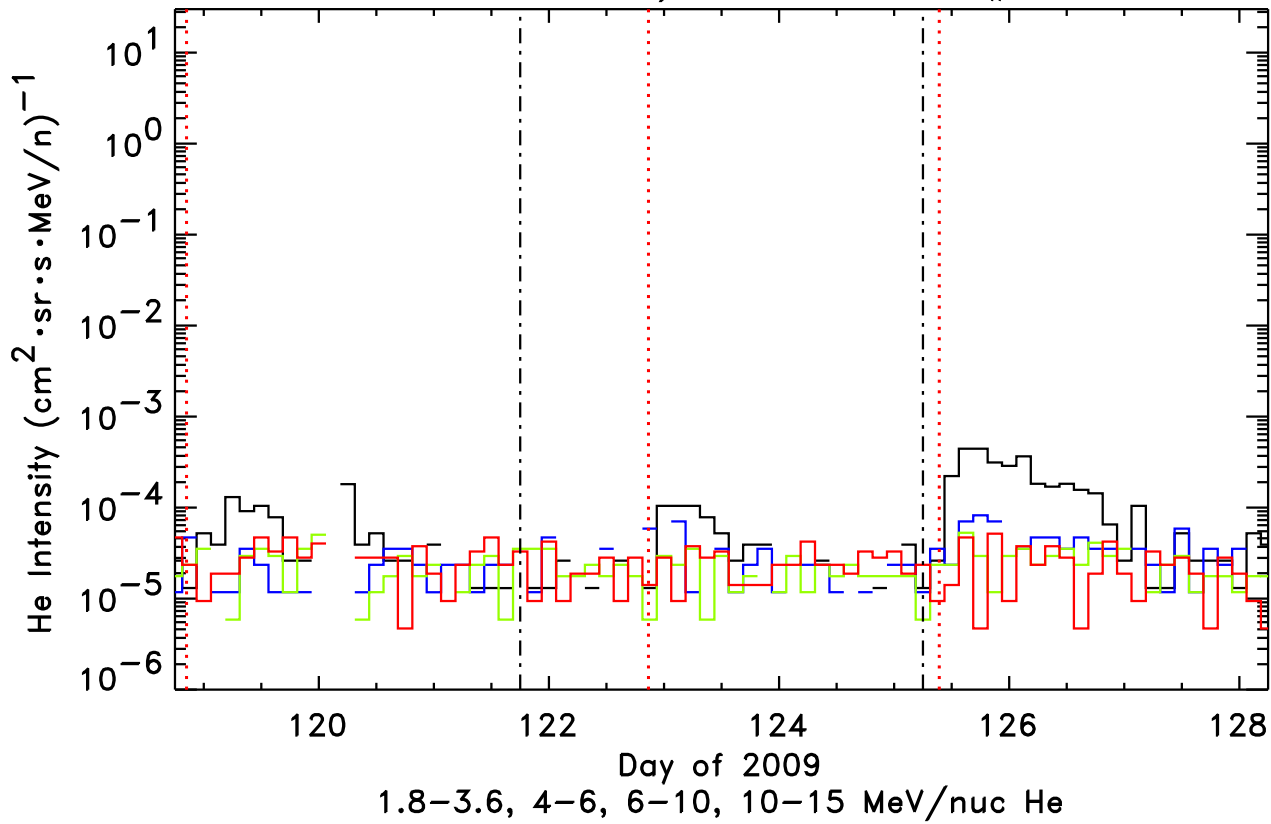
STEREO-Ahead/LET He, Event # 78



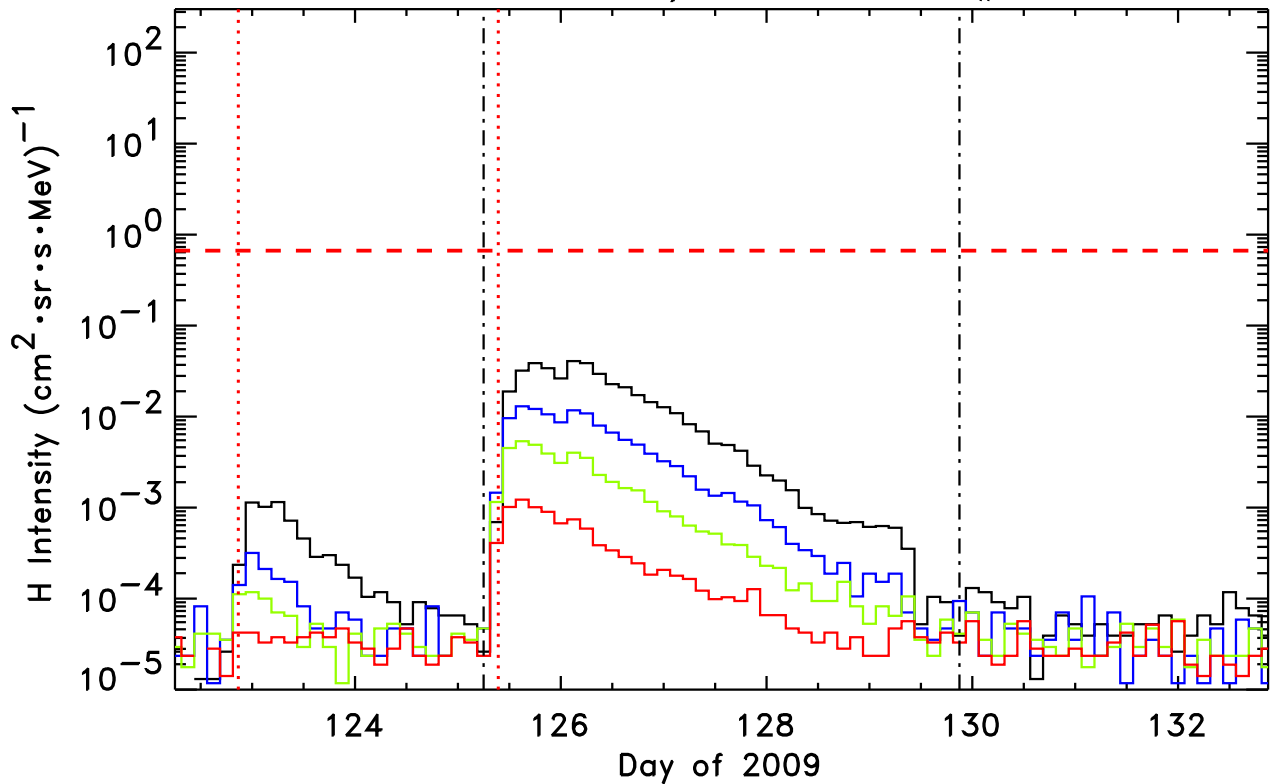
STEREO-Ahead/LET H, Event # 79



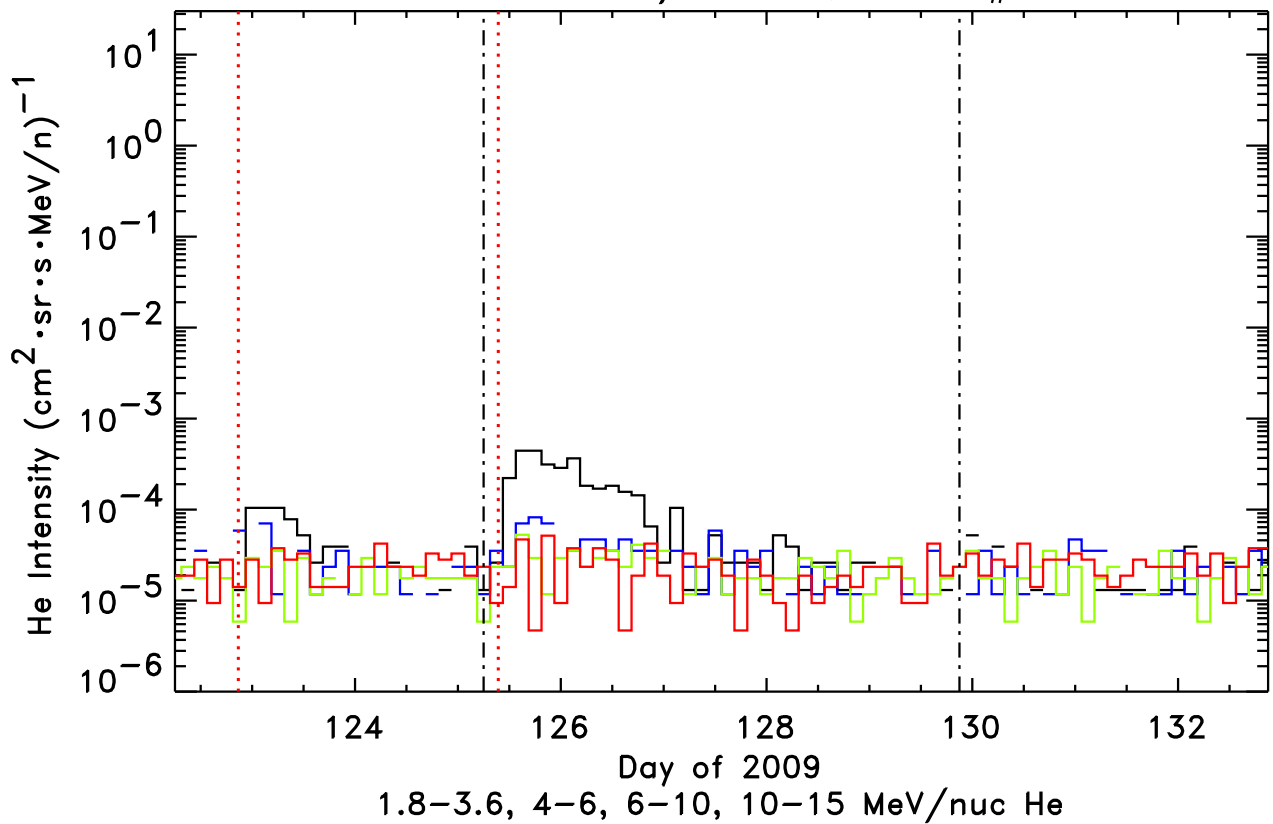
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 79



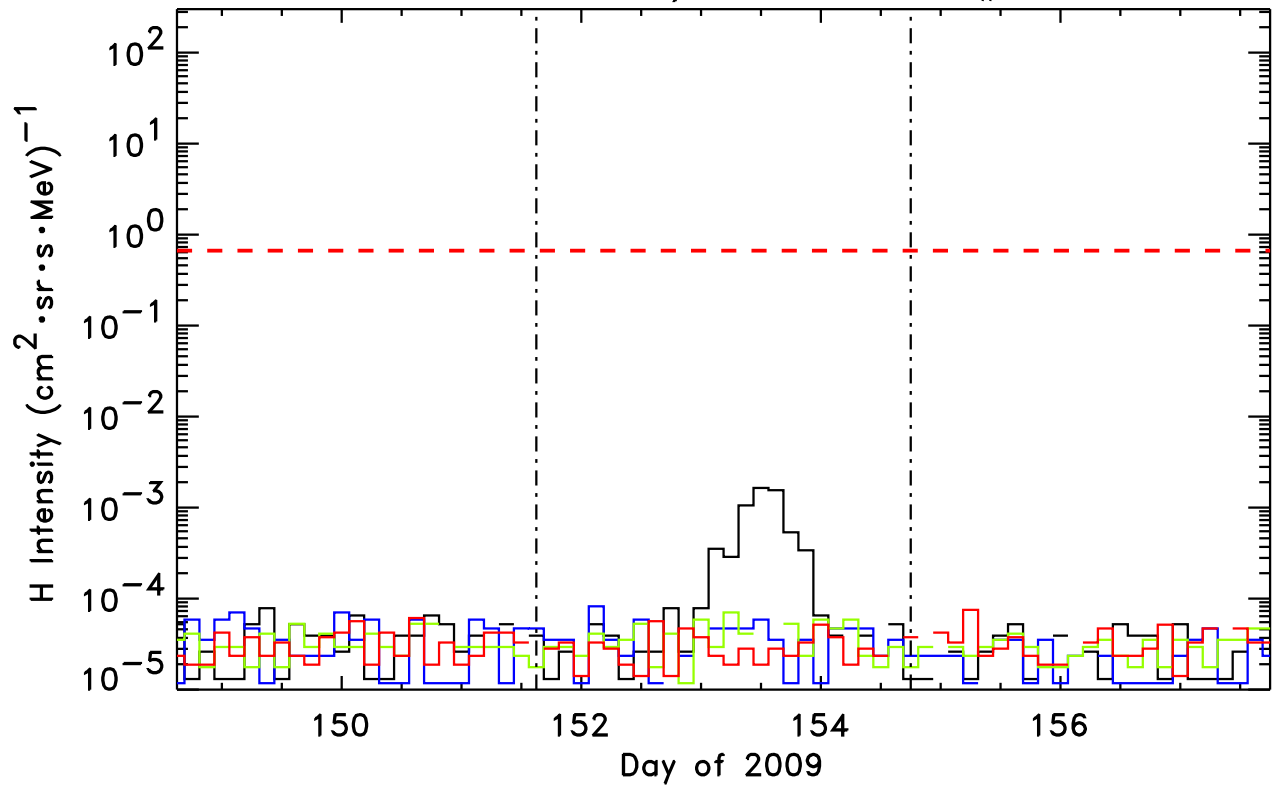
STEREO-Ahead/LET H, Event # 80



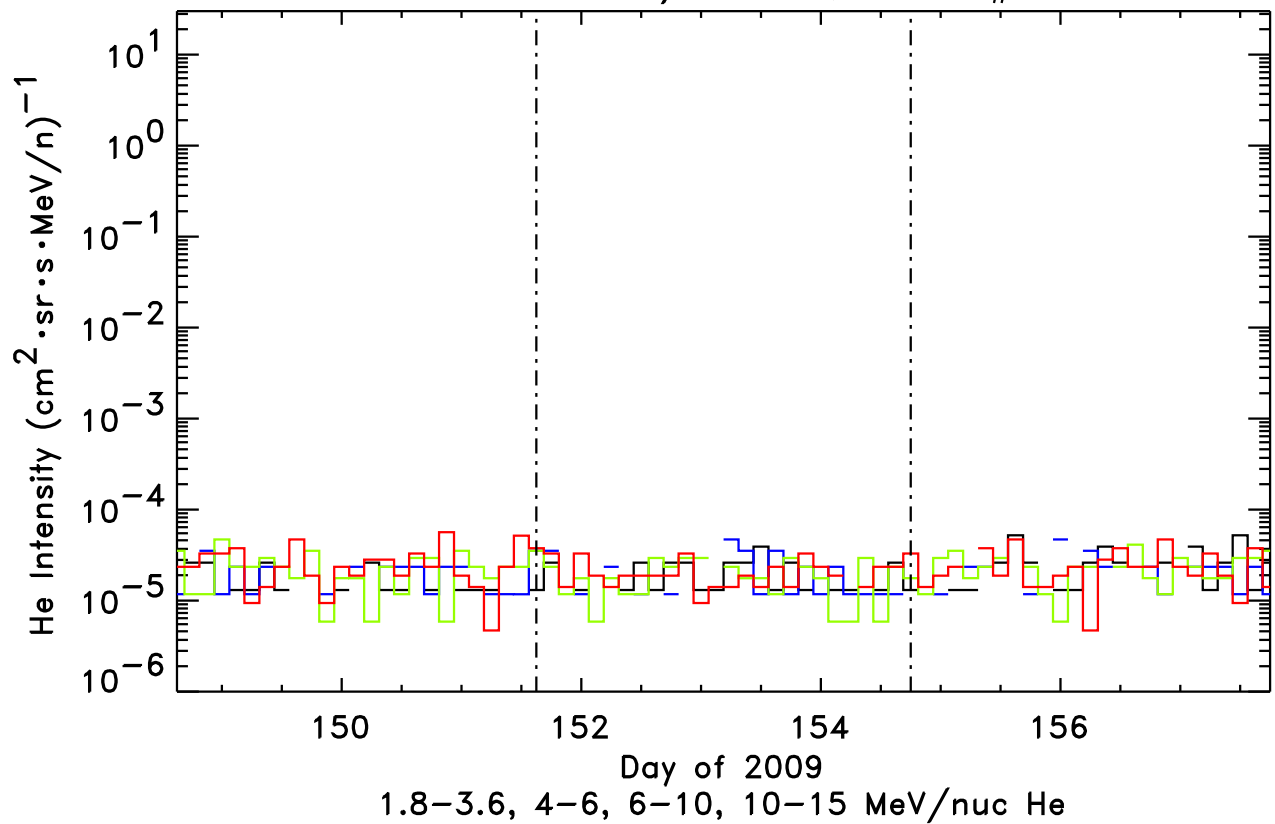
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 80



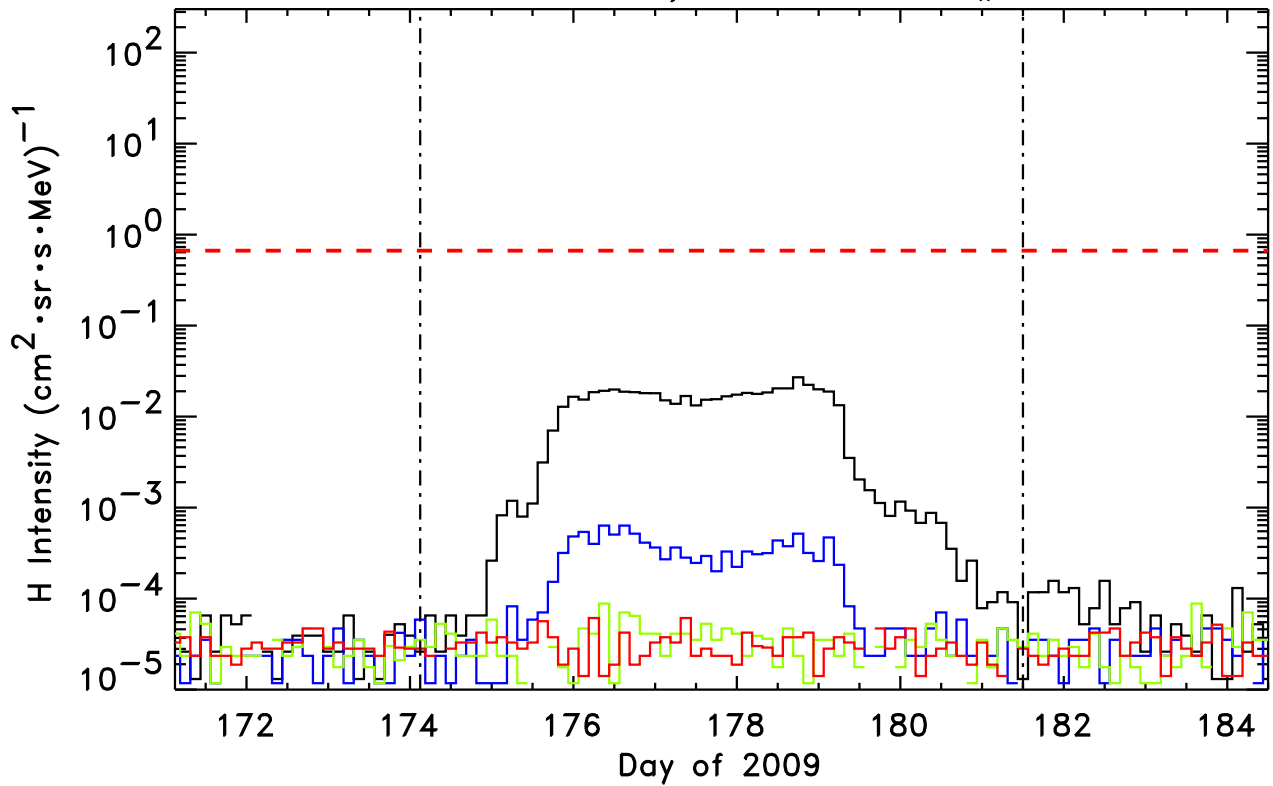
STEREO-Ahead/LET H, Event # 81



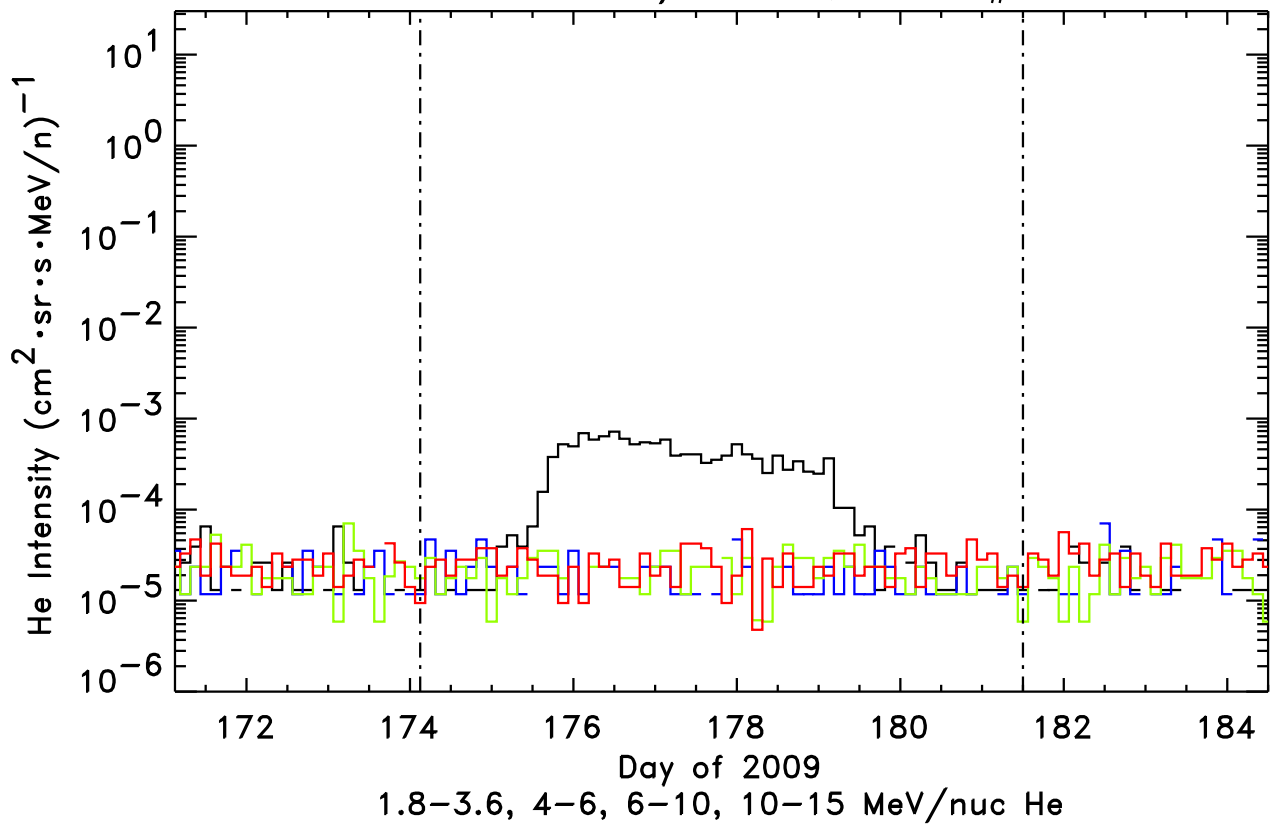
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 81



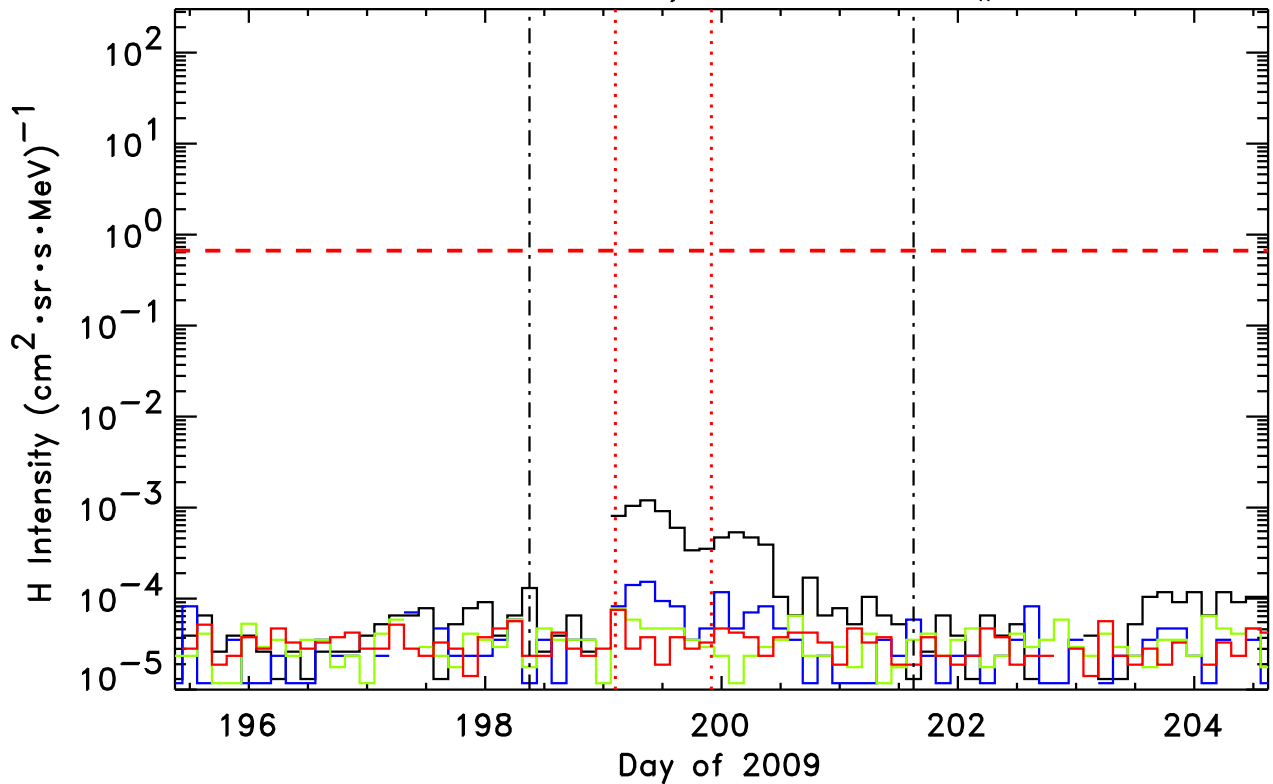
STEREO-Ahead/LET H, Event # 82



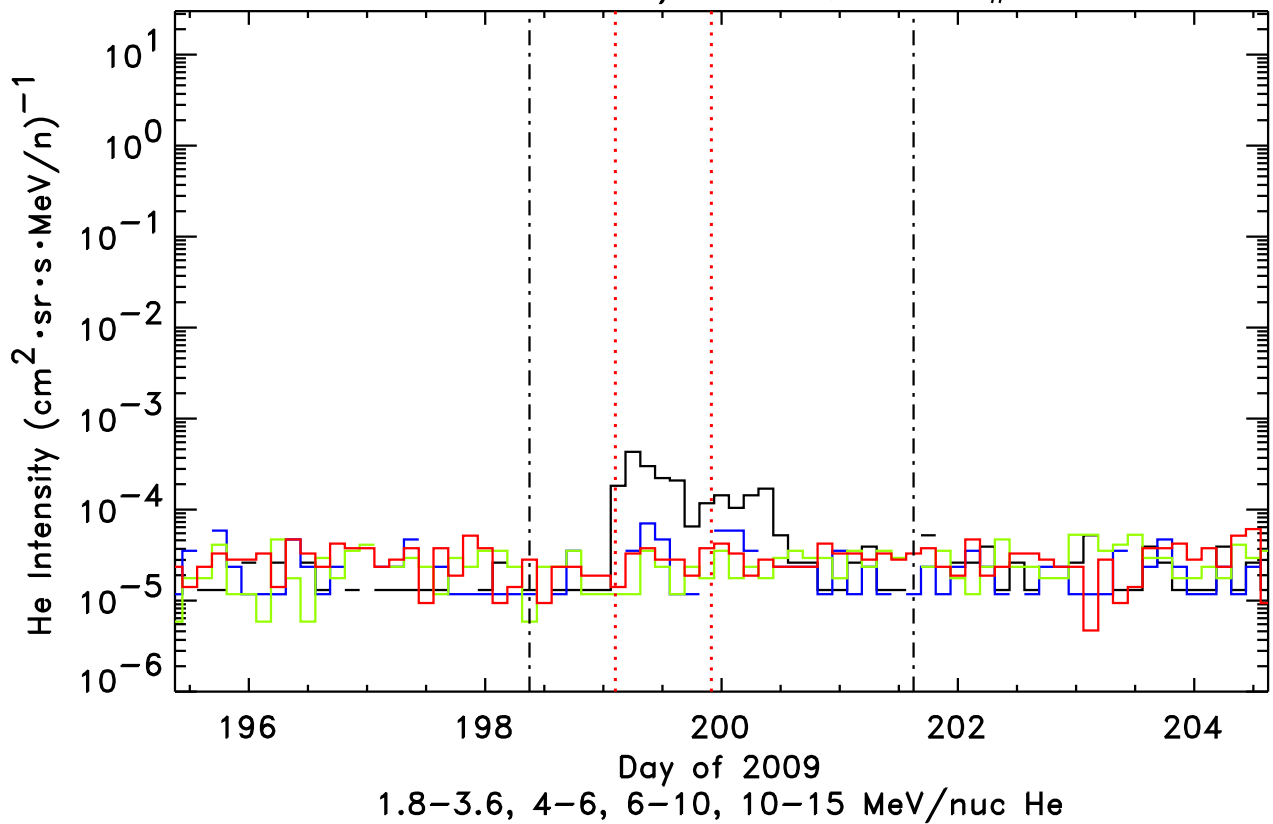
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 82



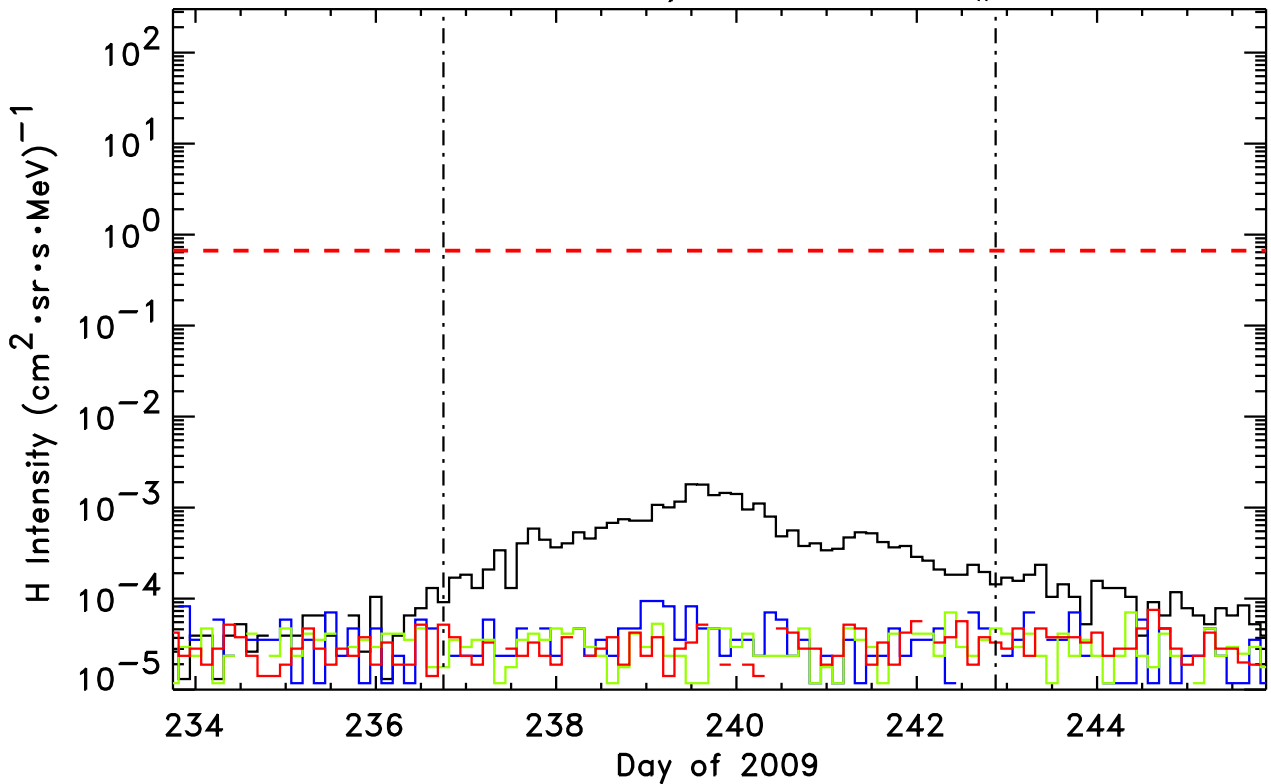
STEREO-Ahead/LET H, Event # 83



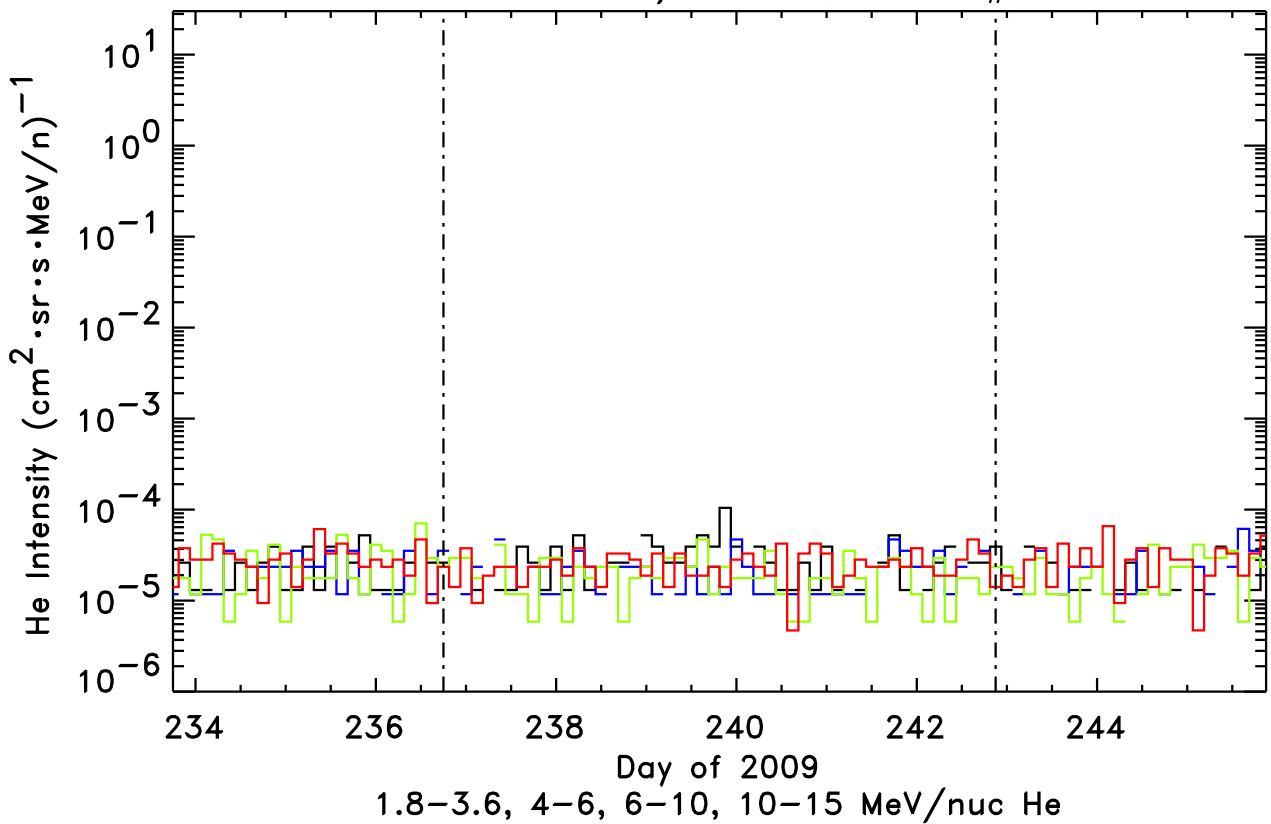
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 83



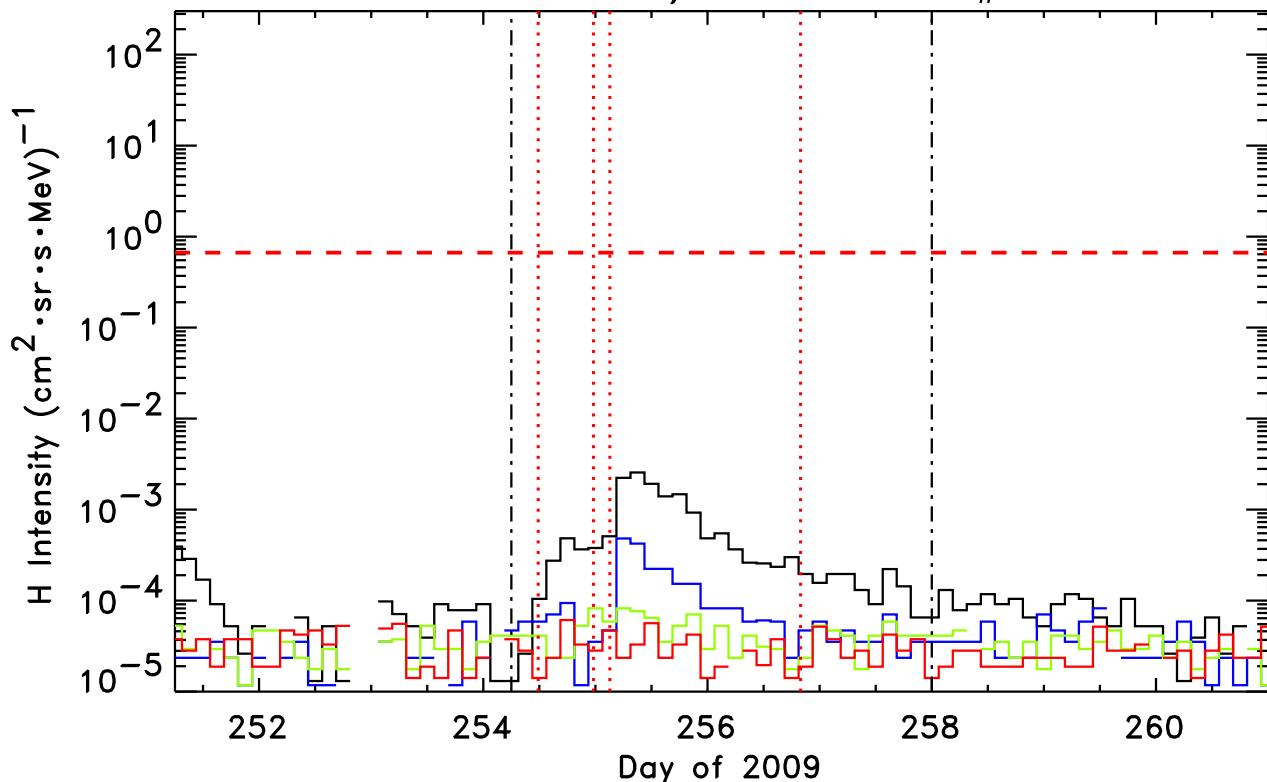
STEREO-Ahead/LET H, Event # 84



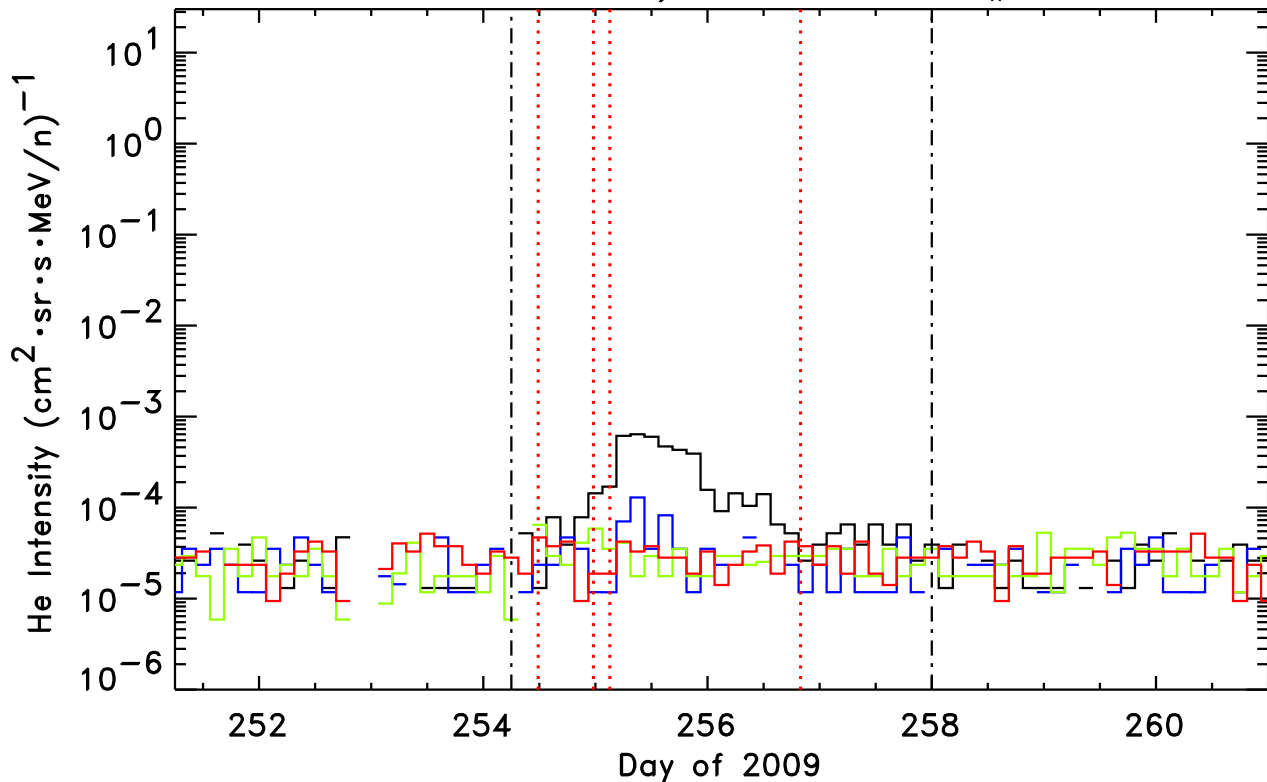
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 84



STEREO-Ahead/LET H, Event # 85

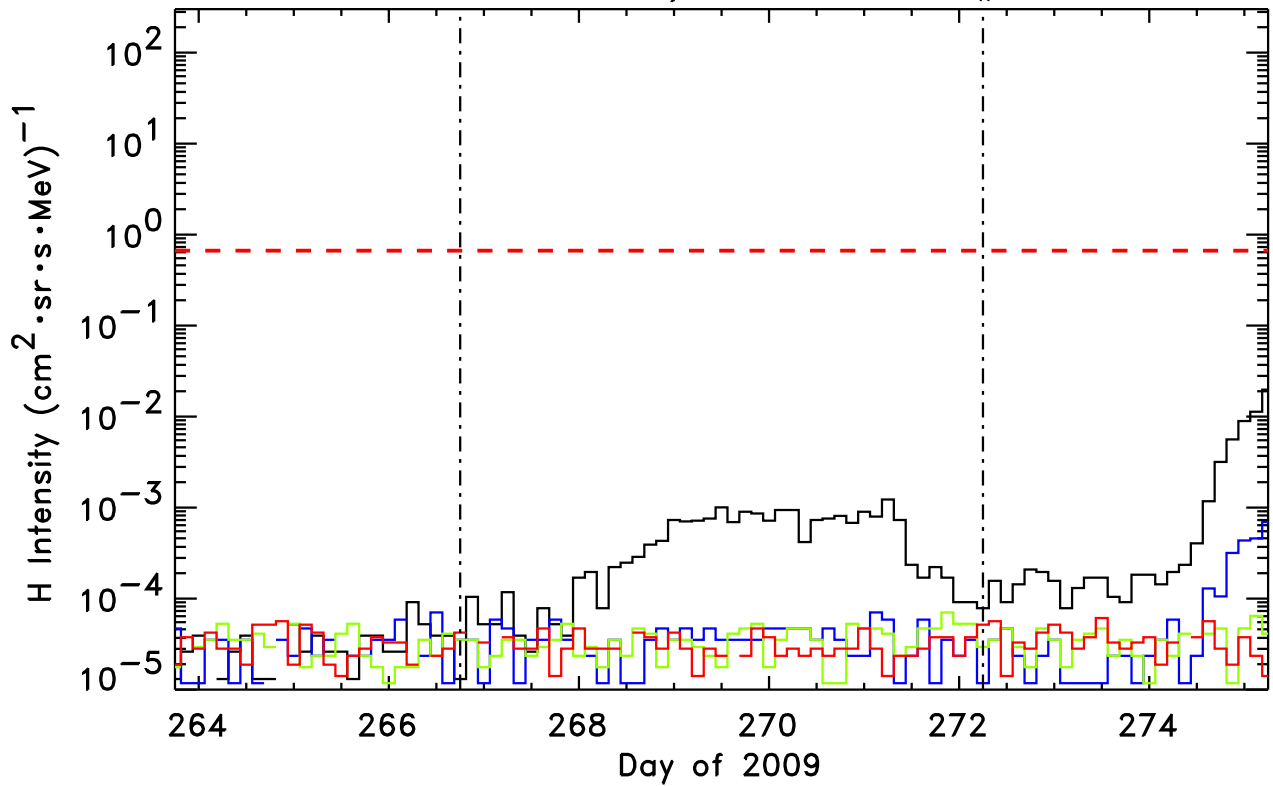


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 85

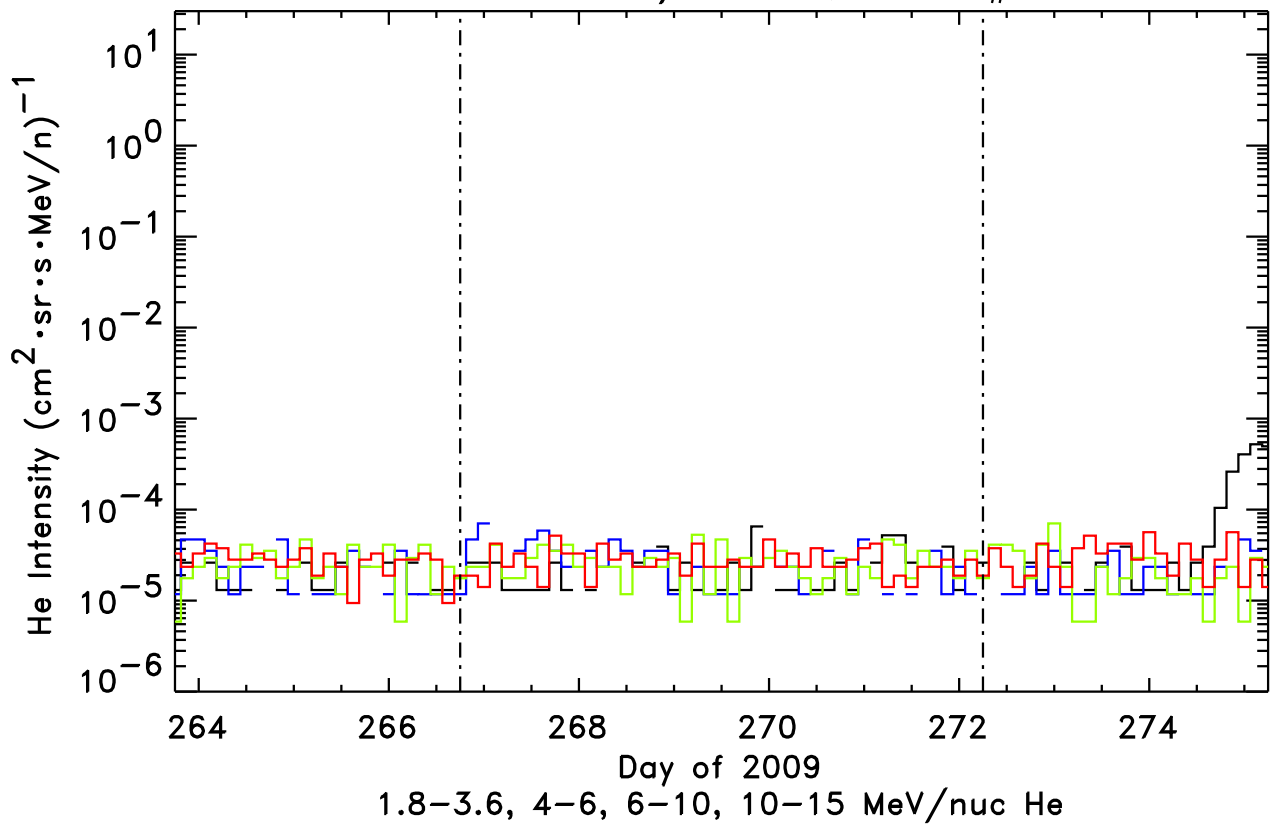


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

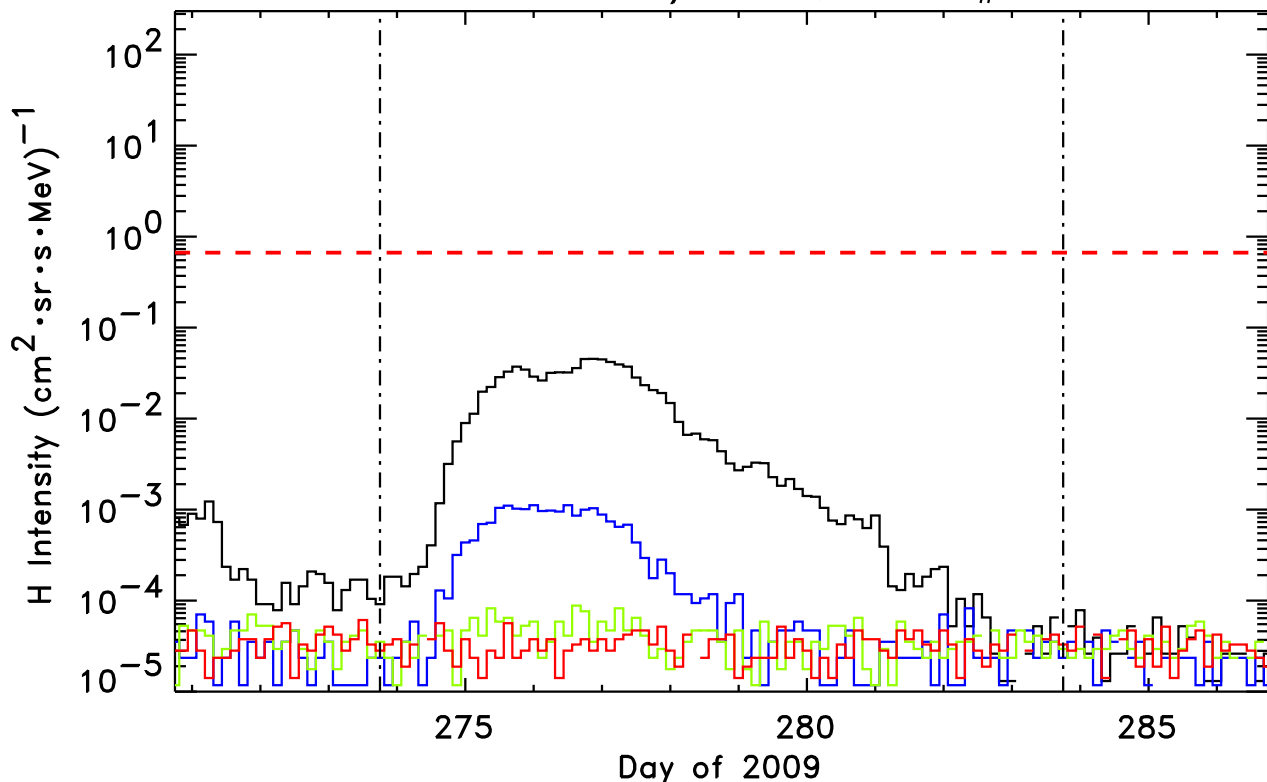
STEREO-Ahead/LET H, Event # 86



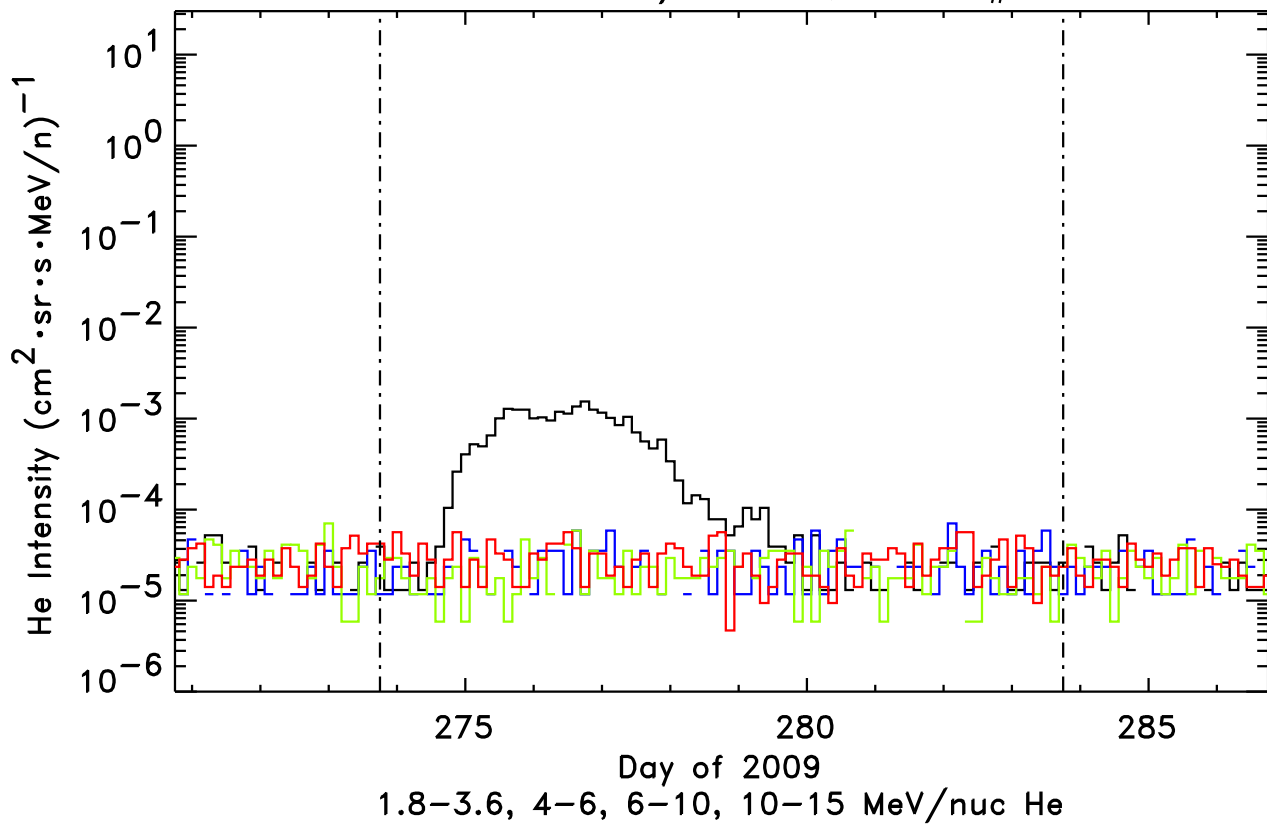
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 86



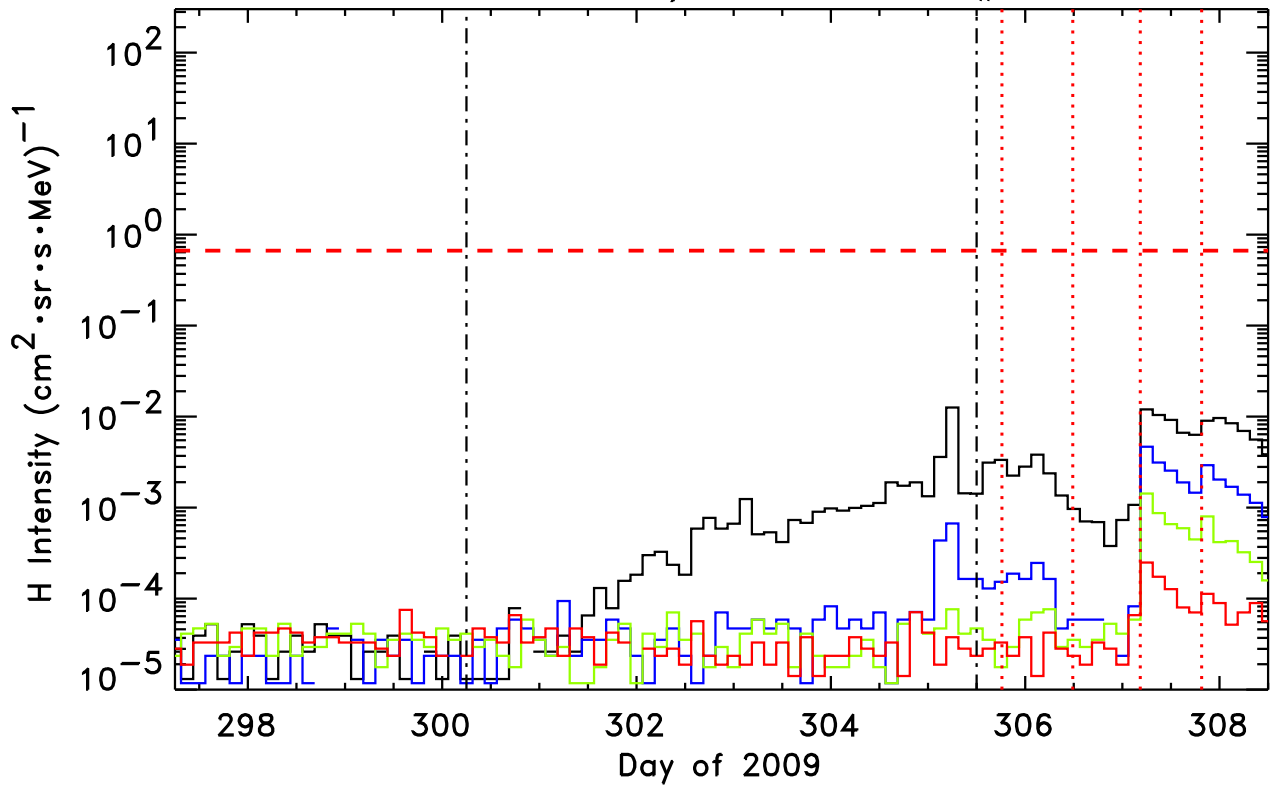
STEREO-Ahead/LET H, Event # 87



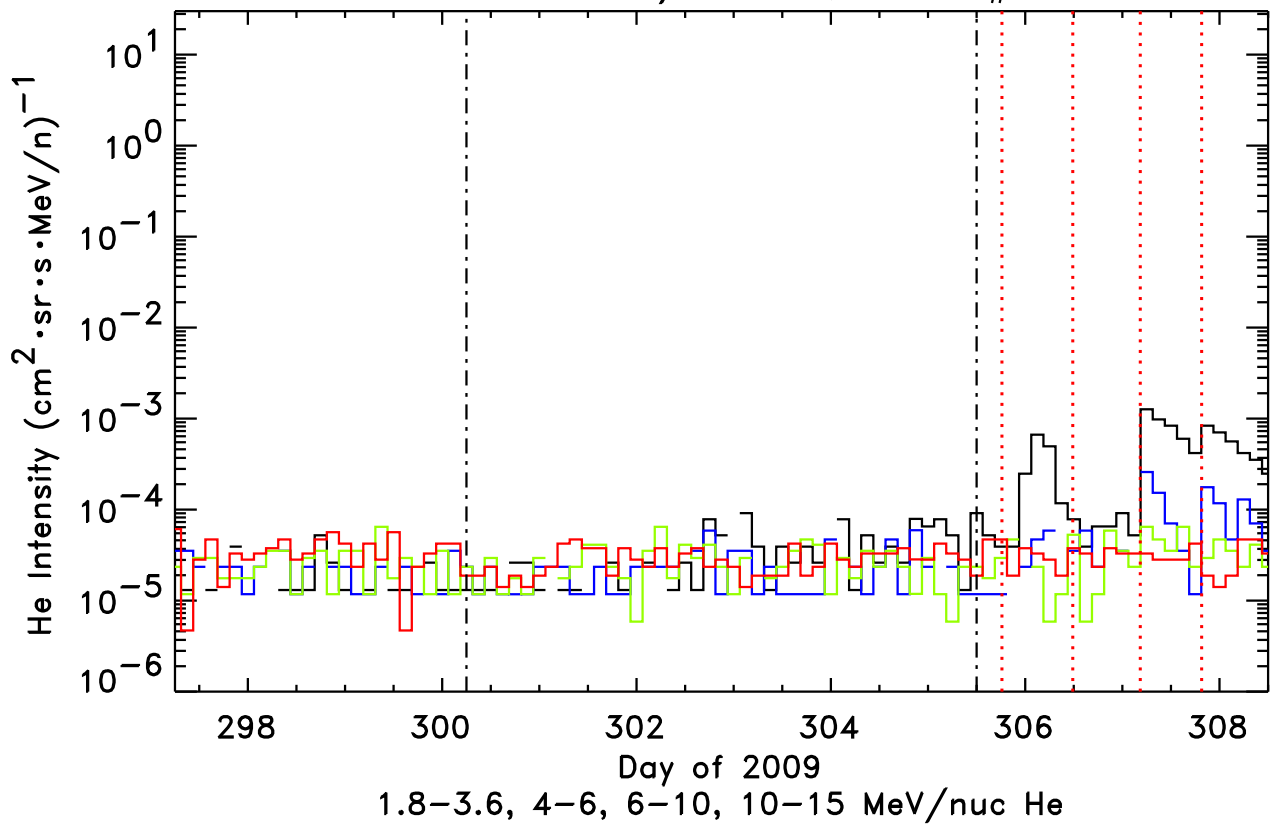
STEREO-Ahead/LET He, Event # 87



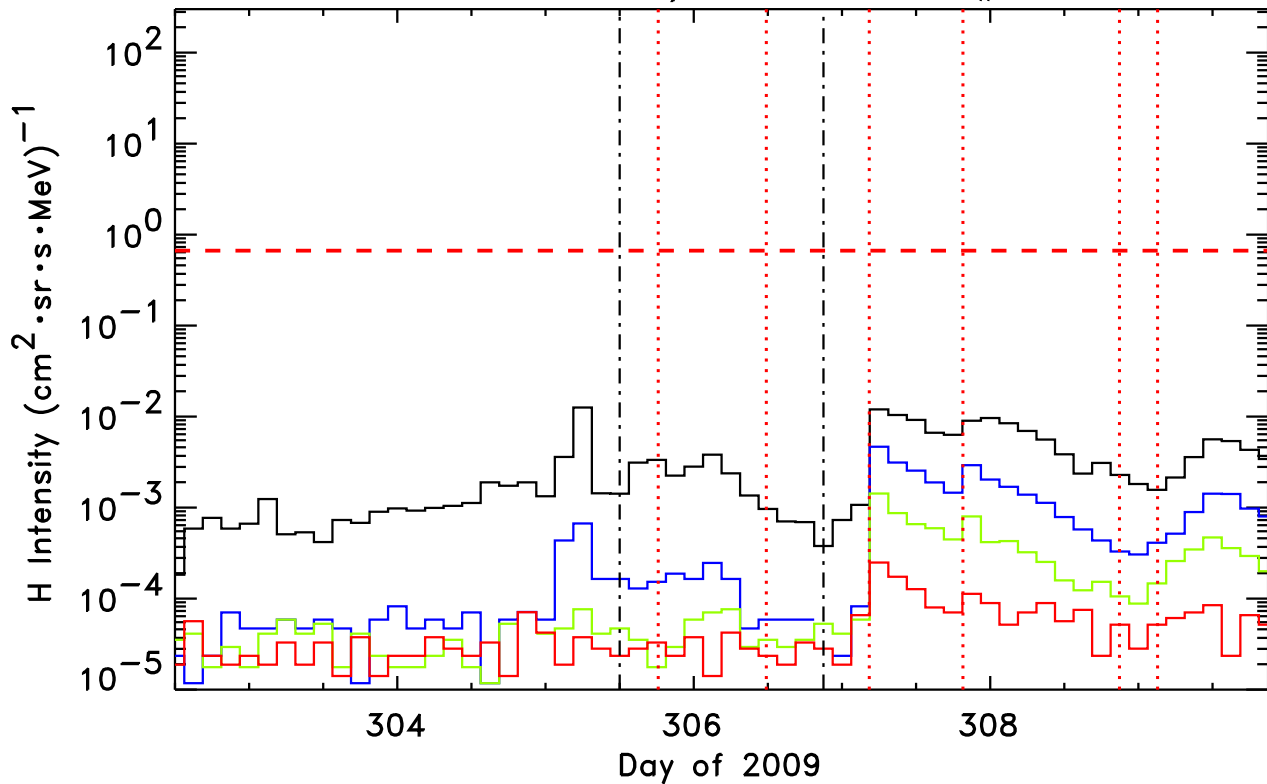
STEREO-Ahead/LET H, Event # 88



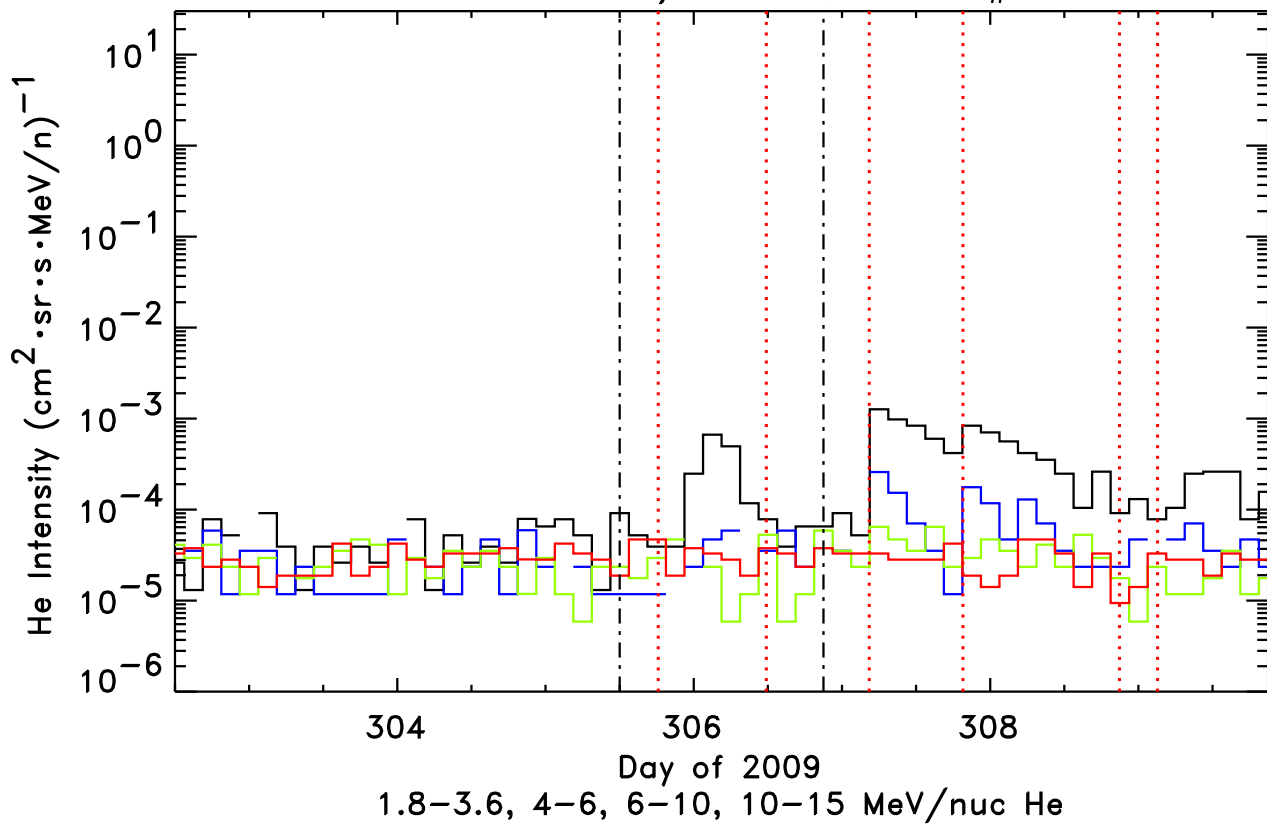
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 88



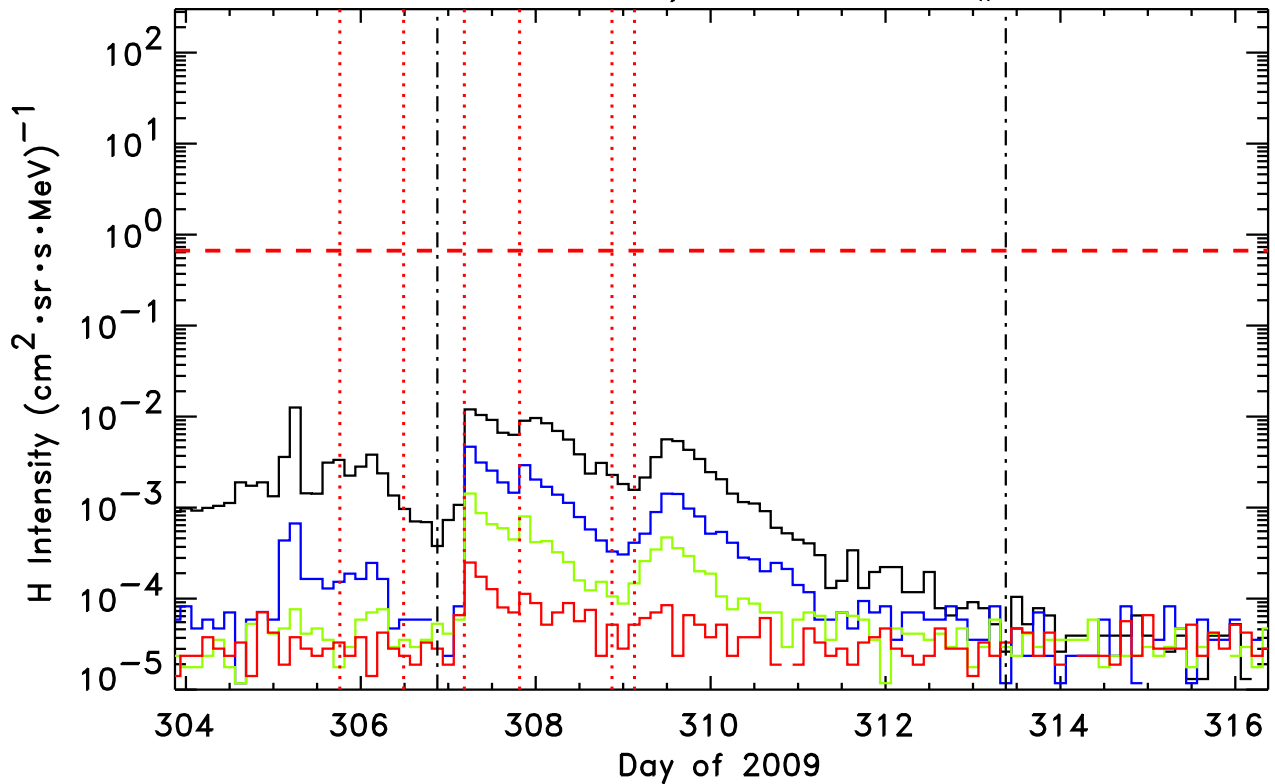
STEREO-Ahead/LET H, Event # 89



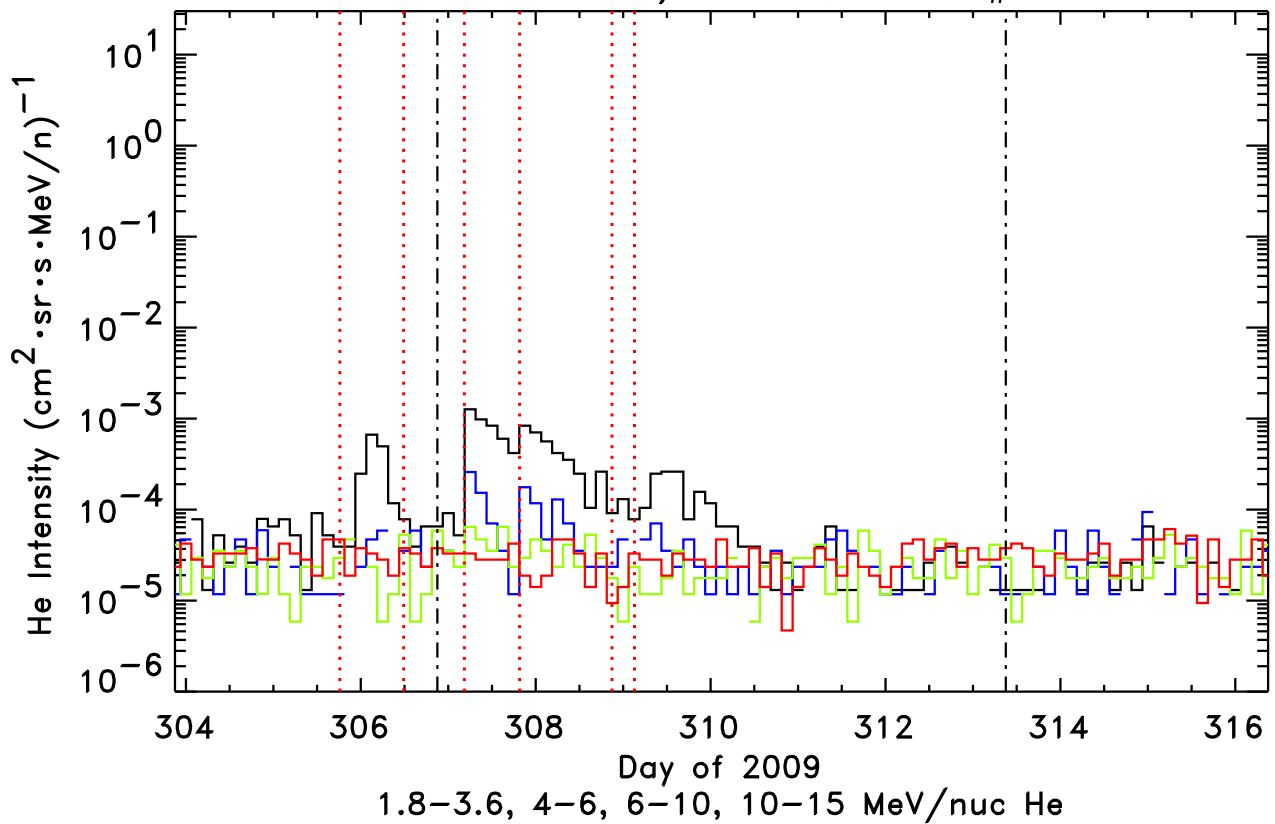
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 89



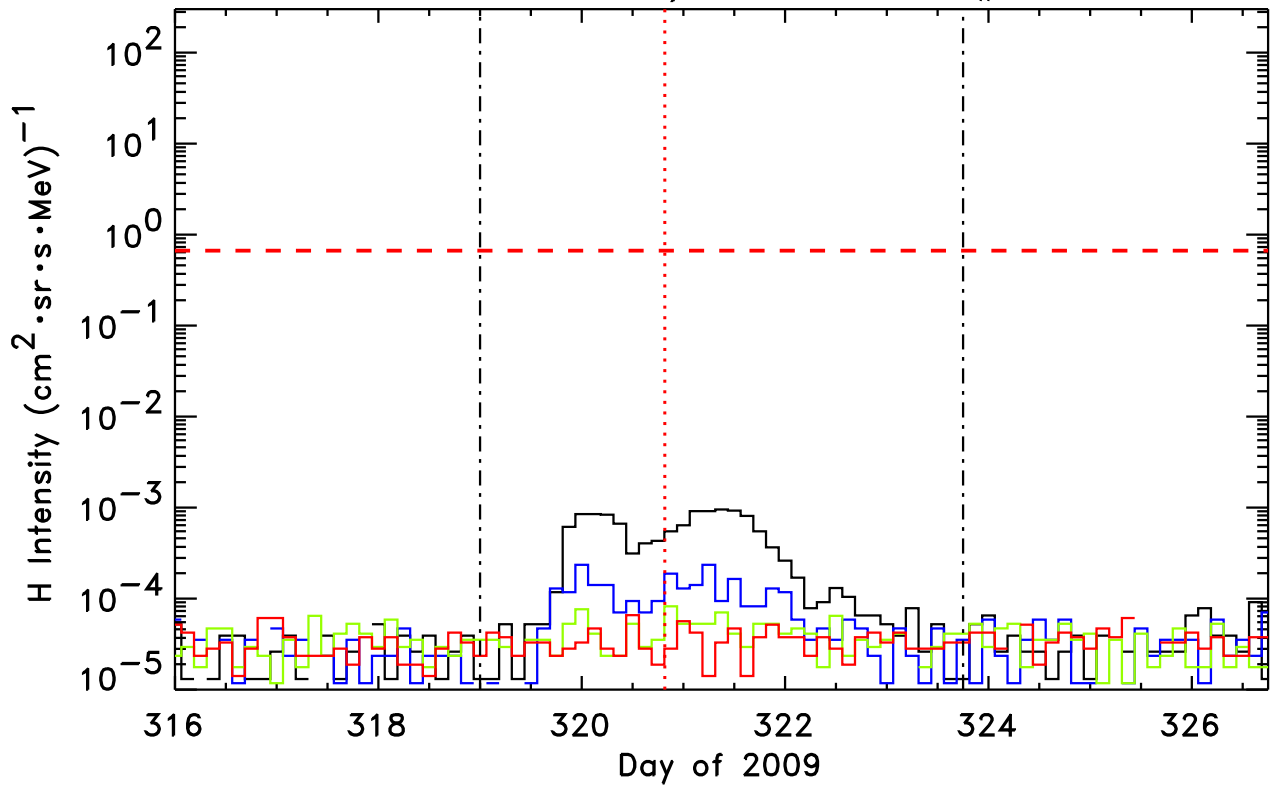
STEREO-Ahead/LET H, Event # 90



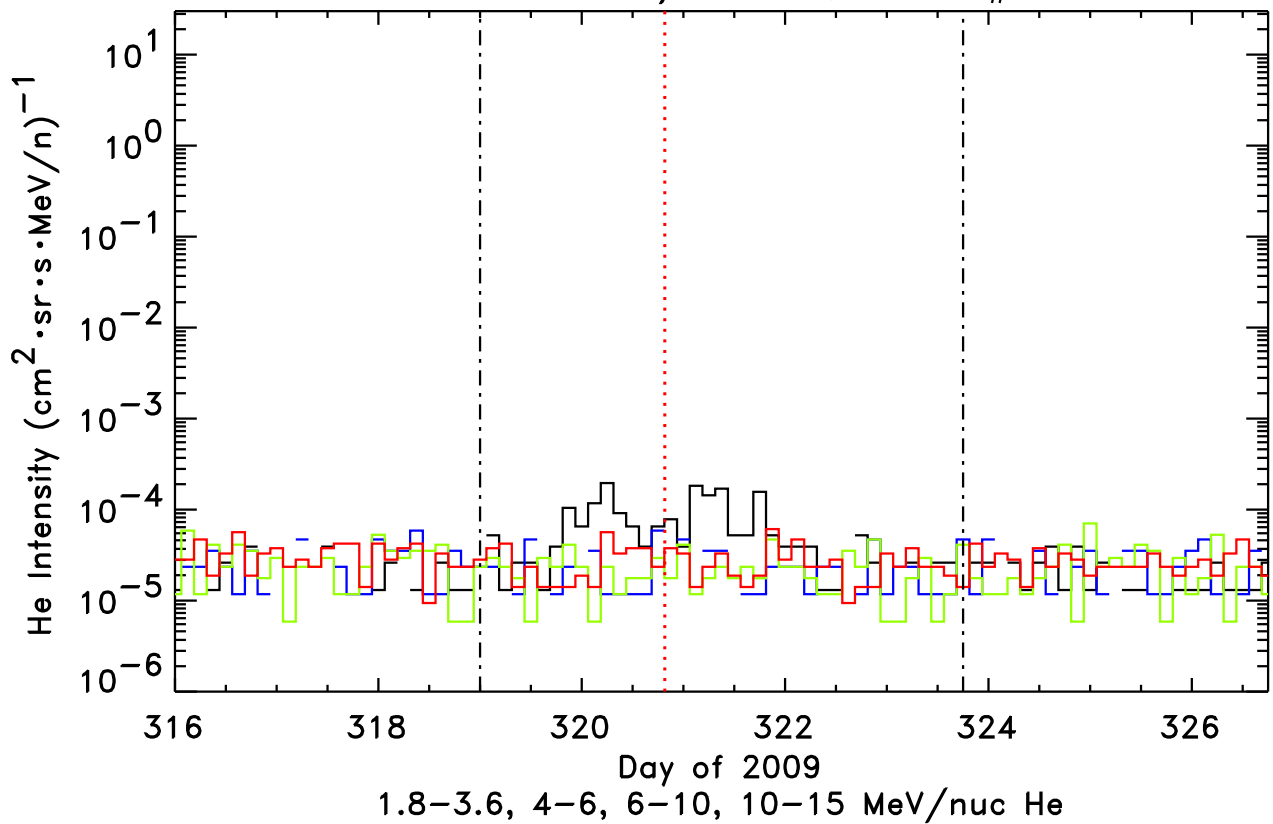
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 90



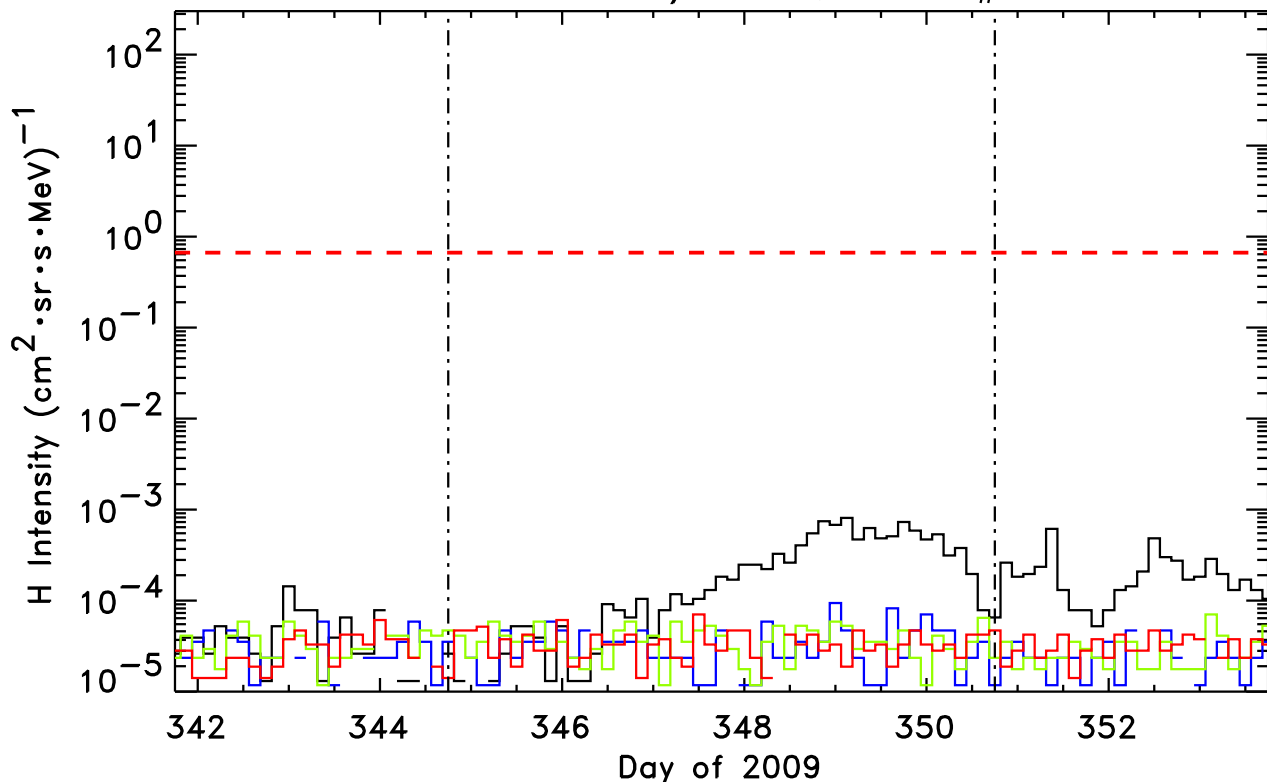
STEREO-Ahead/LET H, Event # 91



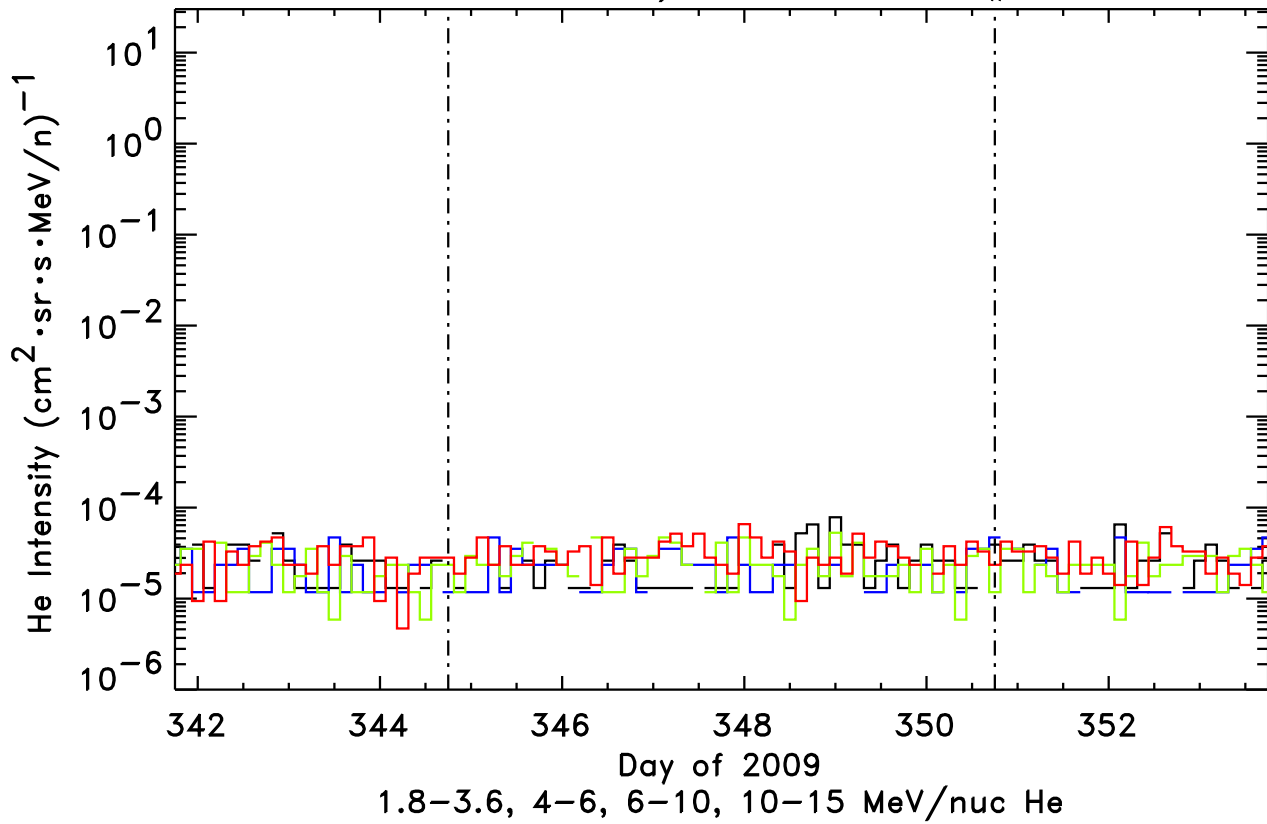
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 91



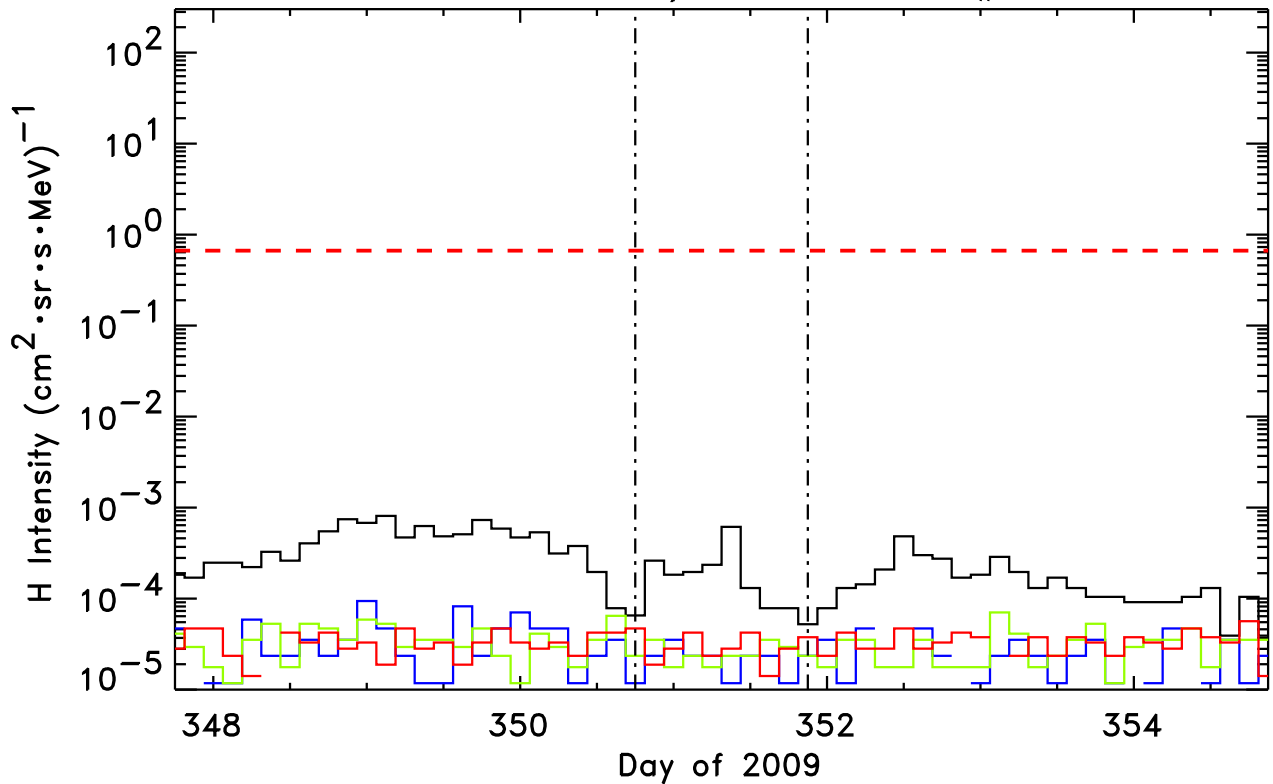
STEREO-Ahead/LET H, Event # 92



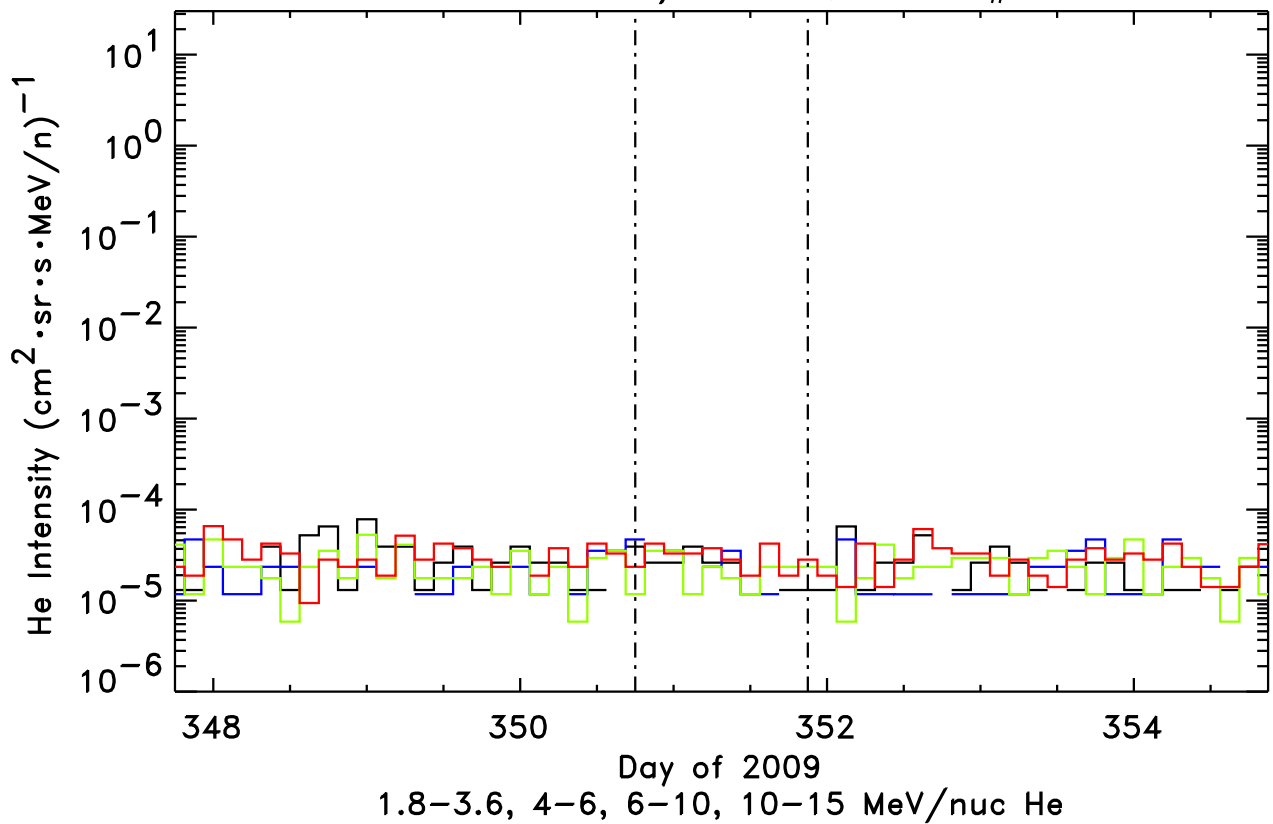
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 92



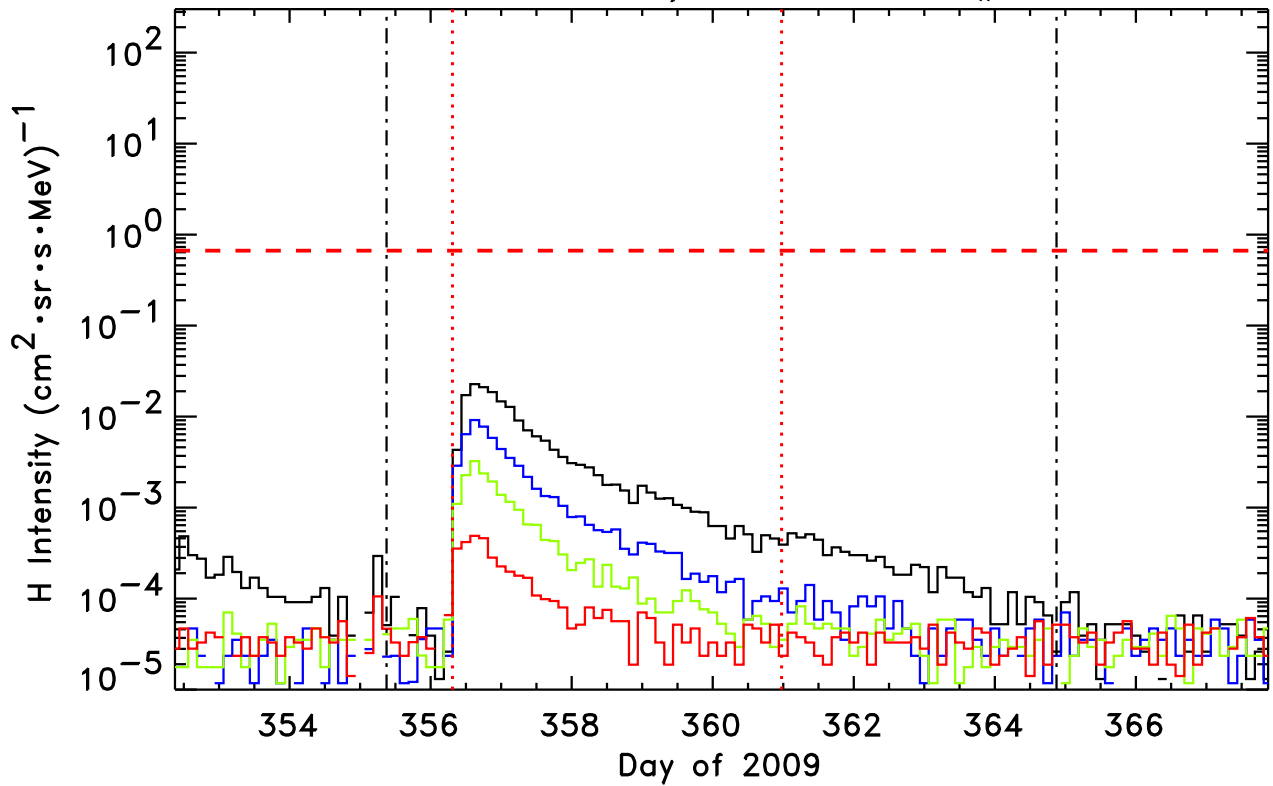
STEREO-Ahead/LET H, Event # 93



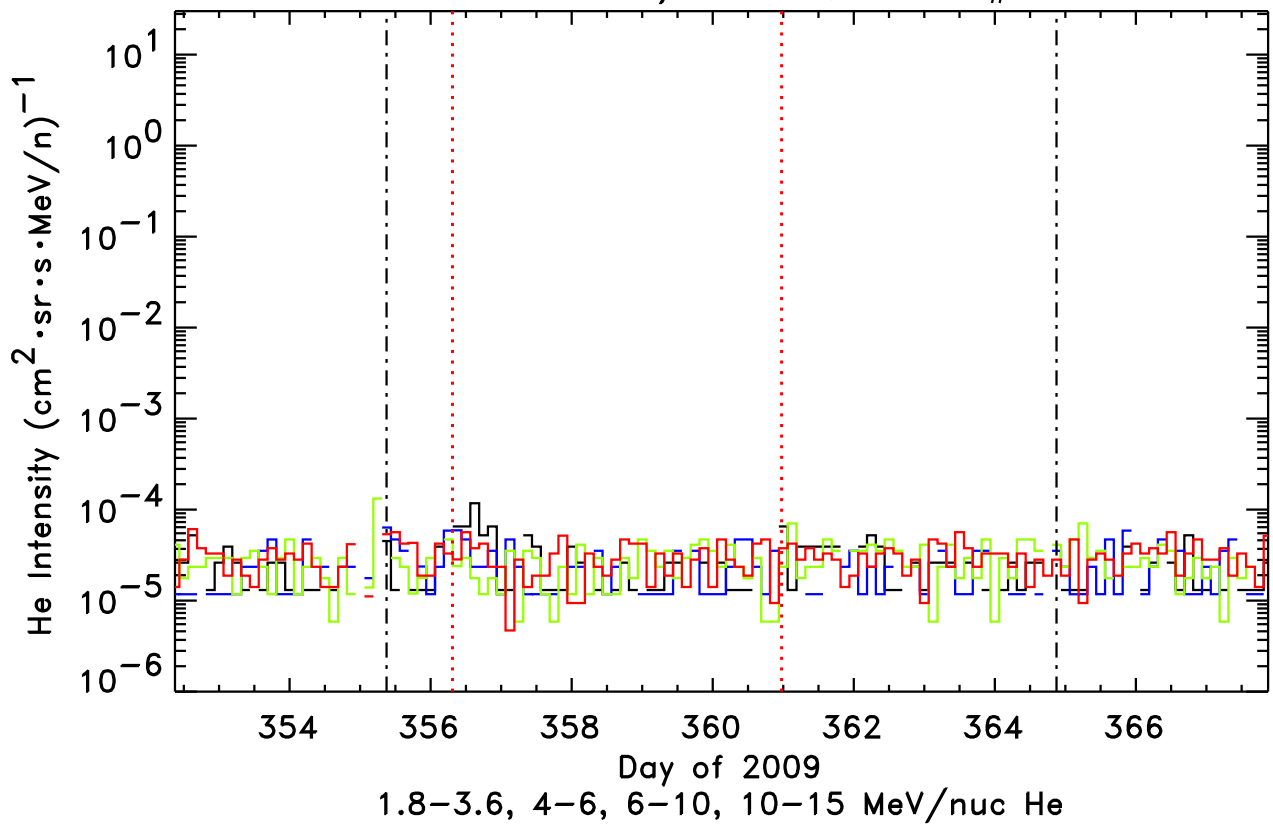
STEREO-Ahead/LET He, Event # 93



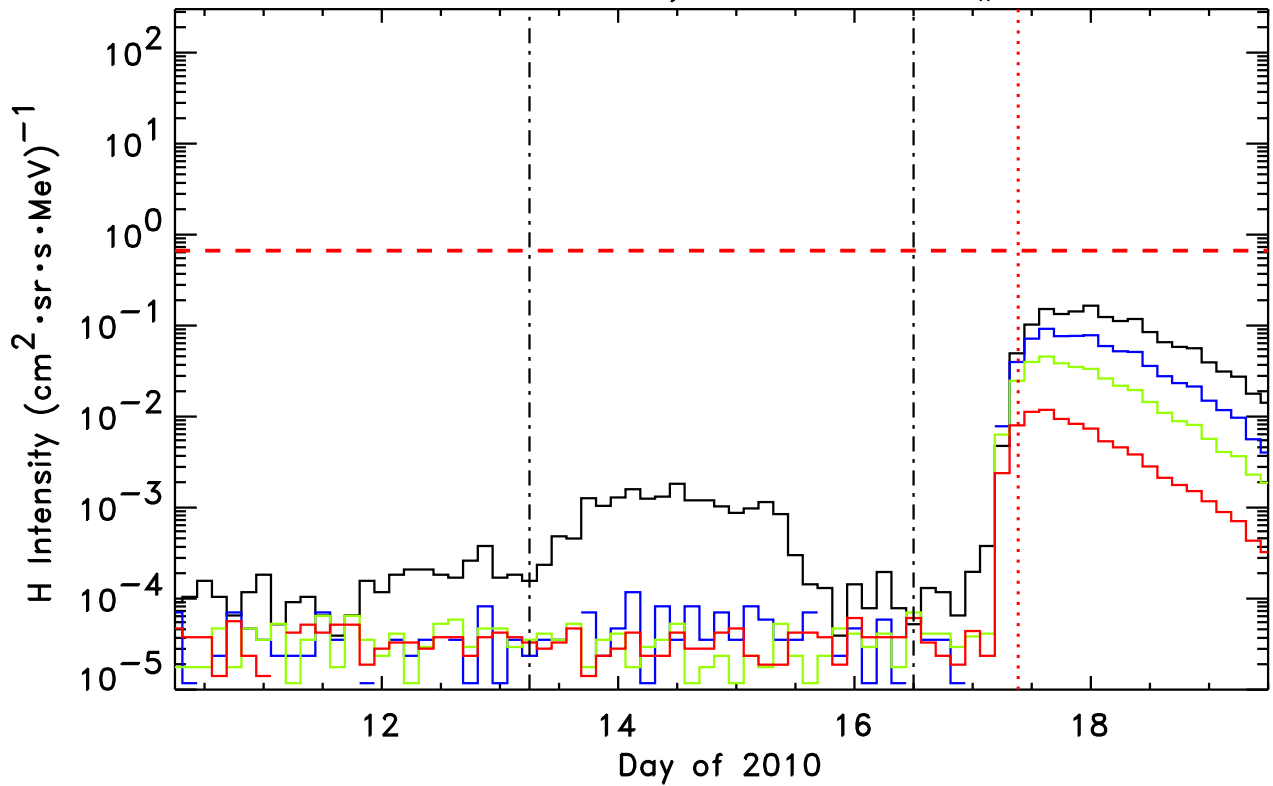
STEREO-Ahead/LET H, Event # 94



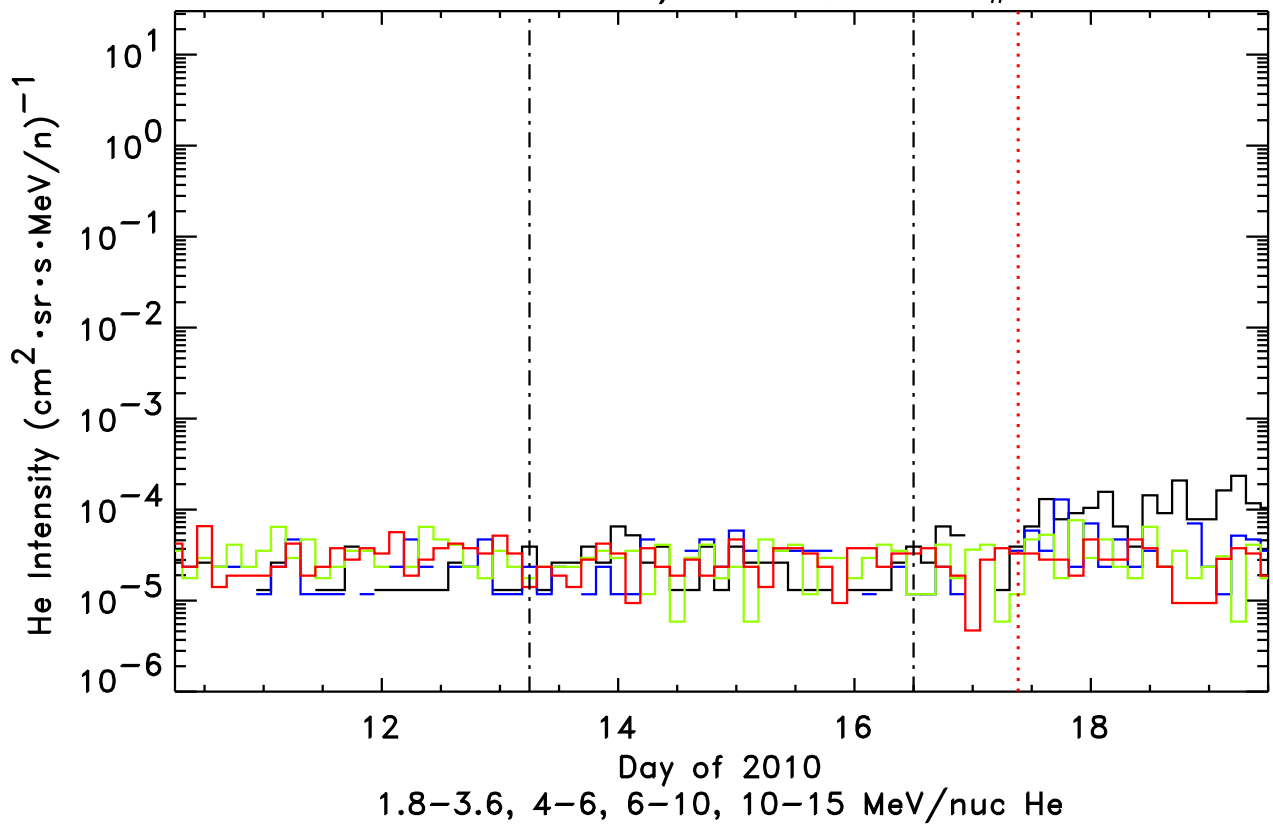
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 94



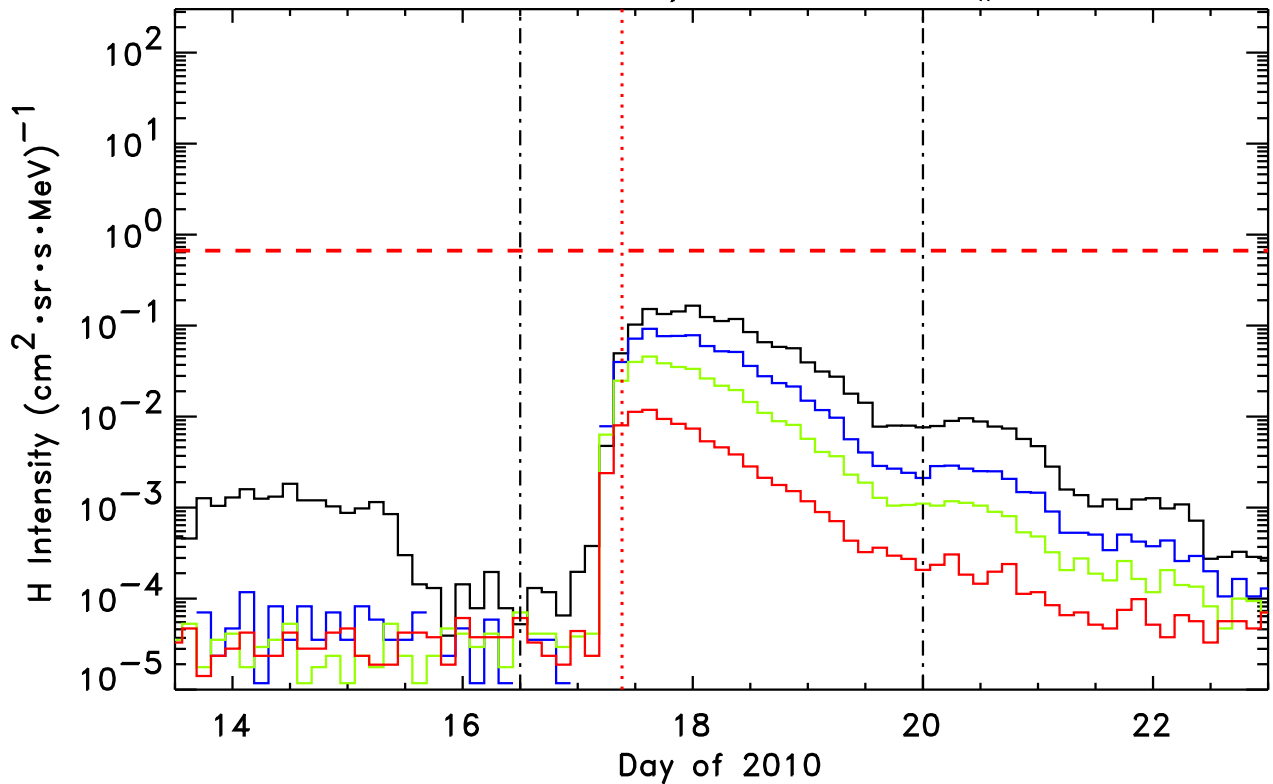
STEREO-Ahead/LET H, Event # 95



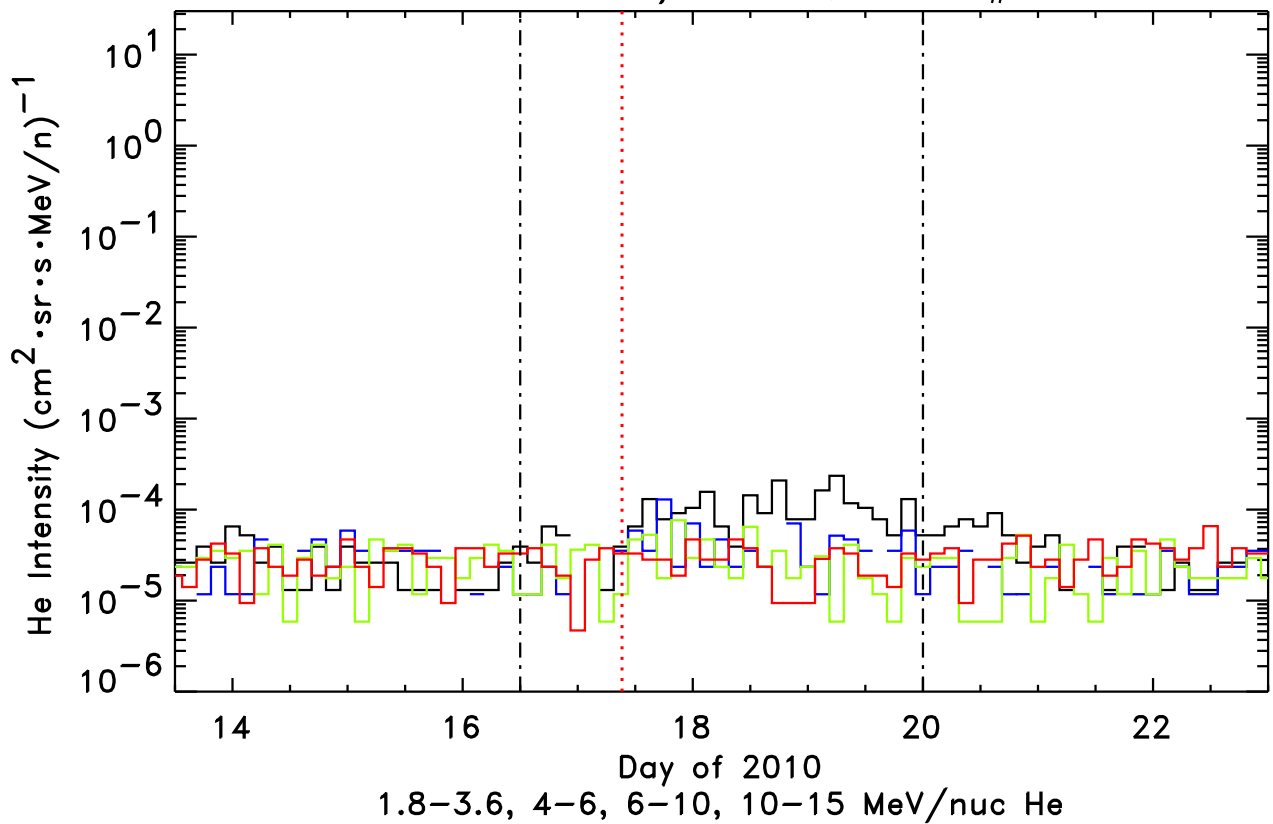
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 95



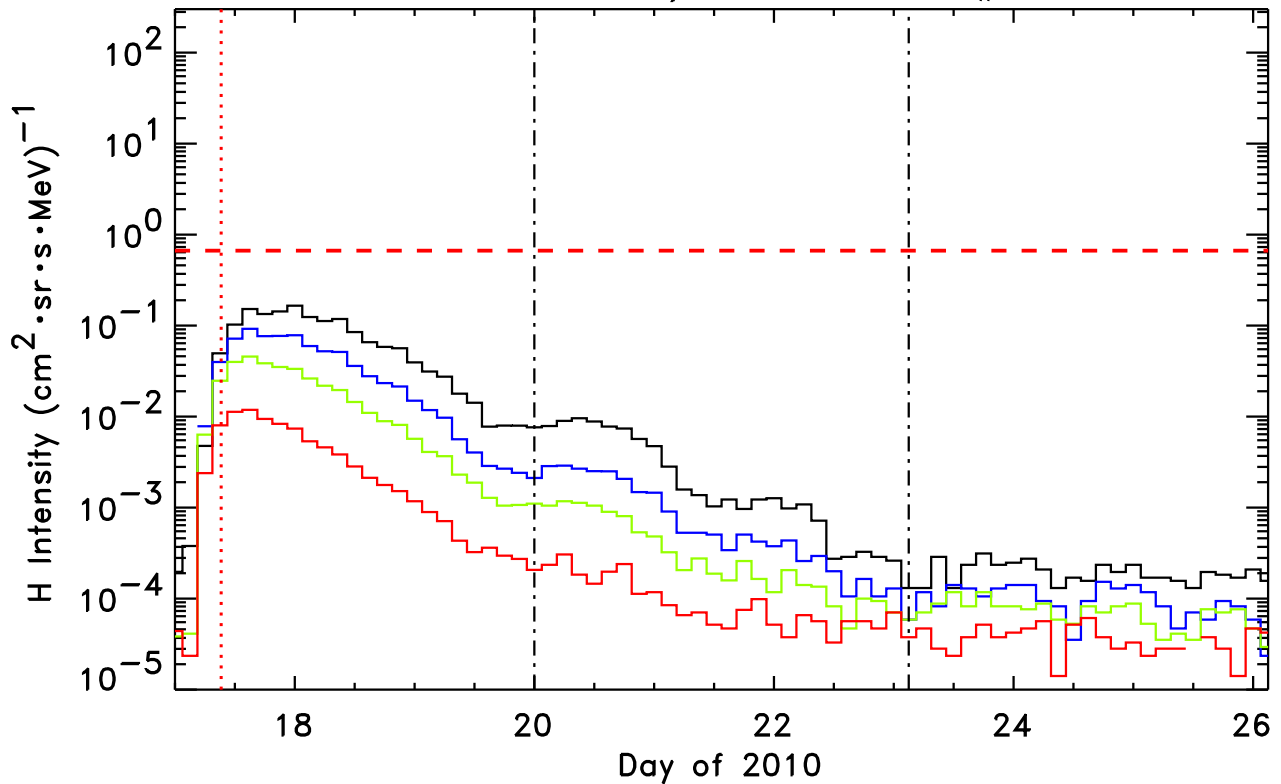
STEREO-Ahead/LET H, Event # 96



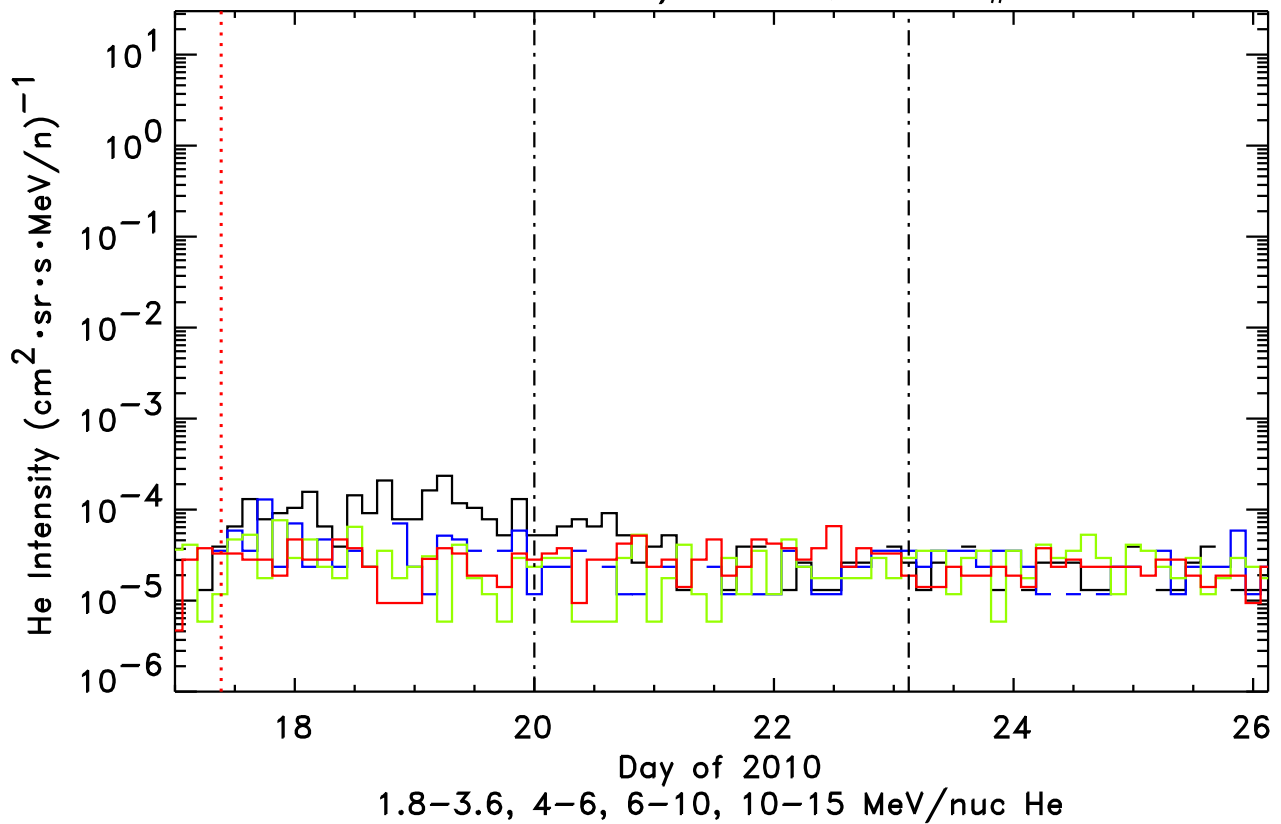
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 96



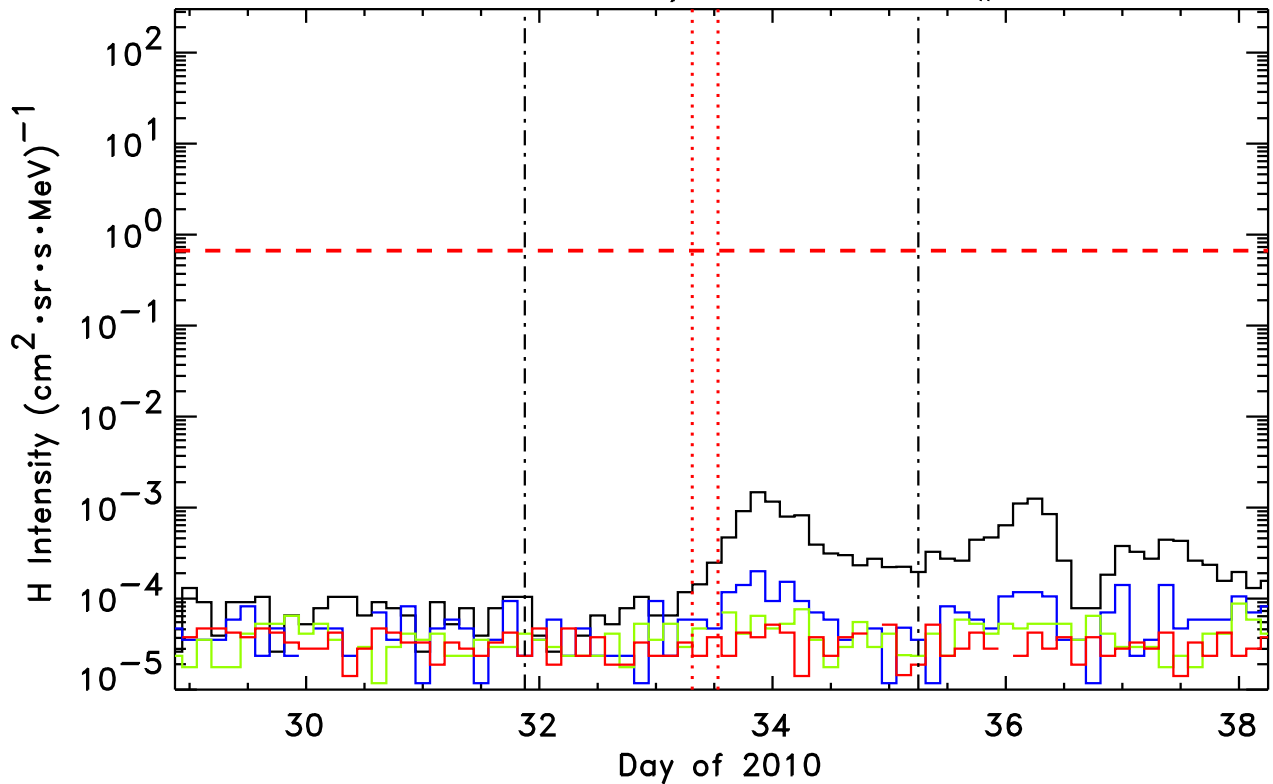
STEREO-Ahead/LET H, Event # 97



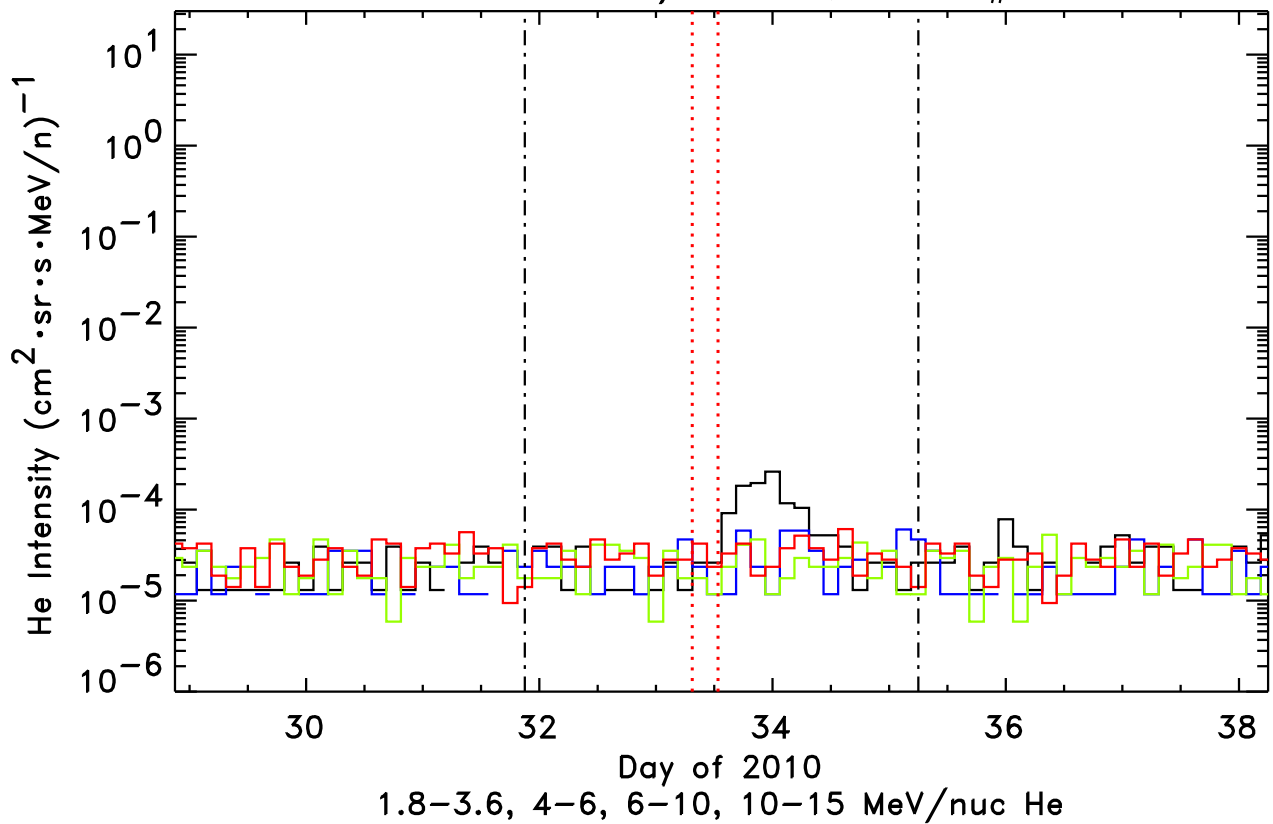
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 97



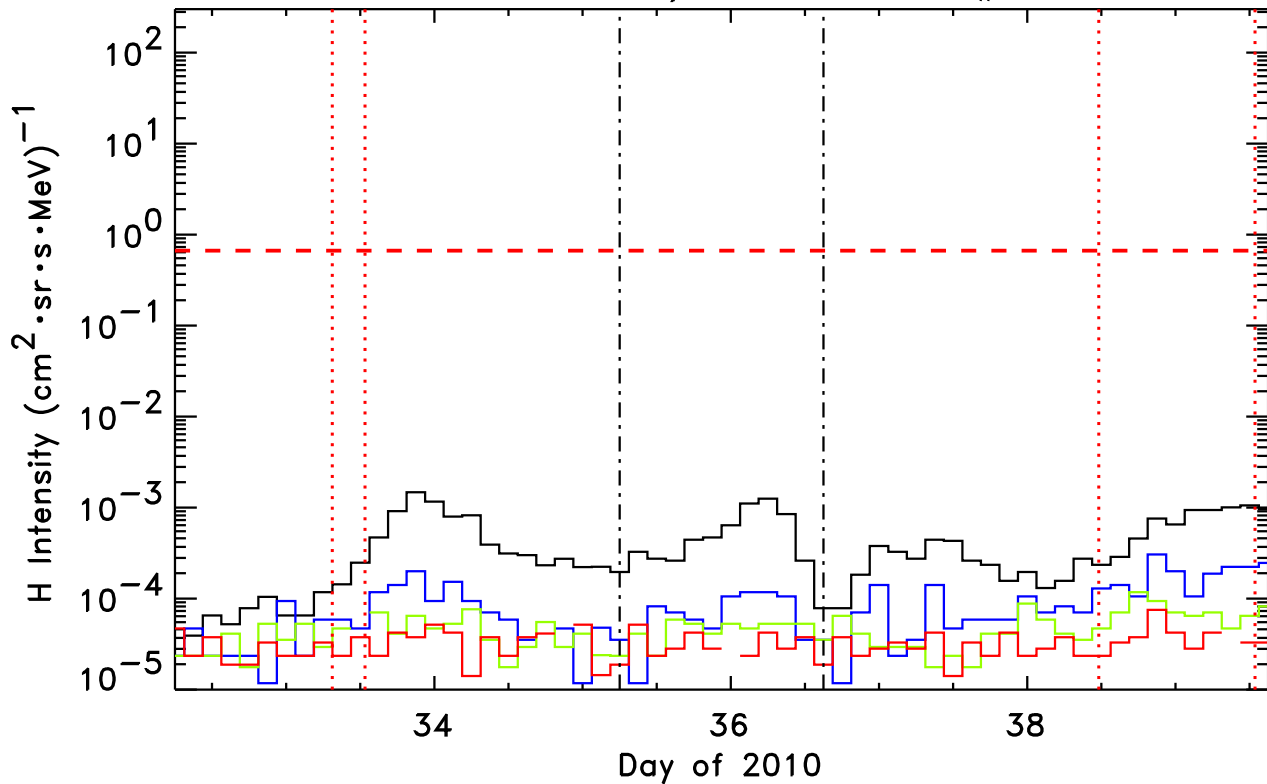
STEREO-Ahead/LET H, Event # 98



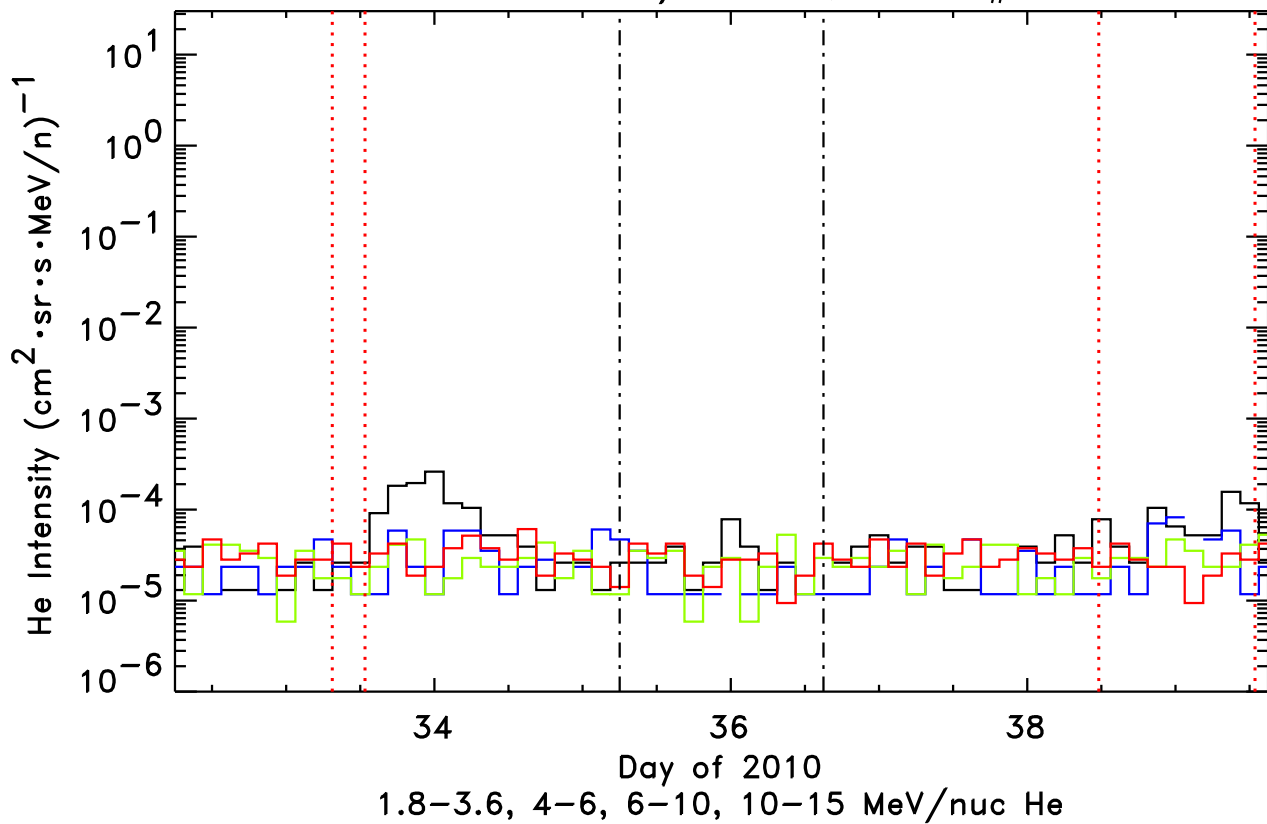
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 98



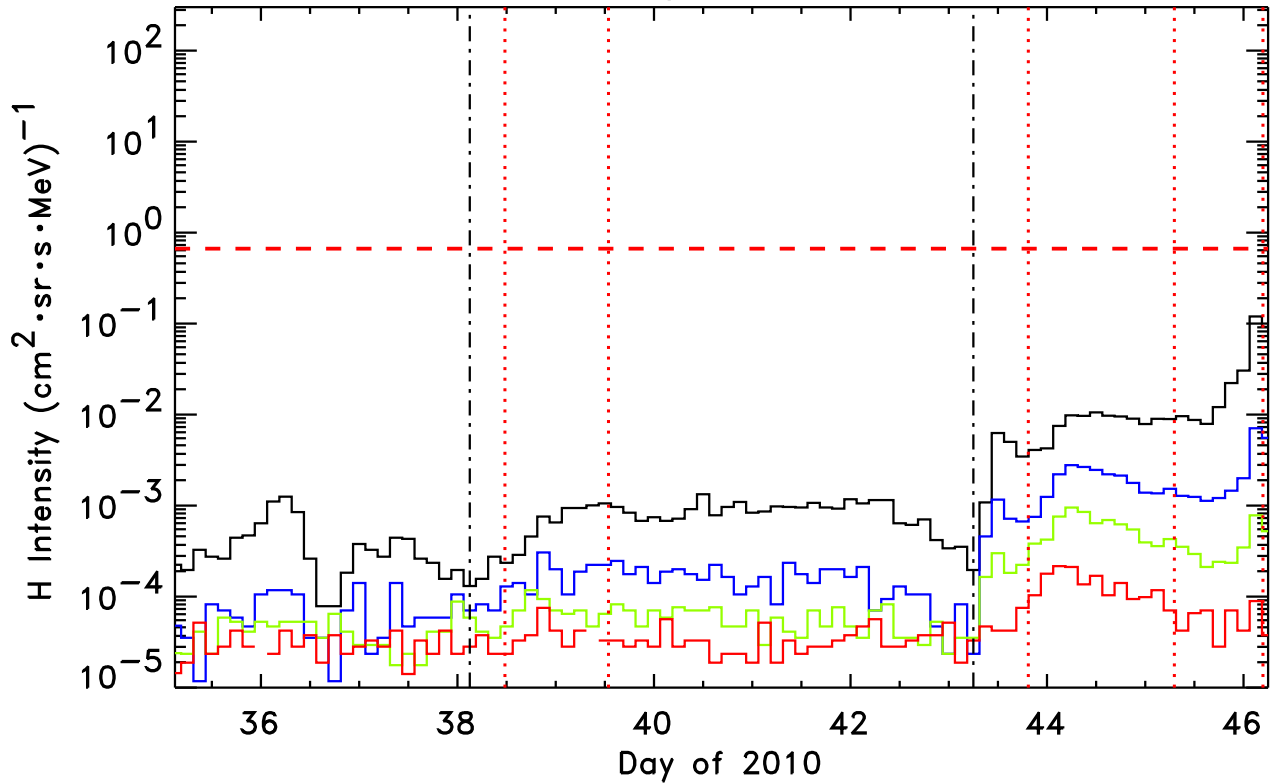
STEREO-Ahead/LET H, Event # 99



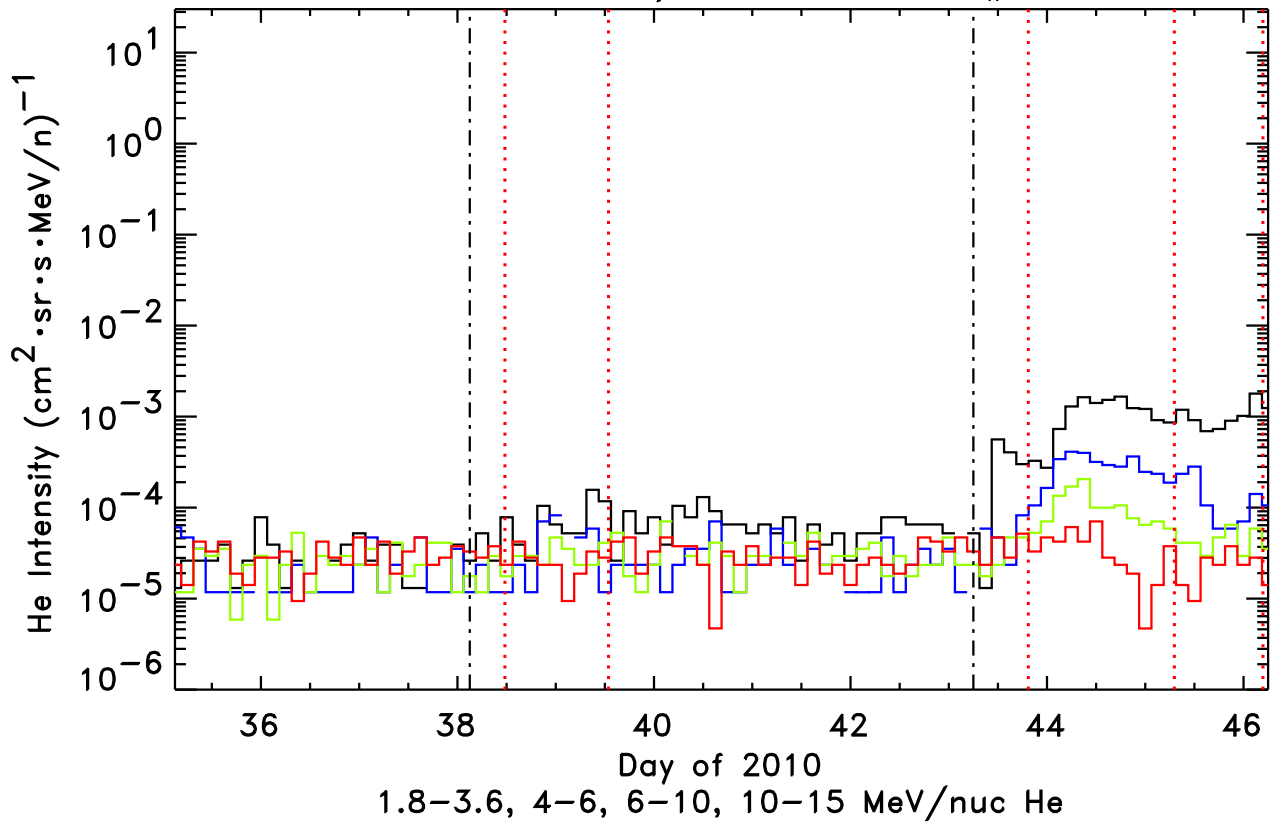
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event # 99



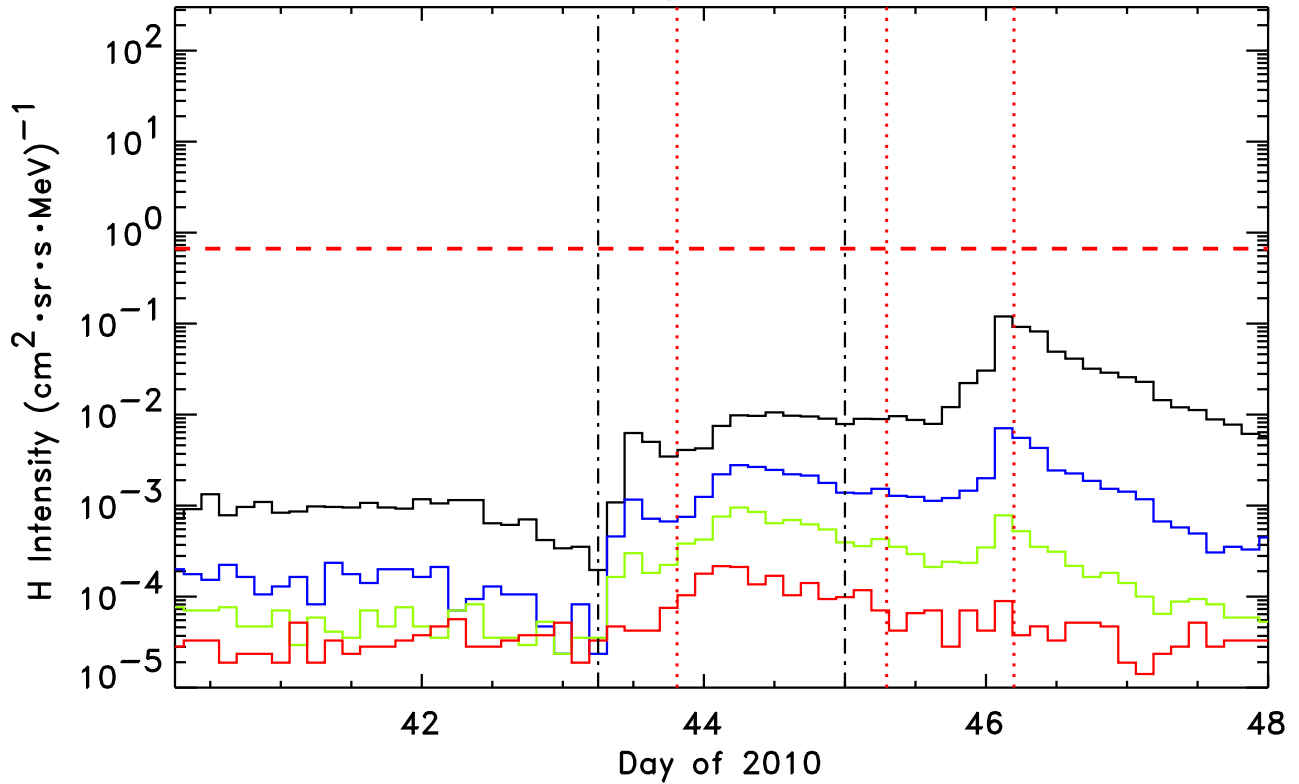
STEREO-Ahead/LET H, Event #100



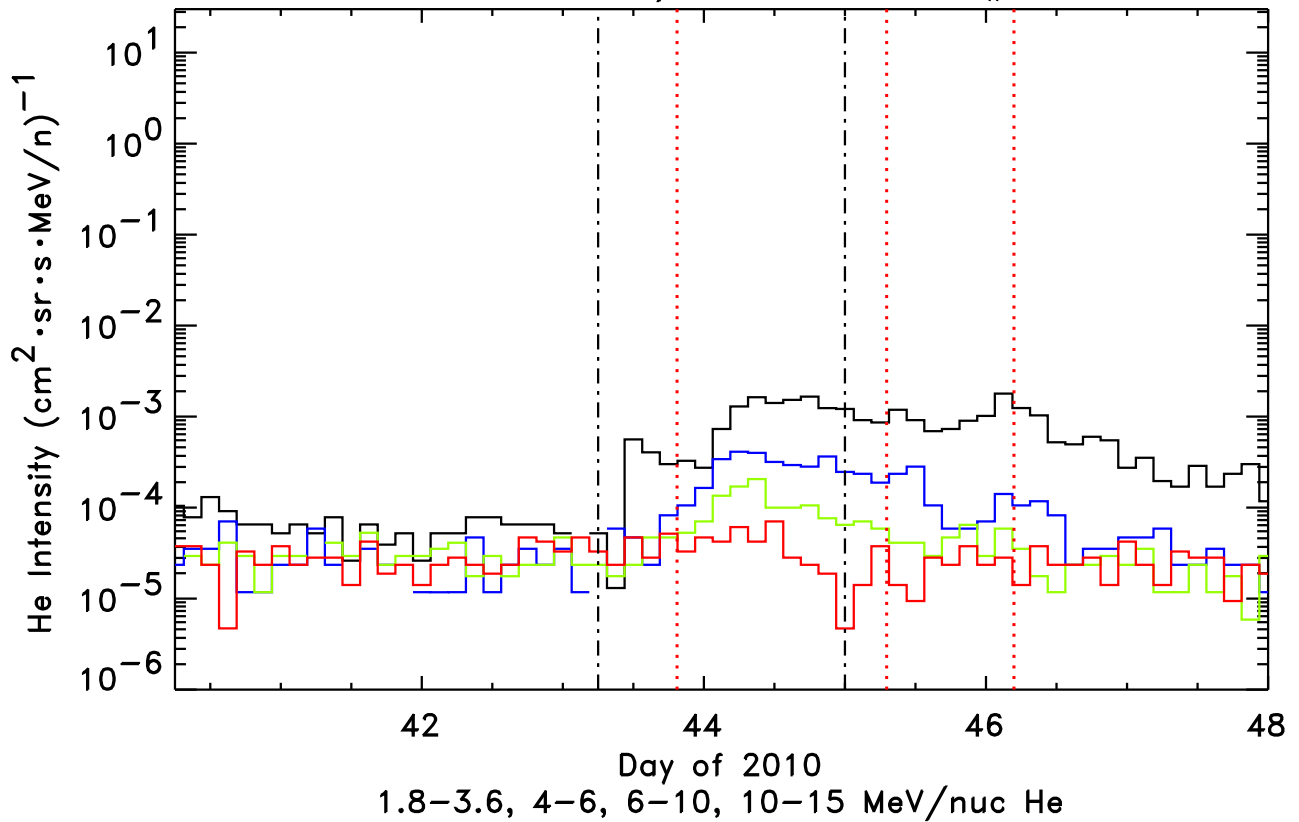
STEREO-Ahead/LET He, Event #100



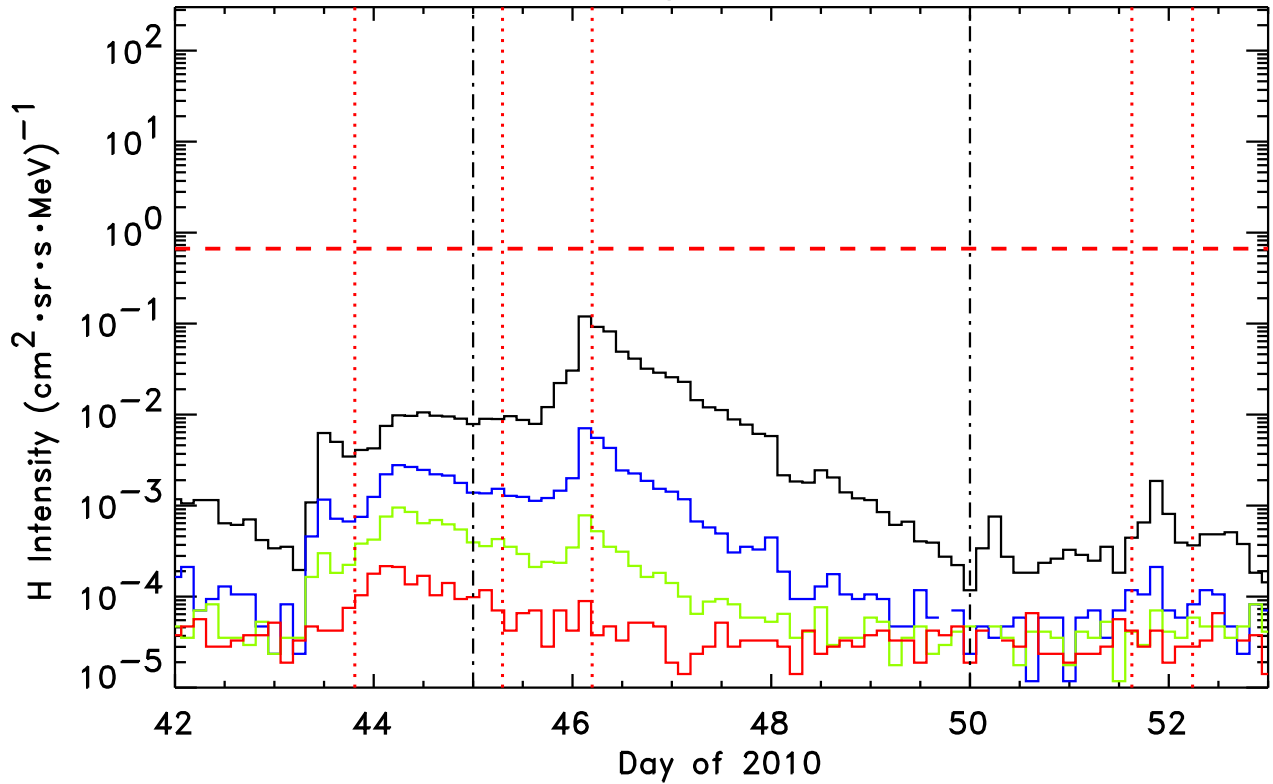
STEREO-Ahead/LET H, Event #101



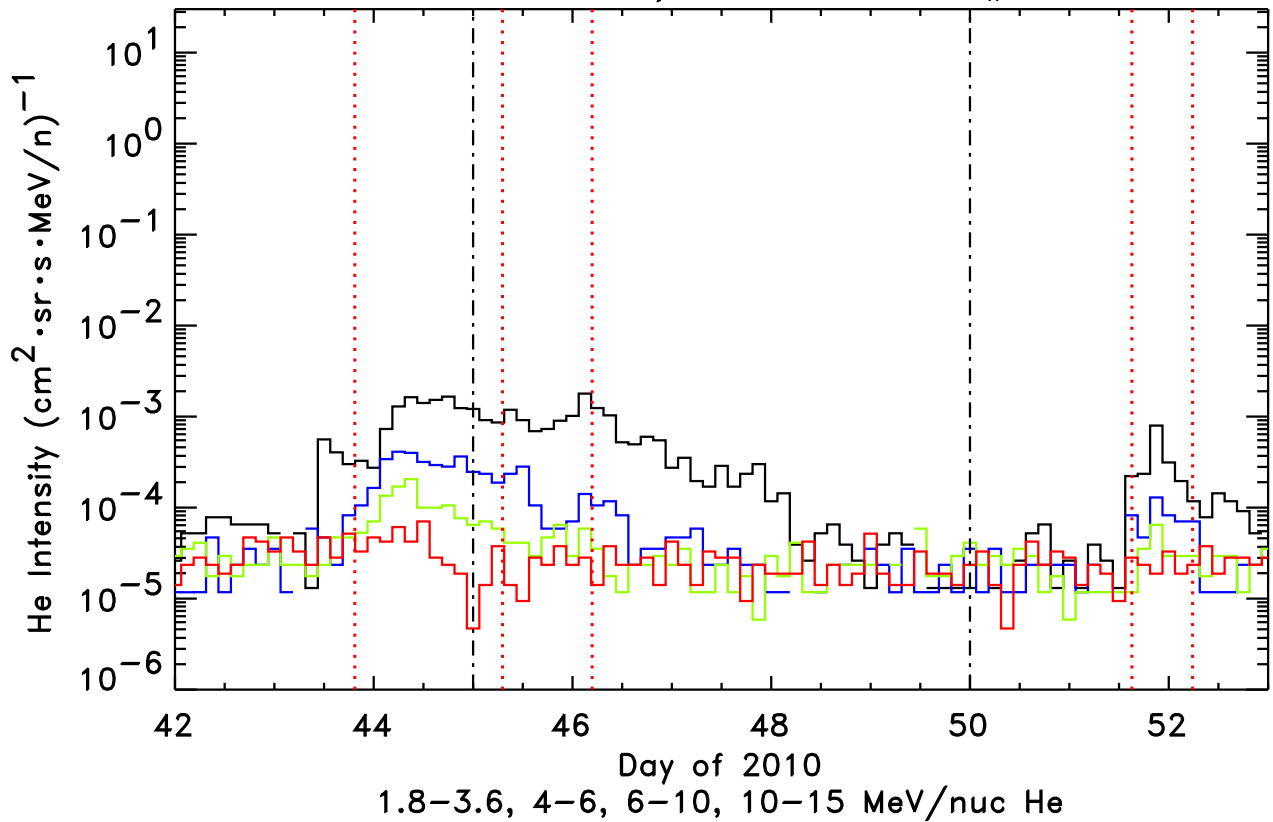
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #101



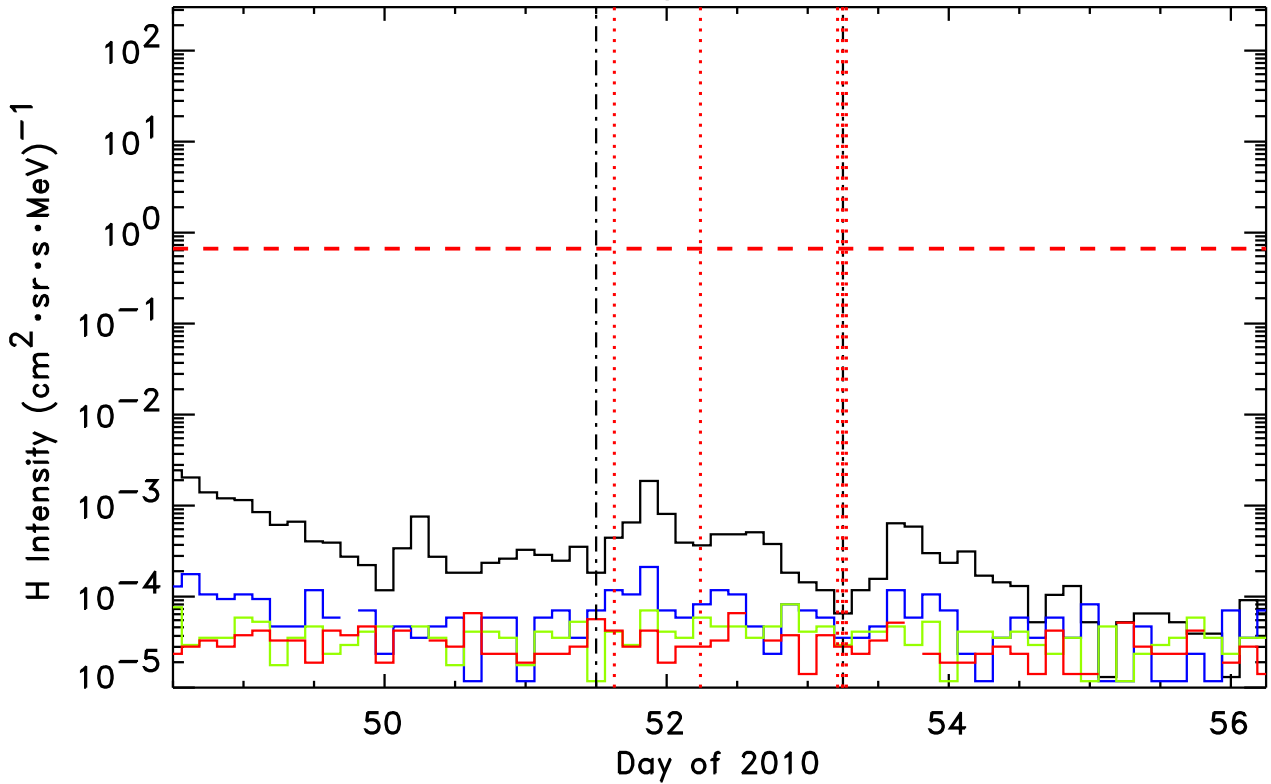
STEREO-Ahead/LET H, Event #102



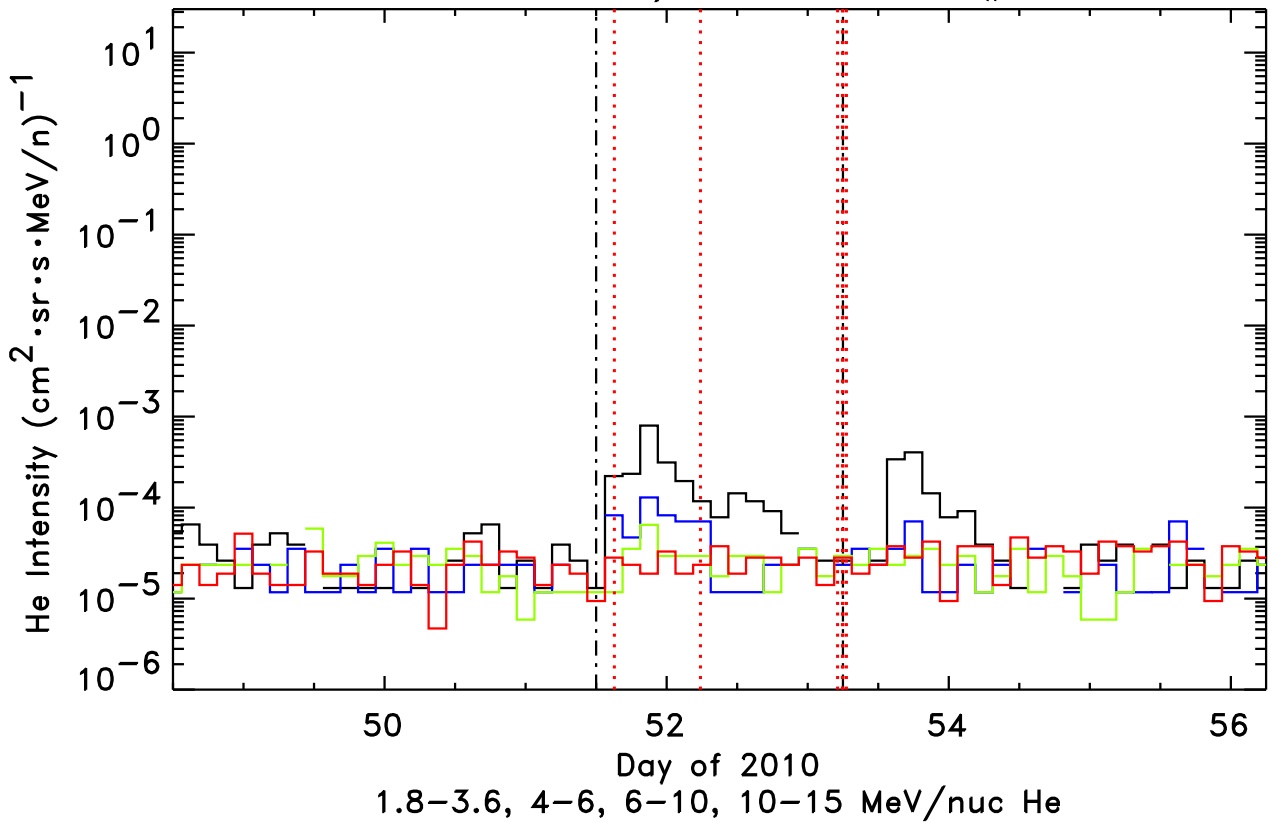
STEREO-Ahead/LET He, Event #102



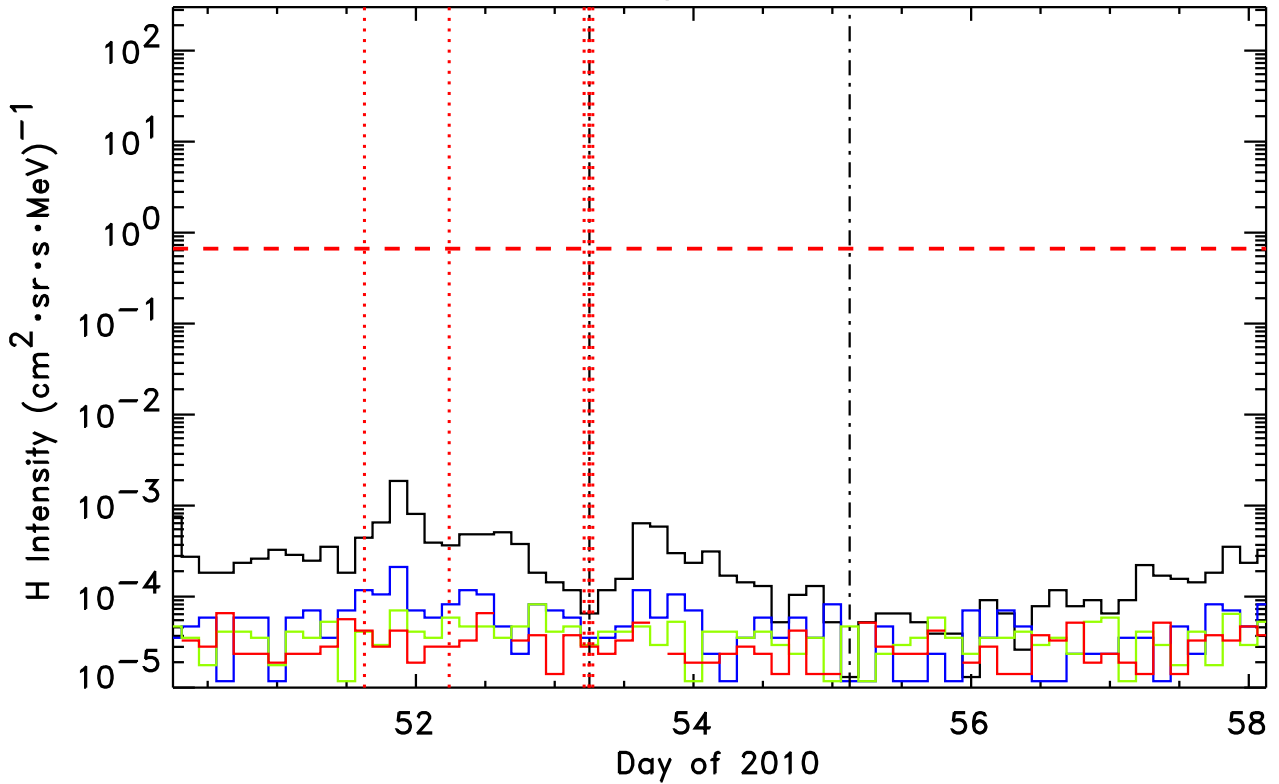
STEREO-Ahead/LET H, Event #103



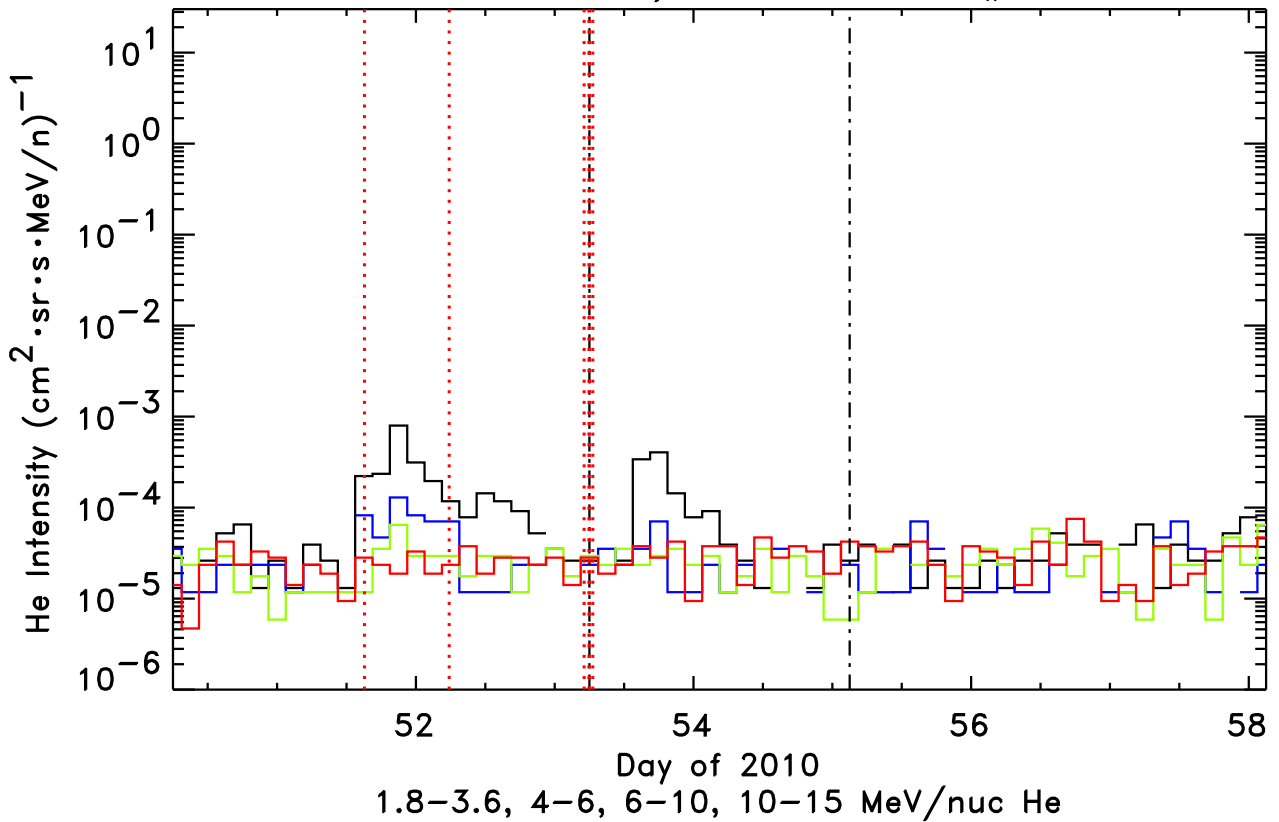
STEREO-Ahead/LET He, Event #103



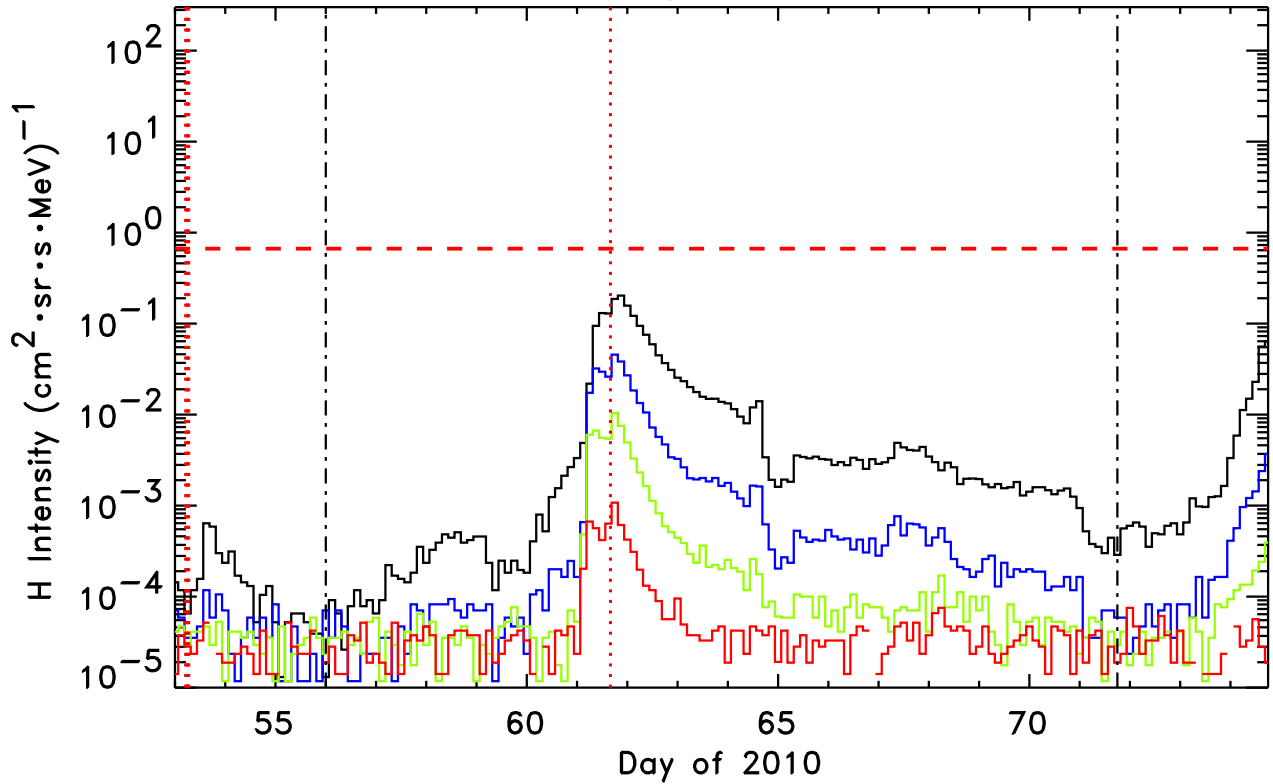
STEREO-Ahead/LET H, Event #104



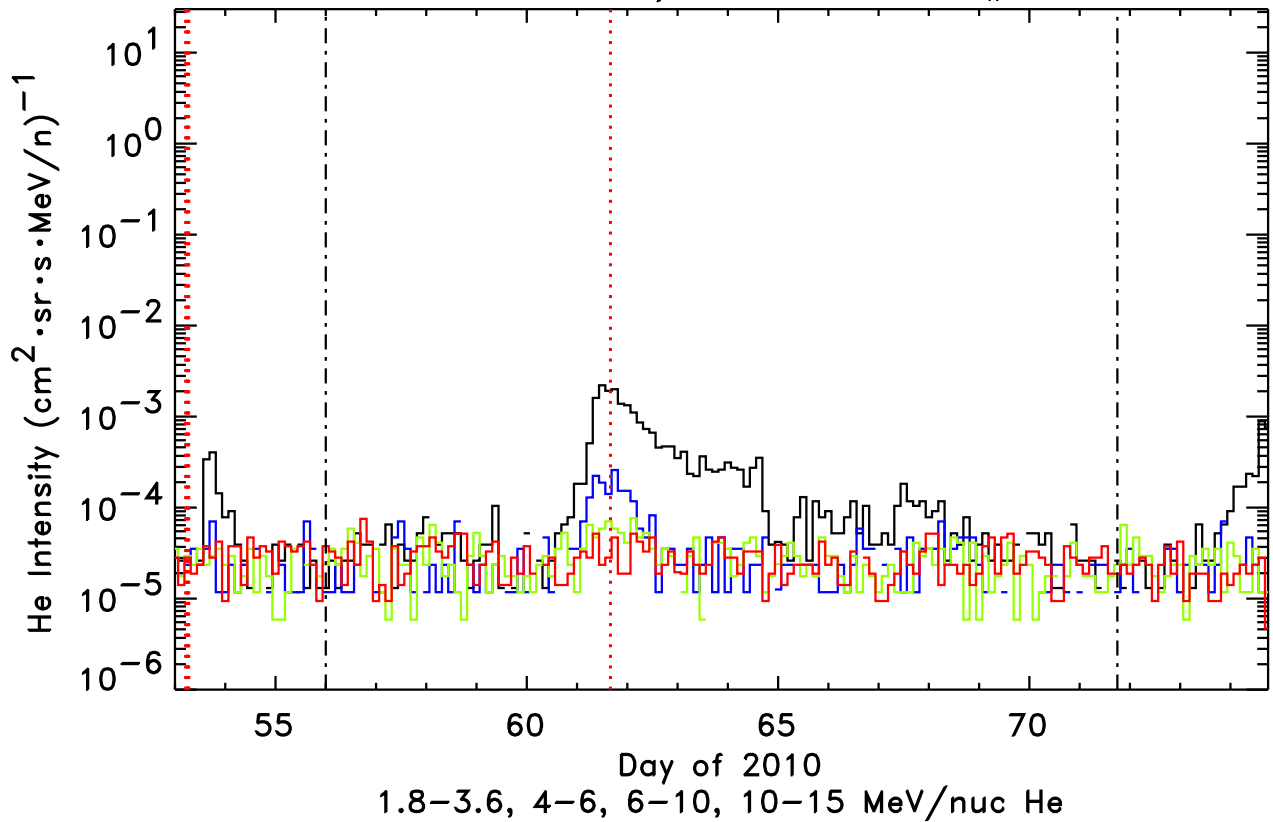
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #104



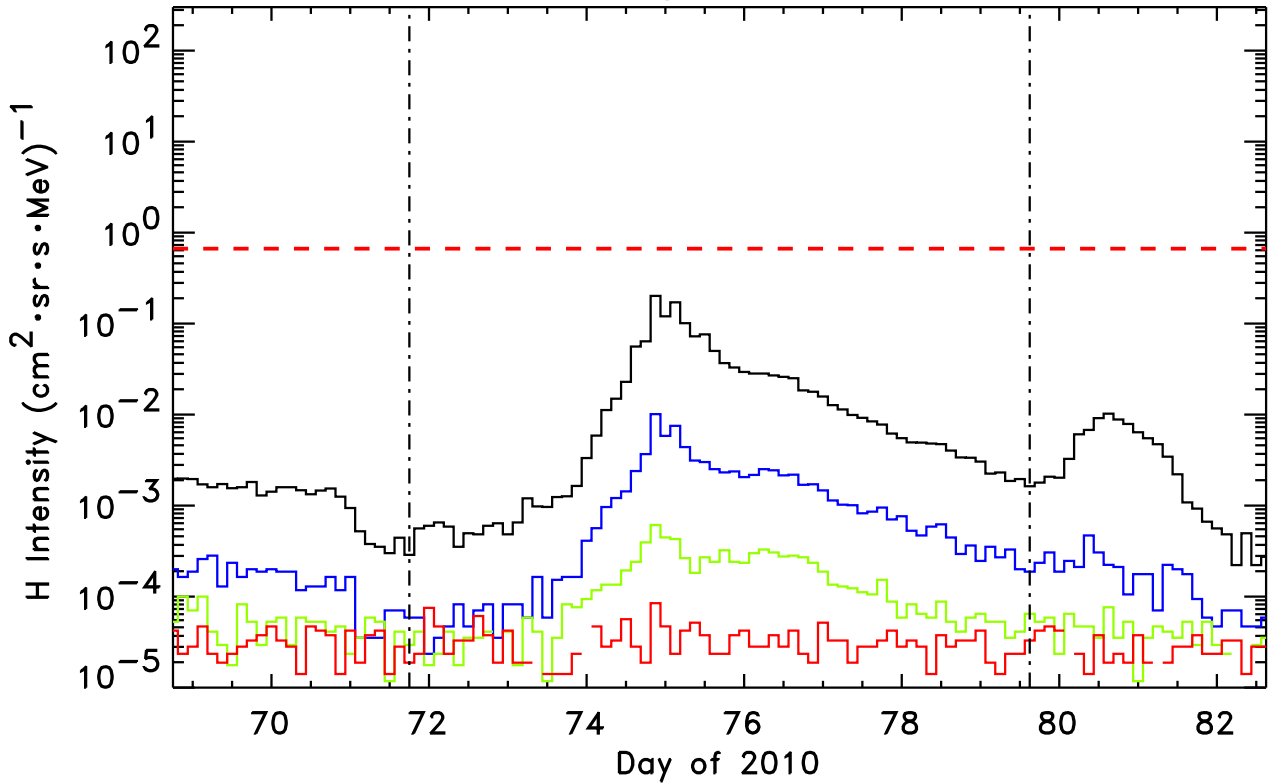
STEREO-Ahead/LET H, Event #105



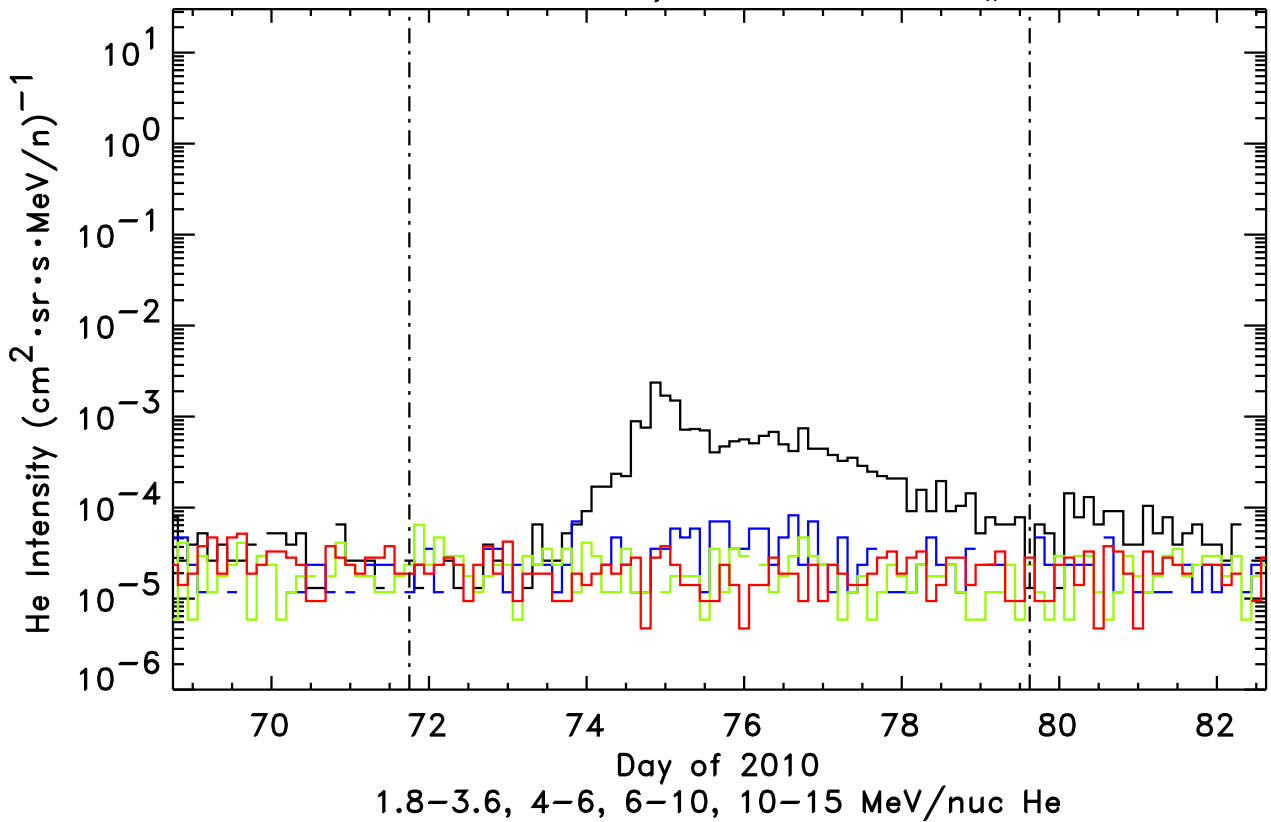
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #105



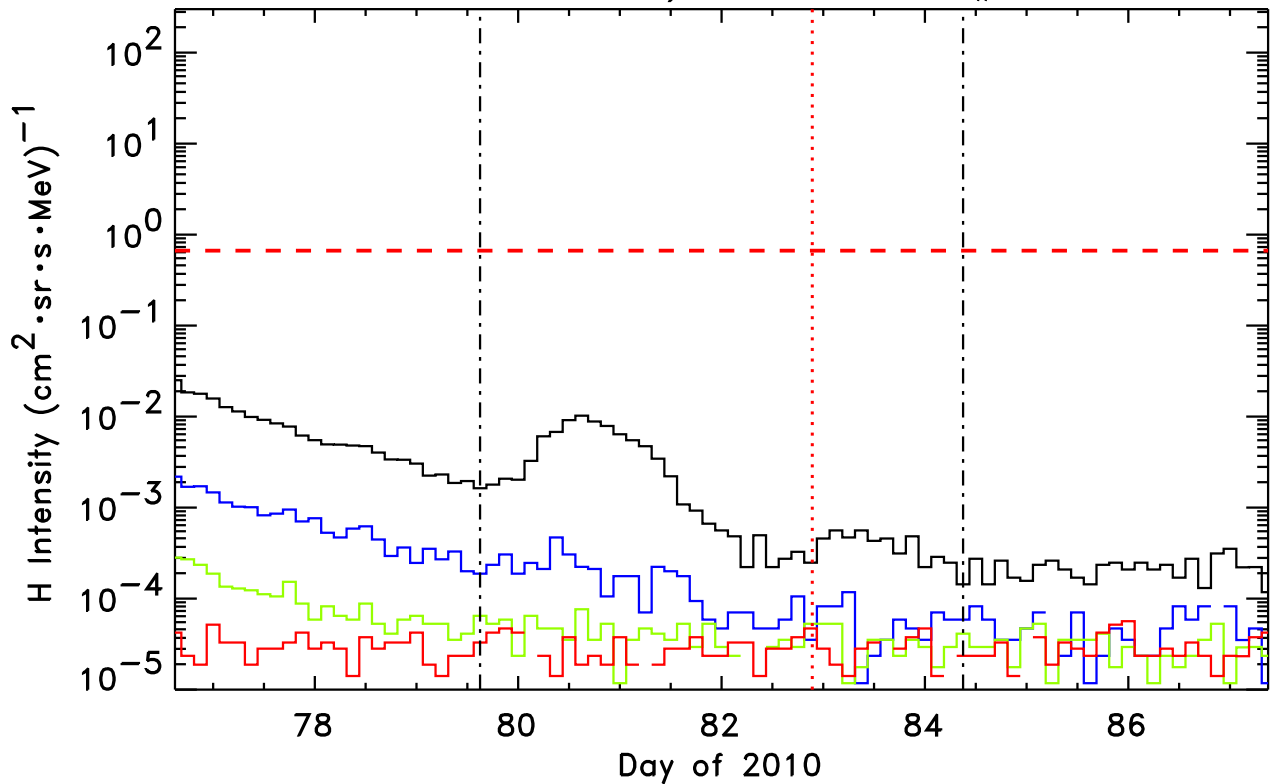
STEREO-Ahead/LET H, Event #106



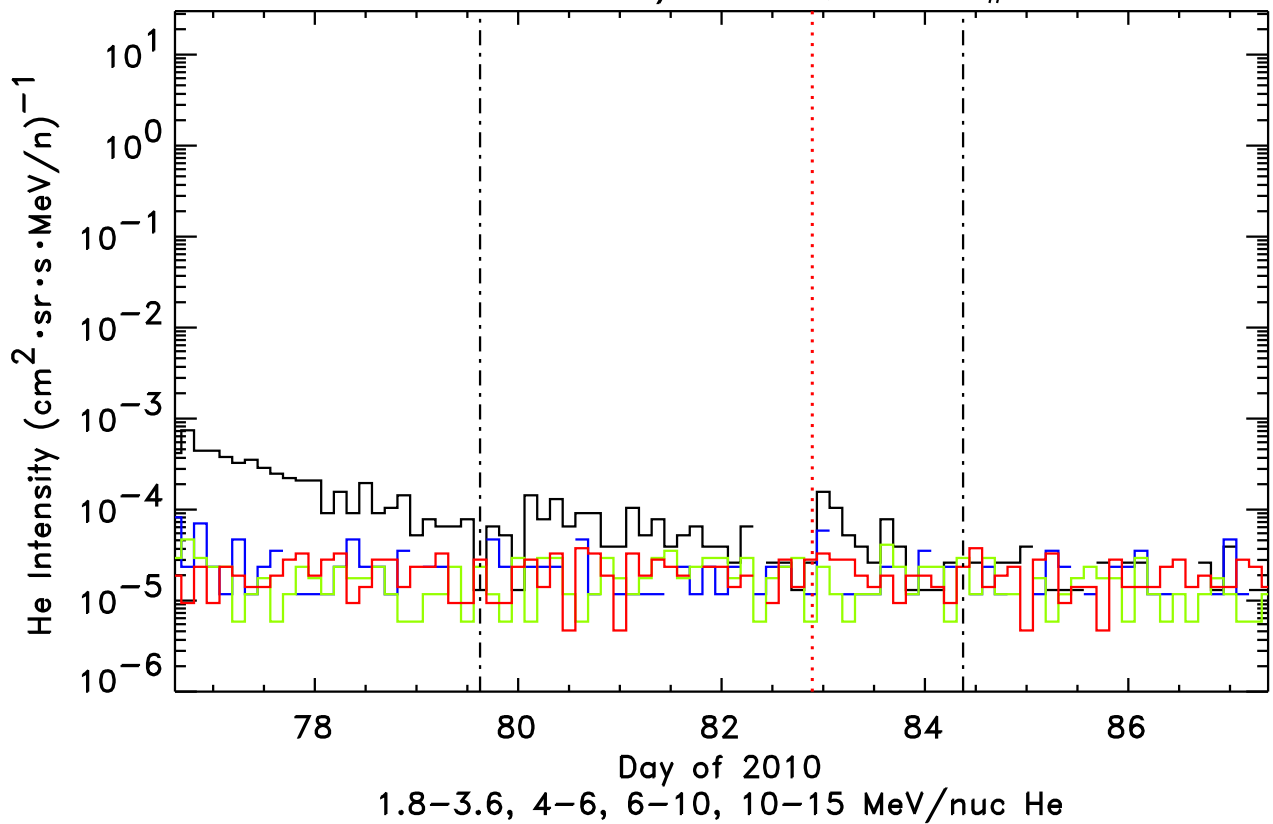
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #106



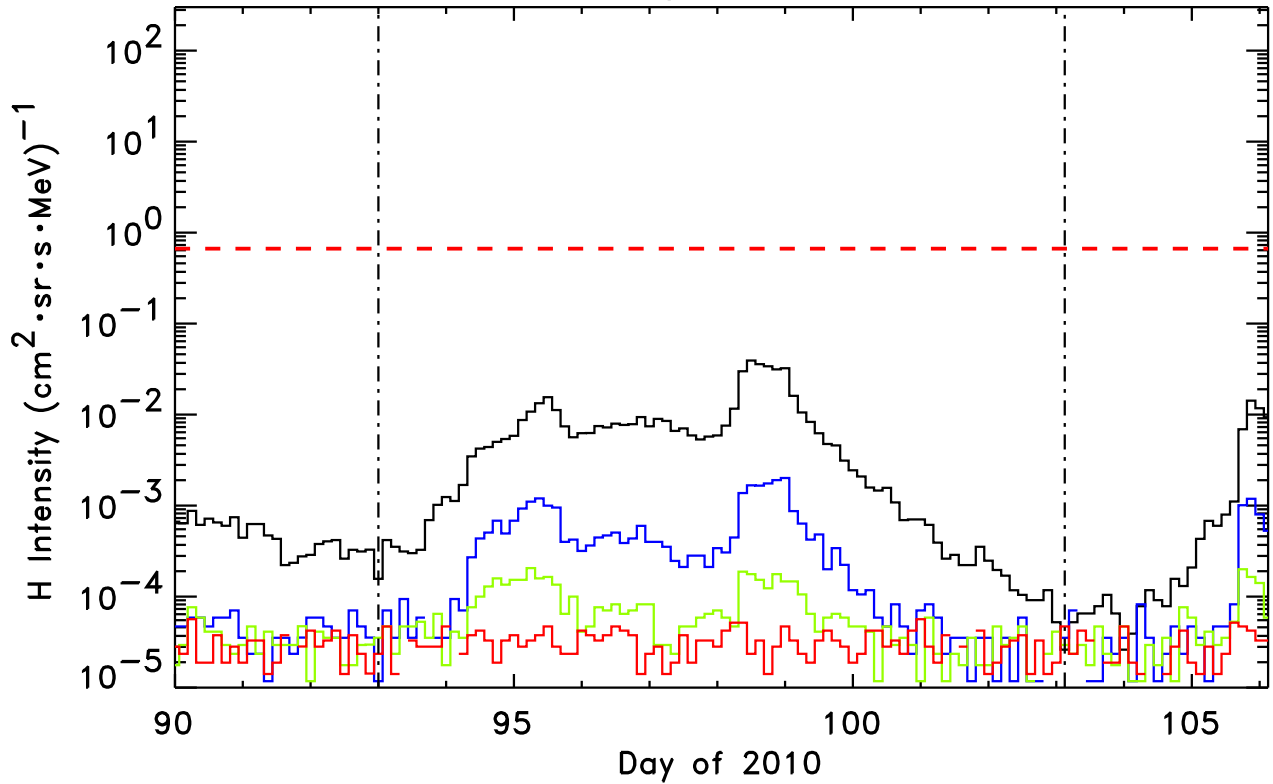
STEREO-Ahead/LET H, Event #107



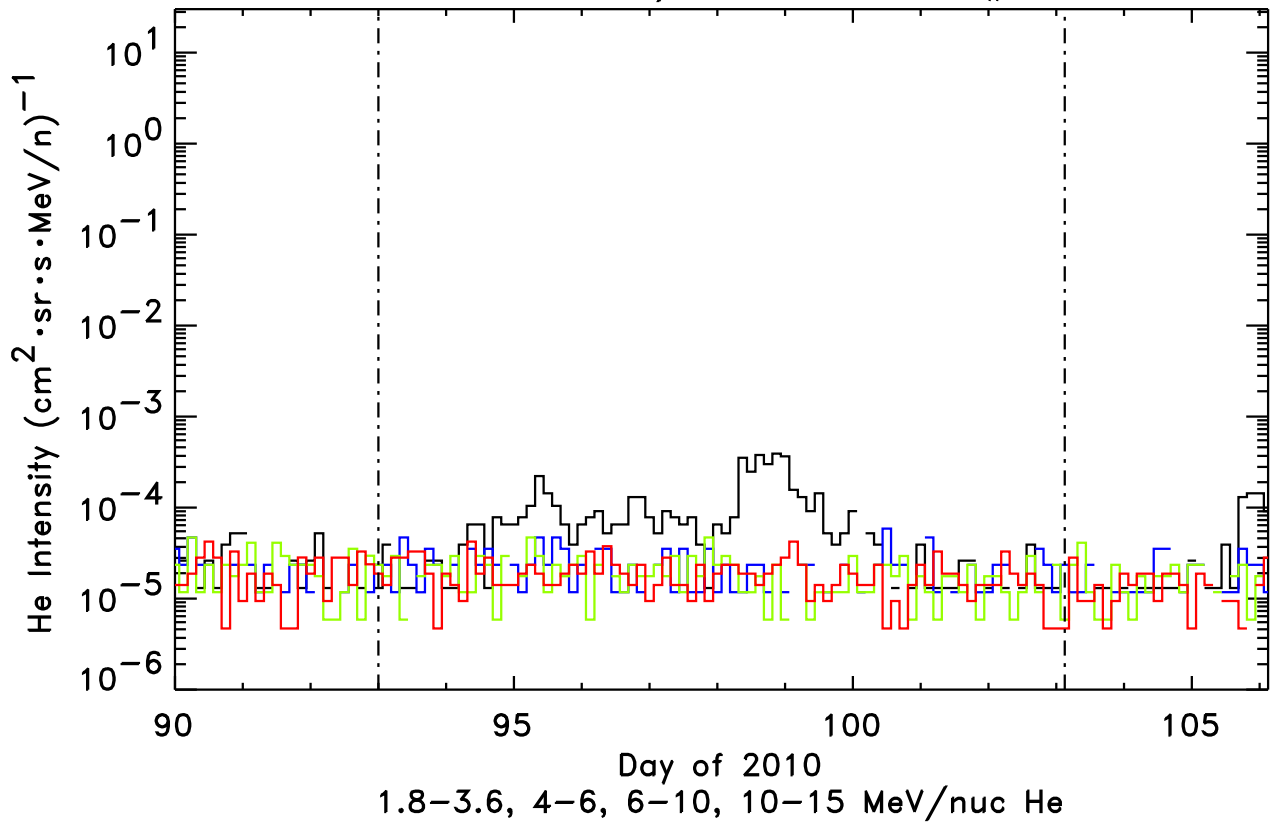
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #107



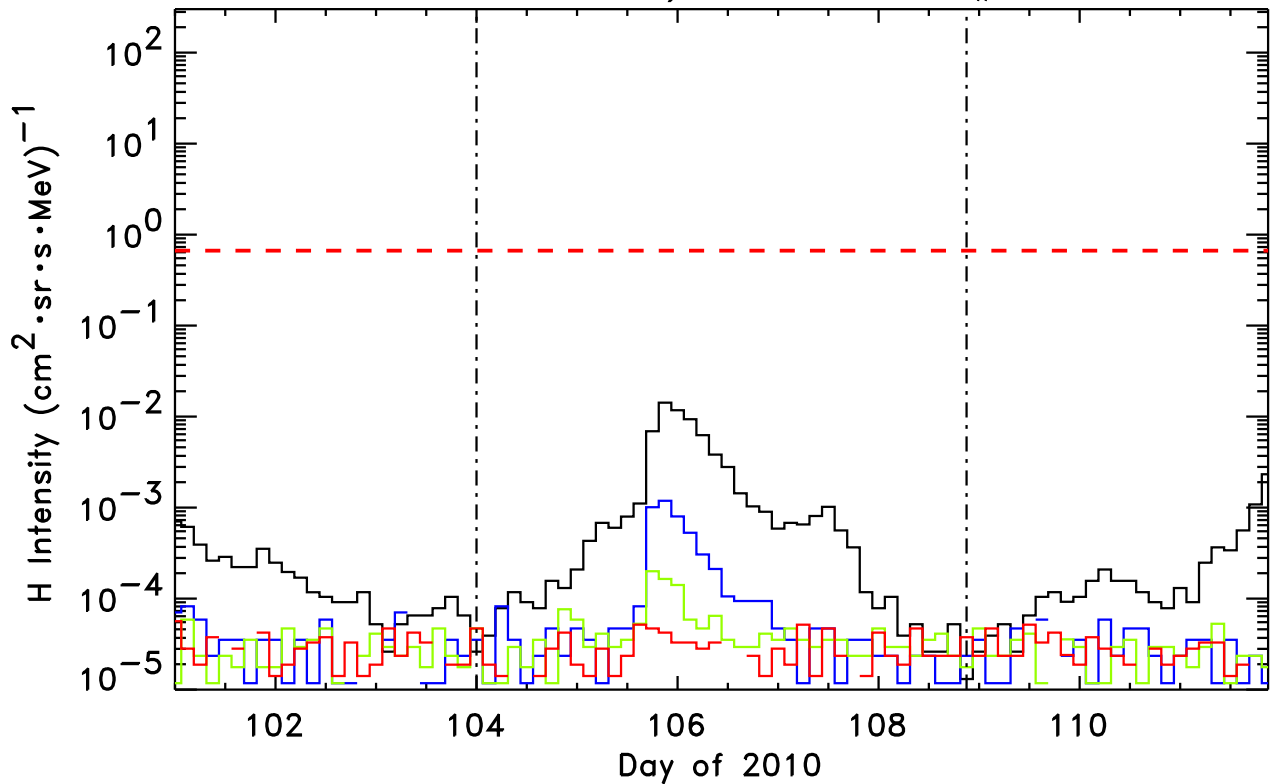
STEREO-Ahead/LET H, Event #108



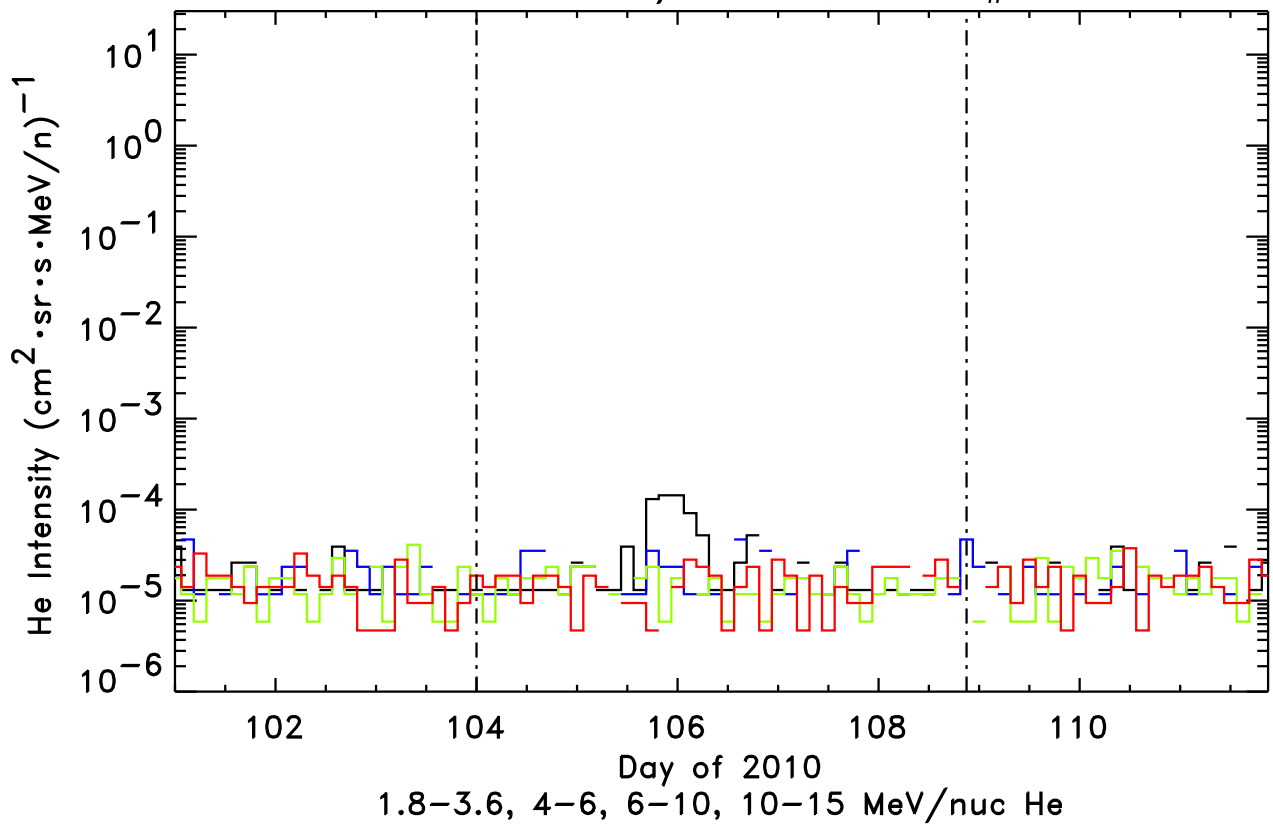
STEREO-Ahead/LET He, Event #108



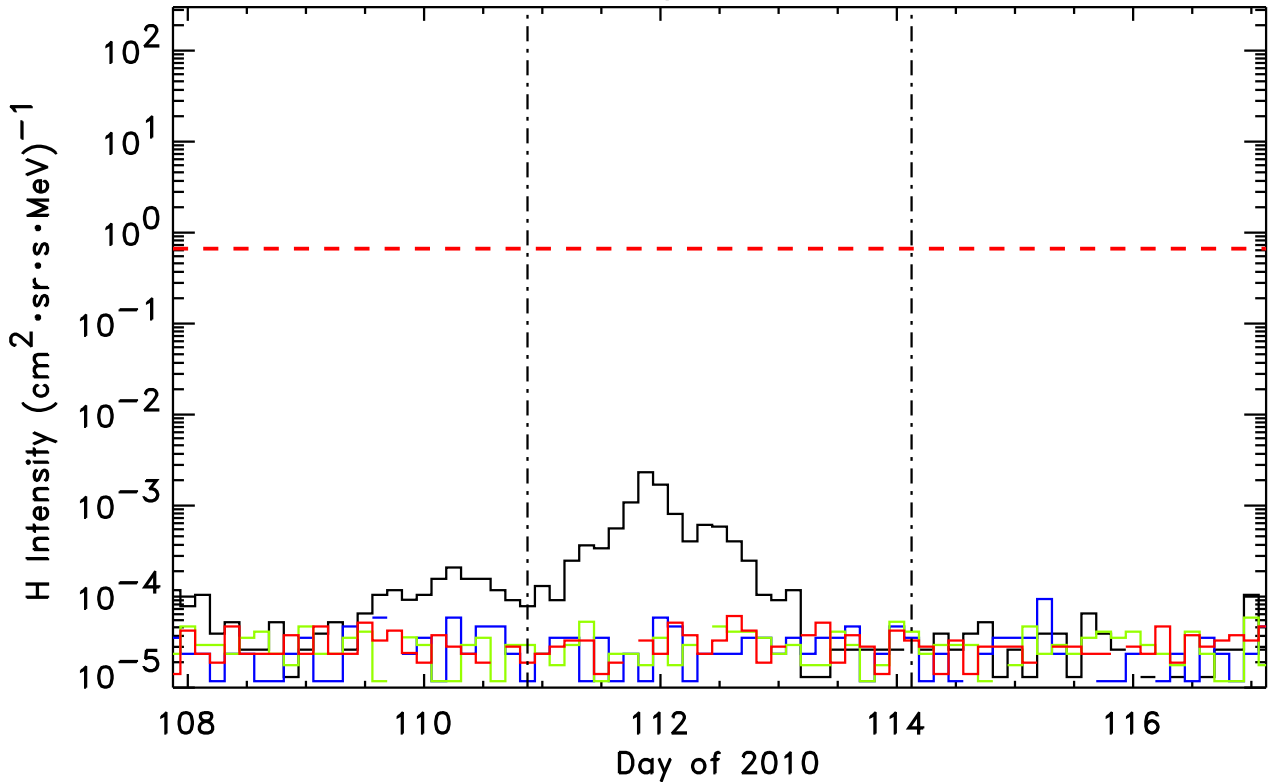
STEREO-Ahead/LET H, Event #109



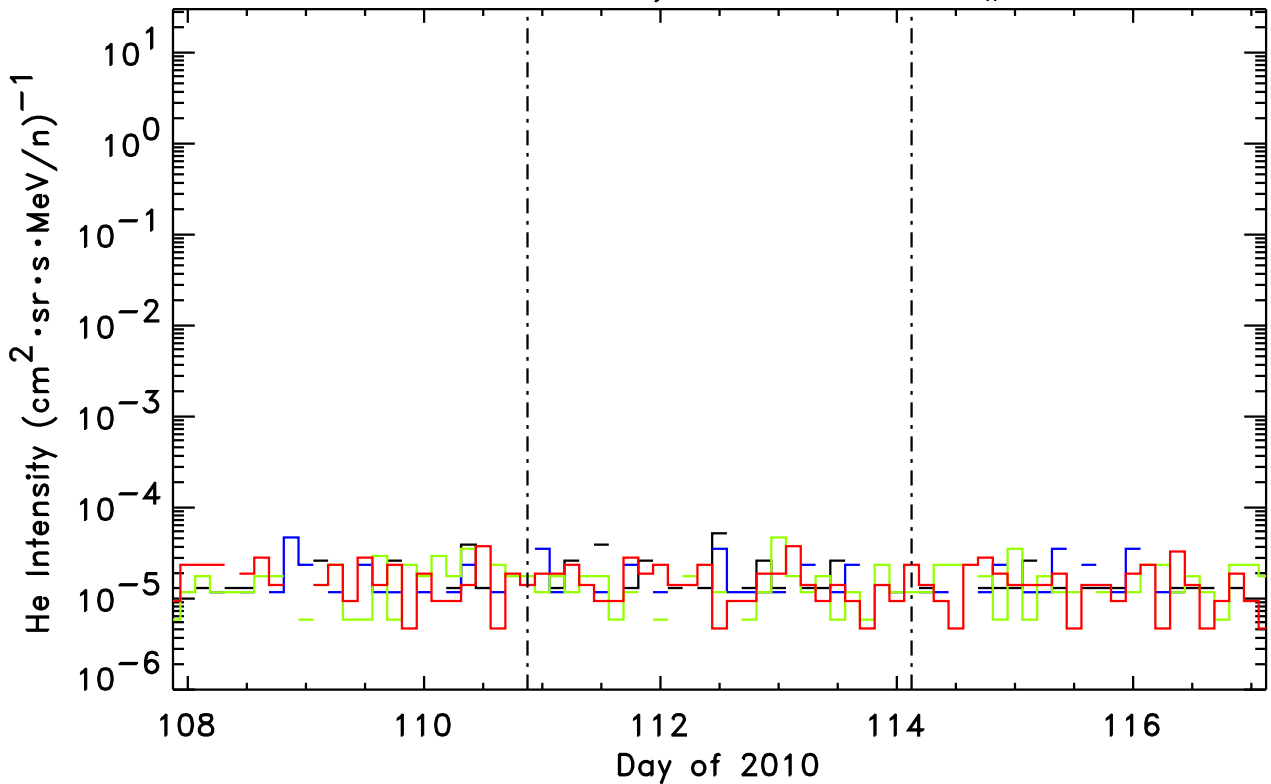
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #109



STEREO-Ahead/LET H, Event #110

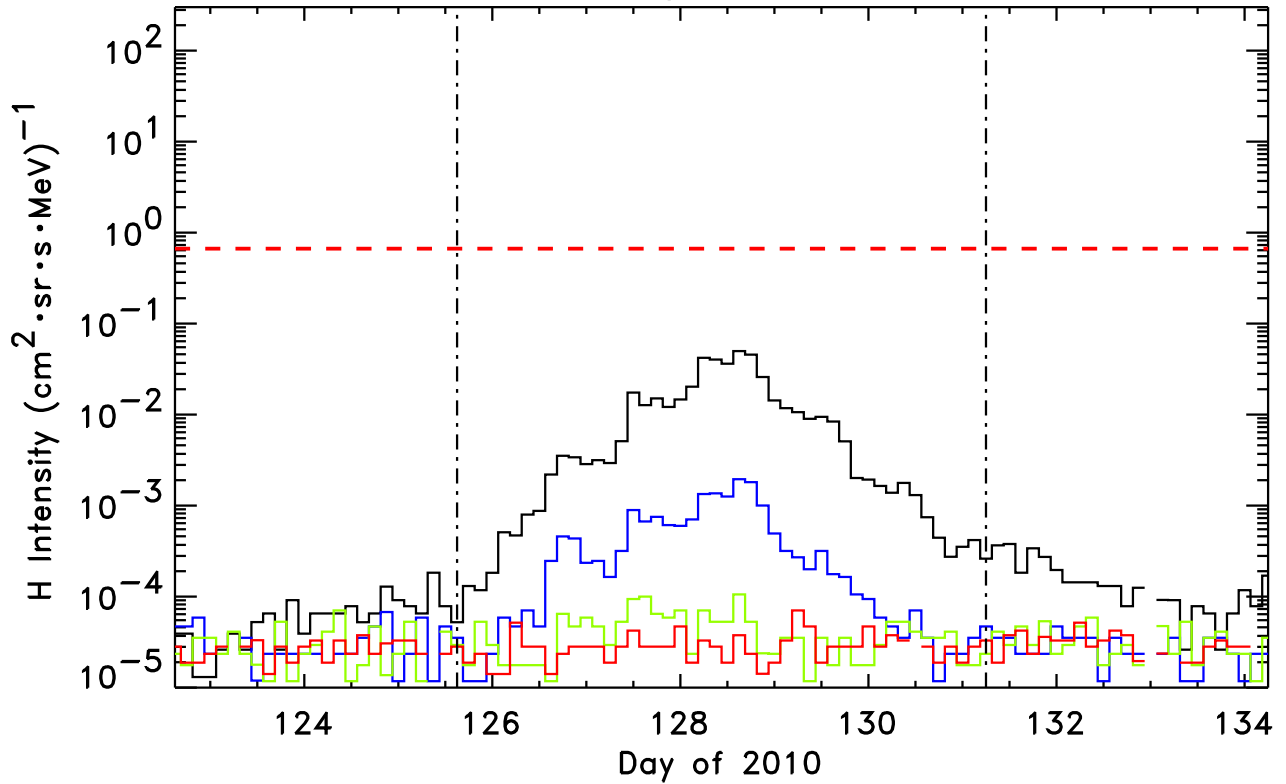


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #110

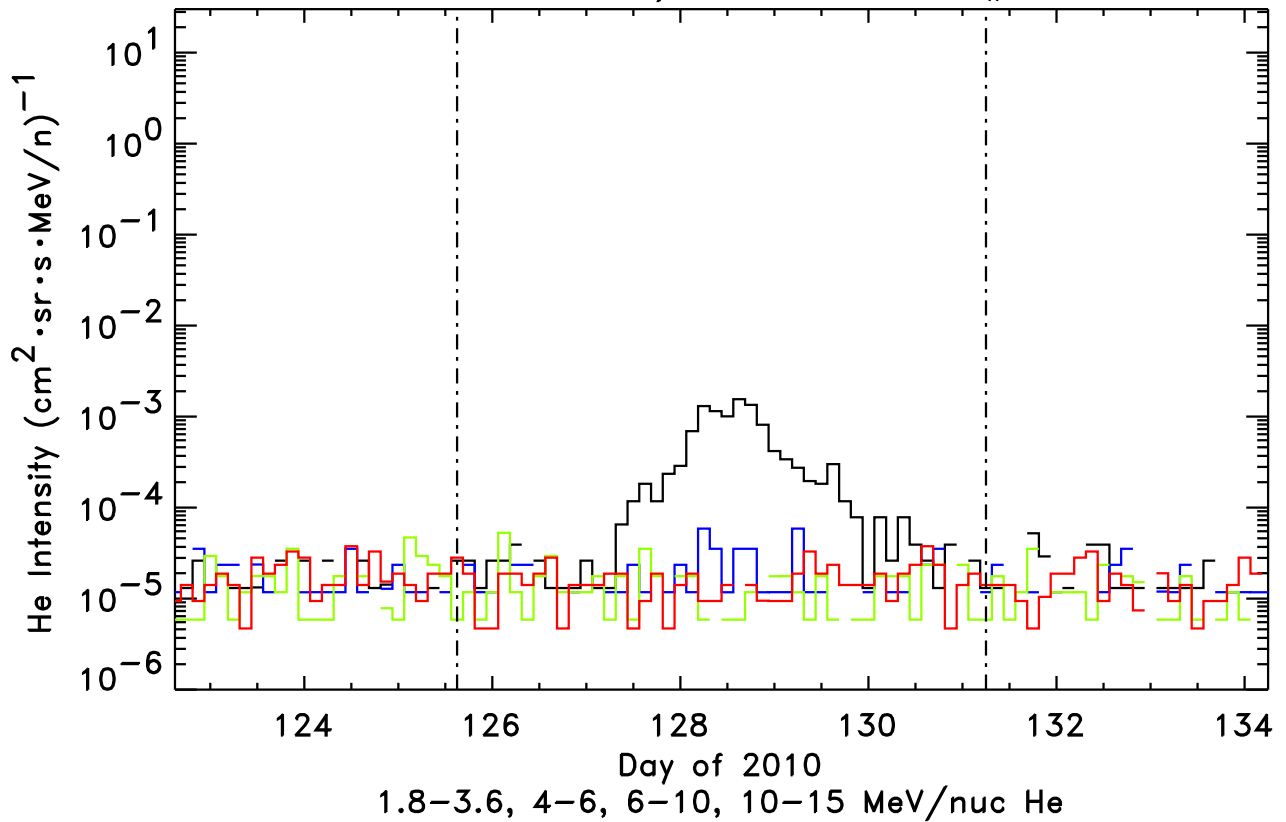


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

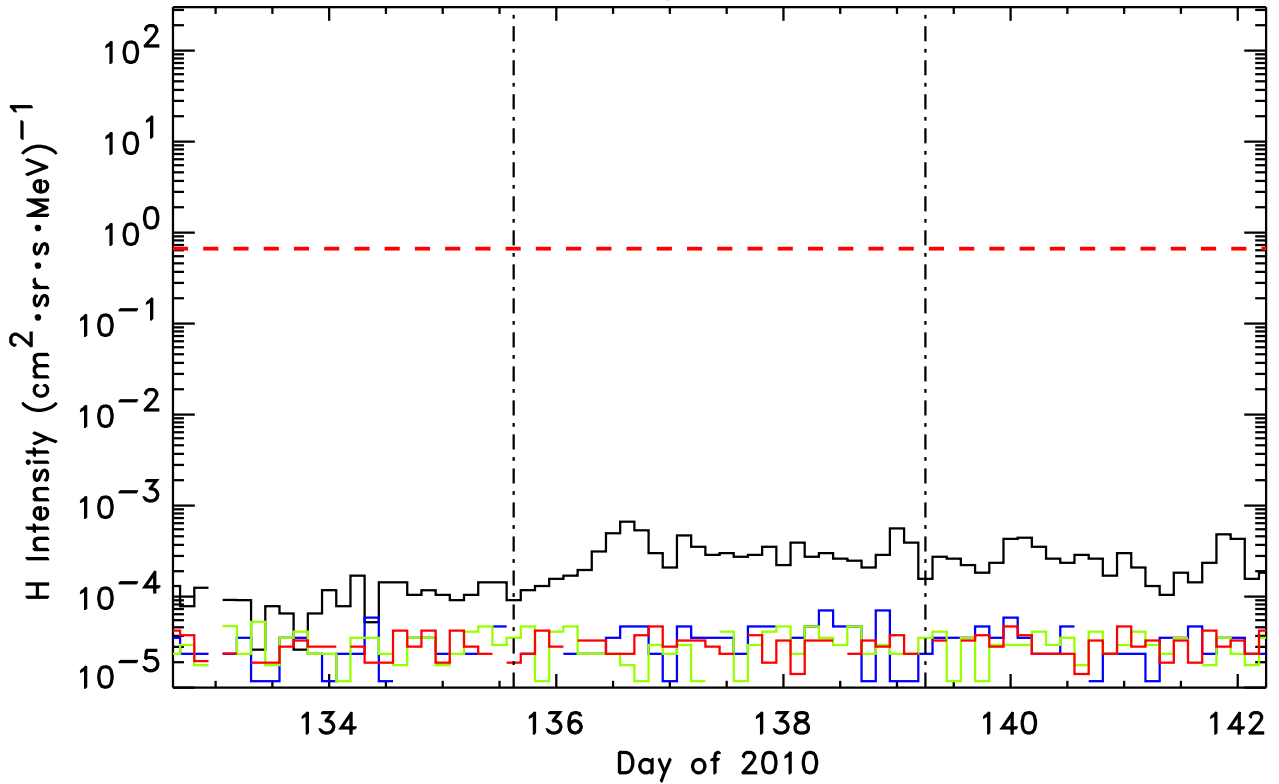
STEREO-Ahead/LET H, Event #111



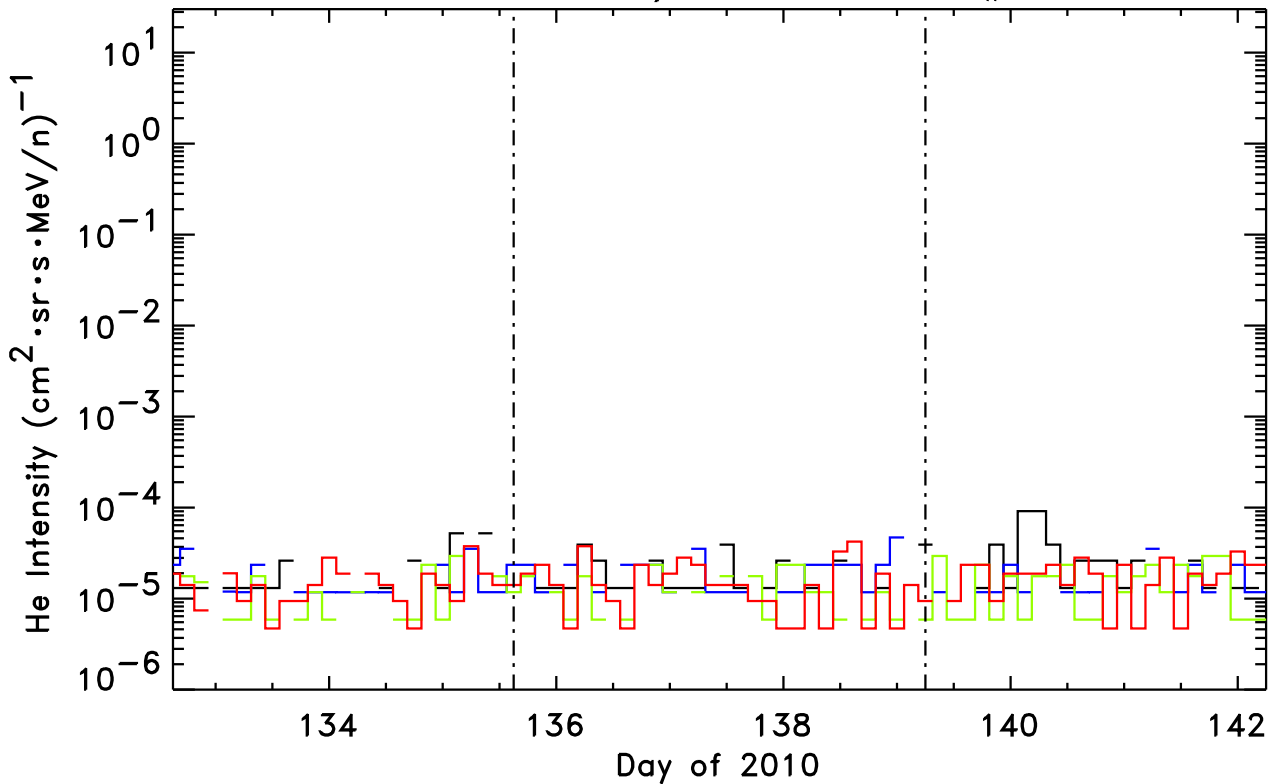
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #111



STEREO-Ahead/LET H, Event #112

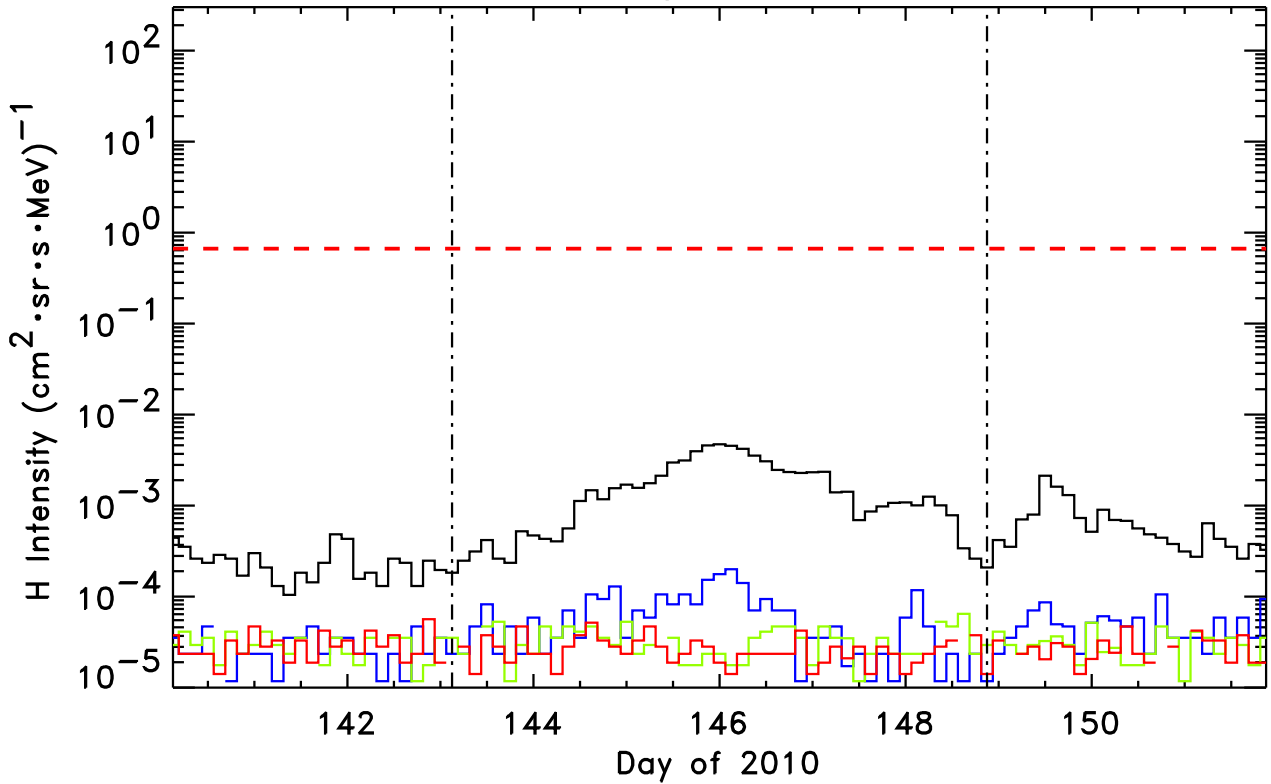


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #112

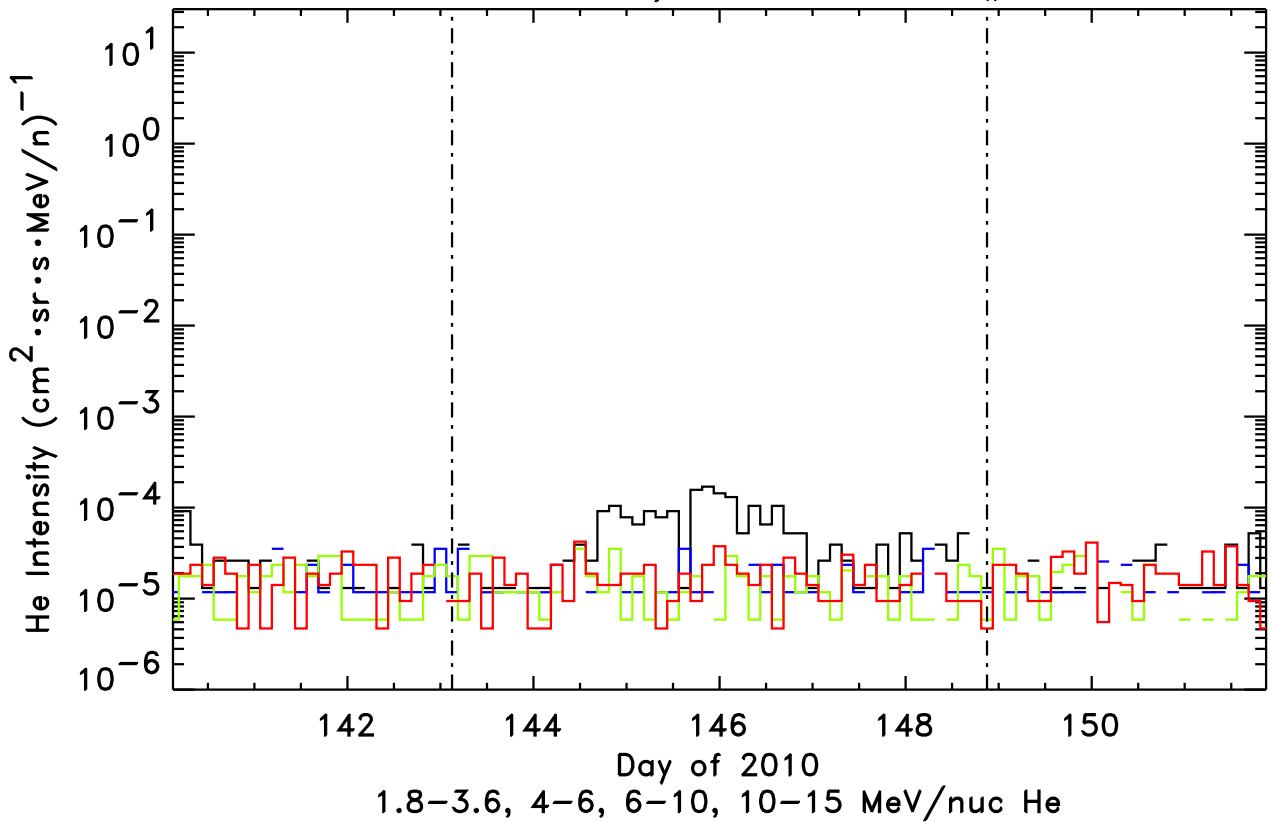


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

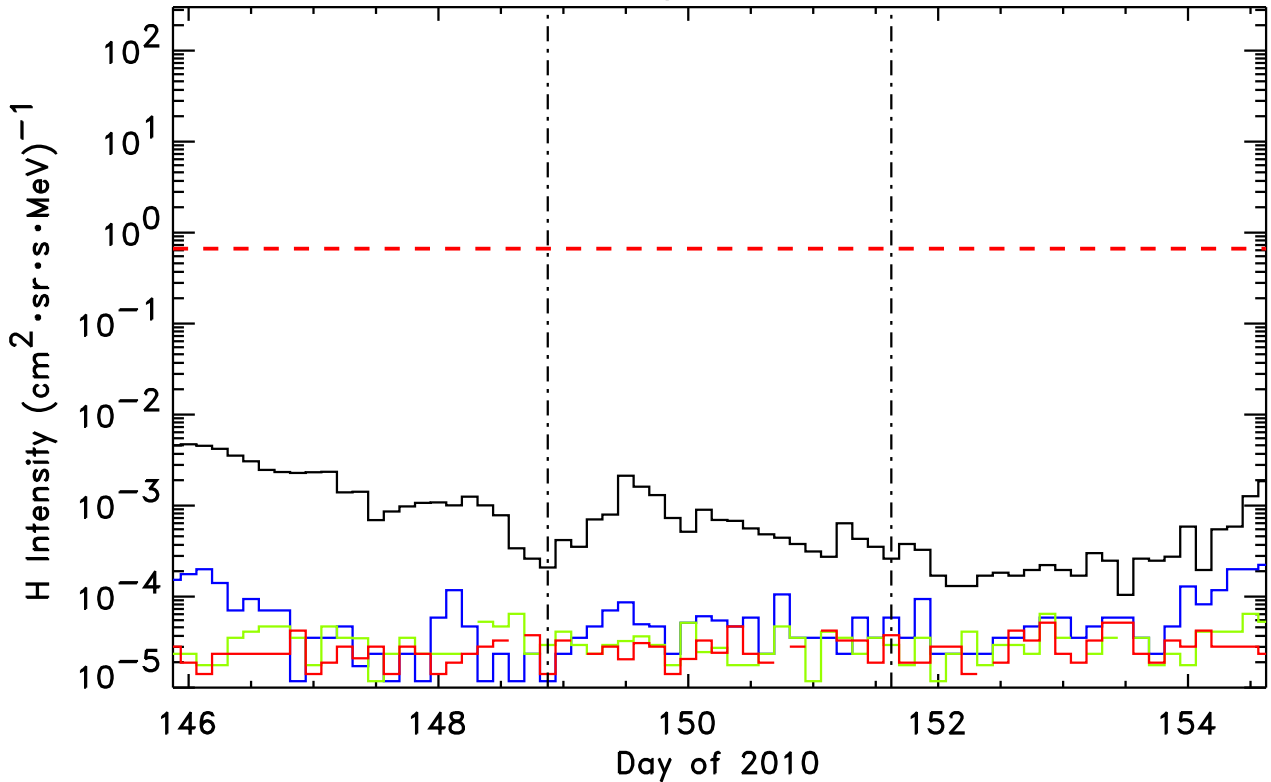
STEREO-Ahead/LET H, Event #113



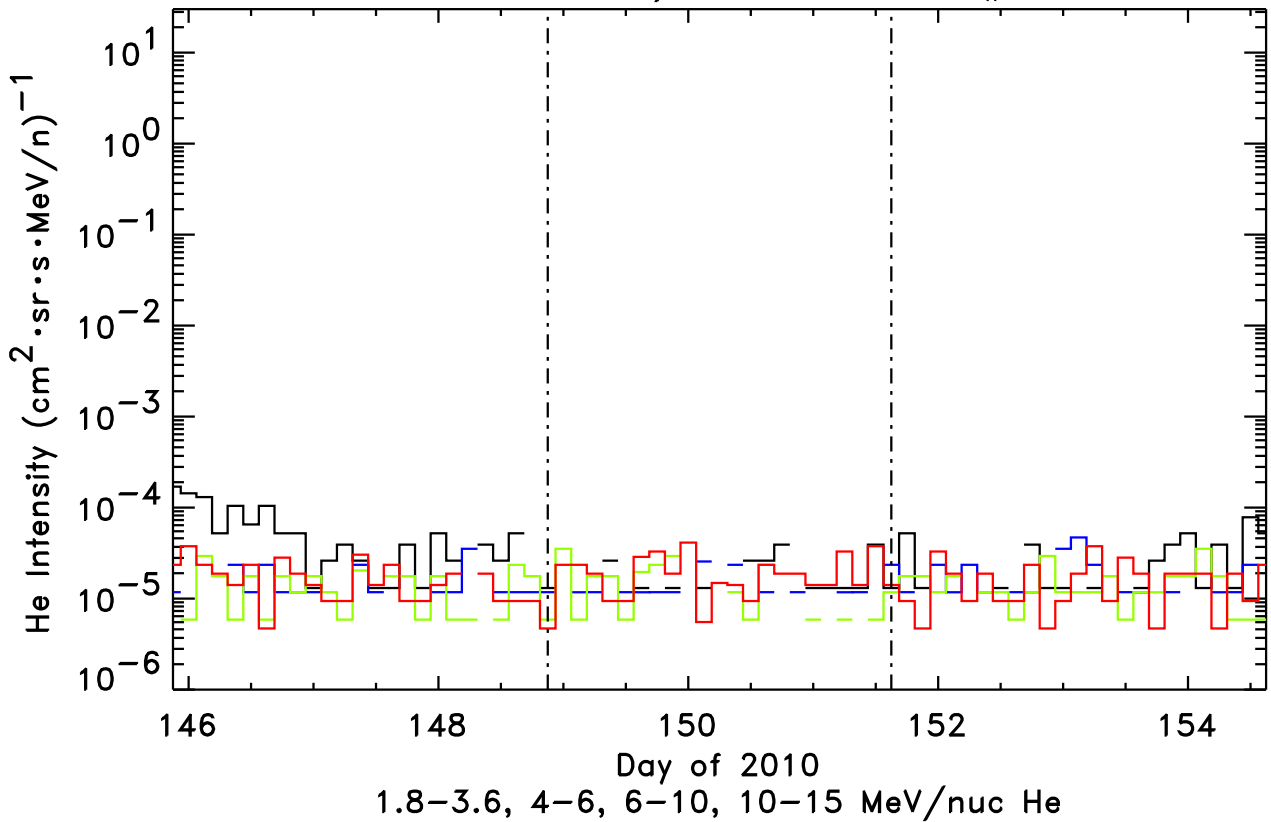
STEREO-Ahead/LET He, Event #113



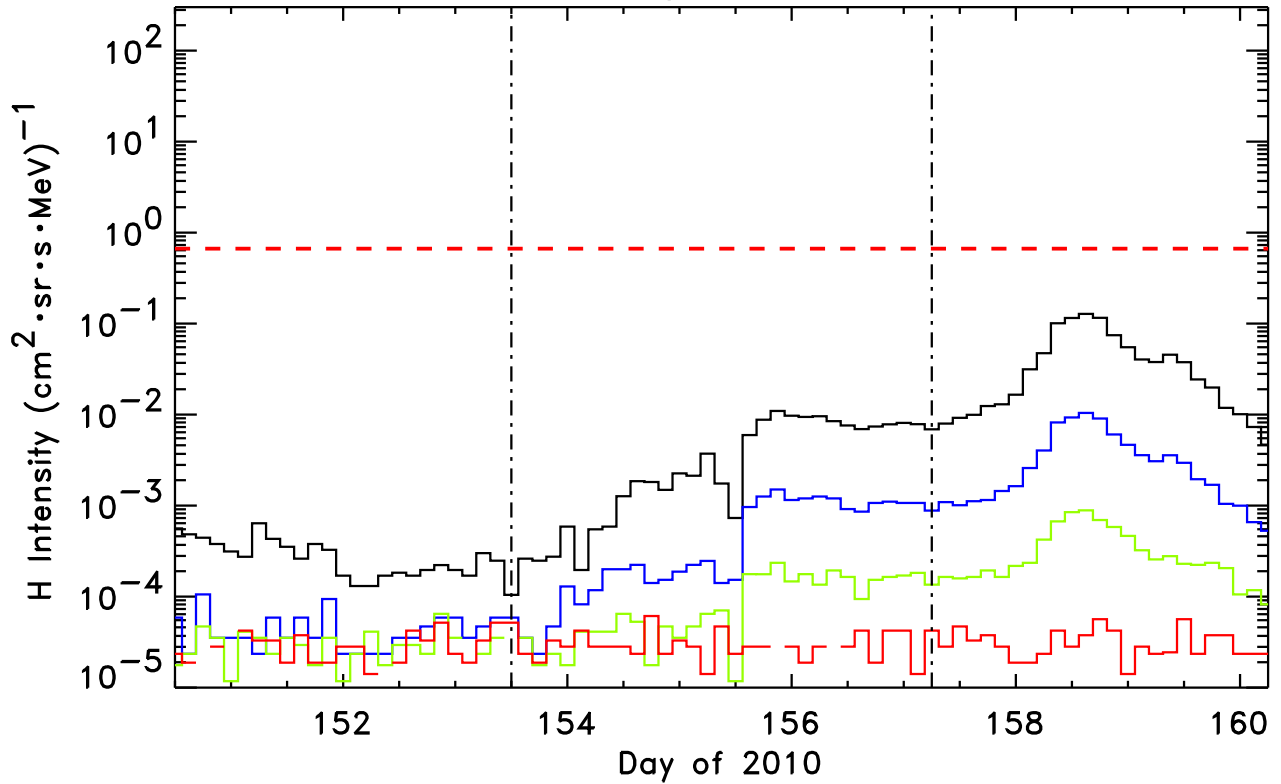
STEREO-Ahead/LET H, Event #114



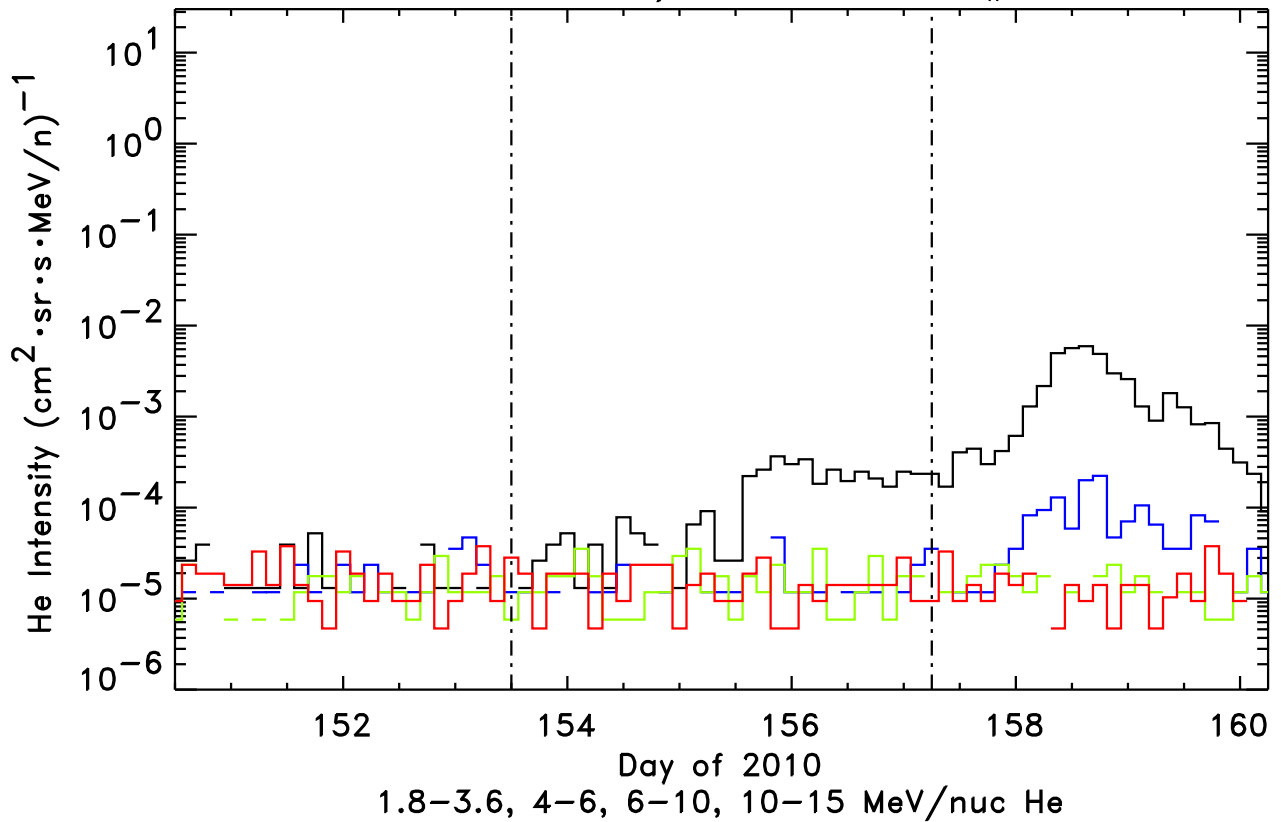
STEREO-Ahead/LET He, Event #114



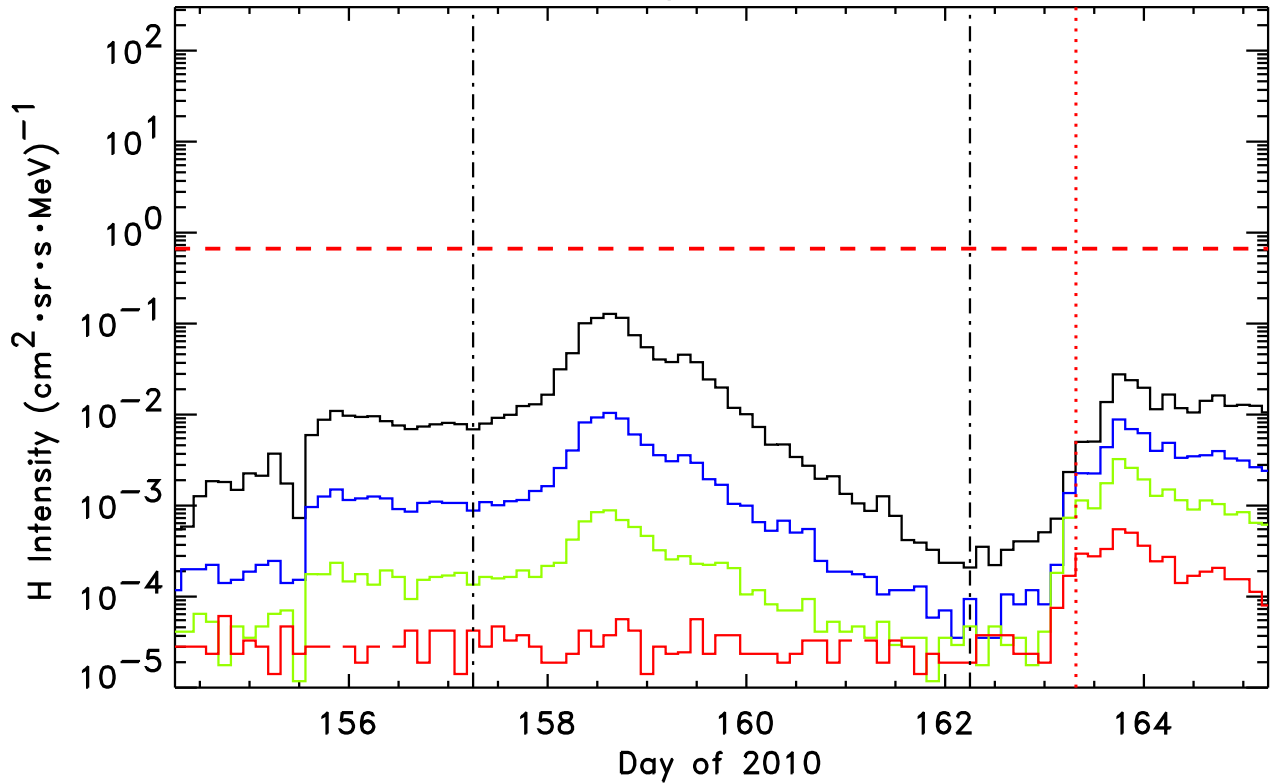
STEREO-Ahead/LET H, Event #115



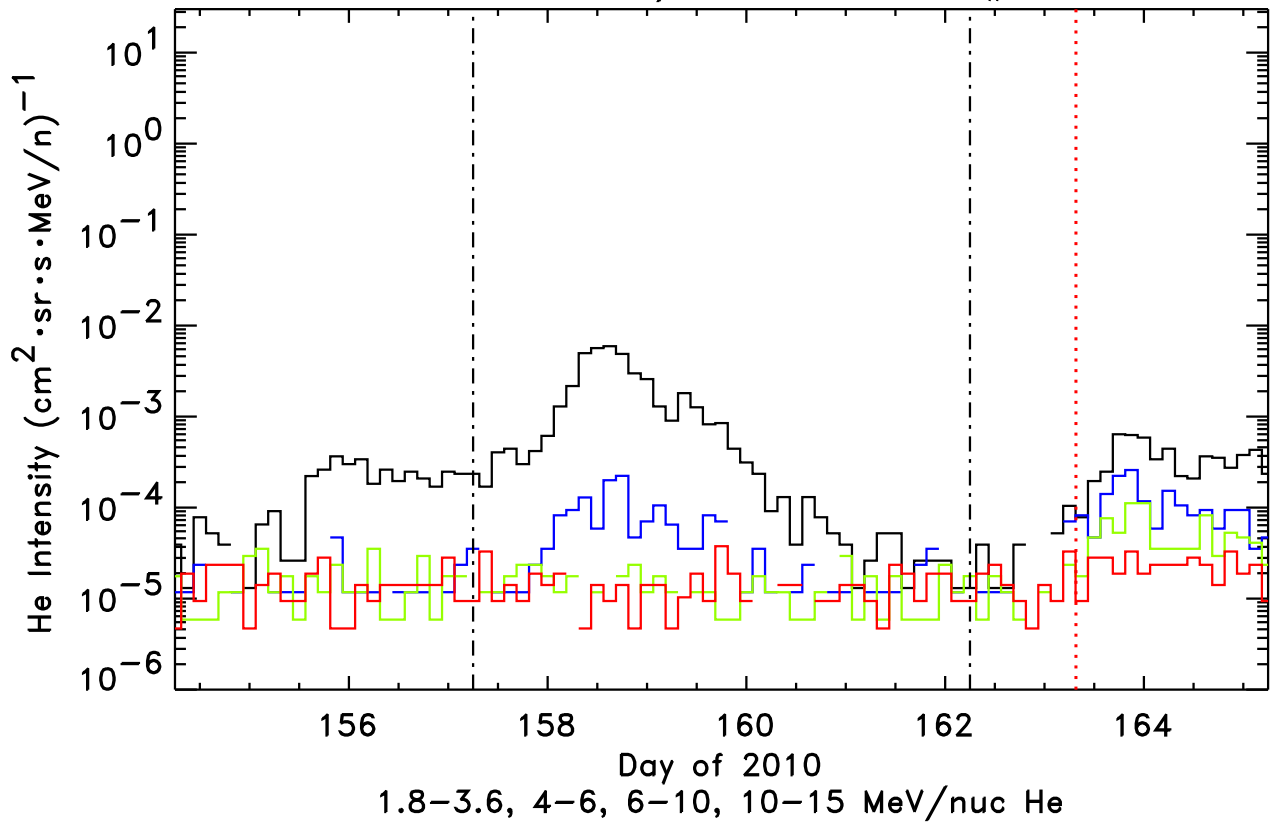
STEREO-Ahead/LET He, Event #115



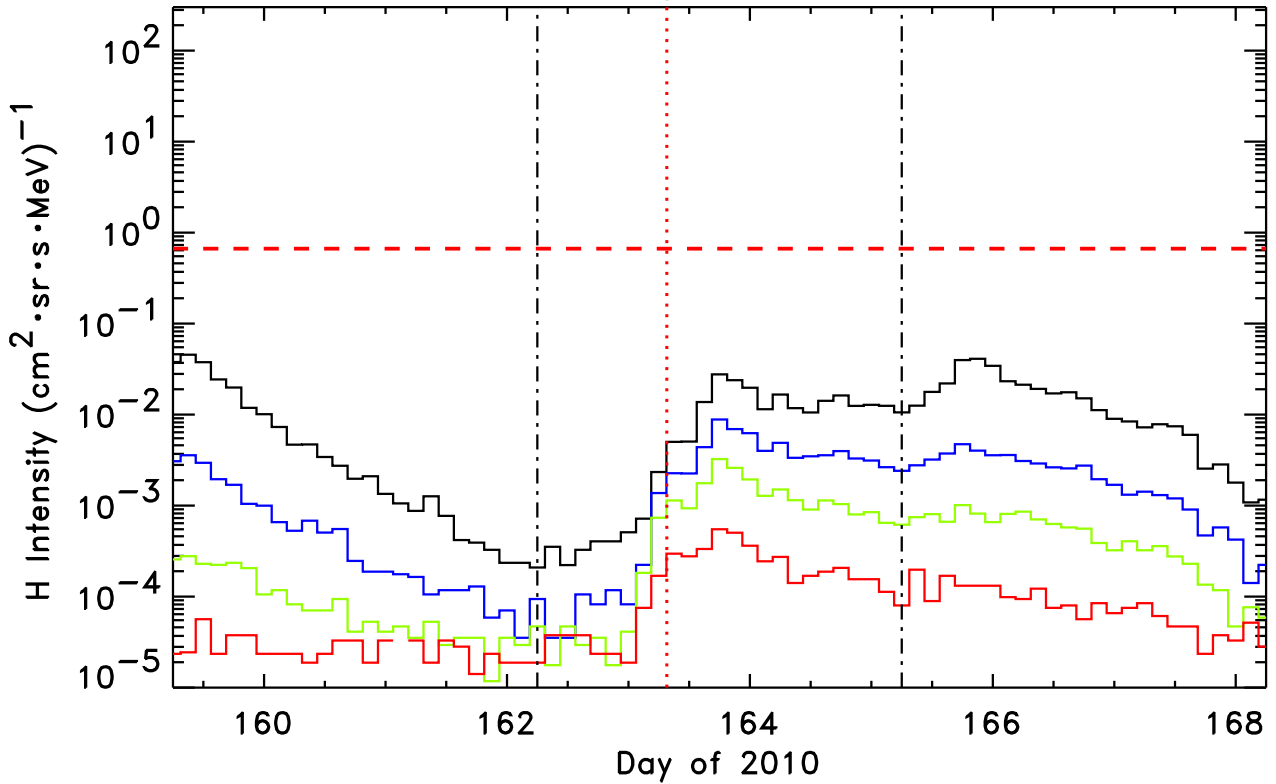
STEREO-Ahead/LET H, Event #116



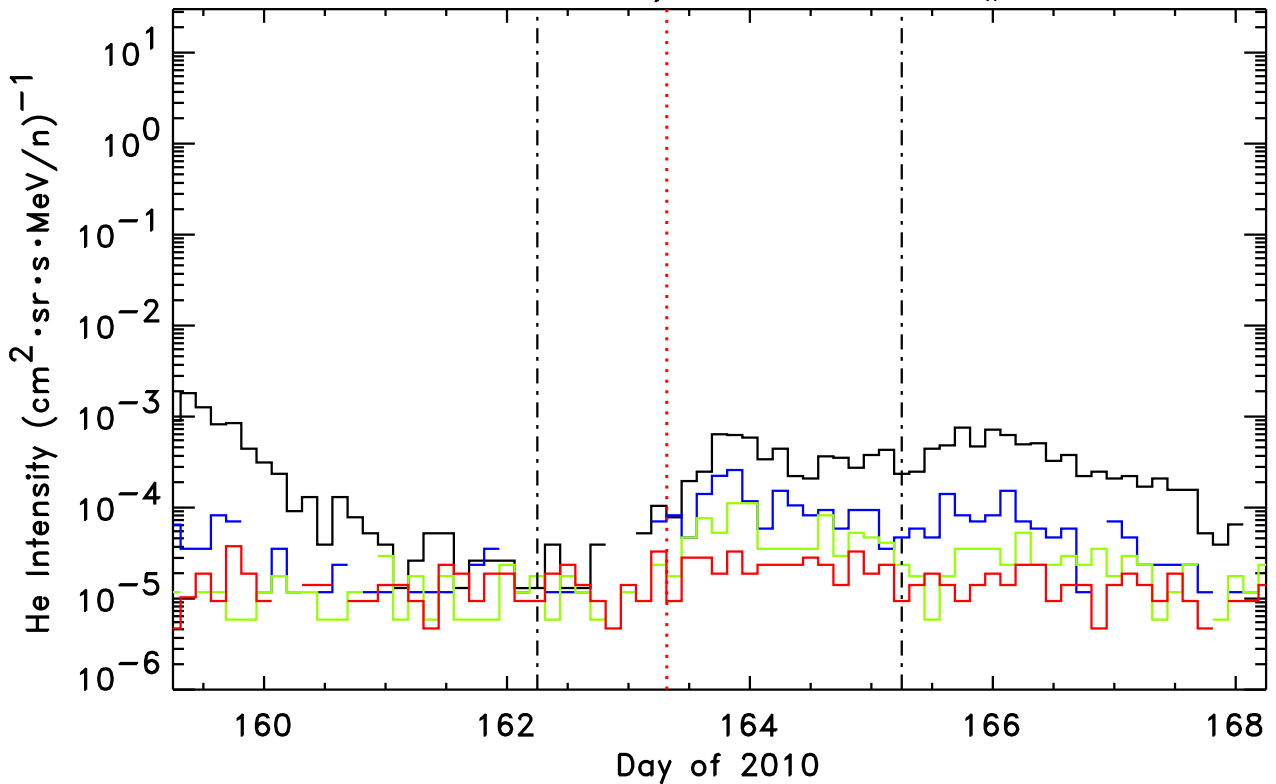
STEREO-Ahead/LET He, Event #116



STEREO-Ahead/LET H, Event #117

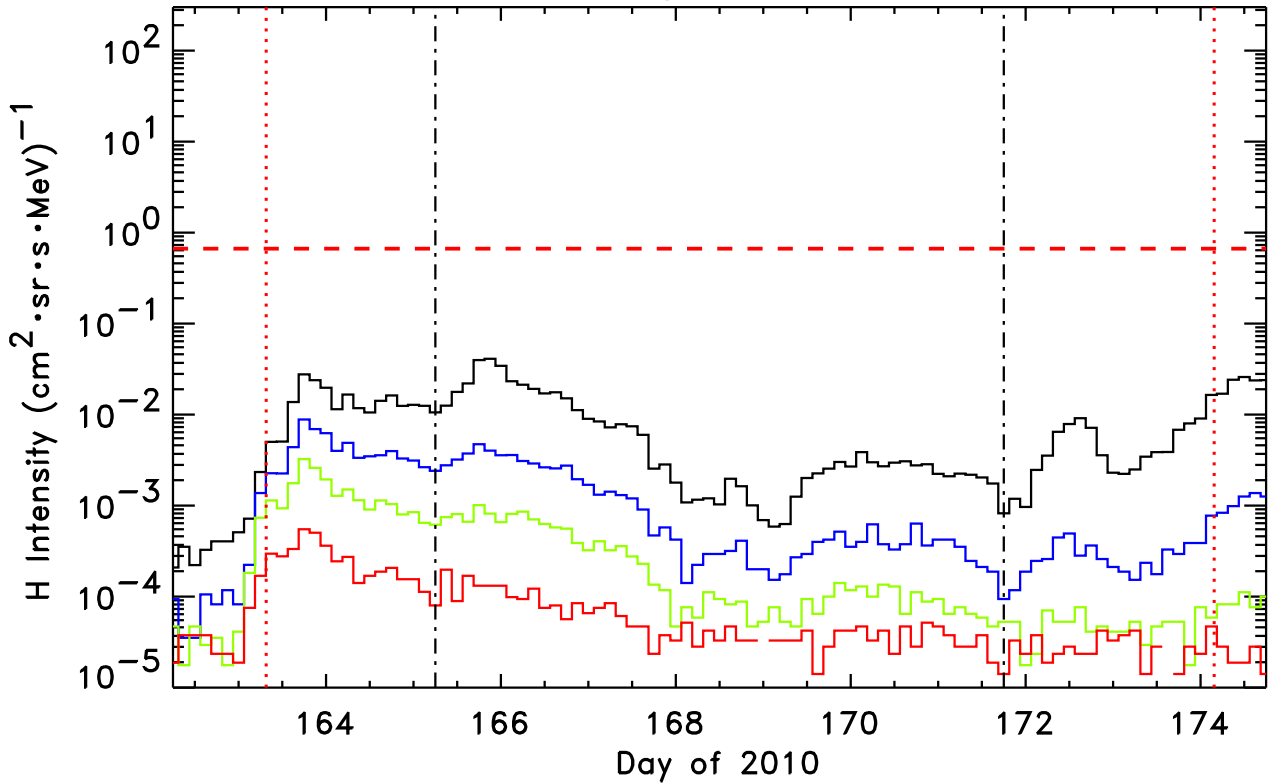


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #117



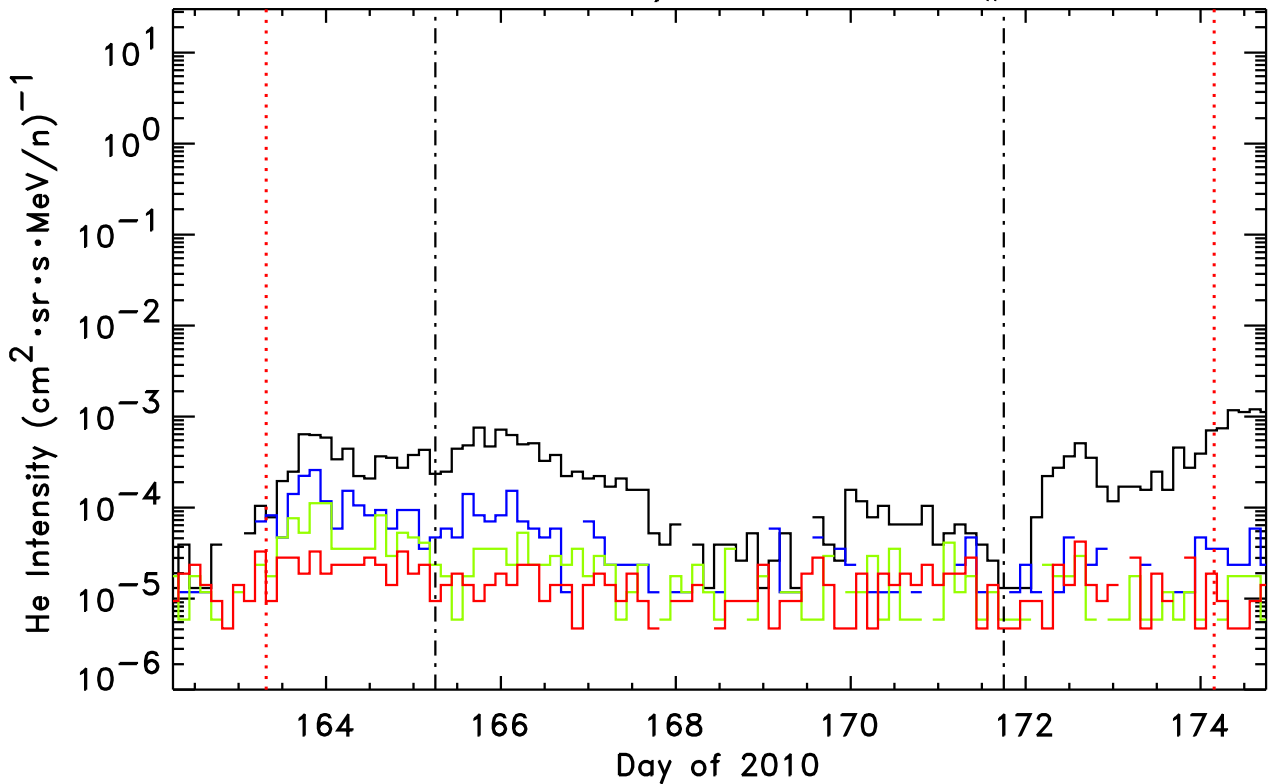
1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #118



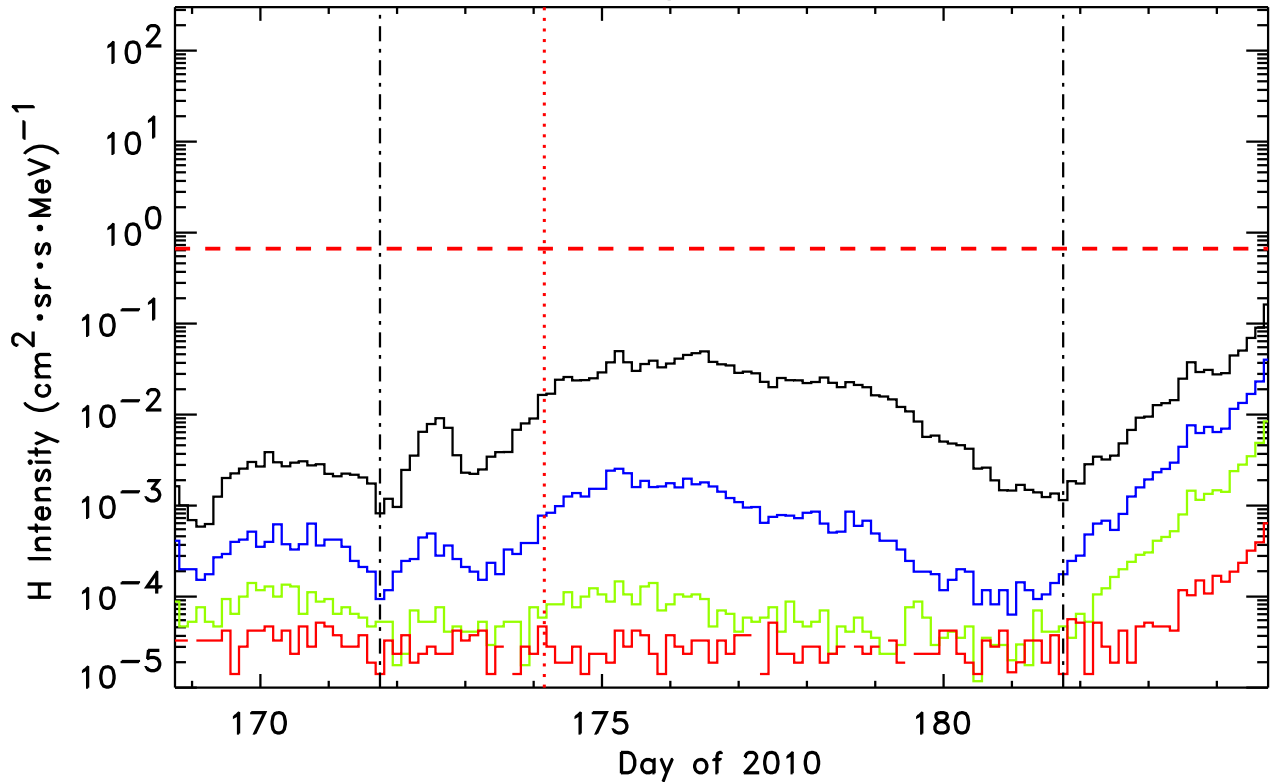
1.8-3.6, 4-6, 6-10, 10-15 MeV H

STEREO-Ahead/LET He, Event #118

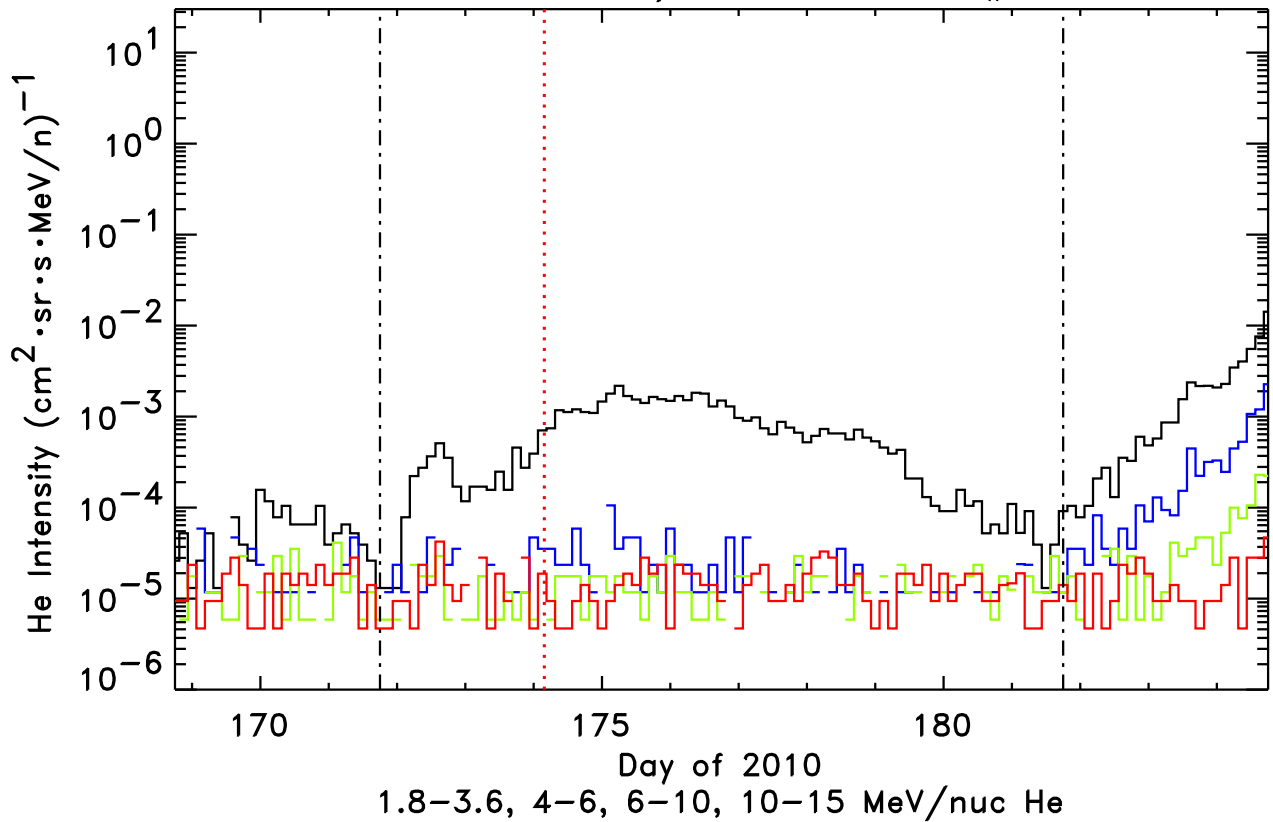


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

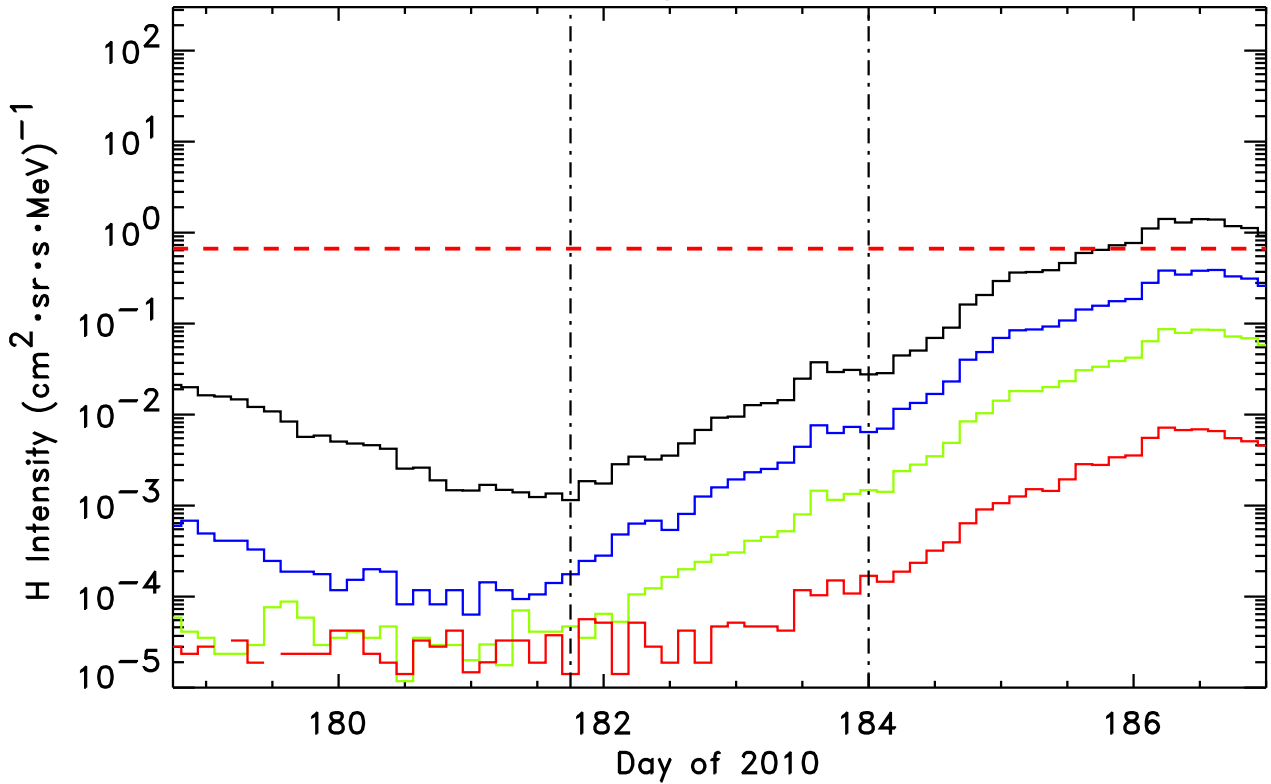
STEREO-Ahead/LET H, Event #119



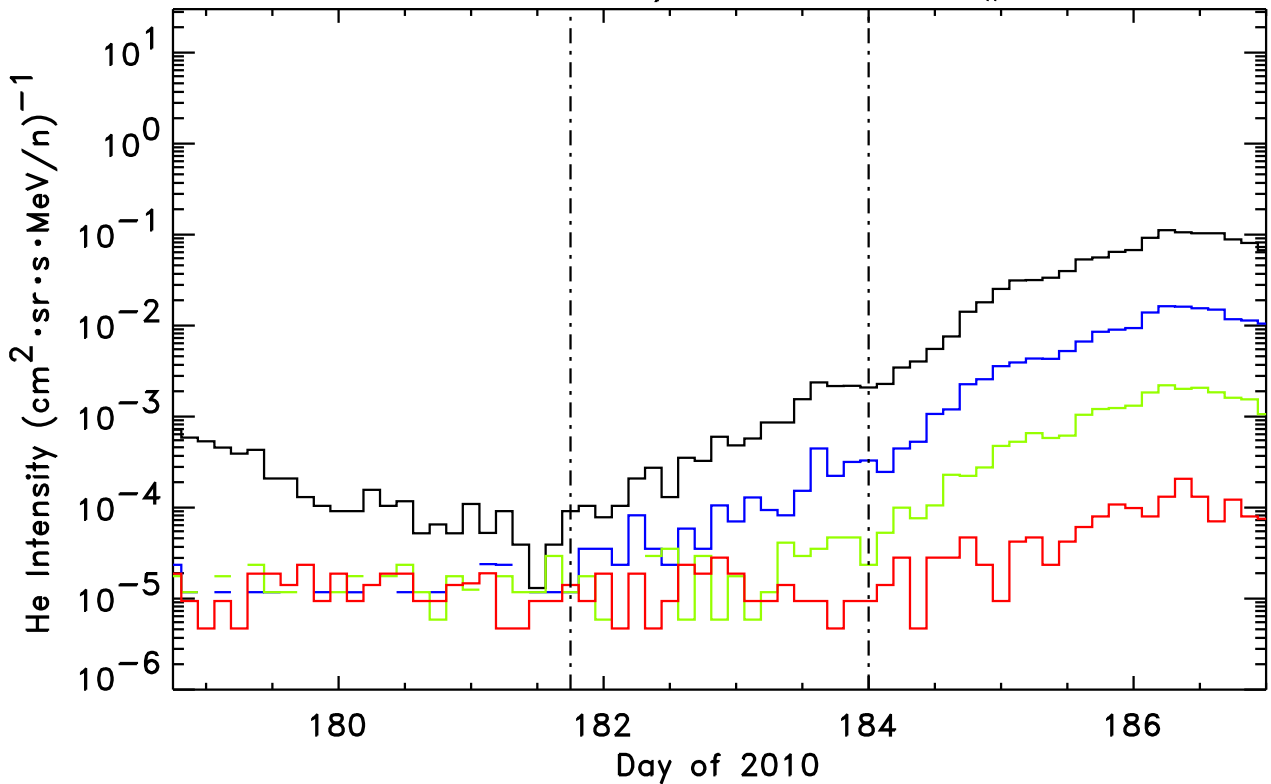
STEREO-Ahead/LET He, Event #119



STEREO-Ahead/LET H, Event #120

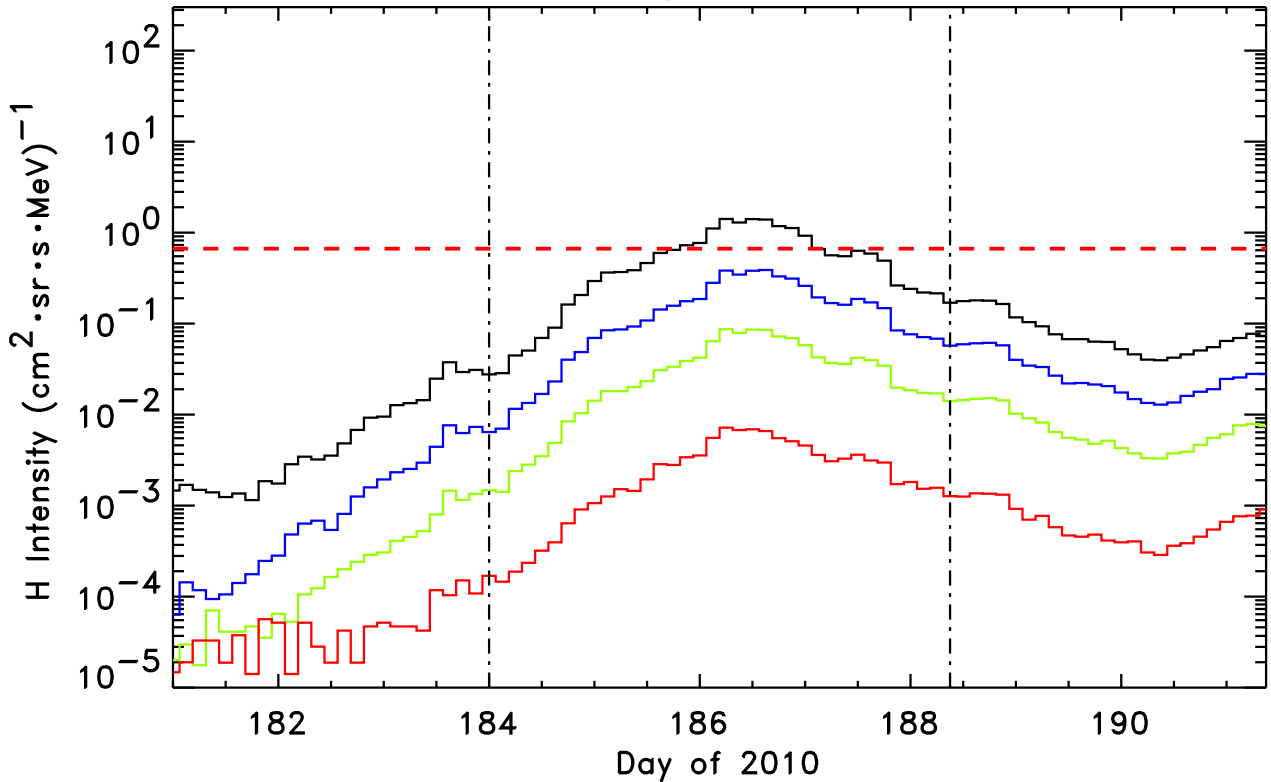


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #120

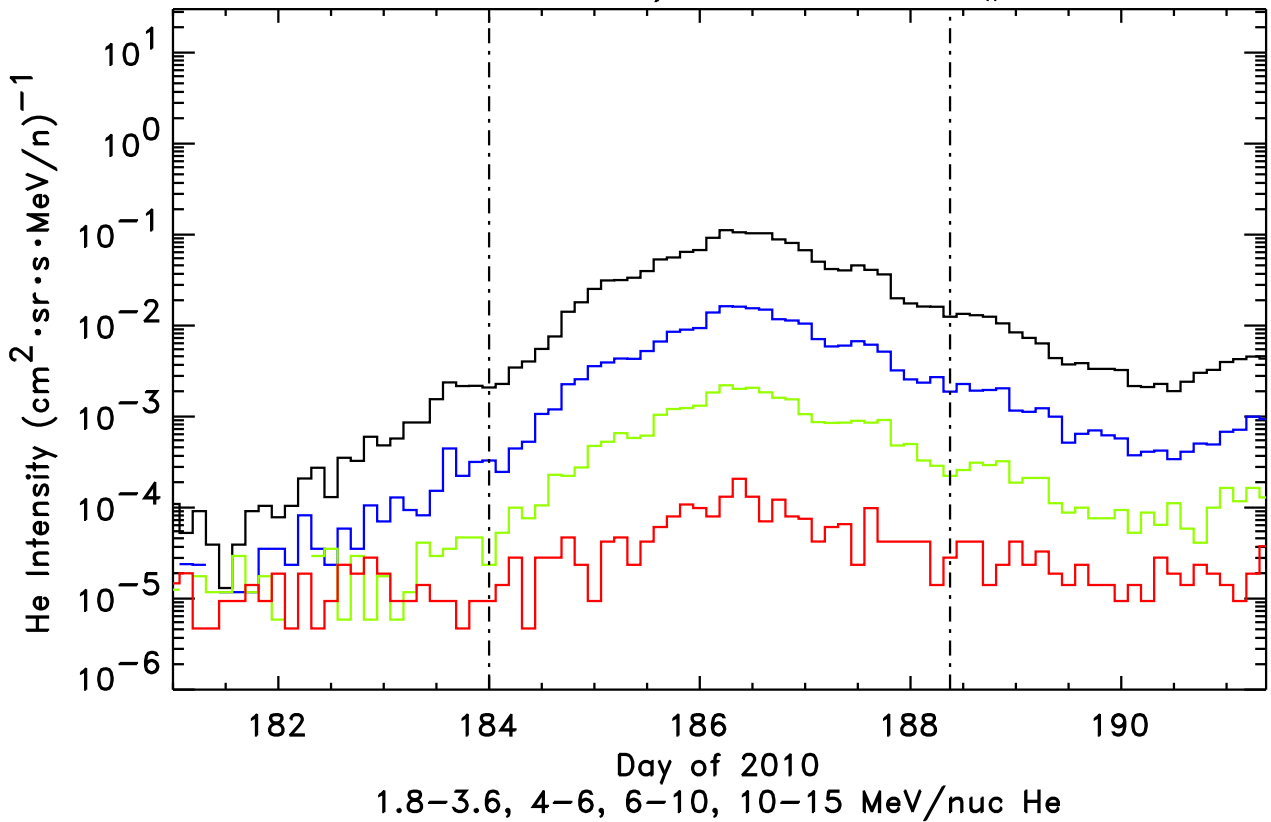


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

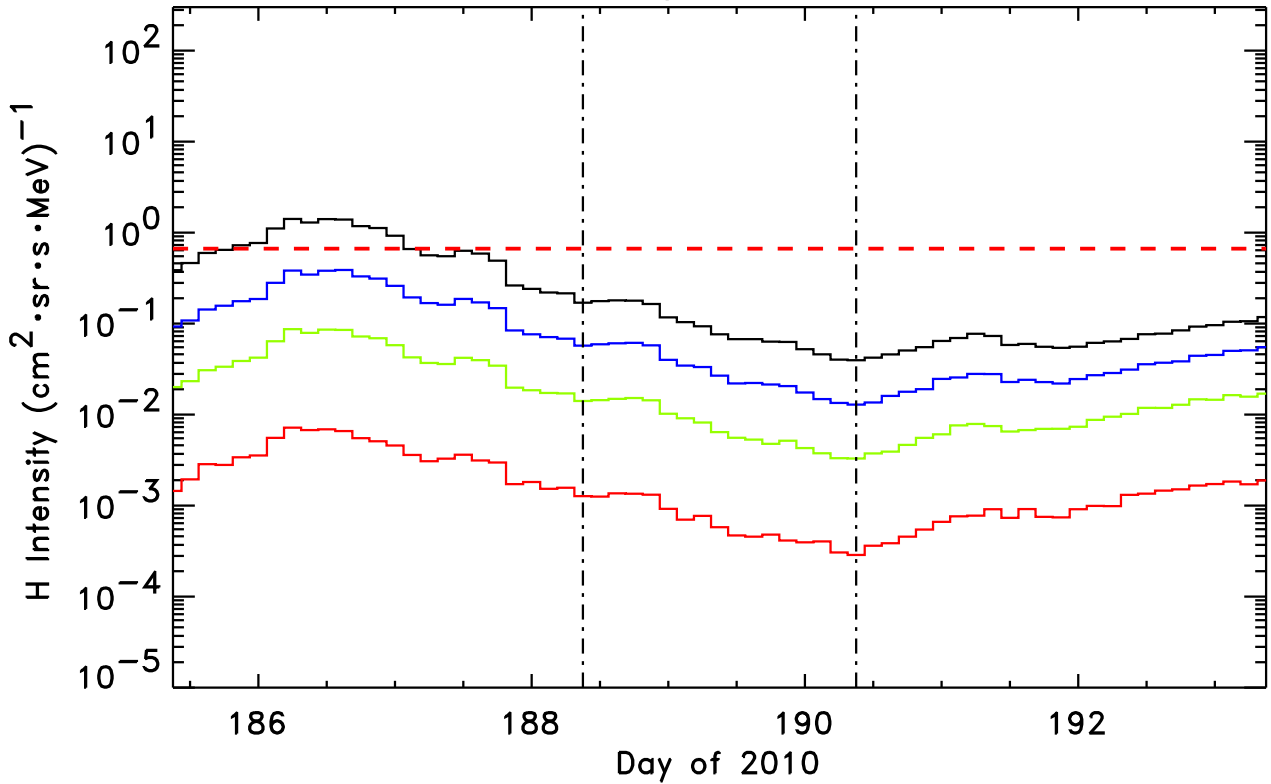
STEREO-Ahead/LET H, Event #121



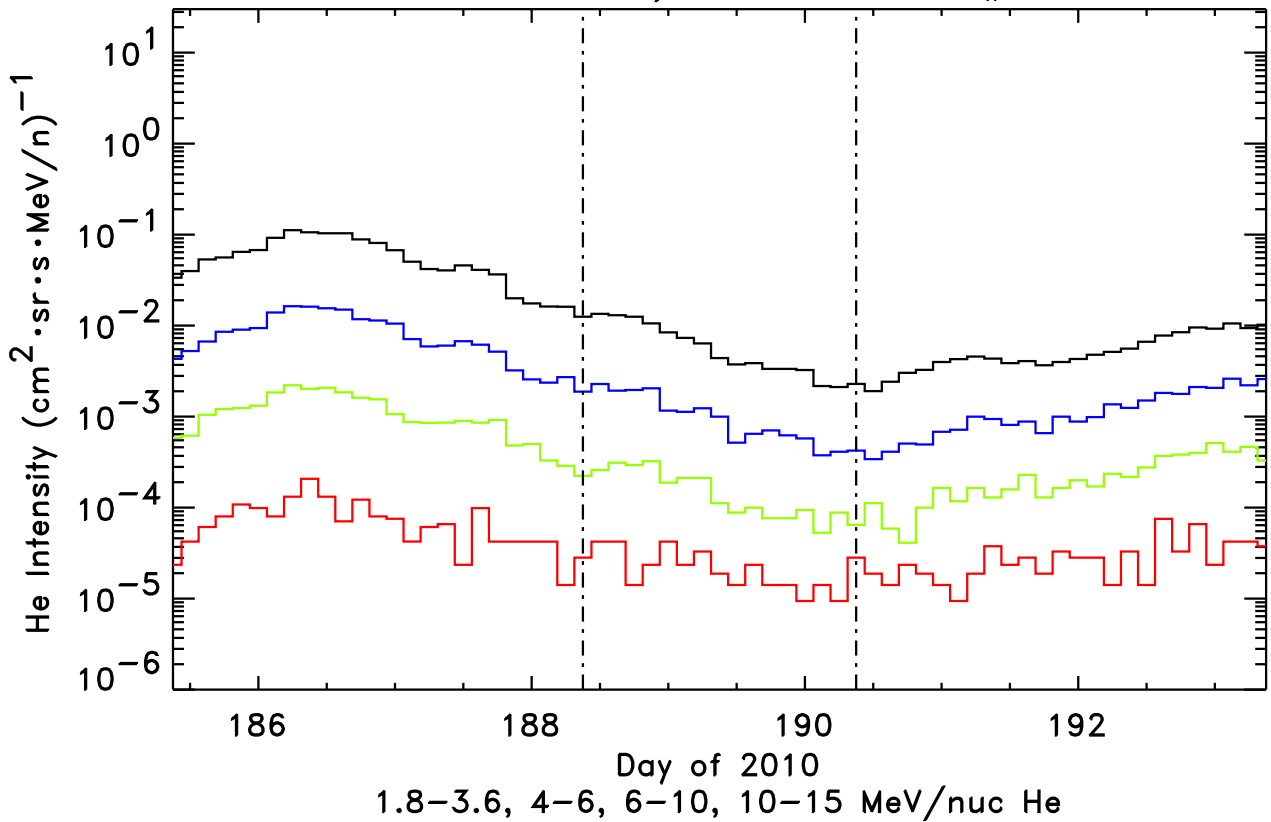
STEREO-Ahead/LET He, Event #121



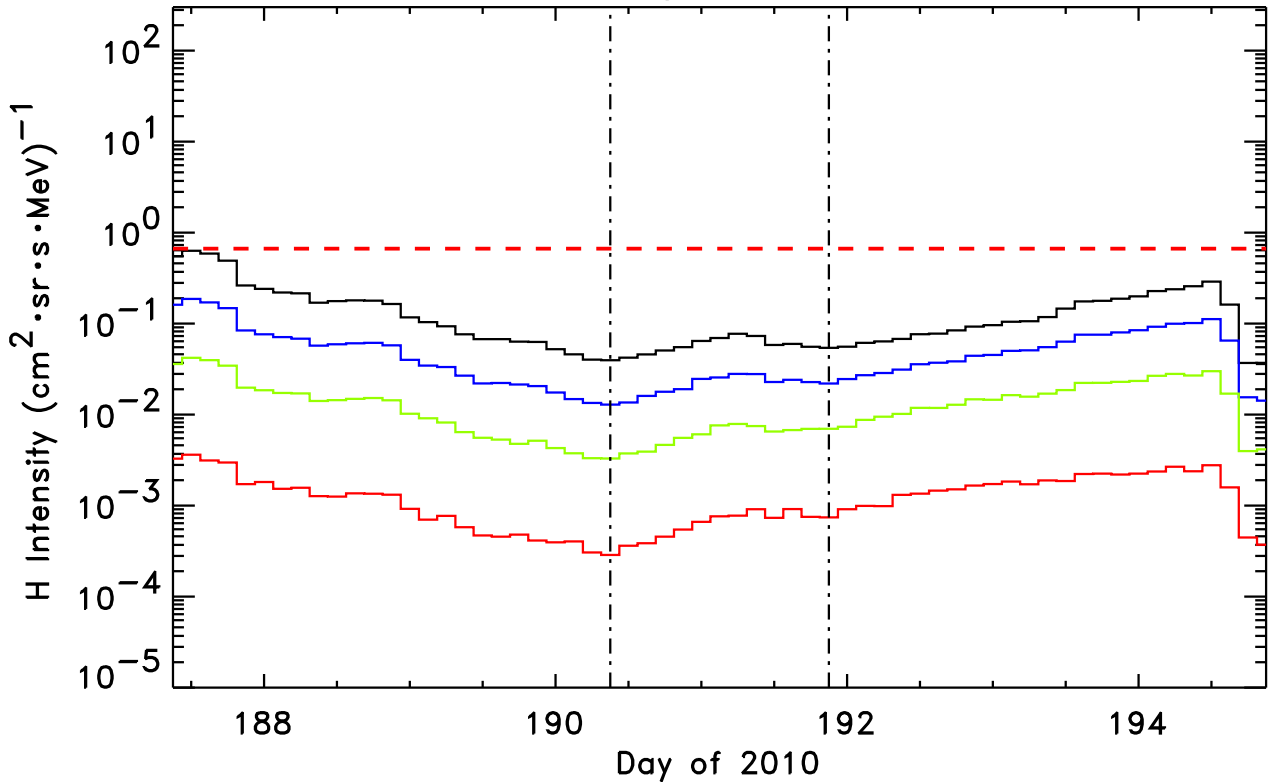
STEREO-Ahead/LET H, Event #122



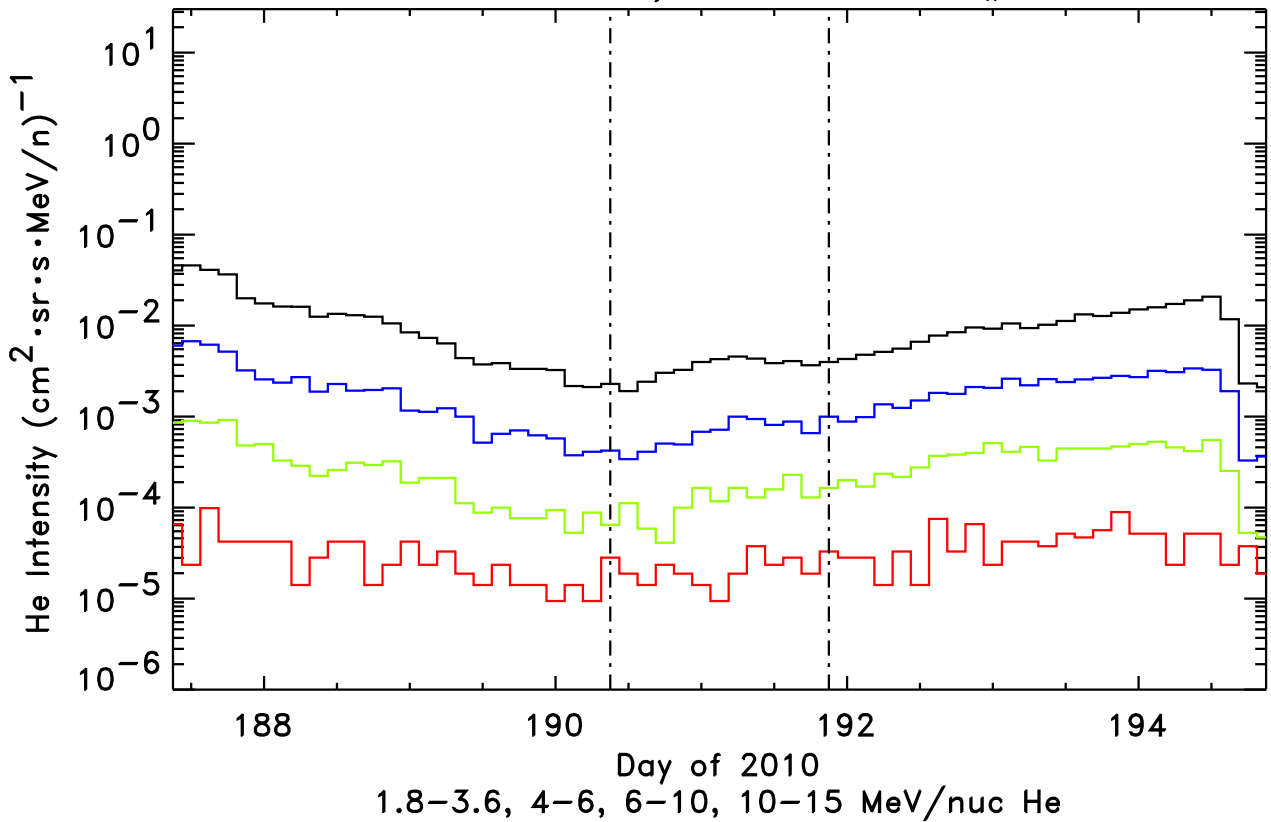
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #122



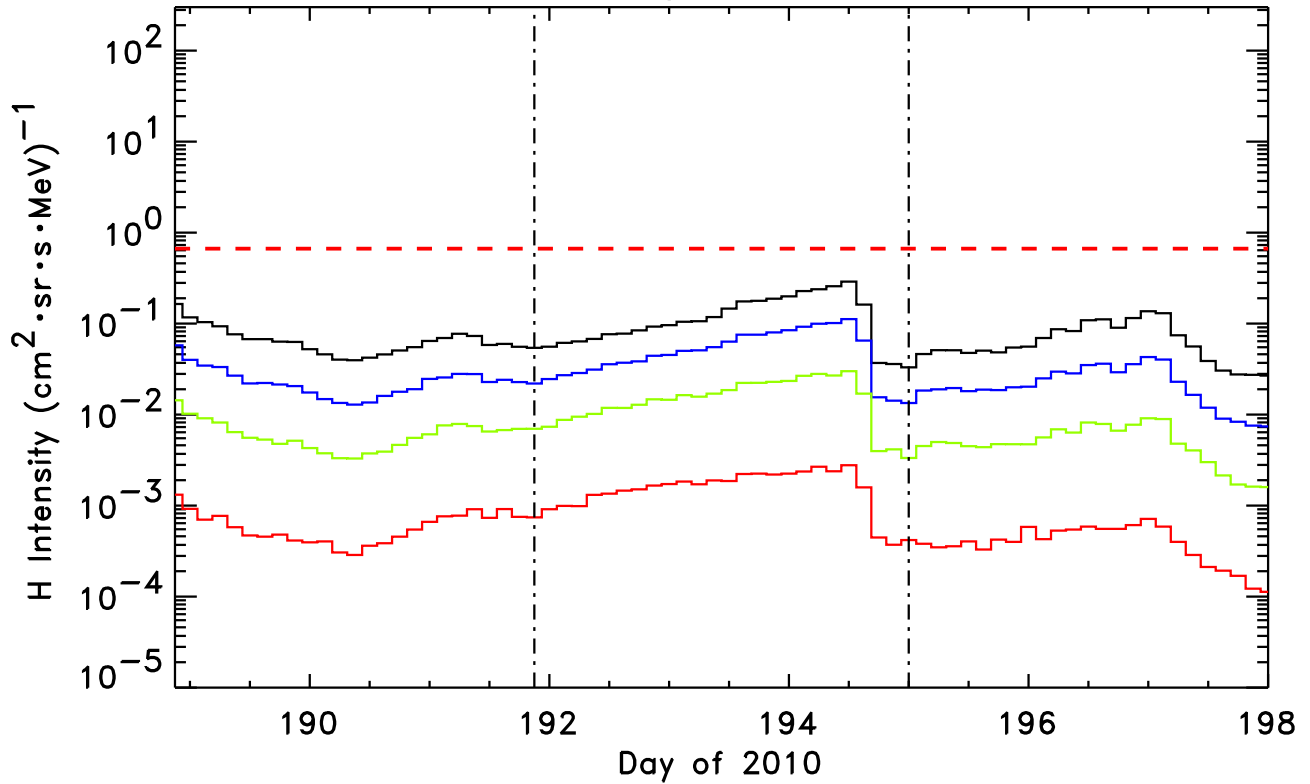
STEREO-Ahead/LET H, Event #123



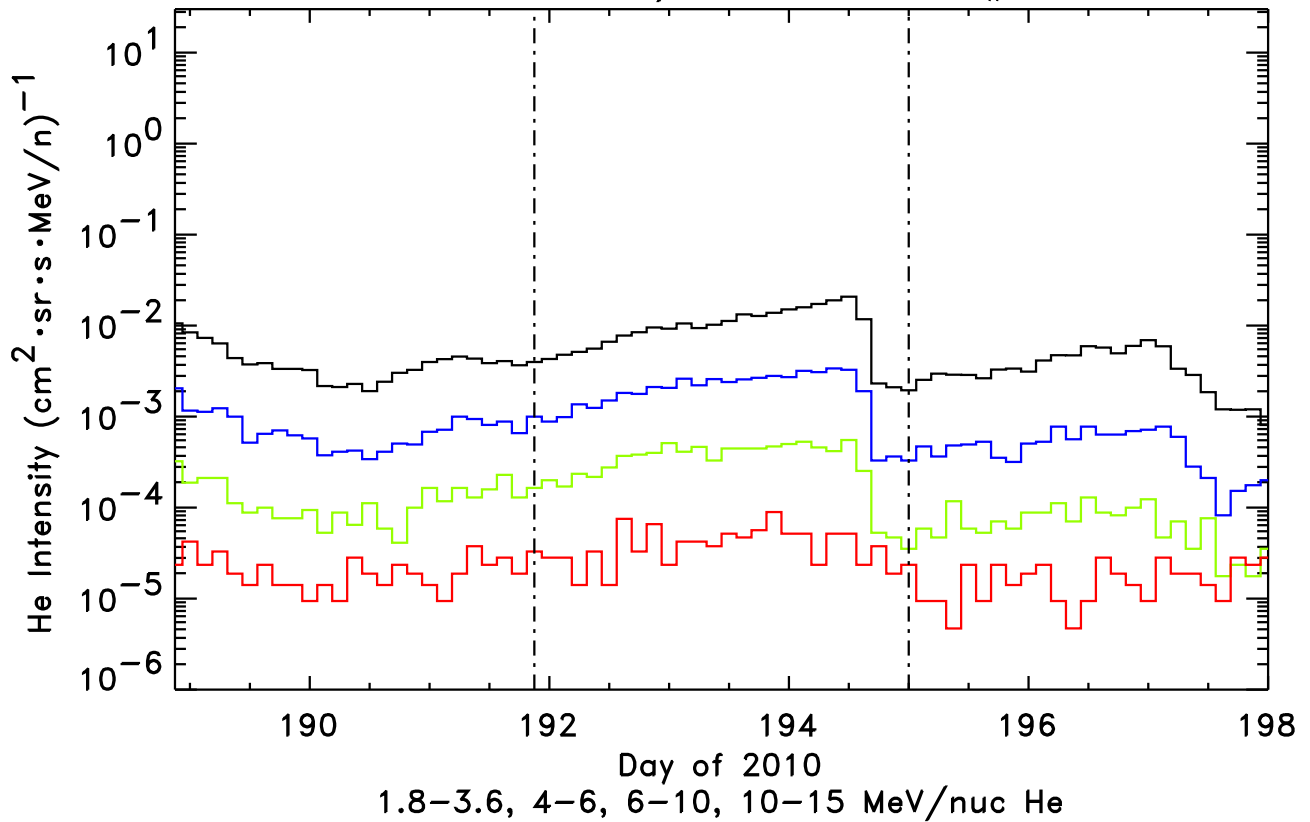
STEREO-Ahead/LET He, Event #123



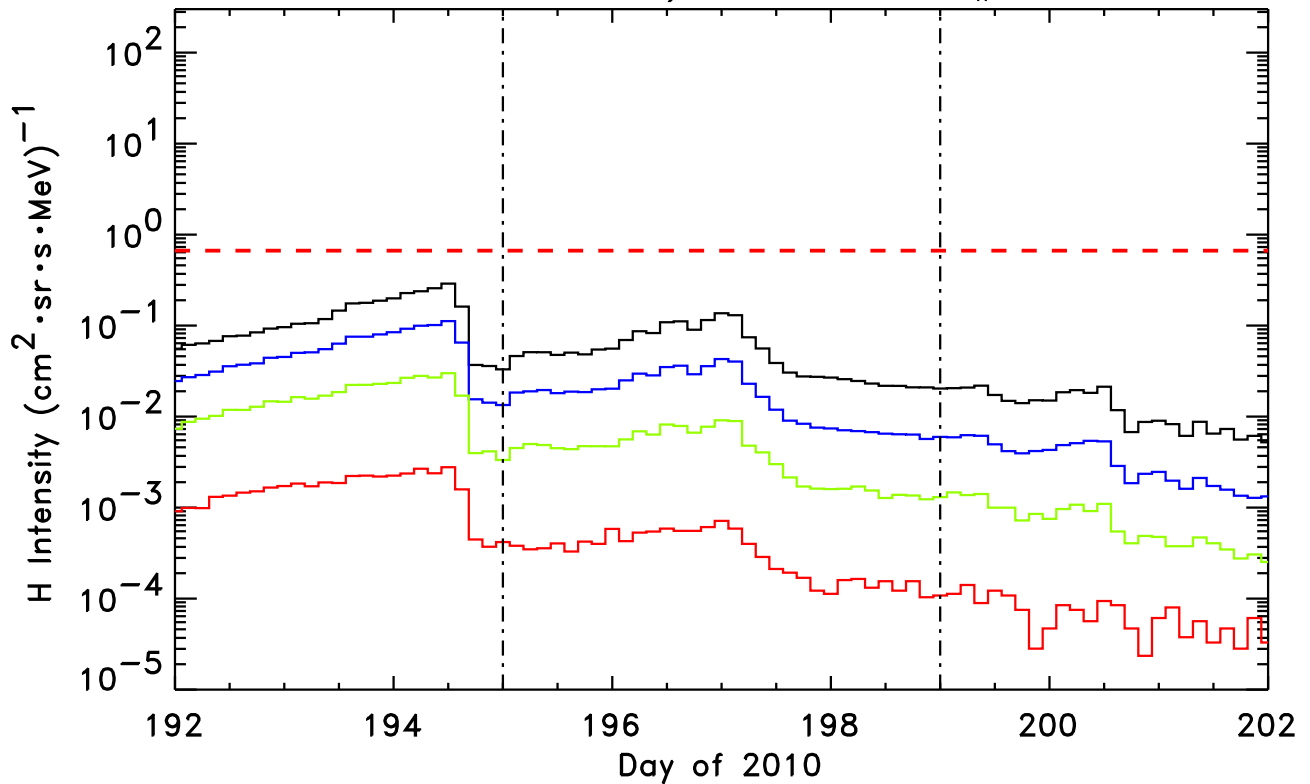
STEREO-Ahead/LET H, Event #124



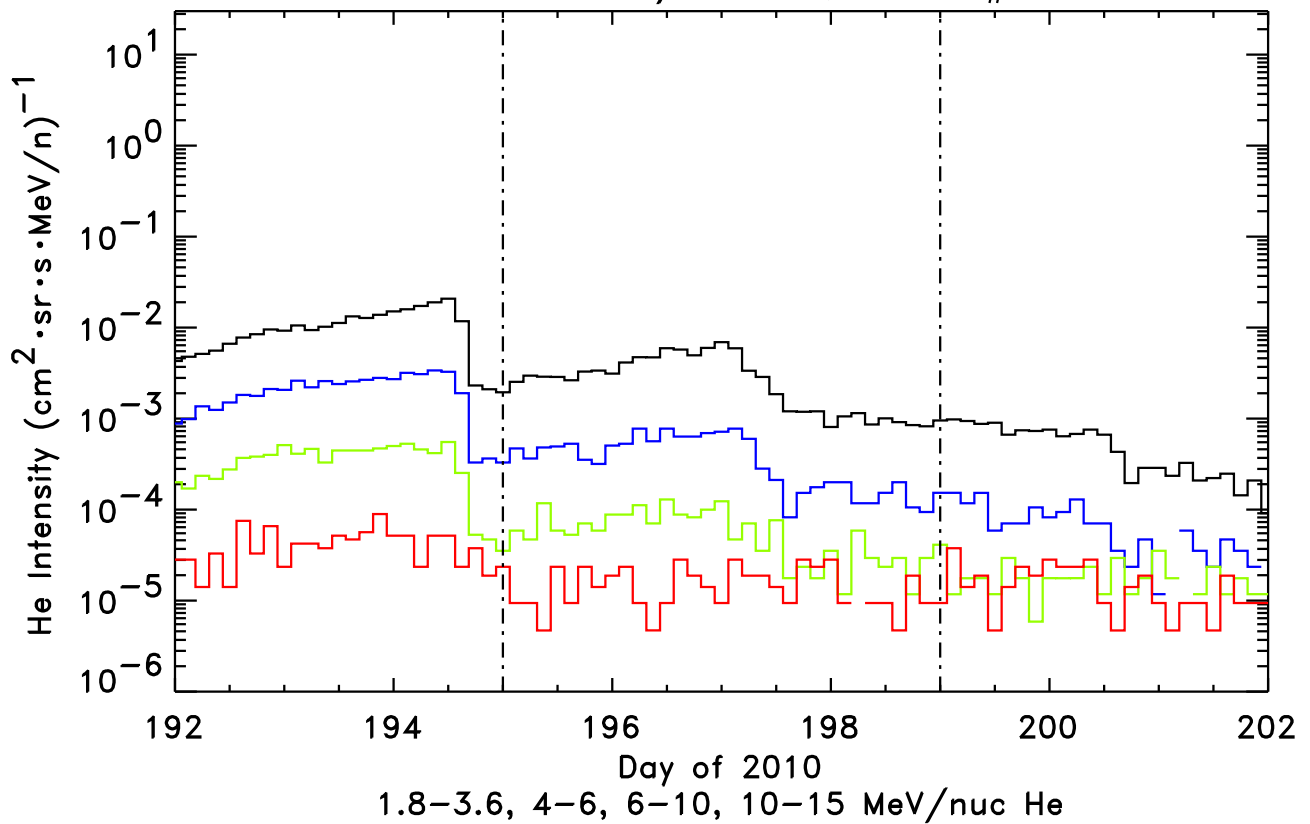
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #124



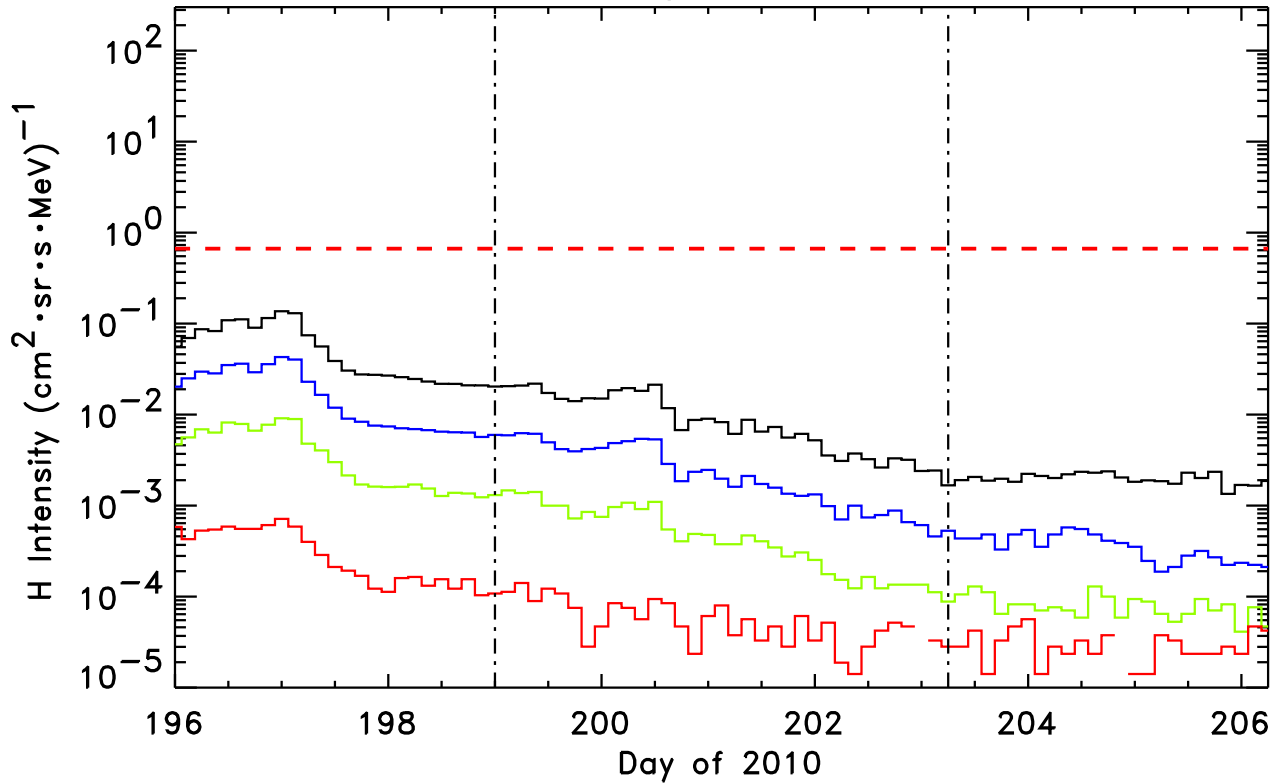
STEREO-Ahead/LET H, Event #125



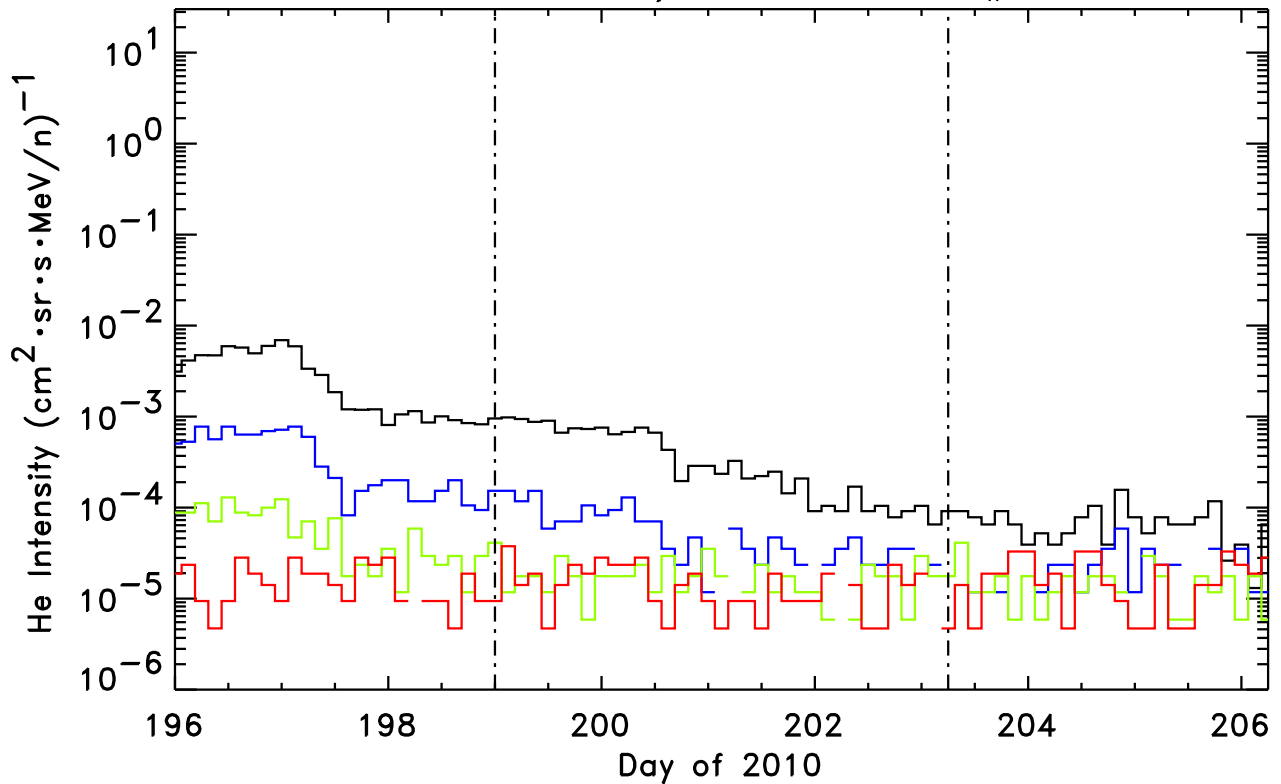
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #125



STEREO-Ahead/LET H, Event #126

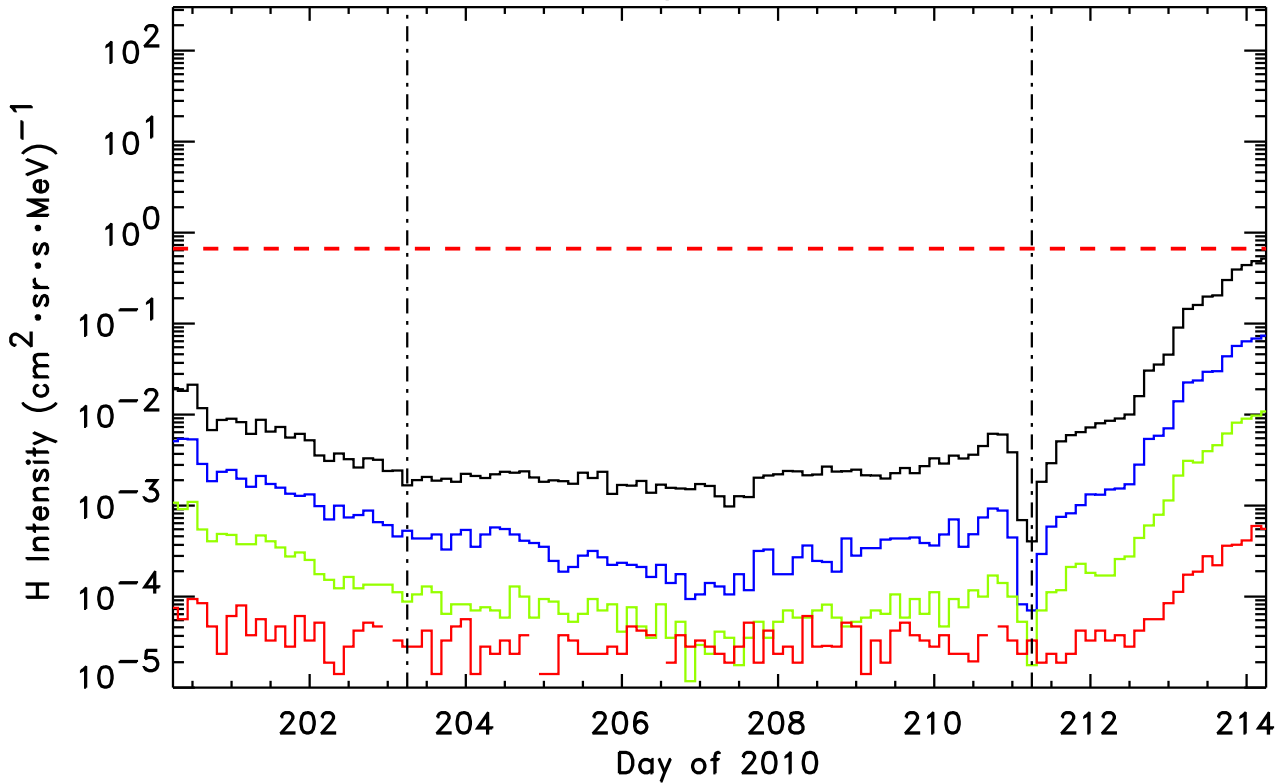


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #126

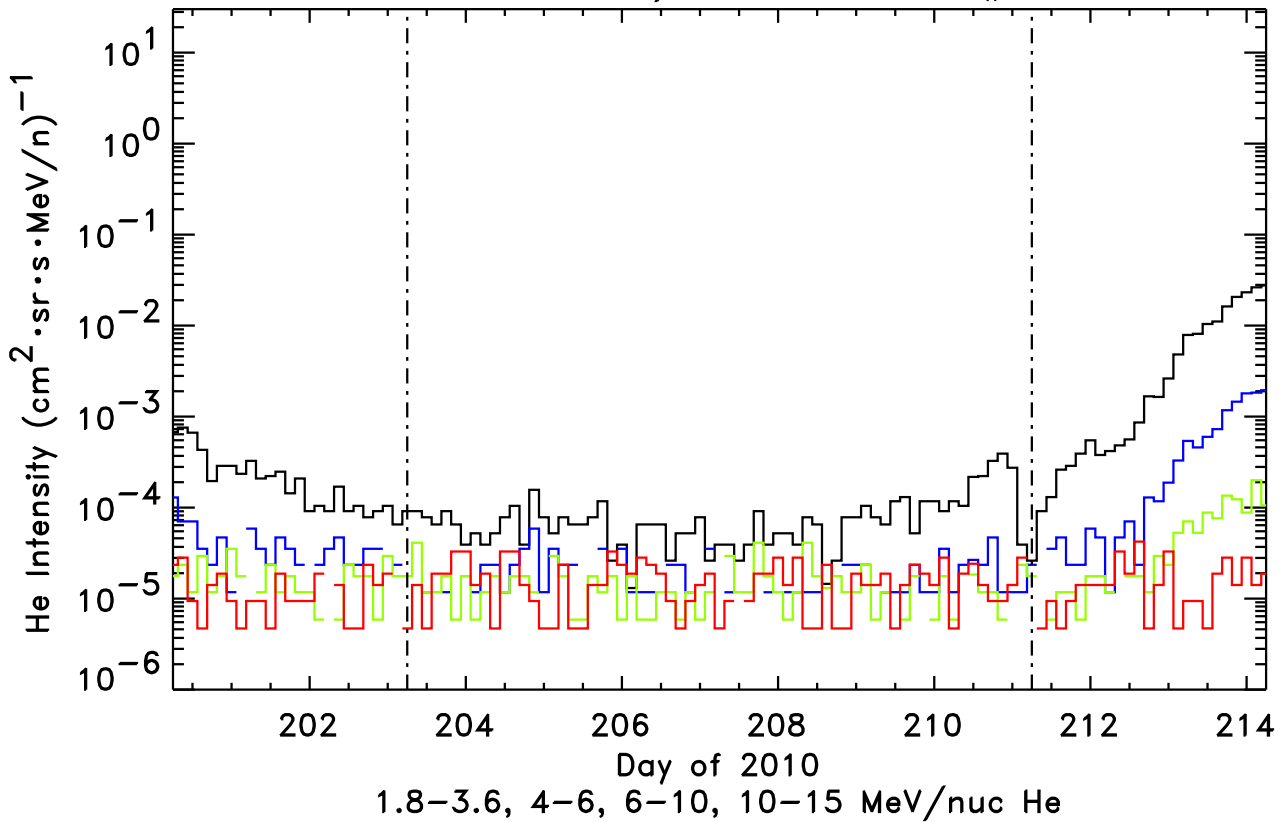


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

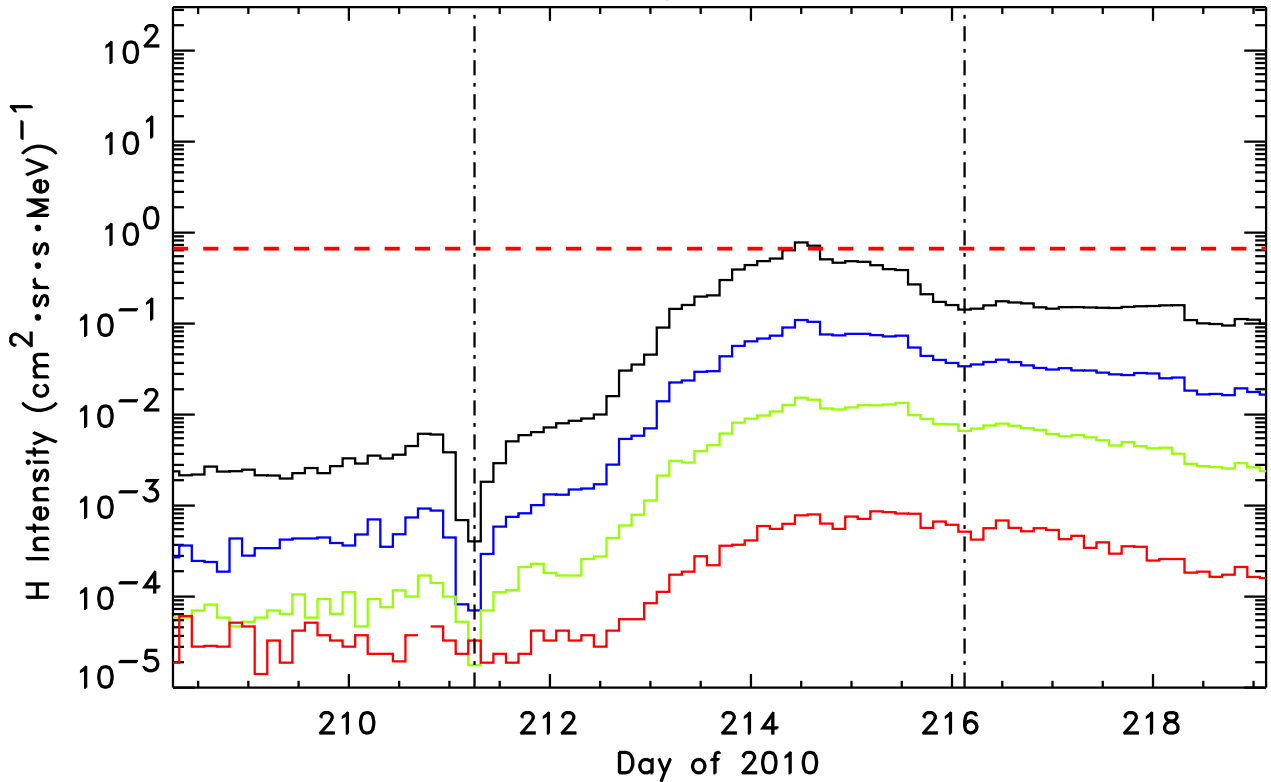
STEREO-Ahead/LET H, Event #127



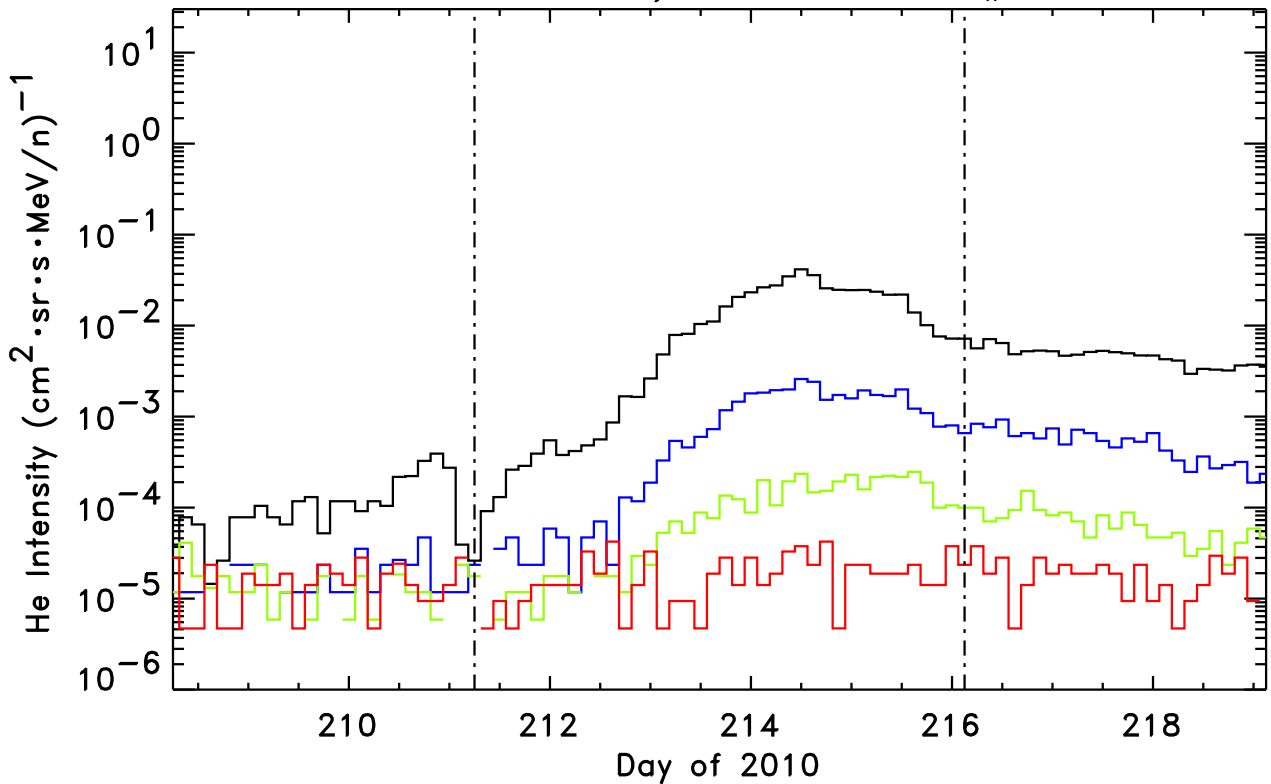
STEREO-Ahead/LET He, Event #127



STEREO-Ahead/LET H, Event #128

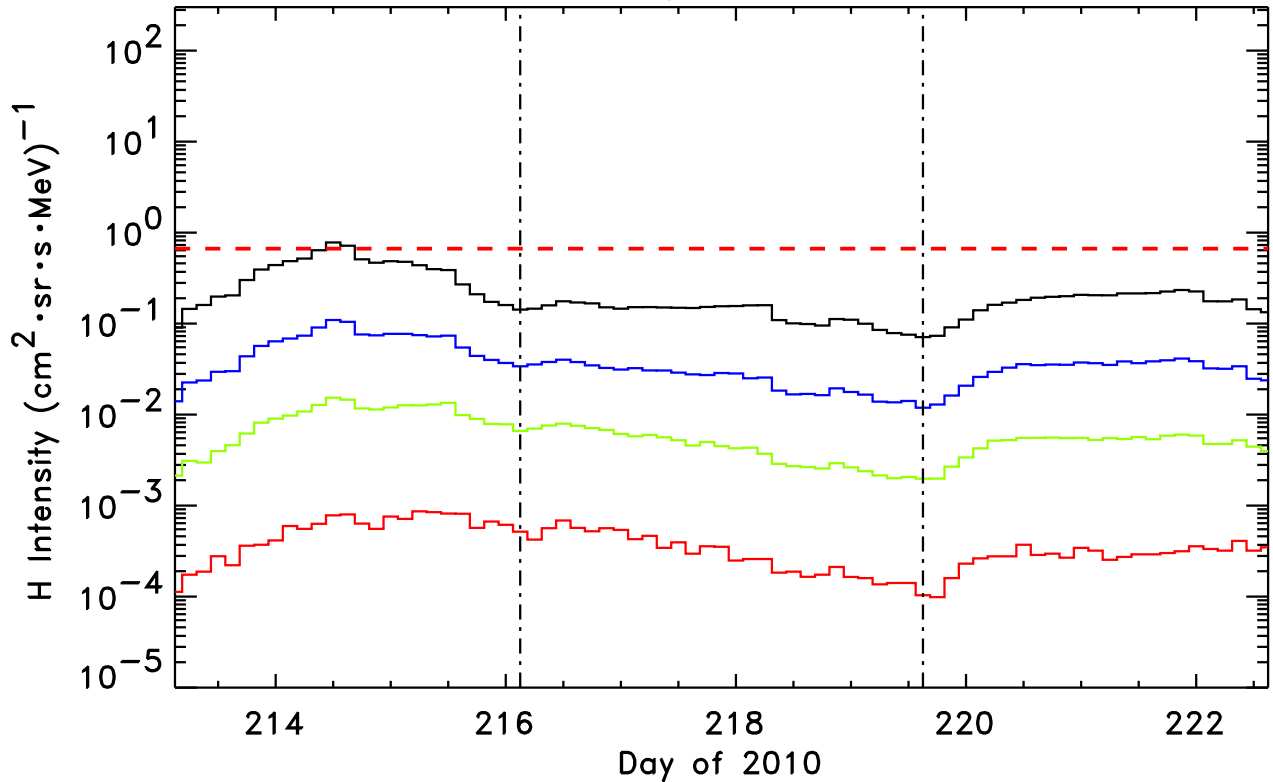


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #128

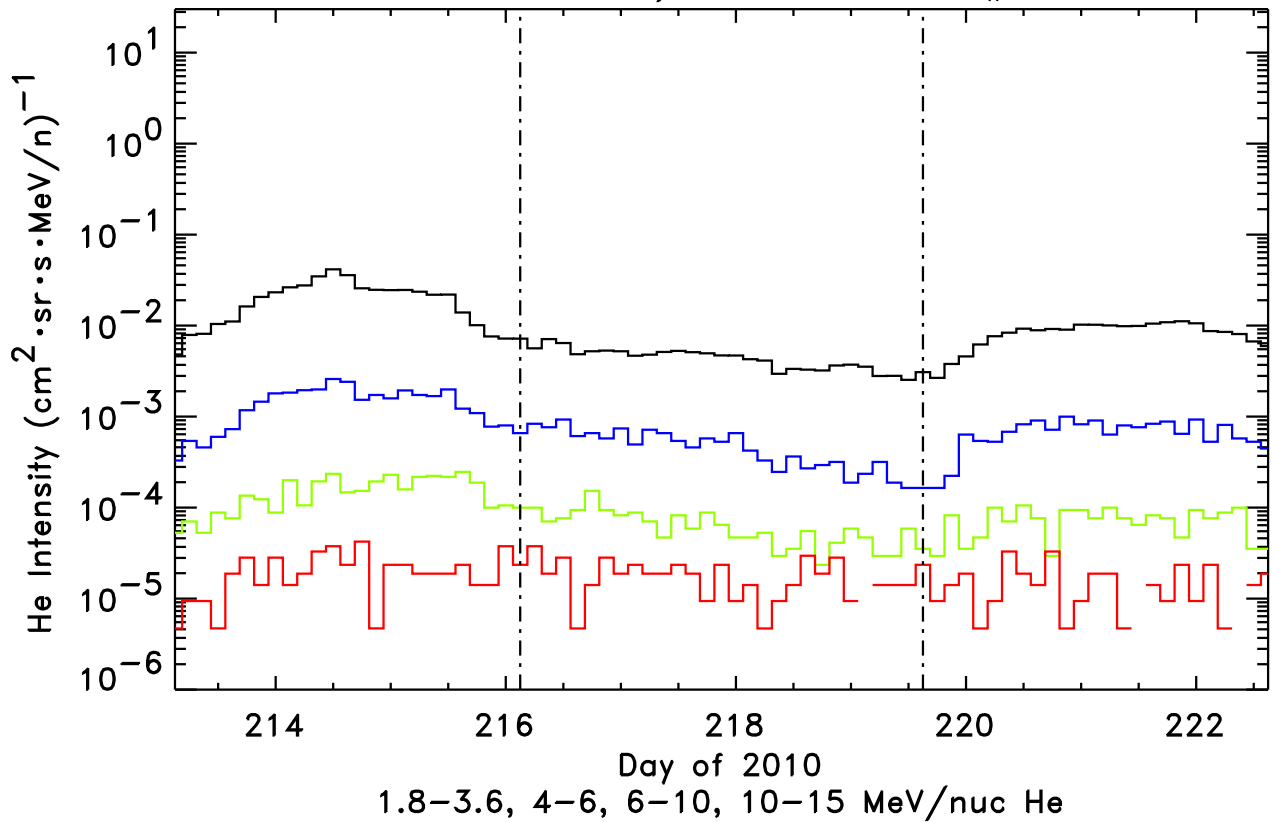


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

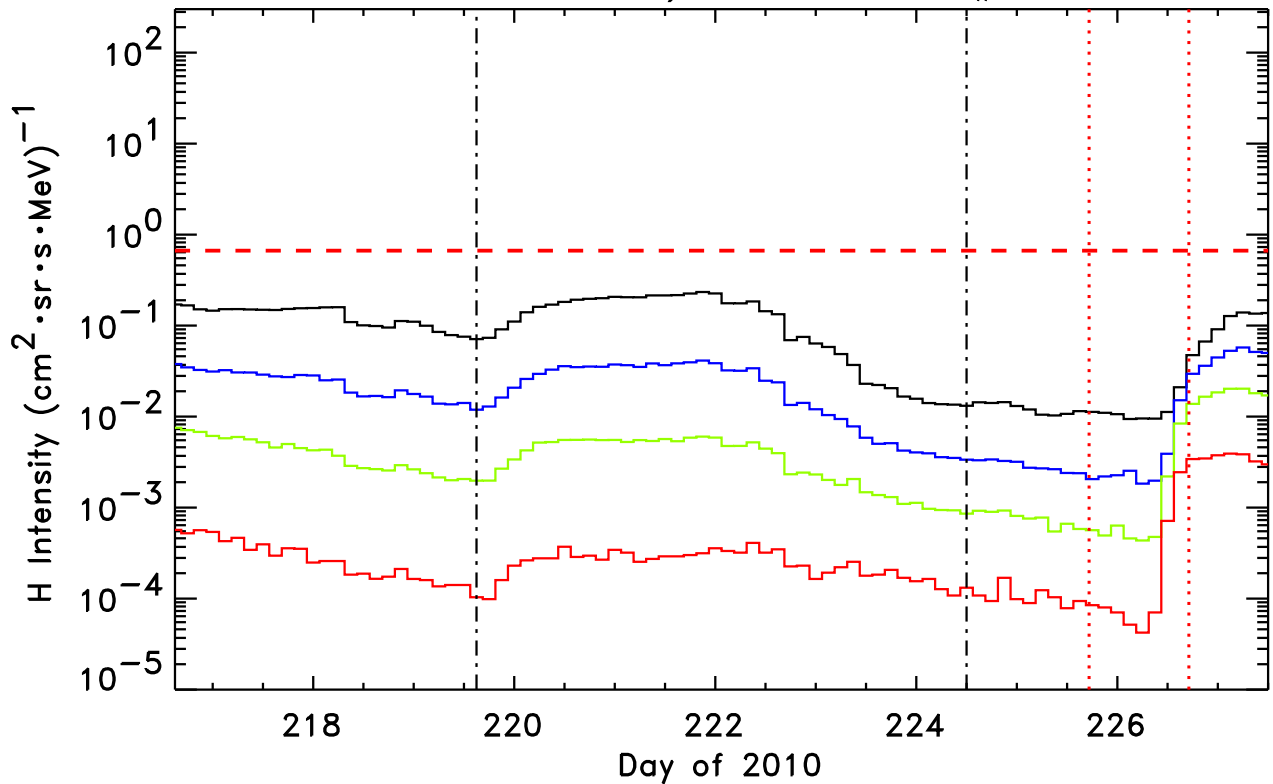
STEREO-Ahead/LET H, Event #129



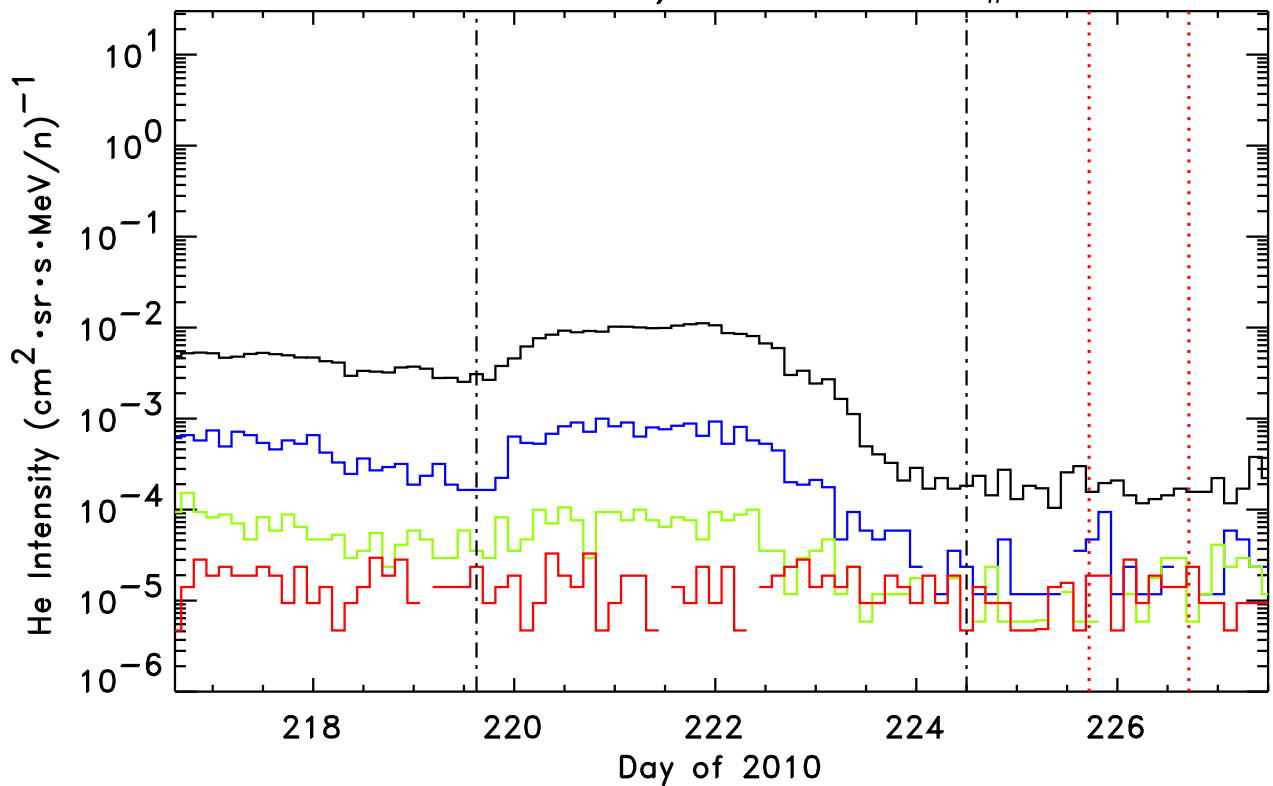
STEREO-Ahead/LET He, Event #129



STEREO-Ahead/LET H, Event #130

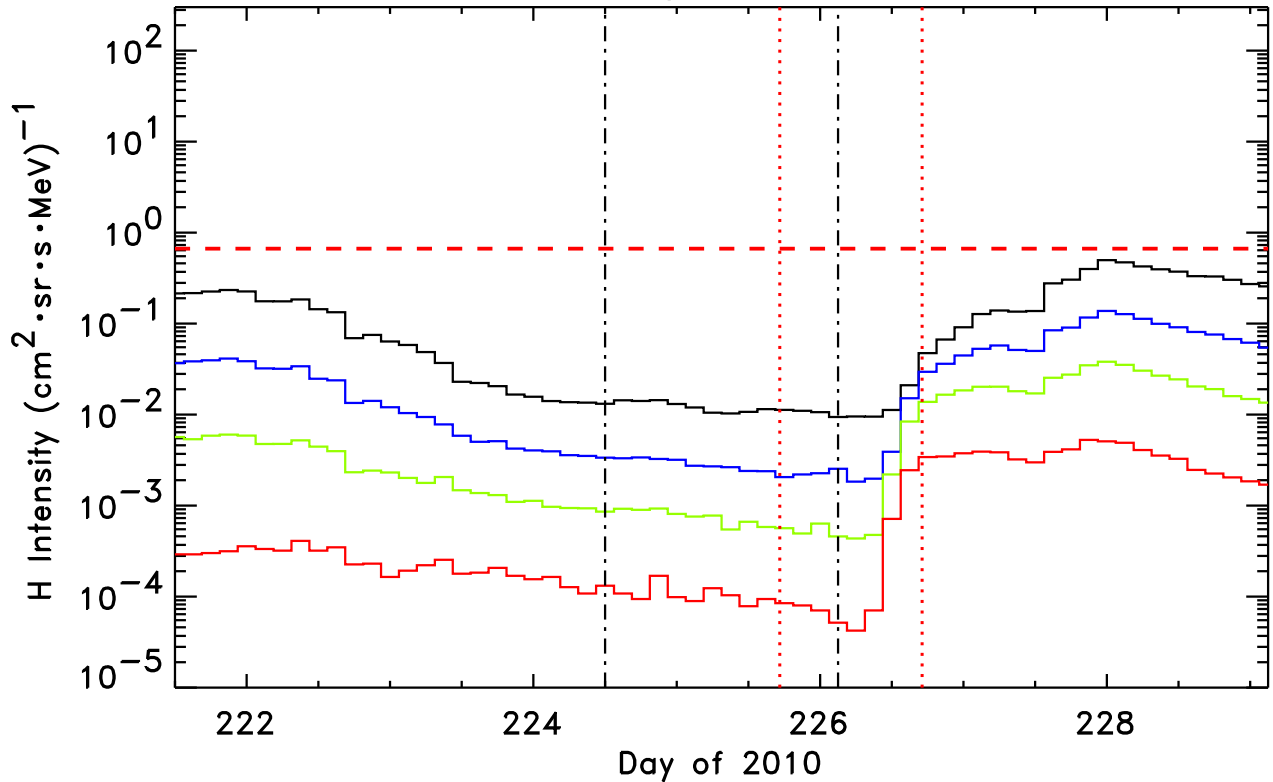


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #130

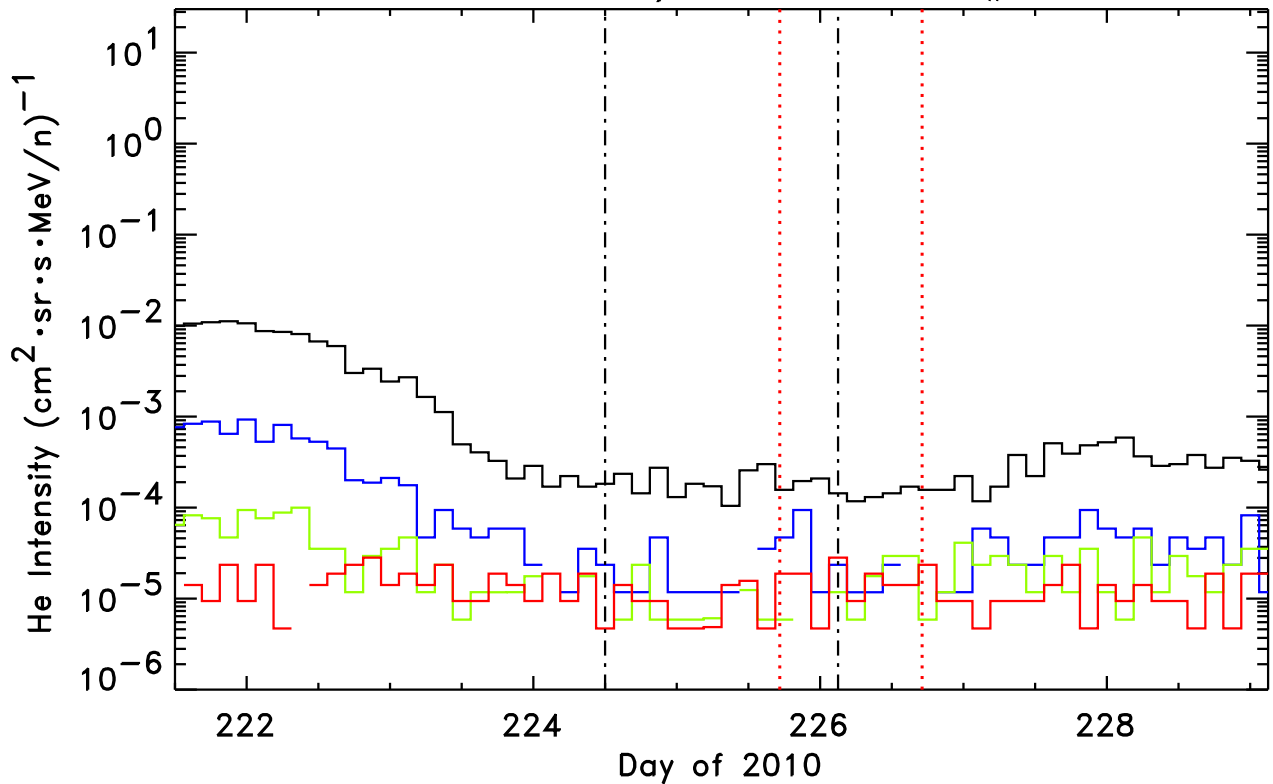


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #131

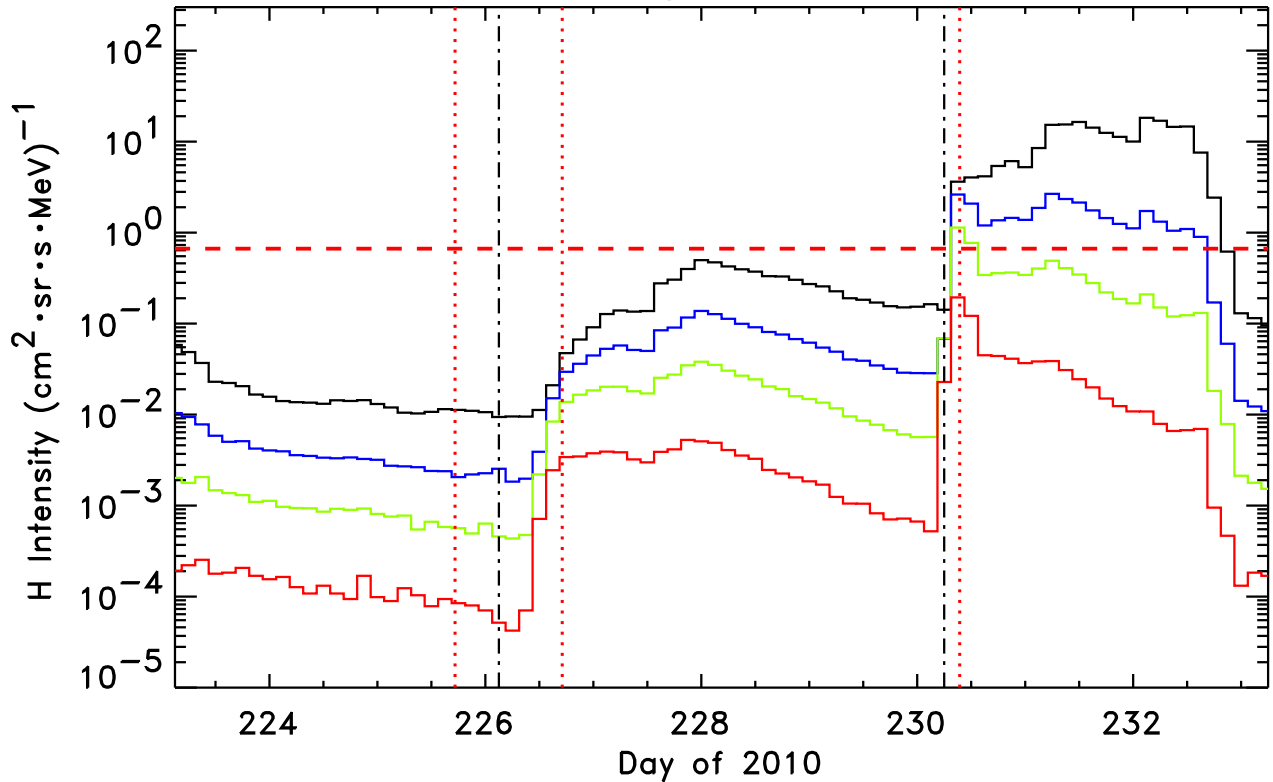


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #131

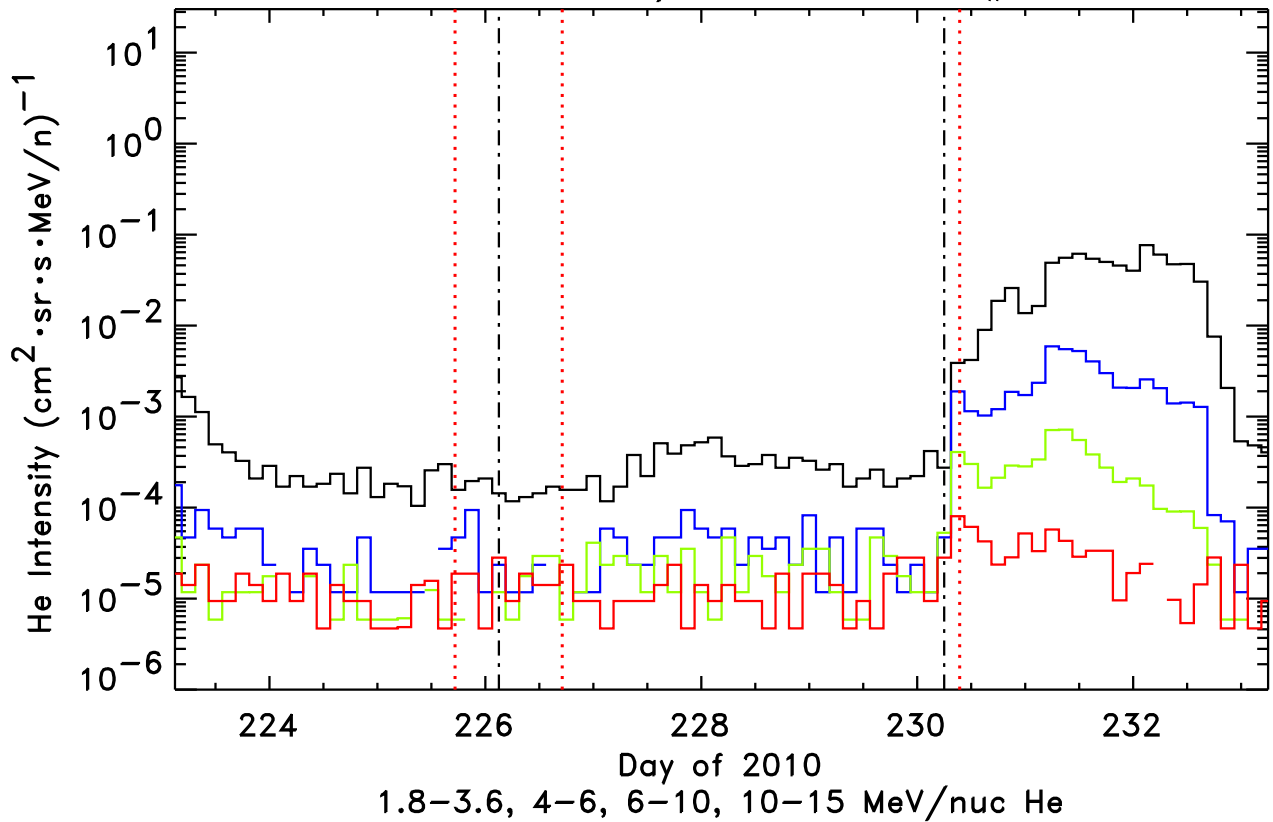


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

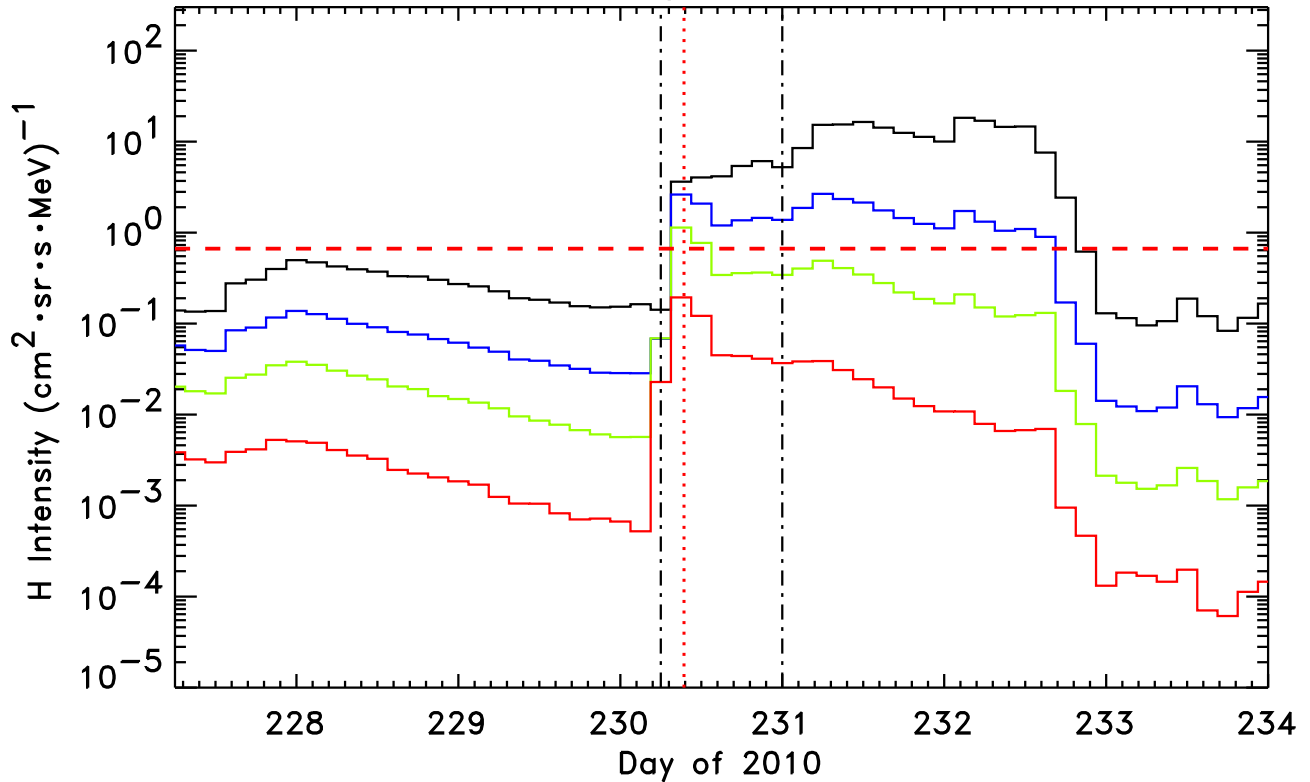
STEREO-Ahead/LET H, Event #132



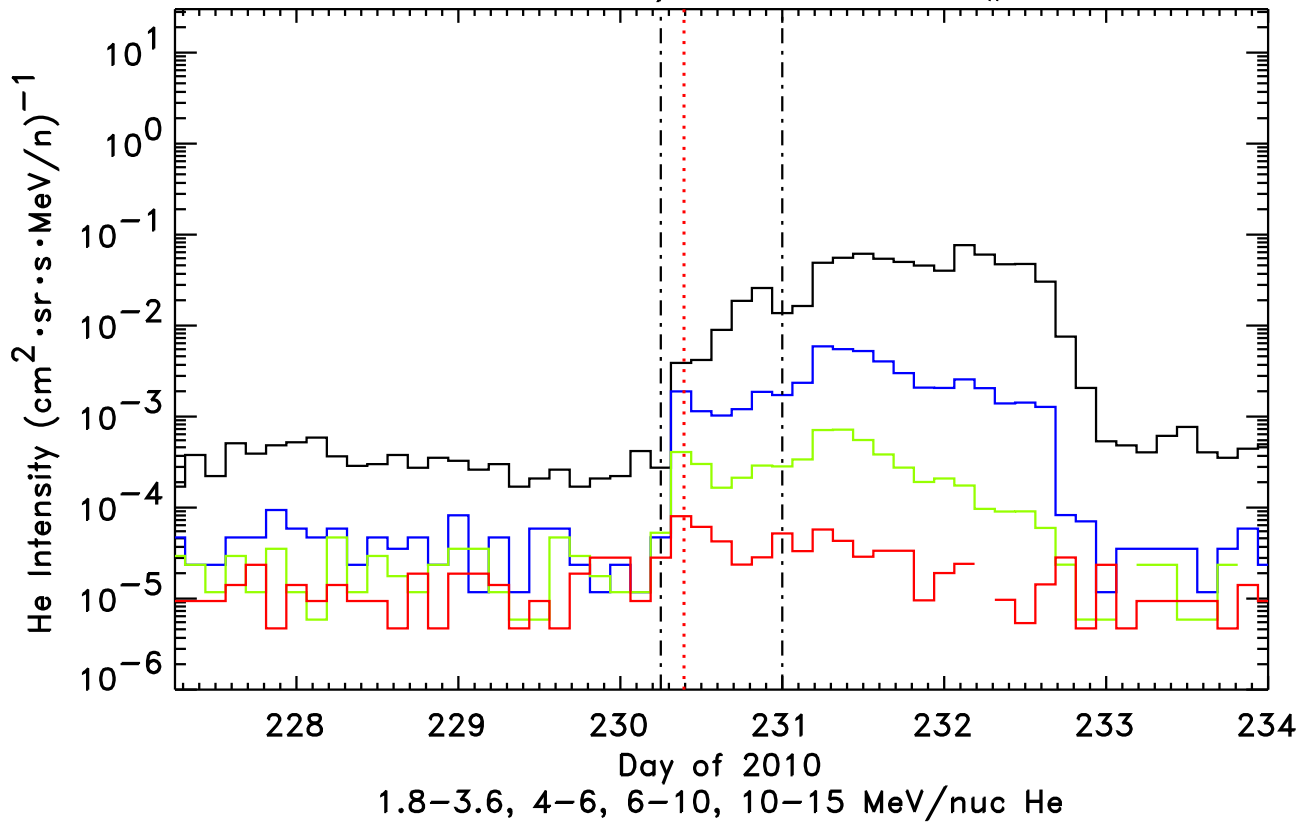
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #132



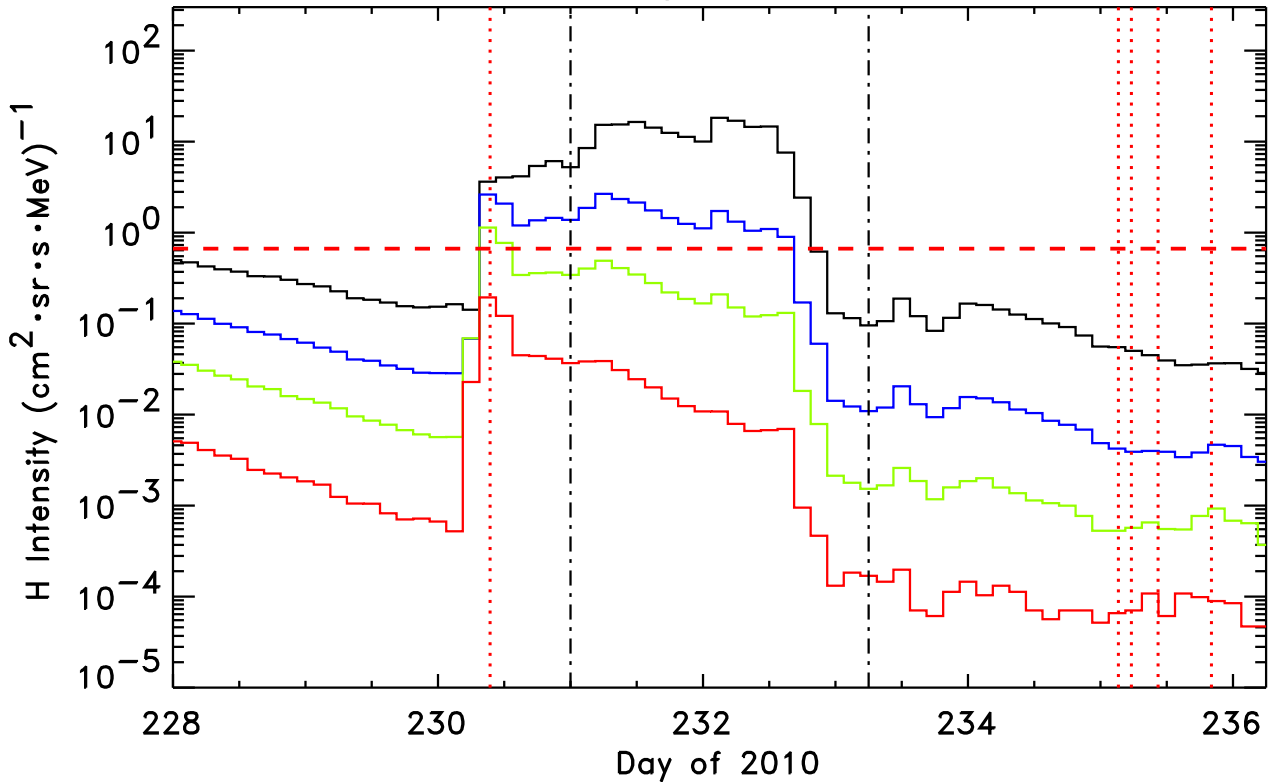
STEREO-Ahead/LET H, Event #133



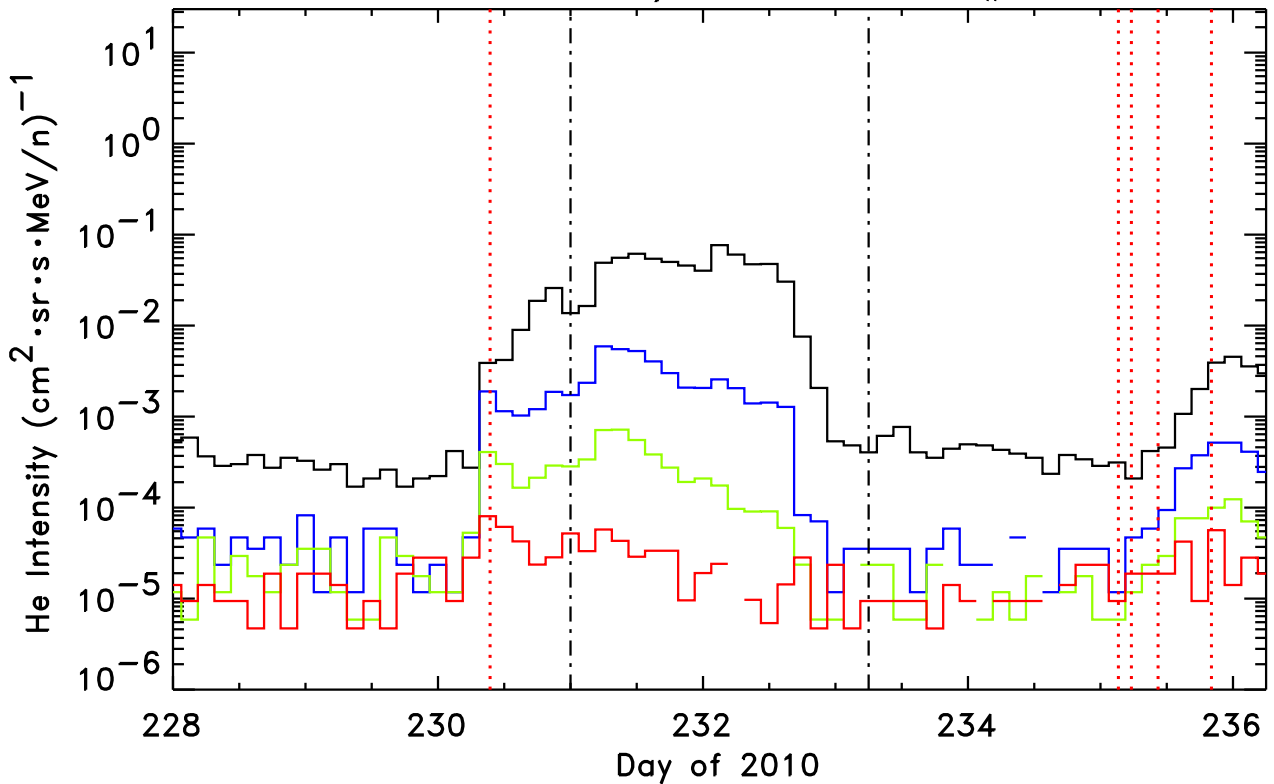
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #133



STEREO-Ahead/LET H, Event #134

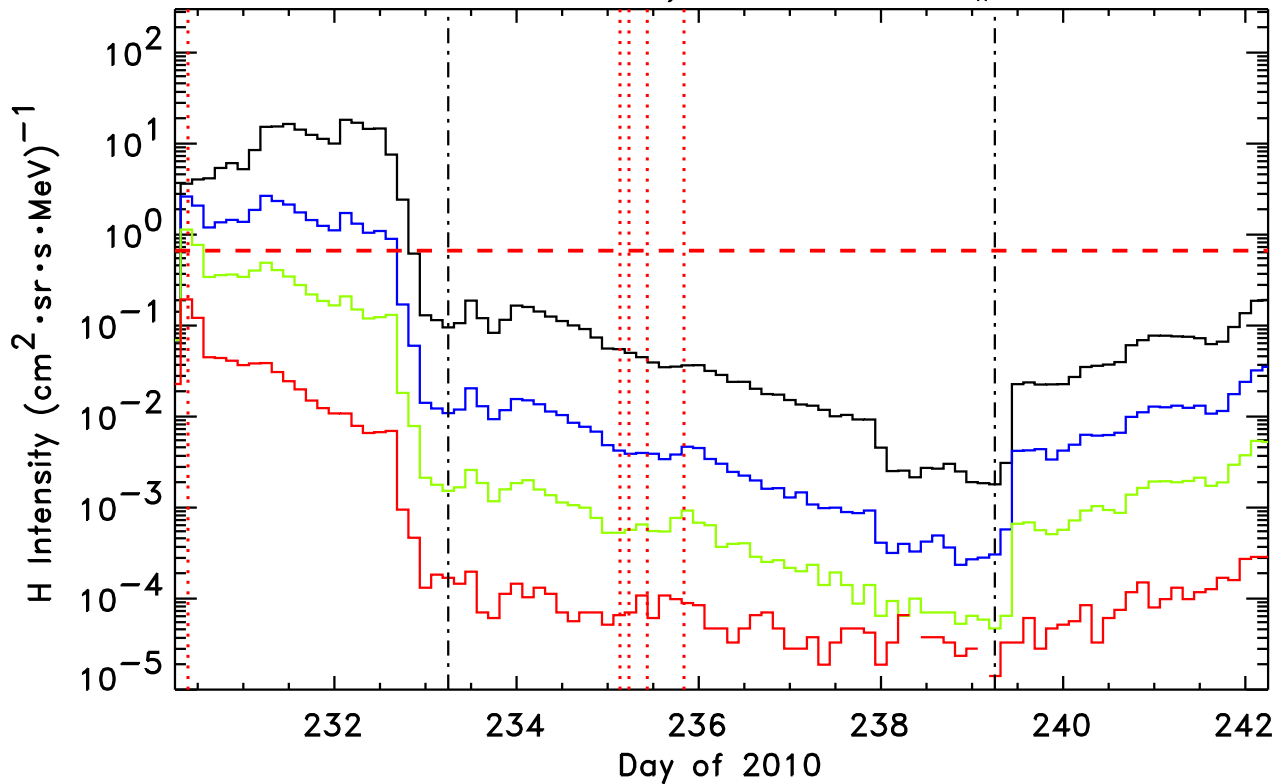


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #134

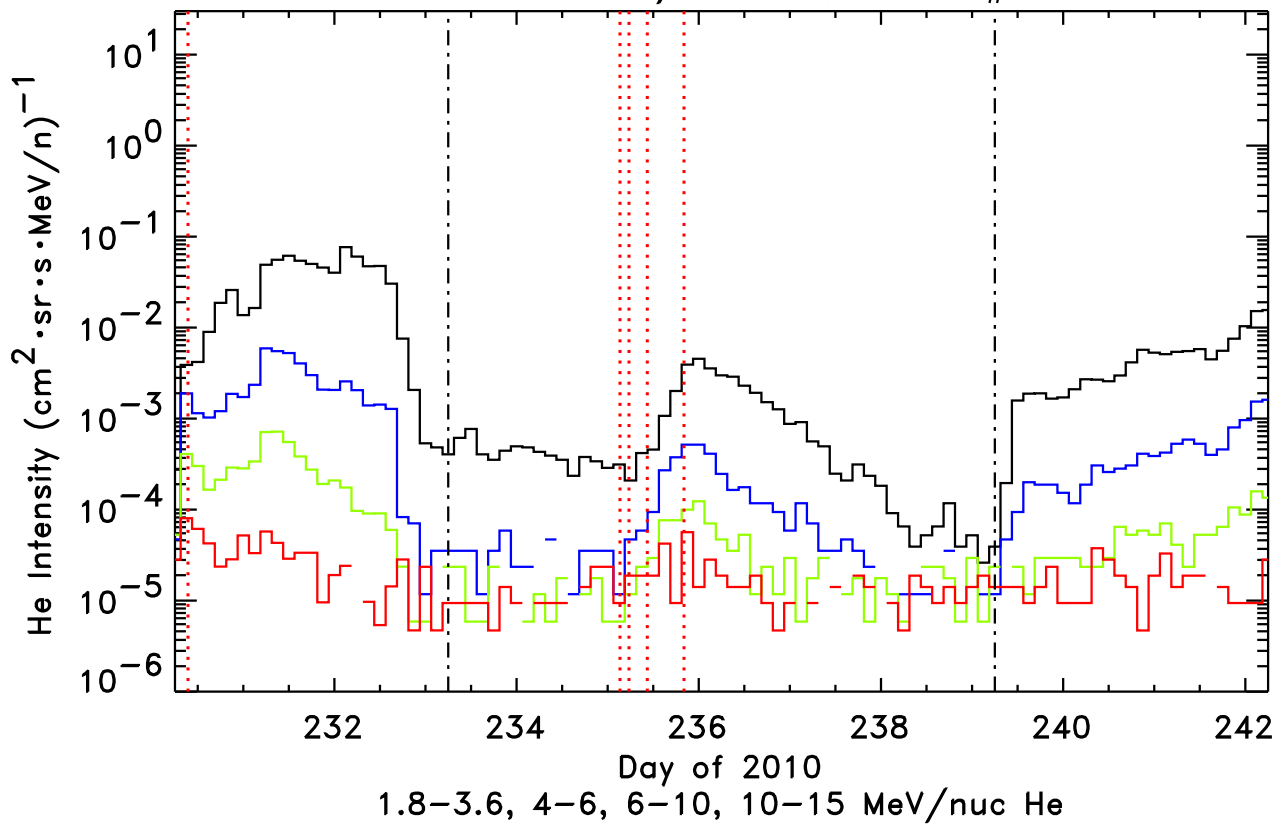


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

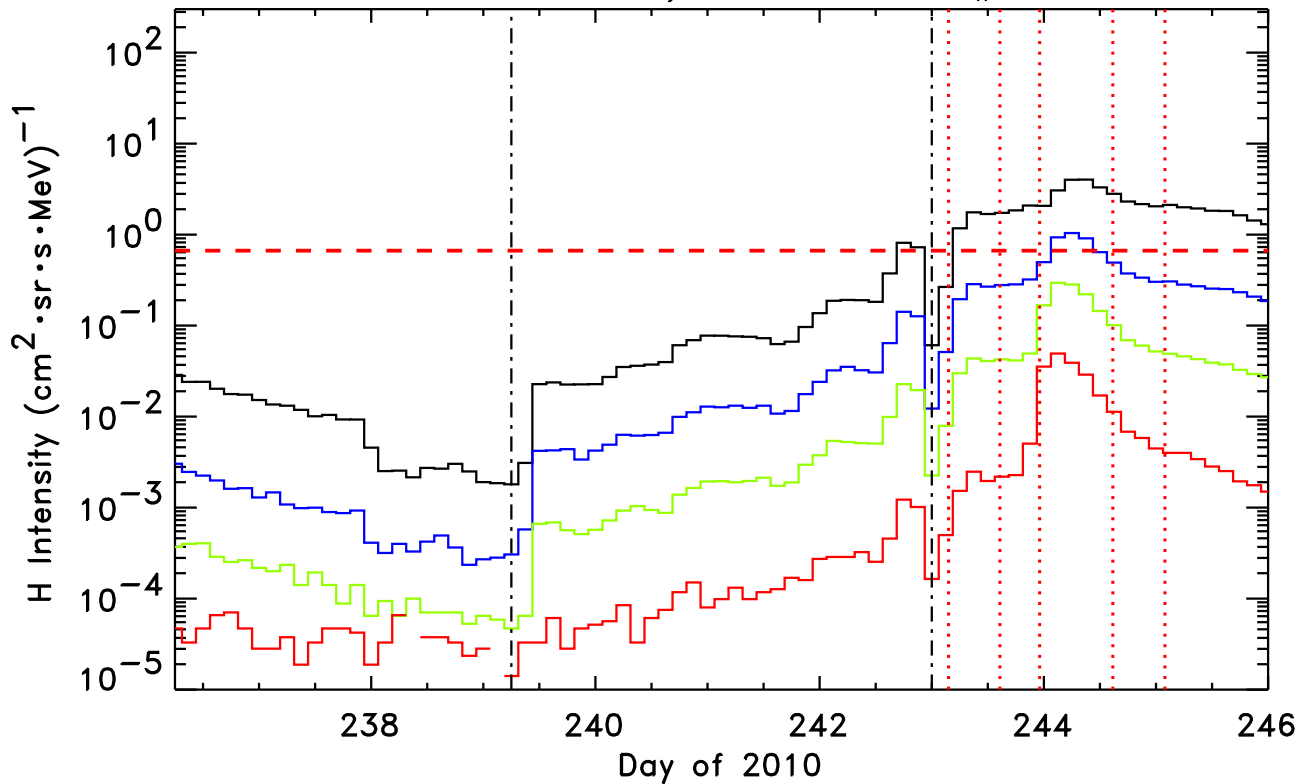
STEREO-Ahead/LET H, Event #135



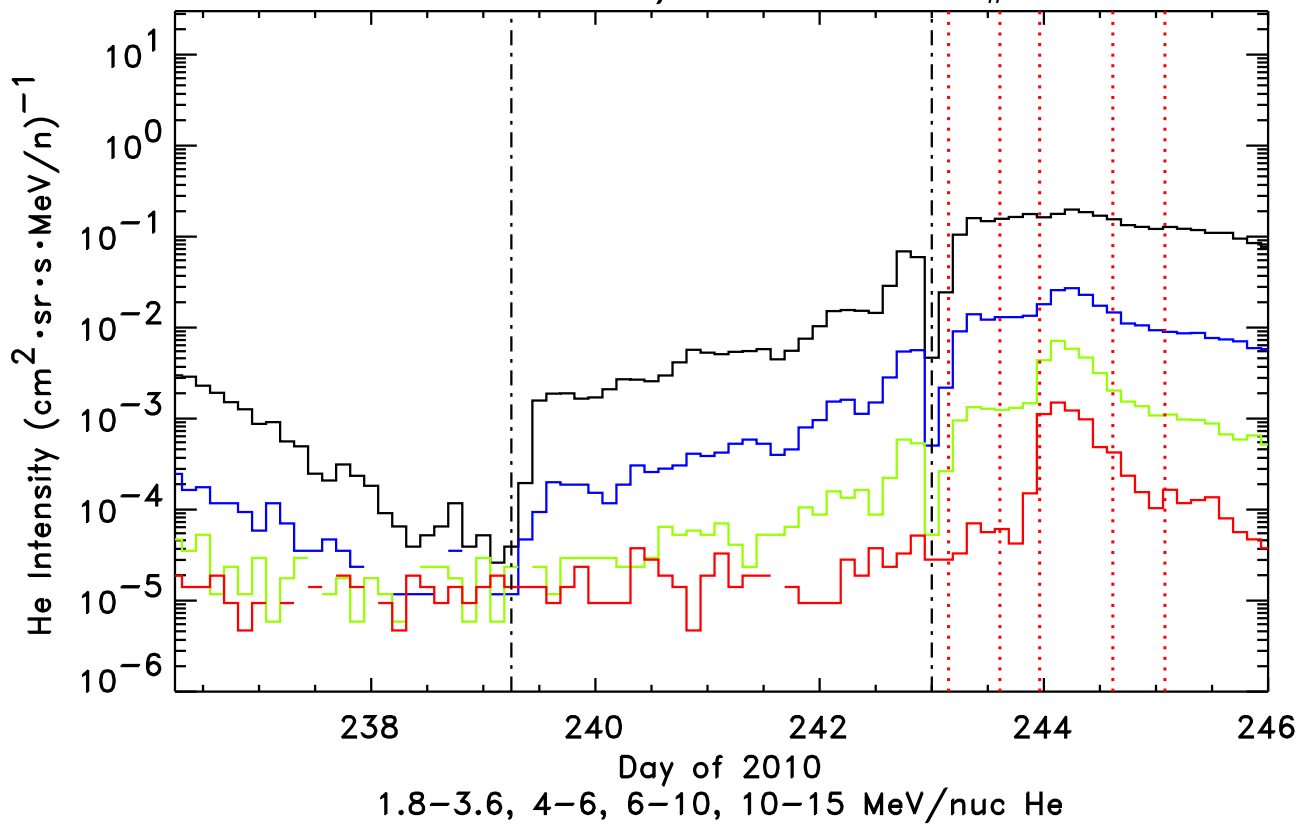
STEREO-Ahead/LET He, Event #135



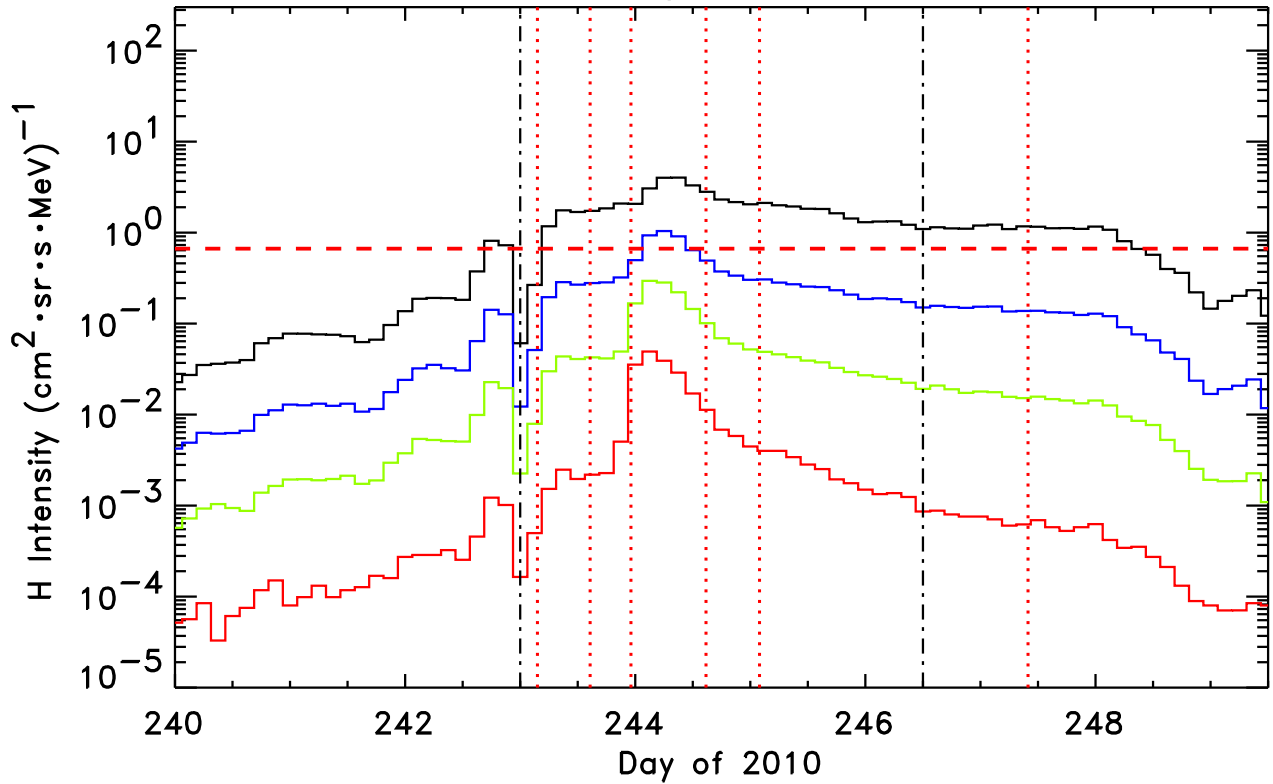
STEREO-Ahead/LET H, Event #136



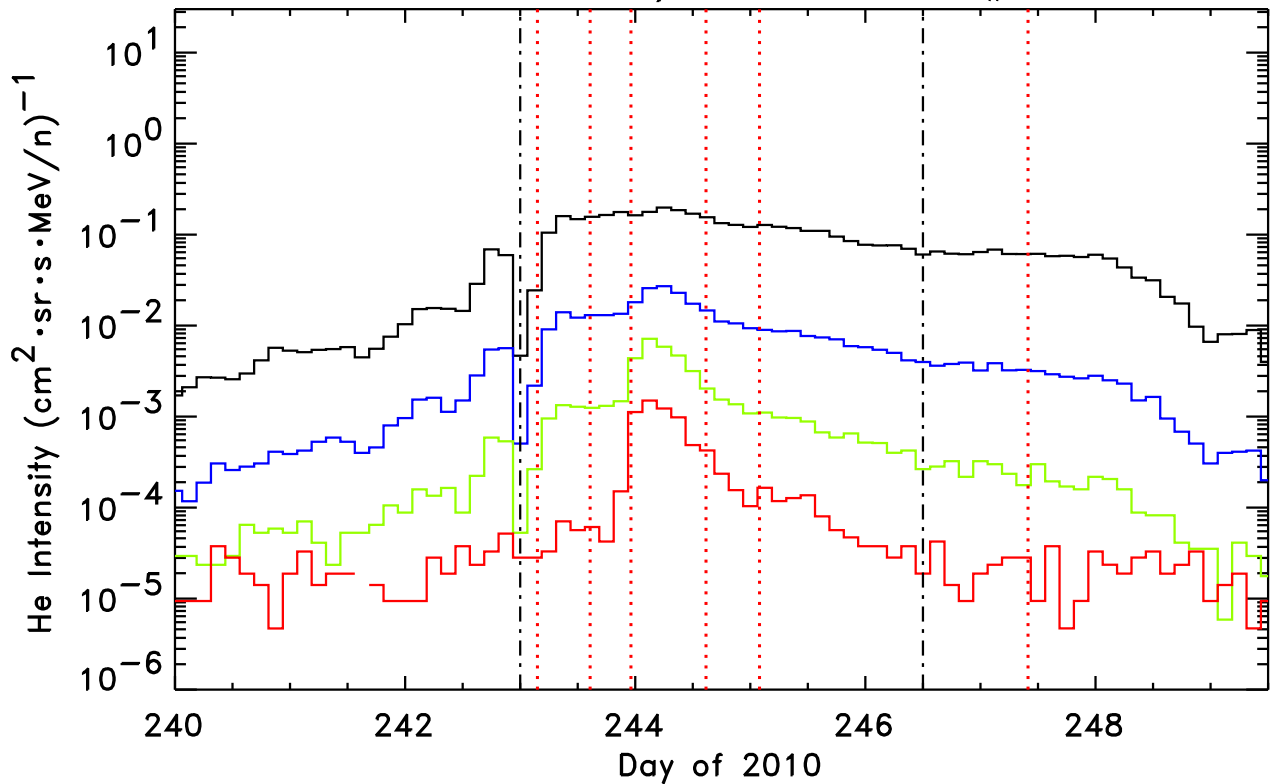
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #136



STEREO-Ahead/LET H, Event #137

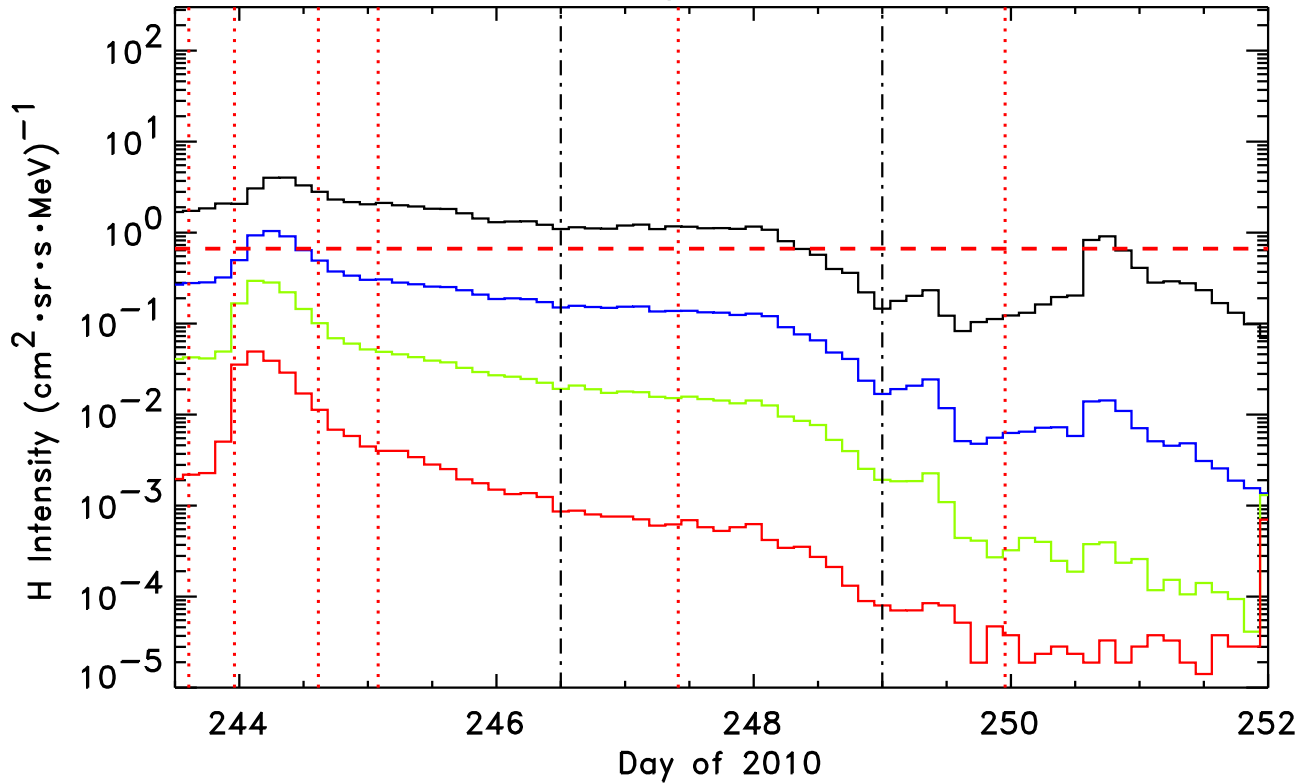


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #137

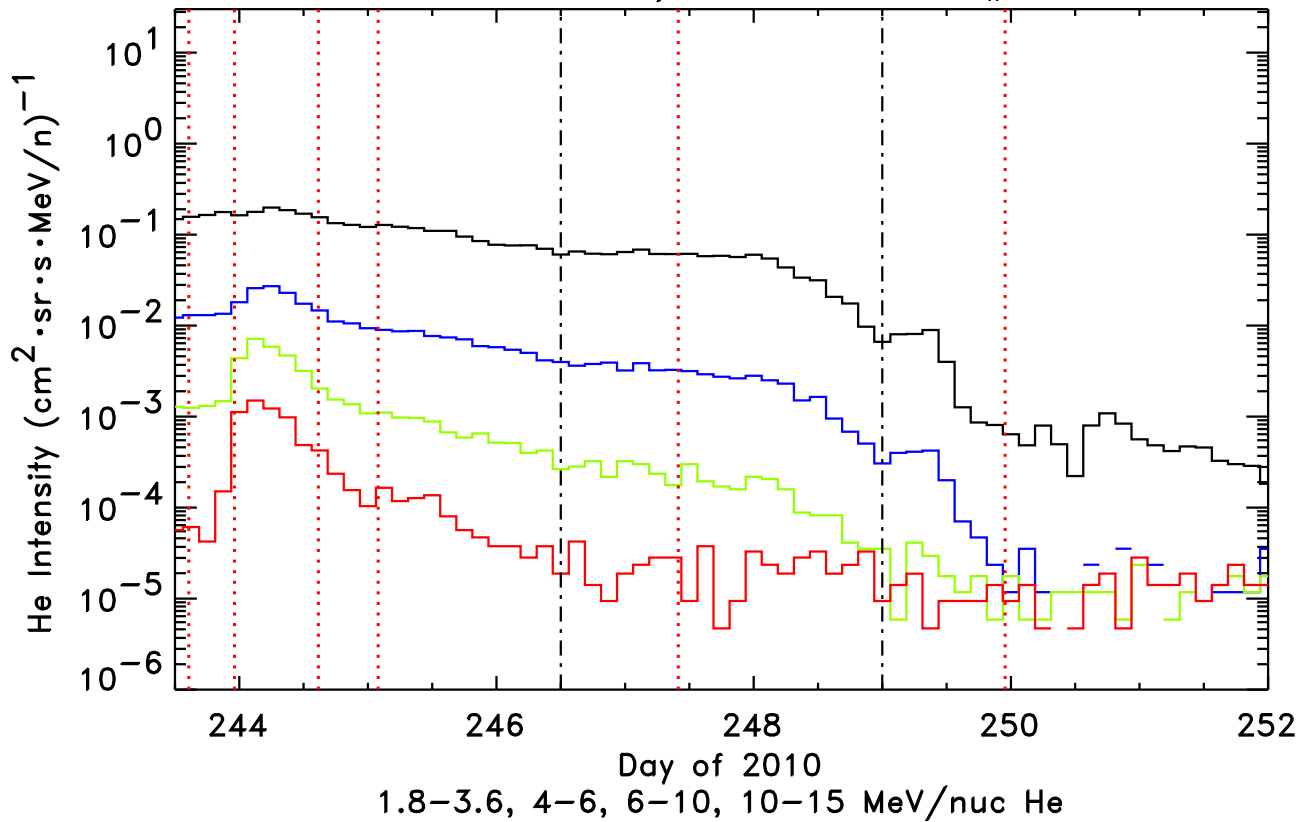


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

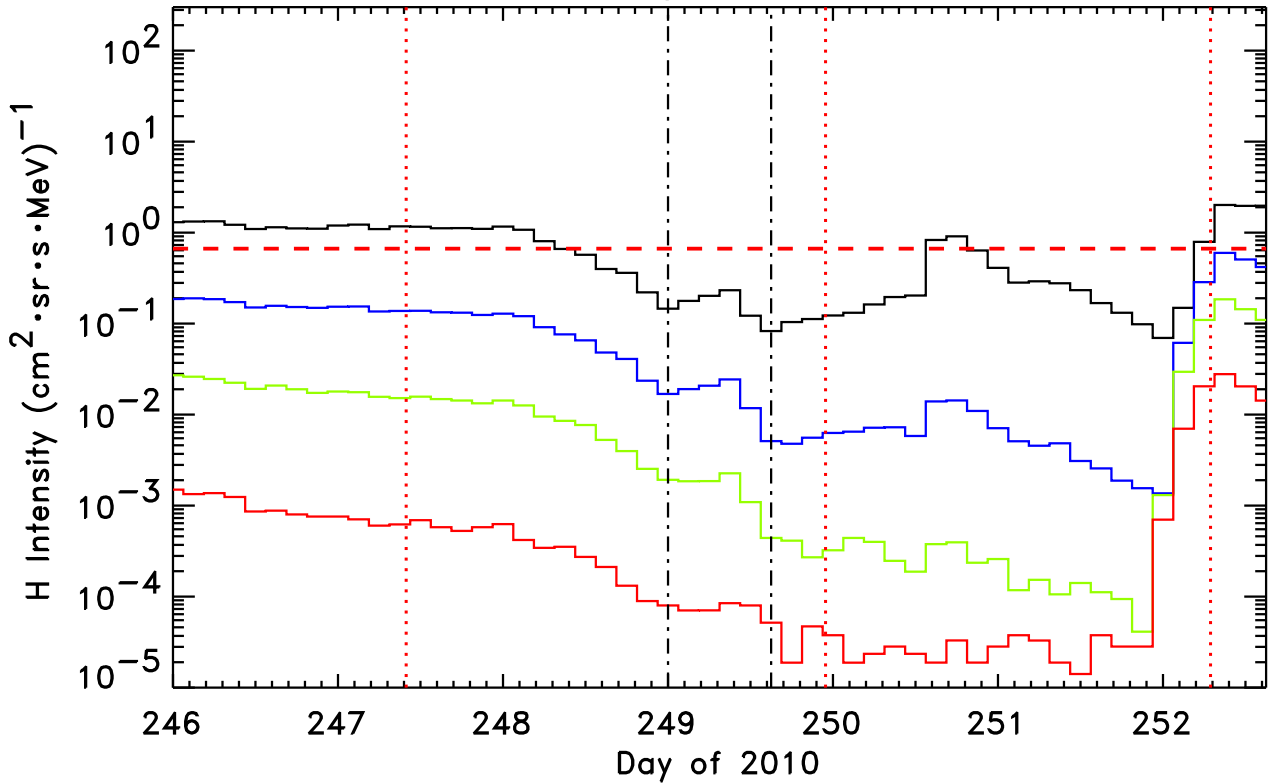
STEREO-Ahead/LET H, Event #138



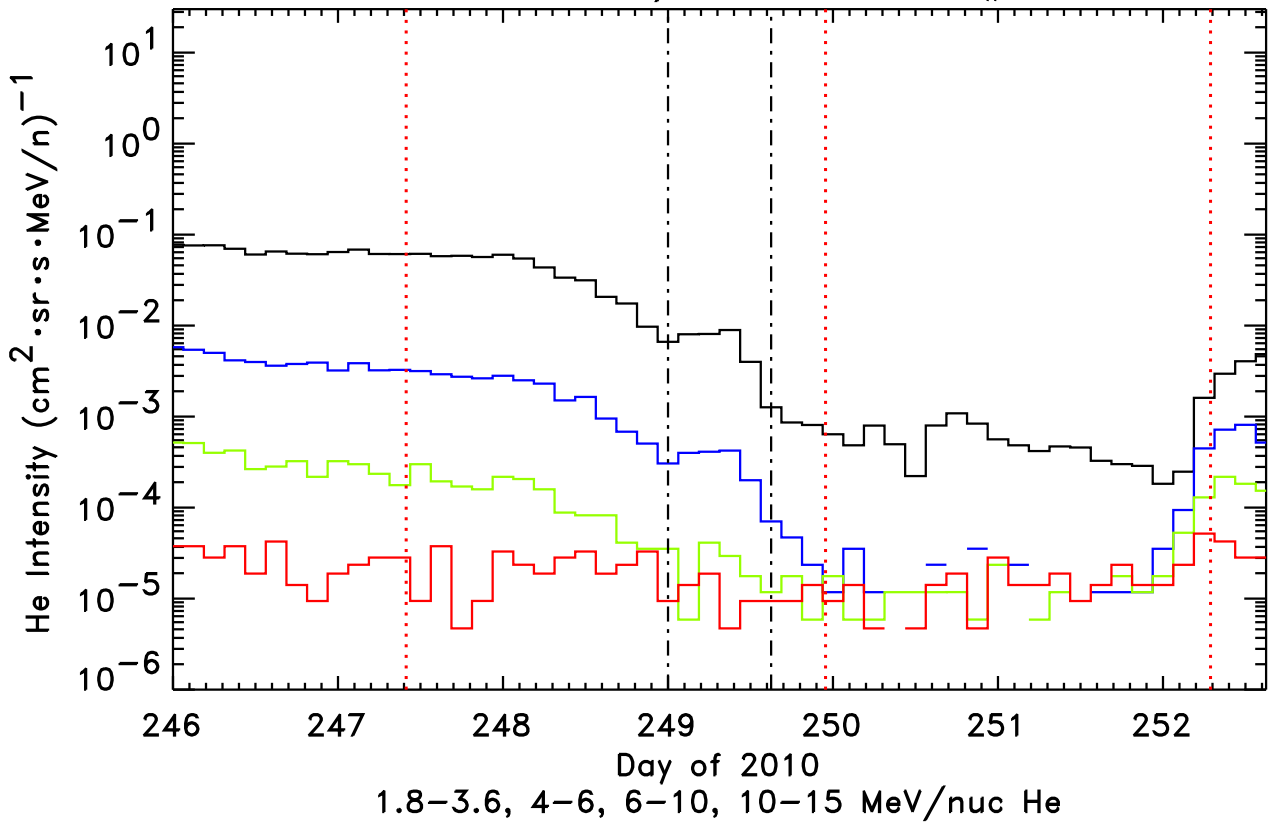
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #138



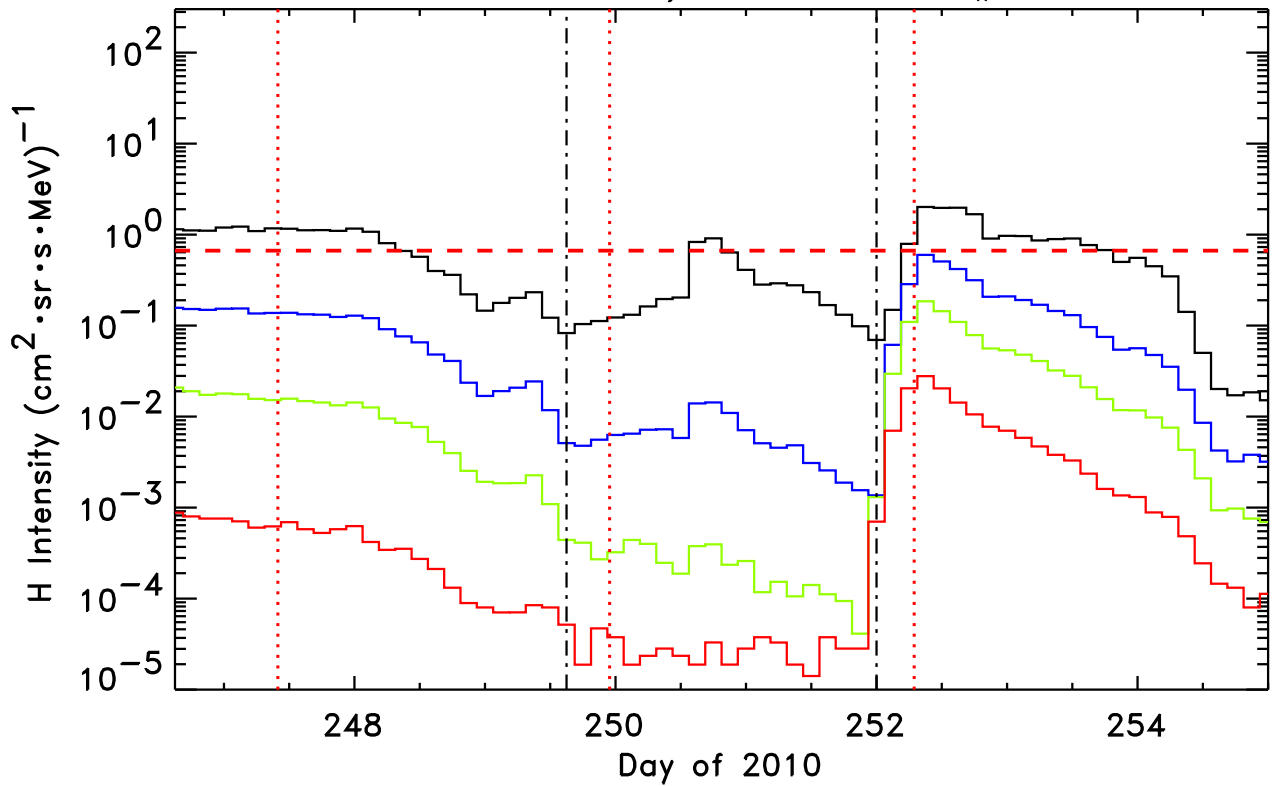
STEREO-Ahead/LET H, Event #139



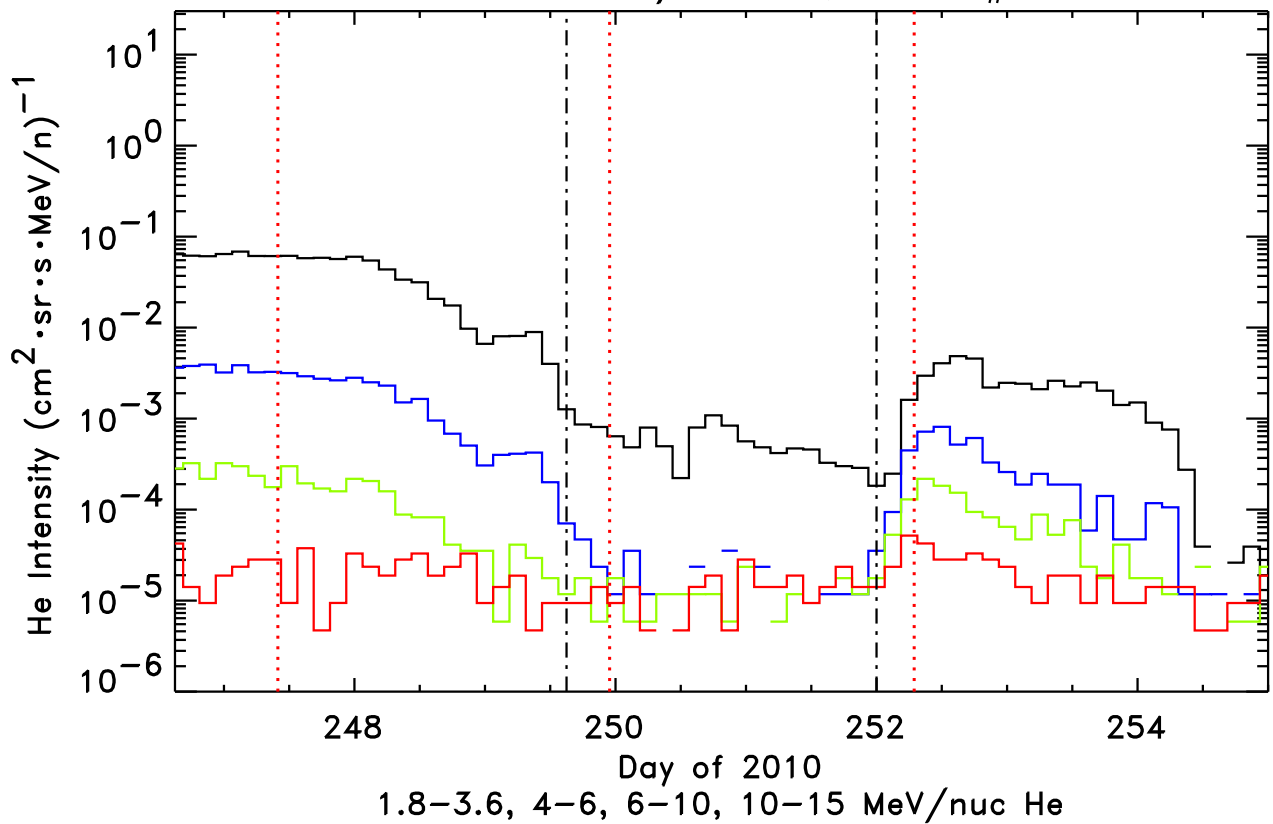
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #139



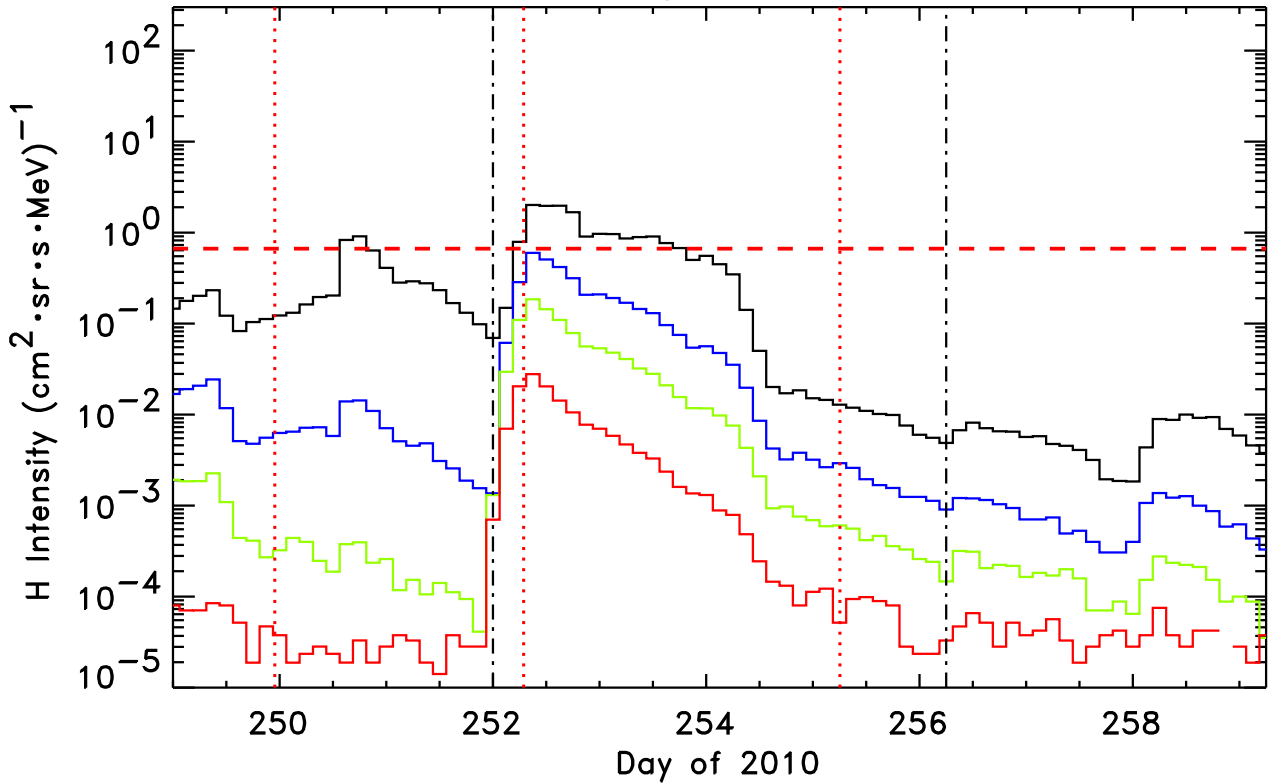
STEREO-Ahead/LET H, Event #140



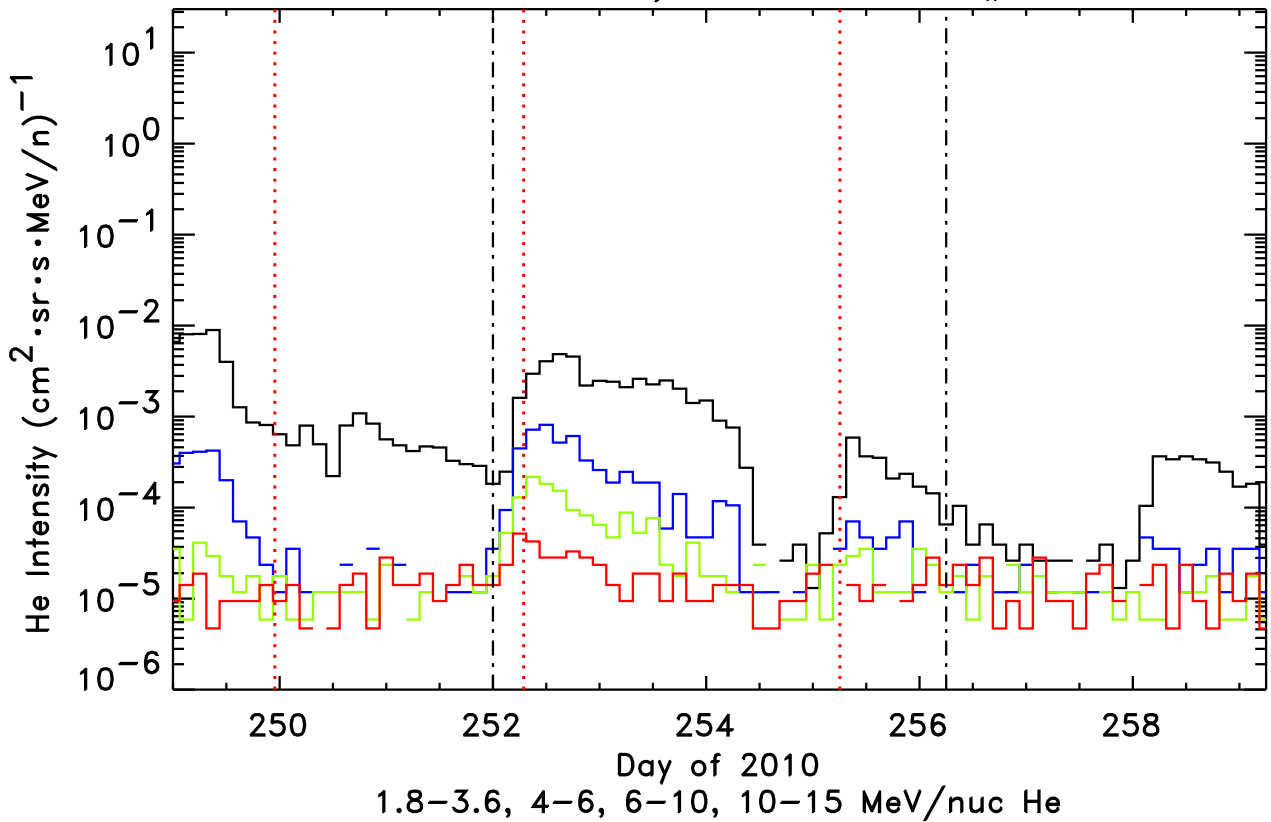
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #140



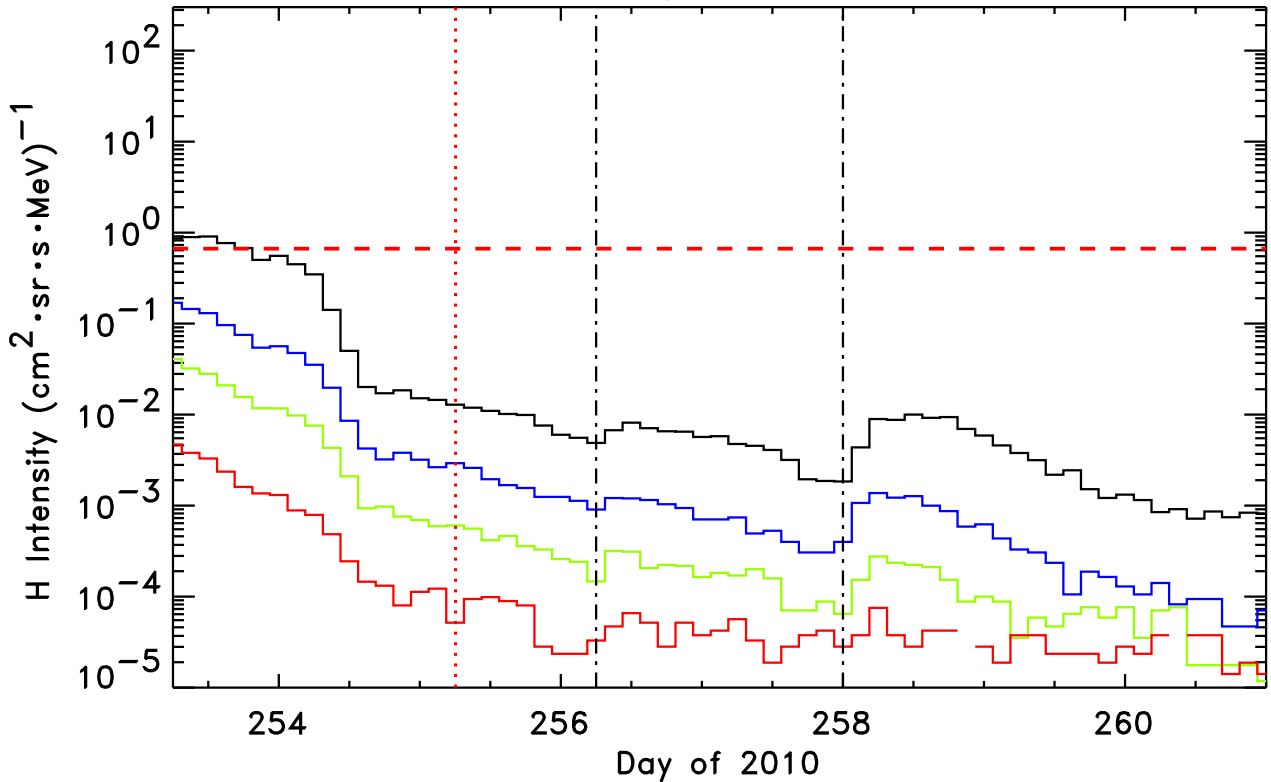
STEREO-Ahead/LET H, Event #141



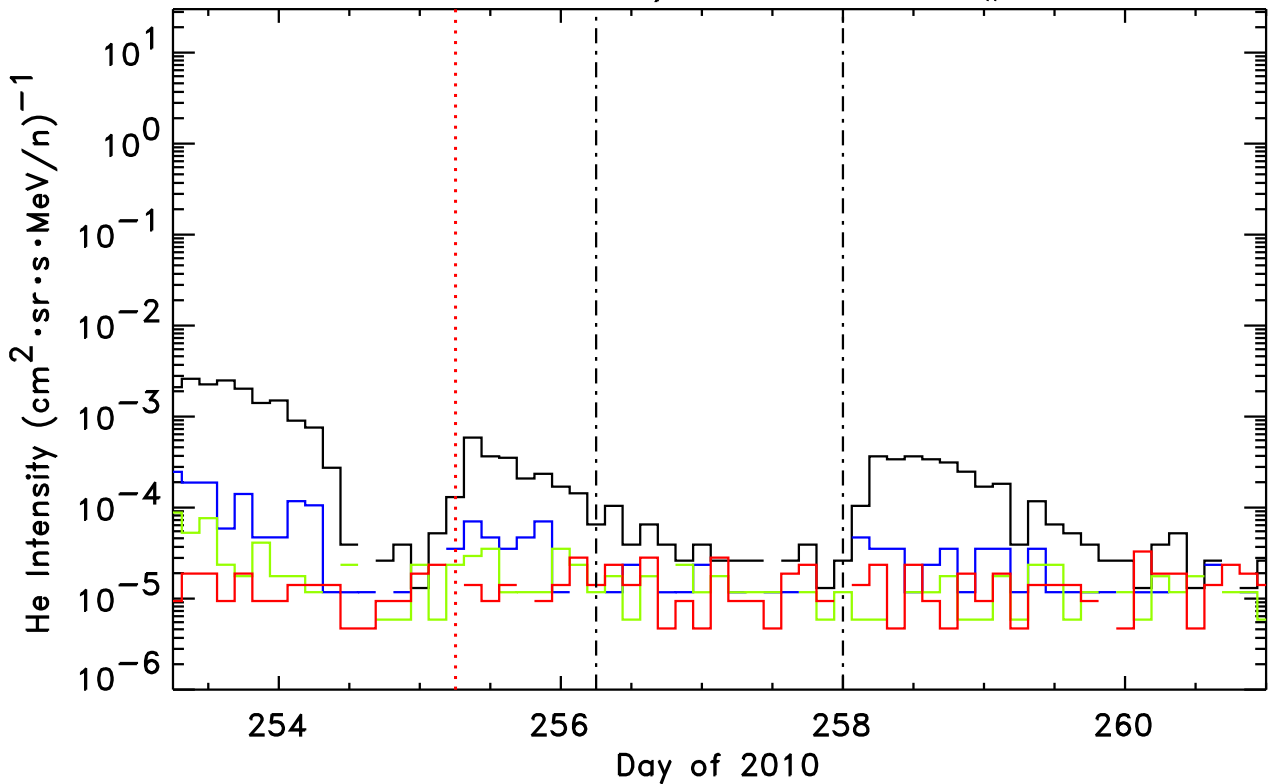
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #141



STEREO-Ahead/LET H, Event #142

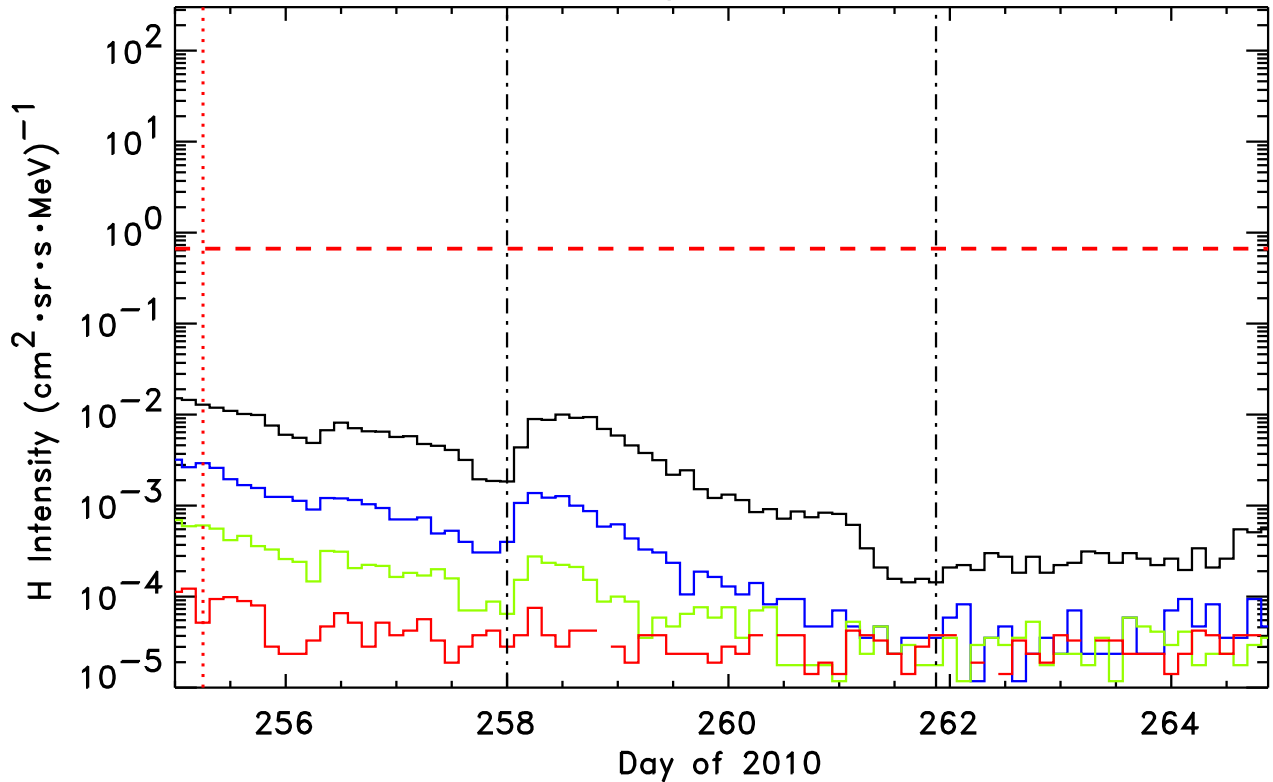


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #142

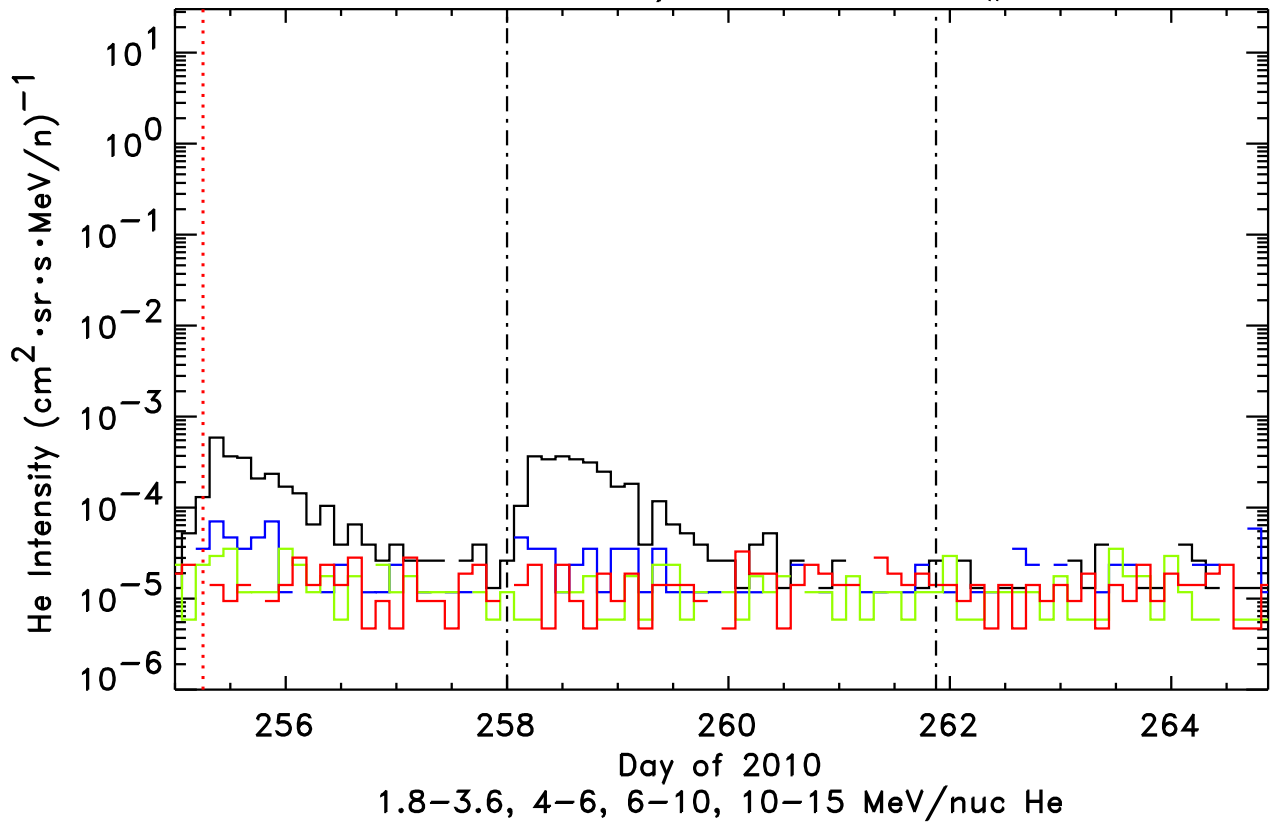


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

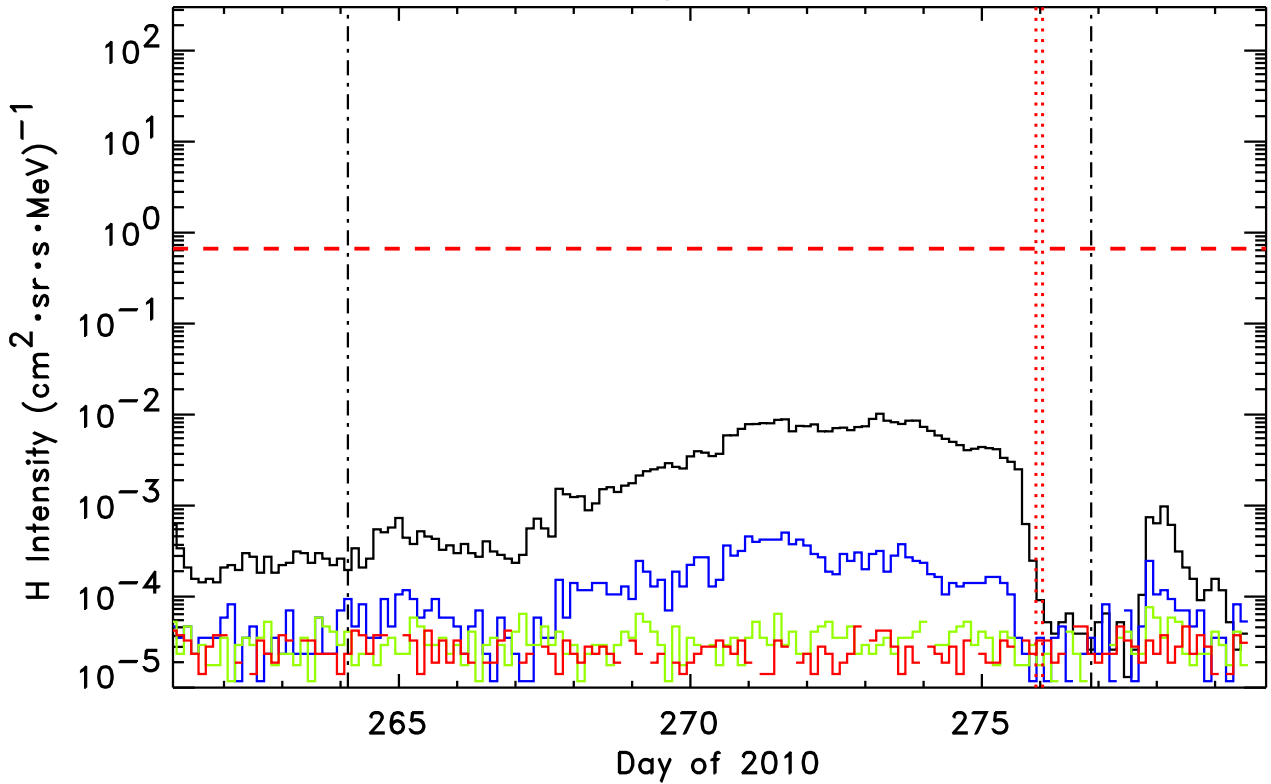
STEREO-Ahead/LET H, Event #143



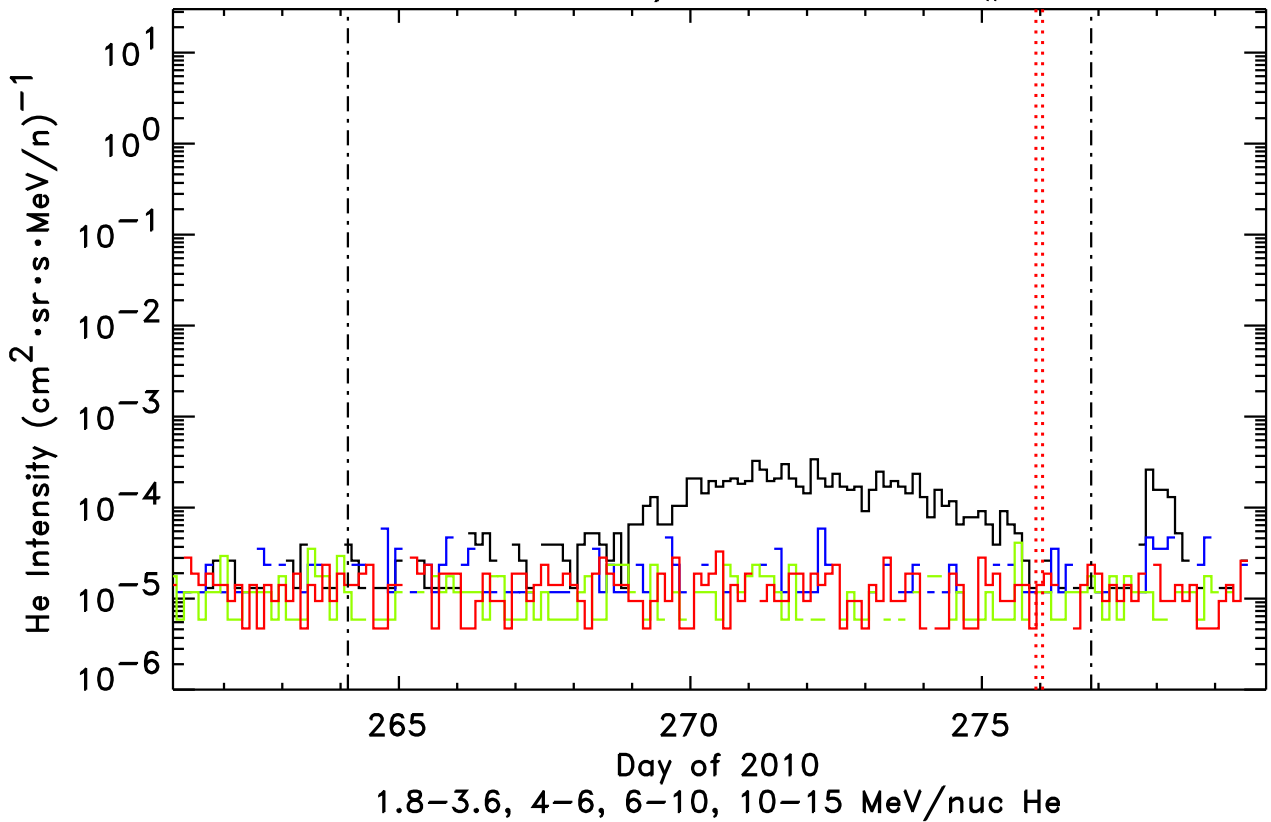
STEREO-Ahead/LET He, Event #143



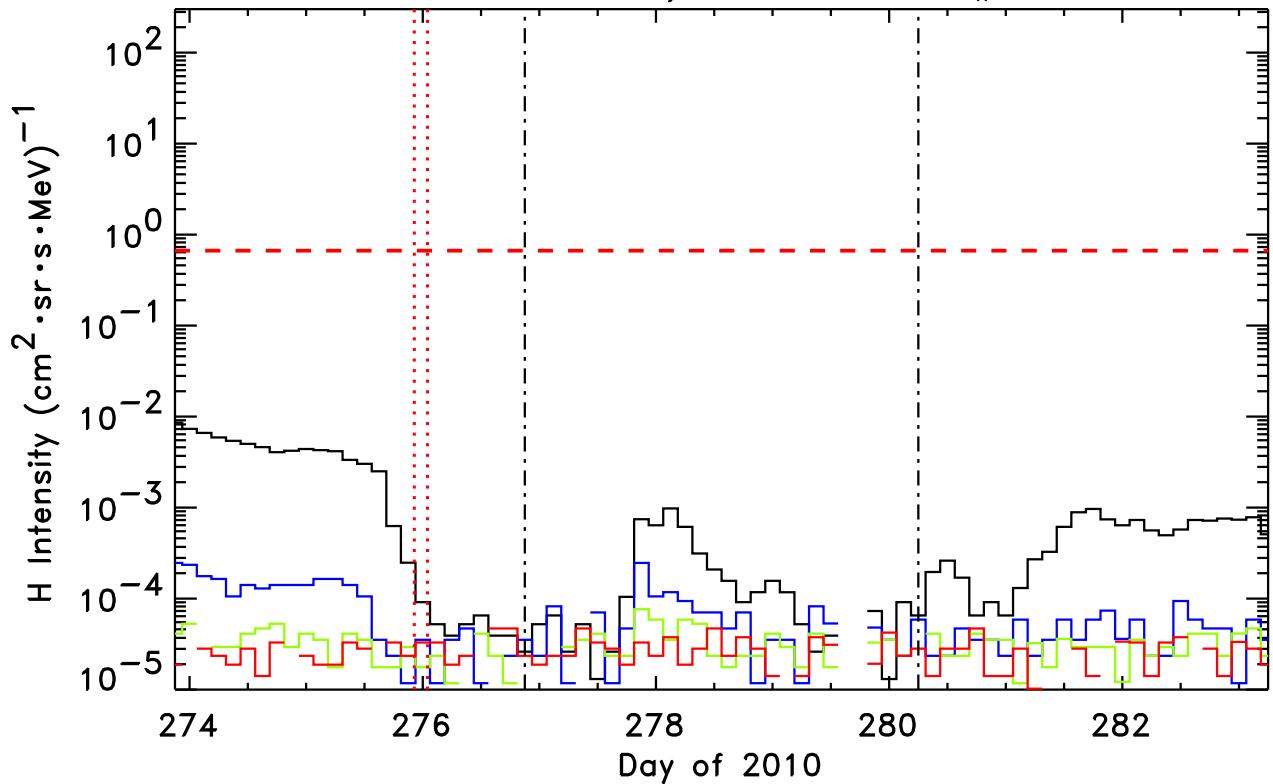
STEREO-Ahead/LET H, Event #144



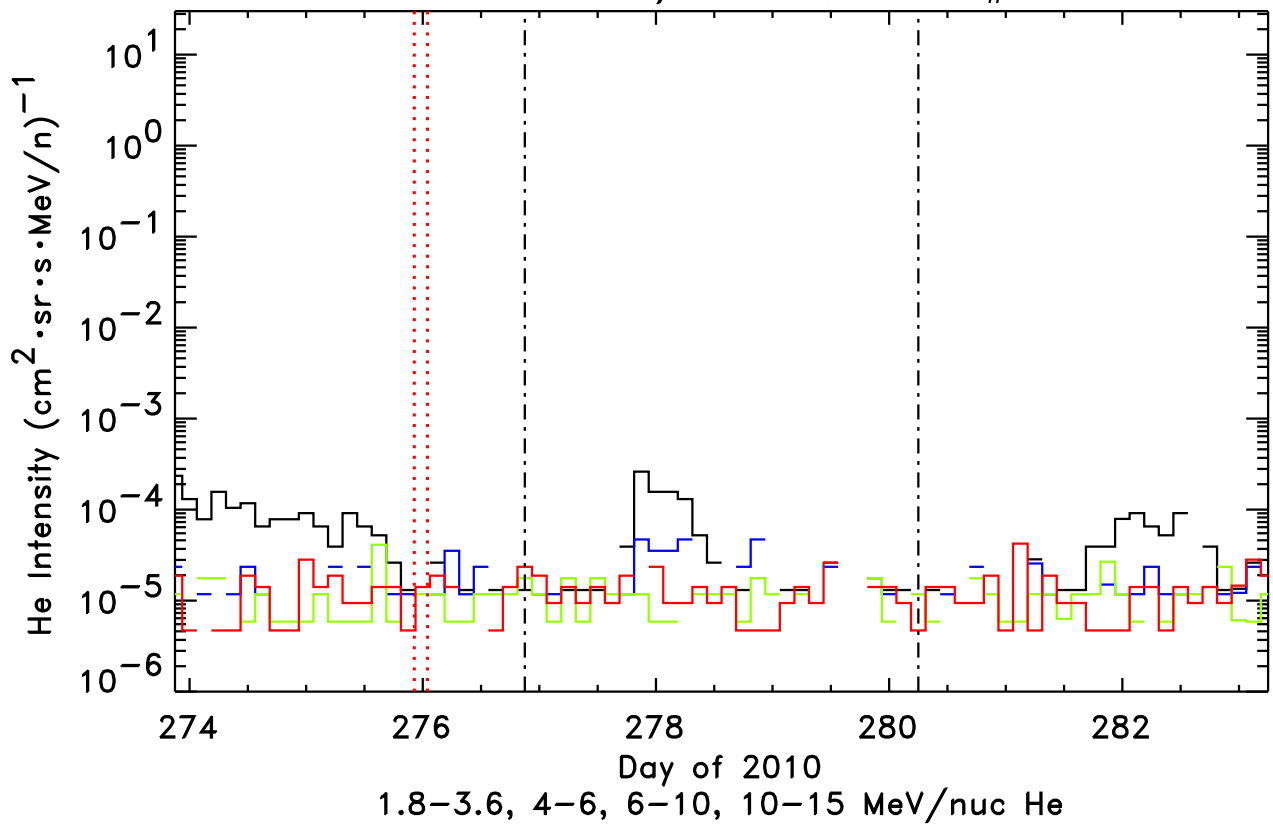
STEREO-Ahead/LET He, Event #144



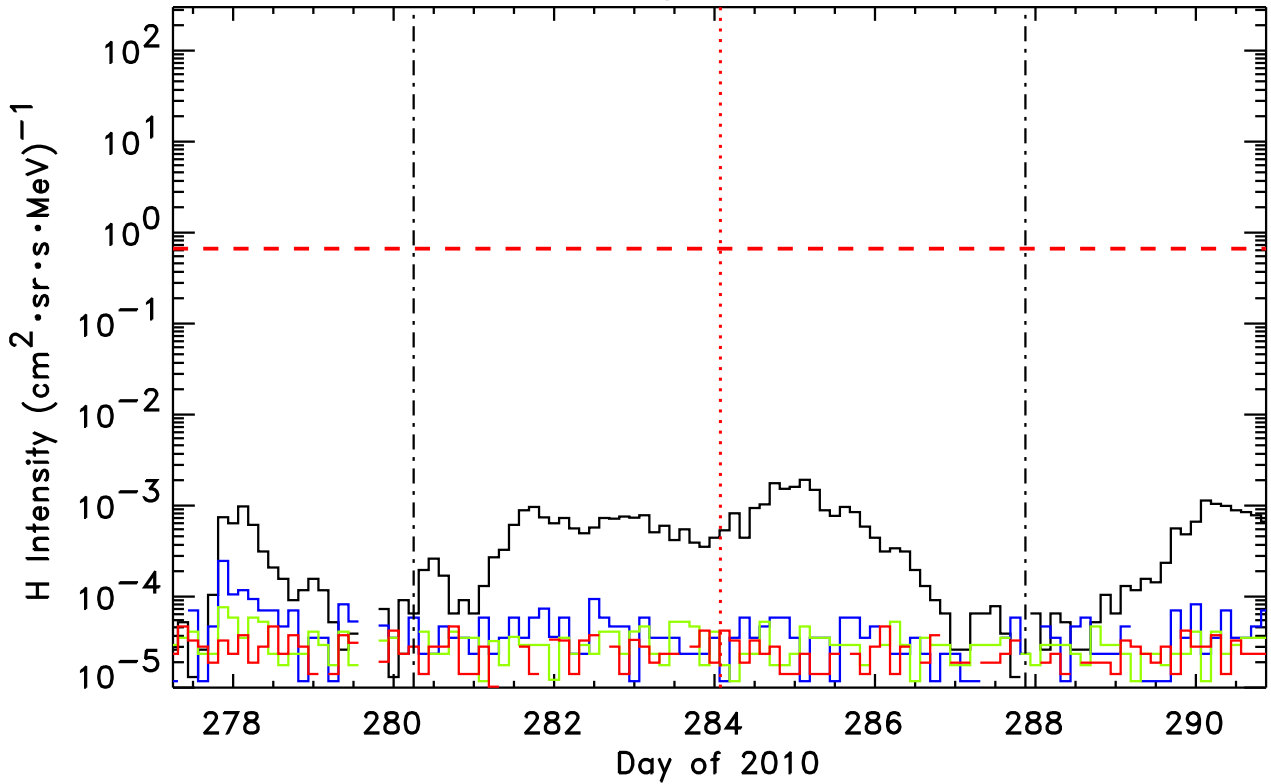
STEREO-Ahead/LET H, Event #145



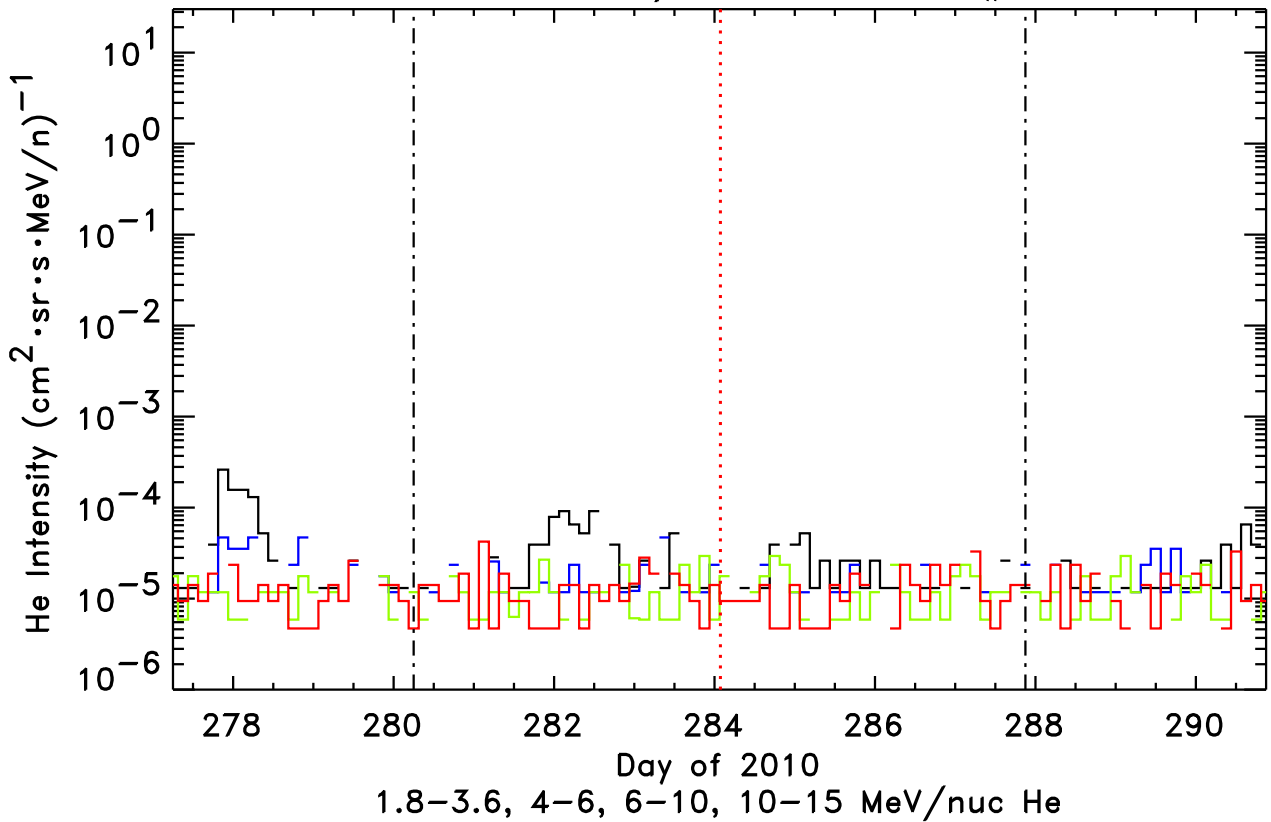
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #145



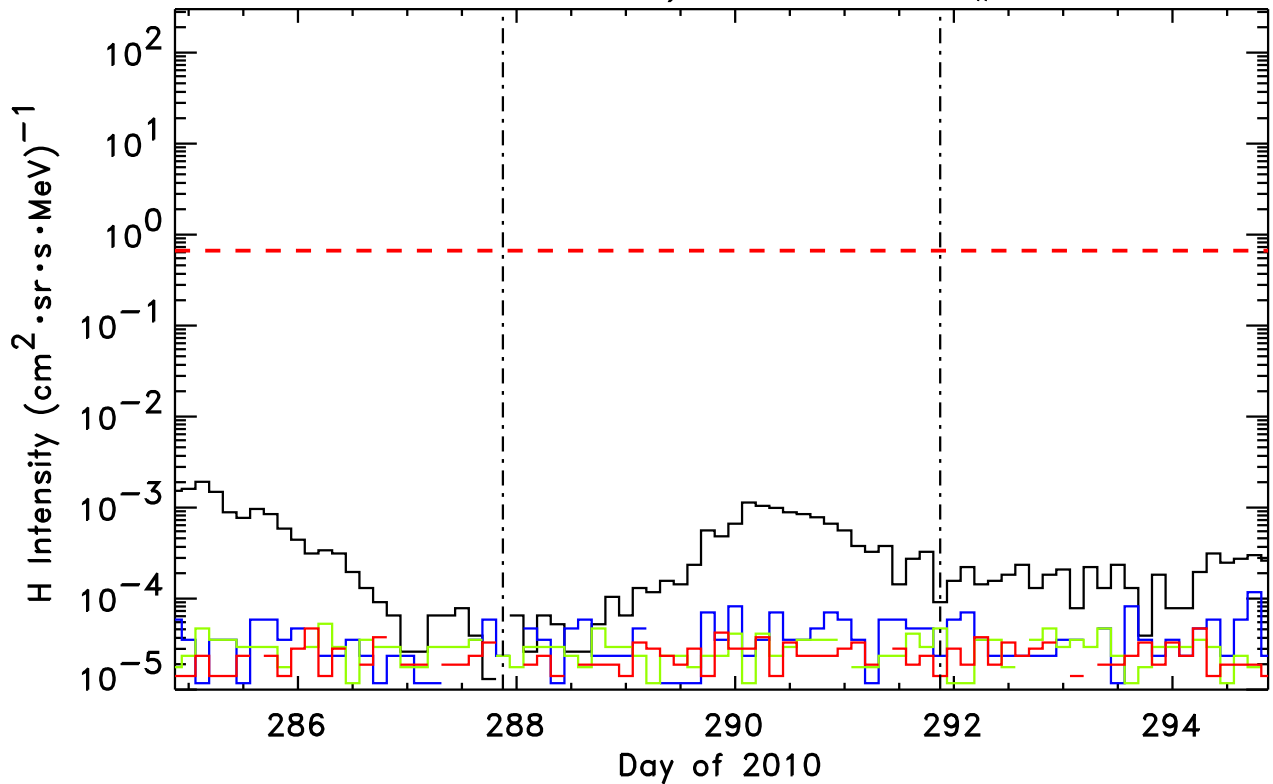
STEREO-Ahead/LET H, Event #146



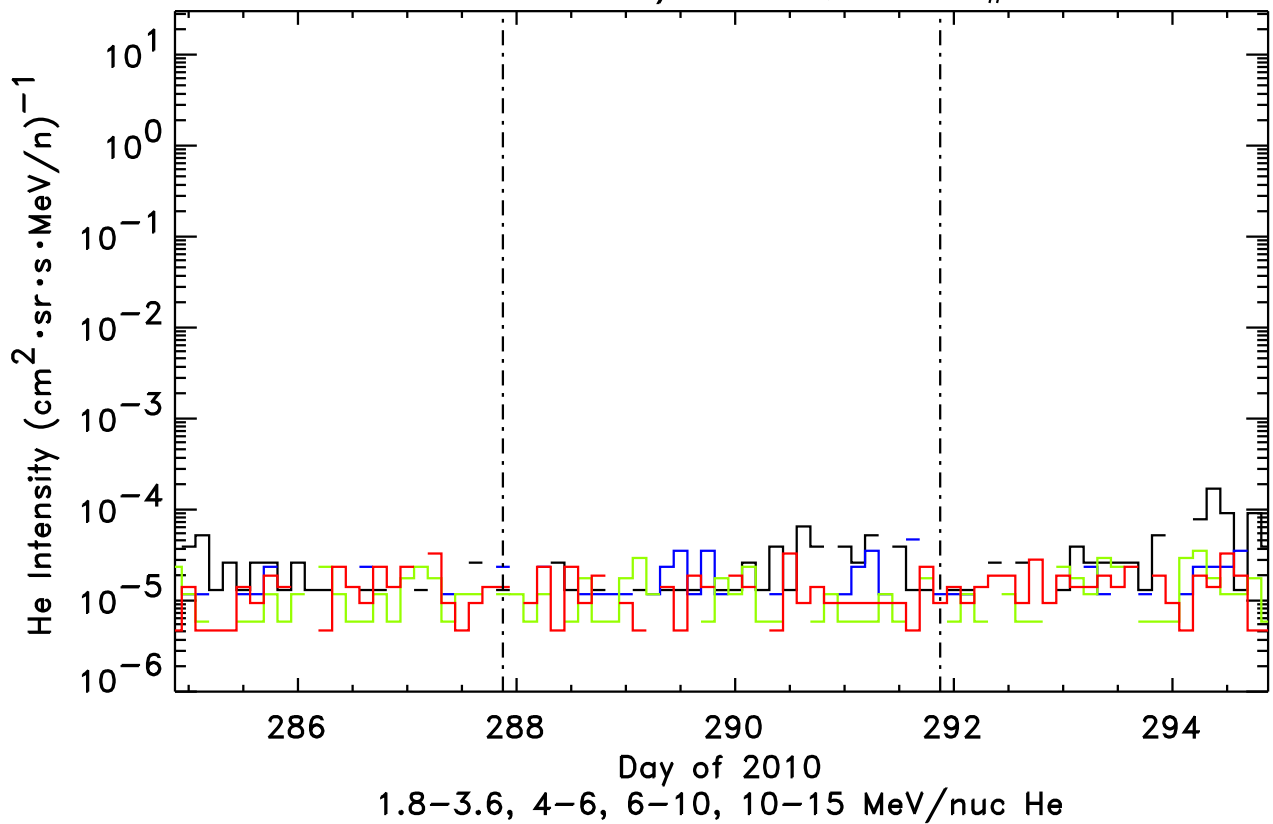
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #146



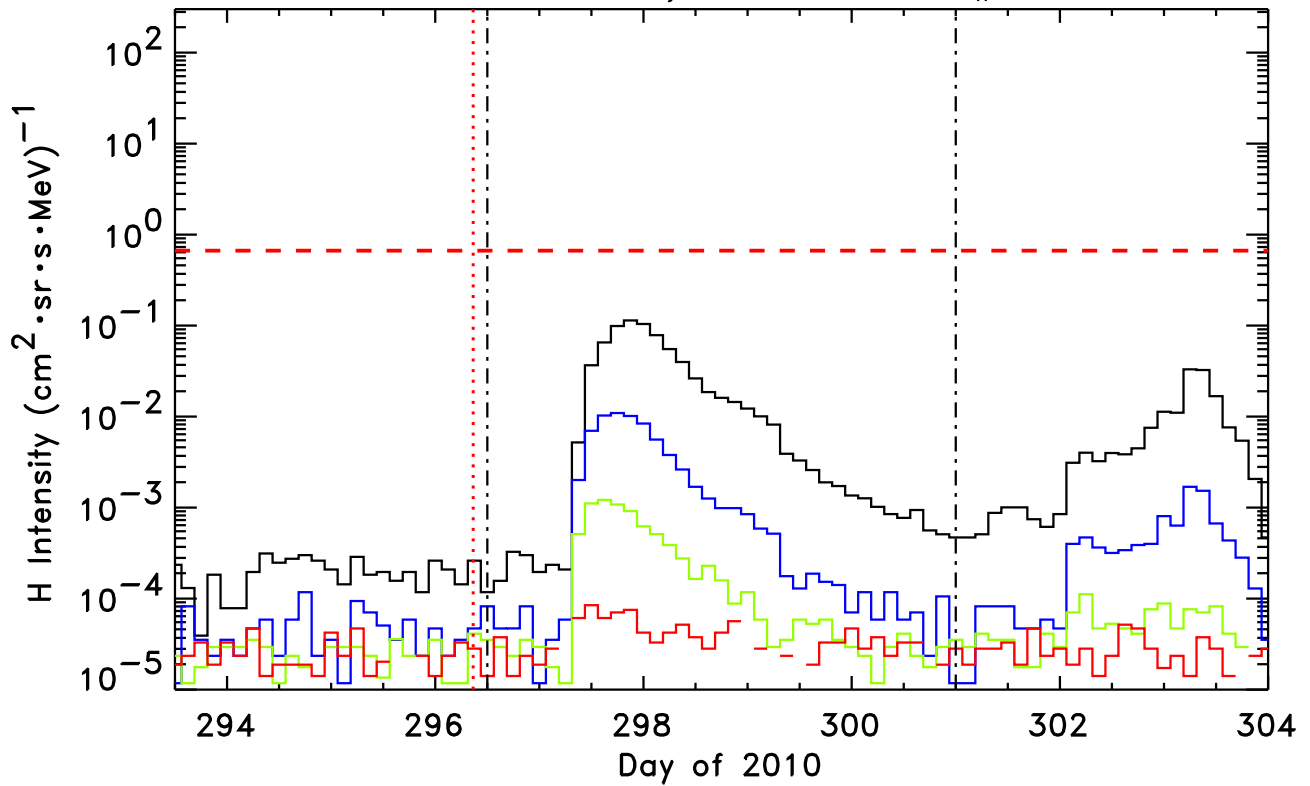
STEREO-Ahead/LET H, Event #147



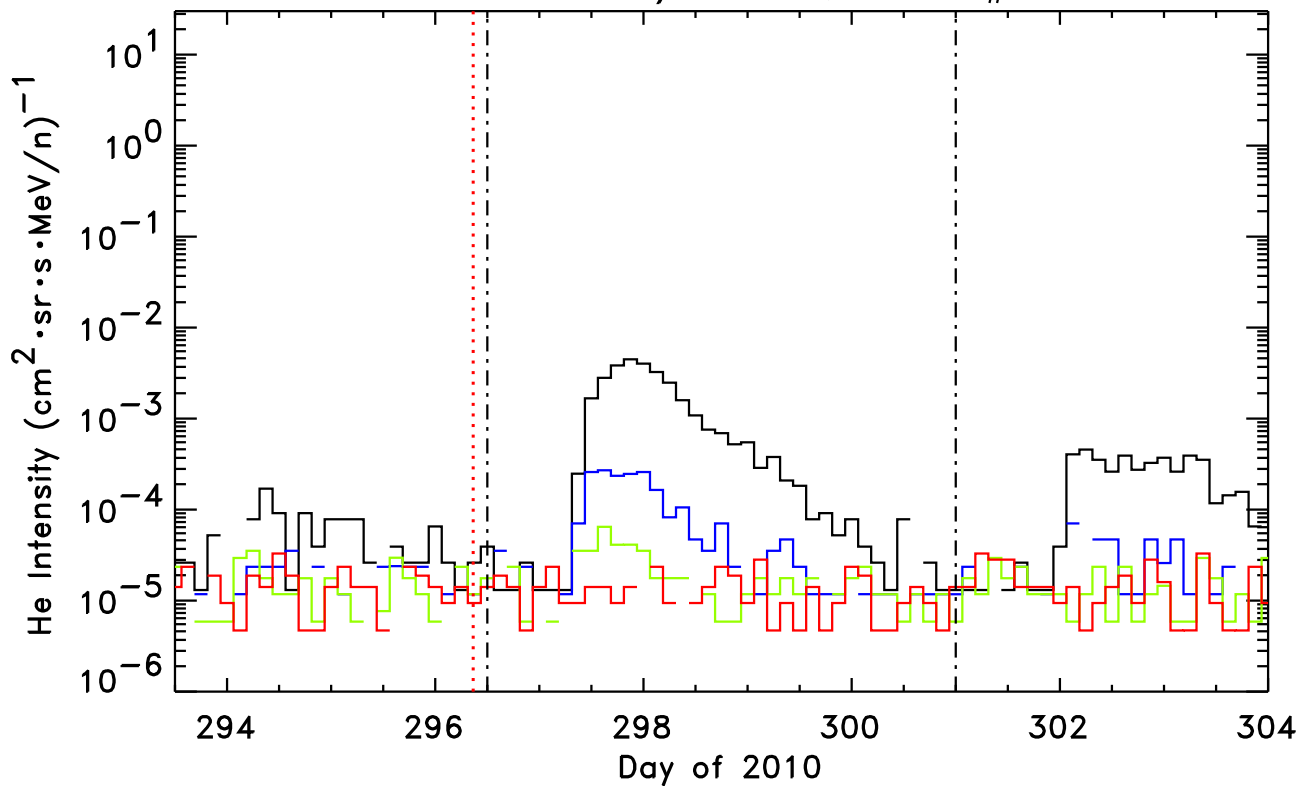
STEREO-Ahead/LET He, Event #147



STEREO-Ahead/LET H, Event #148

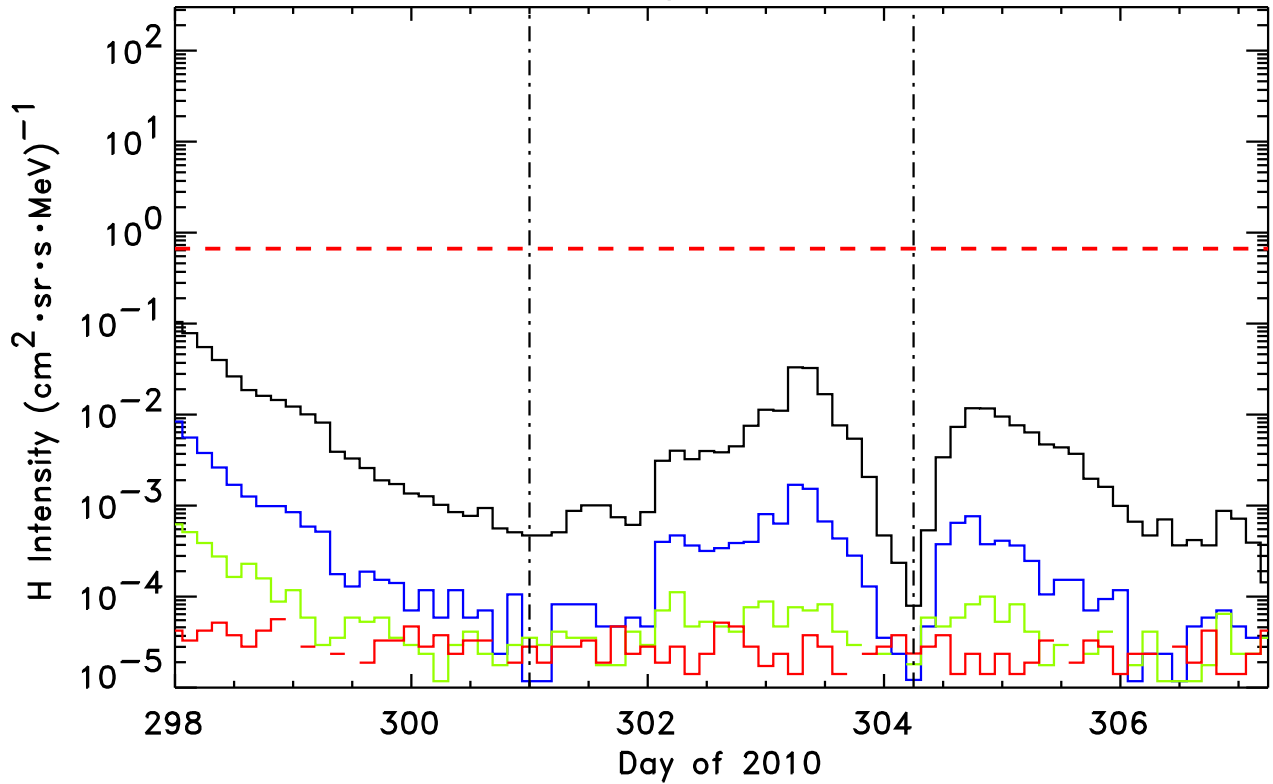


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #148

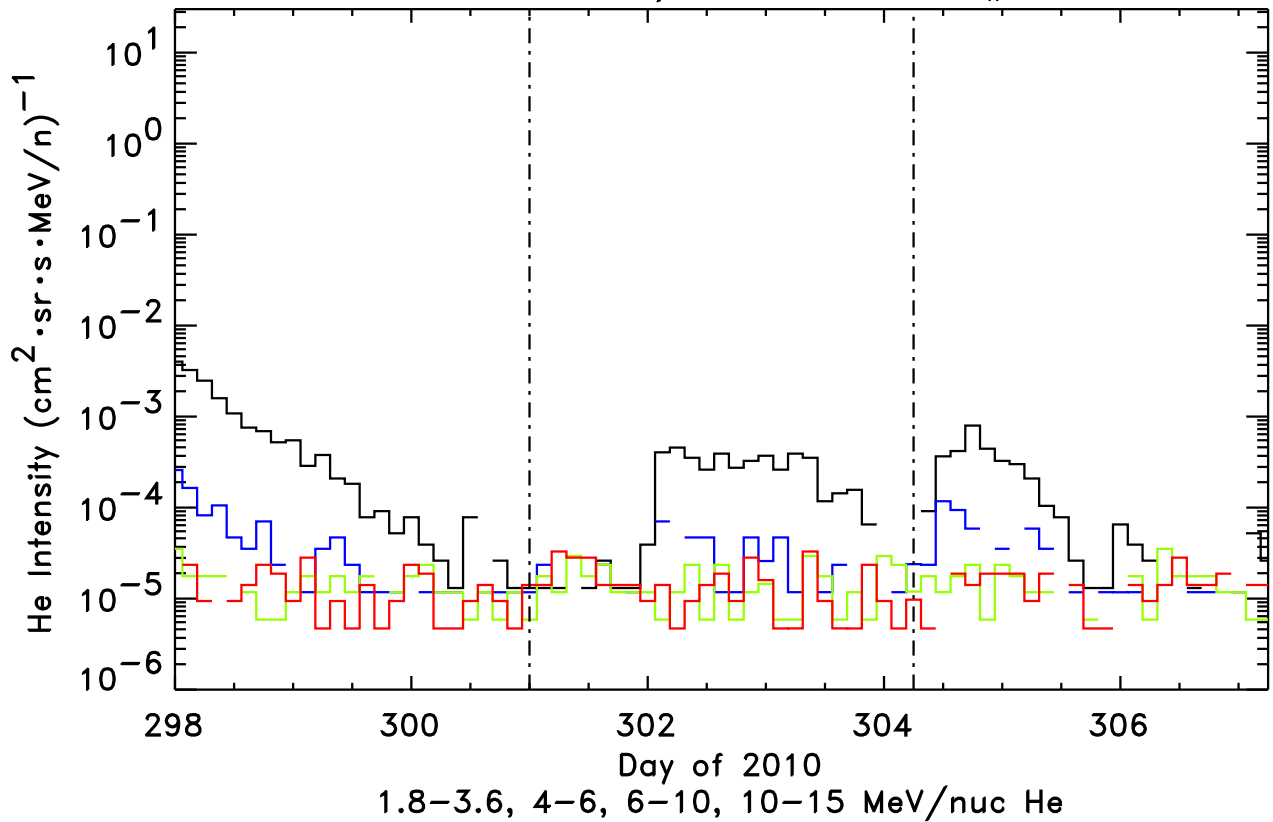


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

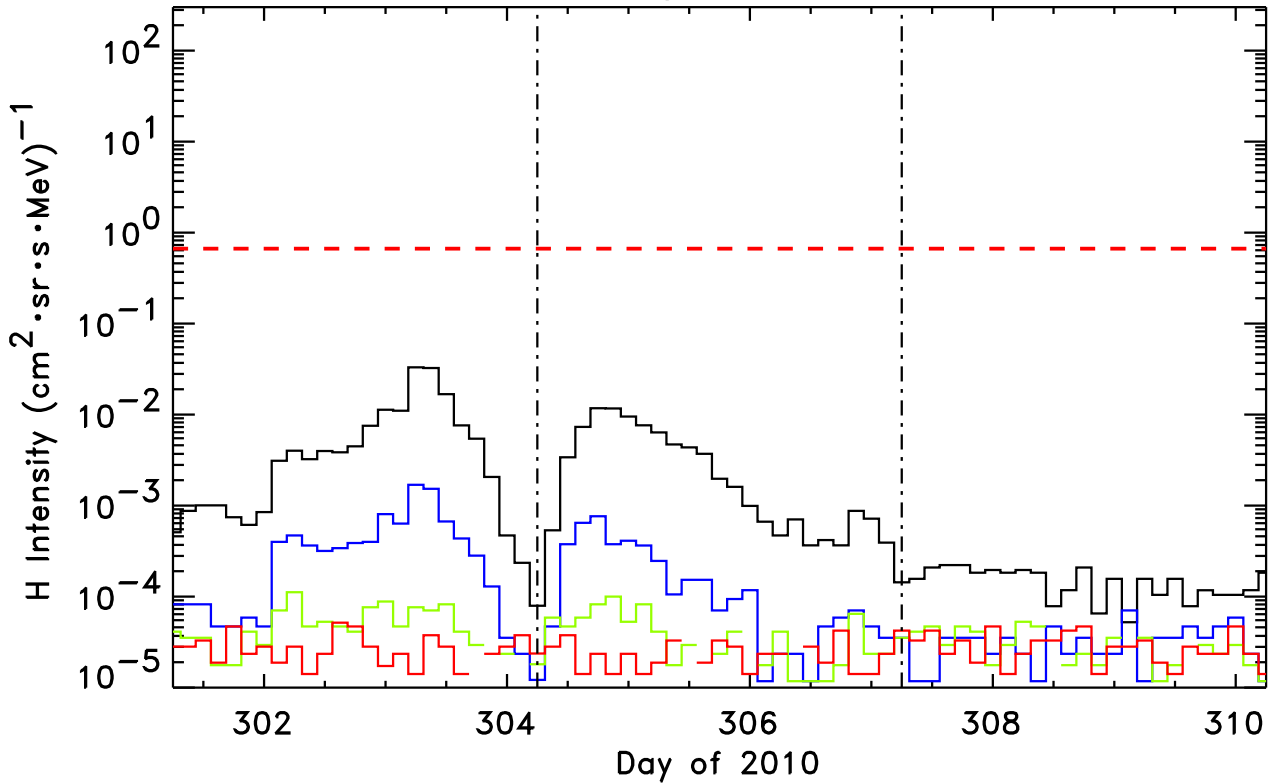
STEREO-Ahead/LET H, Event #149



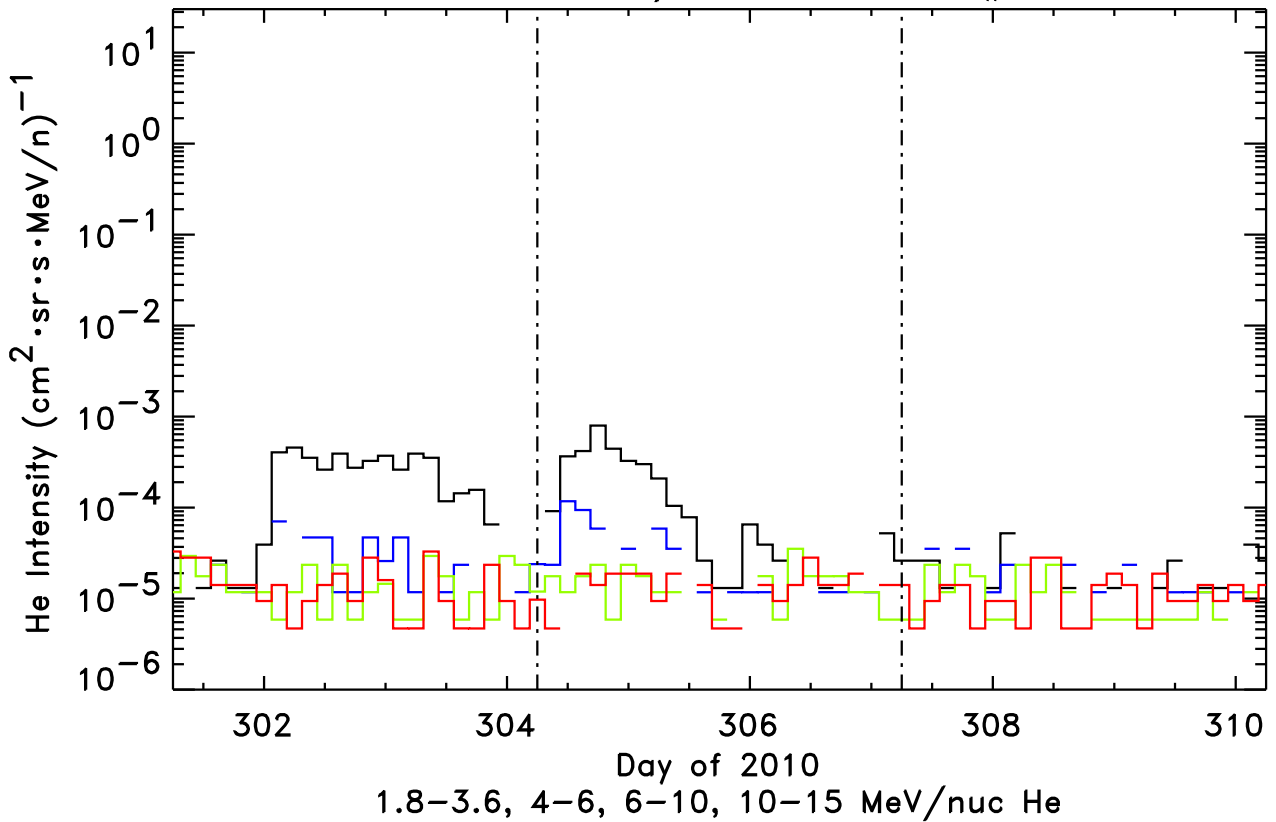
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #149



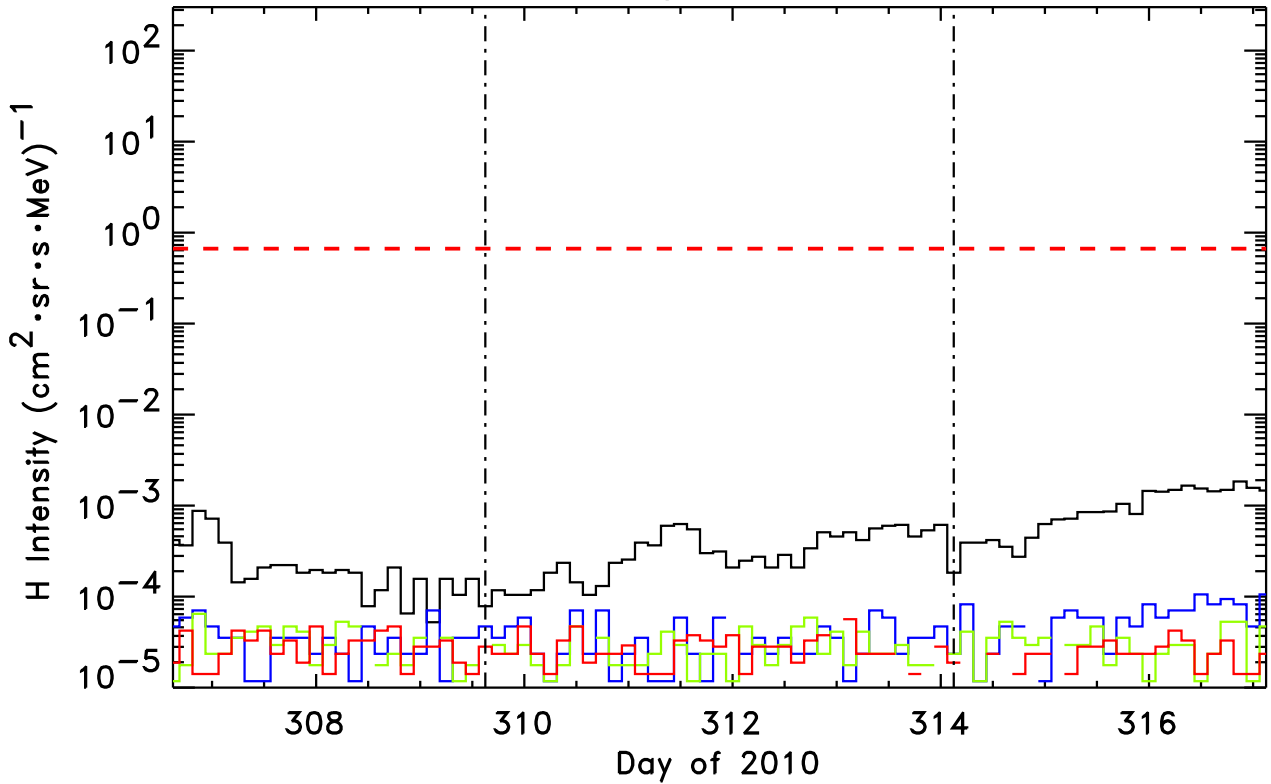
STEREO-Ahead/LET H, Event #150



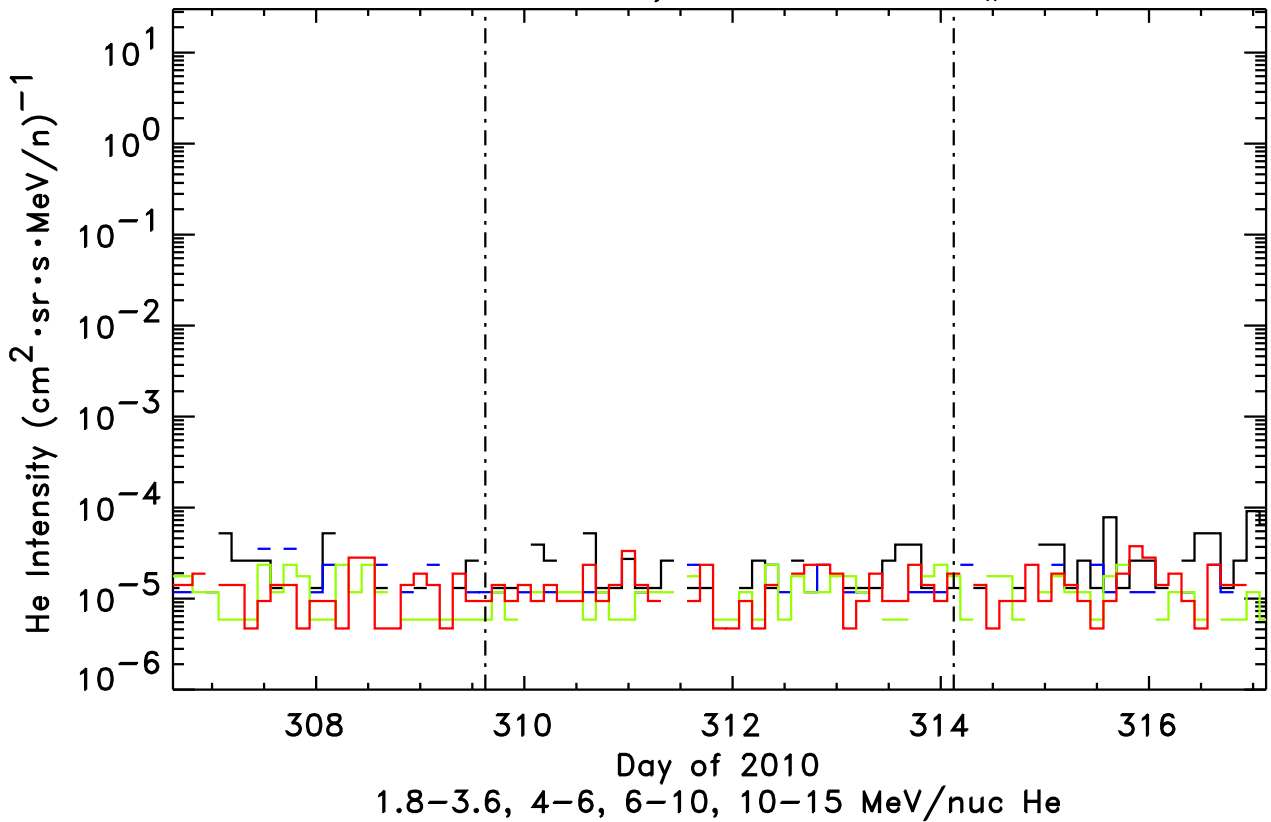
STEREO-Ahead/LET He, Event #150



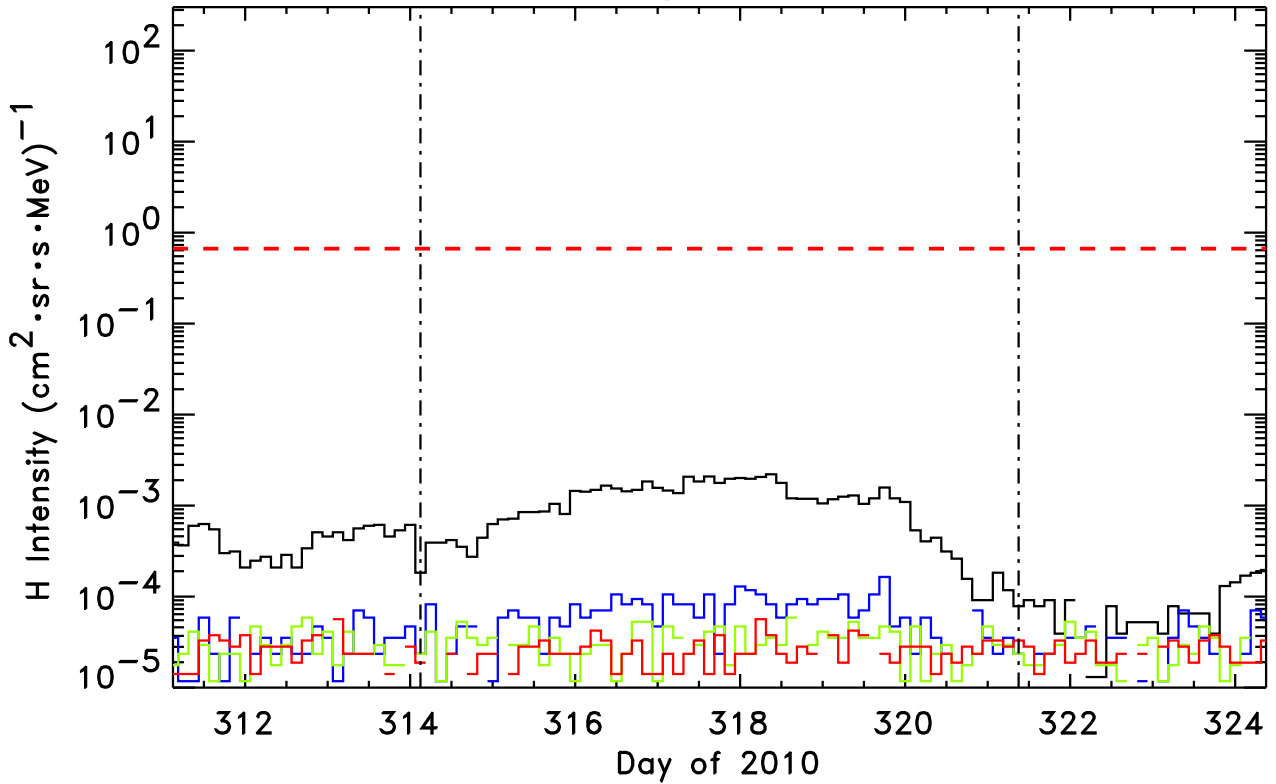
STEREO-Ahead/LET H, Event #151



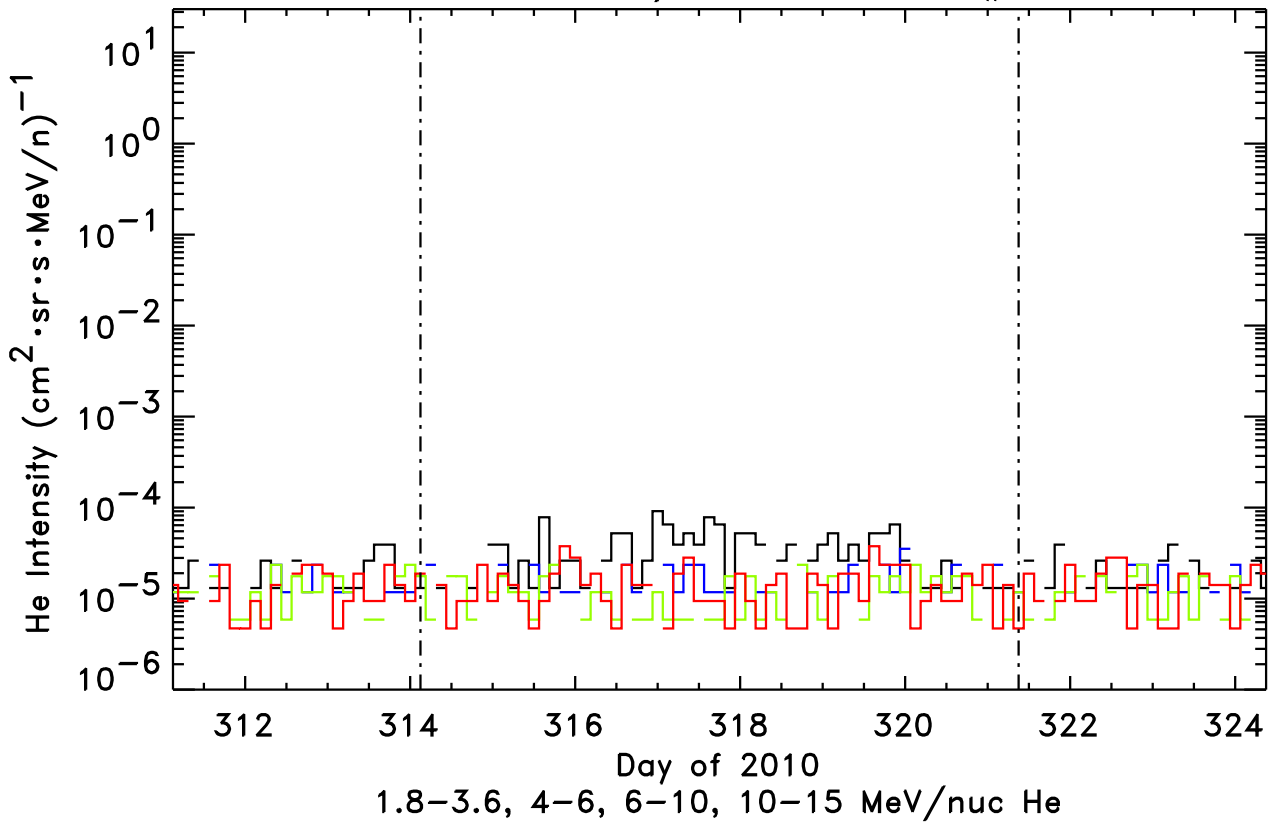
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #151



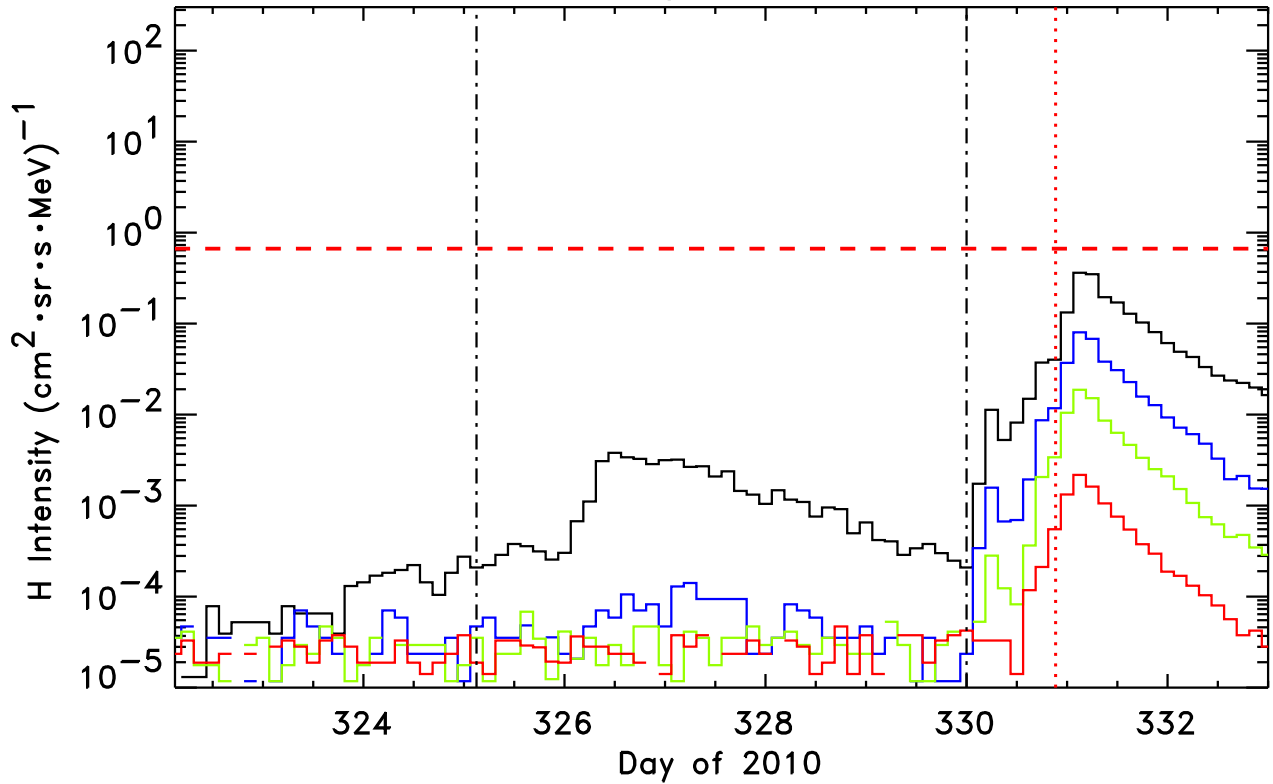
STEREO-Ahead/LET H, Event #152



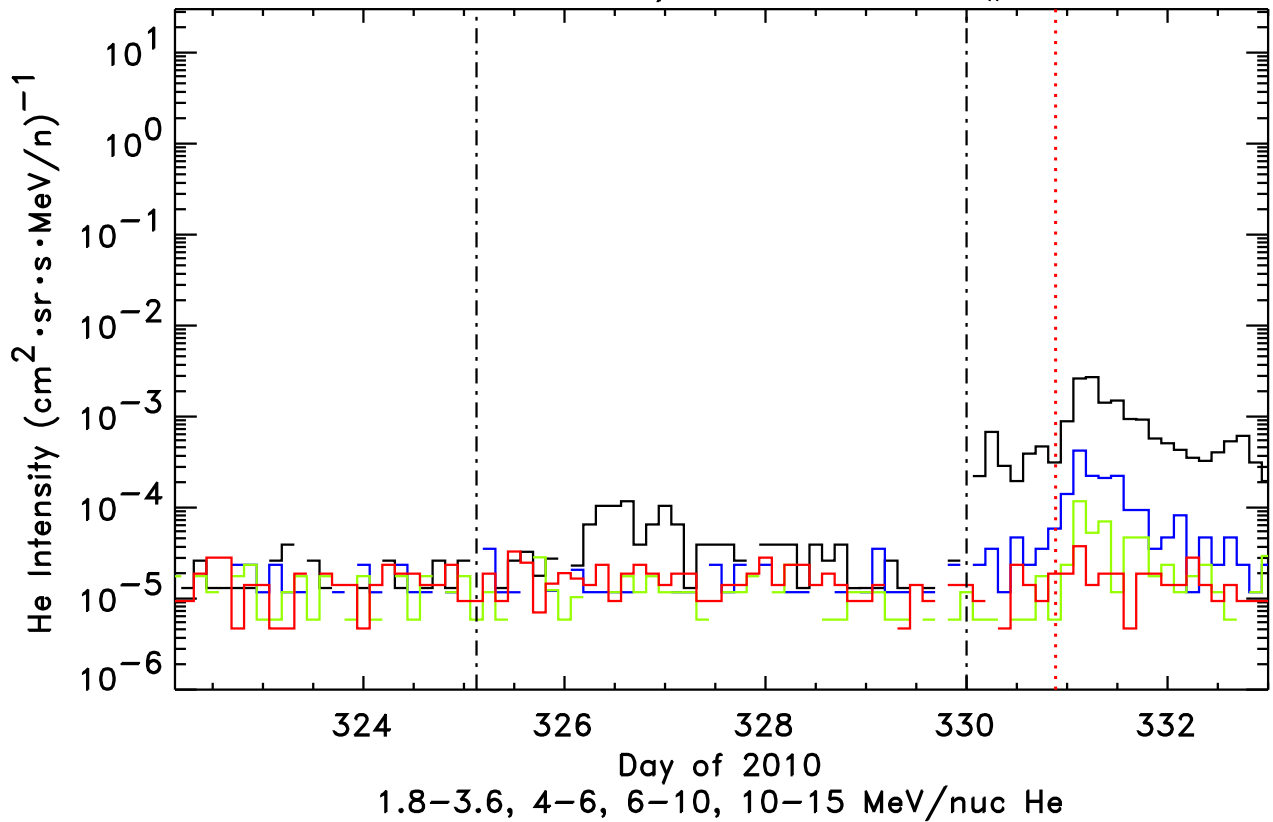
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #152



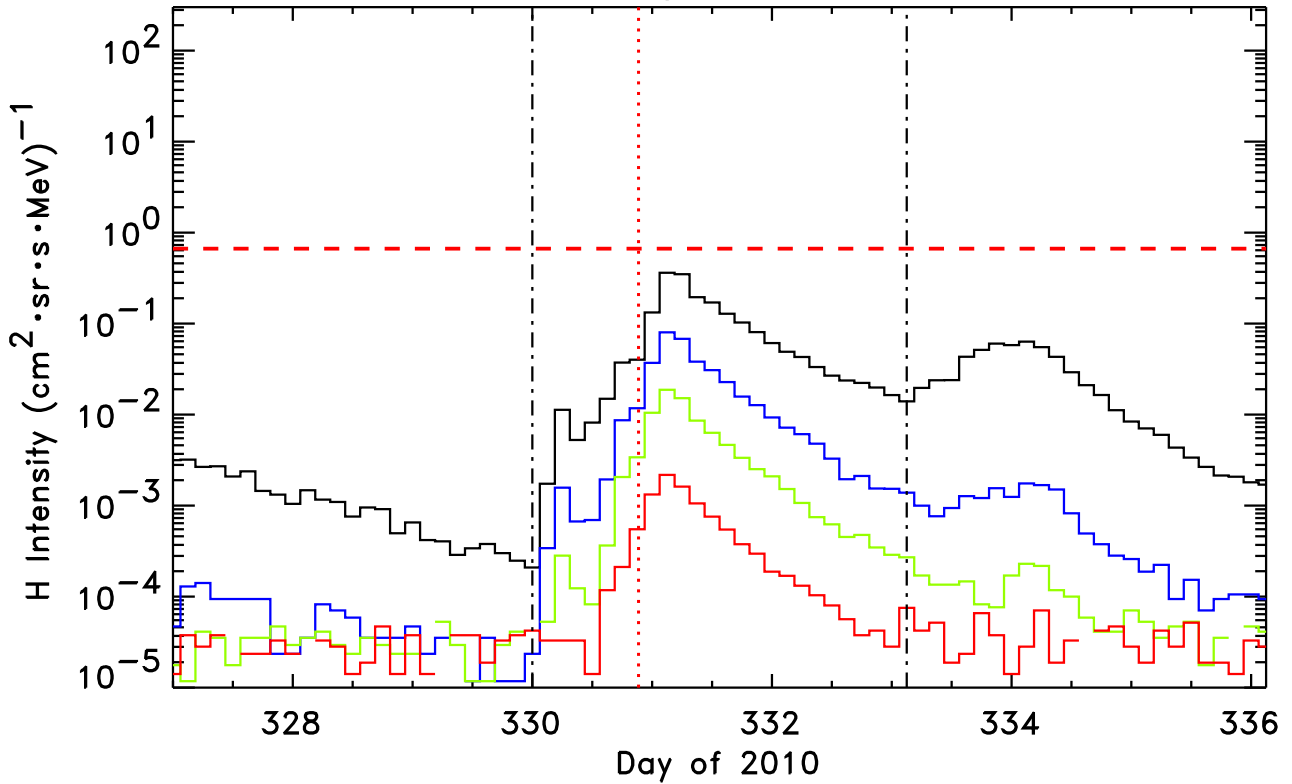
STEREO-Ahead/LET H, Event #153



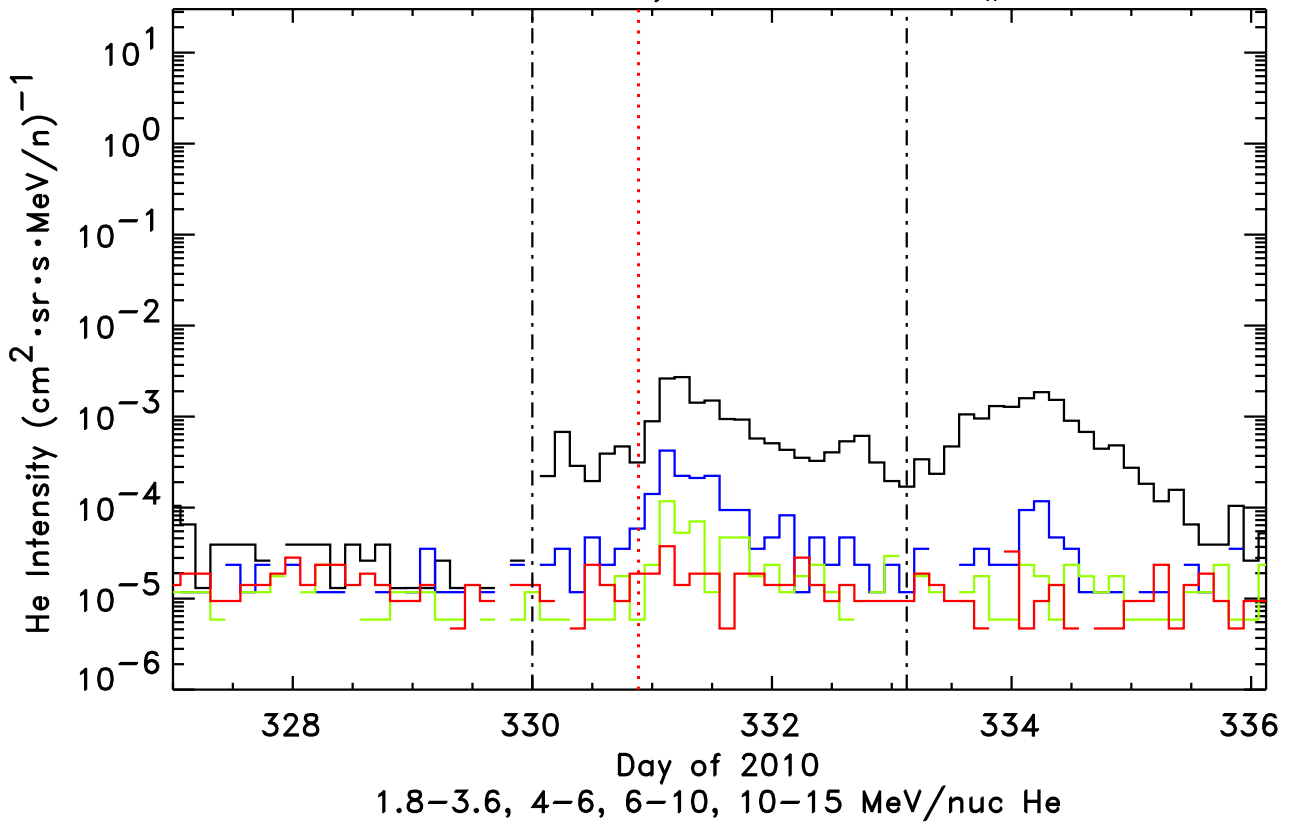
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #153



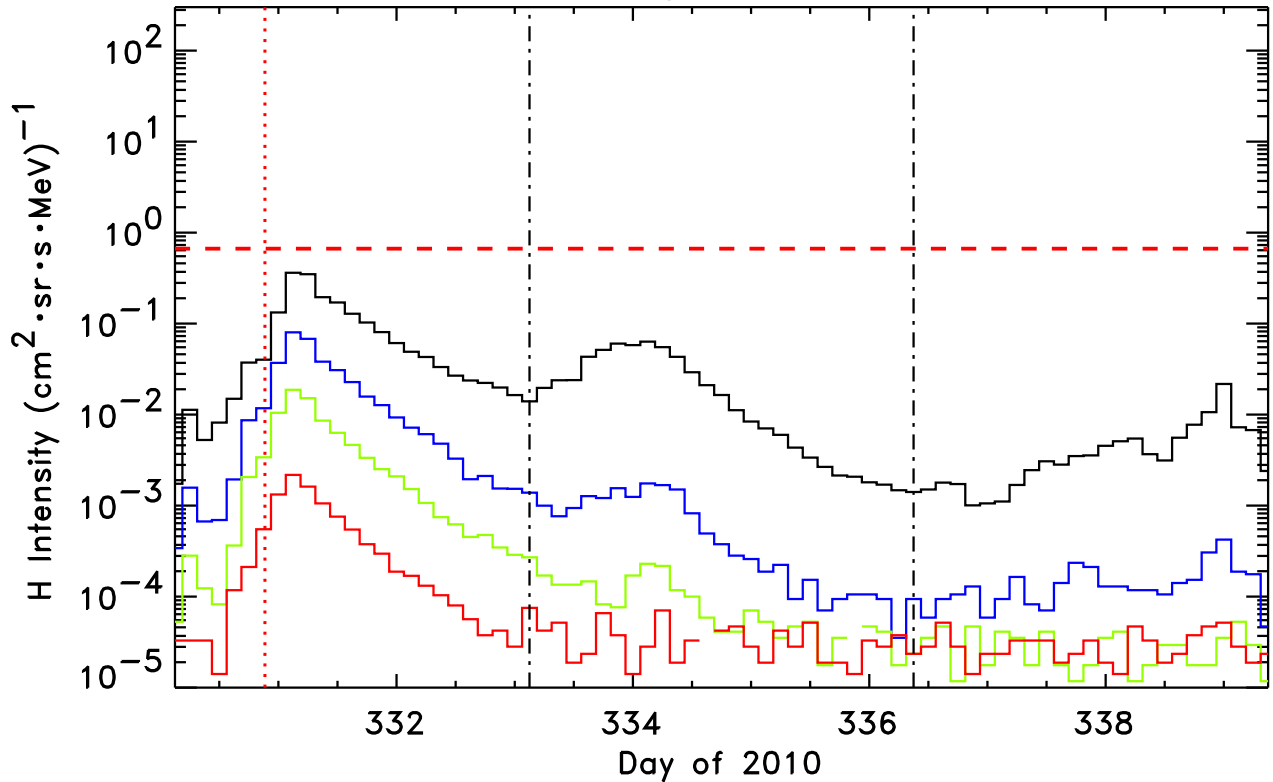
STEREO-Ahead/LET H, Event #154



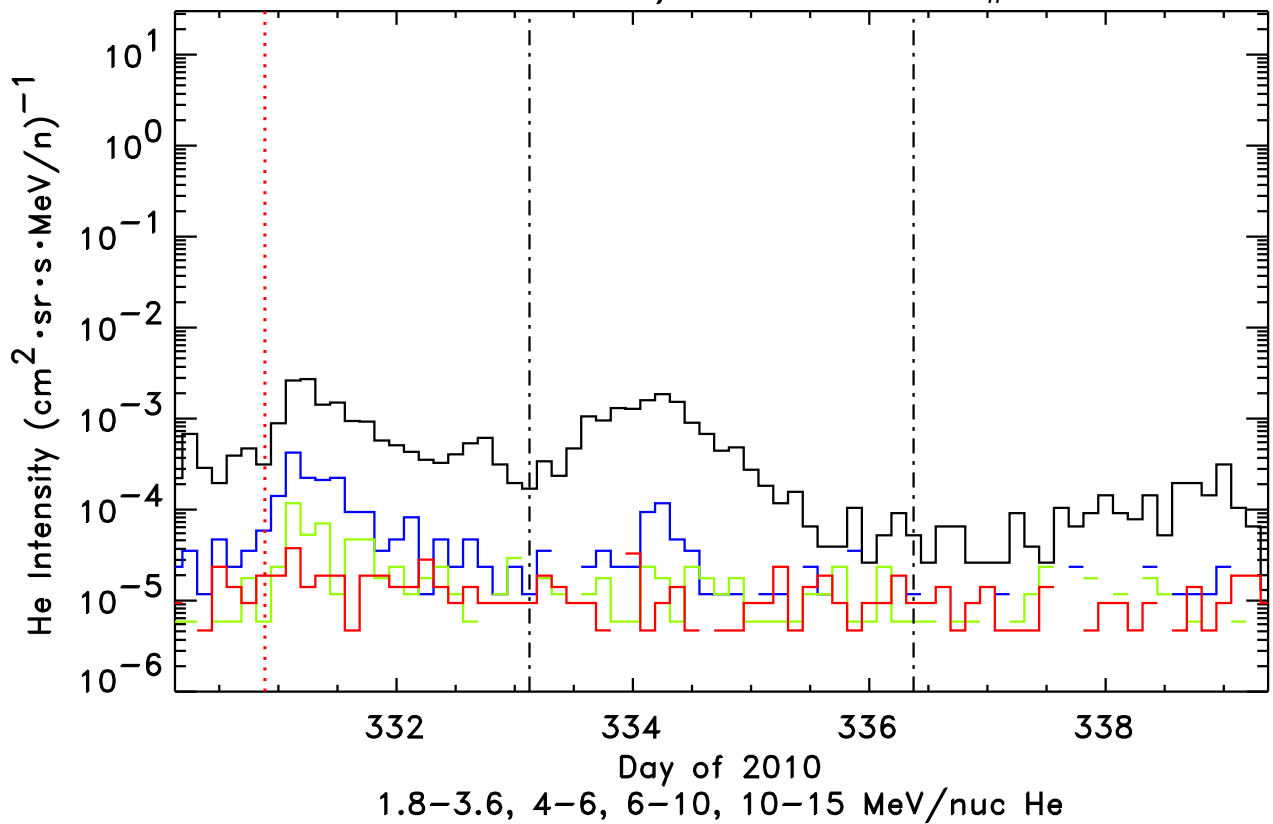
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #154



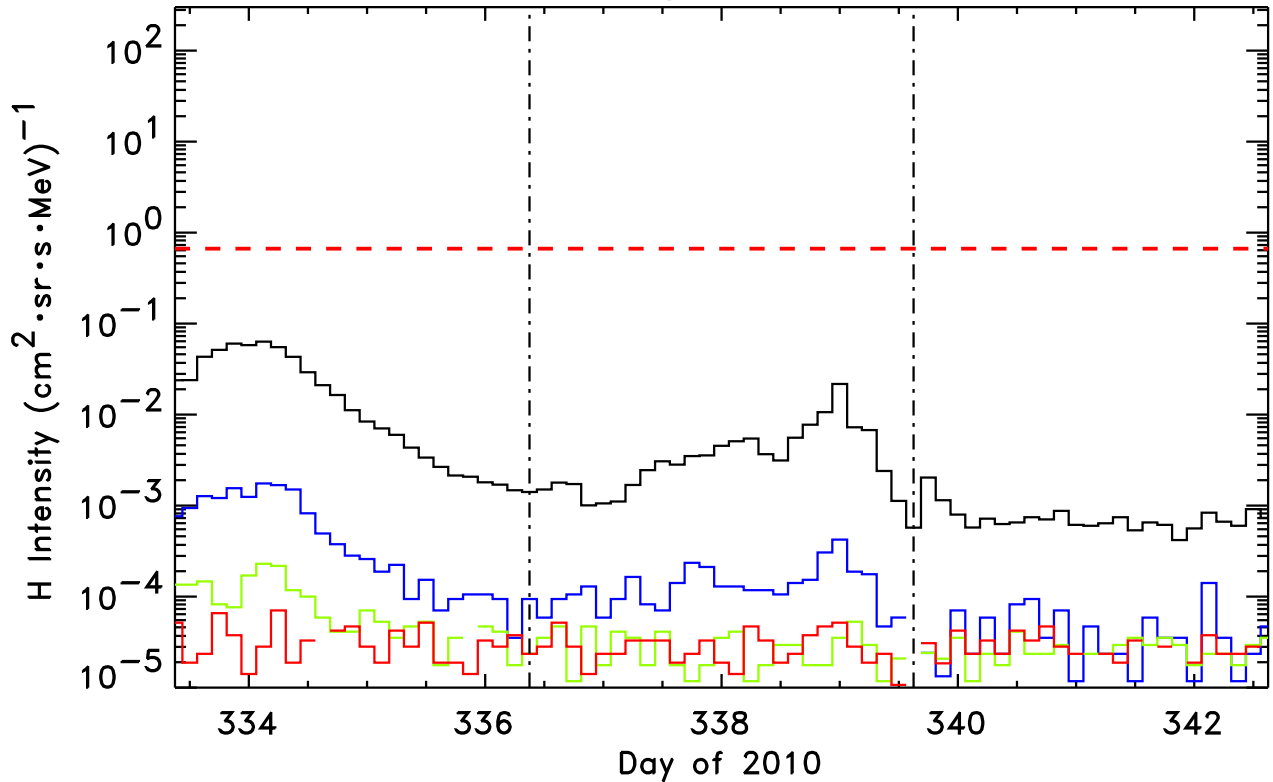
STEREO-Ahead/LET H, Event #155



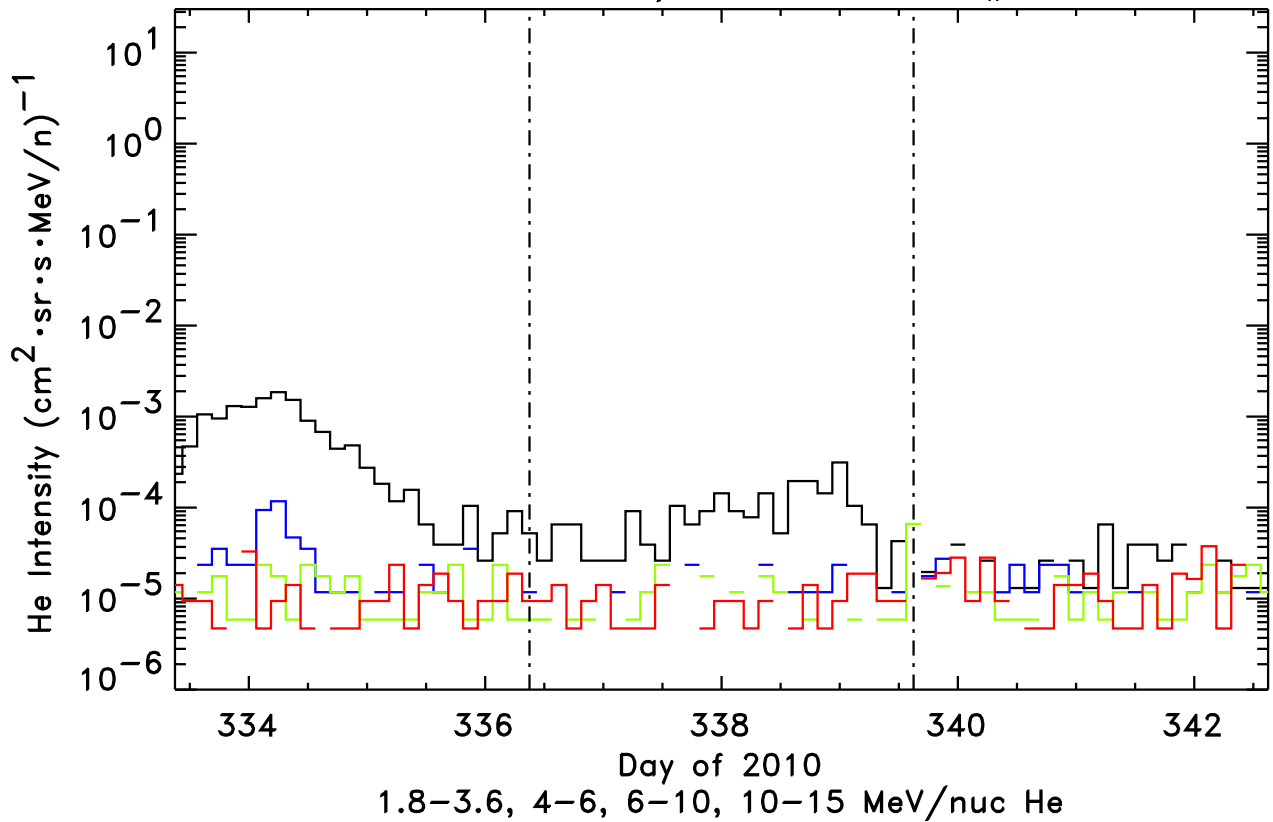
STEREO-Ahead/LET He, Event #155



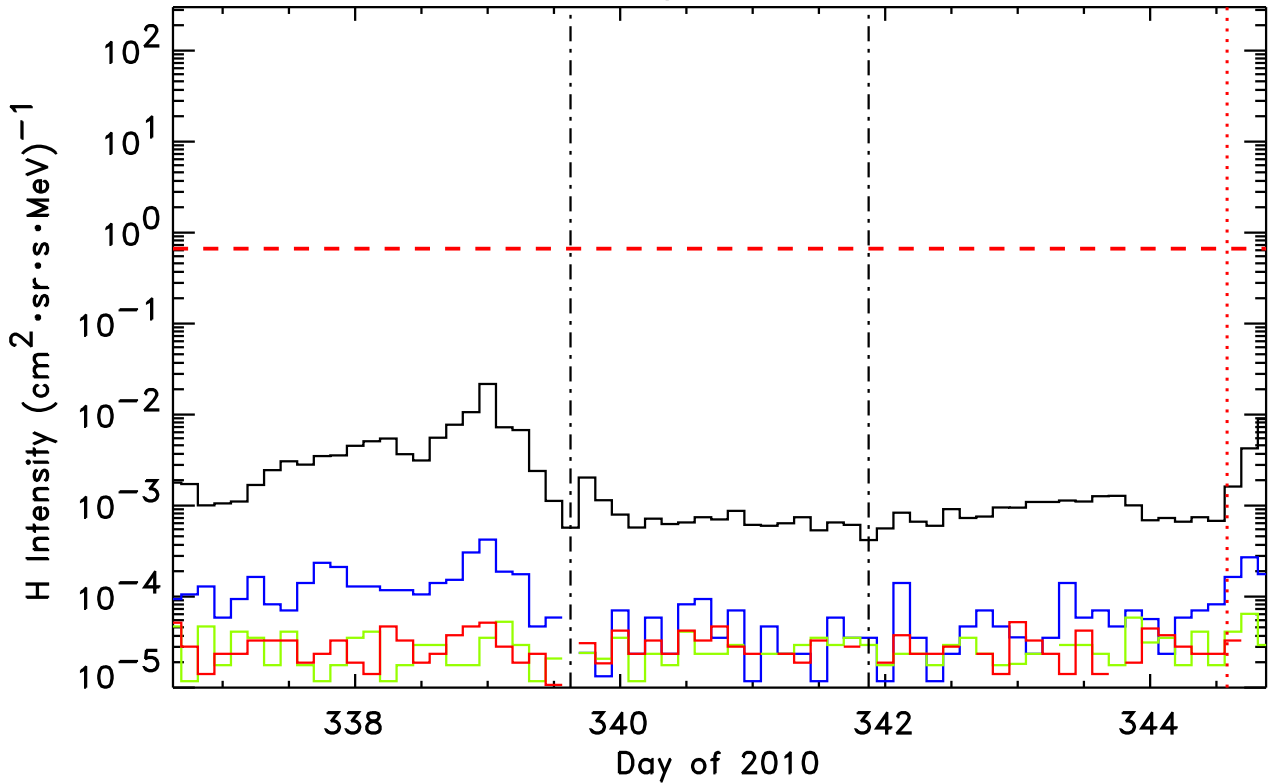
STEREO-Ahead/LET H, Event #156



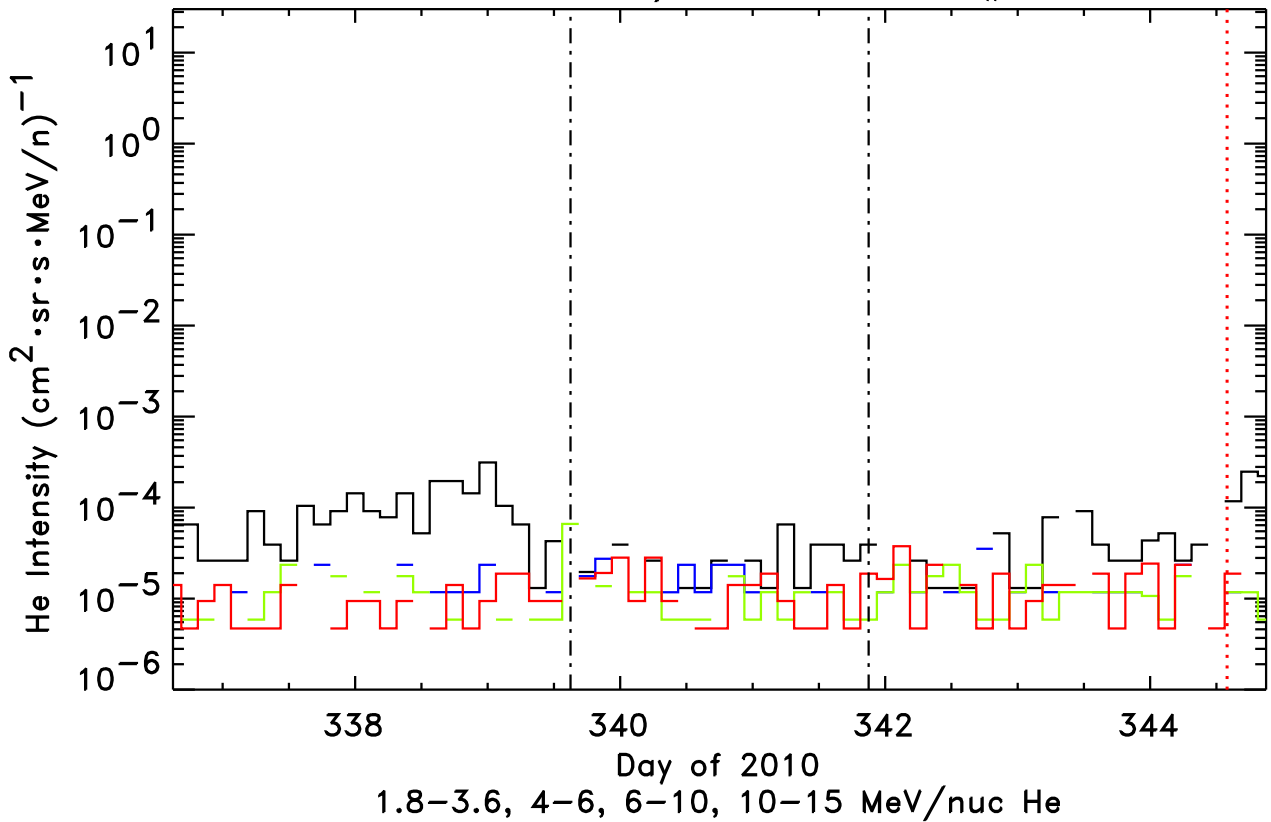
STEREO-Ahead/LET He, Event #156



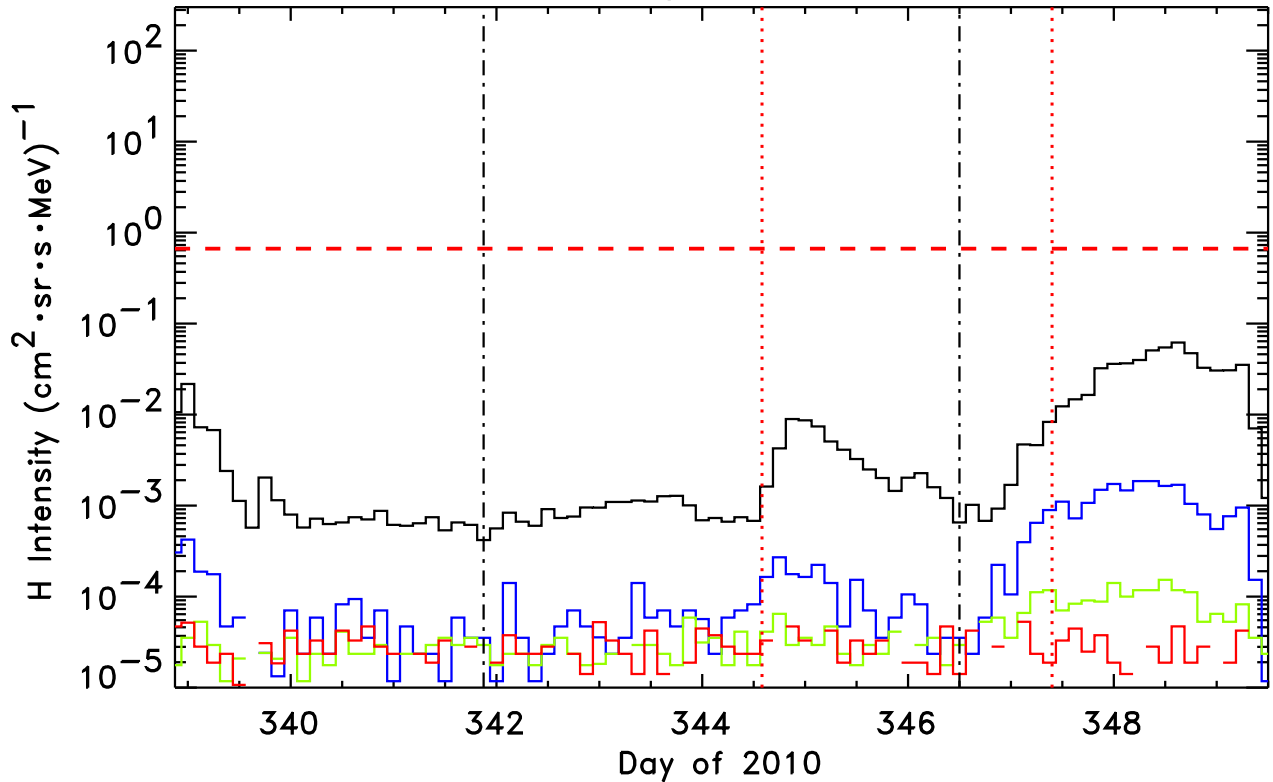
STEREO-Ahead/LET H, Event #157



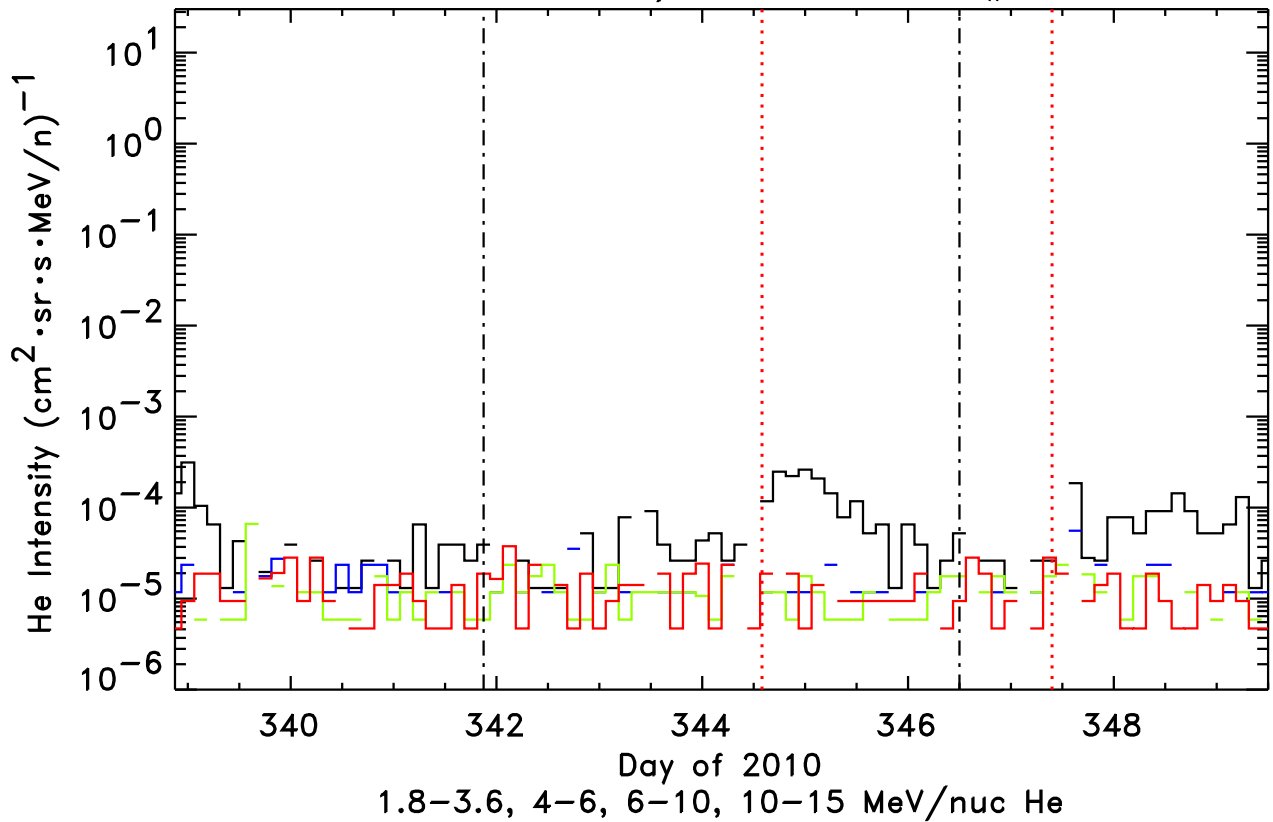
STEREO-Ahead/LET He, Event #157



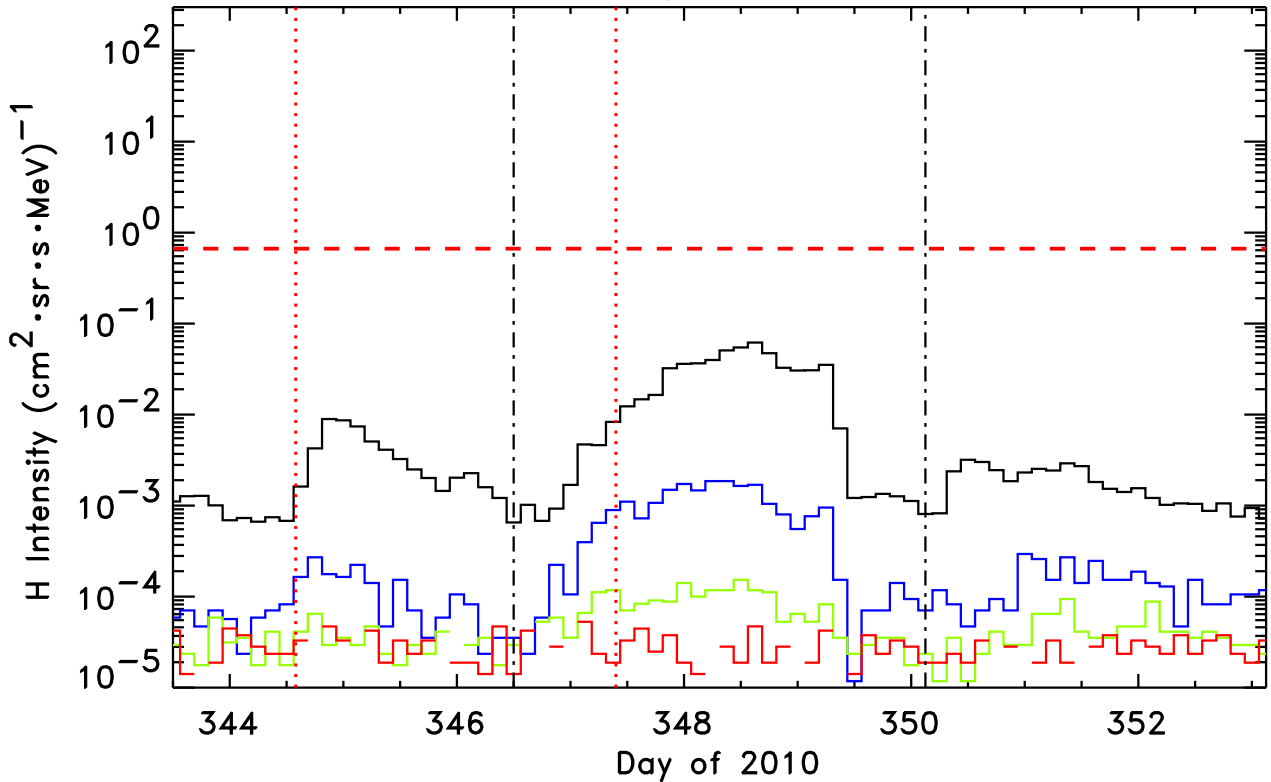
STEREO-Ahead/LET H, Event #158



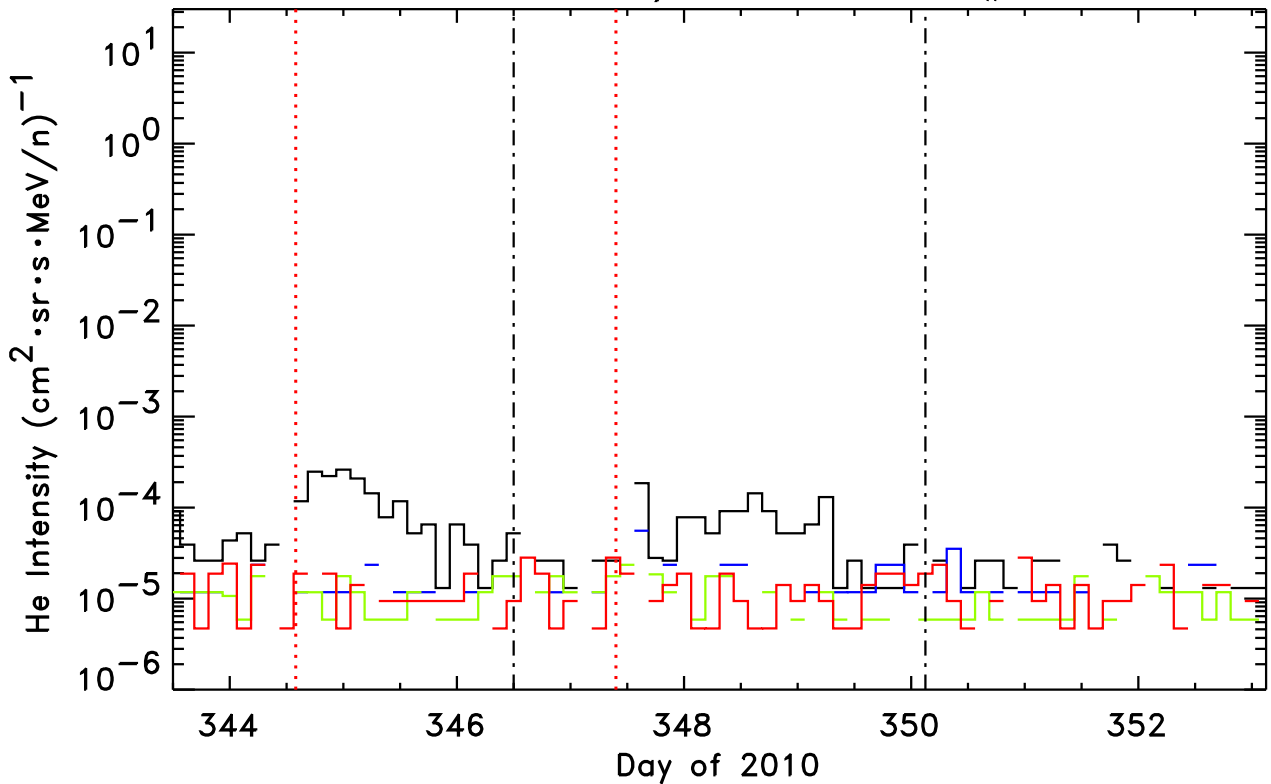
STEREO-Ahead/LET He, Event #158



STEREO-Ahead/LET H, Event #159

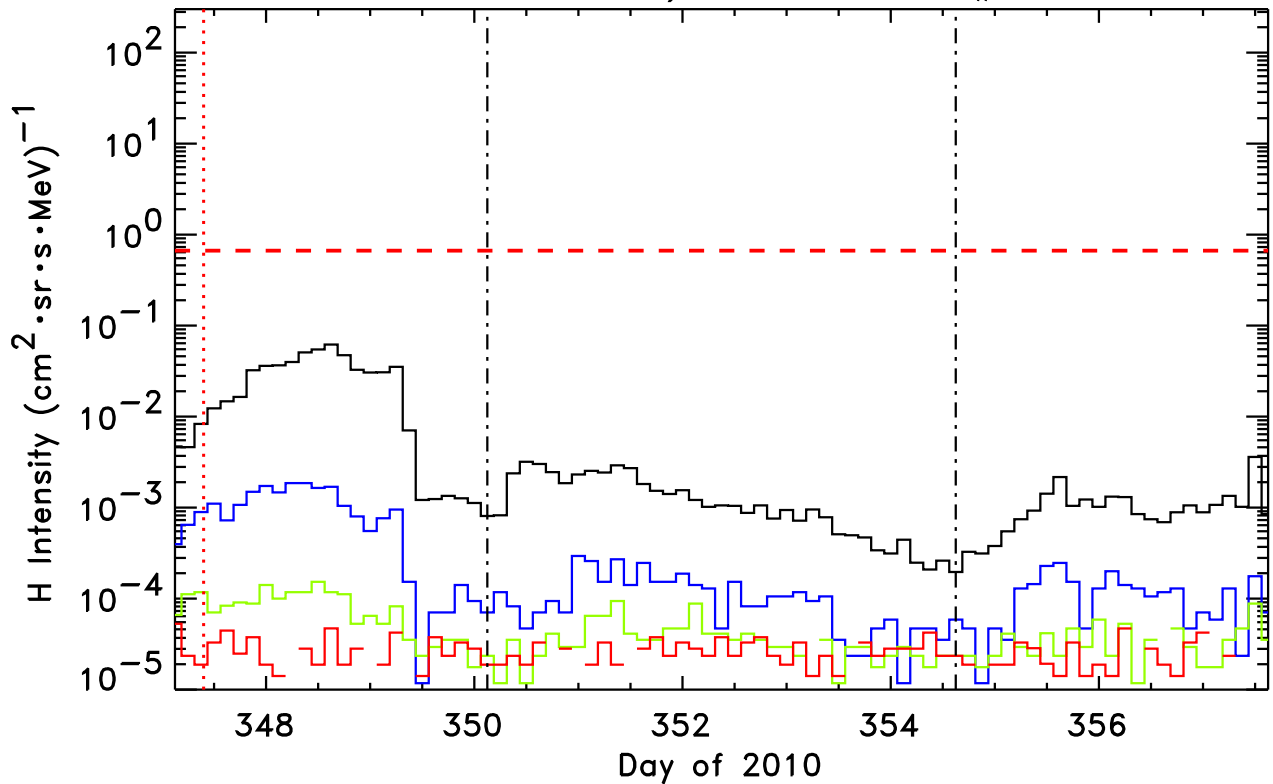


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #159

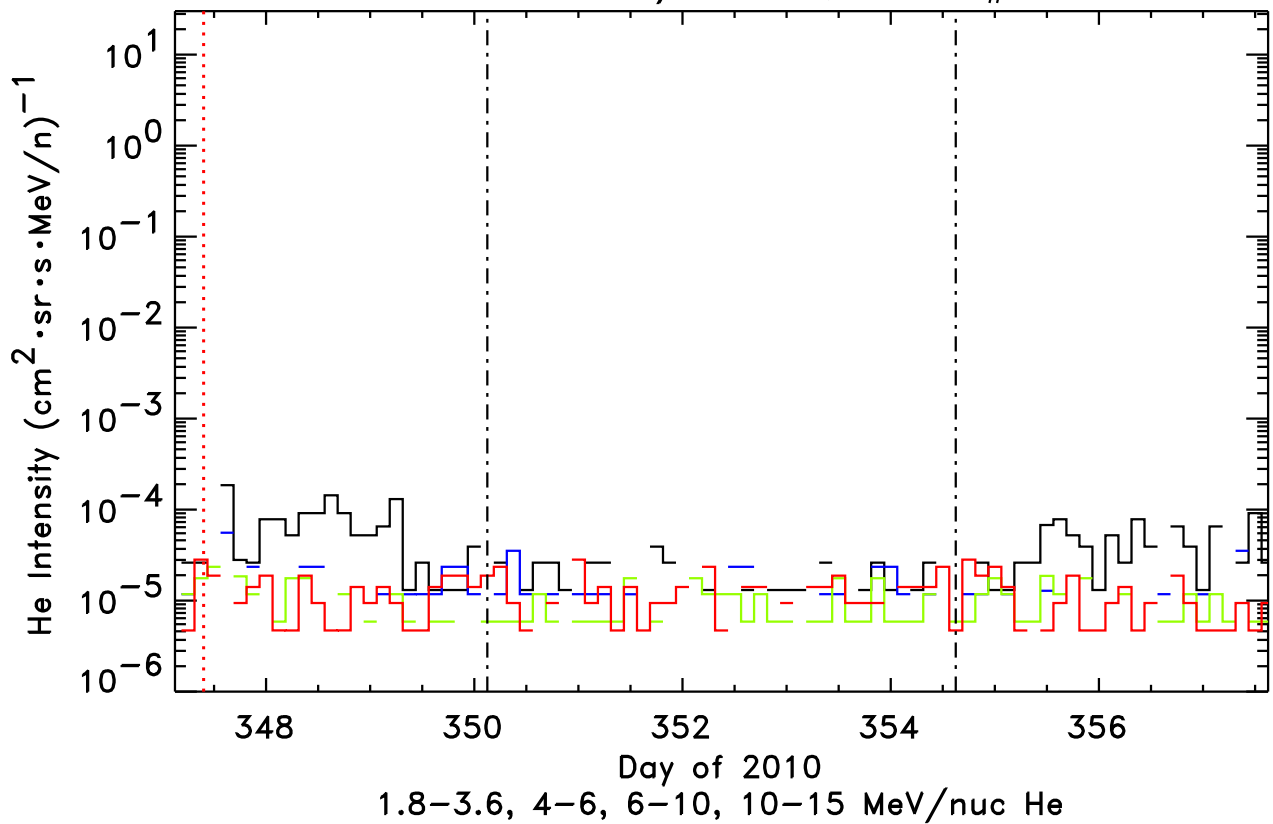


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

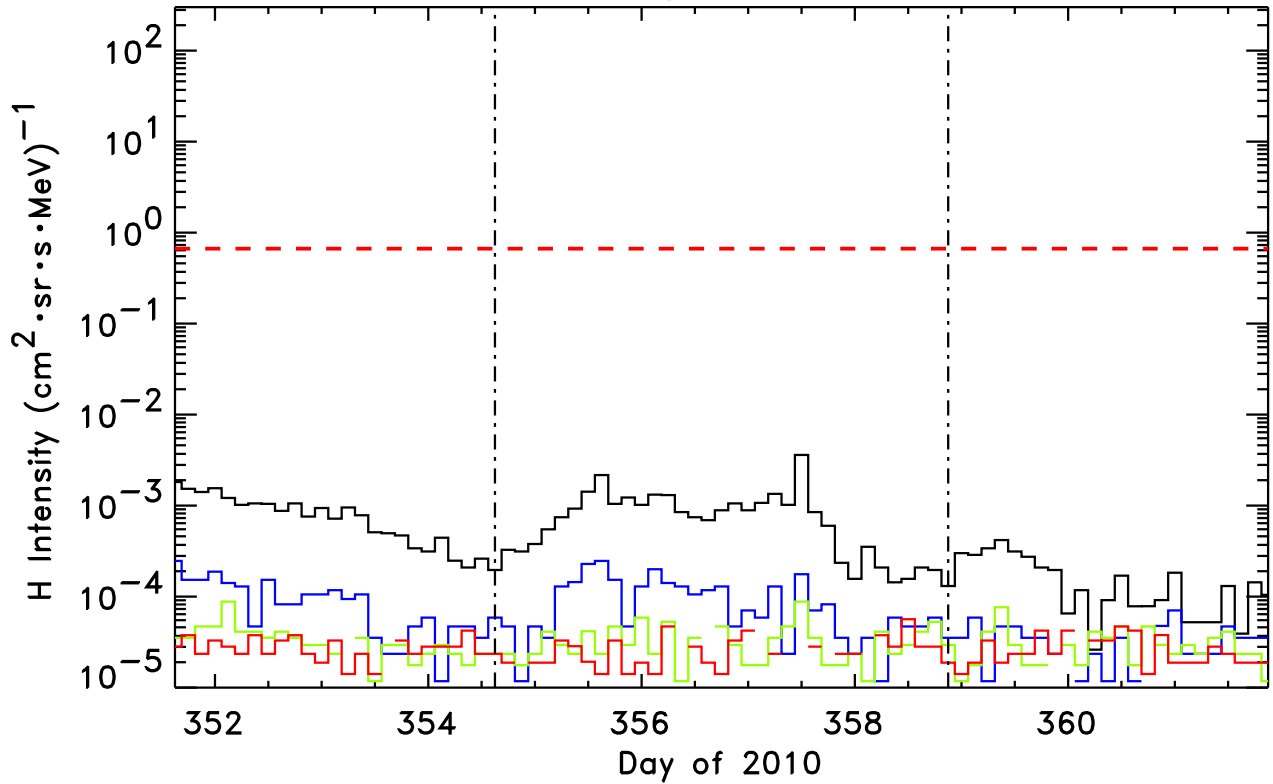
STEREO-Ahead/LET H, Event #160



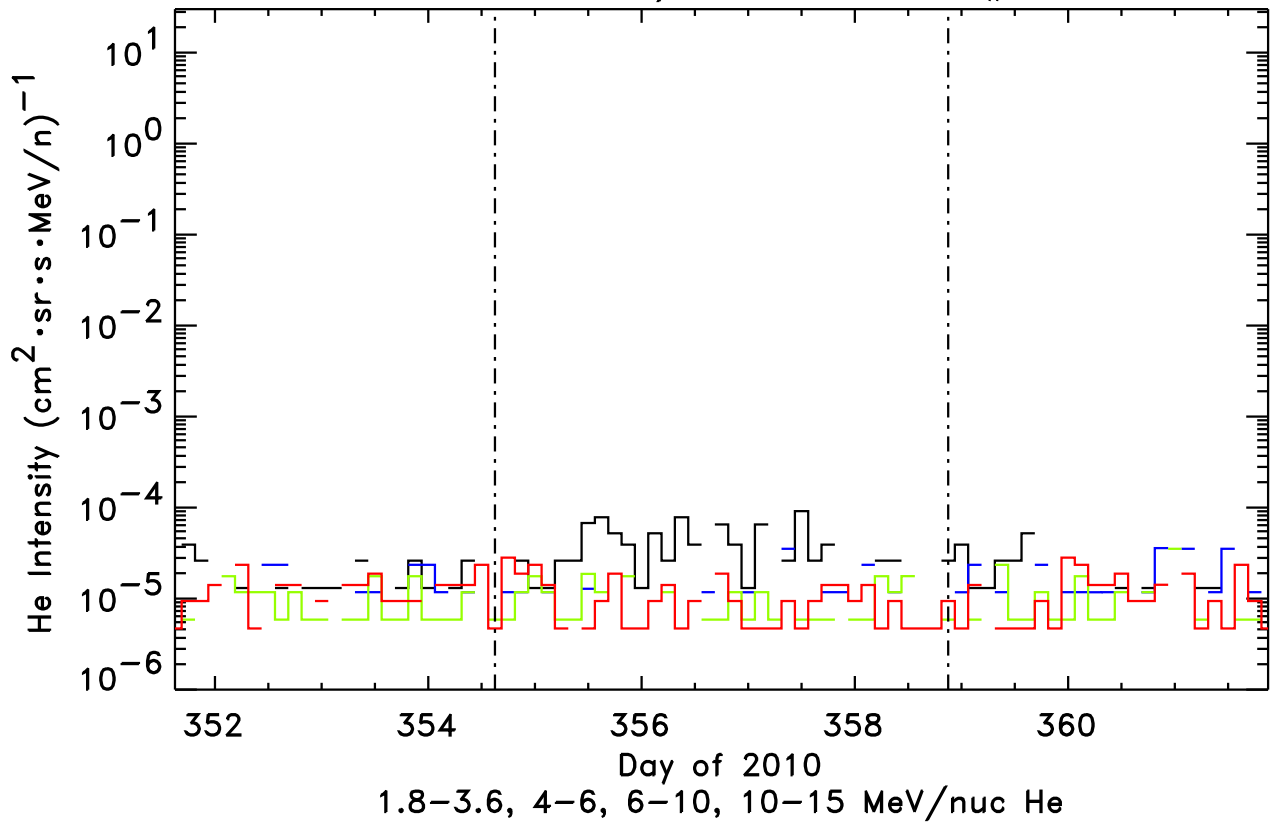
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #160



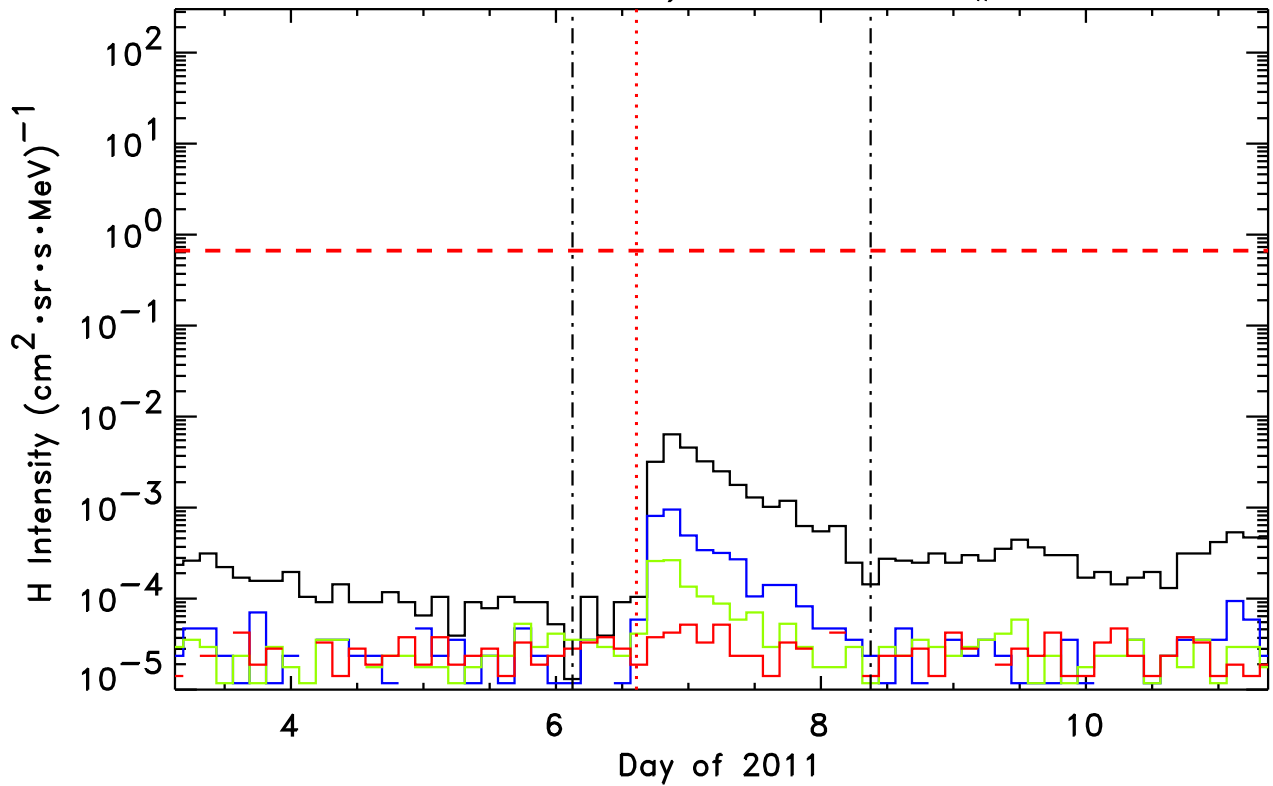
STEREO-Ahead/LET H, Event #161



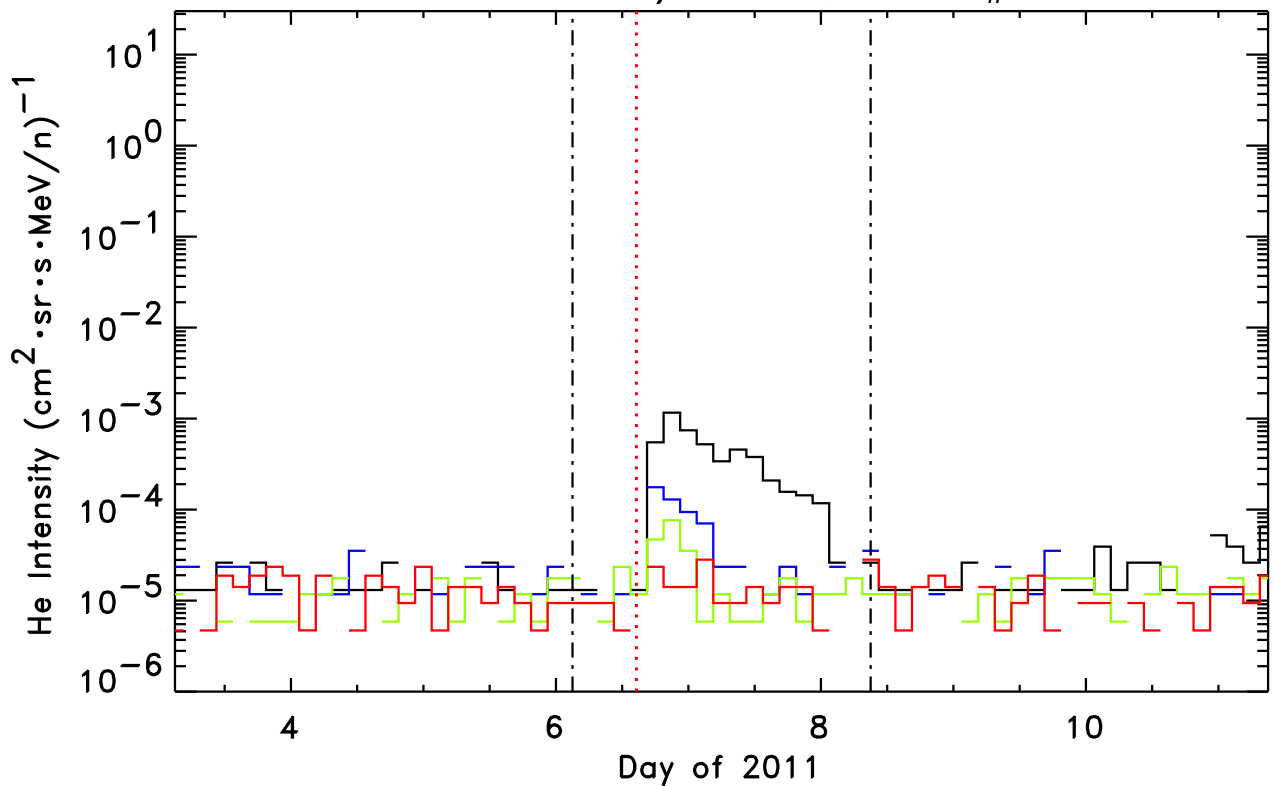
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #161



STEREO-Ahead/LET H, Event #162

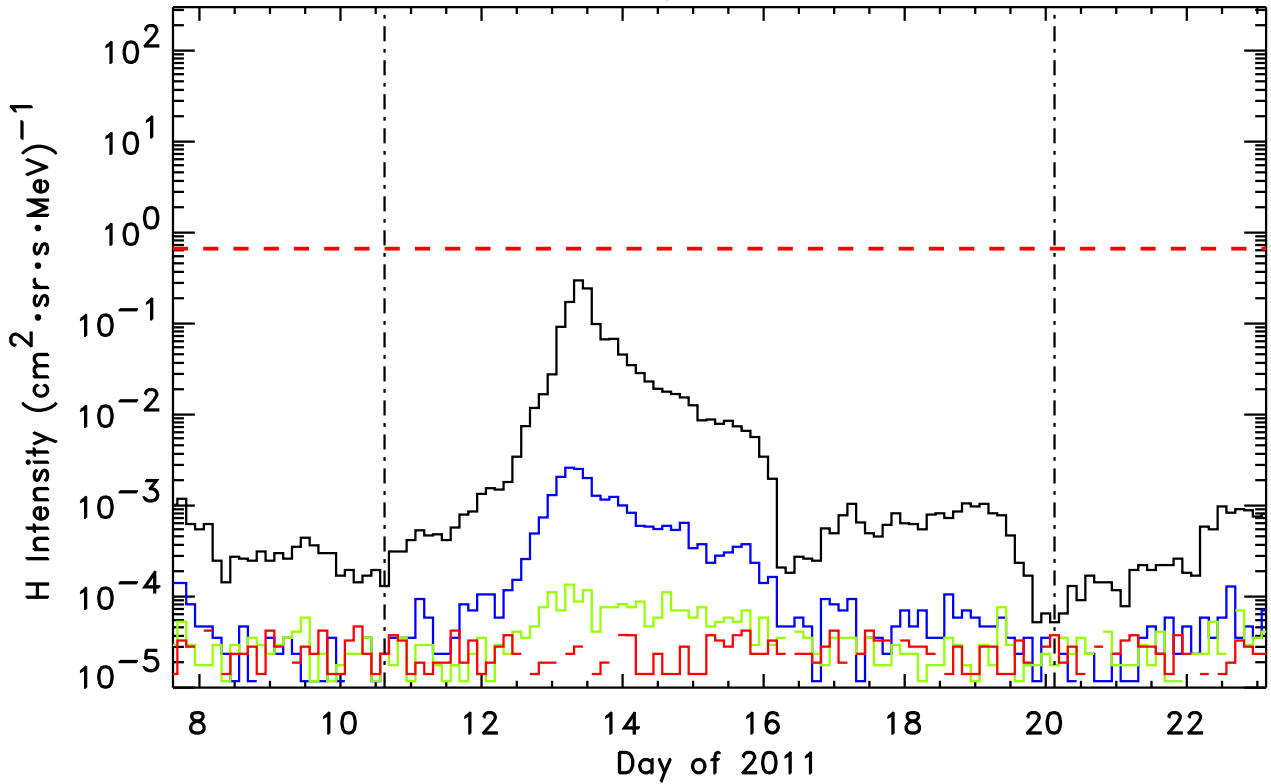


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #162

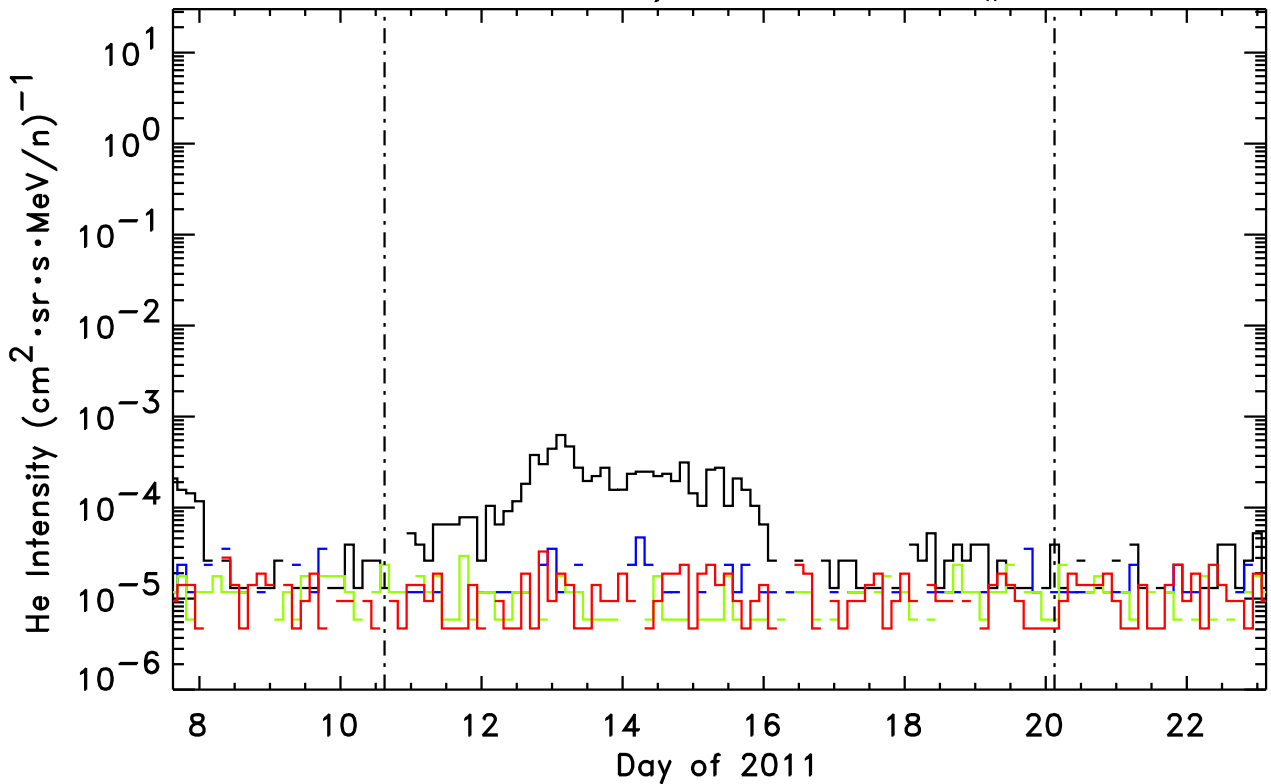


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #163

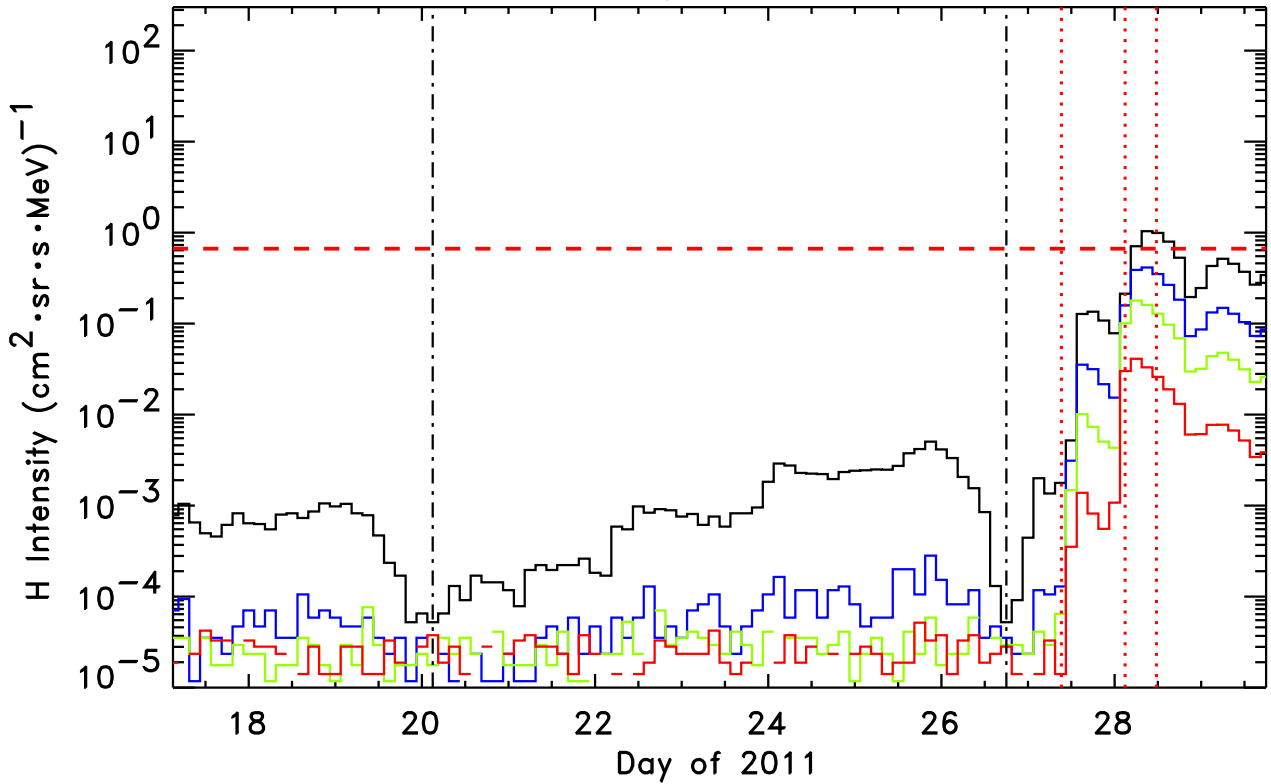


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #163

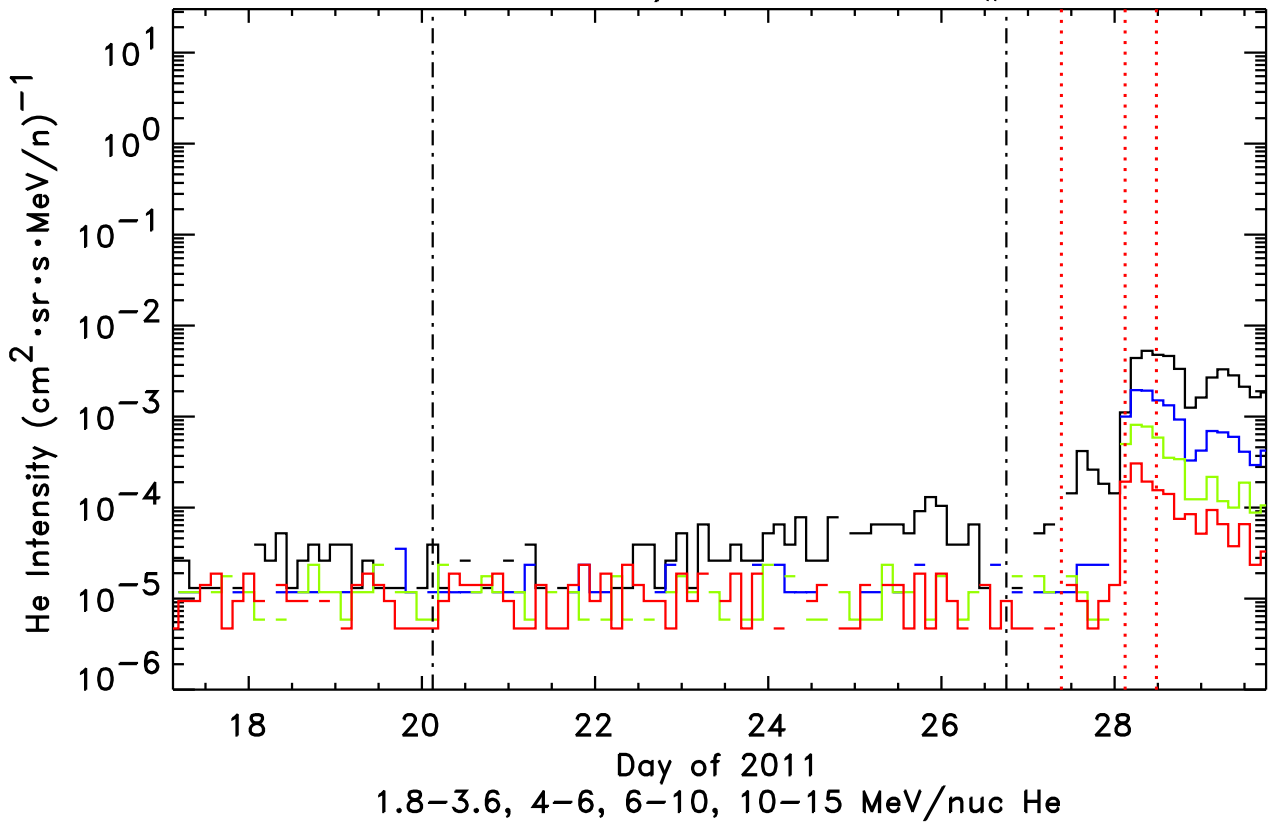


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

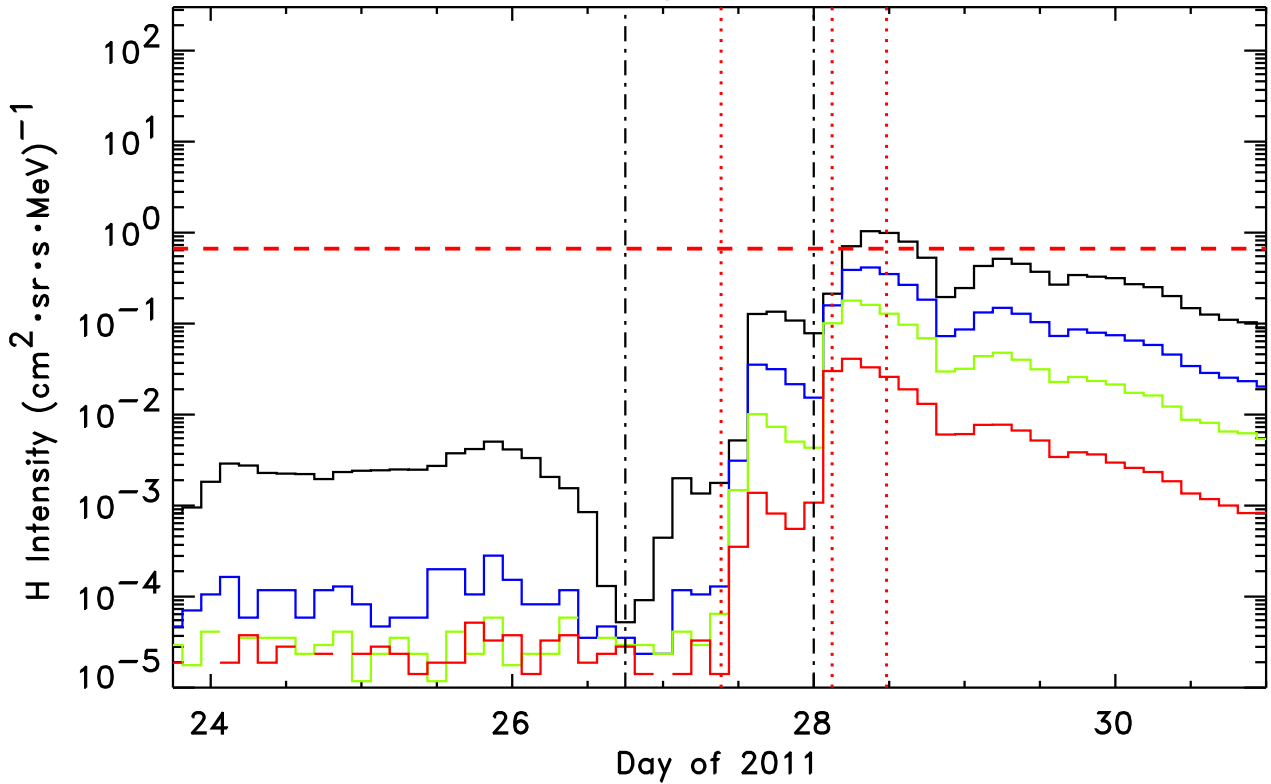
STEREO-Ahead/LET H, Event #164



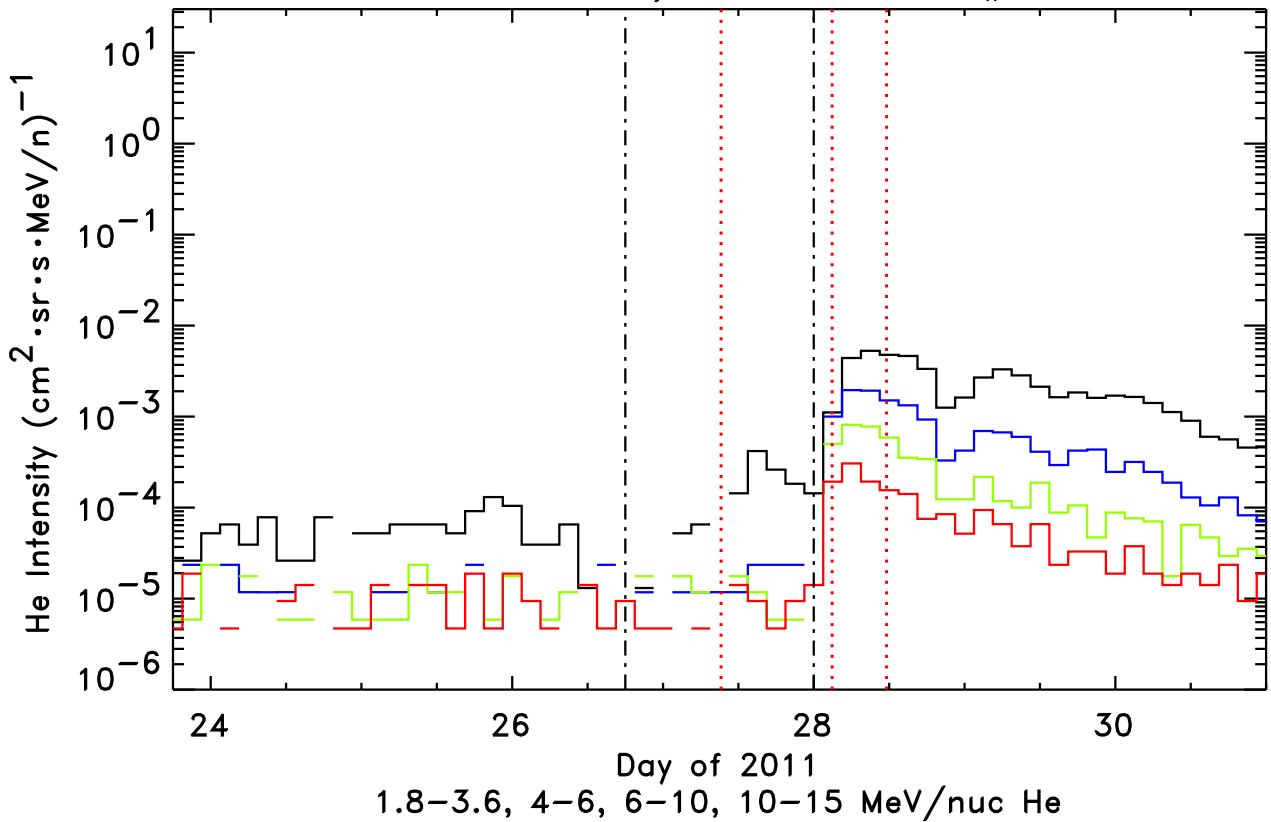
STEREO-Ahead/LET He, Event #164



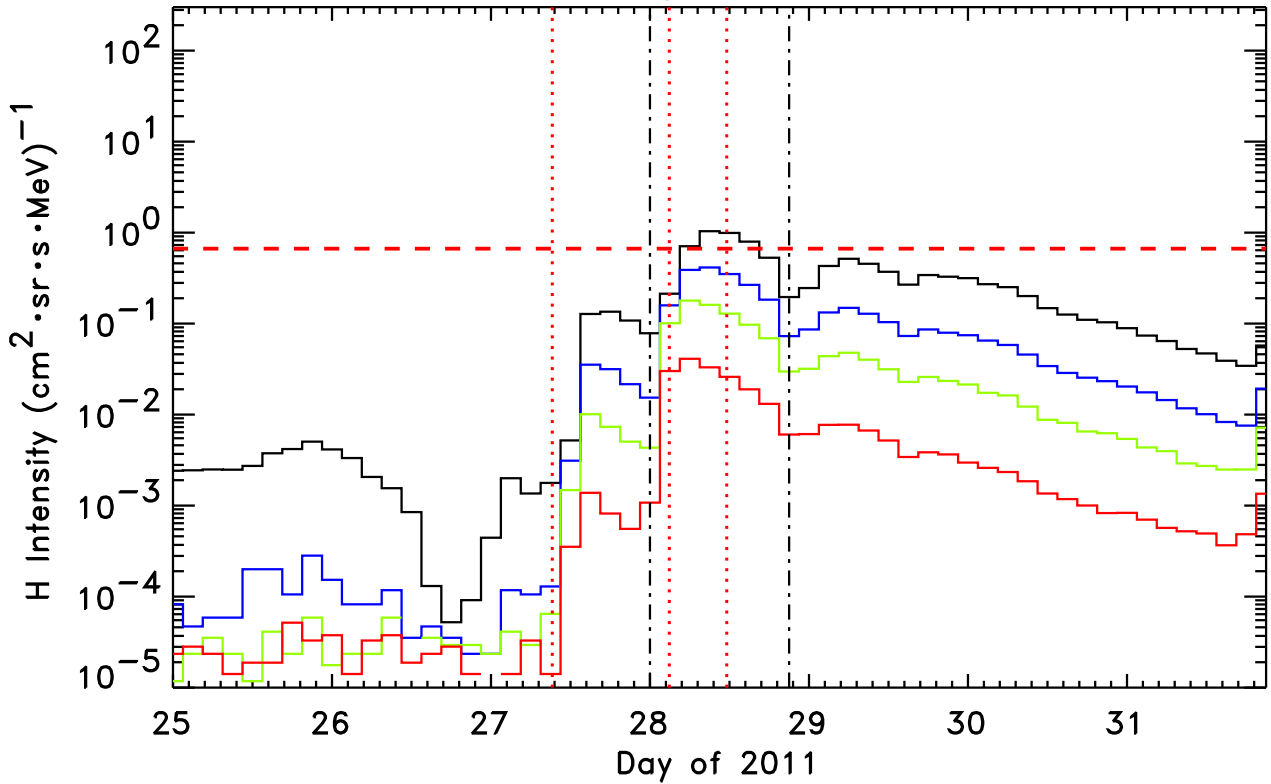
STEREO-Ahead/LET H, Event #165



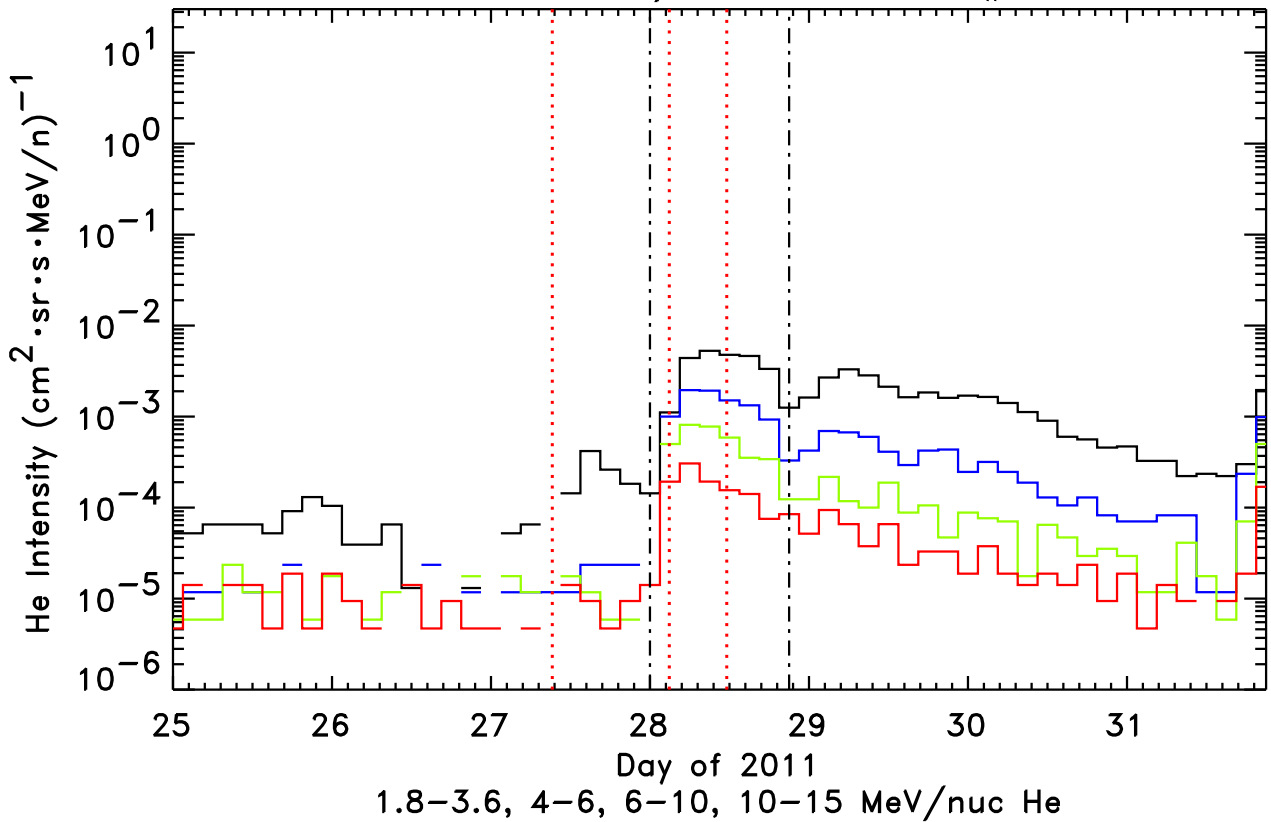
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #165



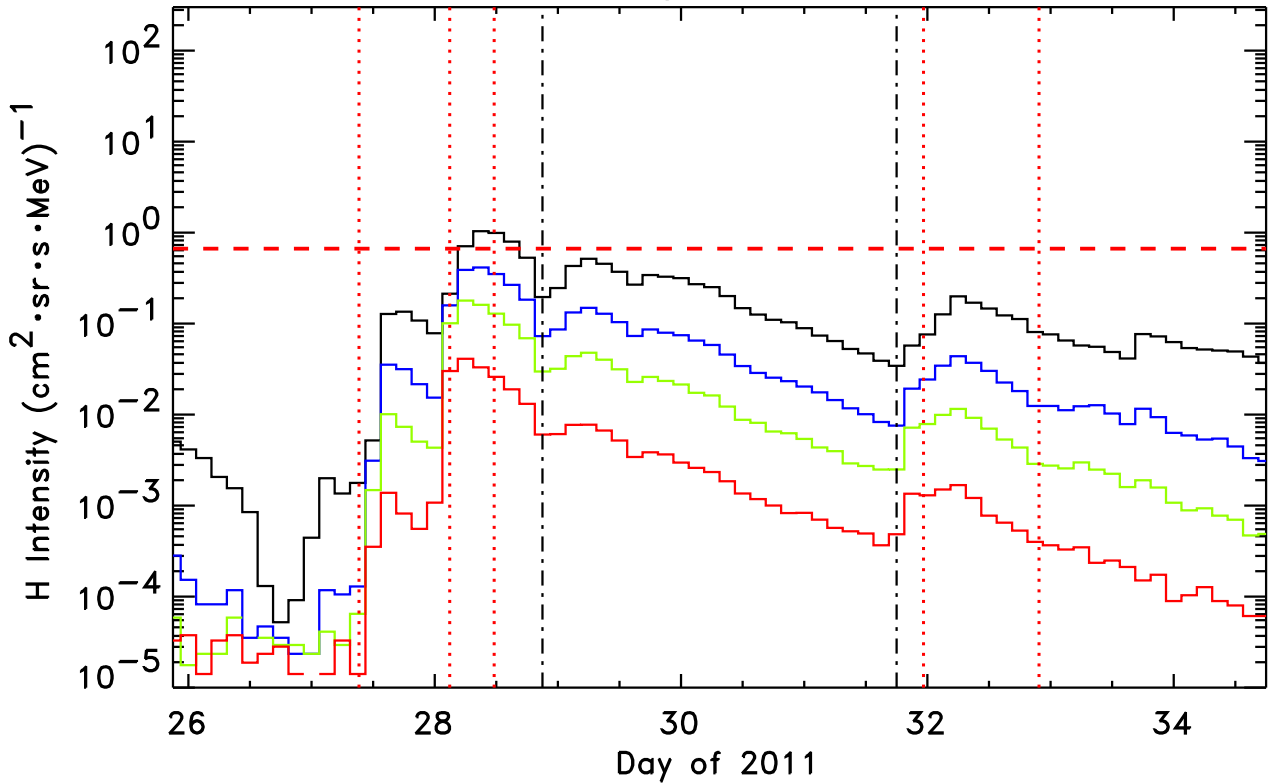
STEREO-Ahead/LET H, Event #166



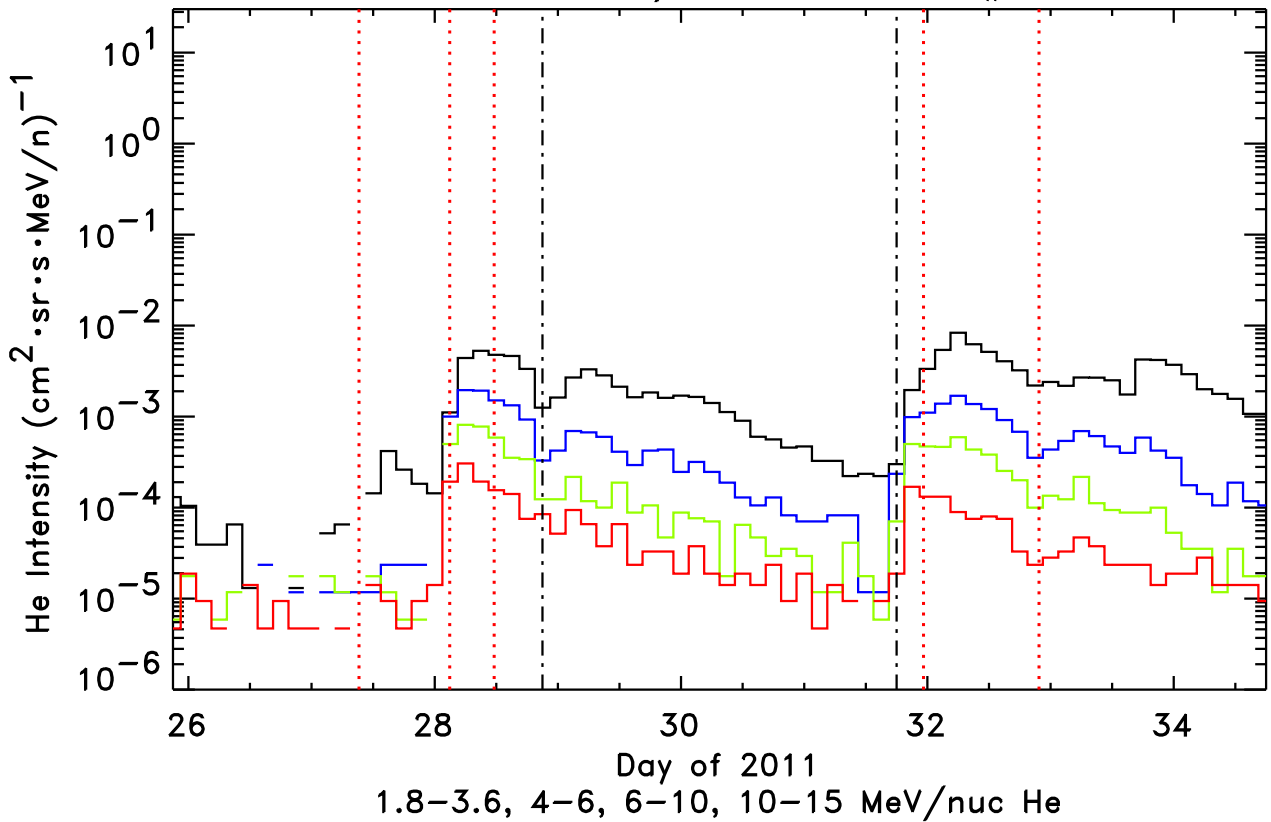
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #166



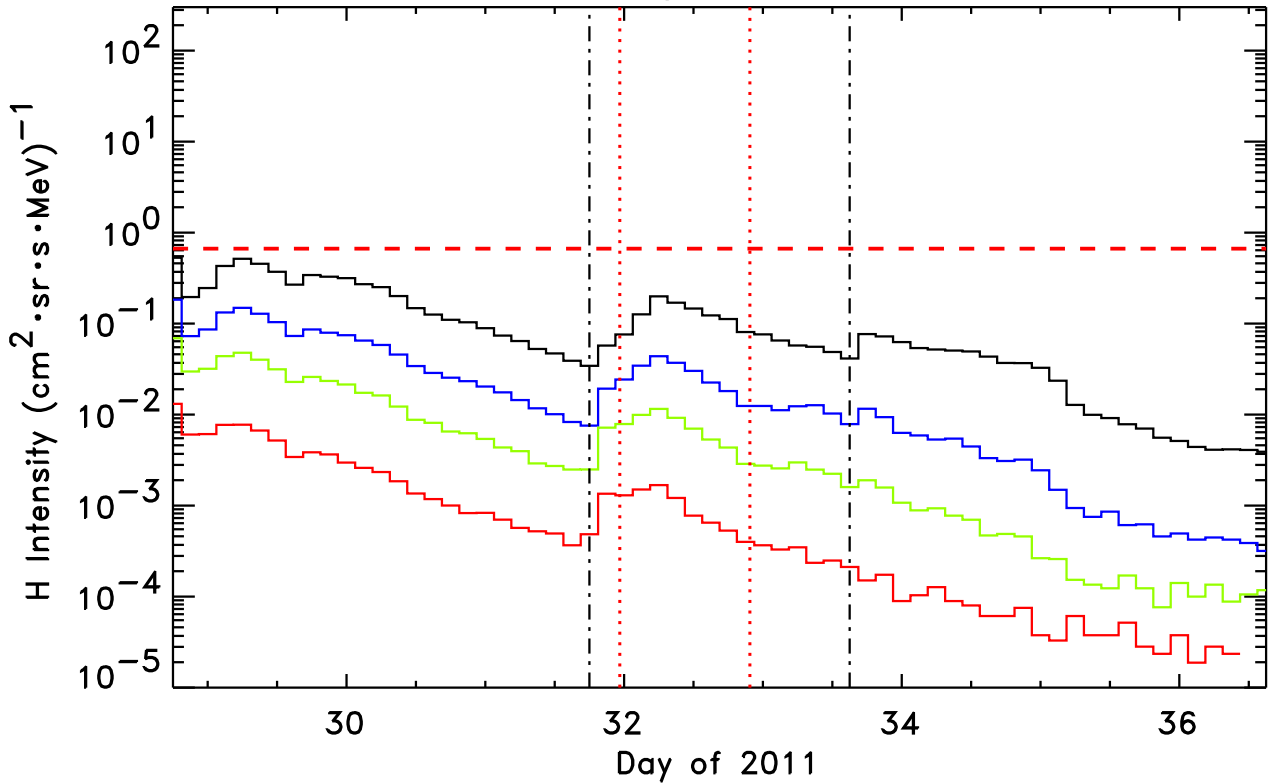
STEREO-Ahead/LET H, Event #167



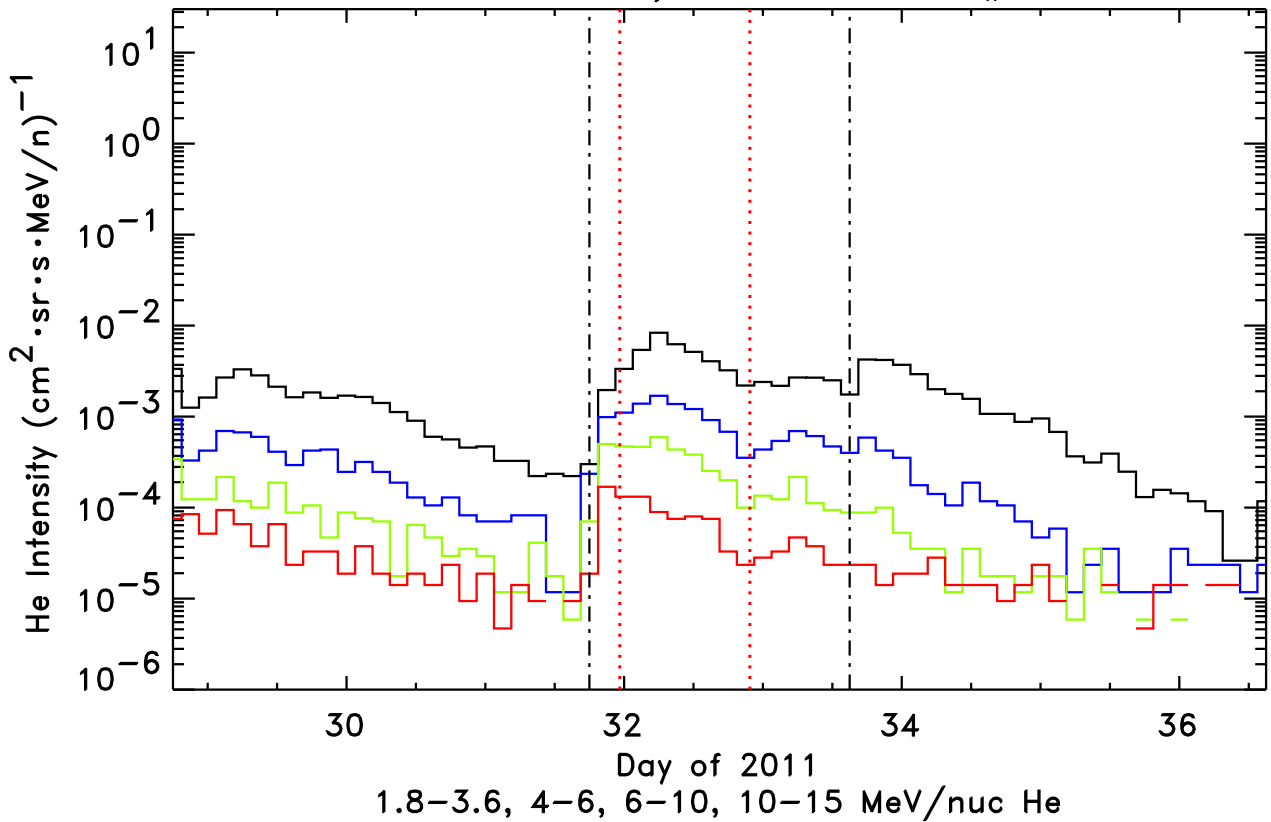
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #167



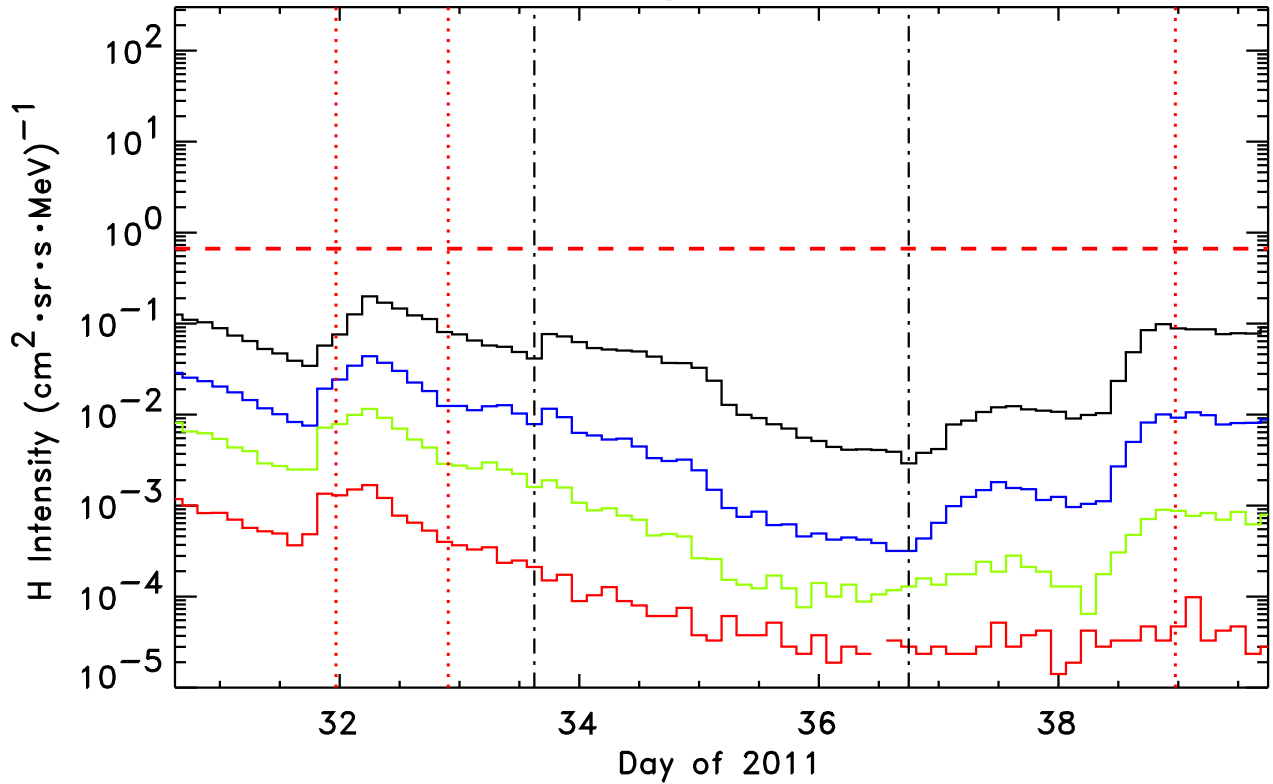
STEREO-Ahead/LET H, Event #168



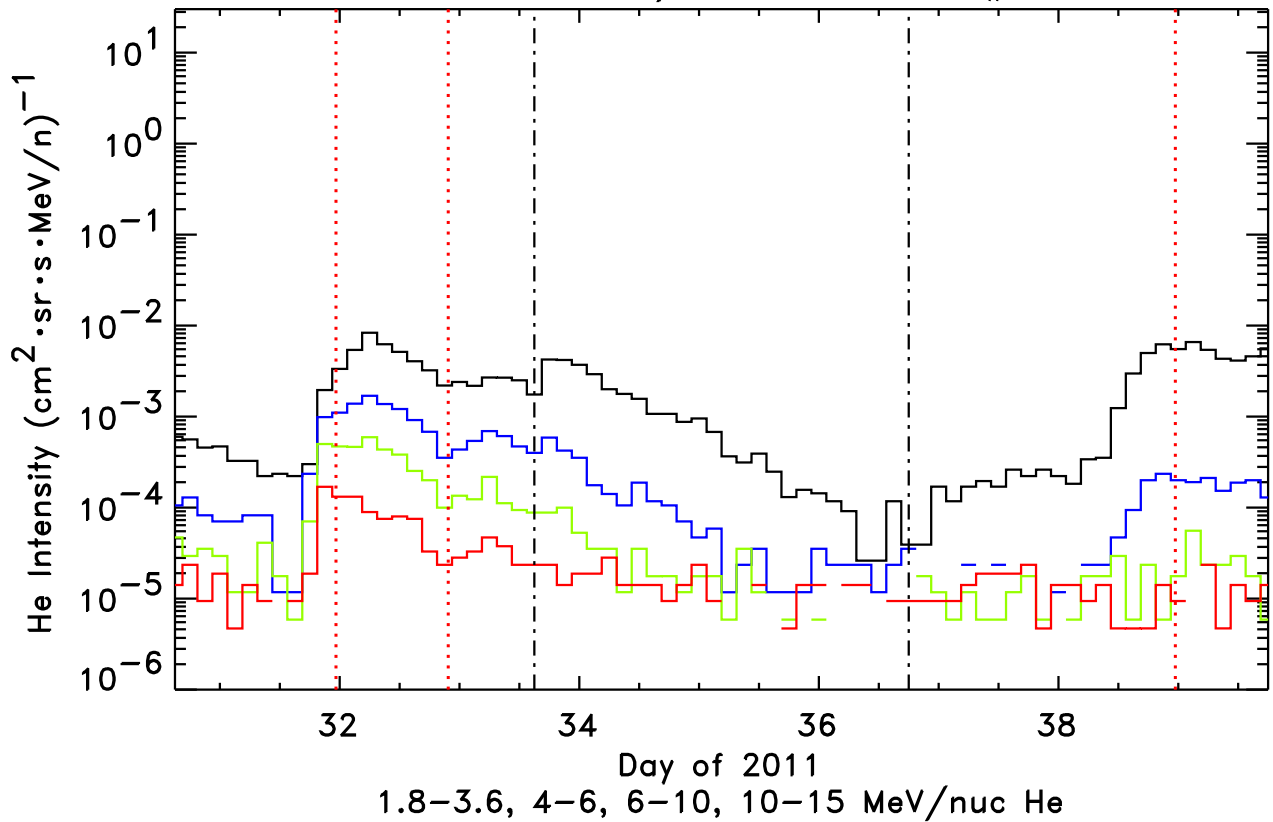
STEREO-Ahead/LET He, Event #168



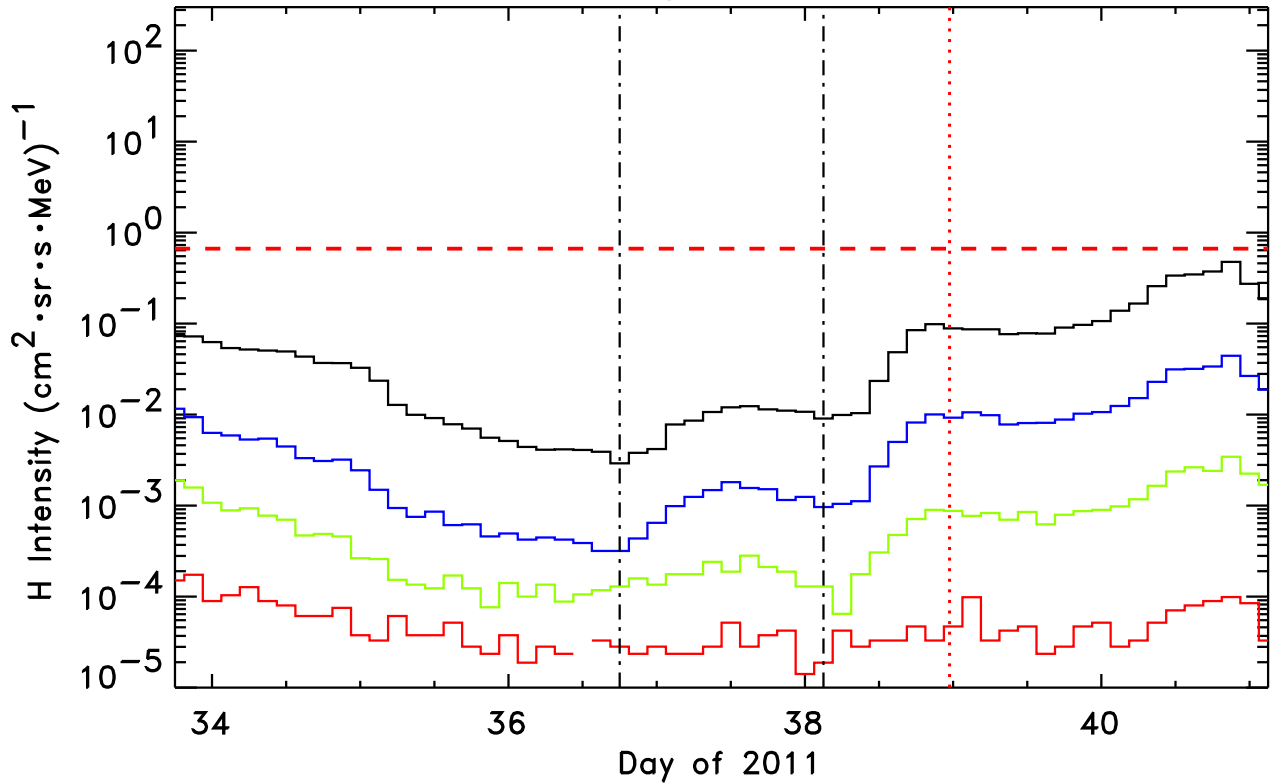
STEREO-Ahead/LET H, Event #169



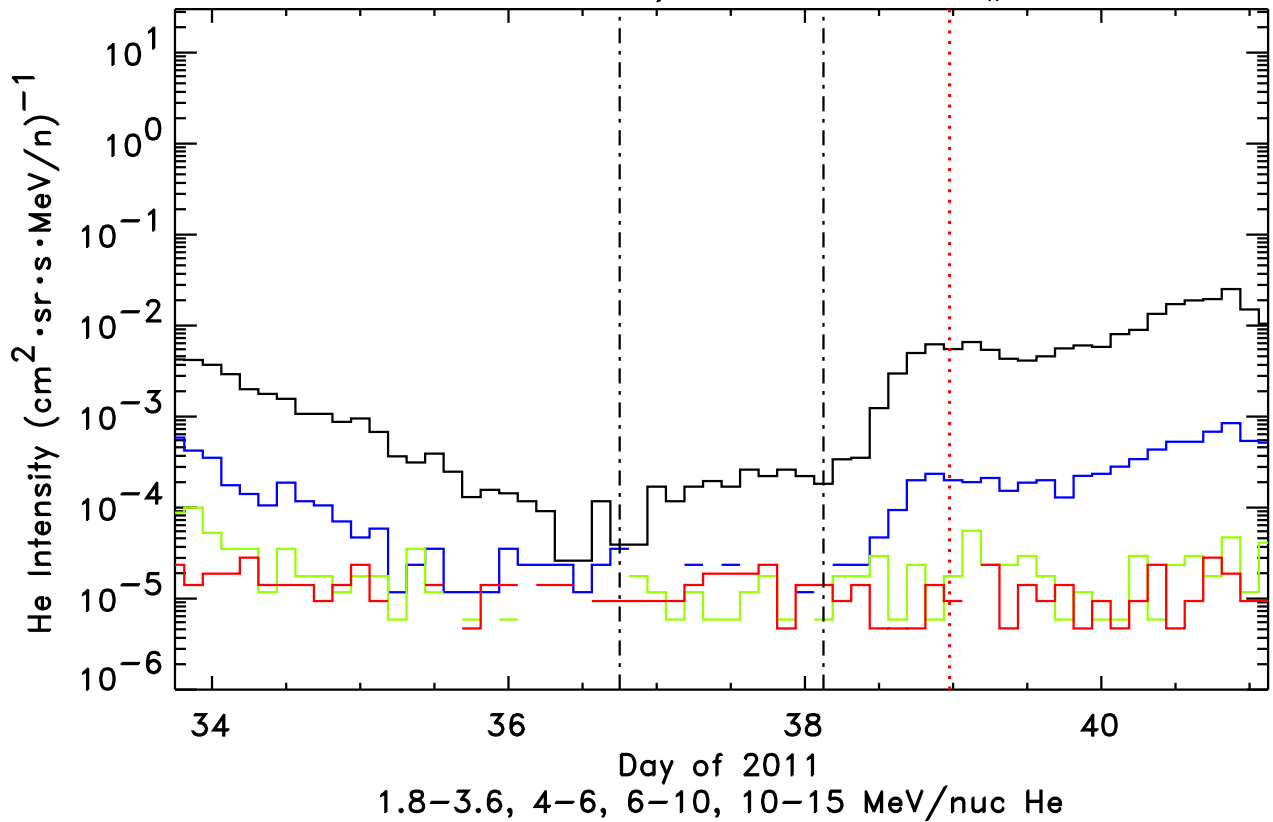
STEREO-Ahead/LET He, Event #169



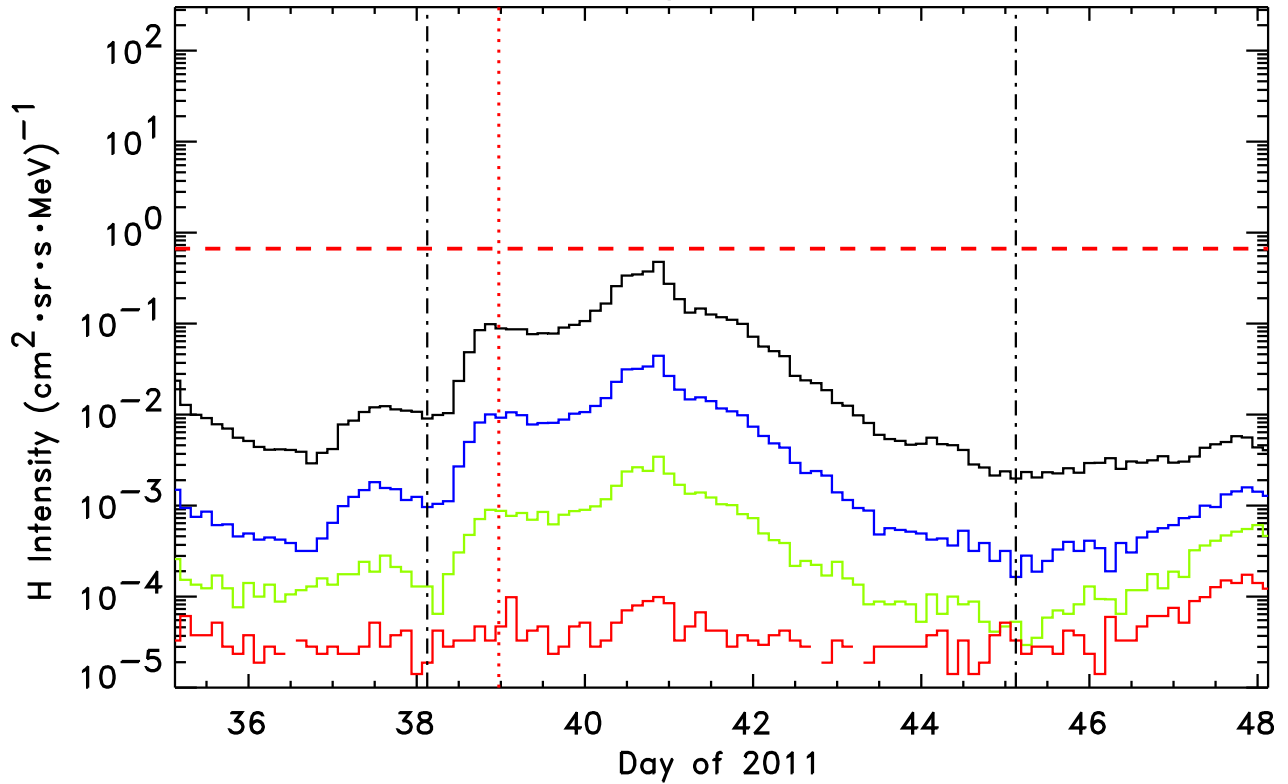
STEREO-Ahead/LET H, Event #170



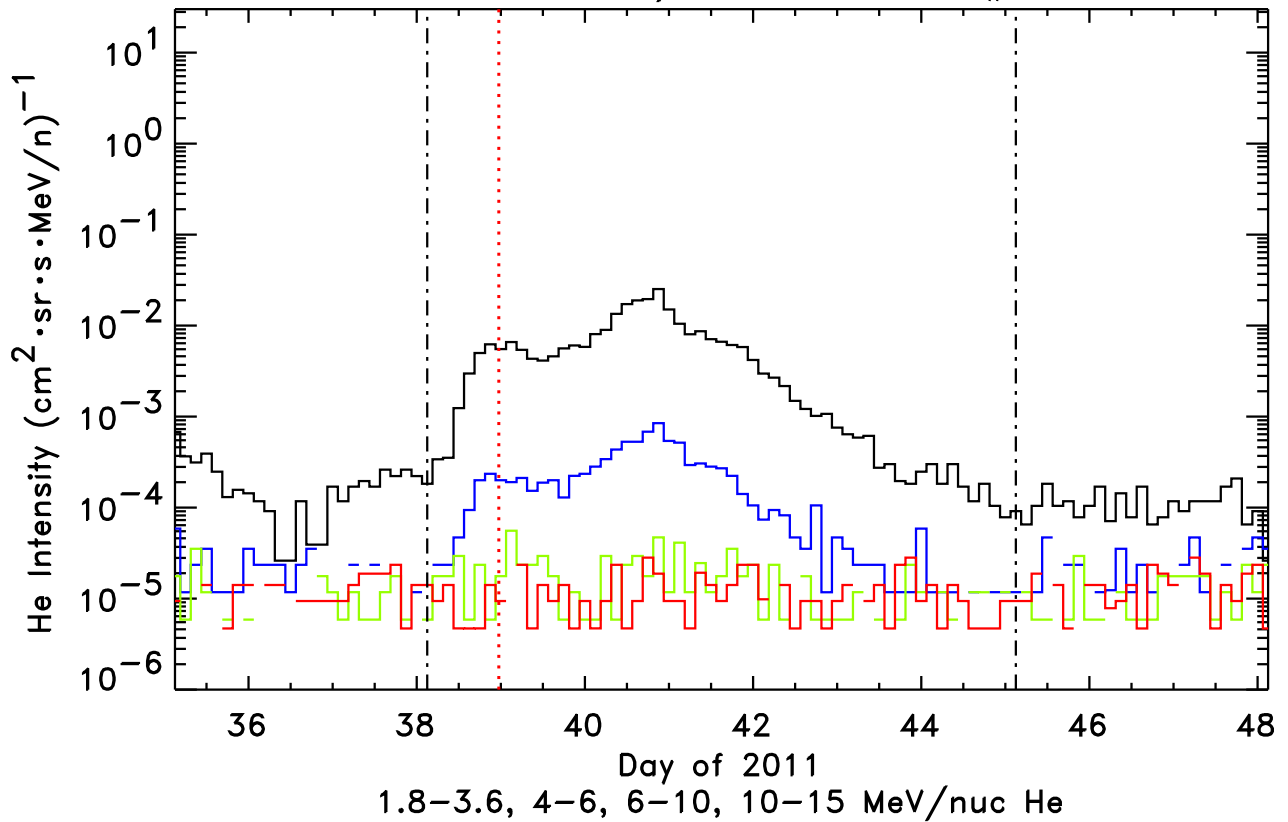
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #170



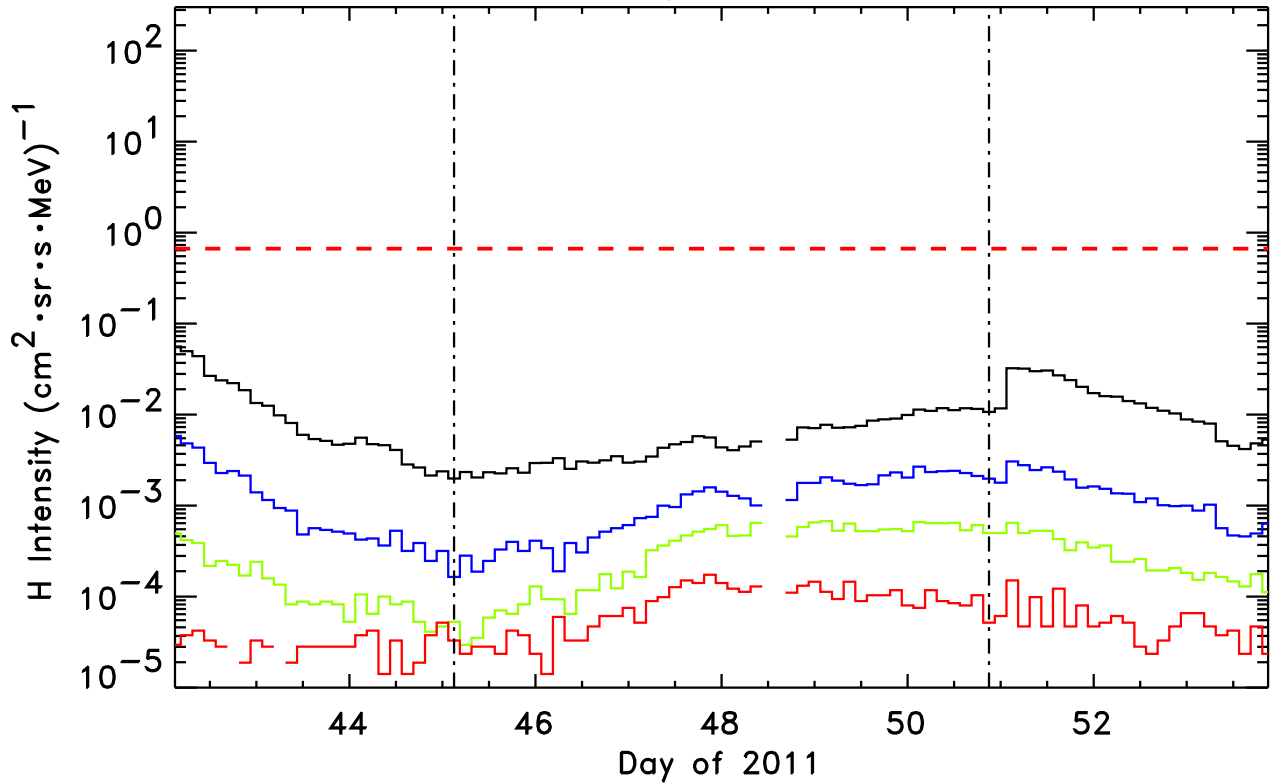
STEREO-Ahead/LET H, Event #171



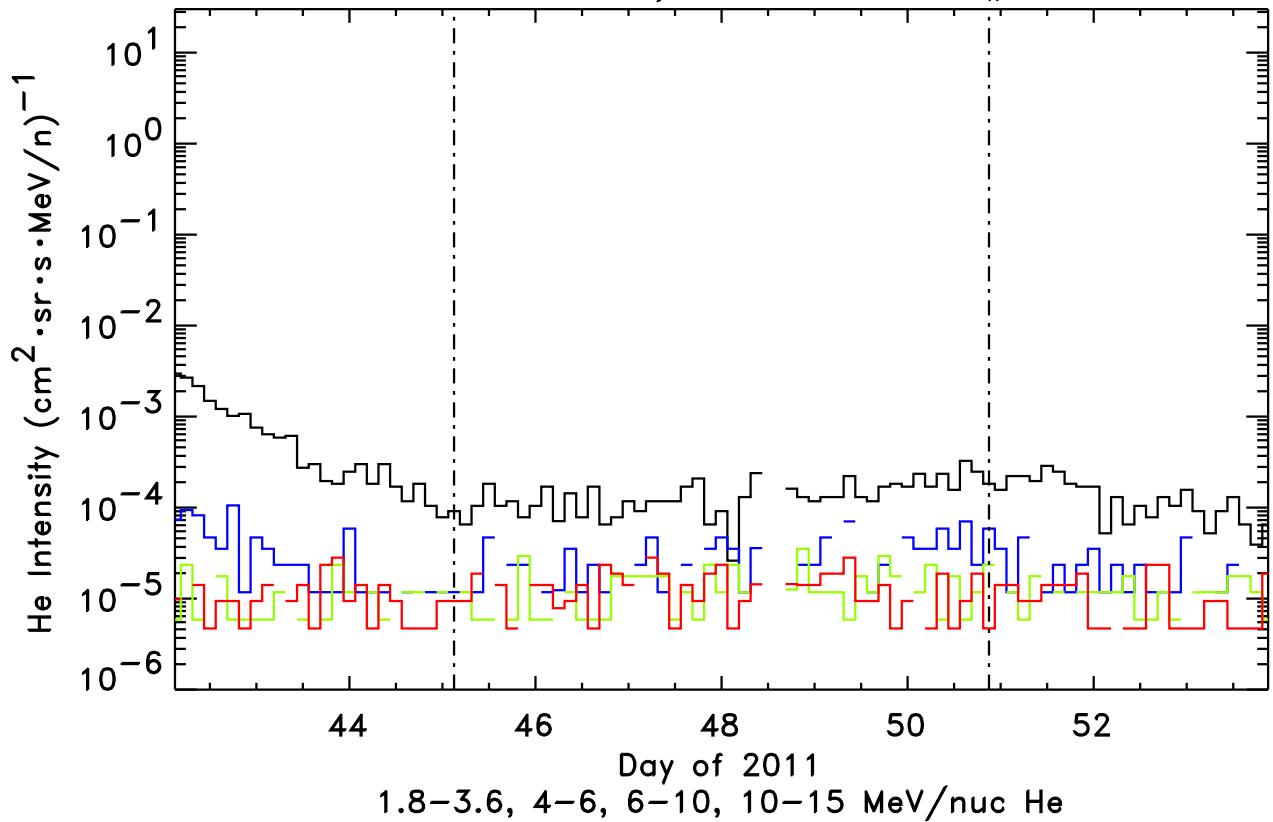
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #171



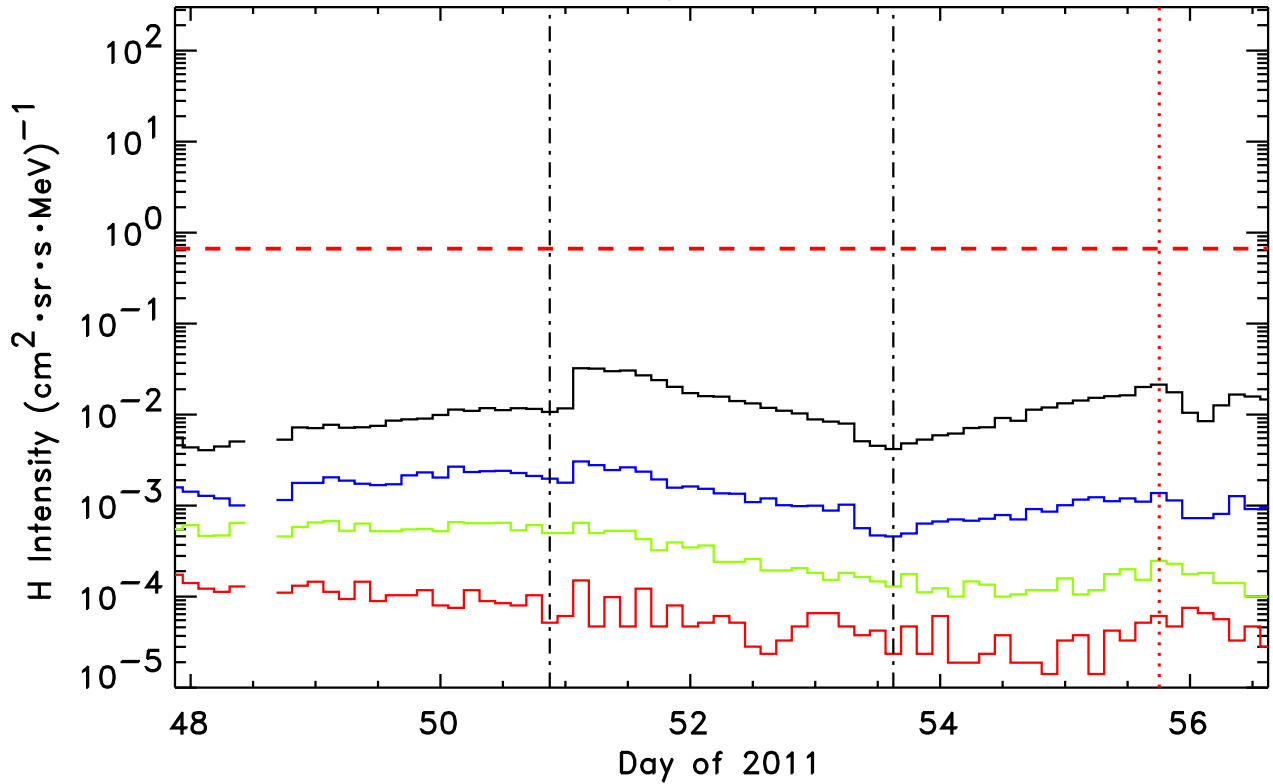
STEREO-Ahead/LET H, Event #172



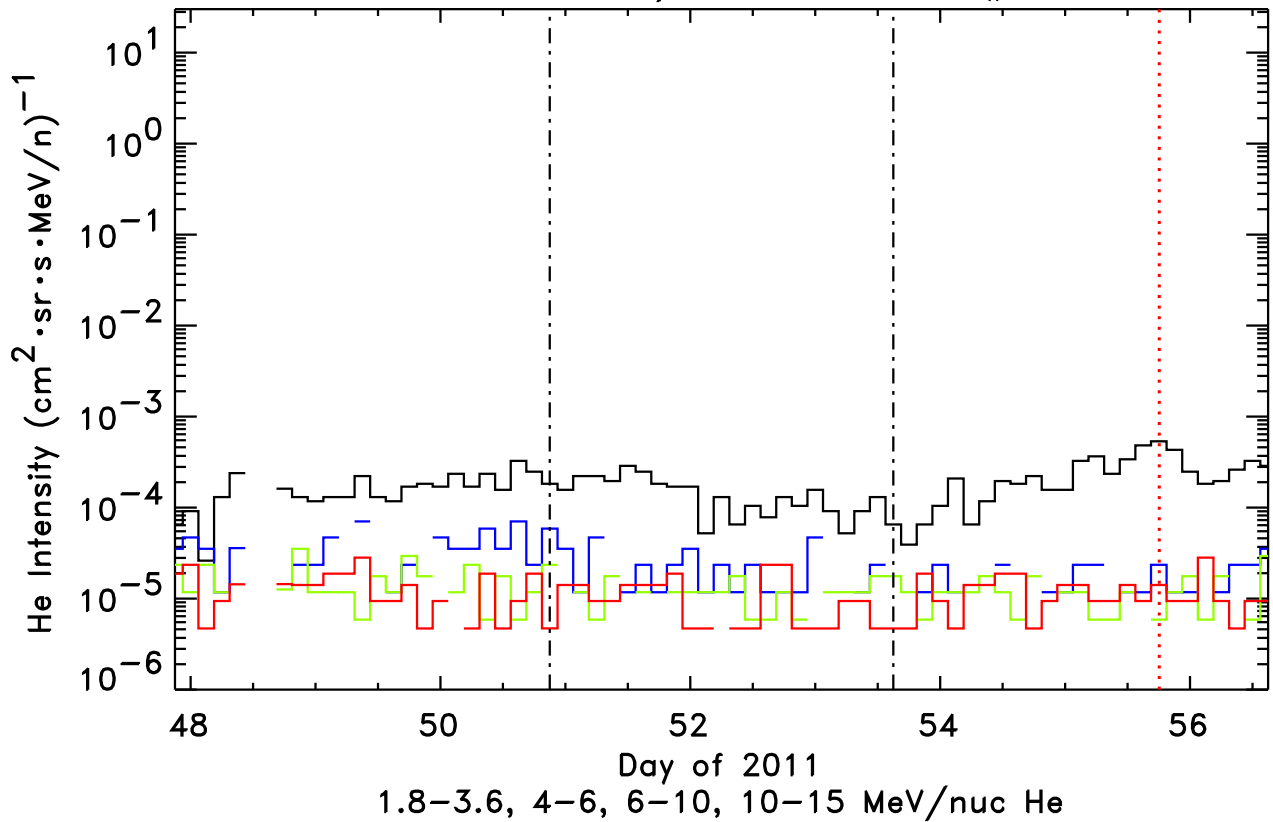
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #172



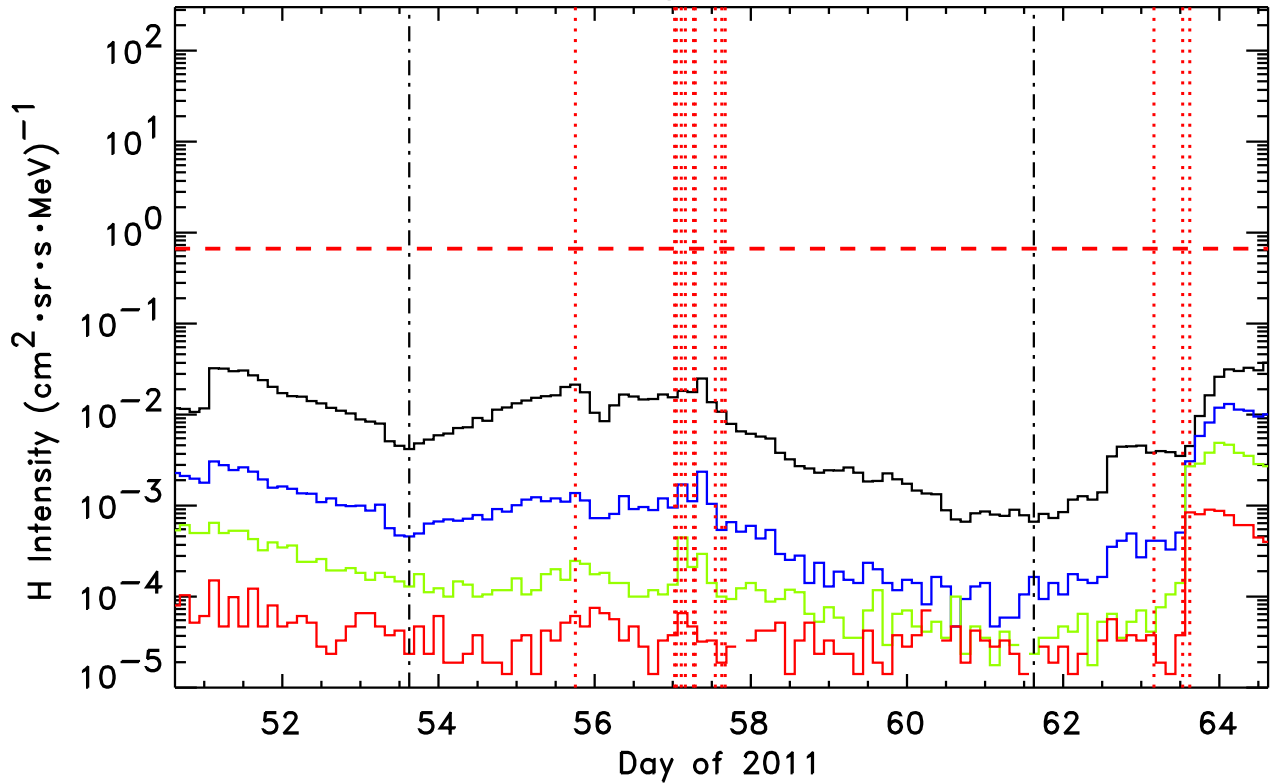
STEREO-Ahead/LET H, Event #173



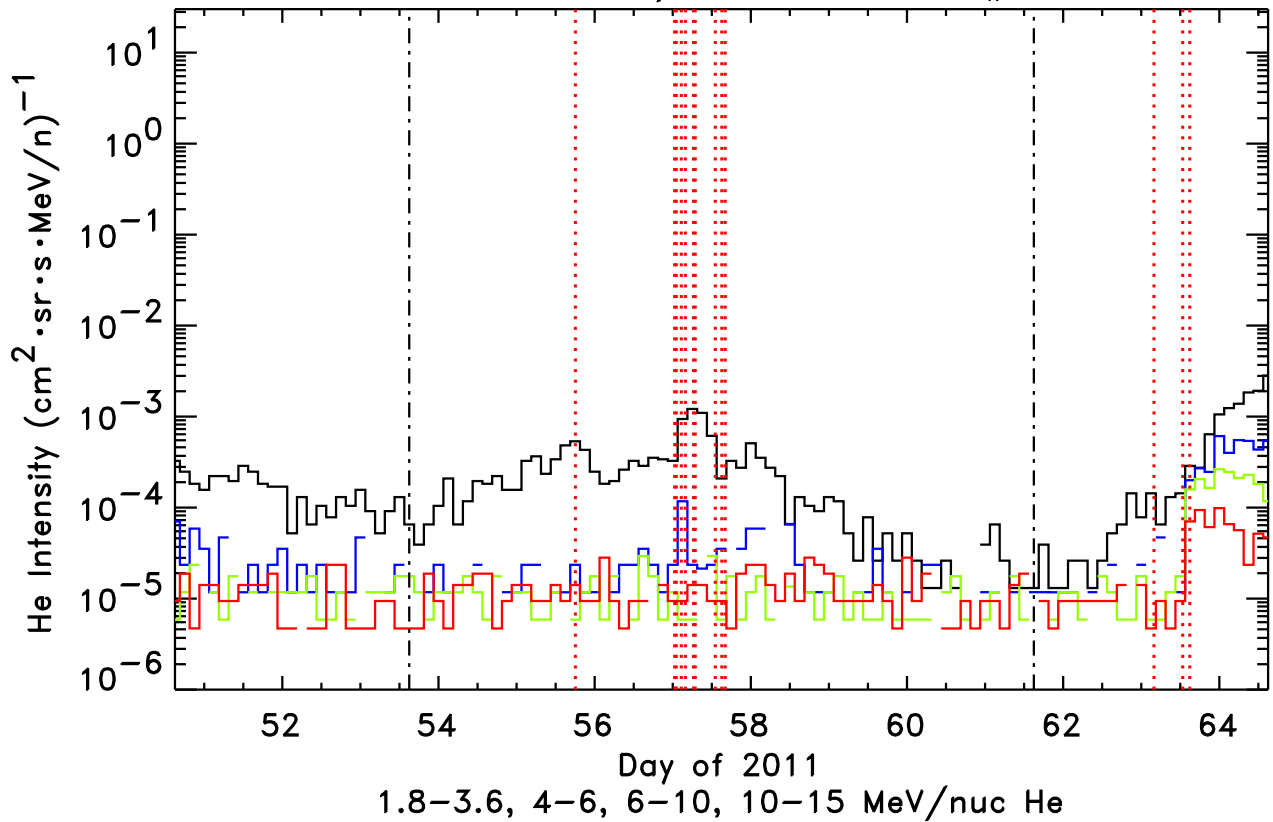
STEREO-Ahead/LET He, Event #173



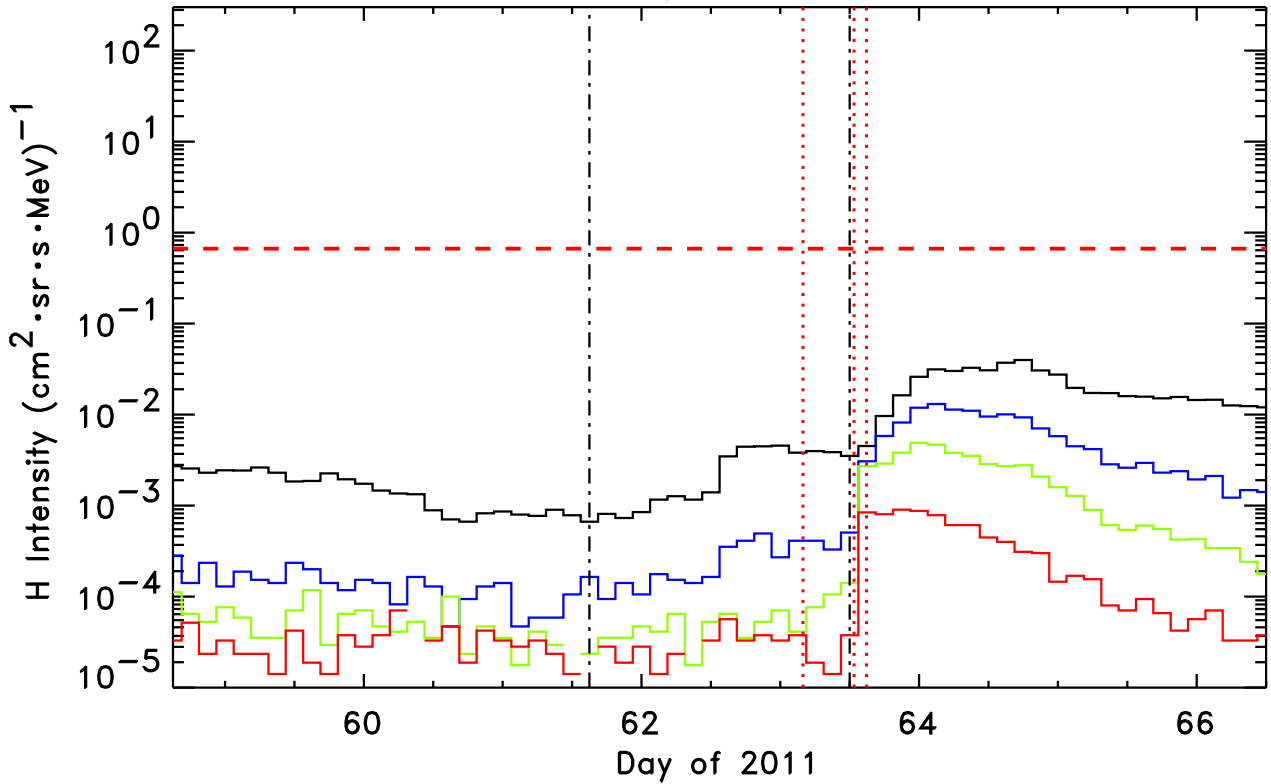
STEREO-Ahead/LET H, Event #174



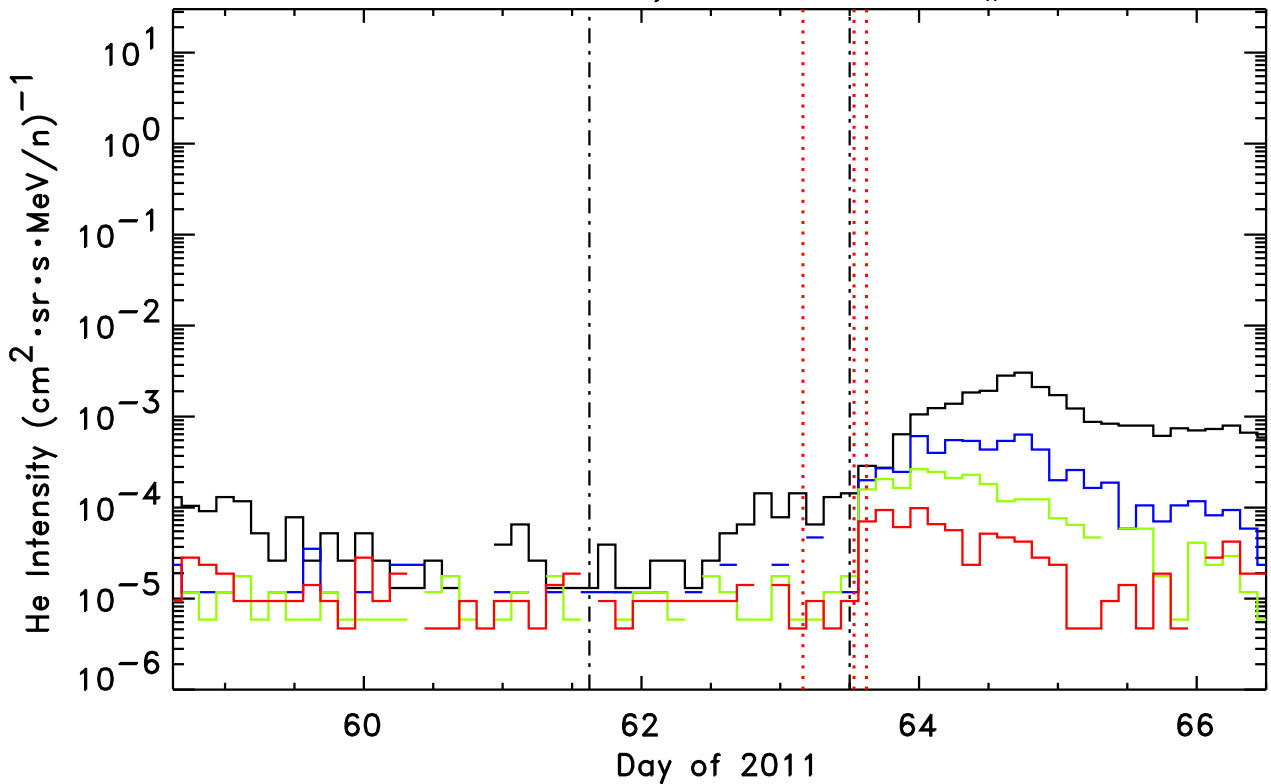
STEREO-Ahead/LET He, Event #174



STEREO-Ahead/LET H, Event #175

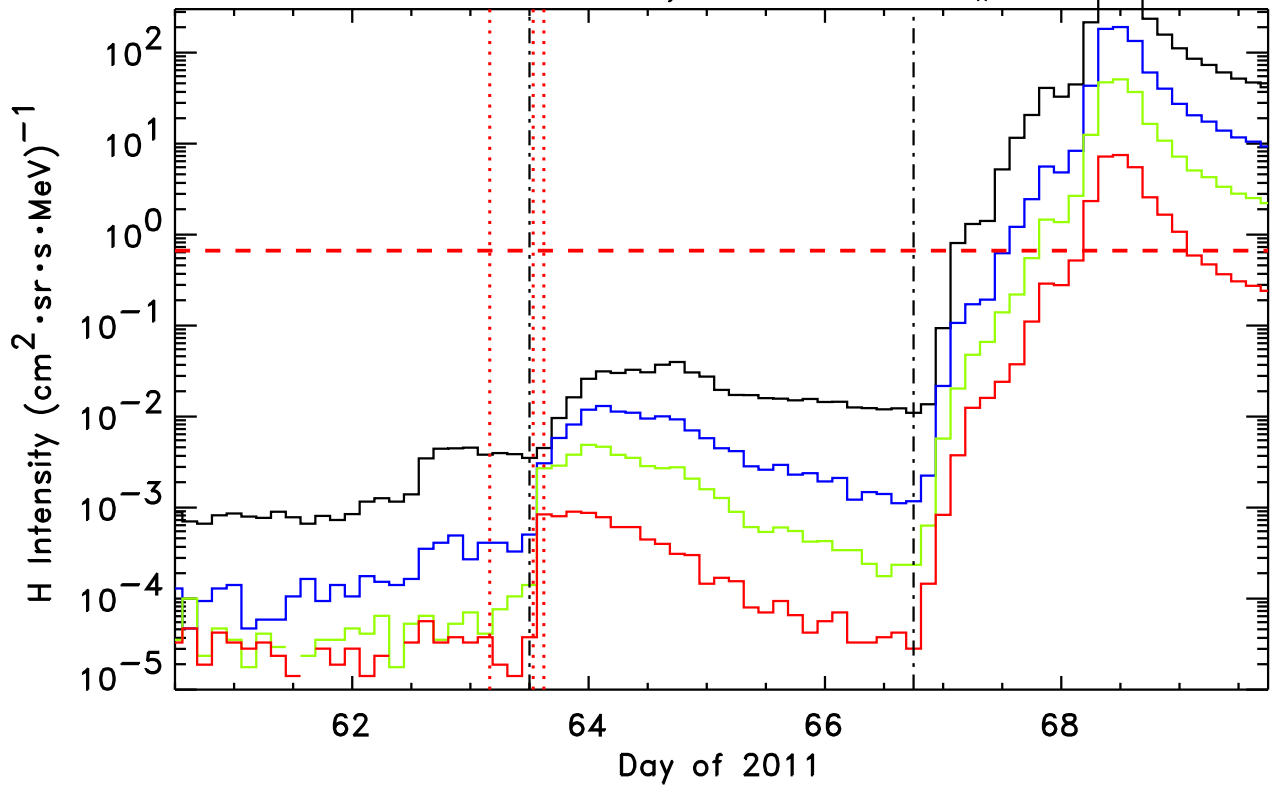


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #175

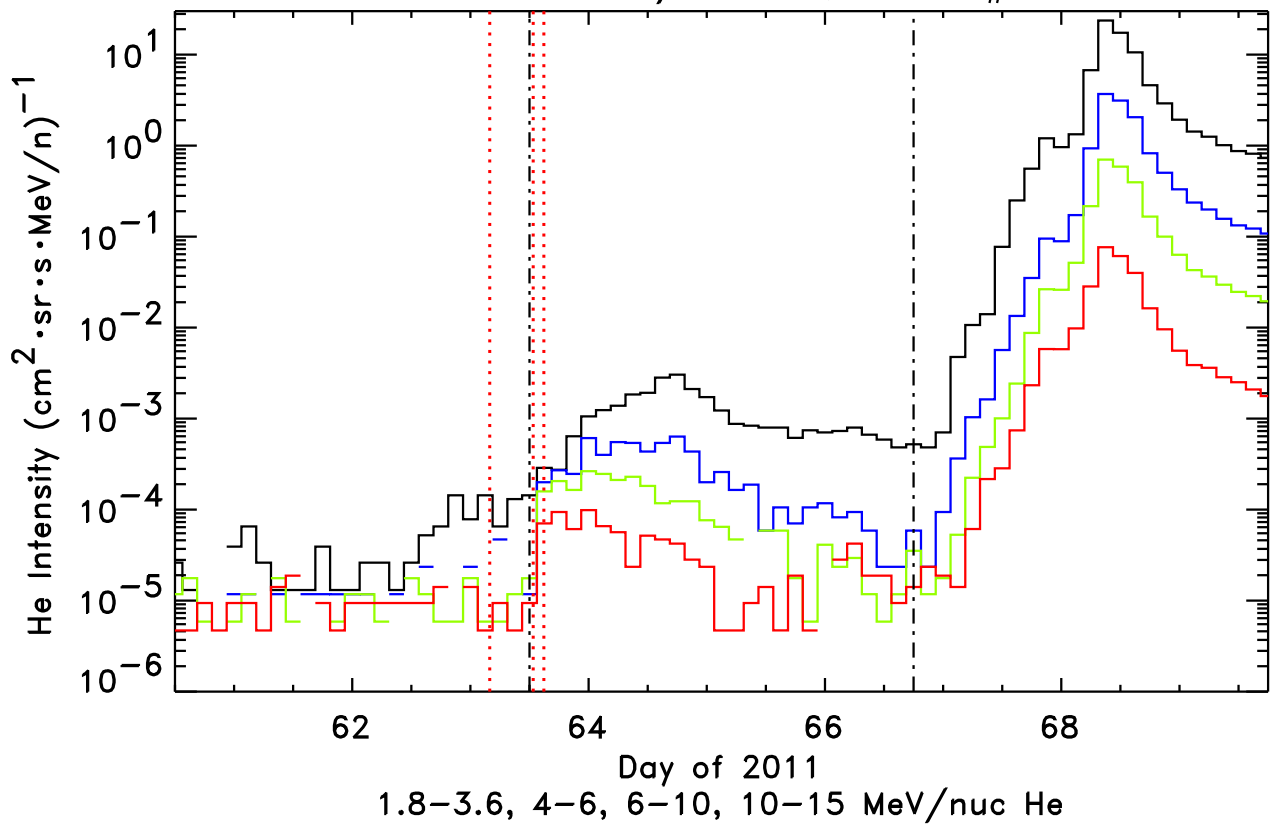


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

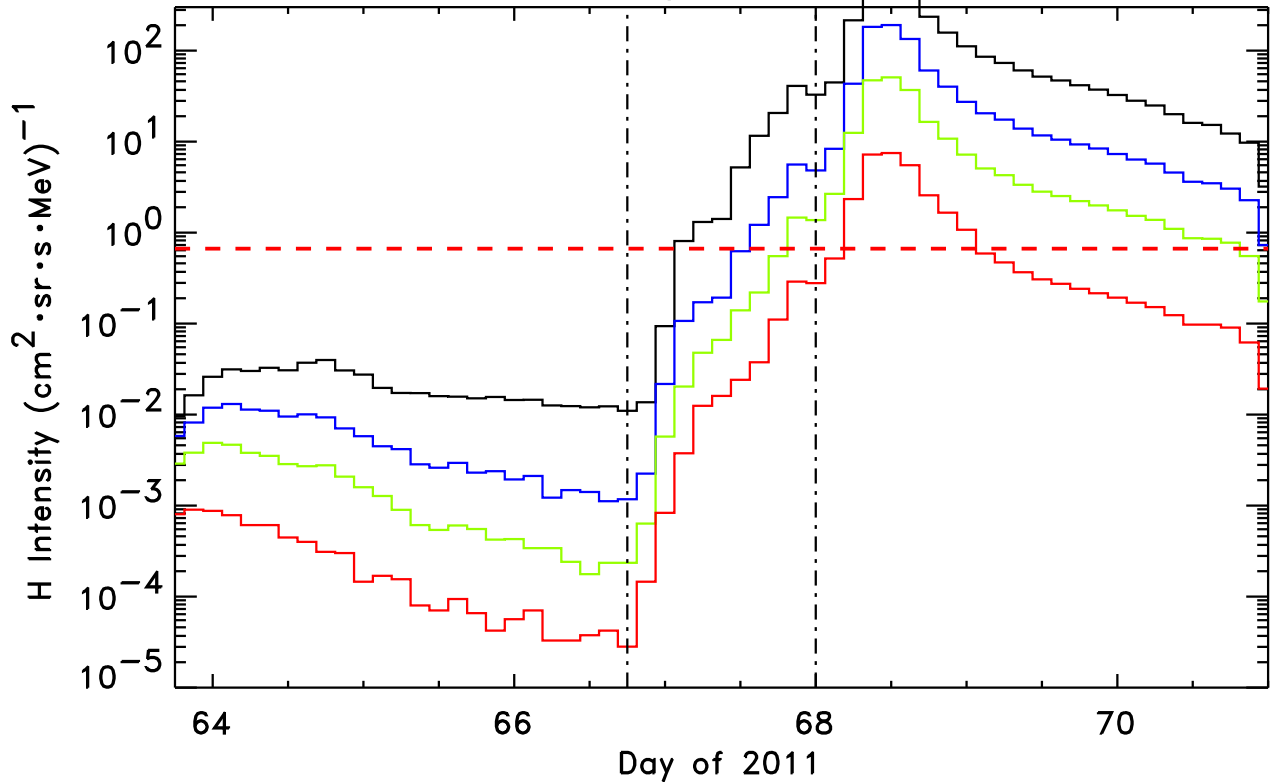
STEREO-Ahead/LET H, Event #176



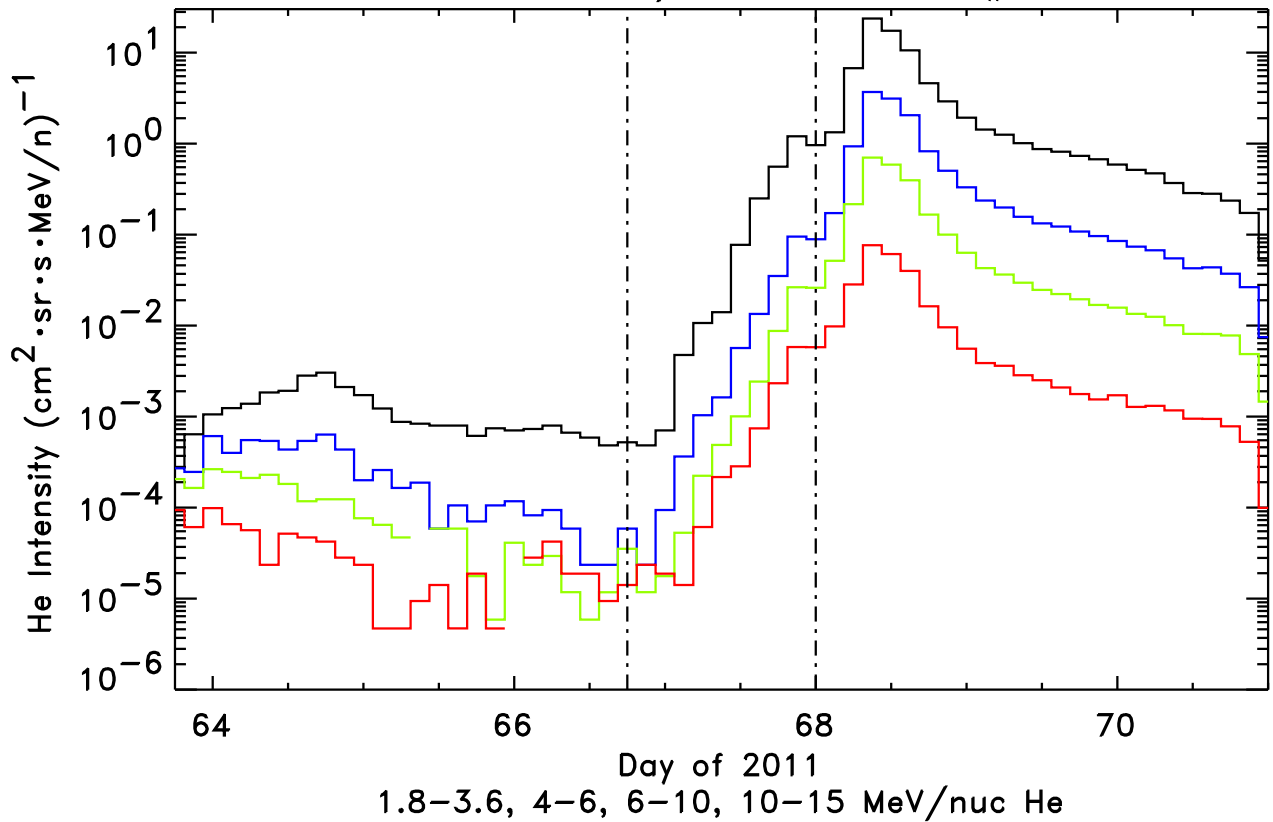
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #176



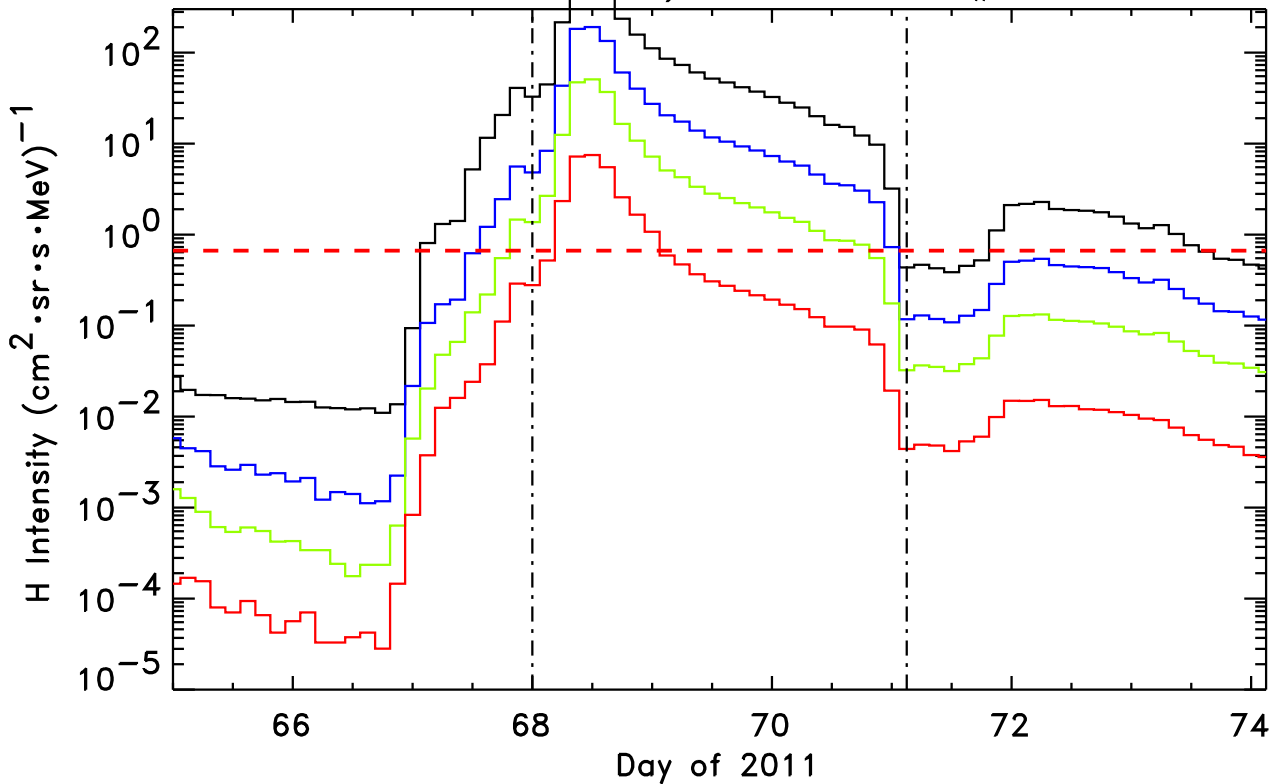
STEREO-Ahead/LET H, Event #177



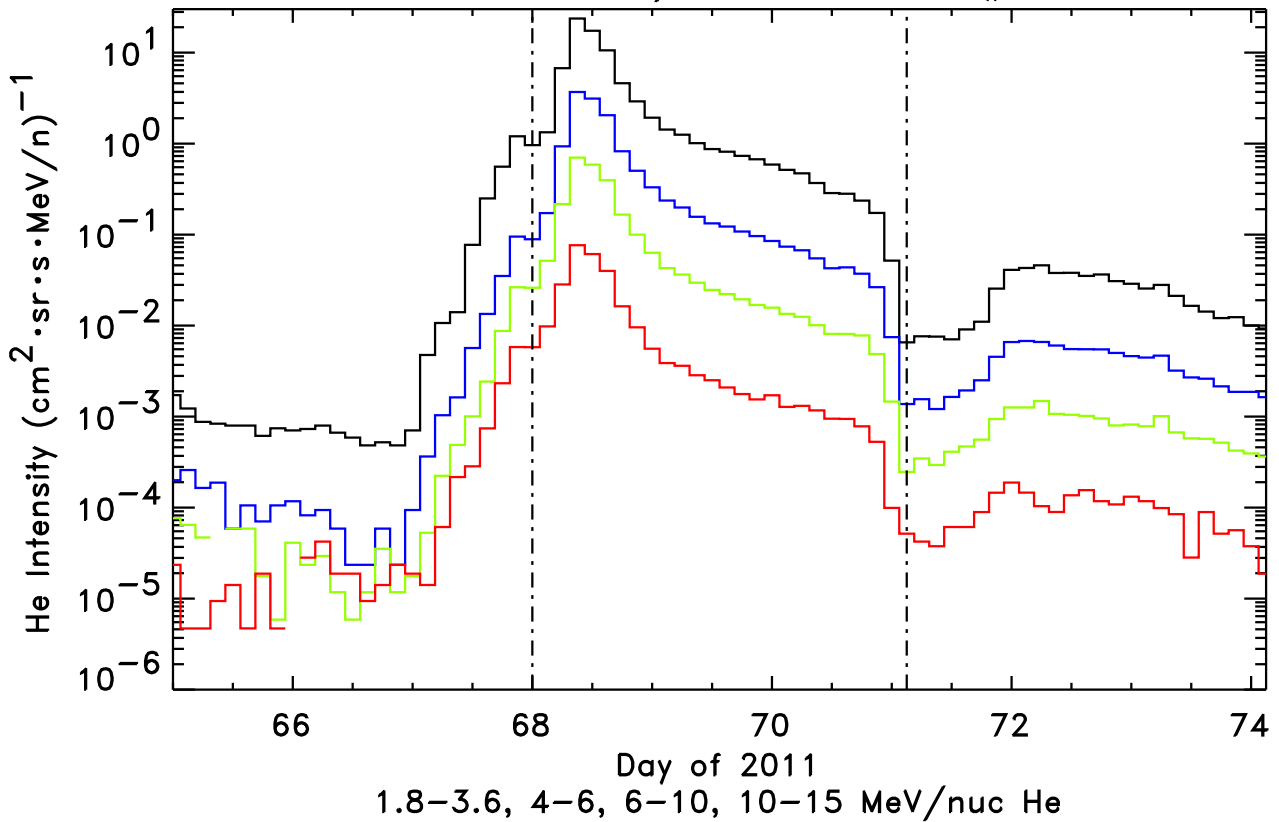
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #177

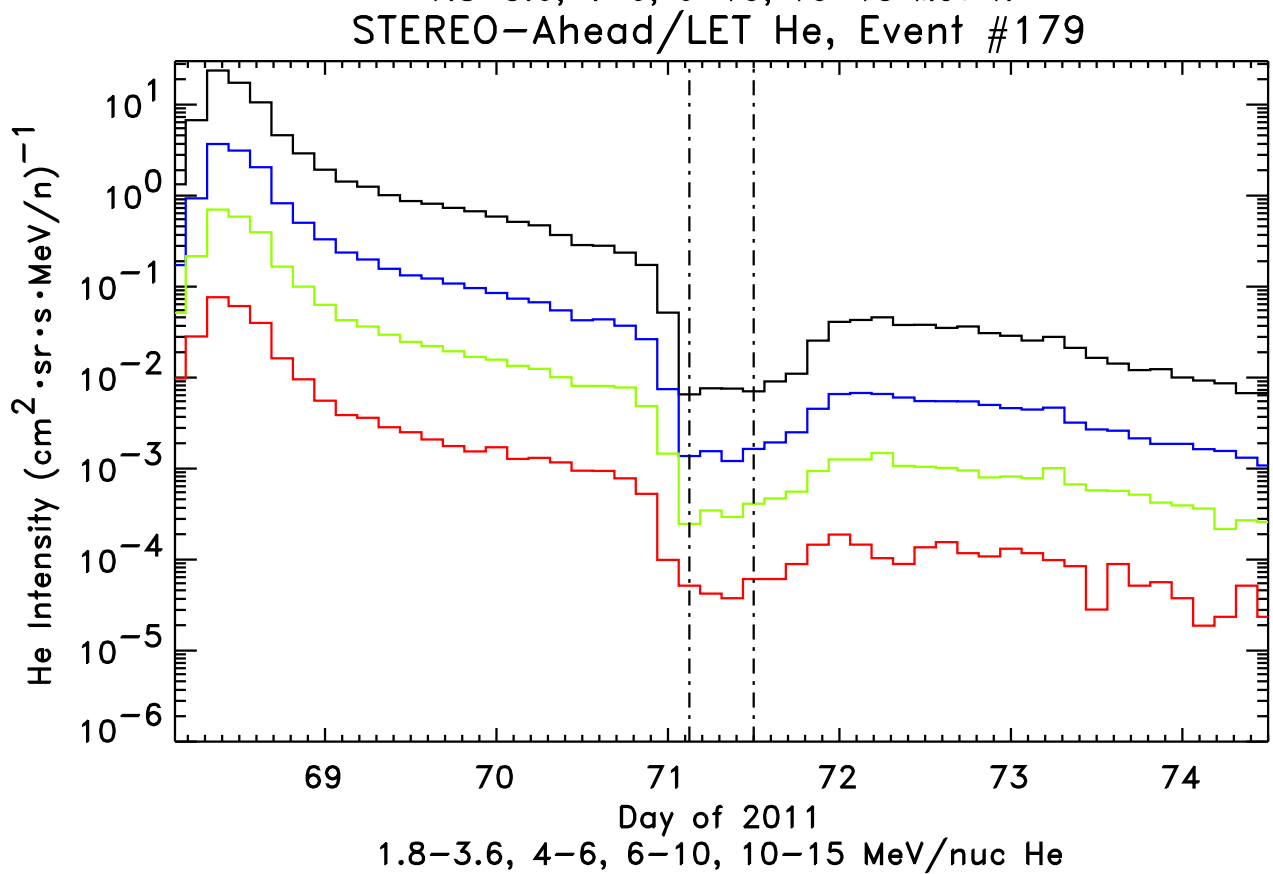
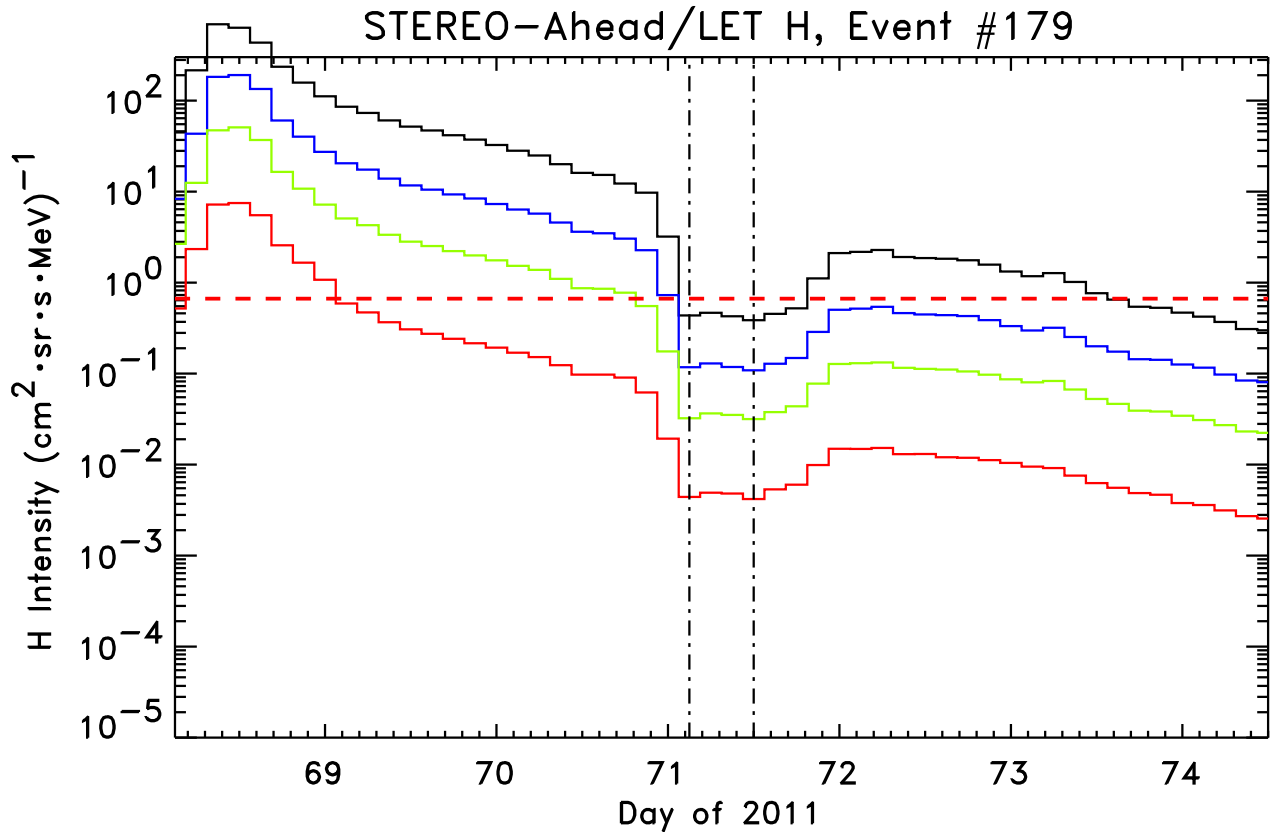


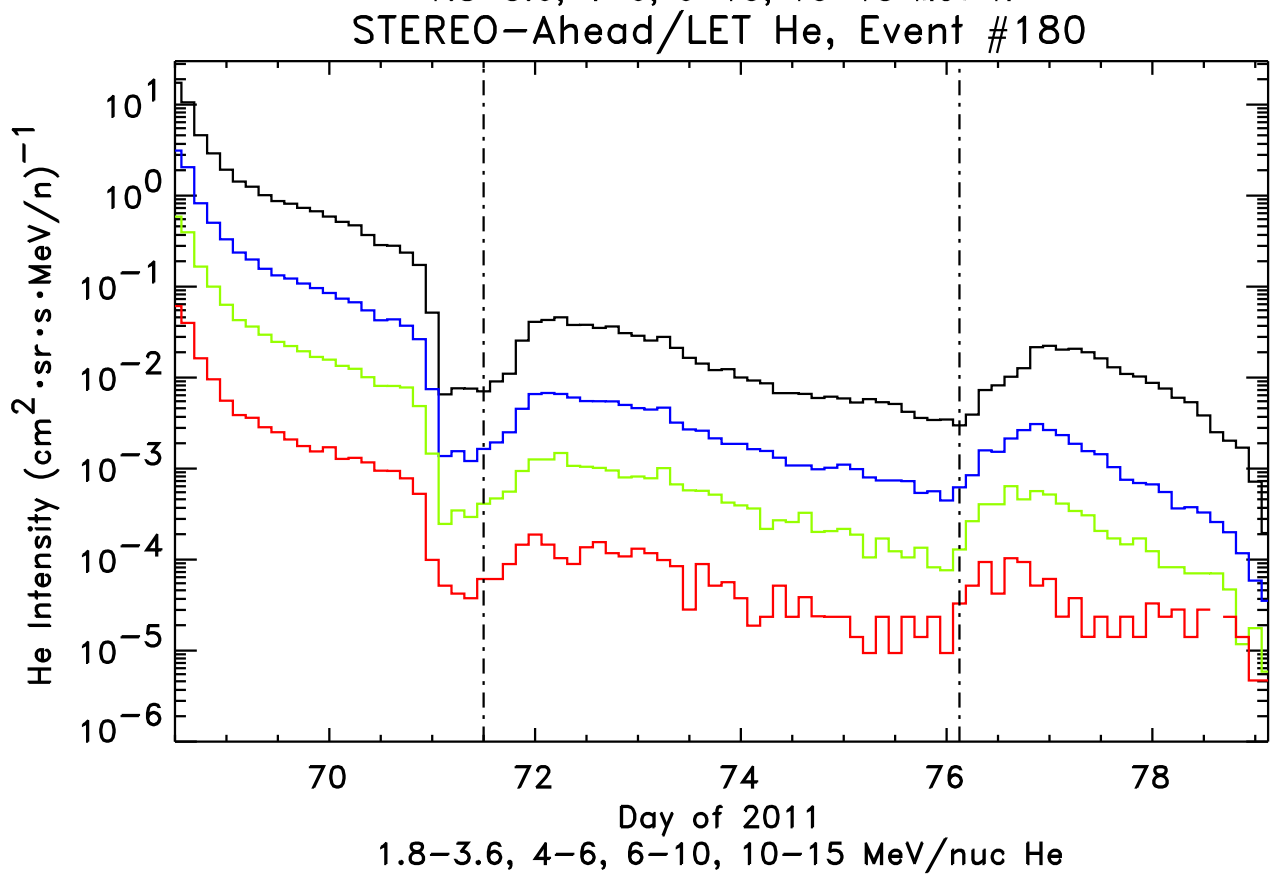
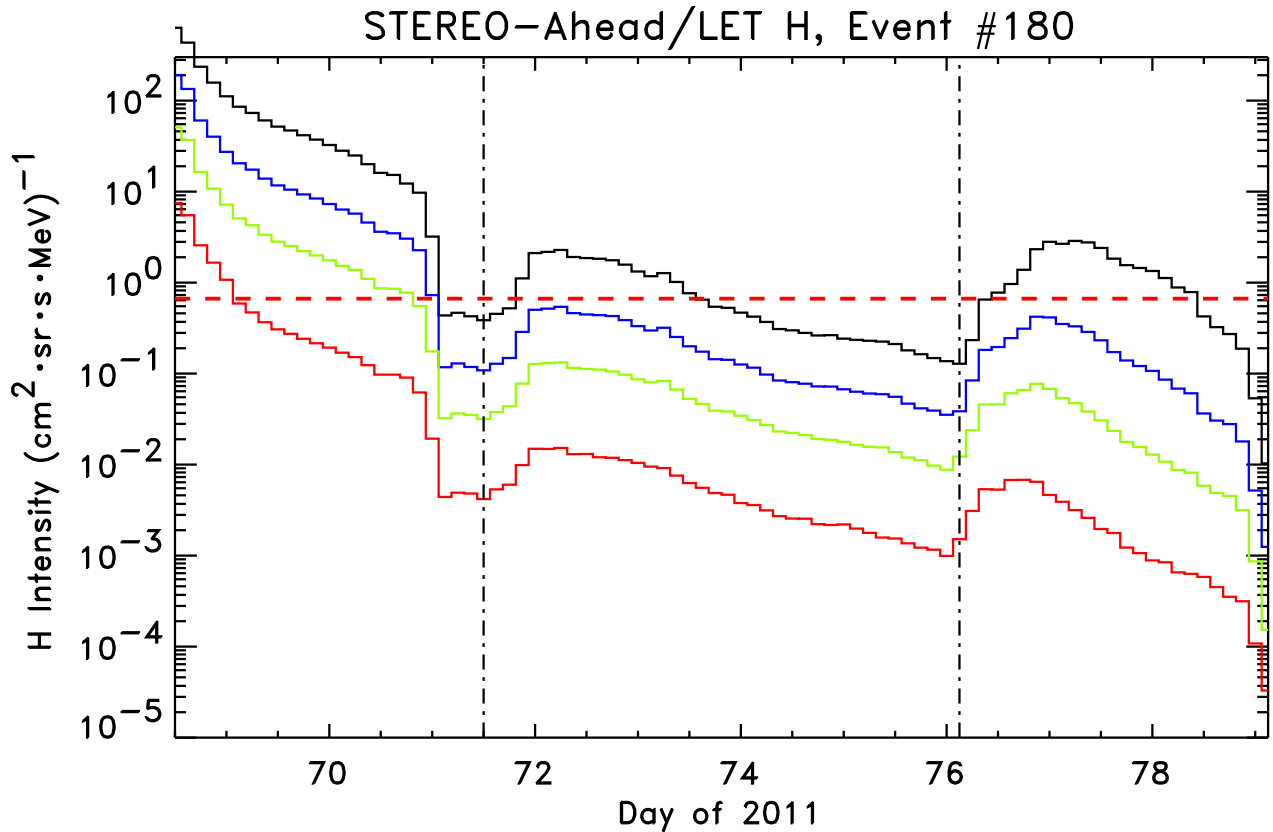
STEREO-Ahead/LET H, Event #178

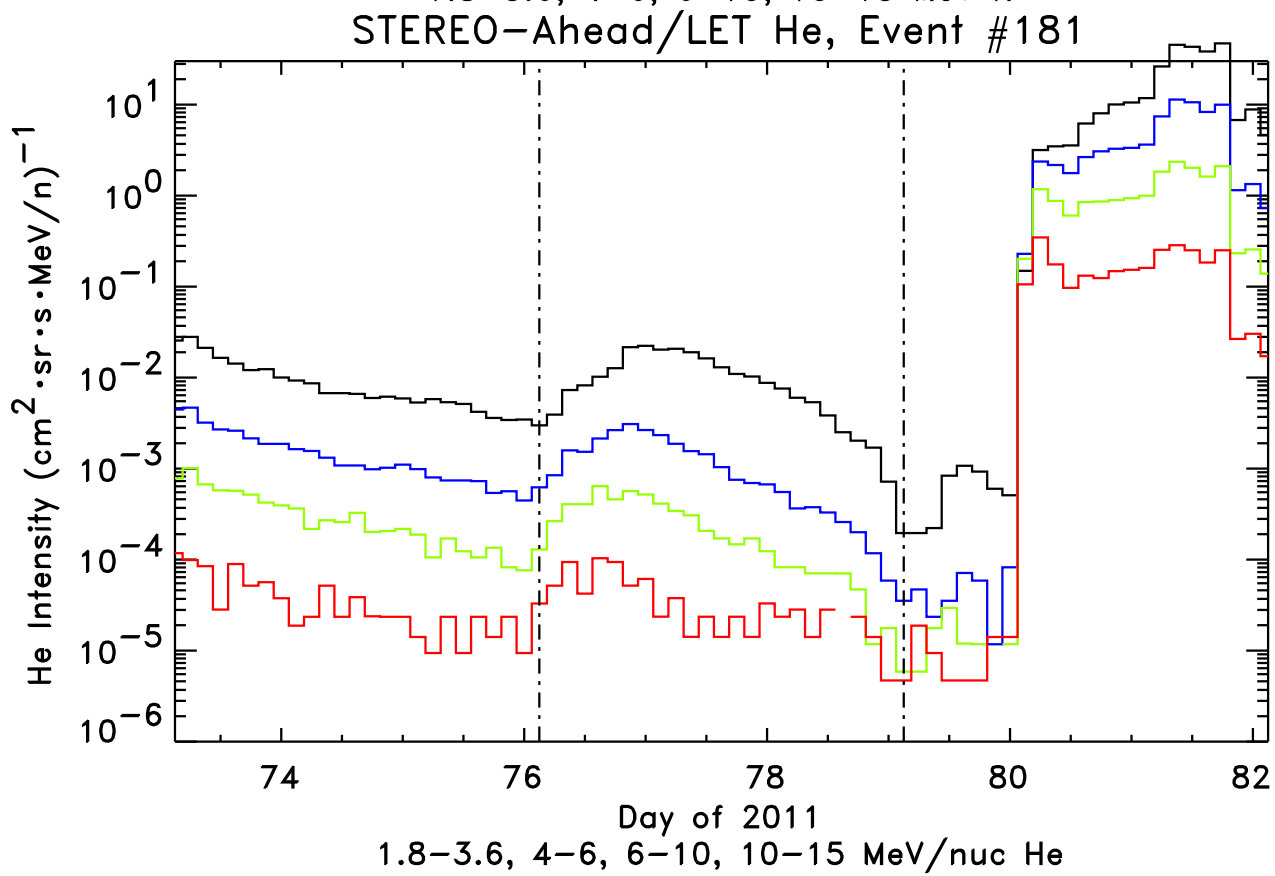
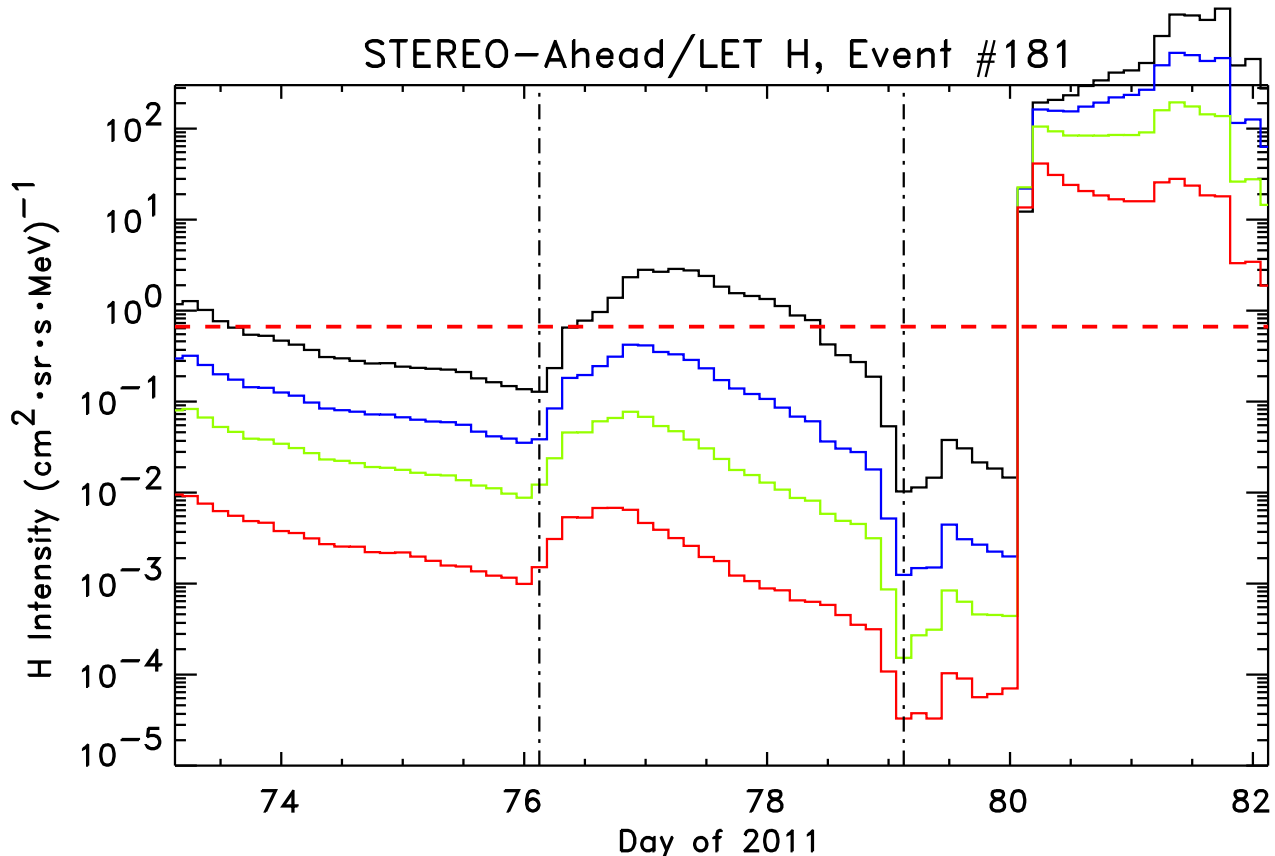


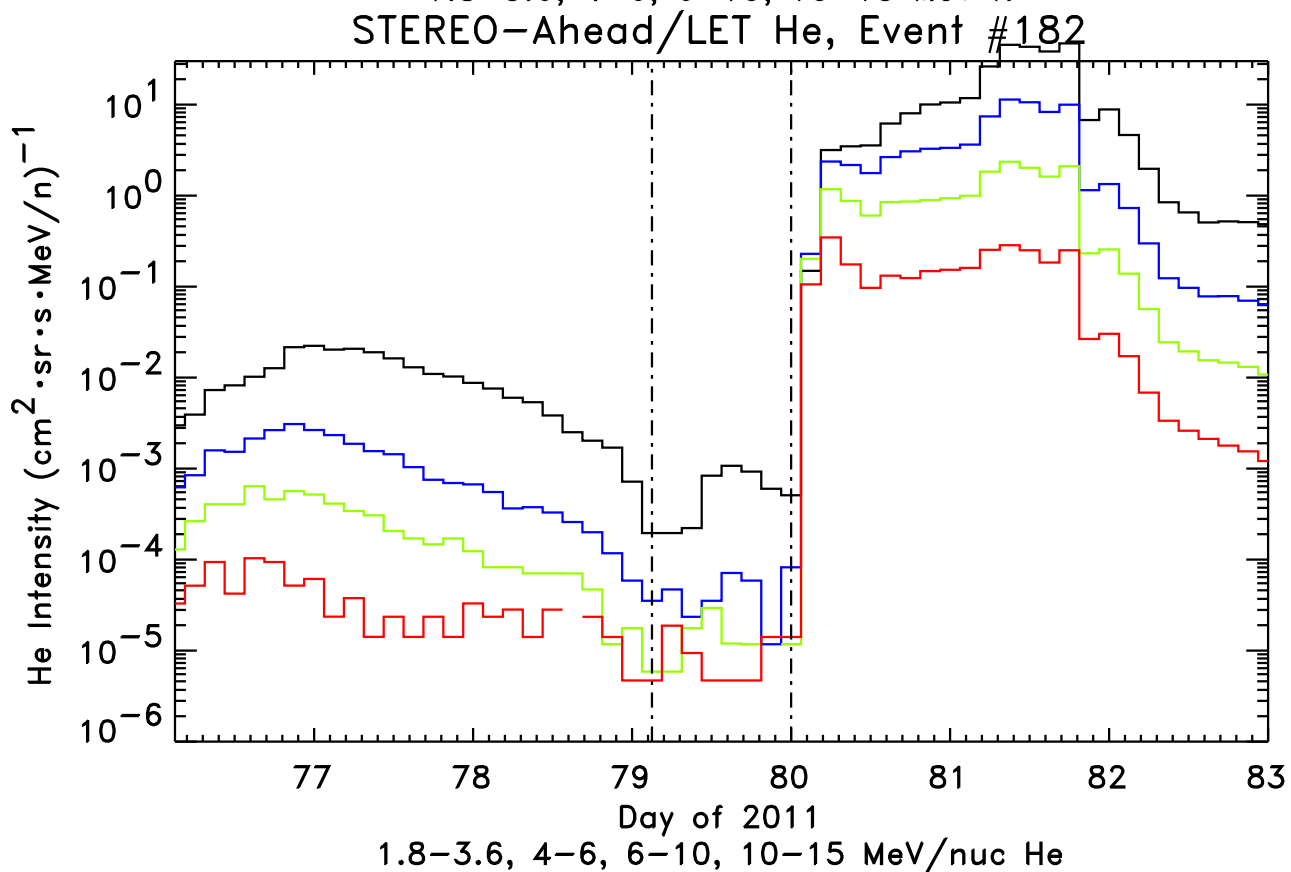
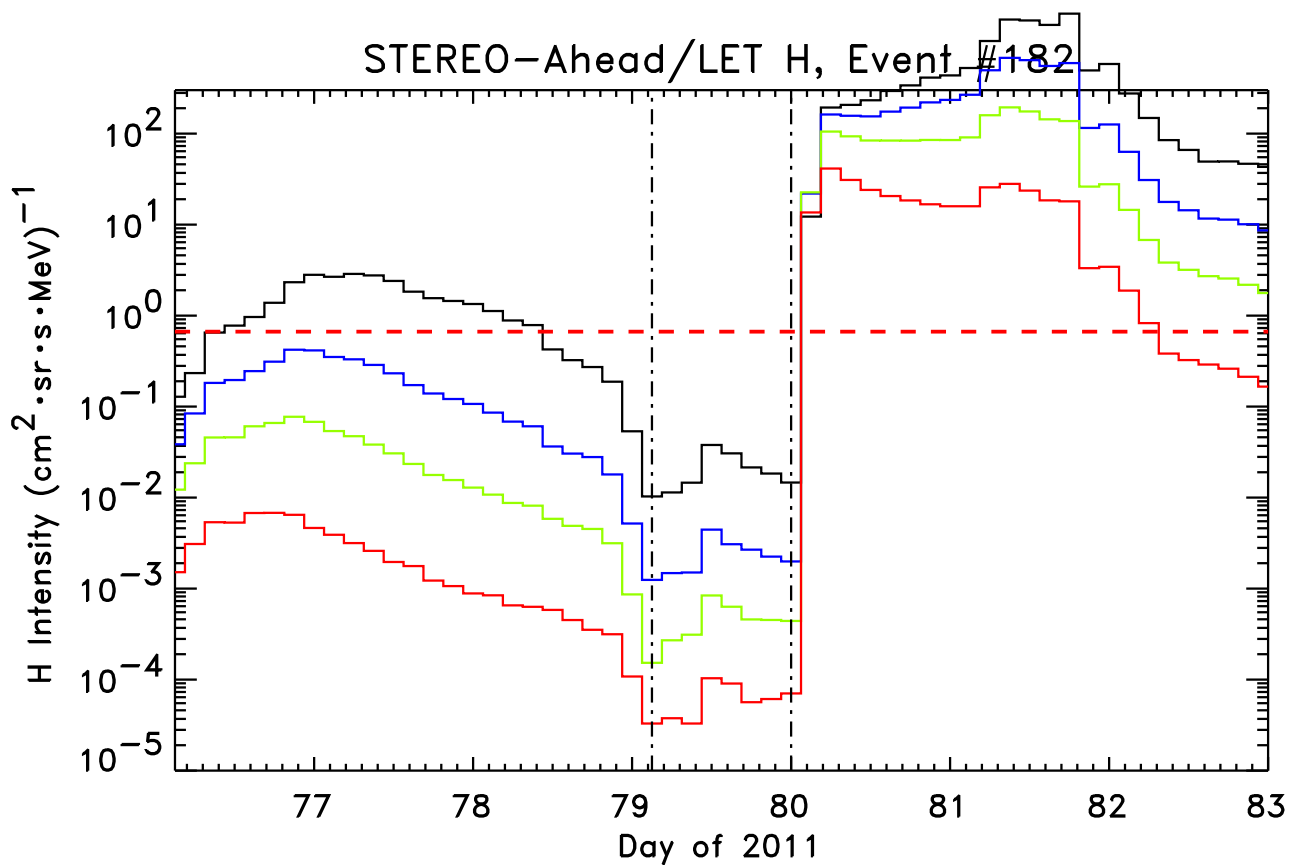
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #178

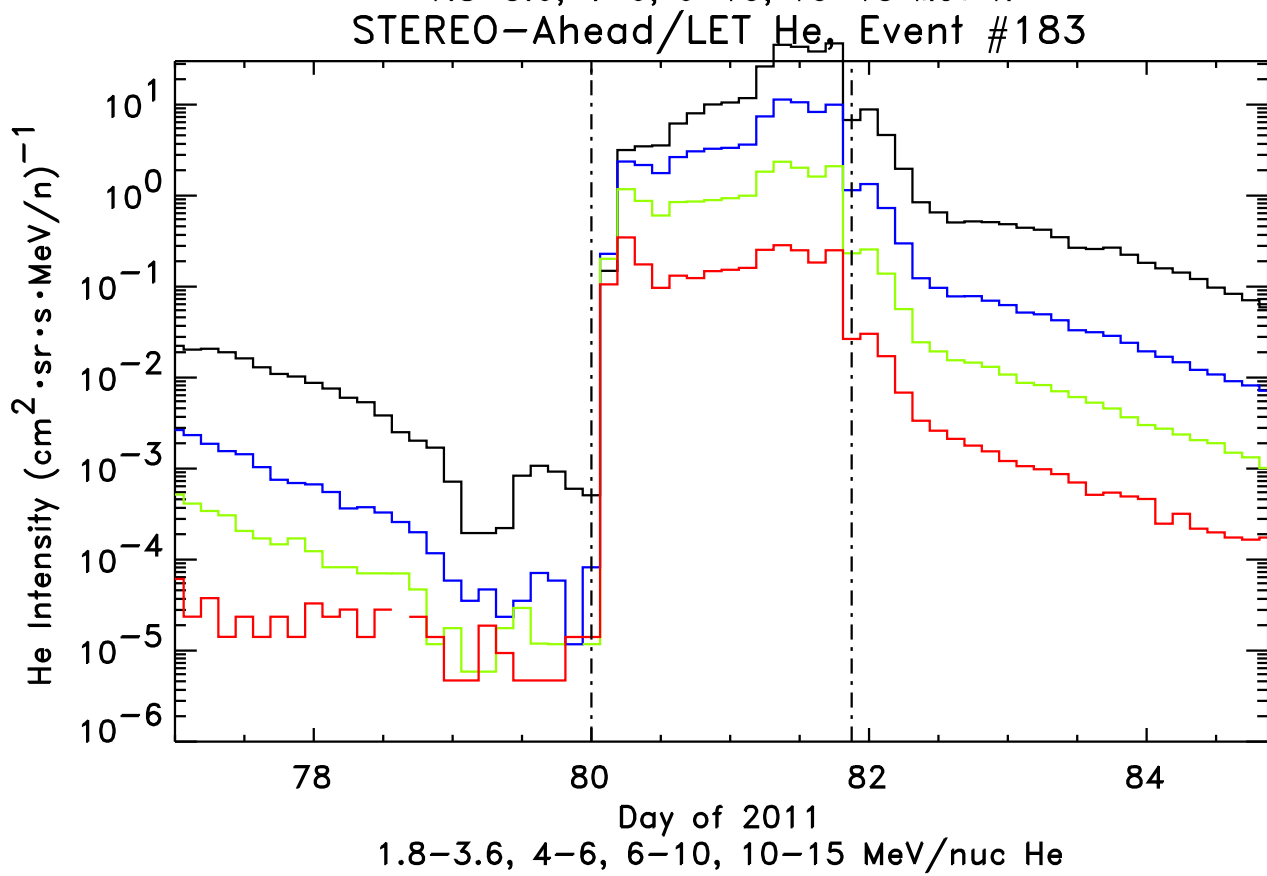
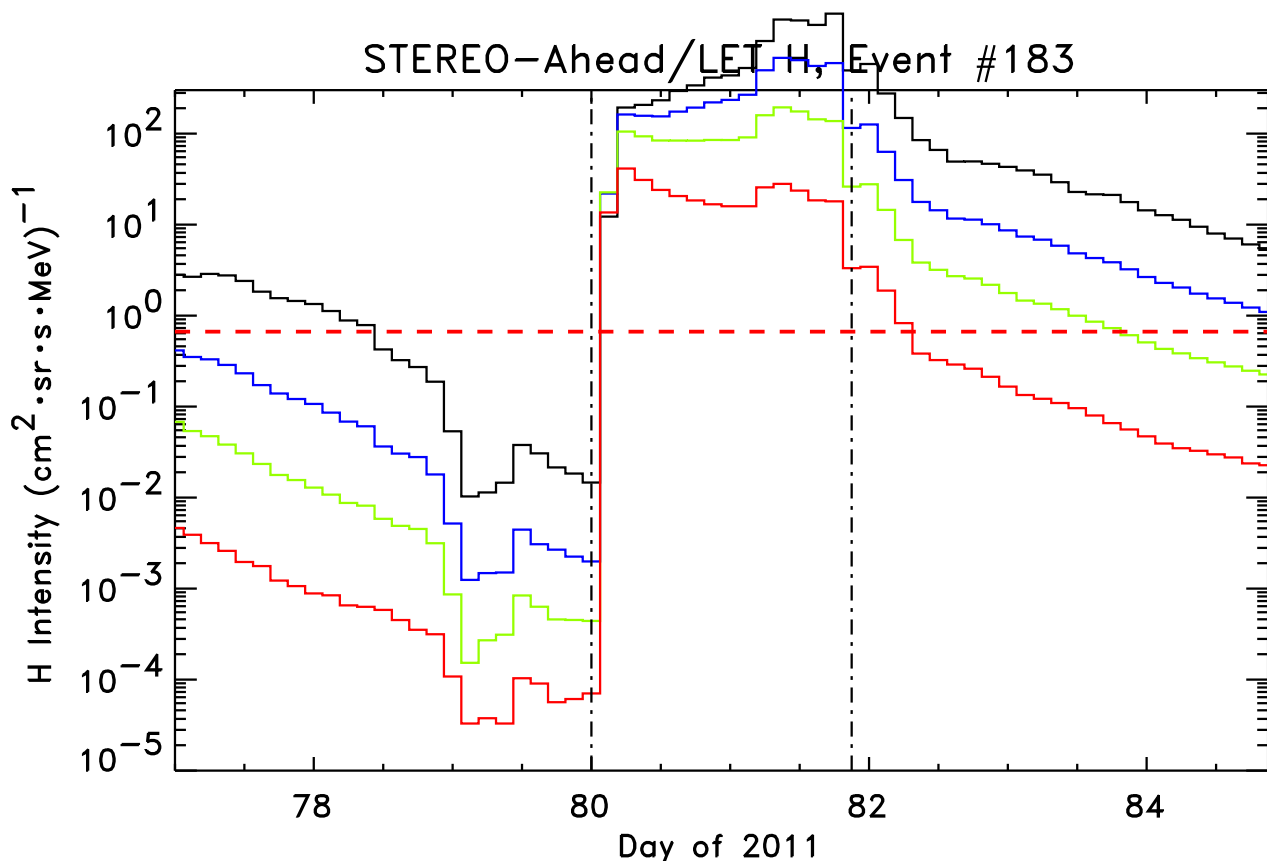


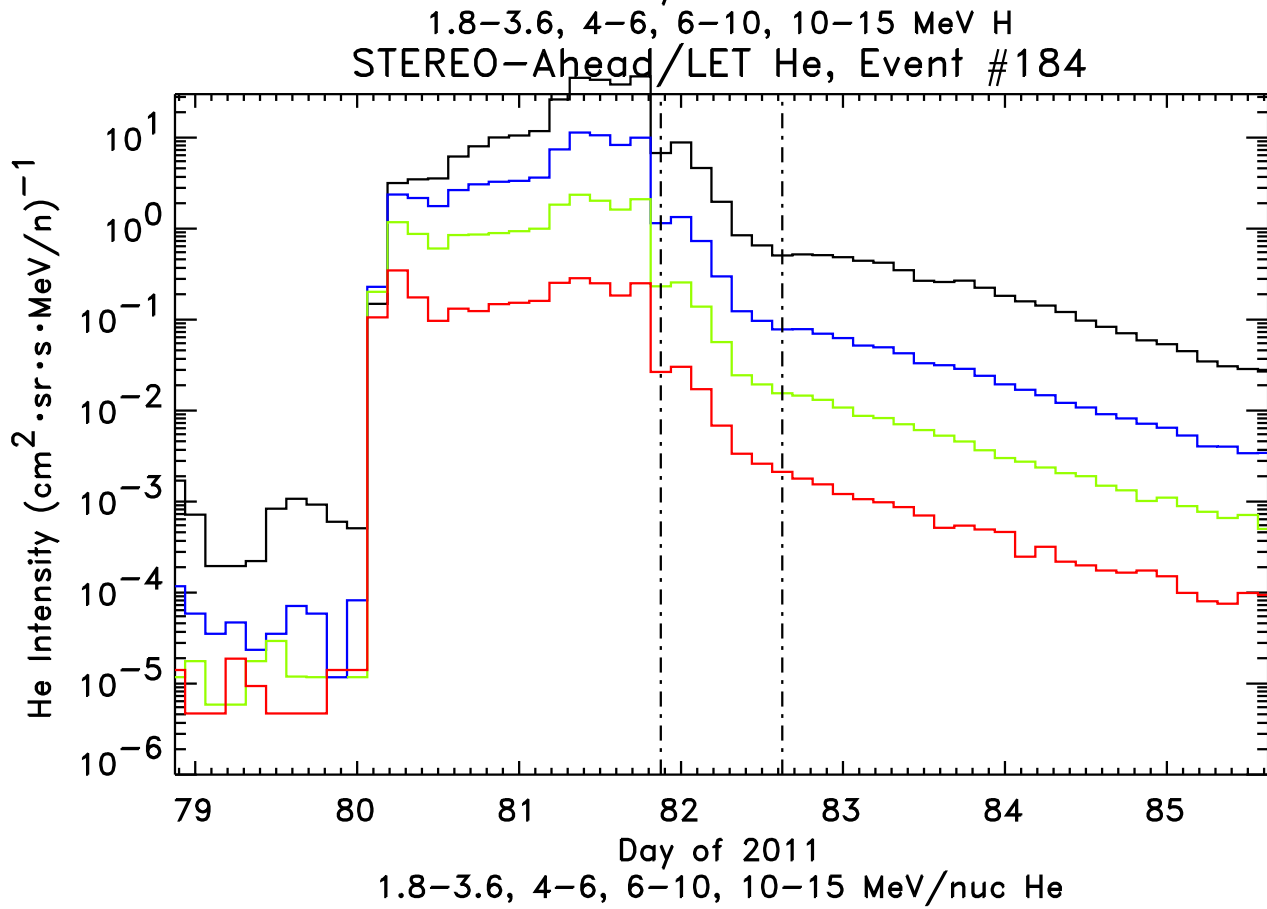
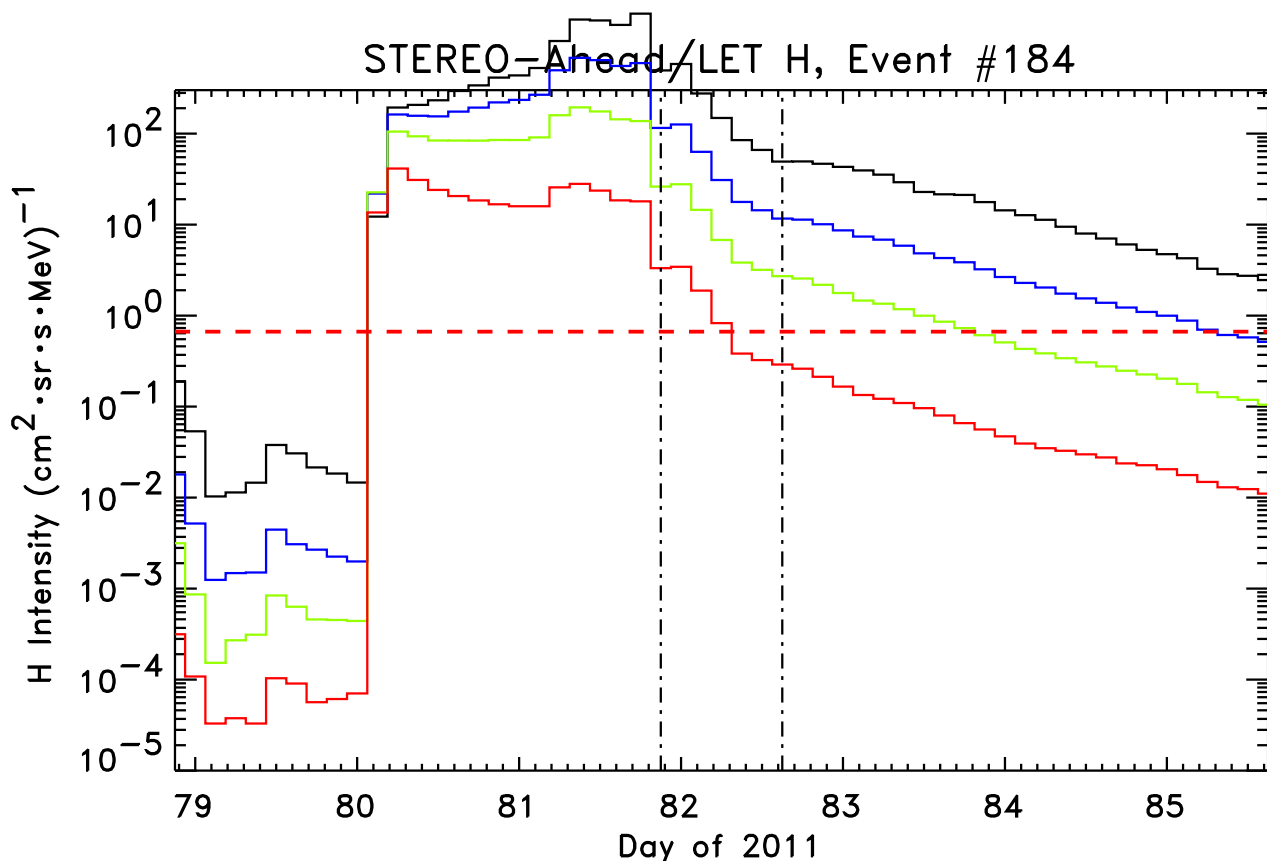


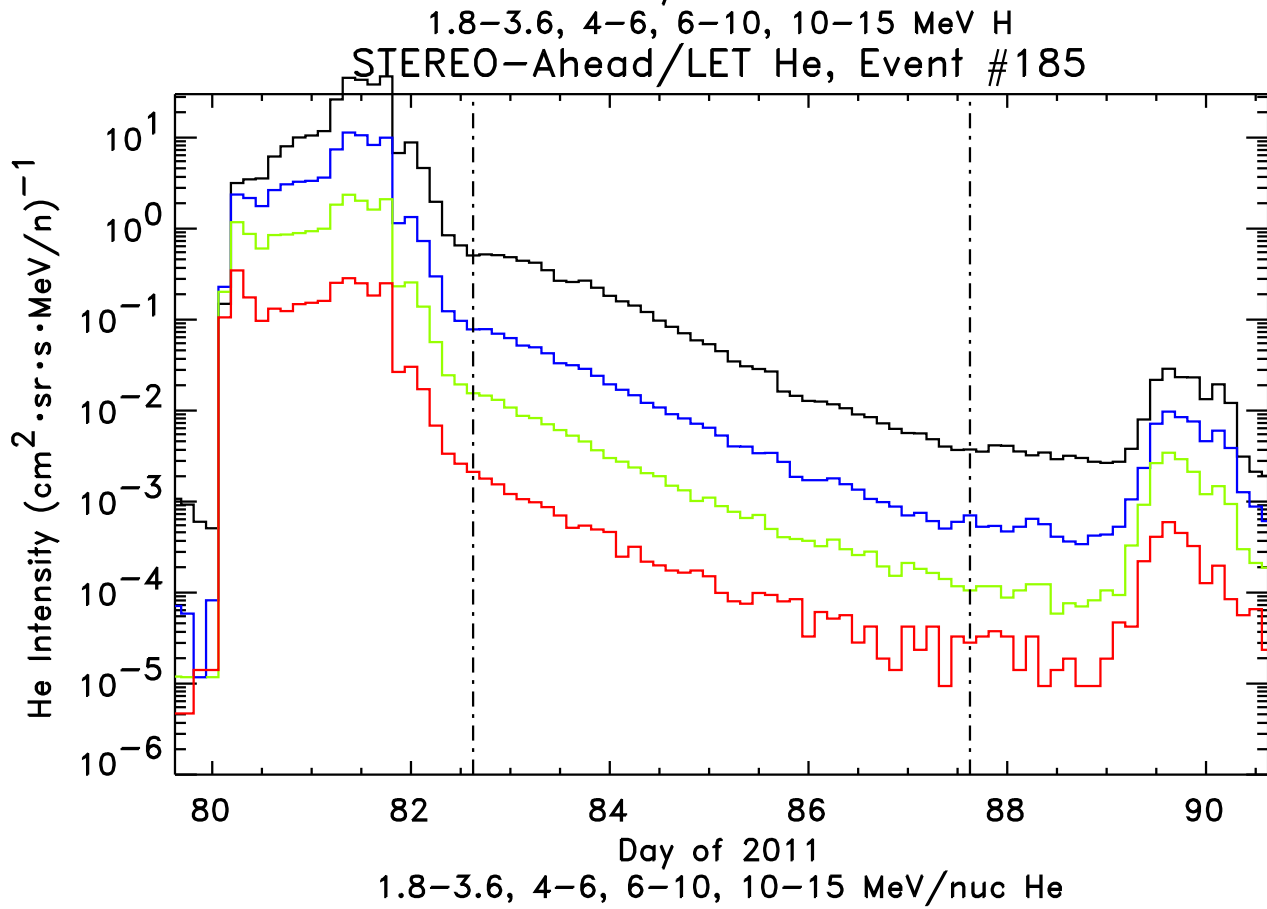
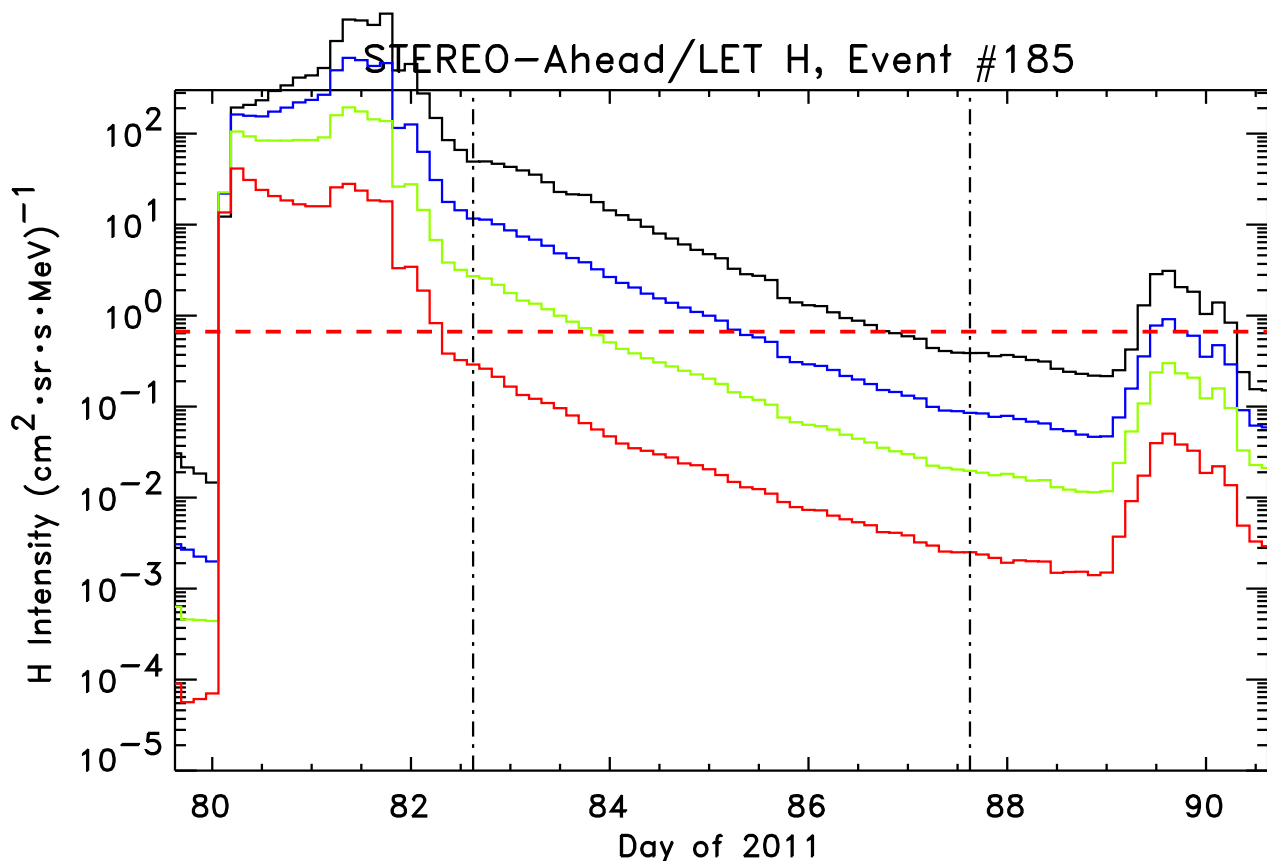




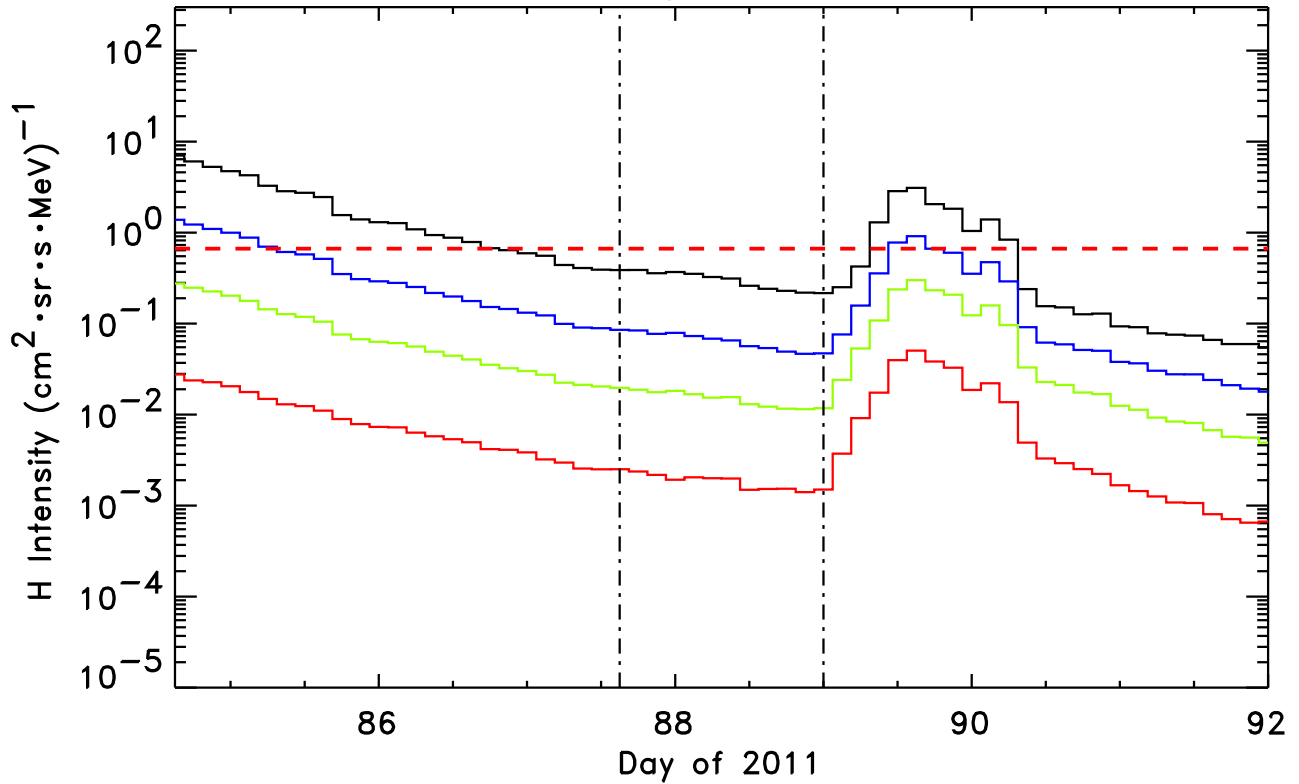




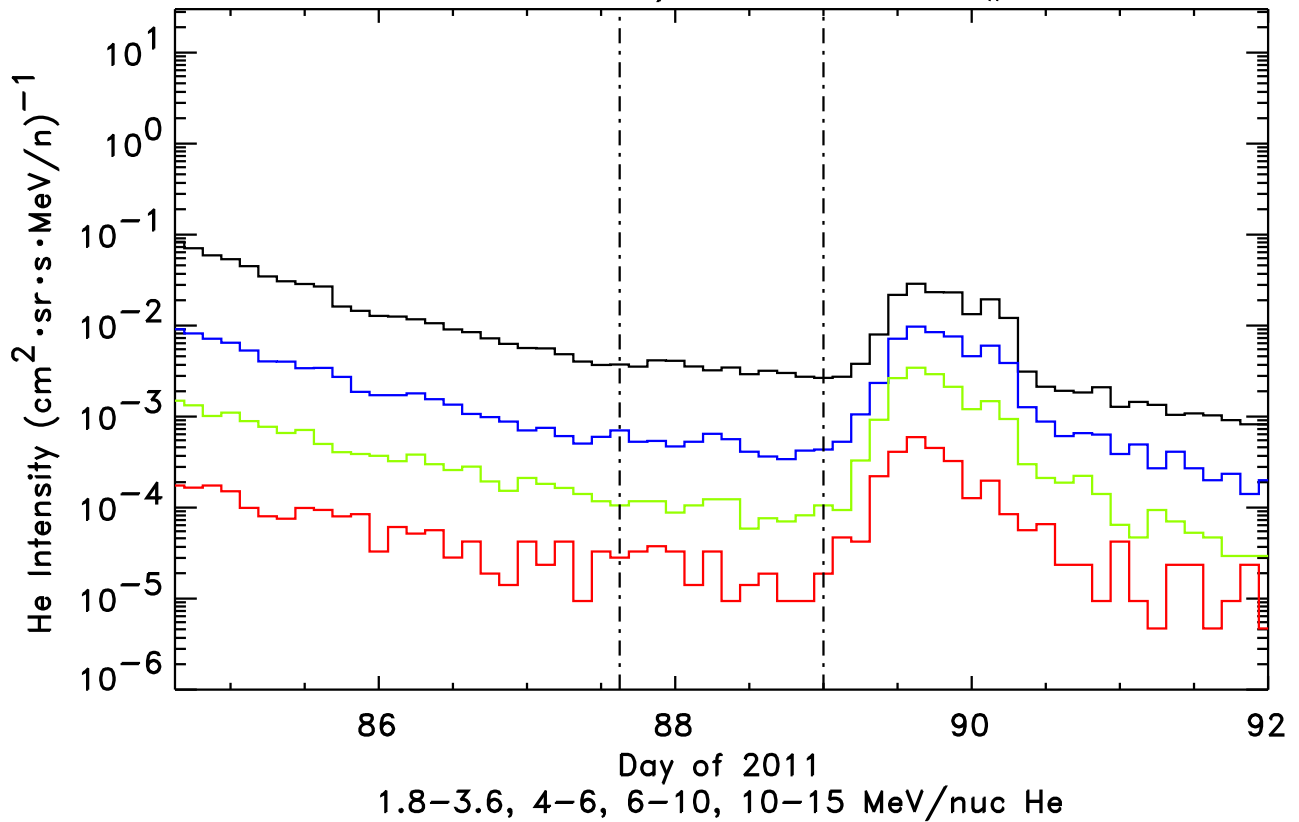




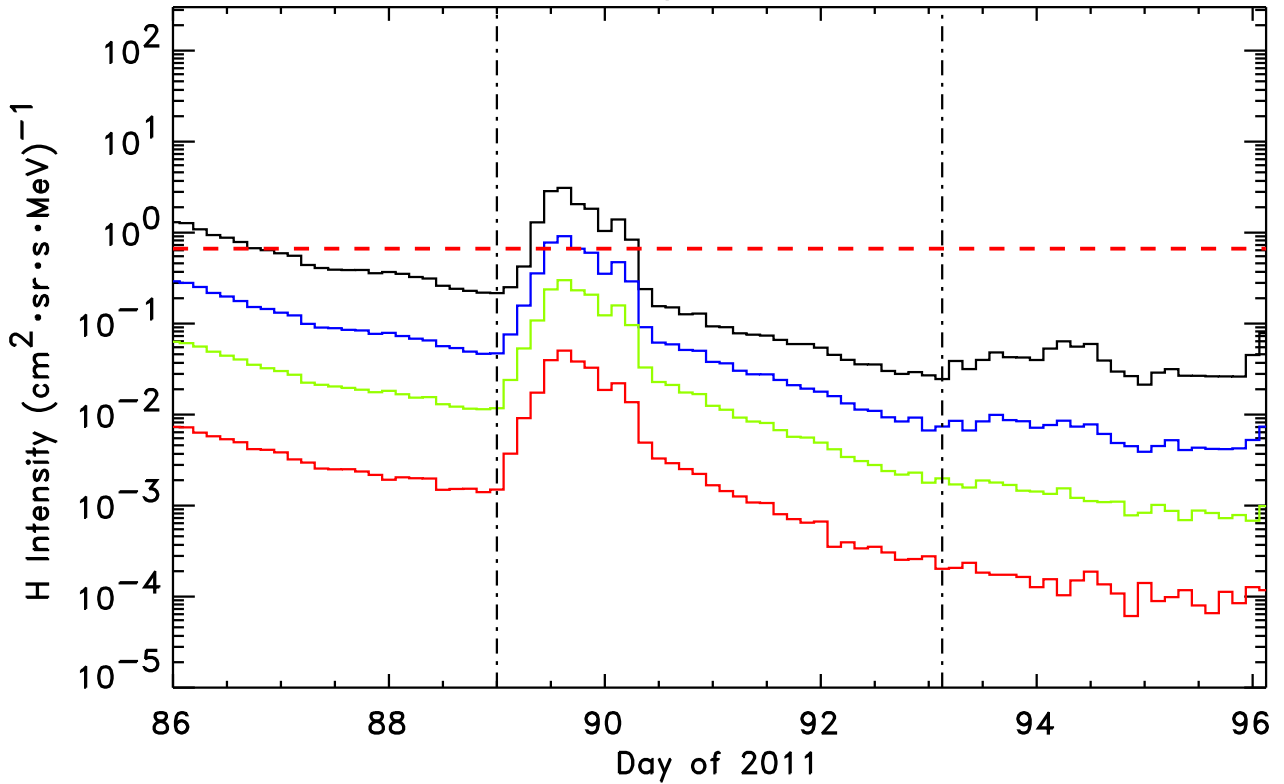
STEREO-Ahead/LET H, Event #186



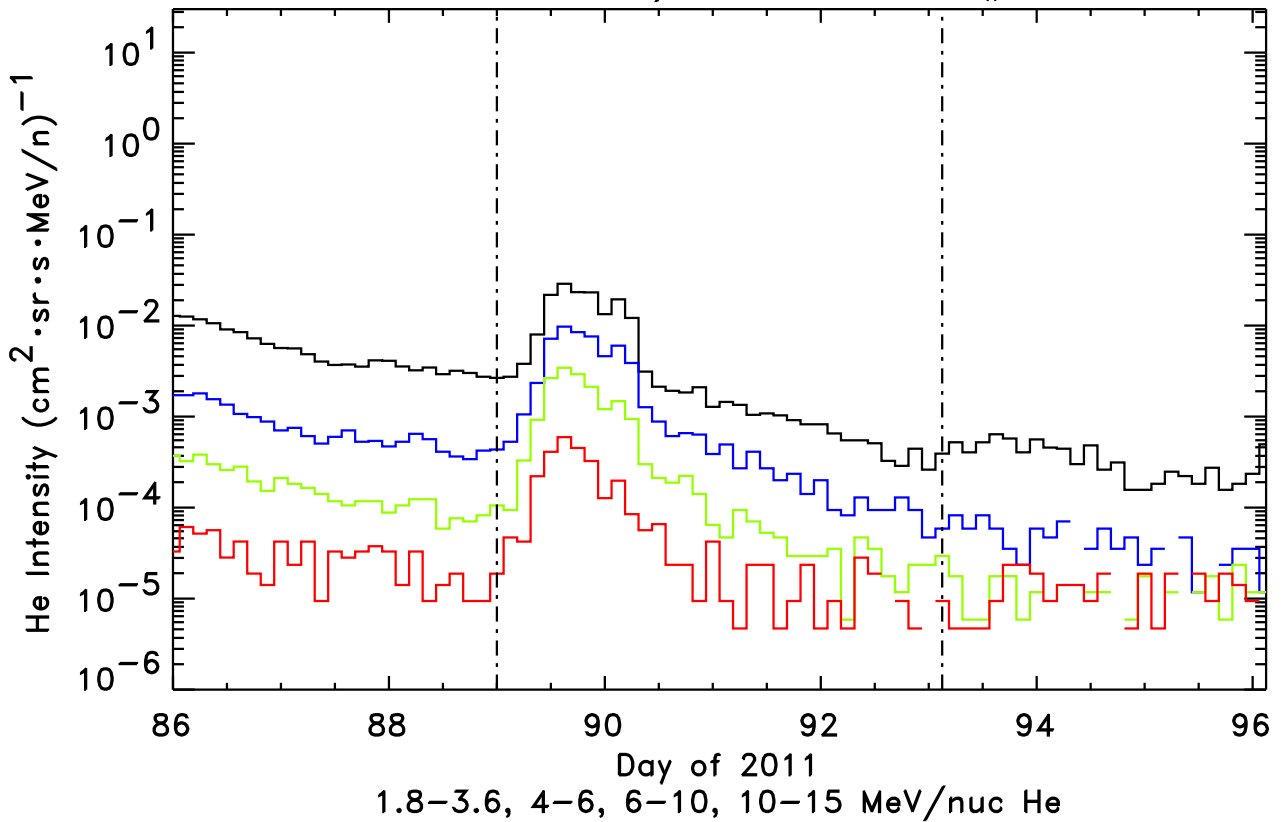
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #186



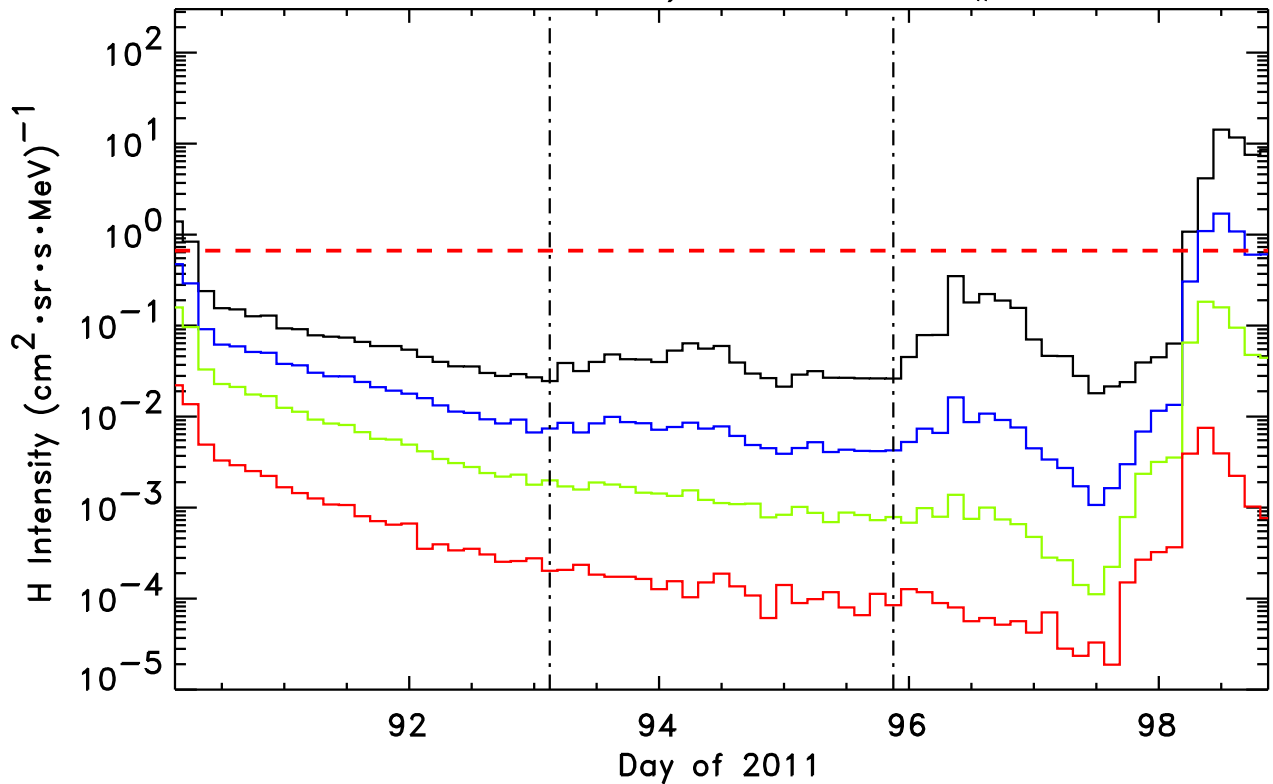
STEREO-Ahead/LET H, Event #187



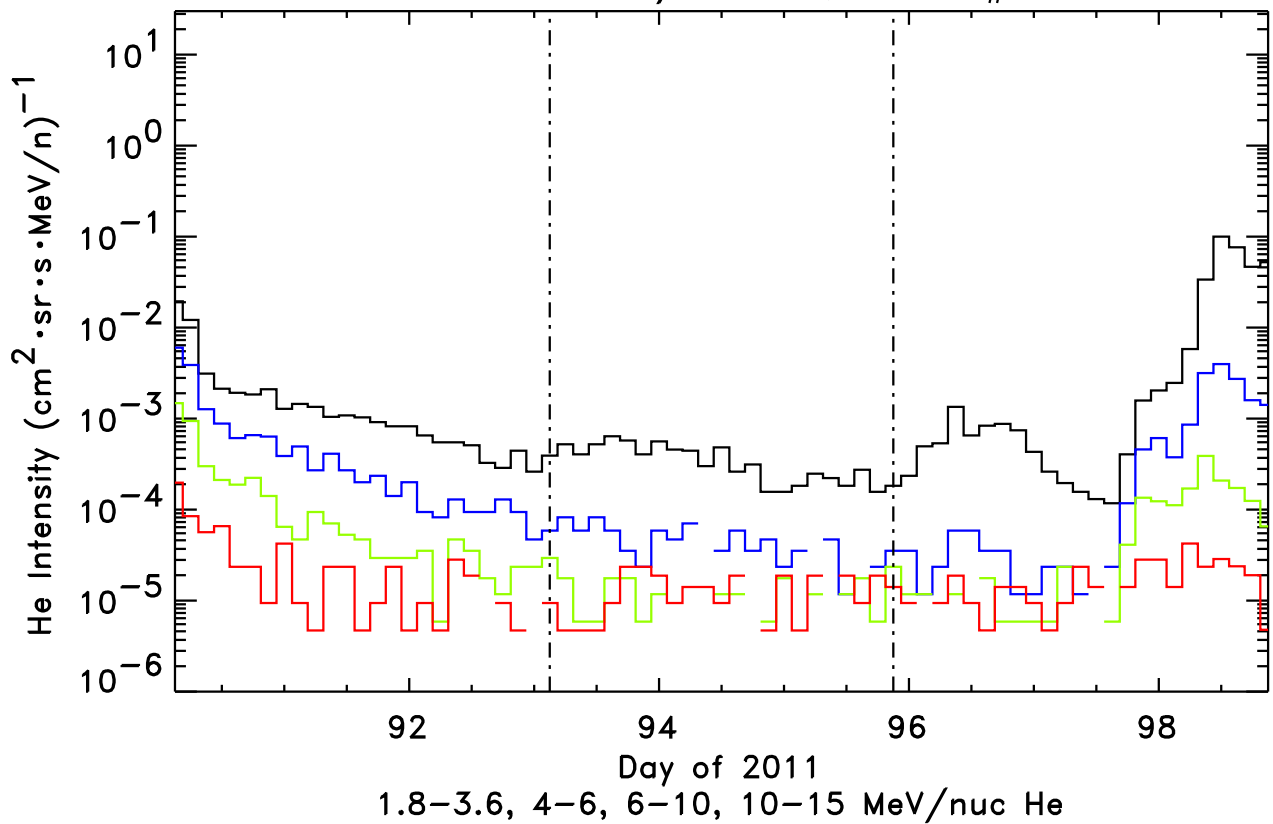
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #187



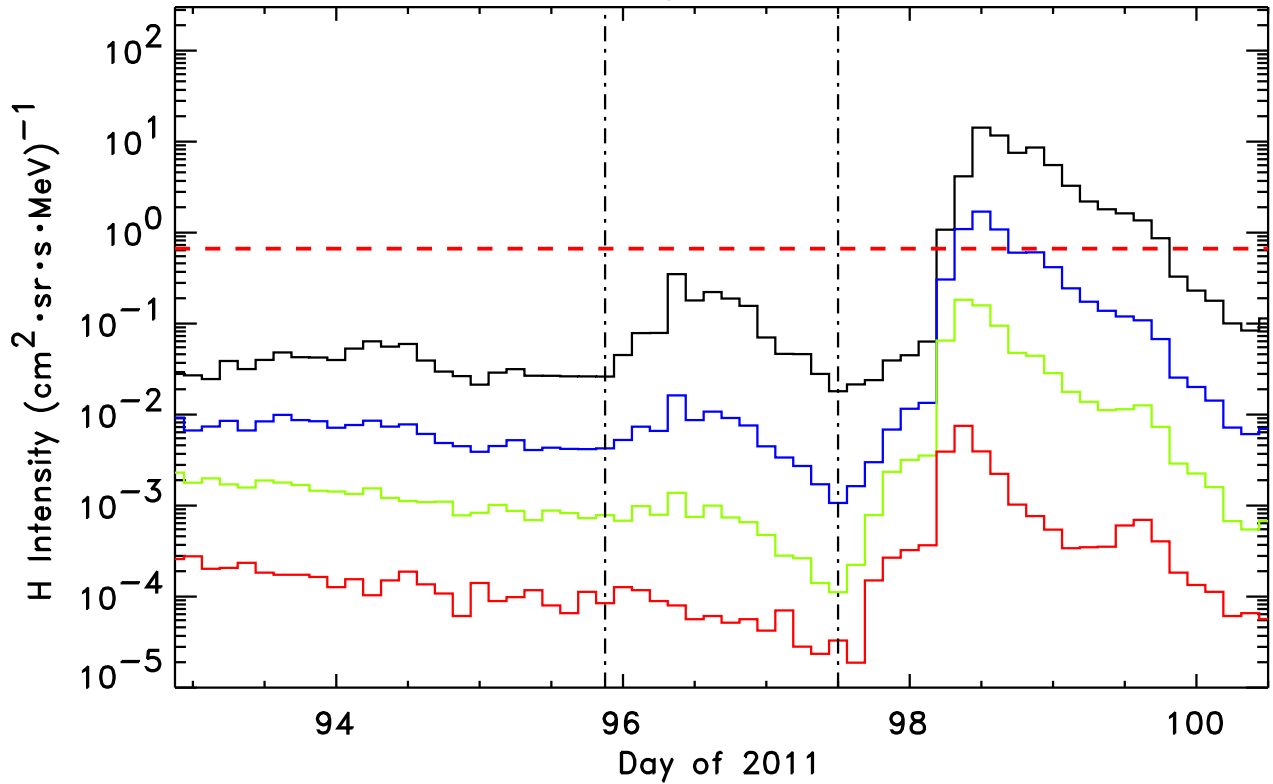
STEREO-Ahead/LET H, Event #188



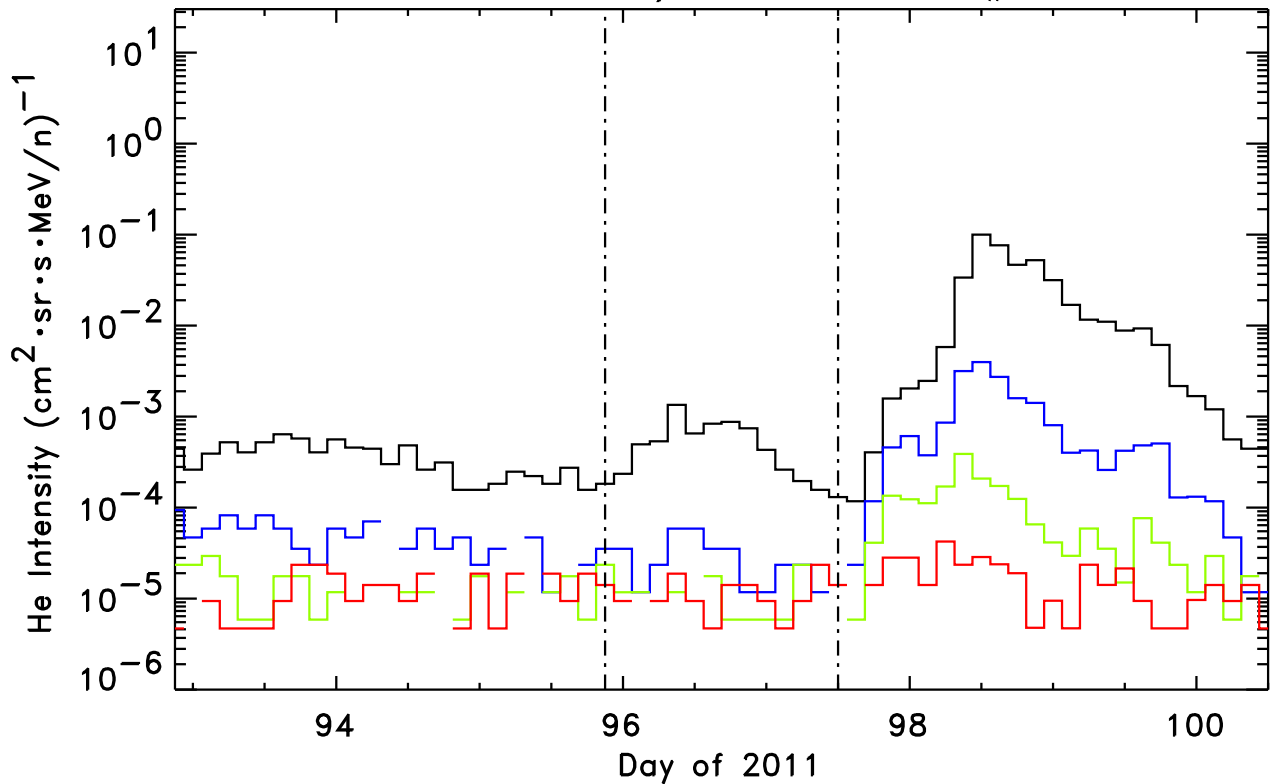
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #188



STEREO-Ahead/LET H, Event #189

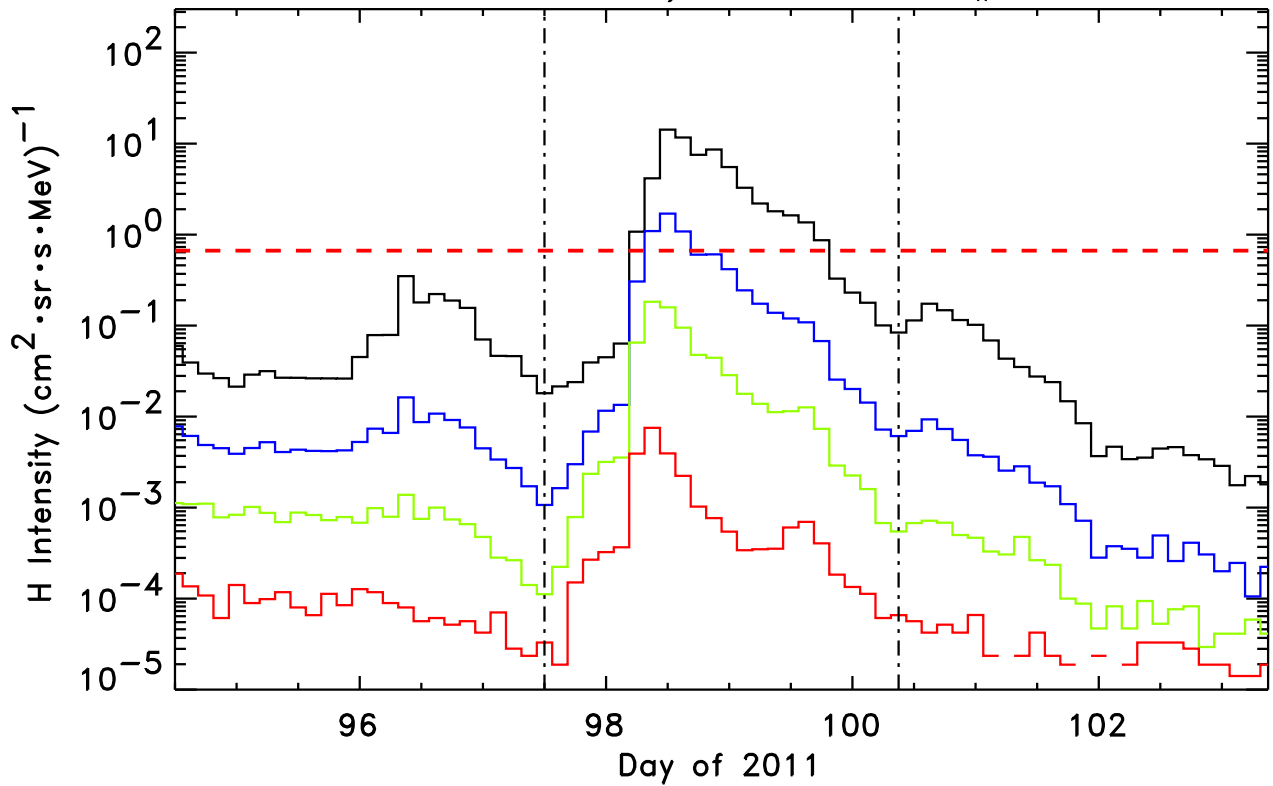


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #189

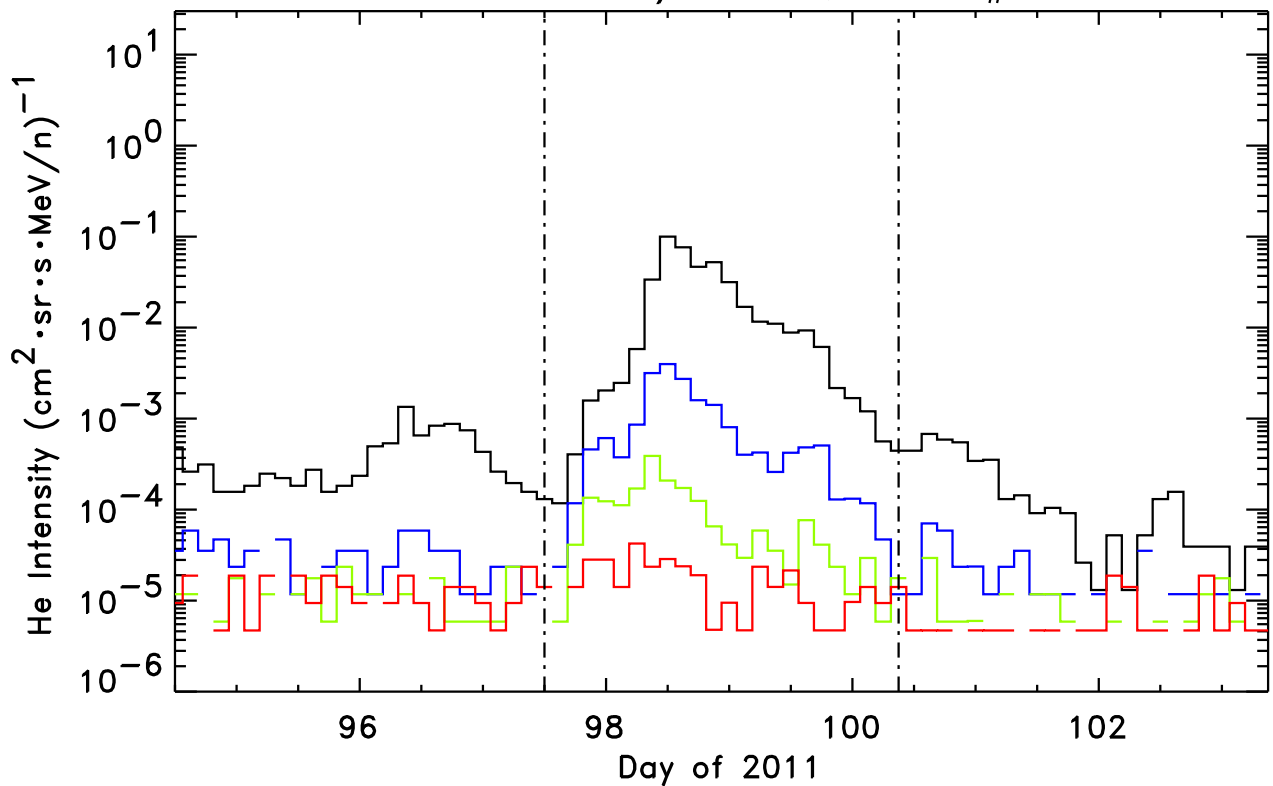


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #190

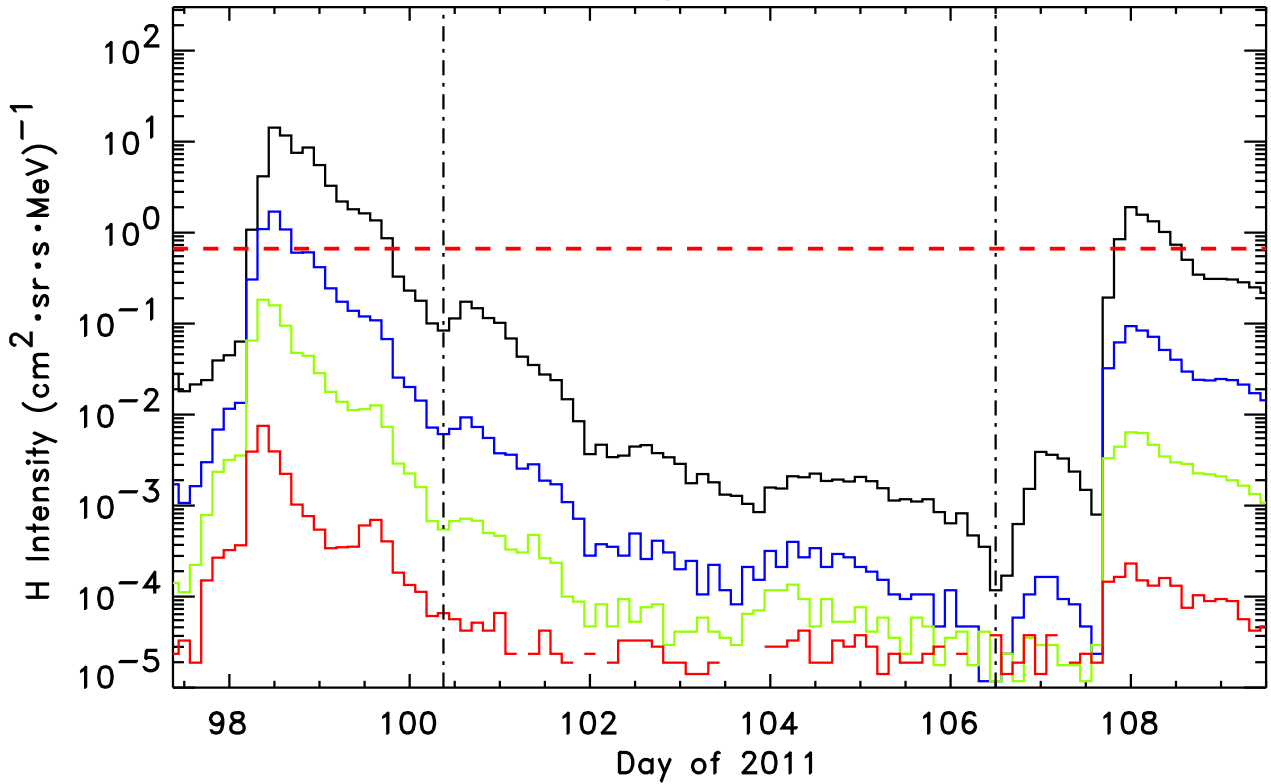


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #190

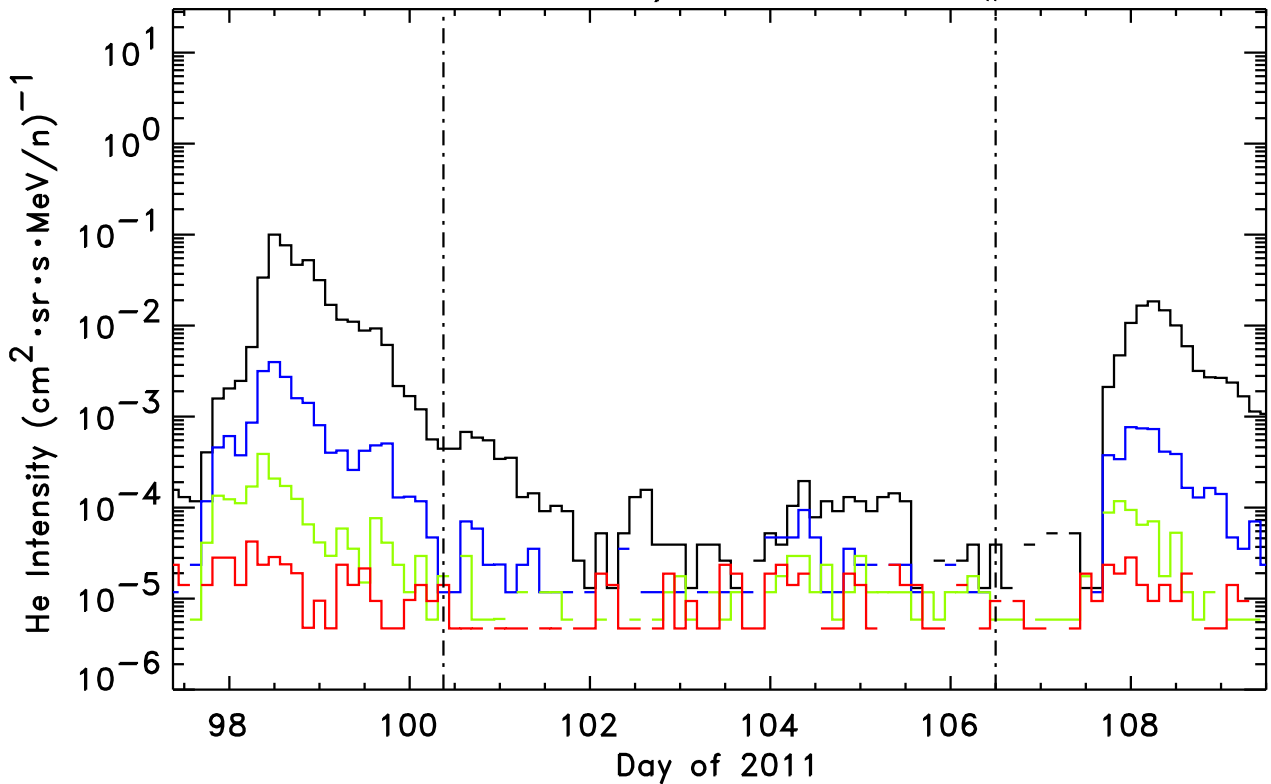


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #191

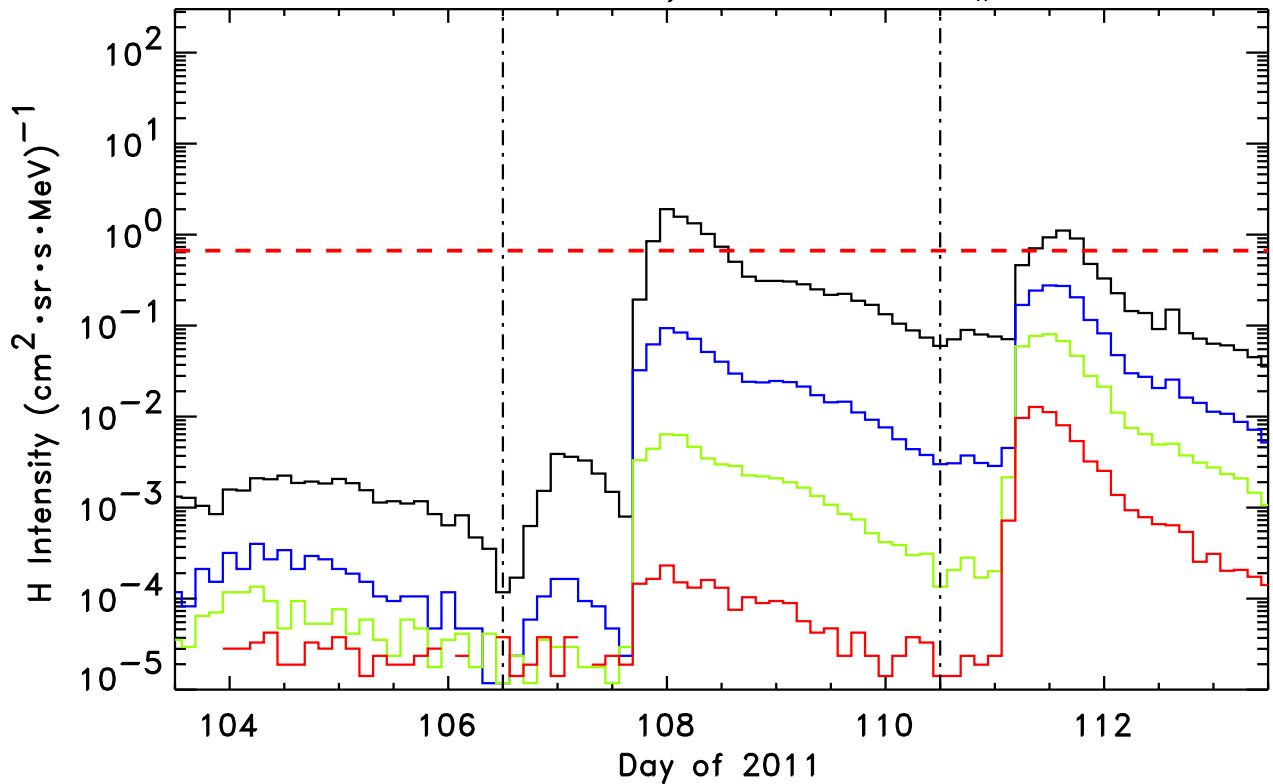


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #191

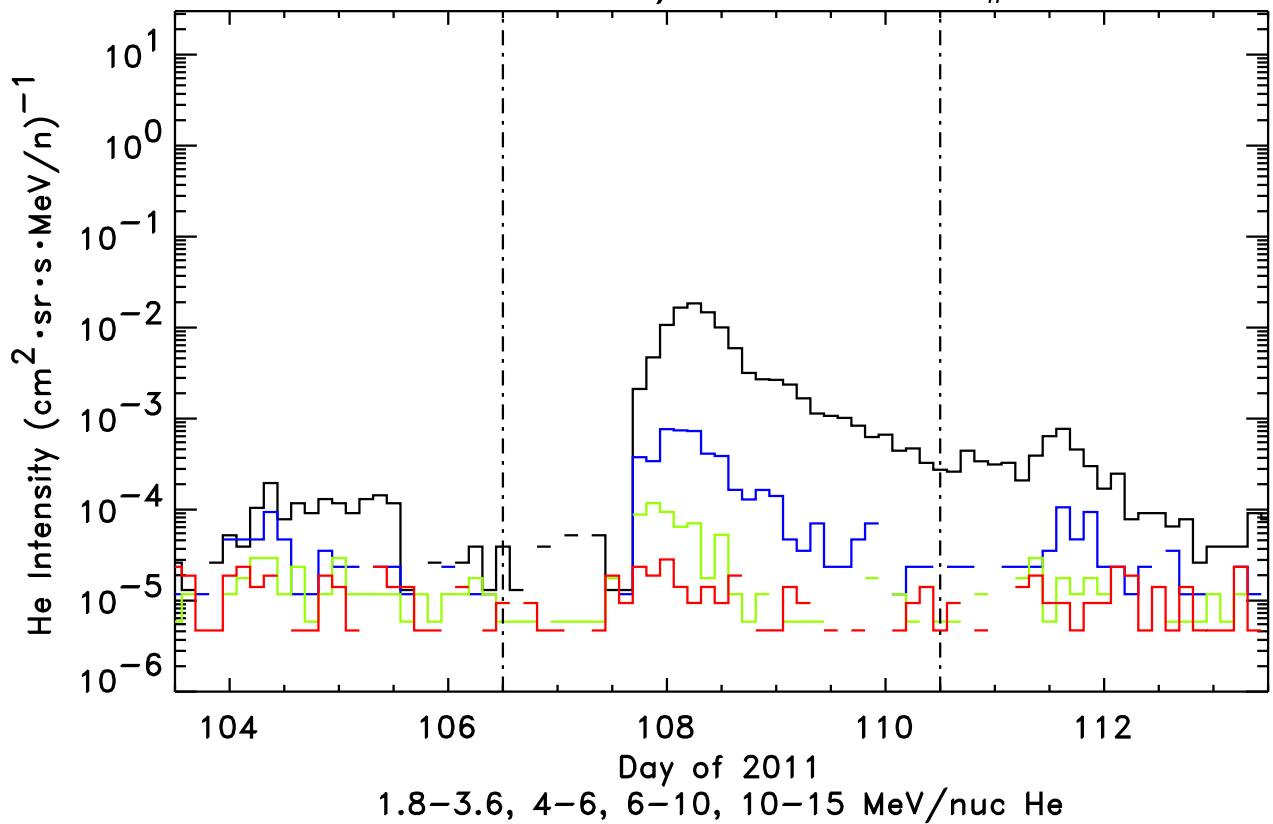


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

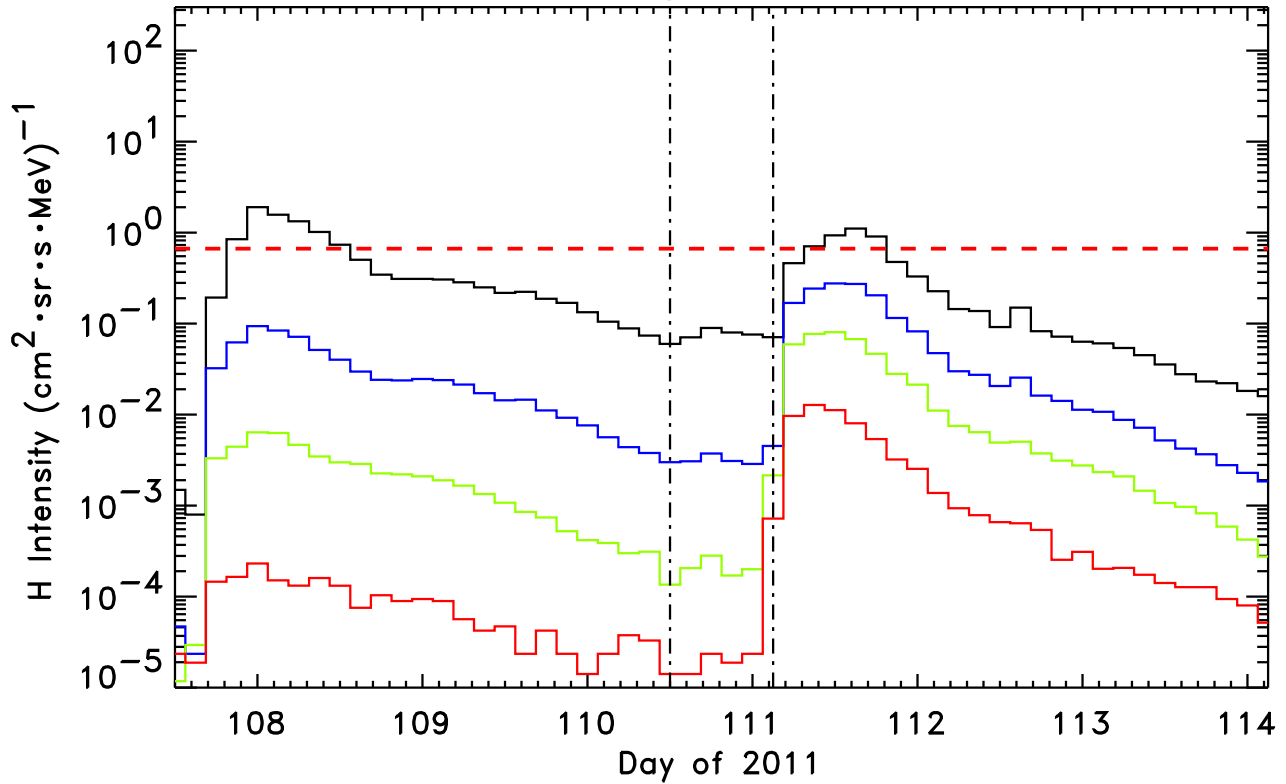
STEREO-Ahead/LET H, Event #192



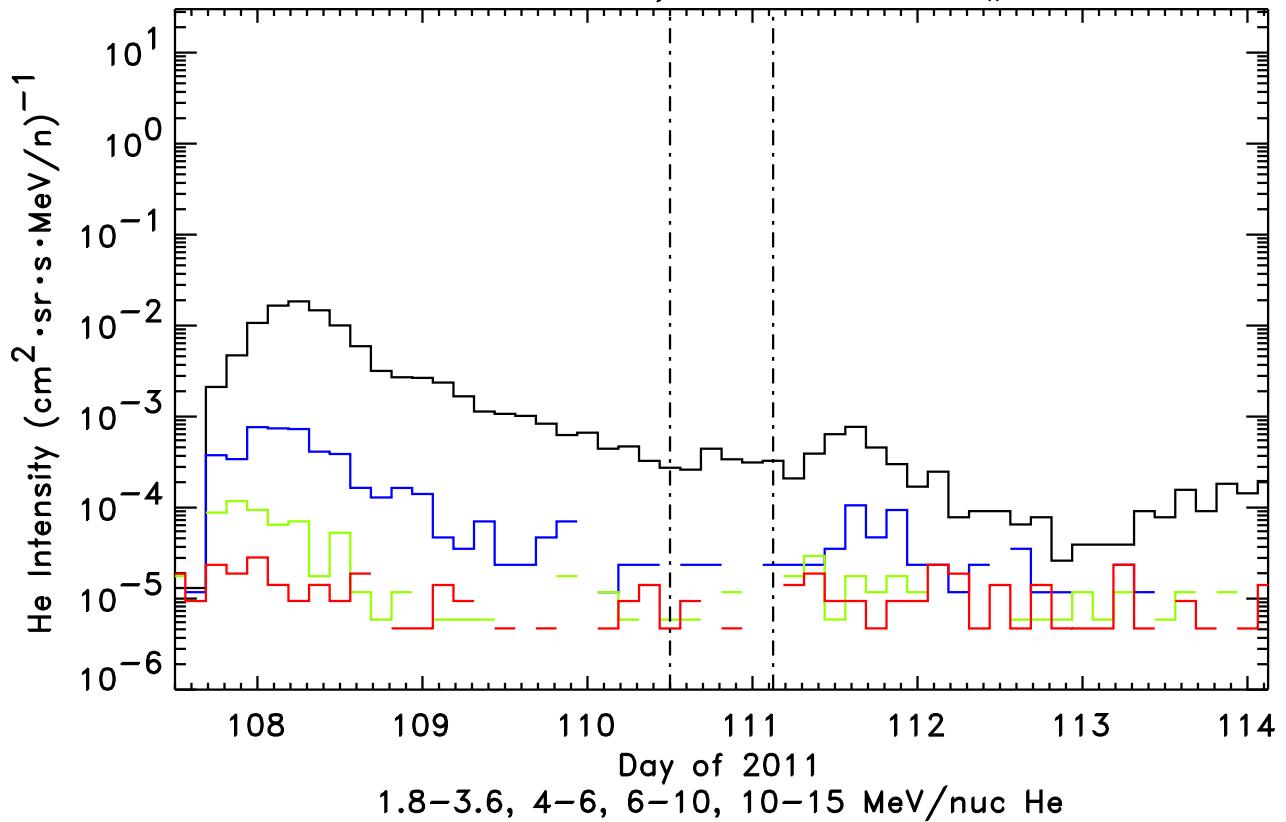
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #192



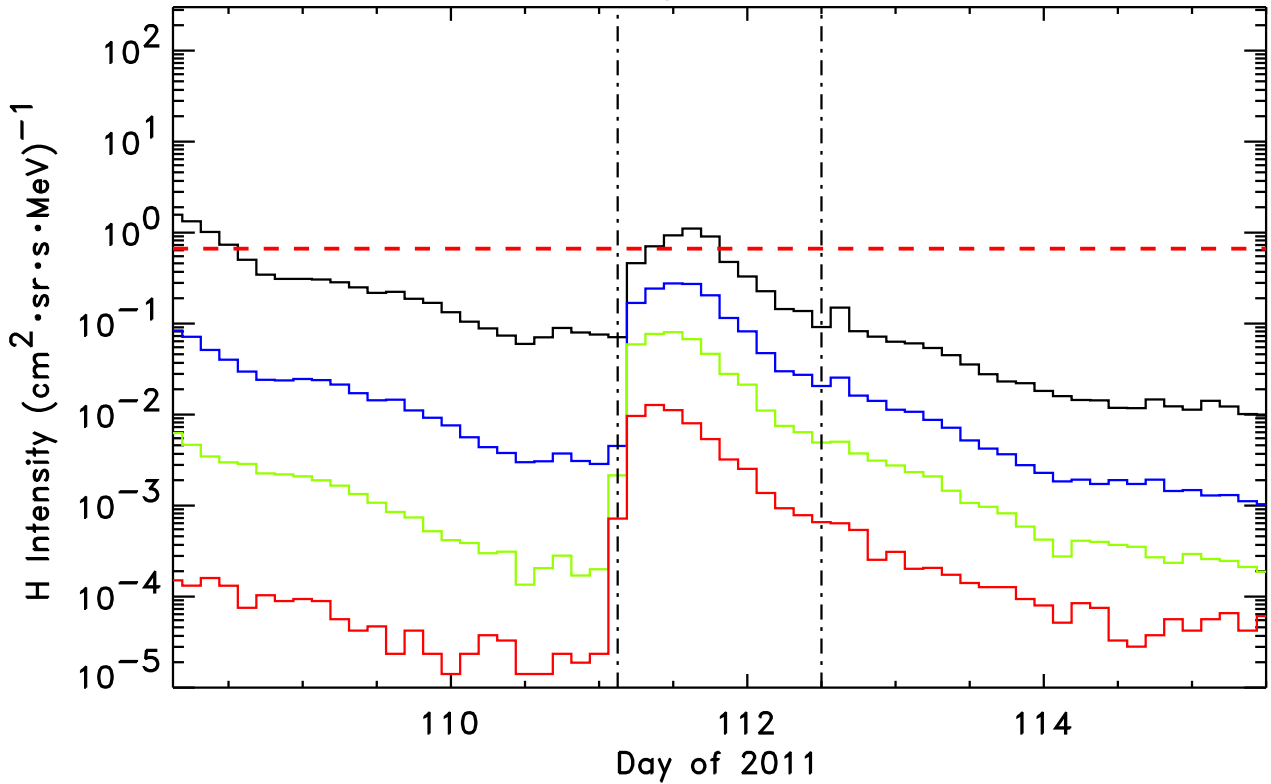
STEREO-Ahead/LET H, Event #193



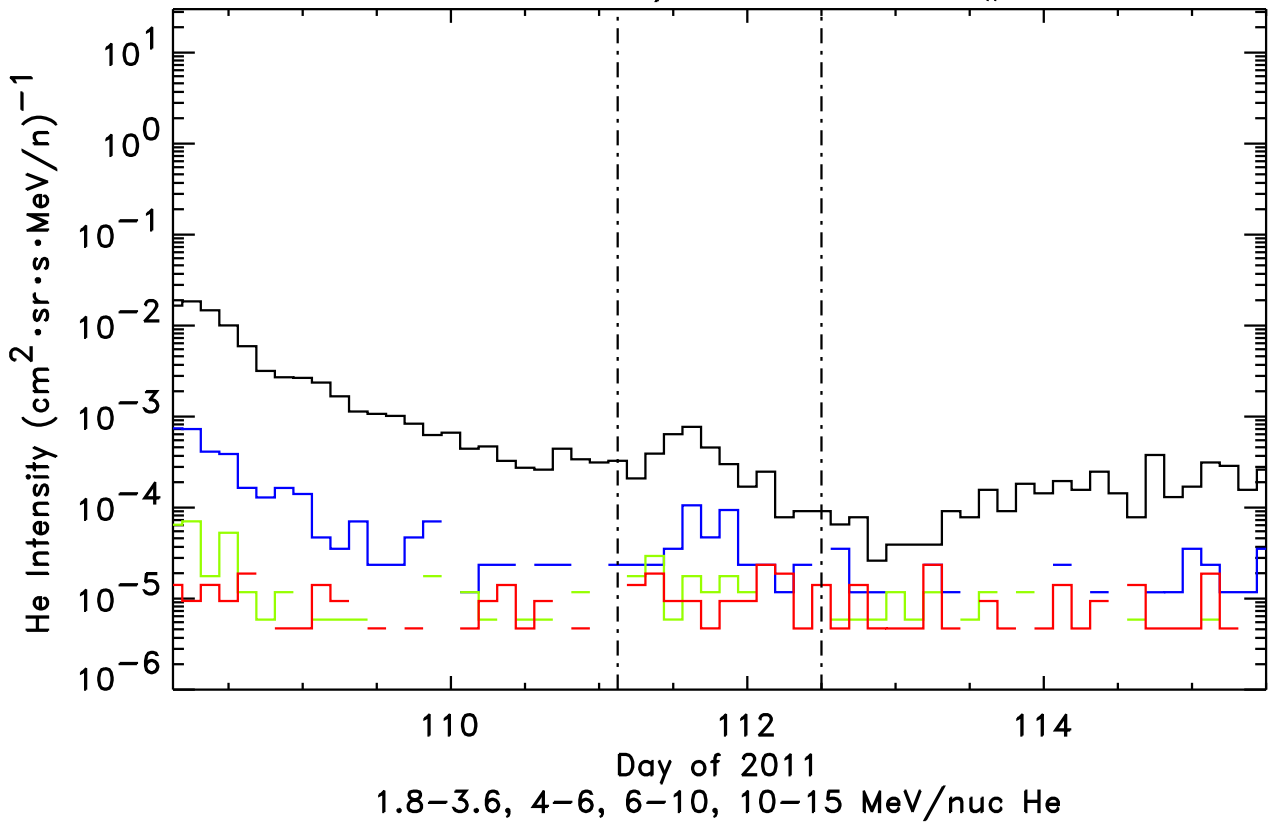
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #193



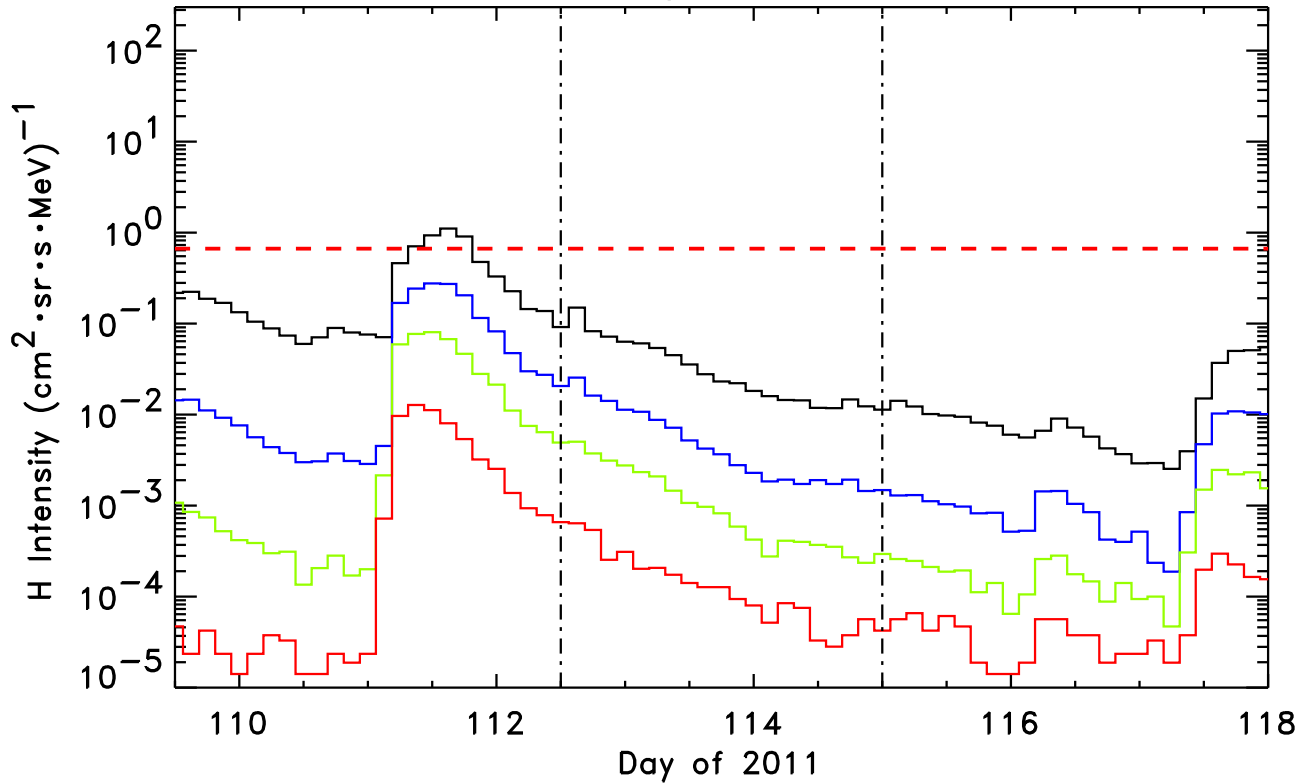
STEREO-Ahead/LET H, Event #194



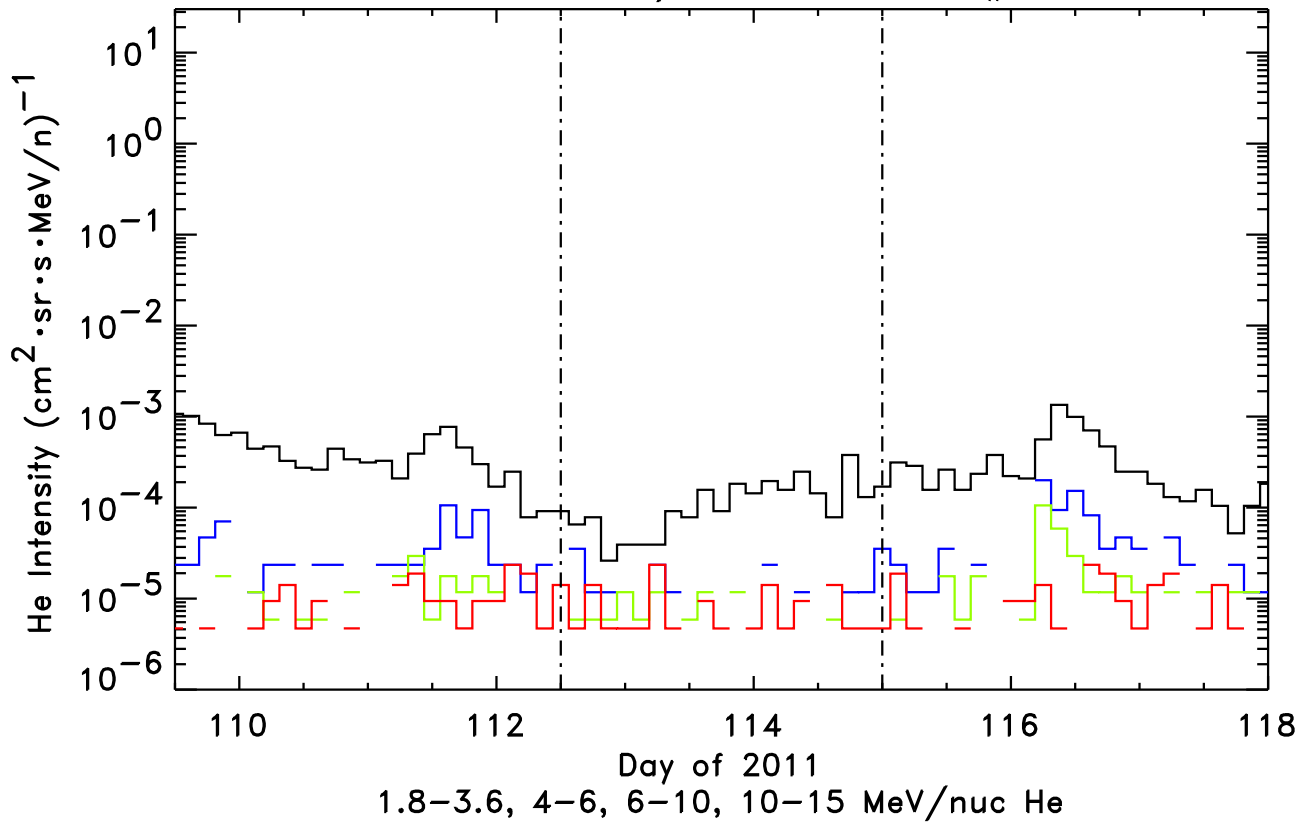
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #194



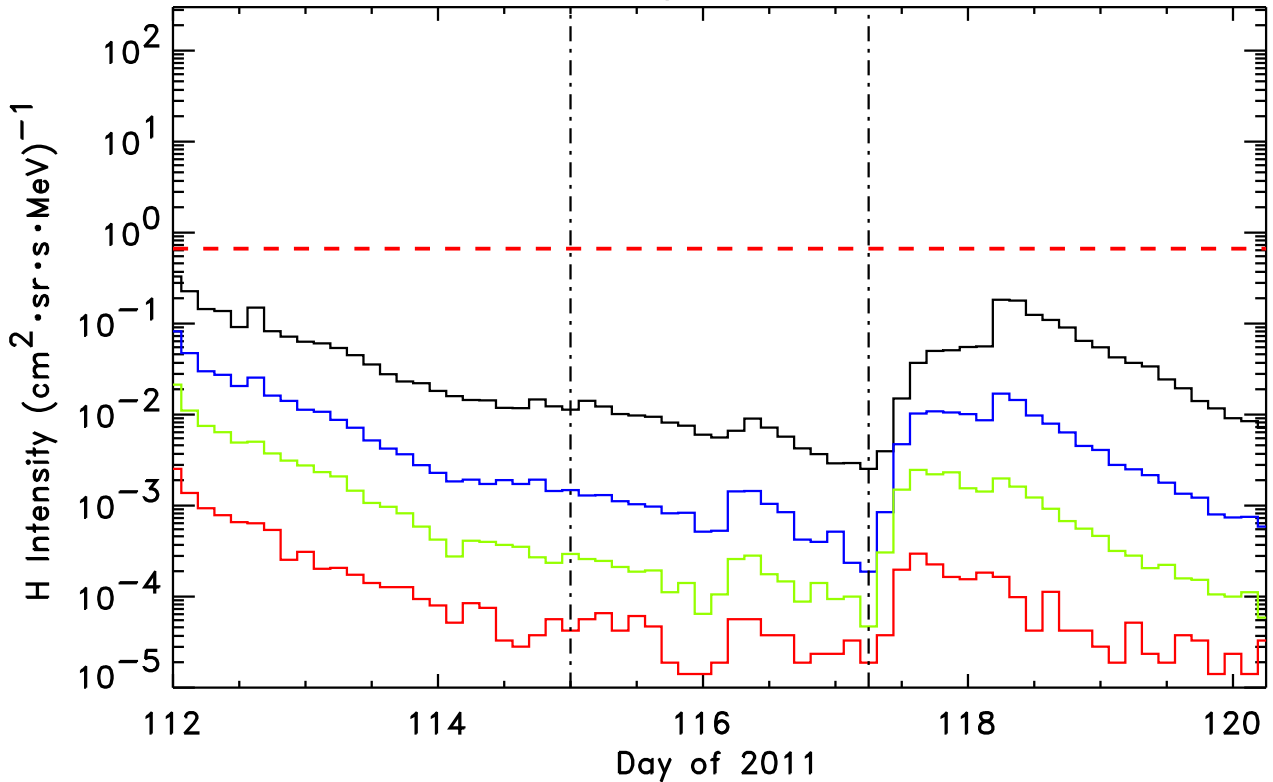
STEREO-Ahead/LET H, Event #195



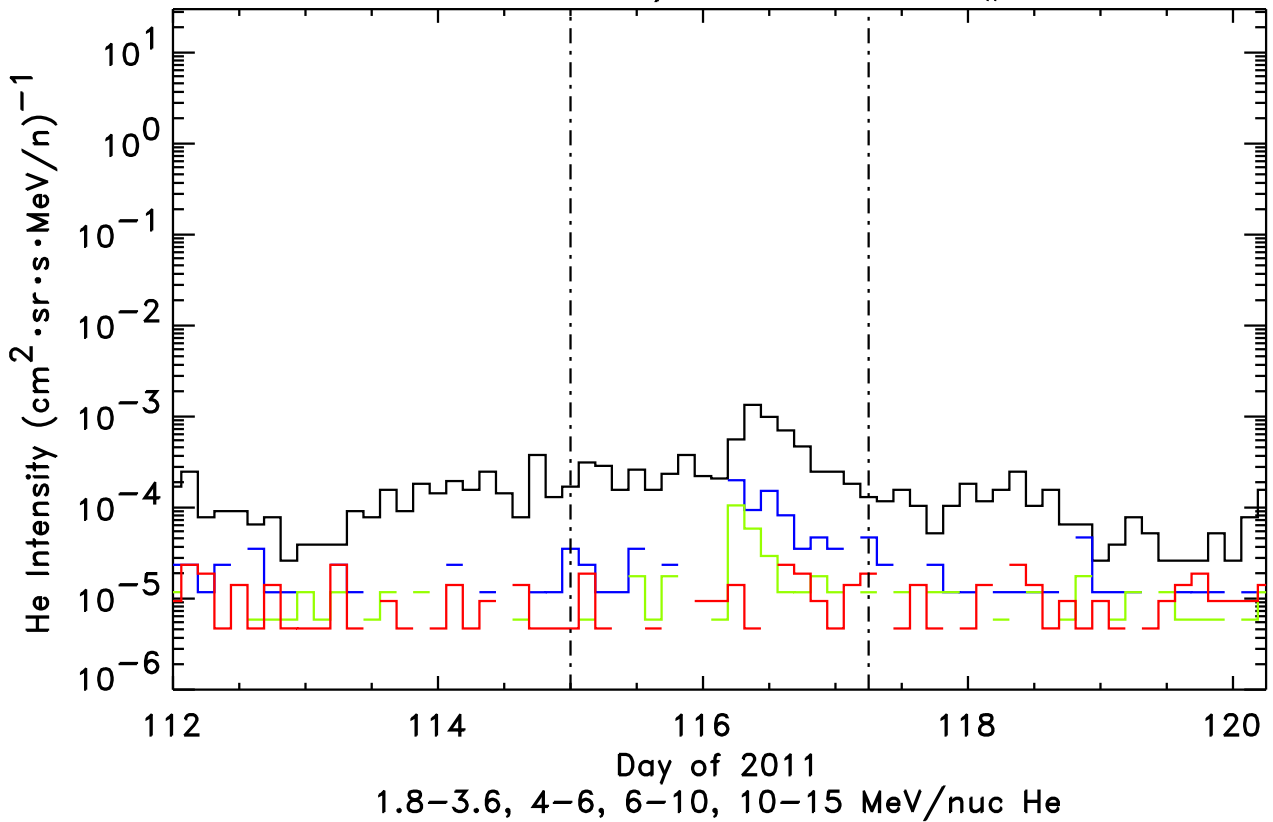
STEREO-Ahead/LET He, Event #195



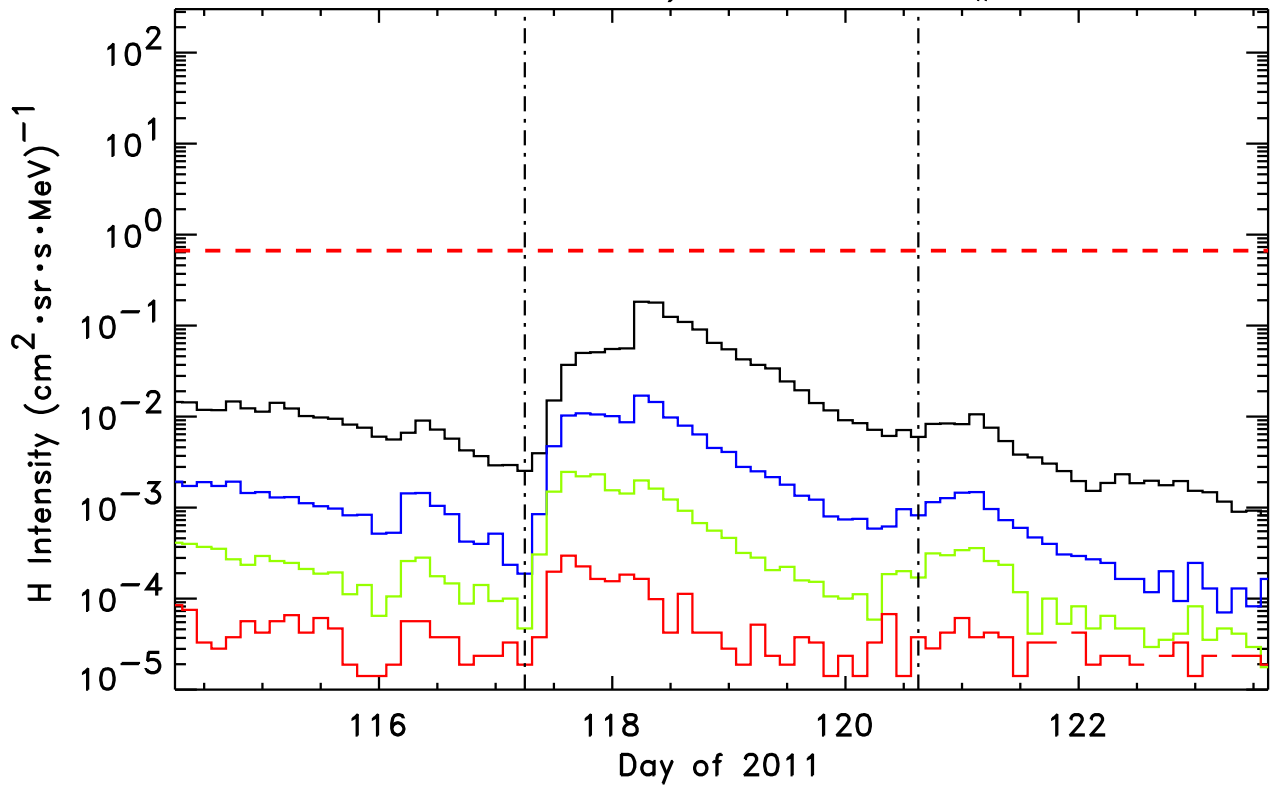
STEREO-Ahead/LET H, Event #196



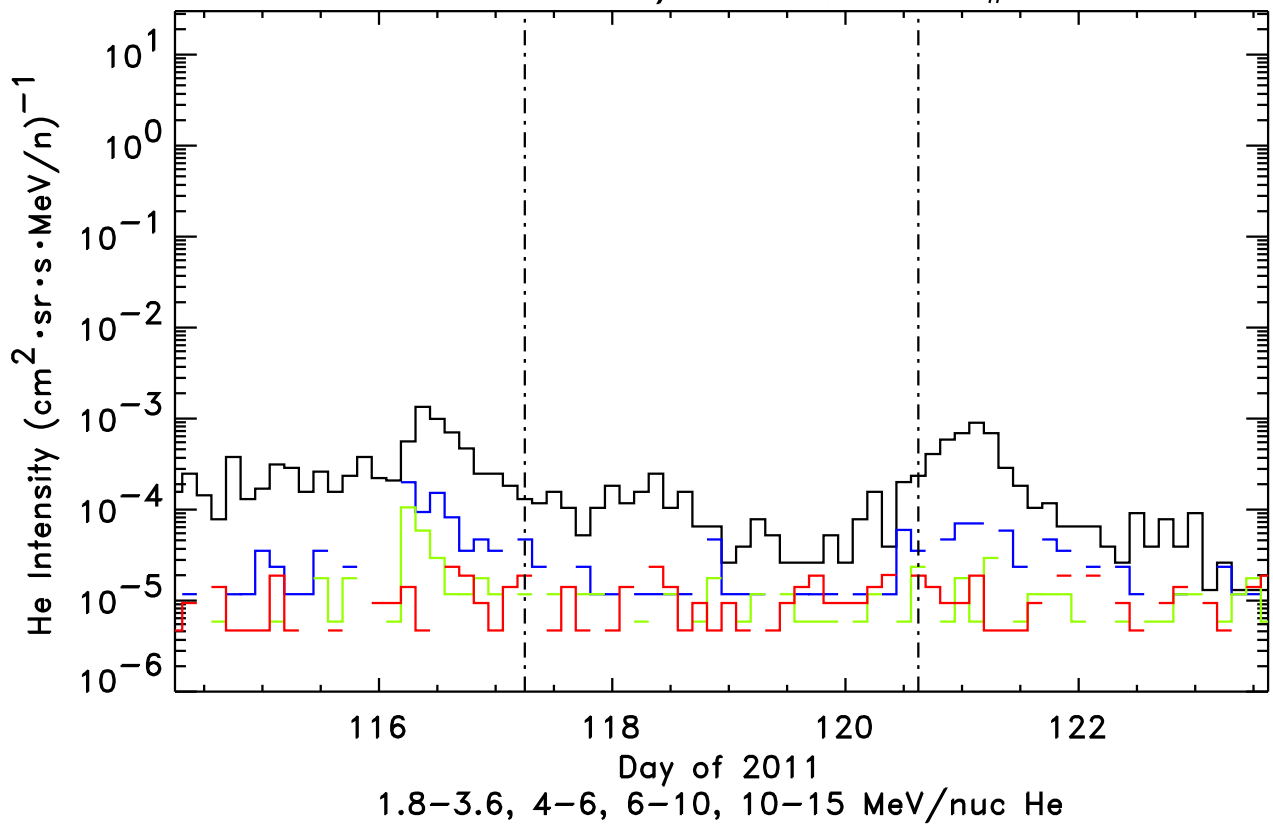
STEREO-Ahead/LET He, Event #196



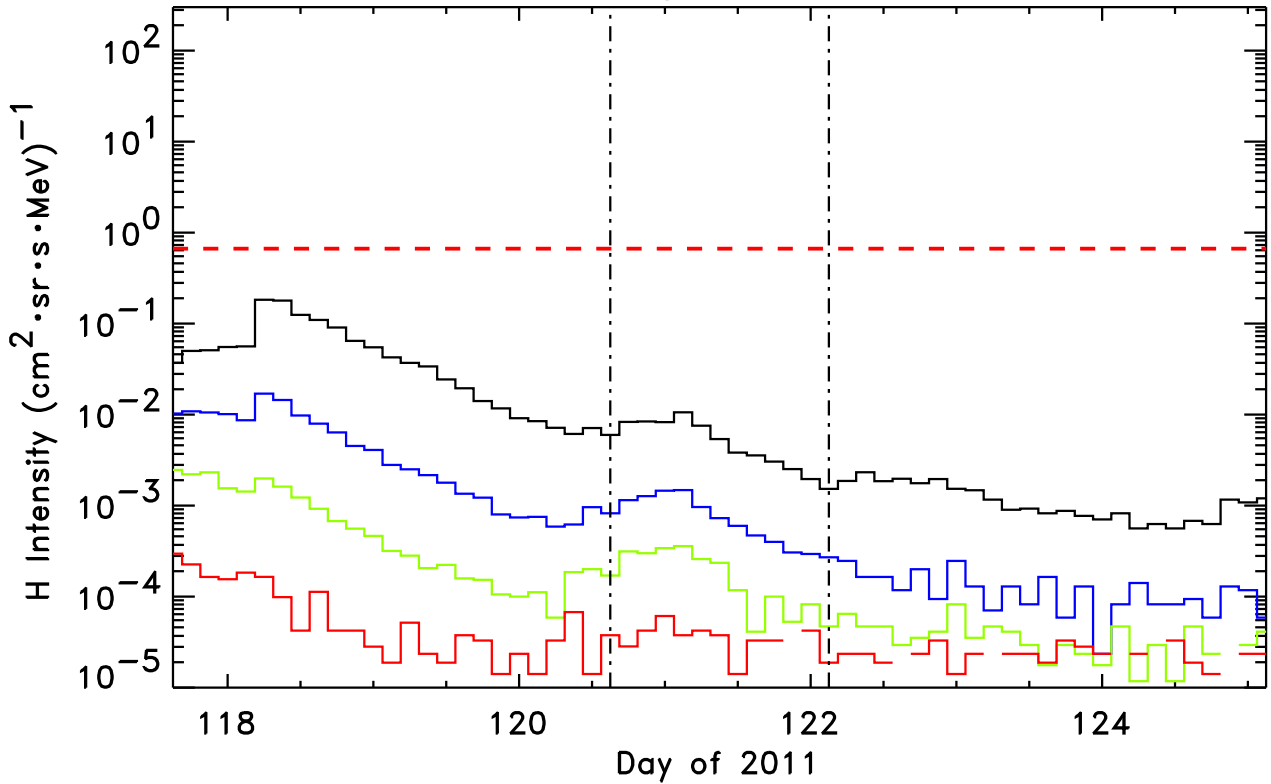
STEREO-Ahead/LET H, Event #197



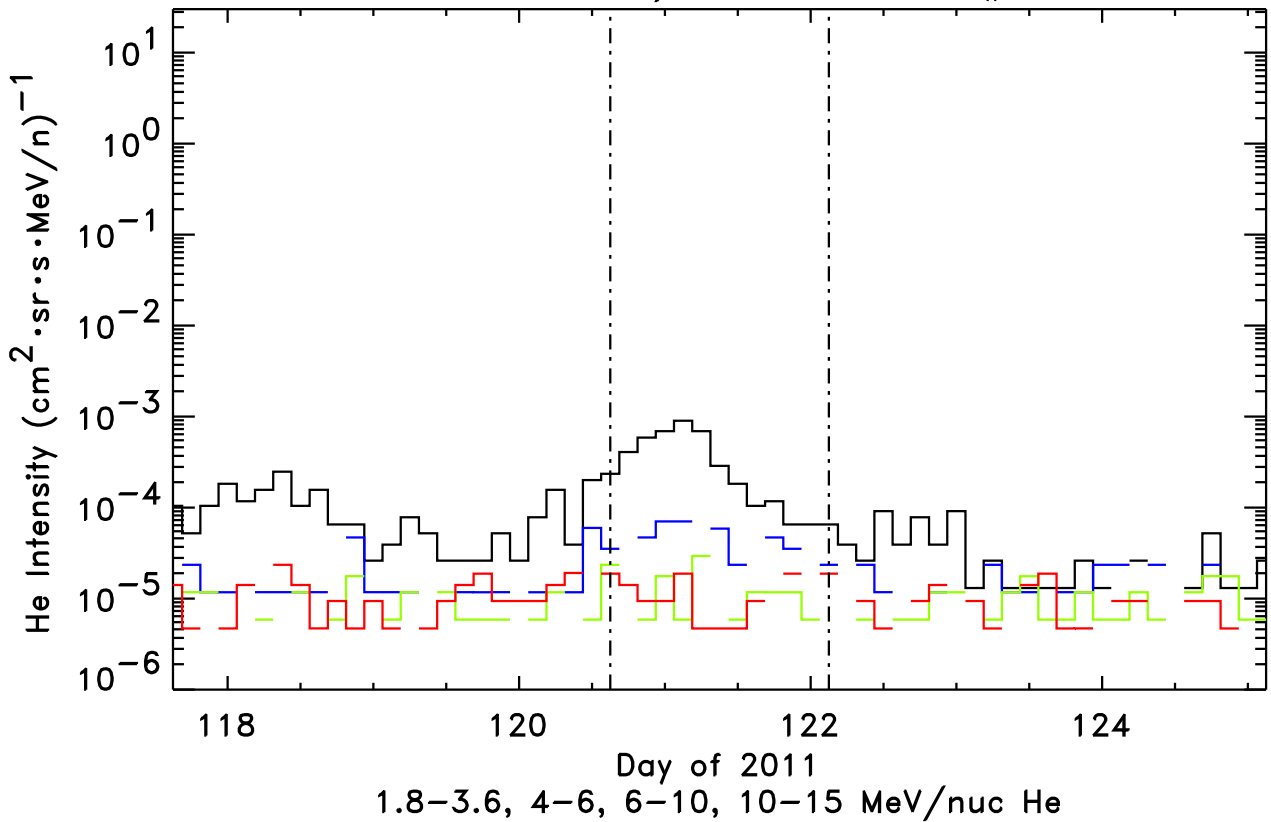
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #197



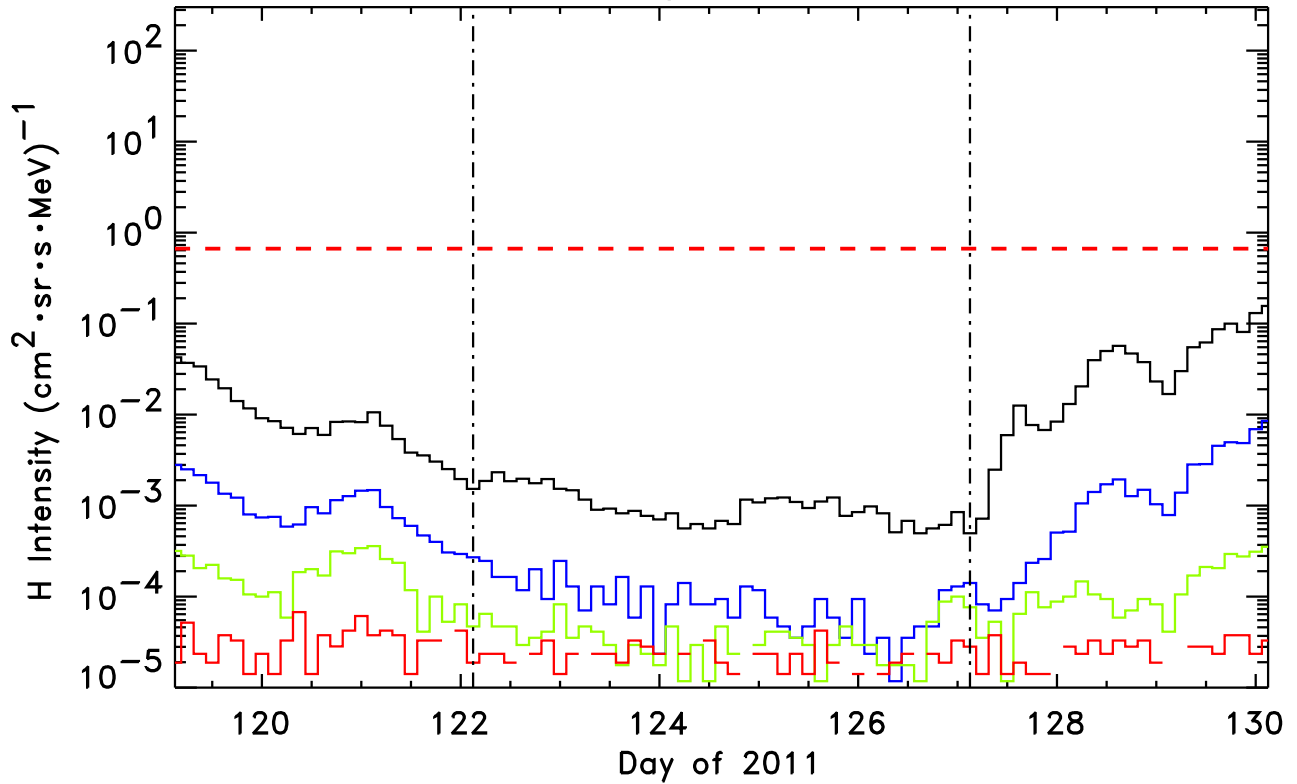
STEREO-Ahead/LET H, Event #198



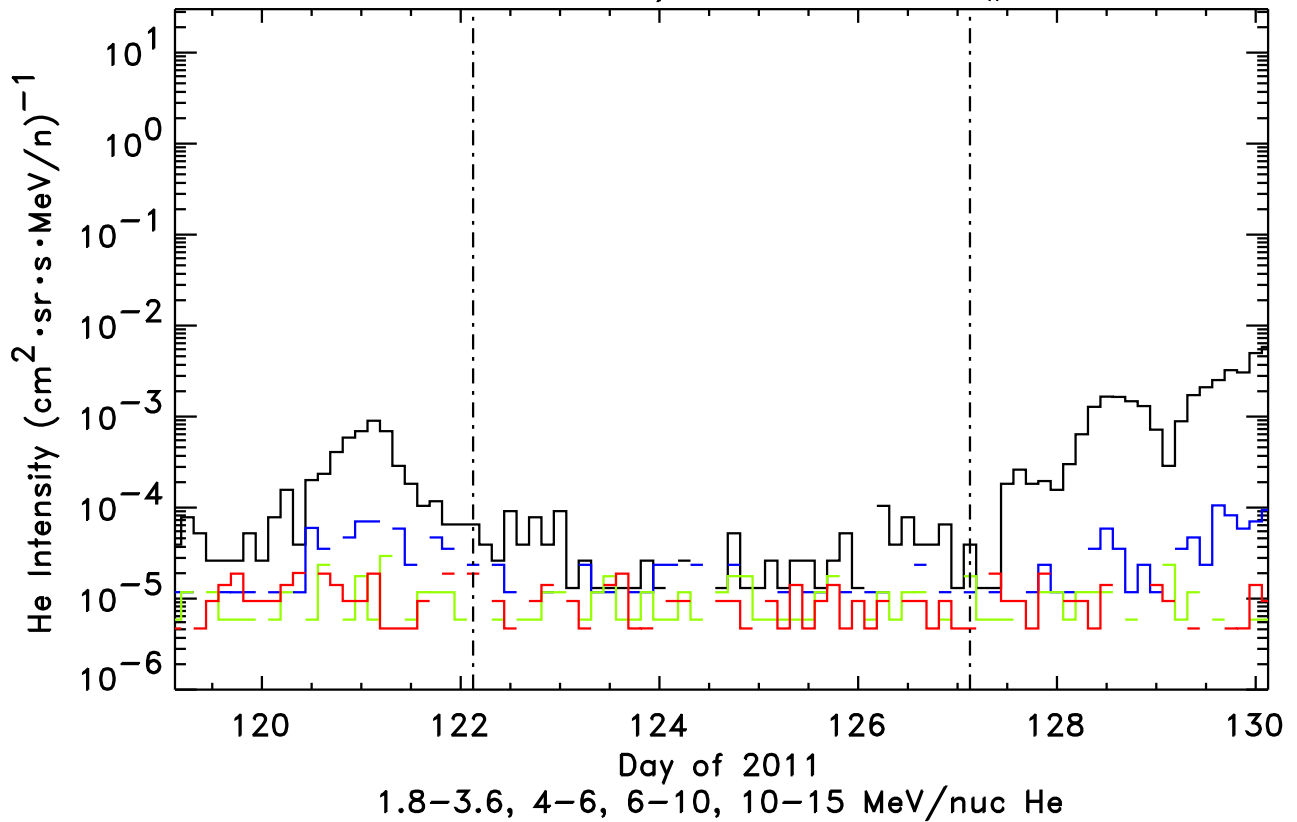
STEREO-Ahead/LET He, Event #198



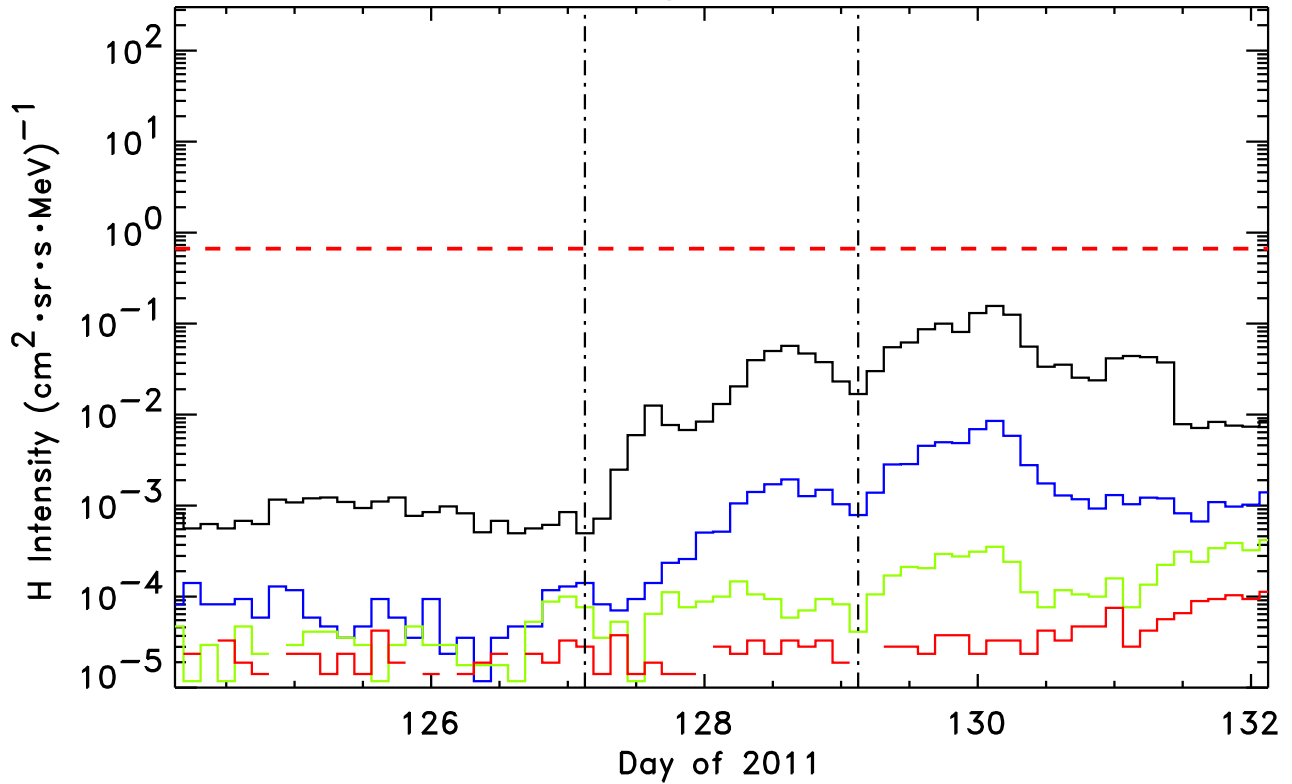
STEREO-Ahead/LET H, Event #199



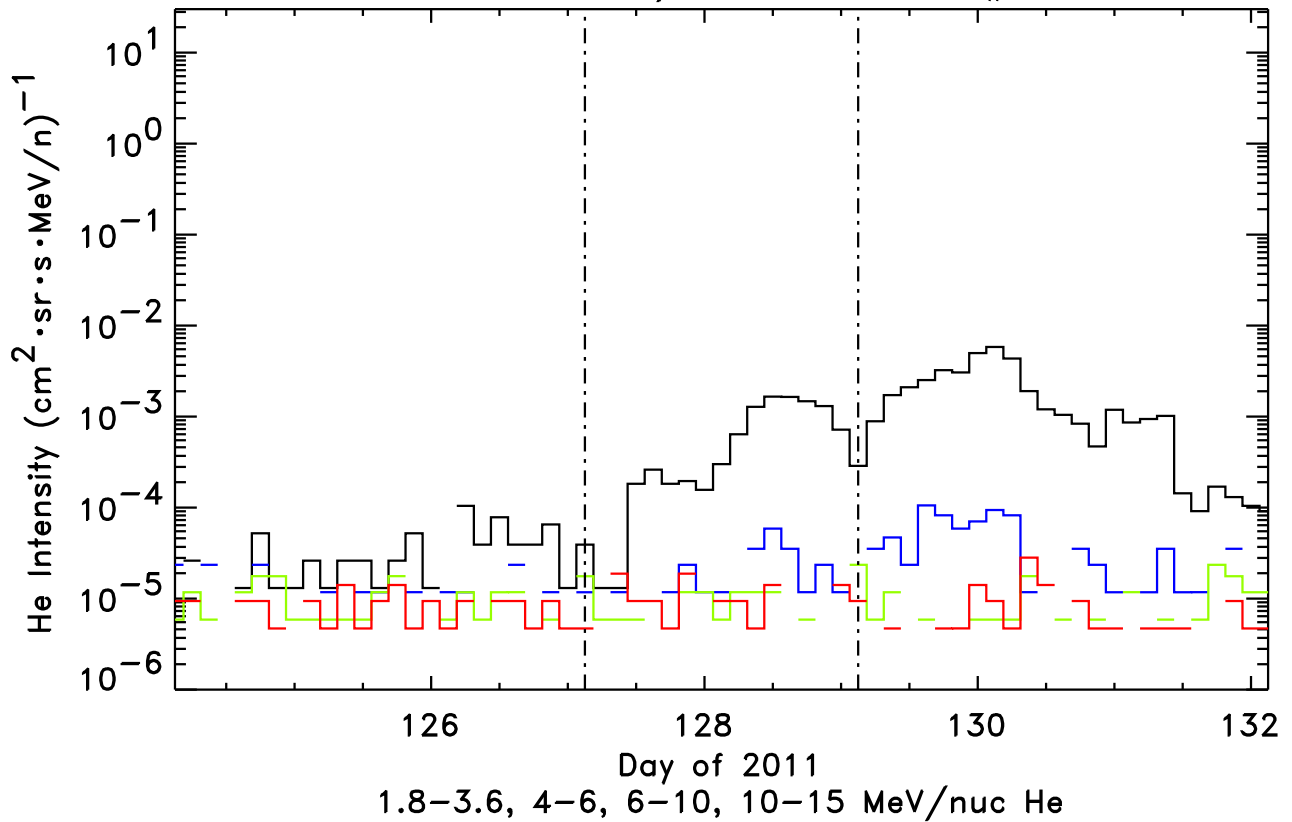
STEREO-Ahead/LET He, Event #199



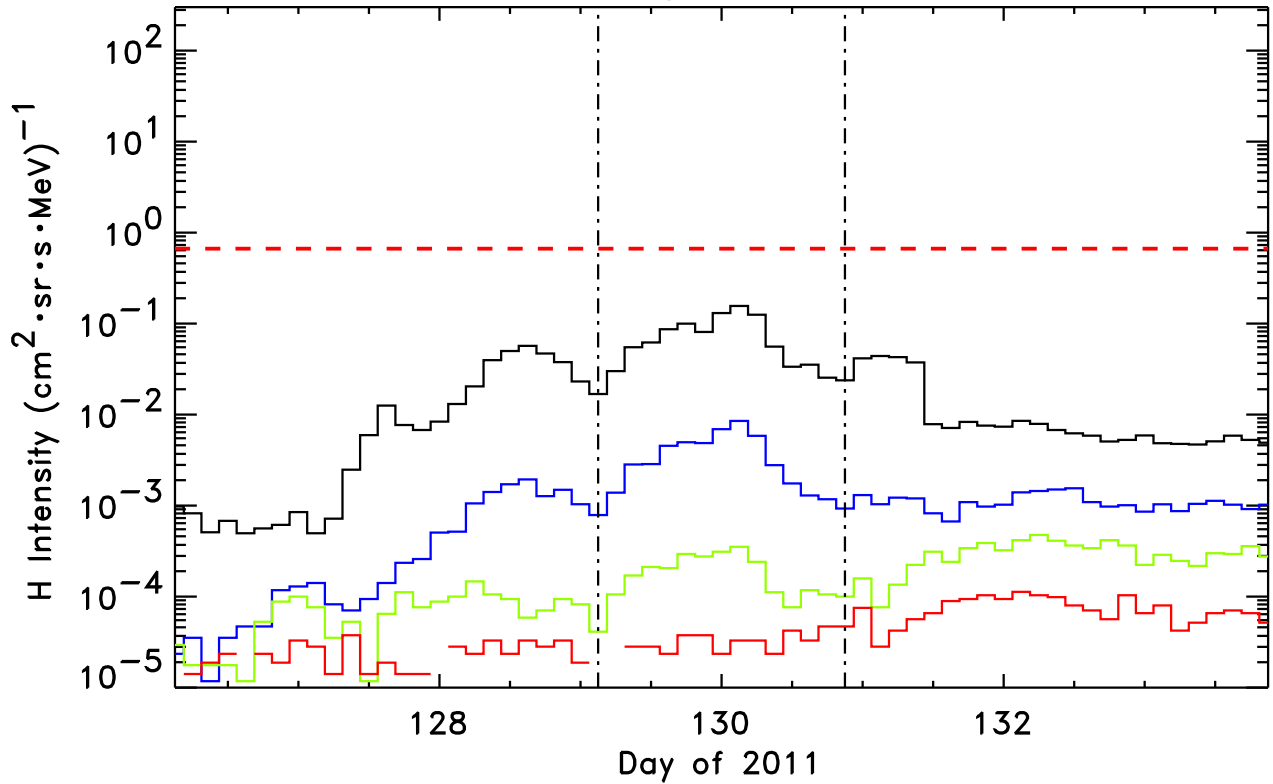
STEREO-Ahead/LET H, Event #200



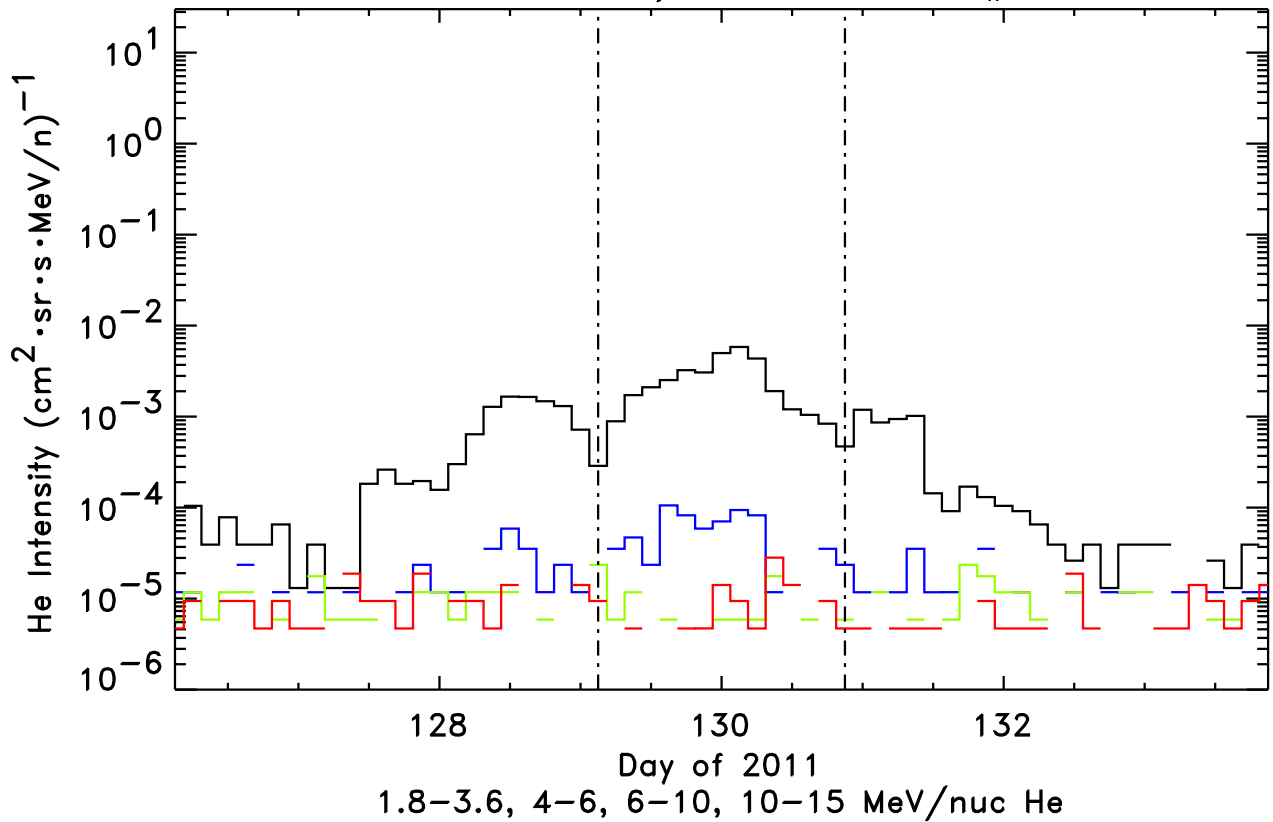
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #200



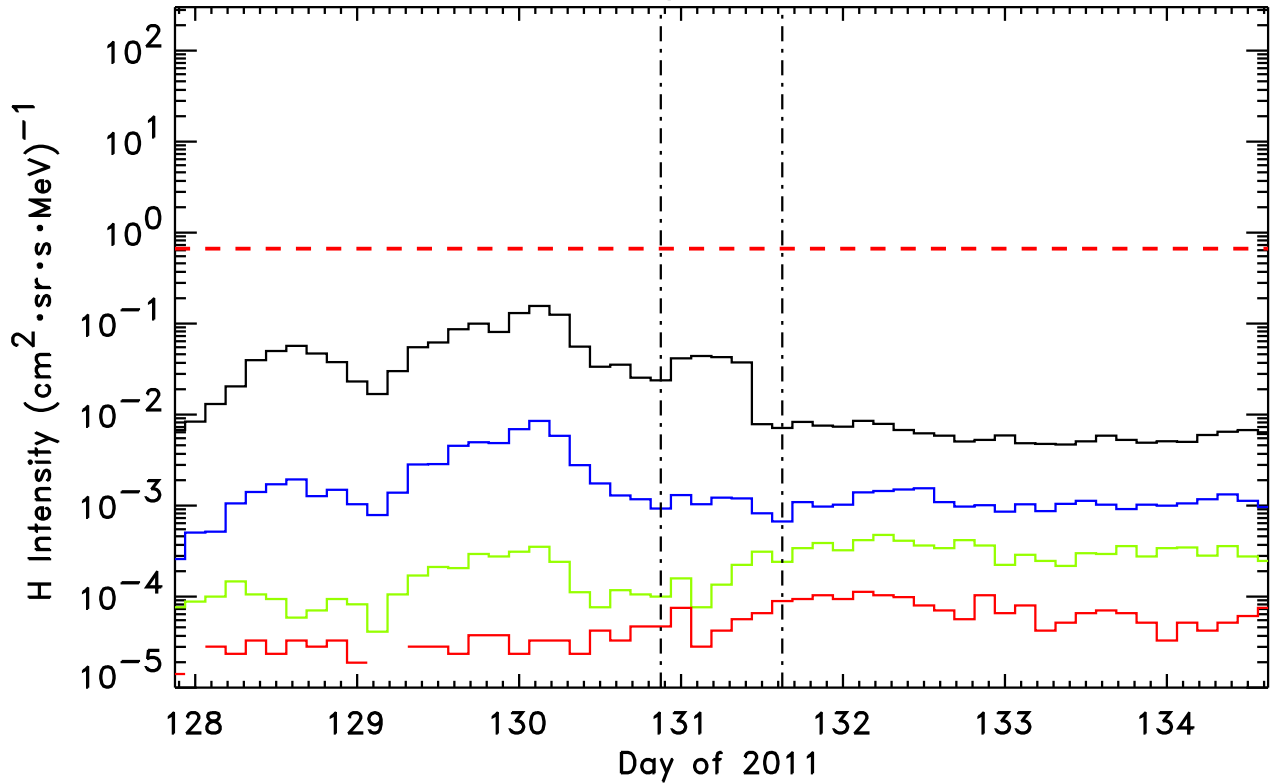
STEREO-Ahead/LET H, Event #201



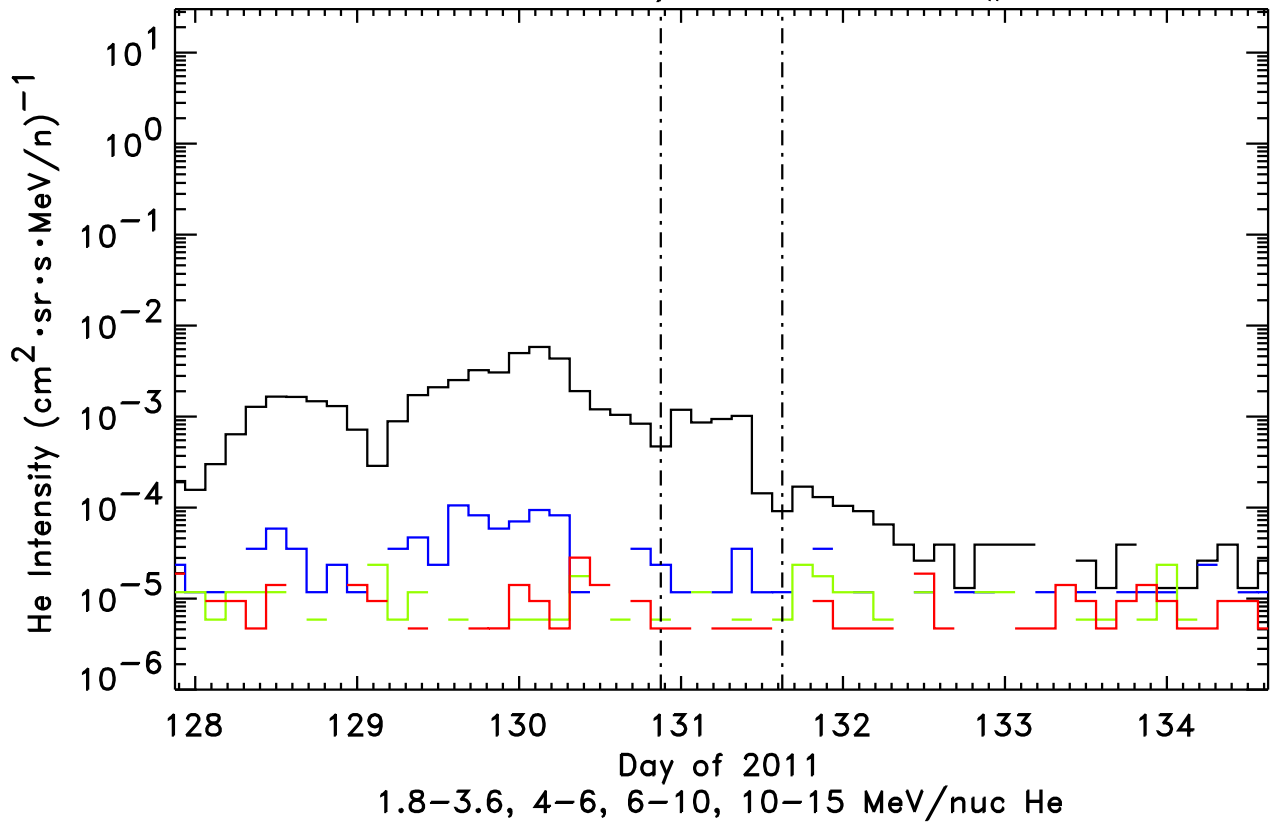
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #201



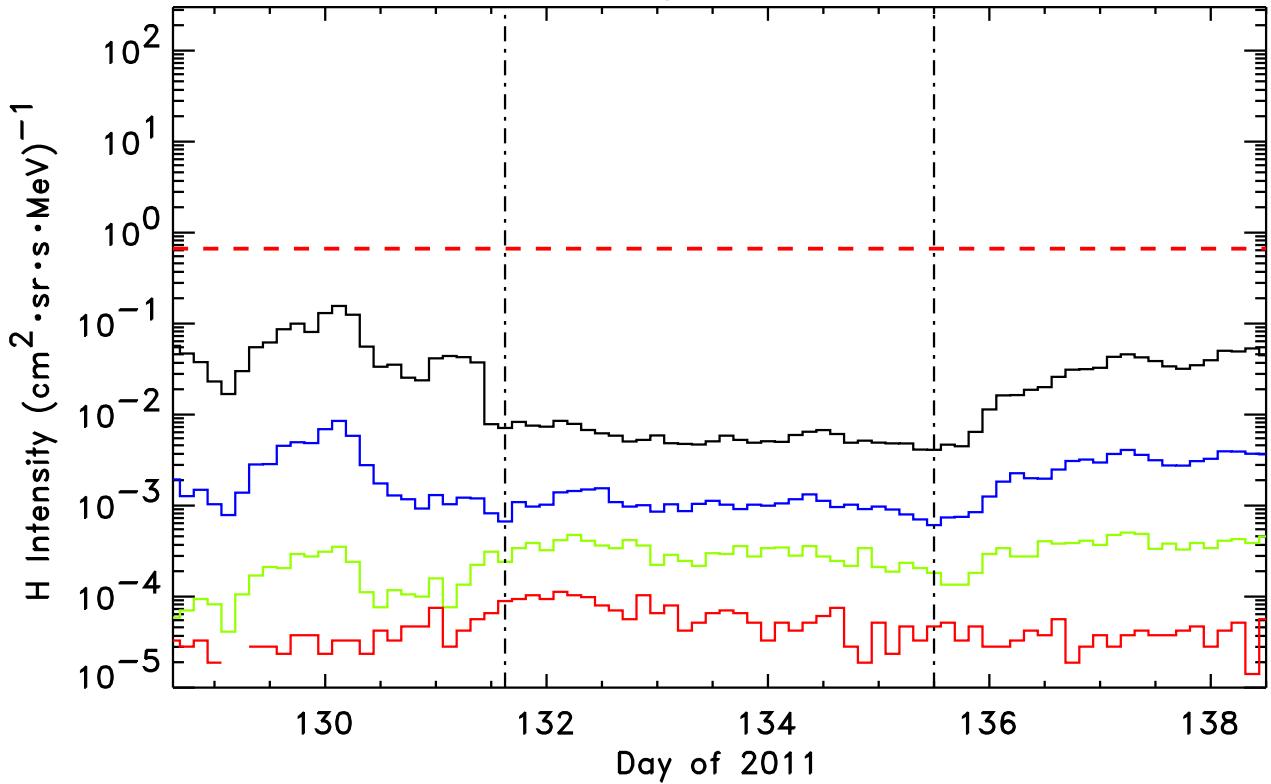
STEREO-Ahead/LET H, Event #202



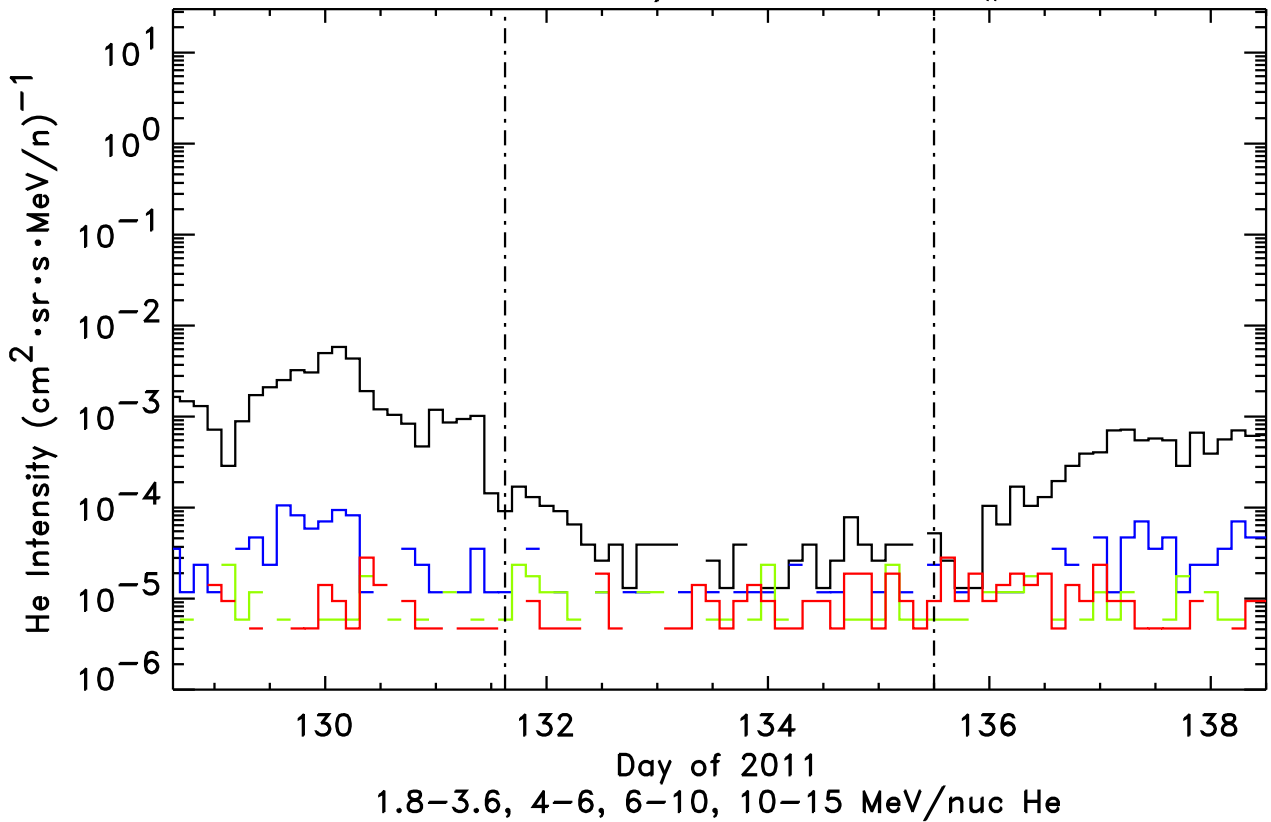
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #202



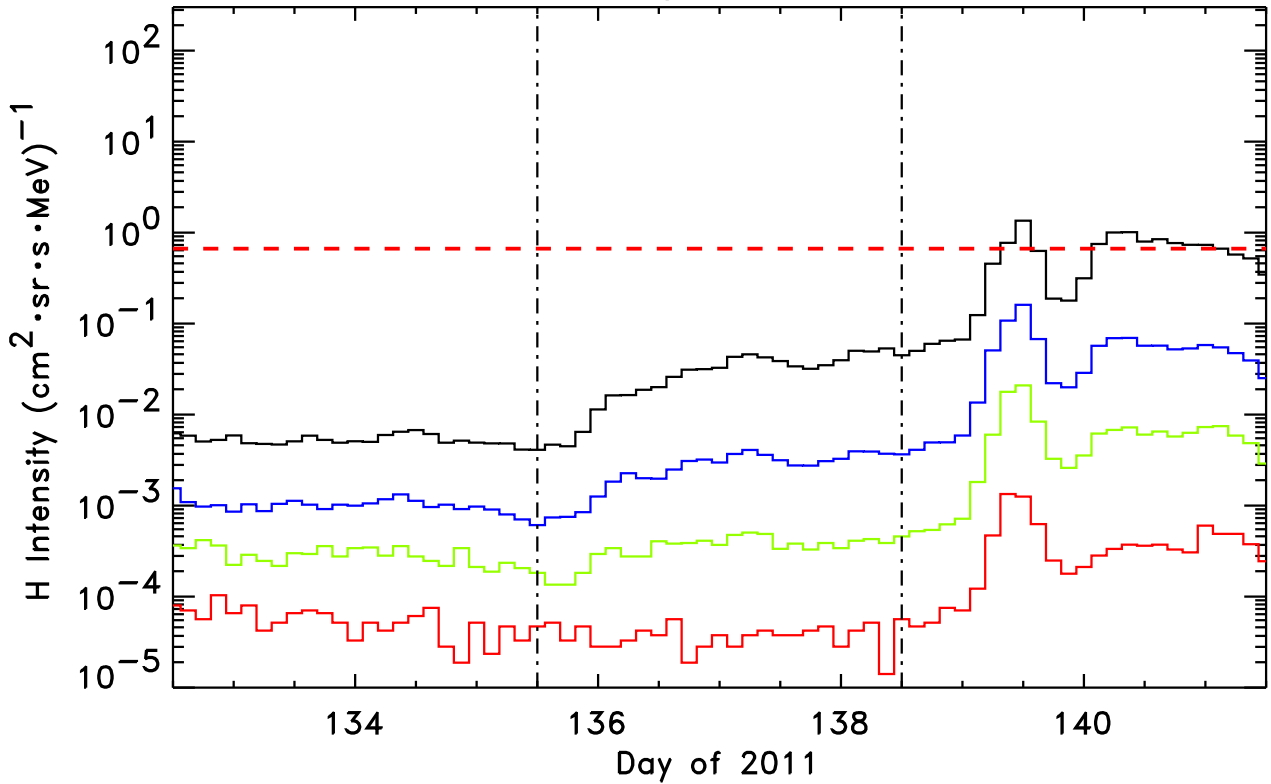
STEREO-Ahead/LET H, Event #203



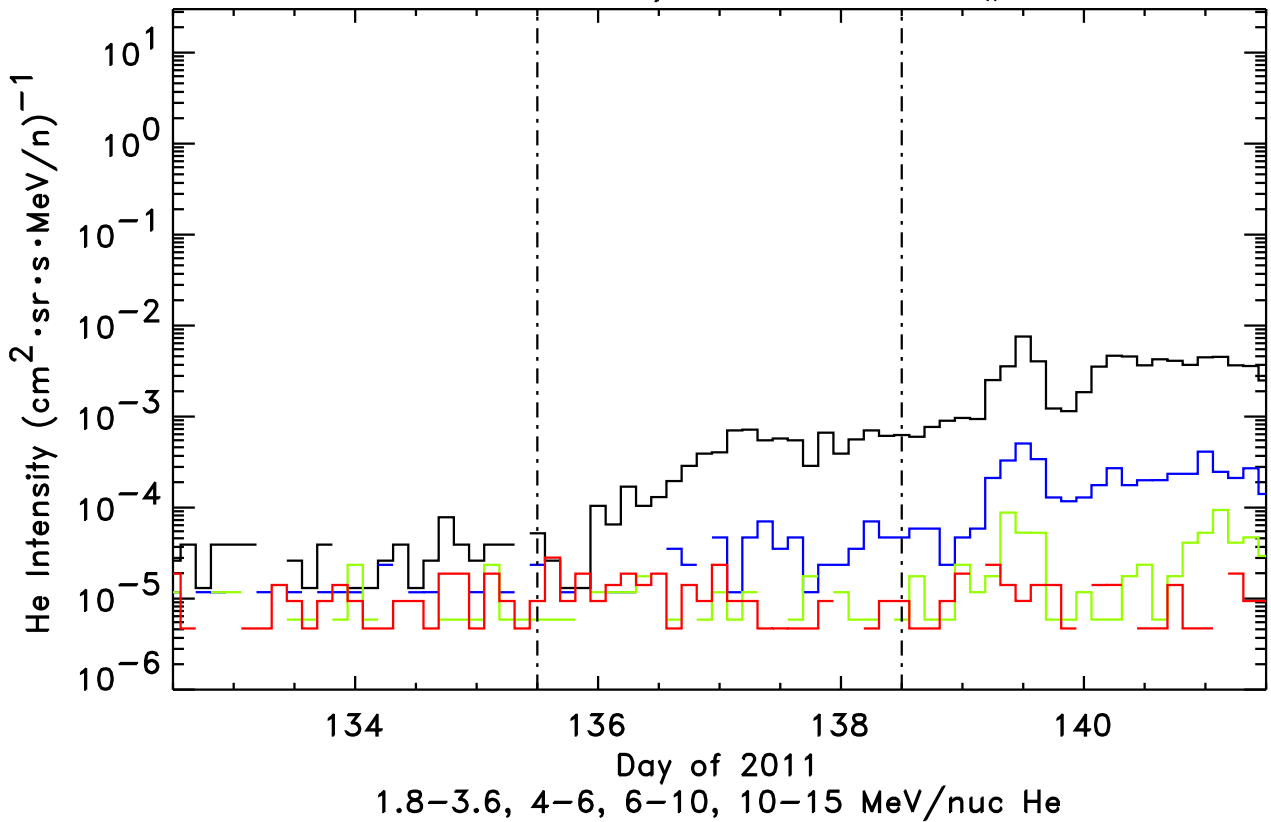
STEREO-Ahead/LET He, Event #203



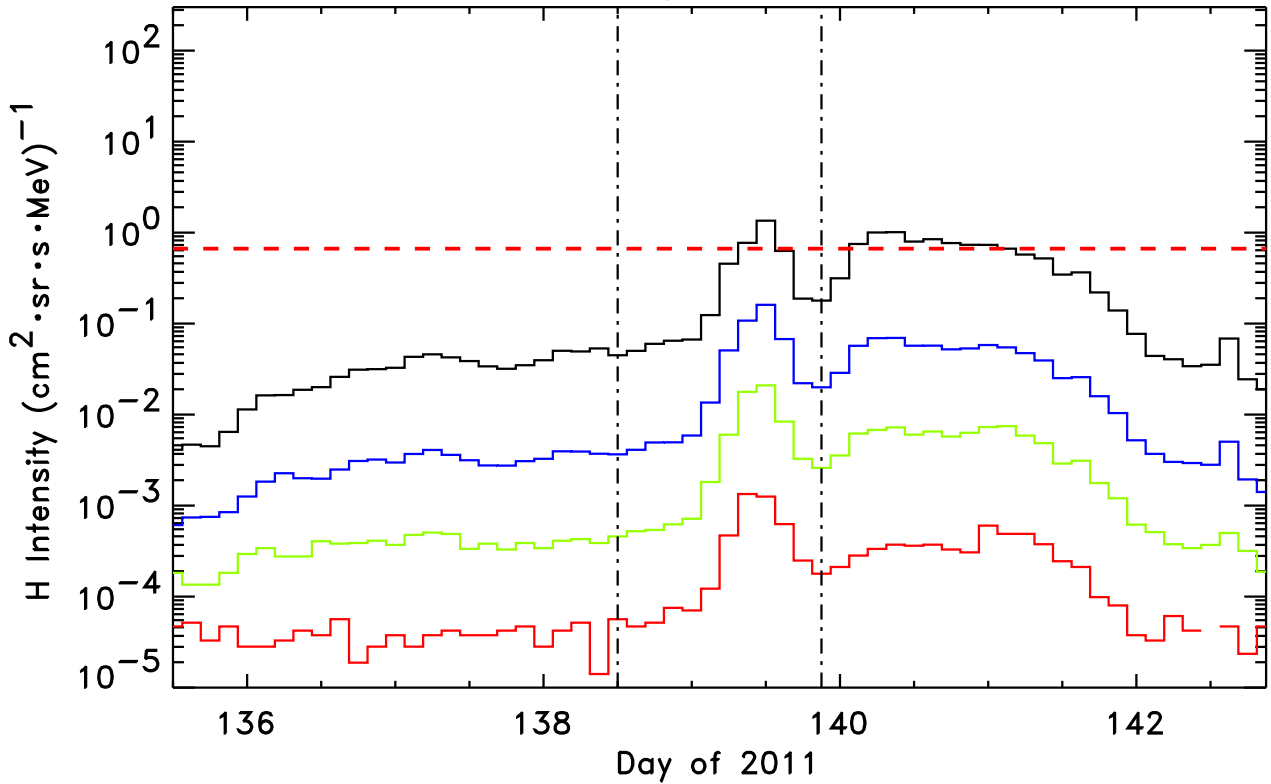
STEREO-Ahead/LET H, Event #204



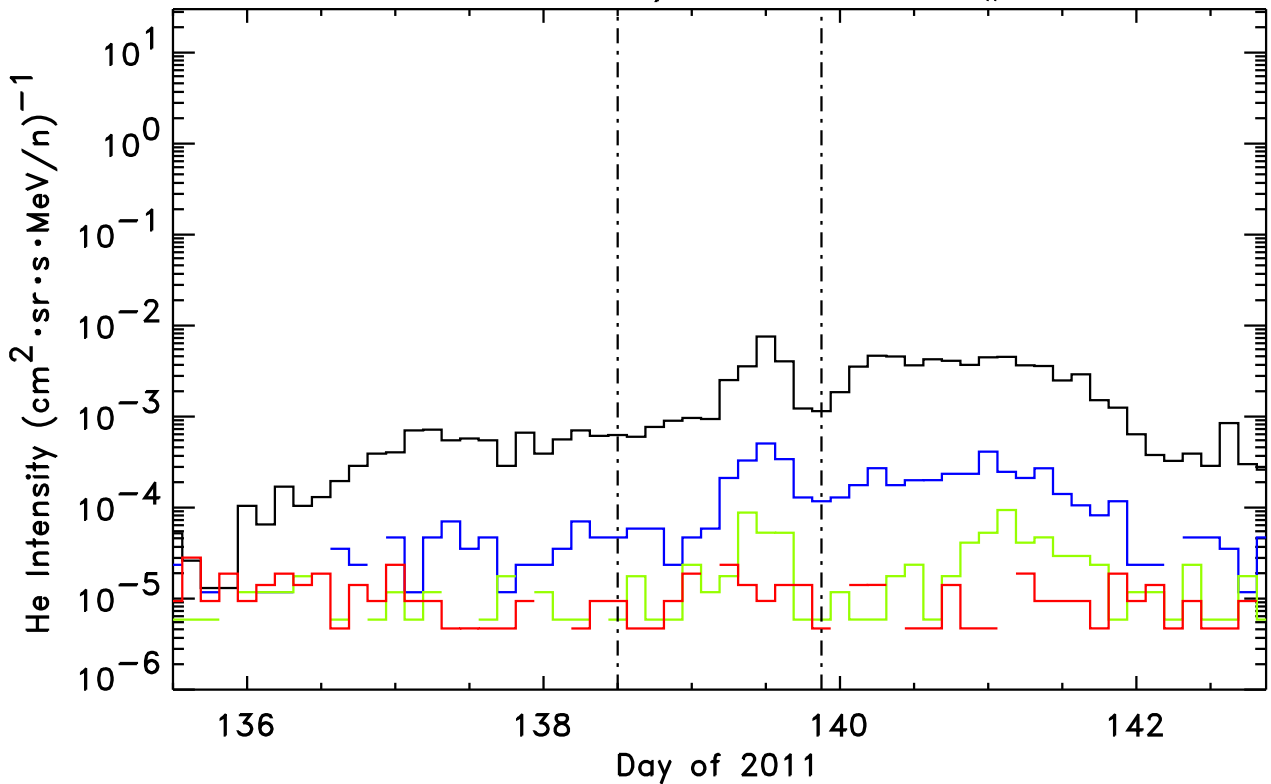
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #204



STEREO-Ahead/LET H, Event #205

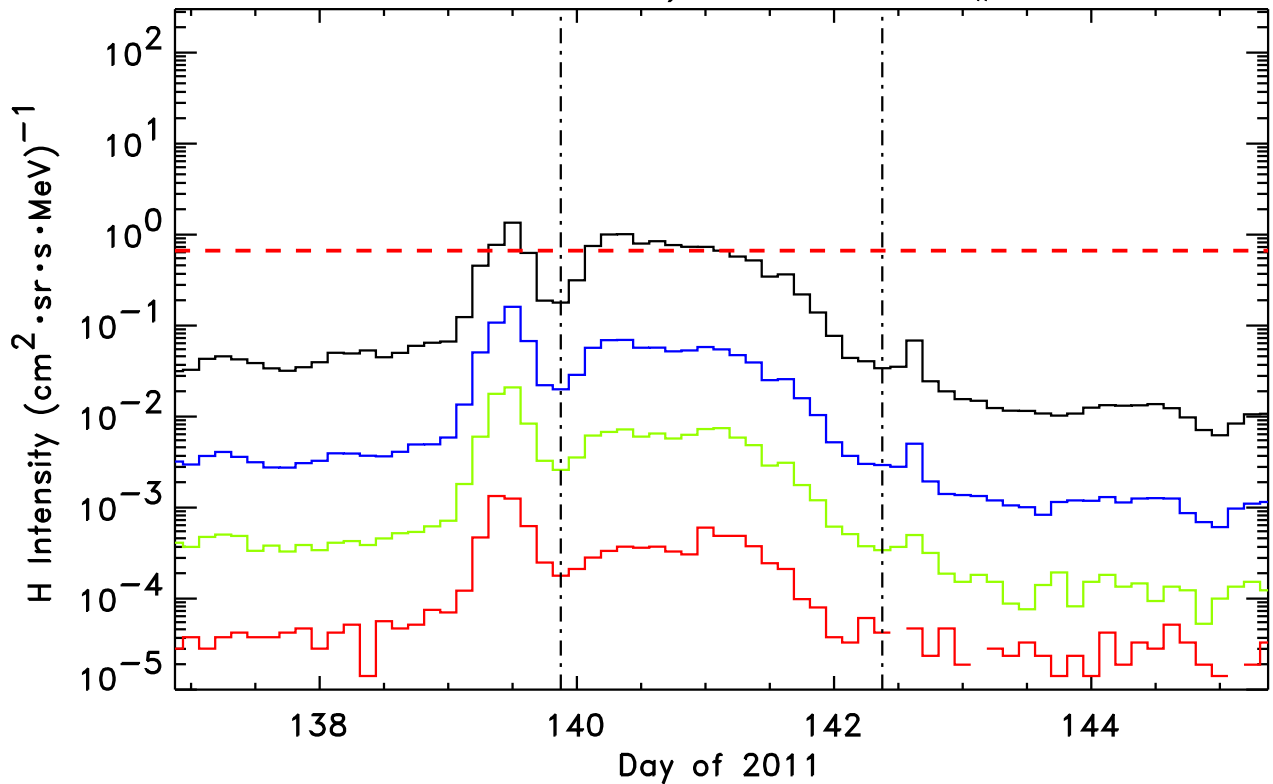


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #205

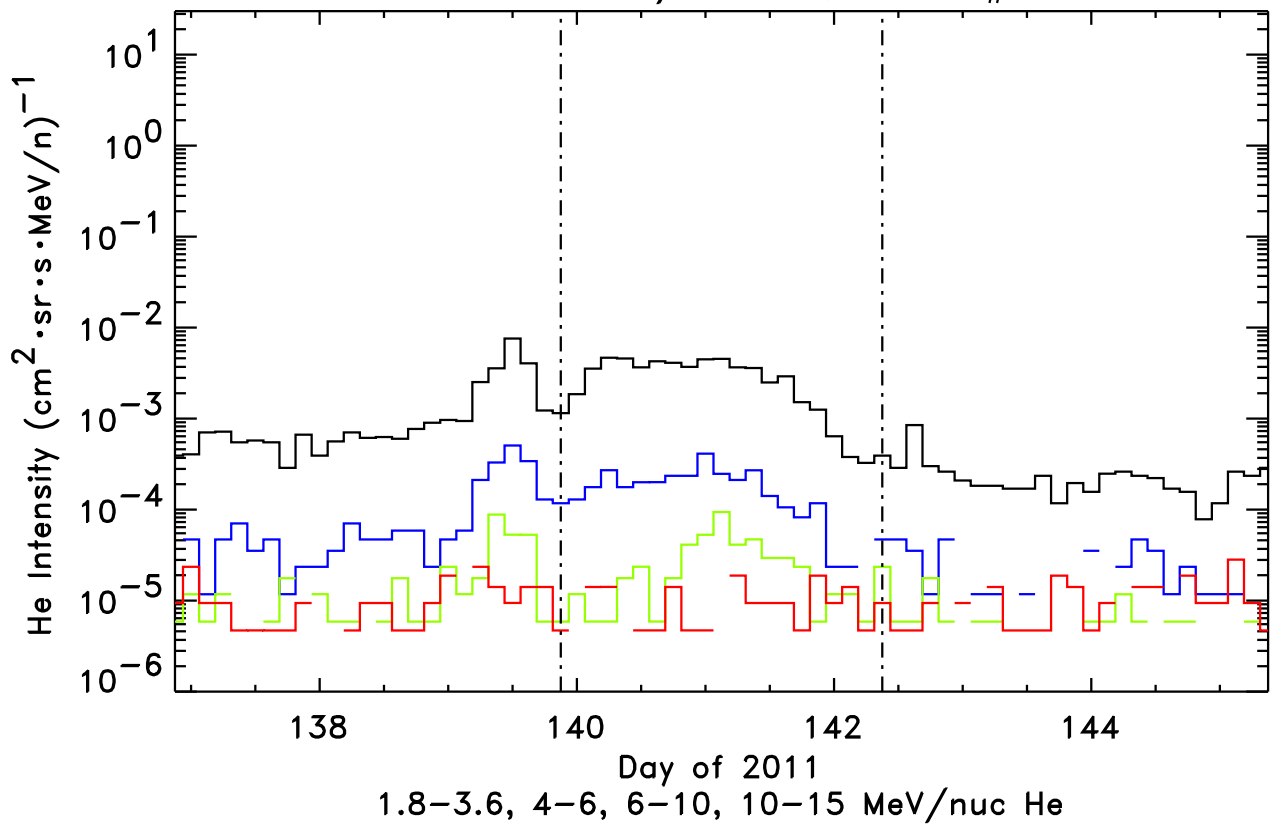


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

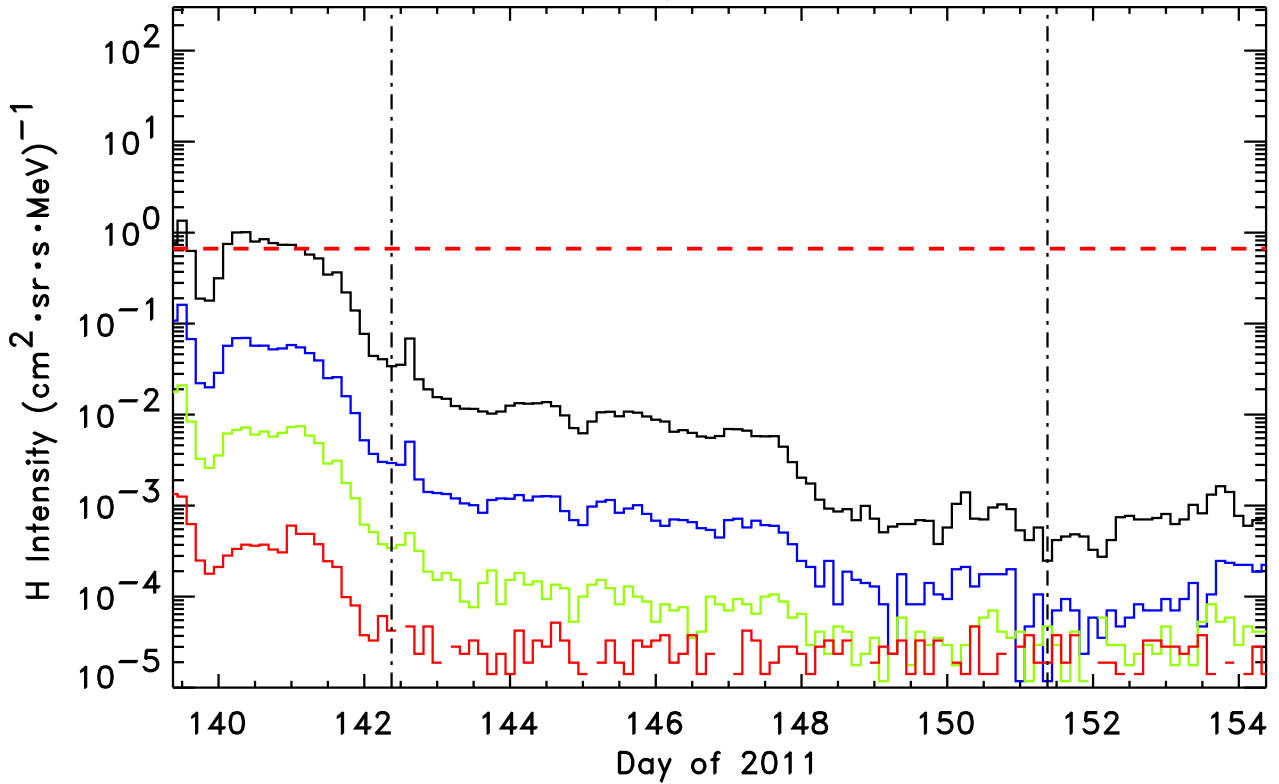
STEREO-Ahead/LET H, Event #206



STEREO-Ahead/LET He, Event #206

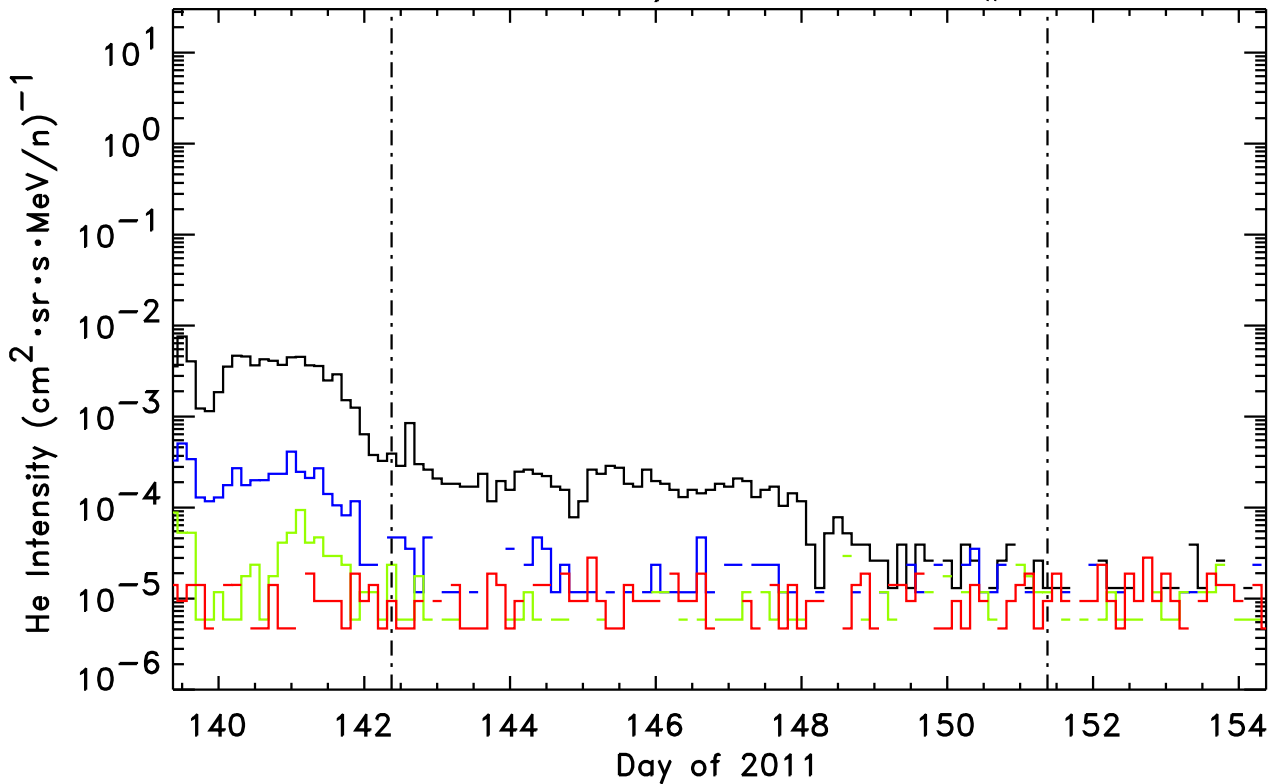


STEREO-Ahead/LET H, Event #207



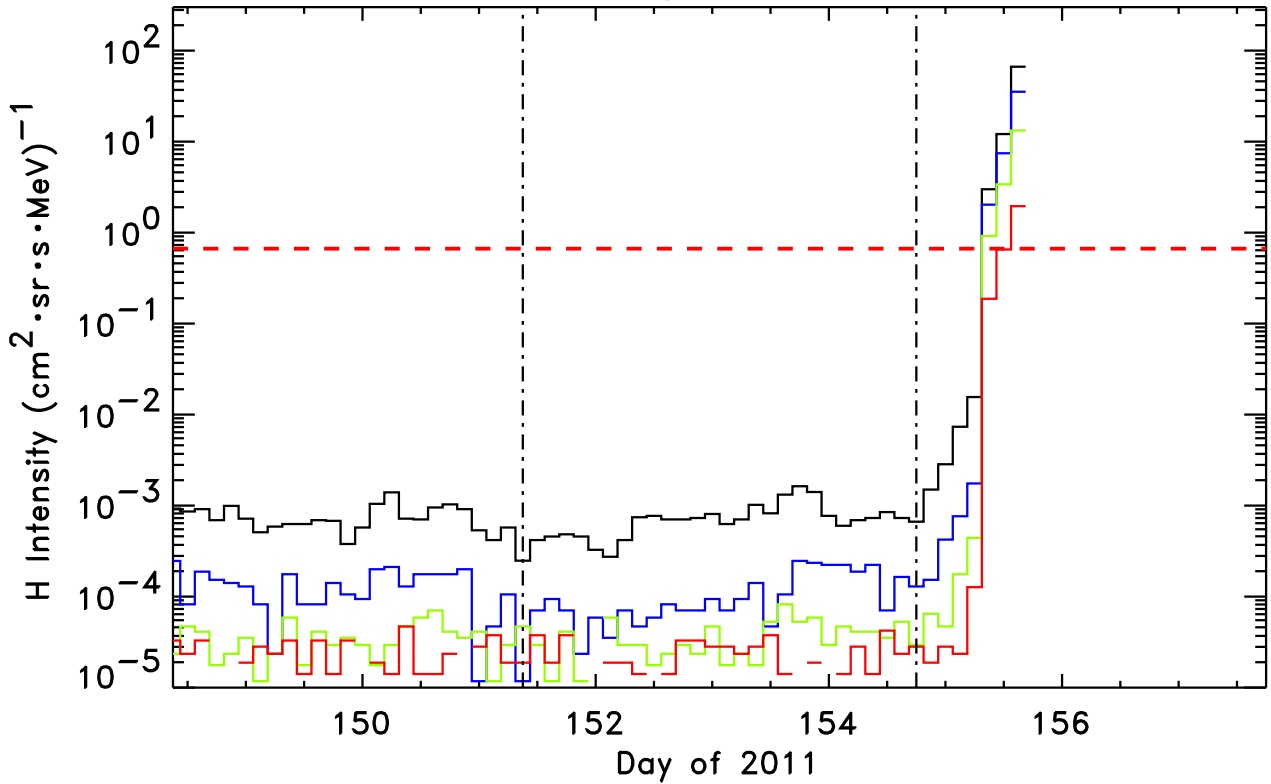
1.8-3.6, 4-6, 6-10, 10-15 MeV H

STEREO-Ahead/LET He, Event #207

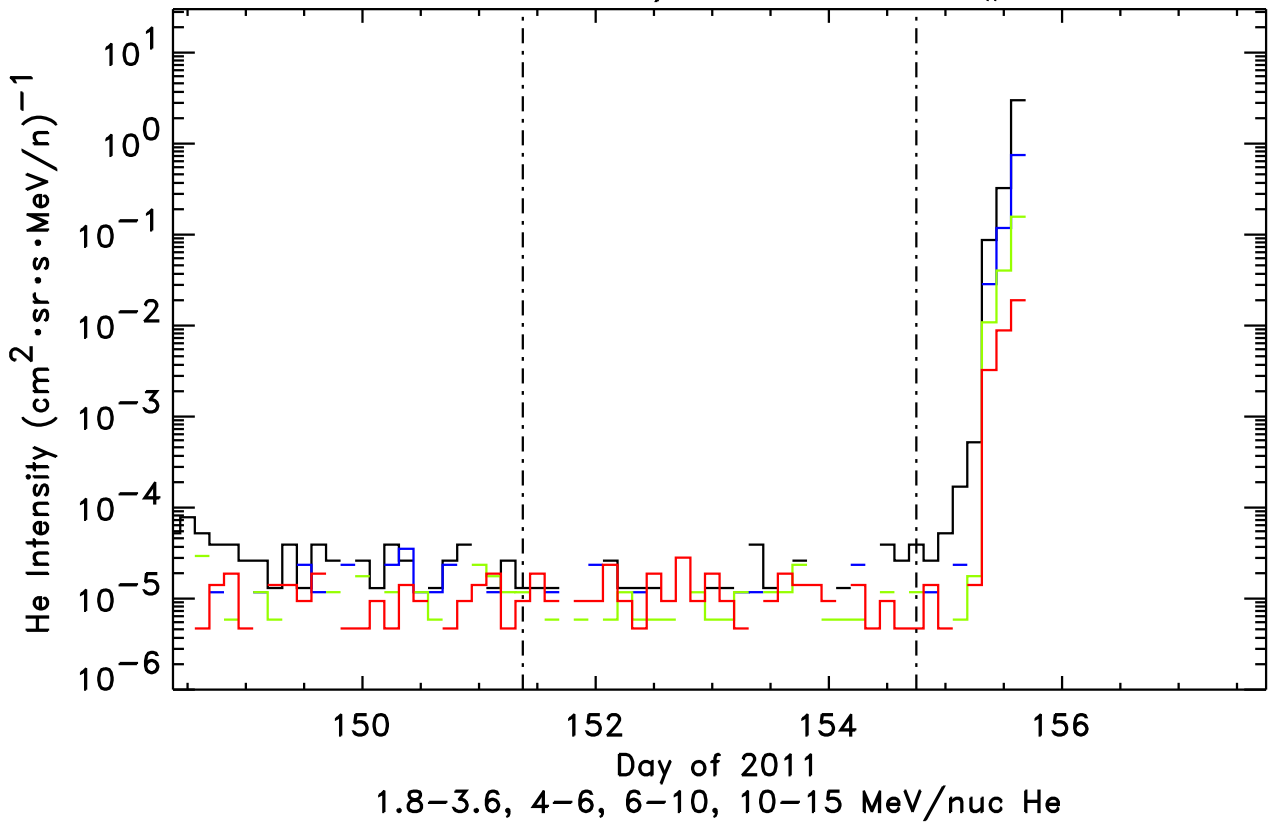


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

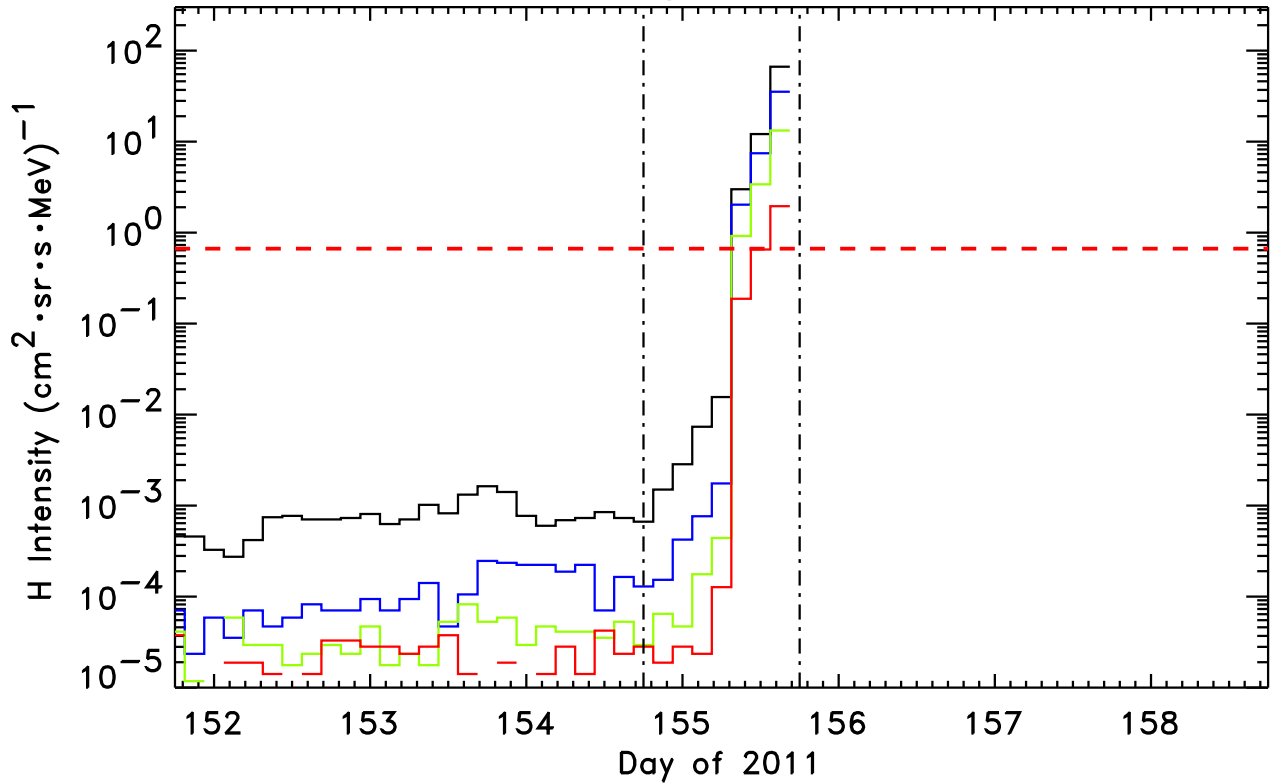
STEREO-Ahead/LET H, Event #208



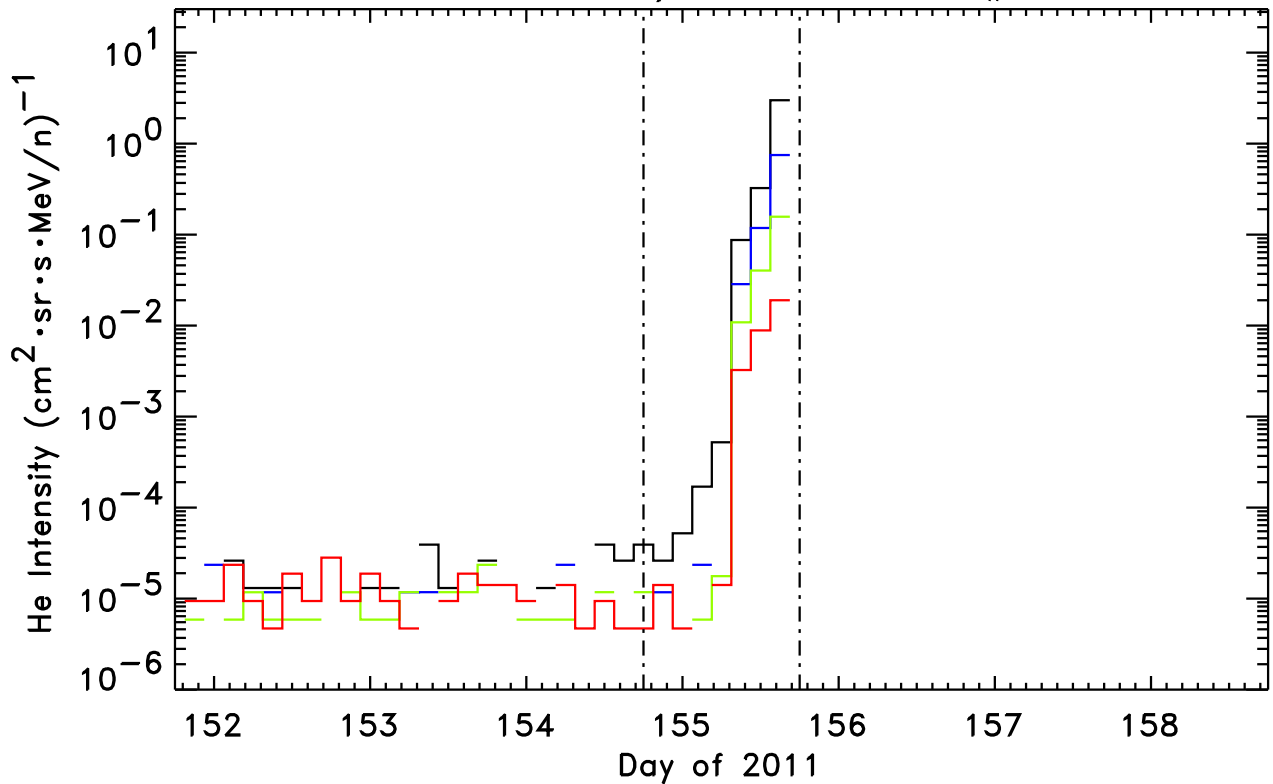
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #208



STEREO-Ahead/LET H, Event #209

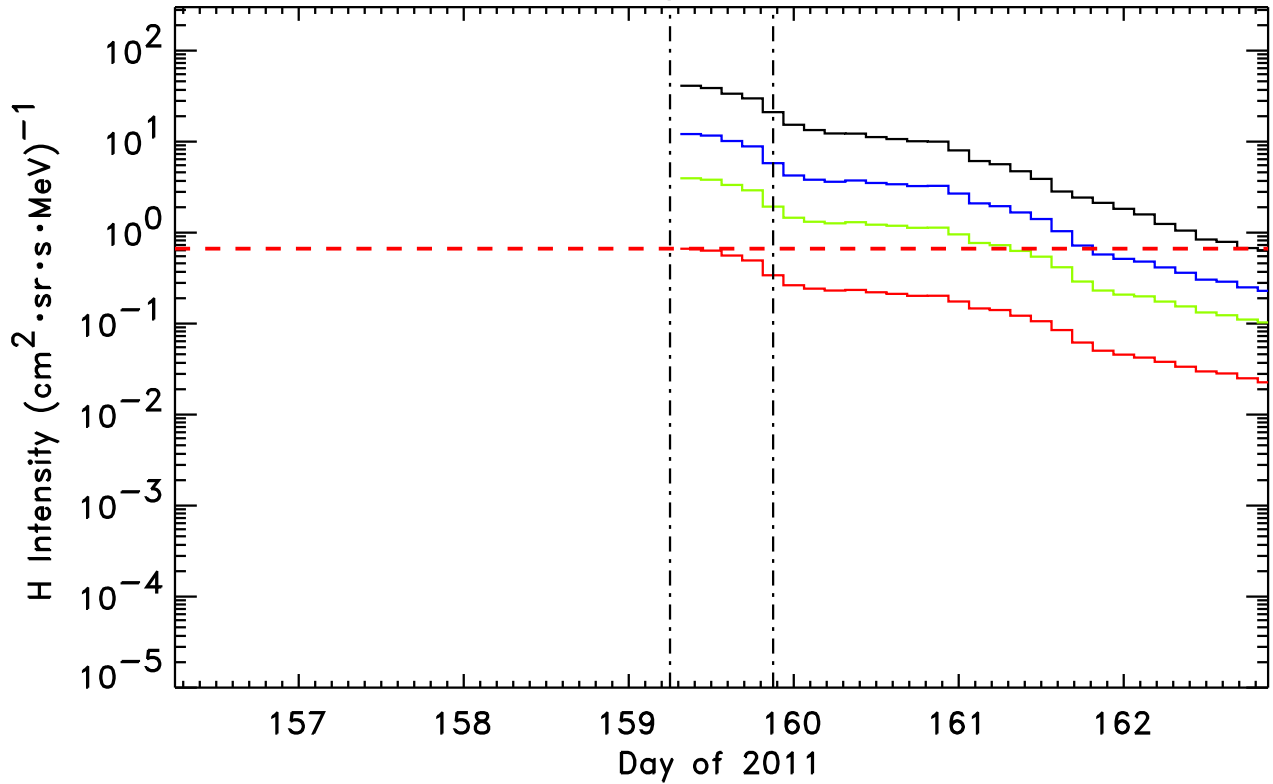


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #209

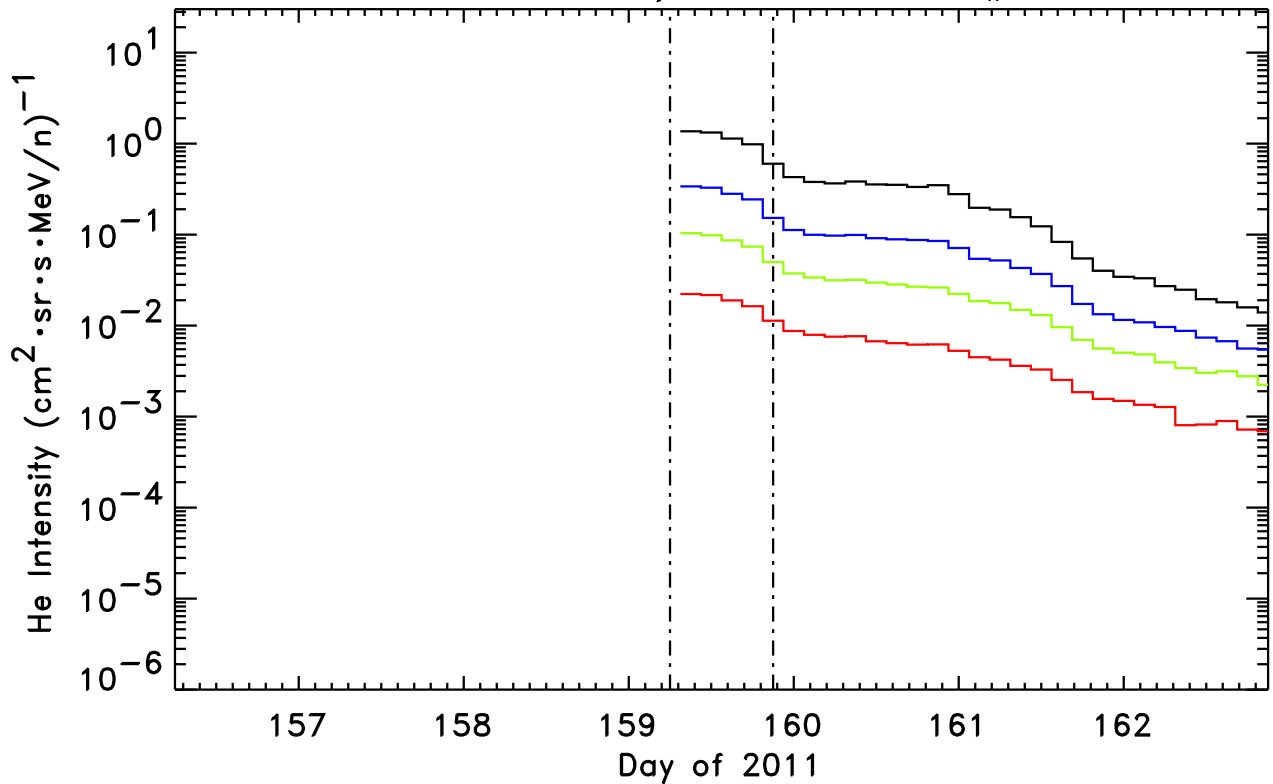


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Ahead/LET H, Event #210

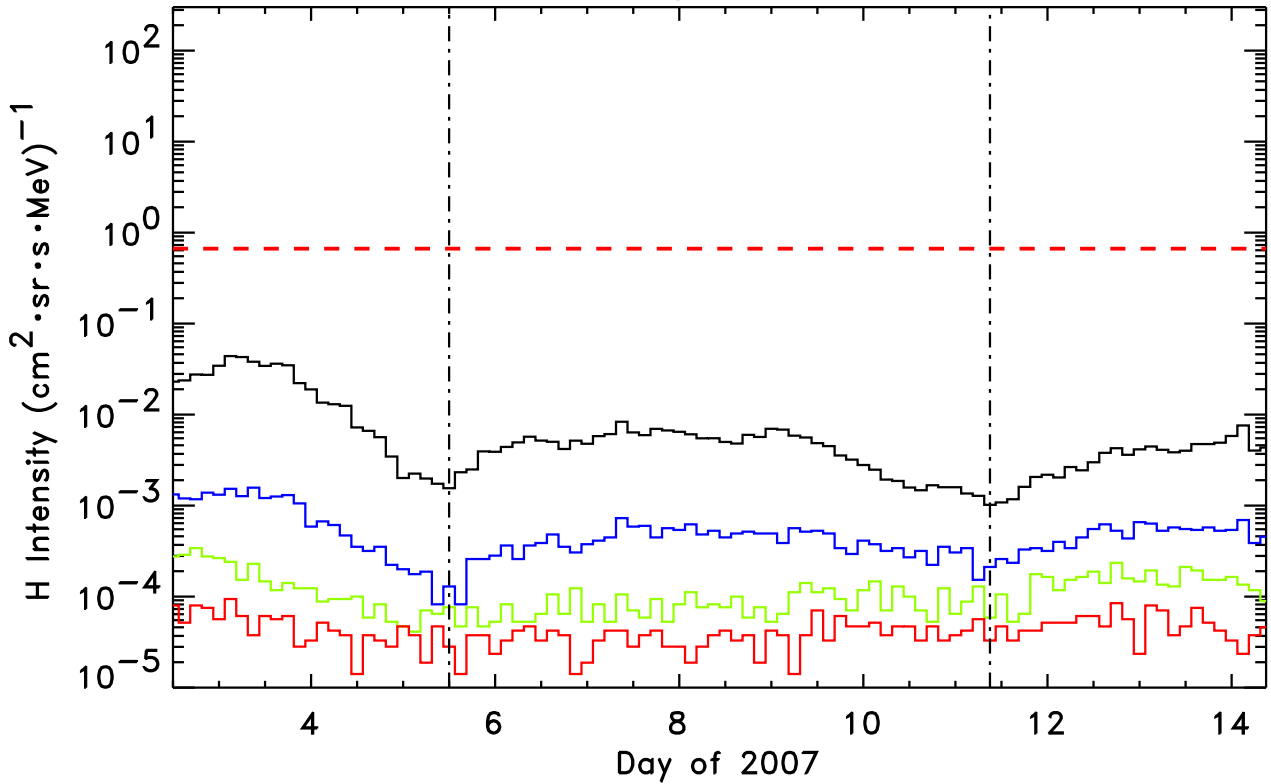


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Ahead/LET He, Event #210

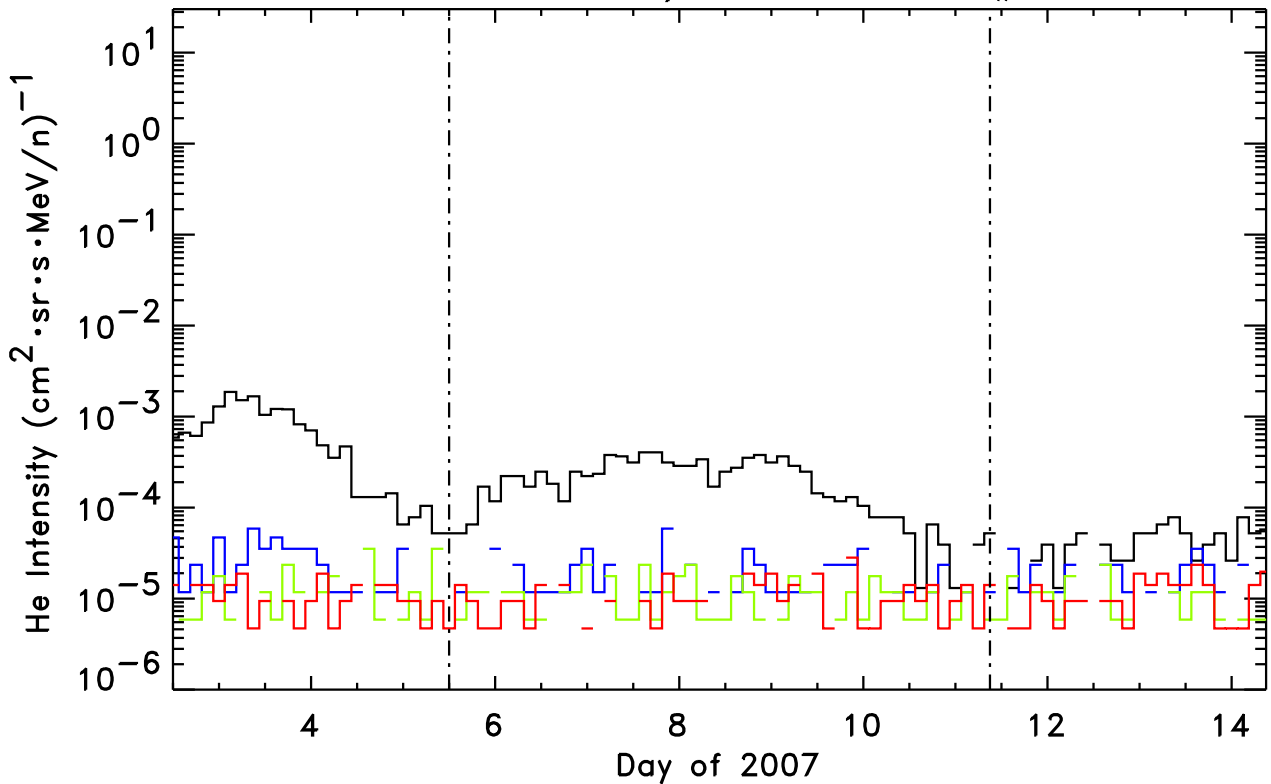


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 0

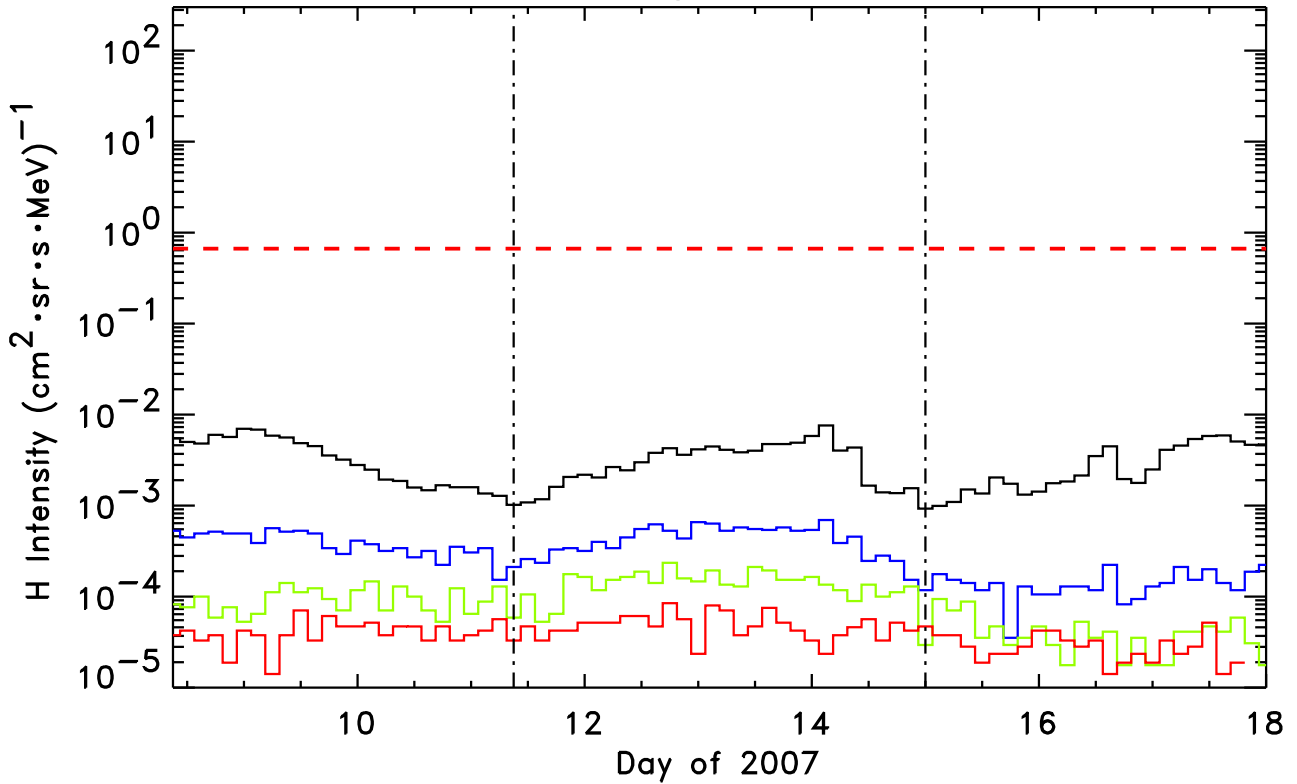


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 0

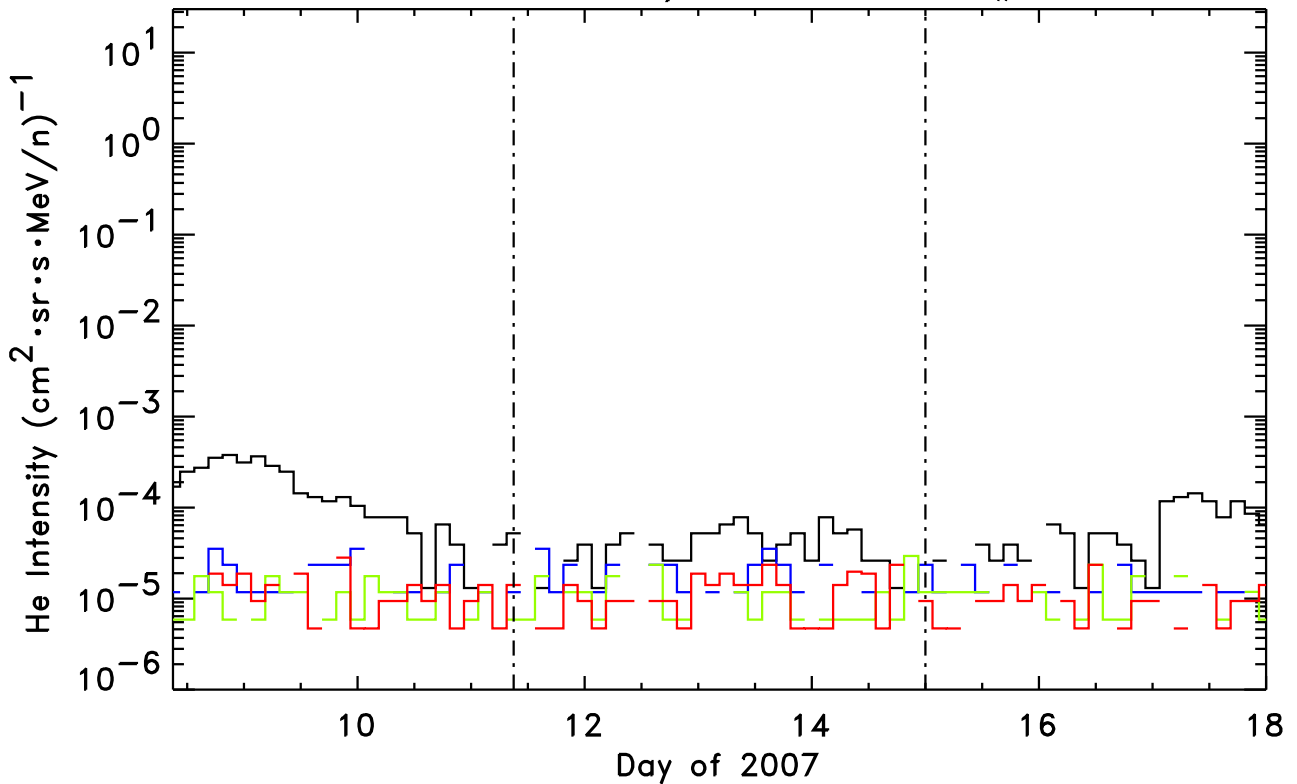


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 1

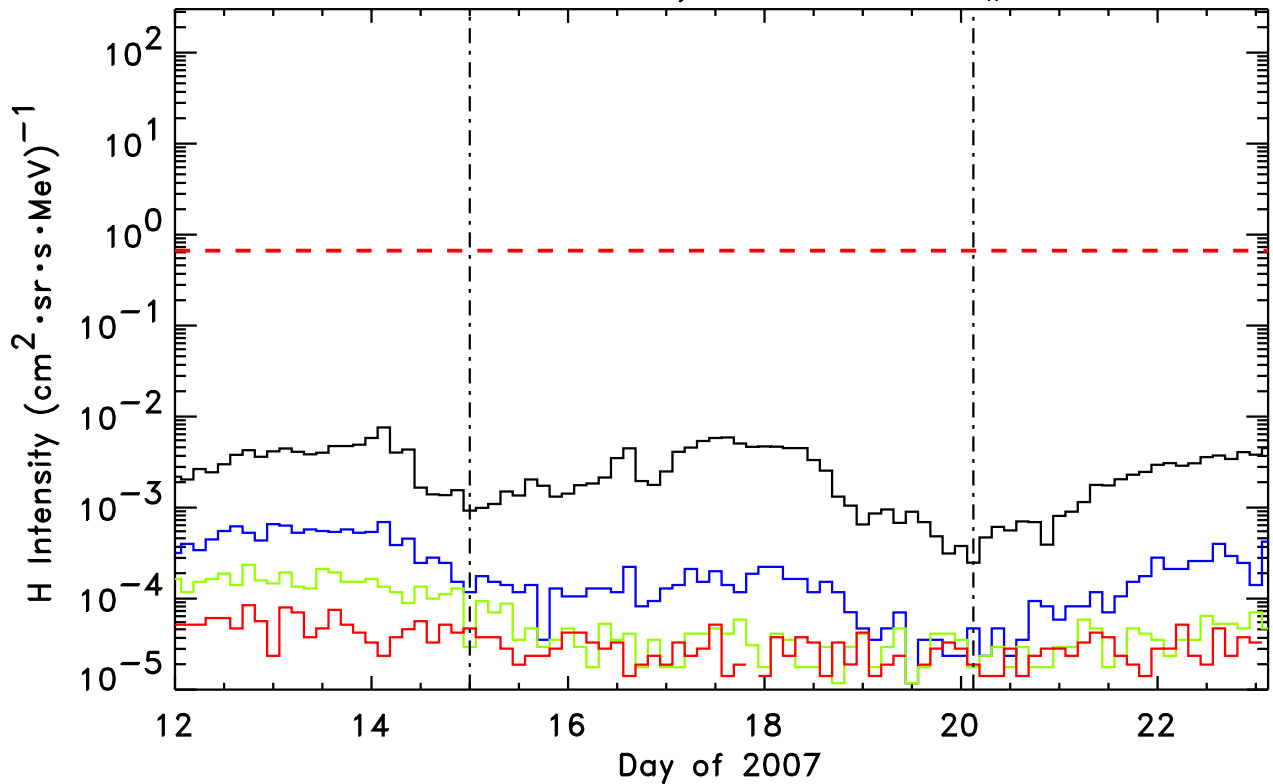


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 1

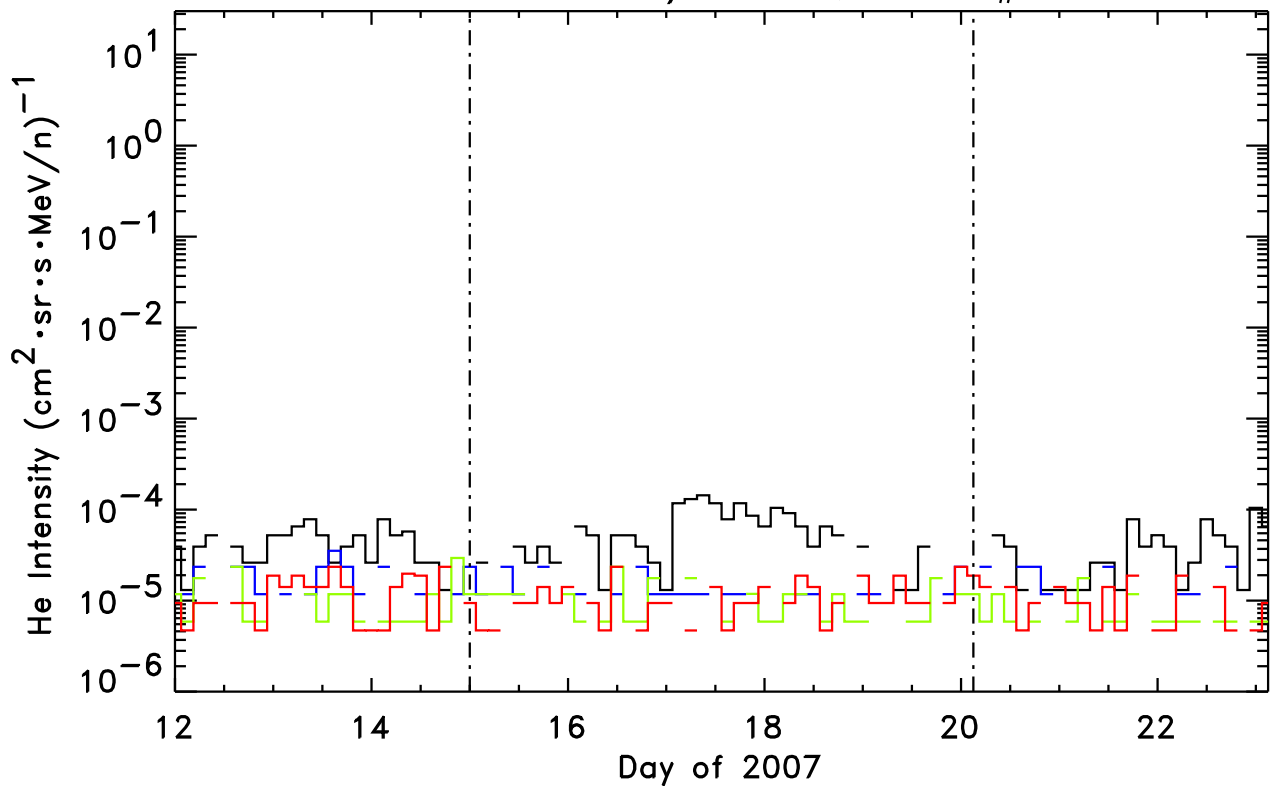


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 2

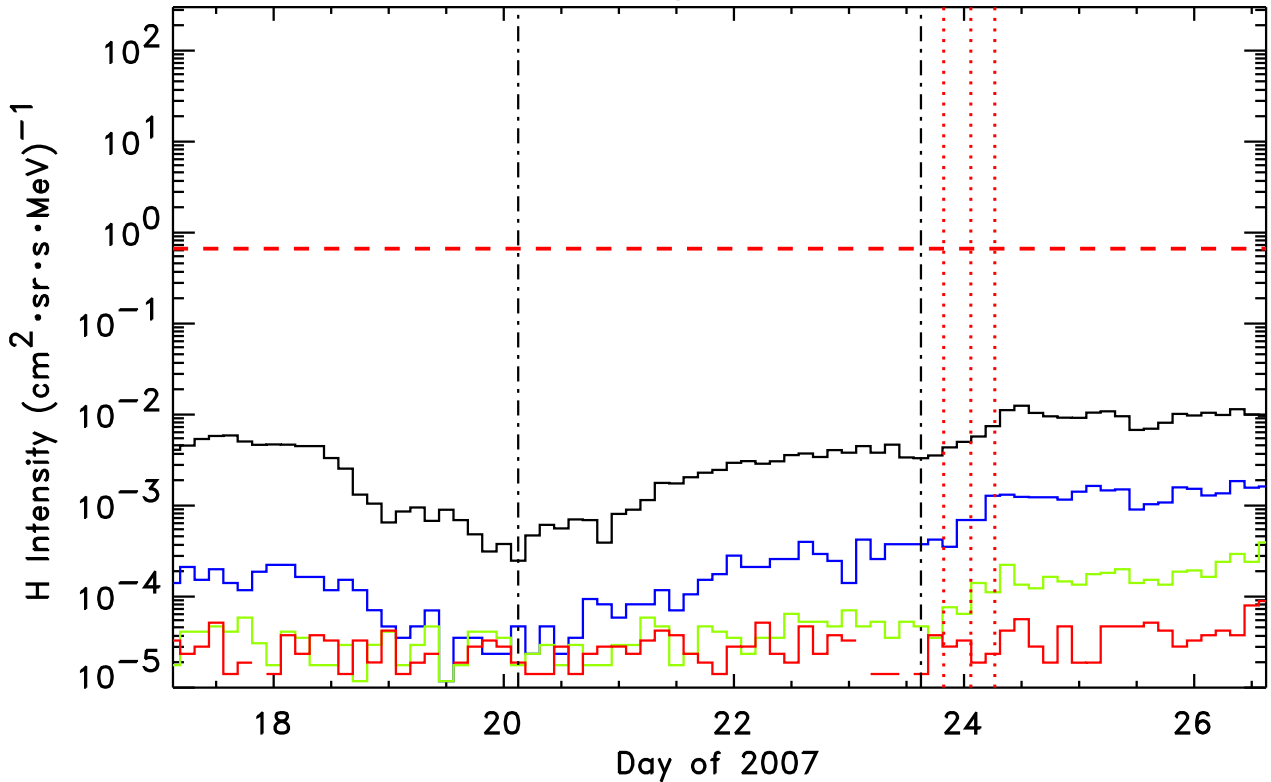


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 2

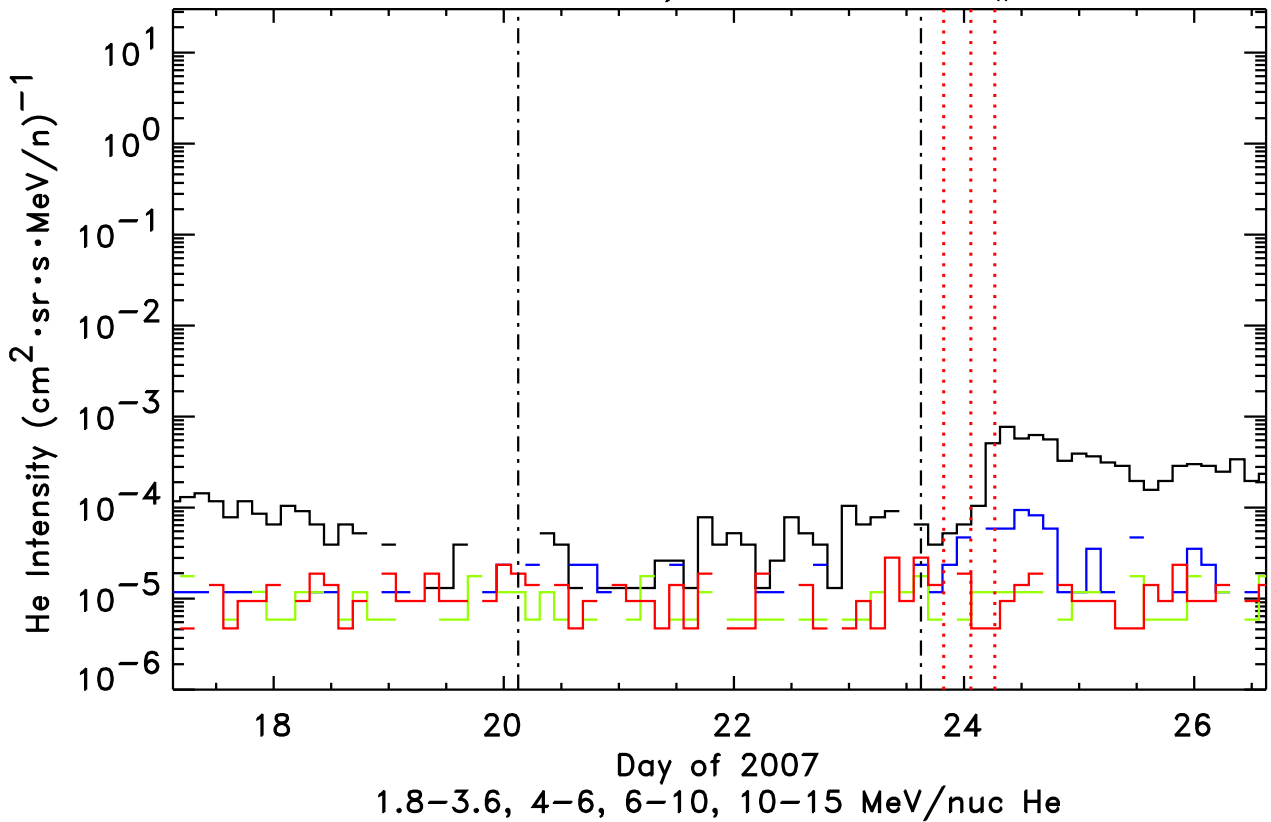


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

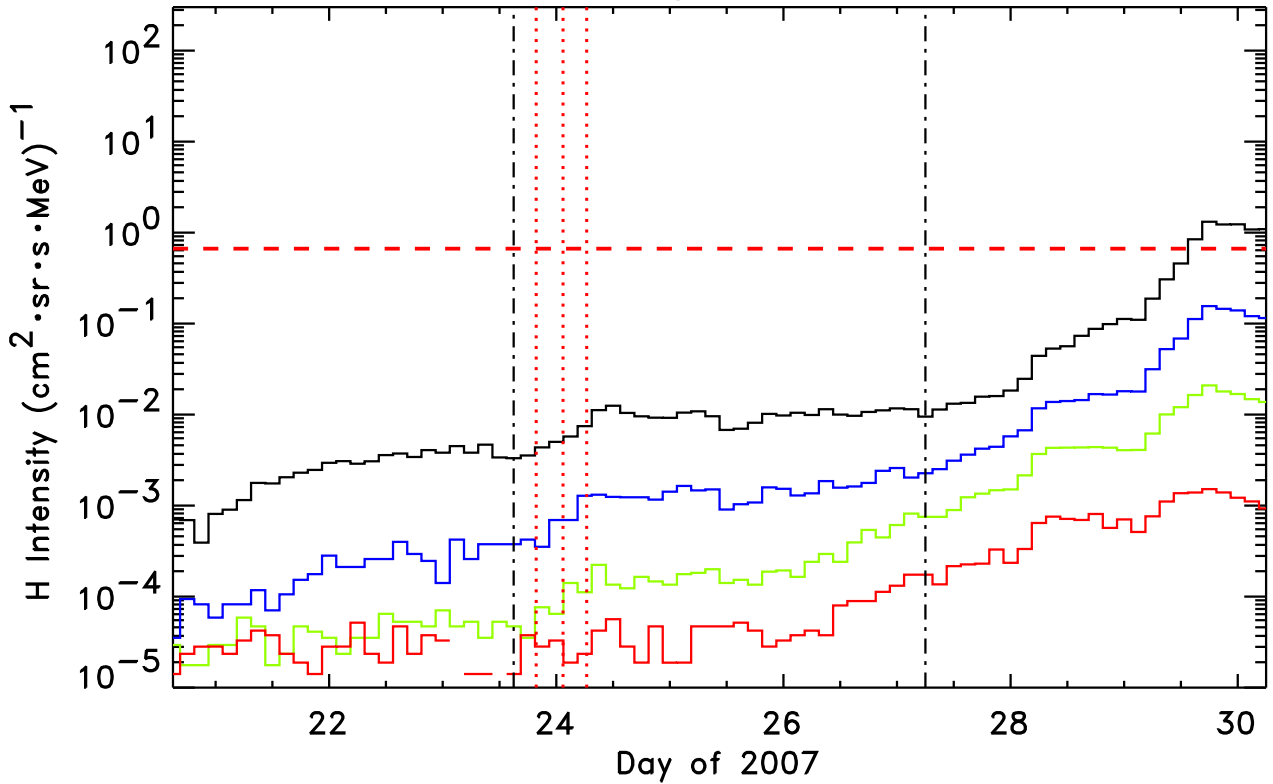
STEREO-Behind/LET H, Event # 3



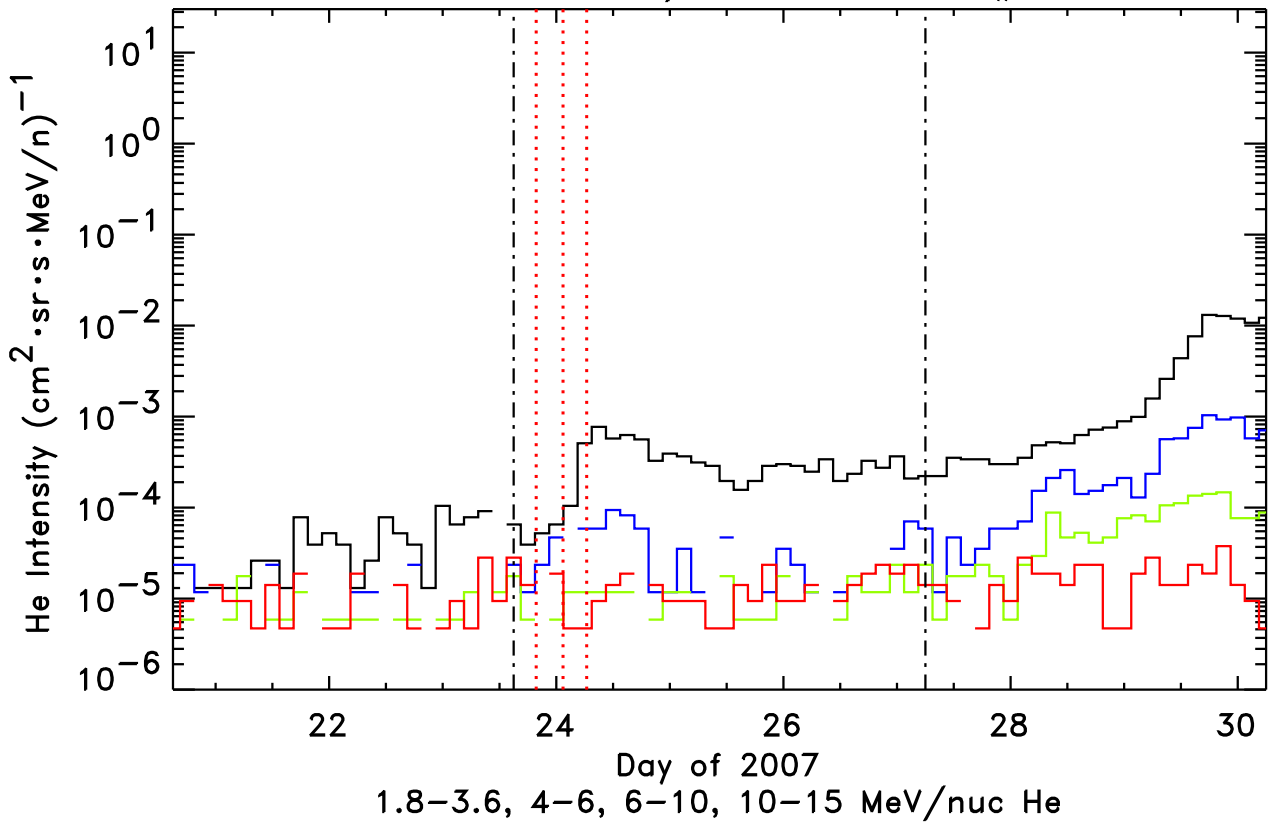
STEREO-Behind/LET He, Event # 3



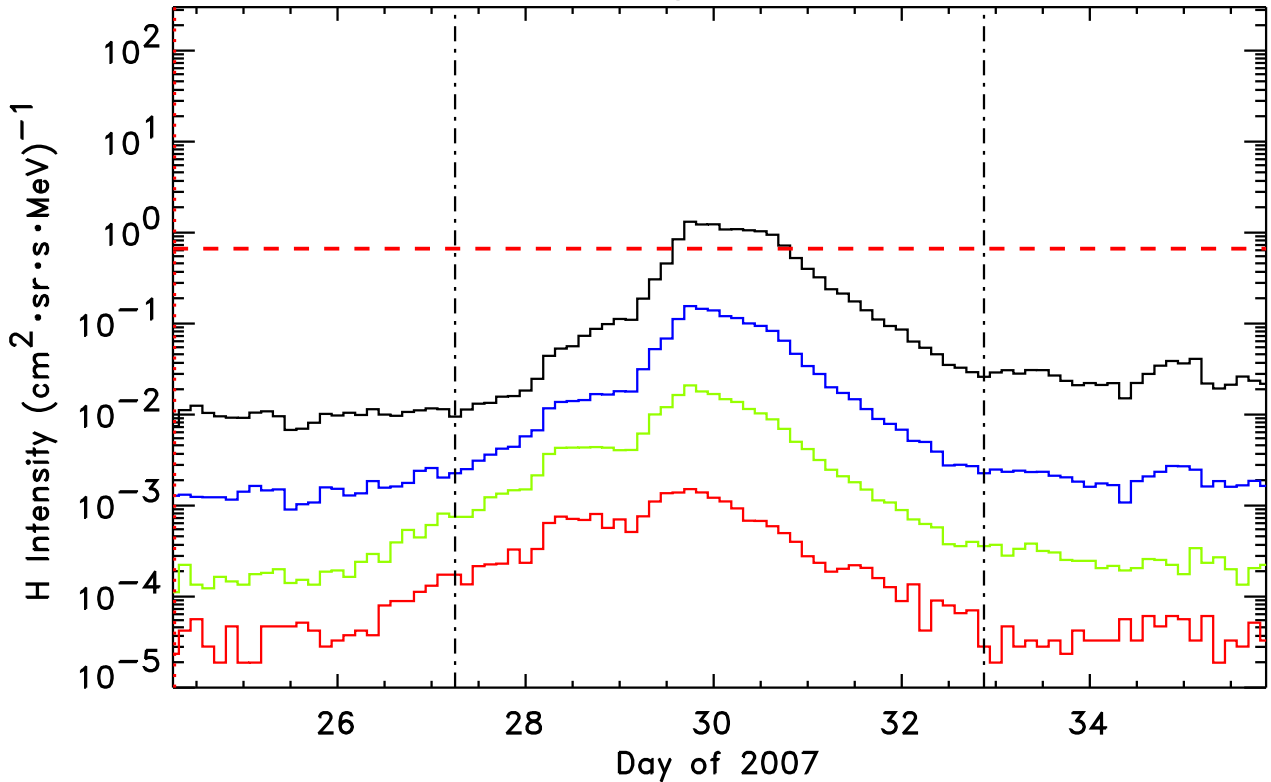
STEREO-Behind/LET H, Event # 4



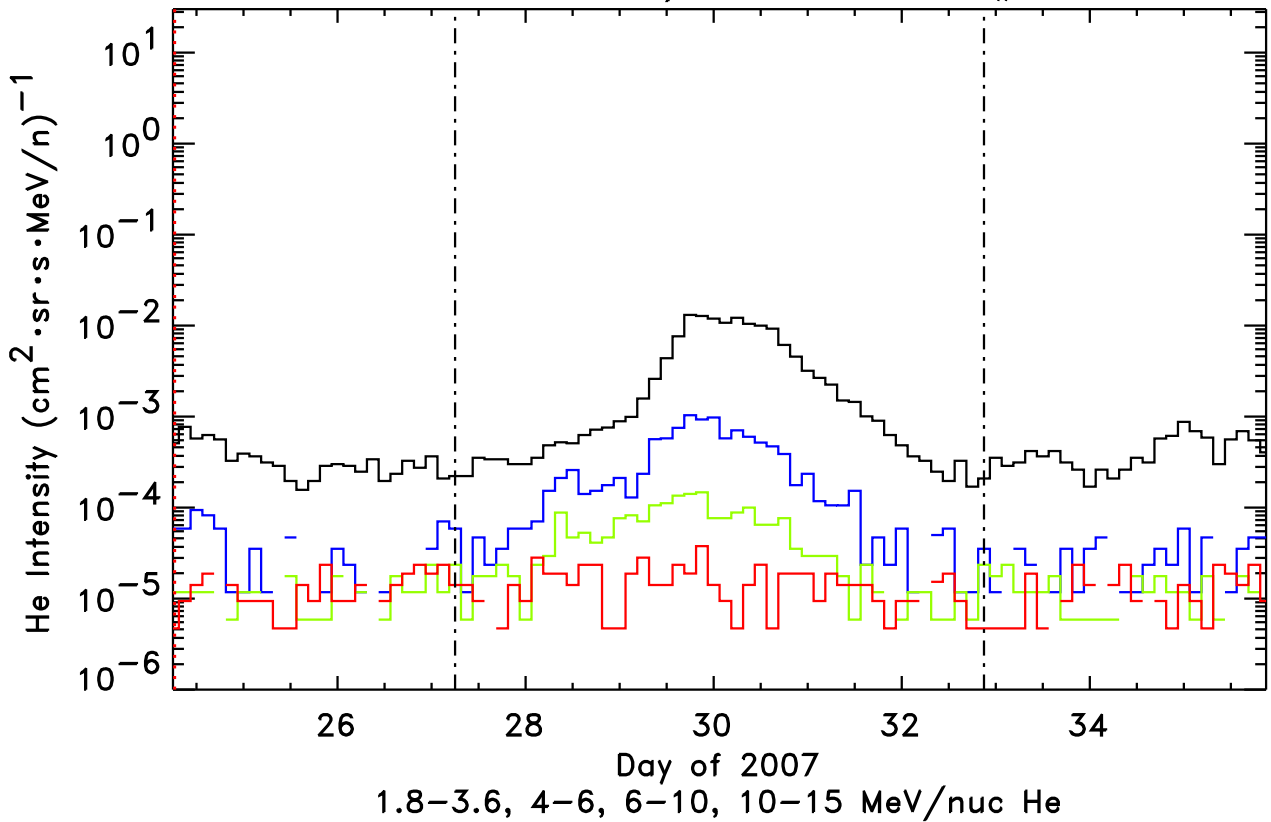
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 4



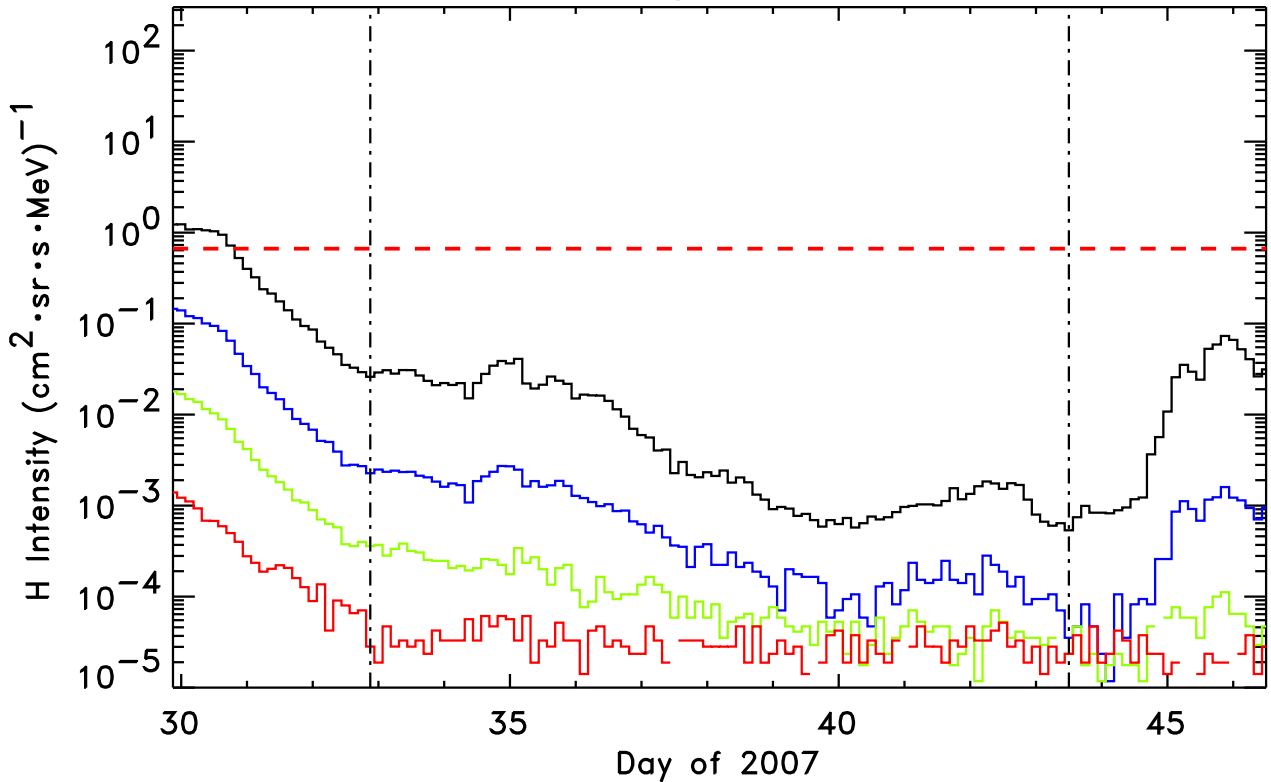
STEREO-Behind/LET H, Event # 5



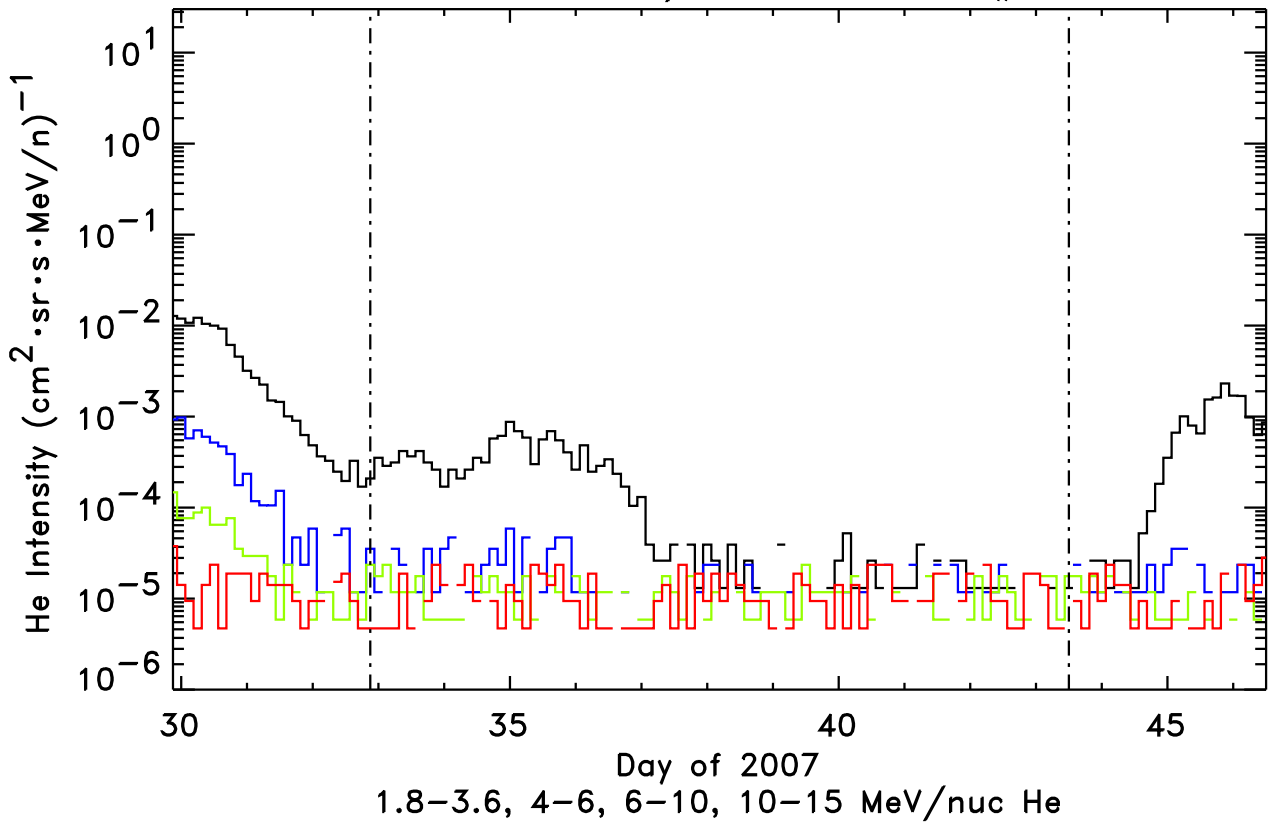
STEREO-Behind/LET He, Event # 5



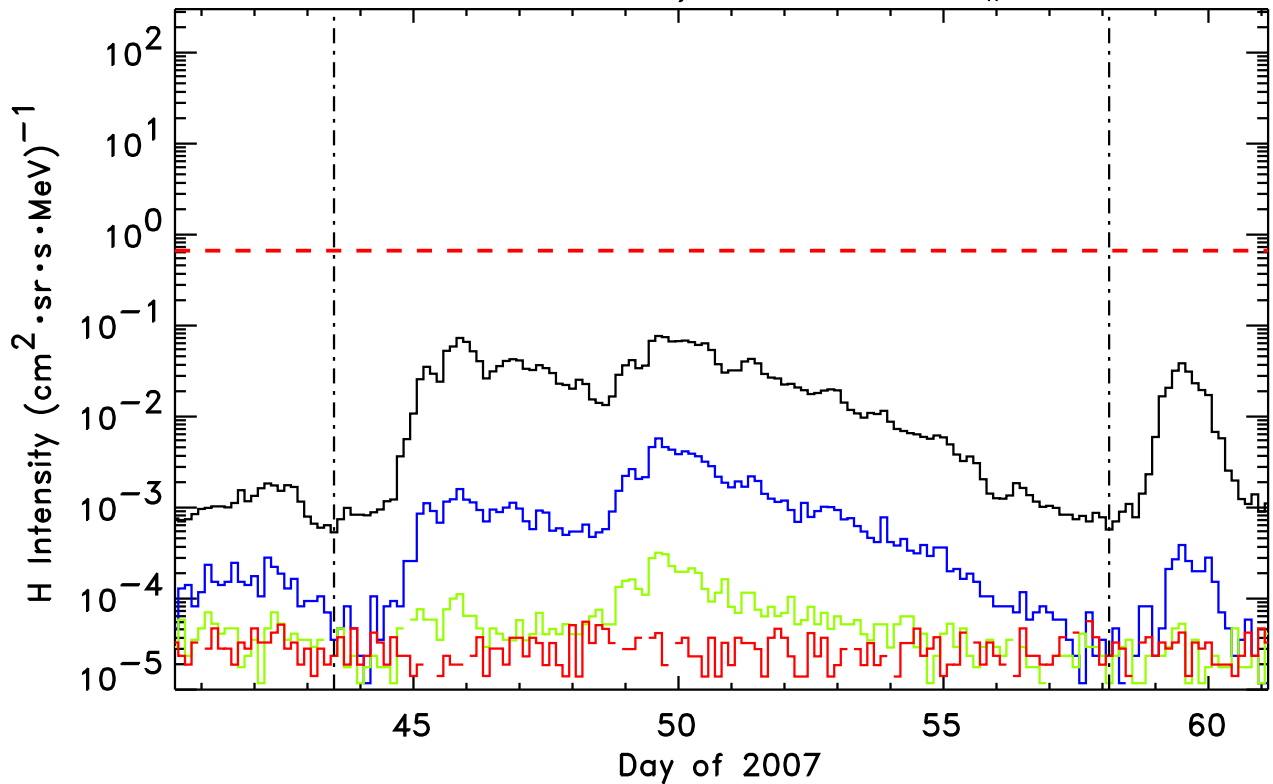
STEREO-Behind/LET H, Event # 6



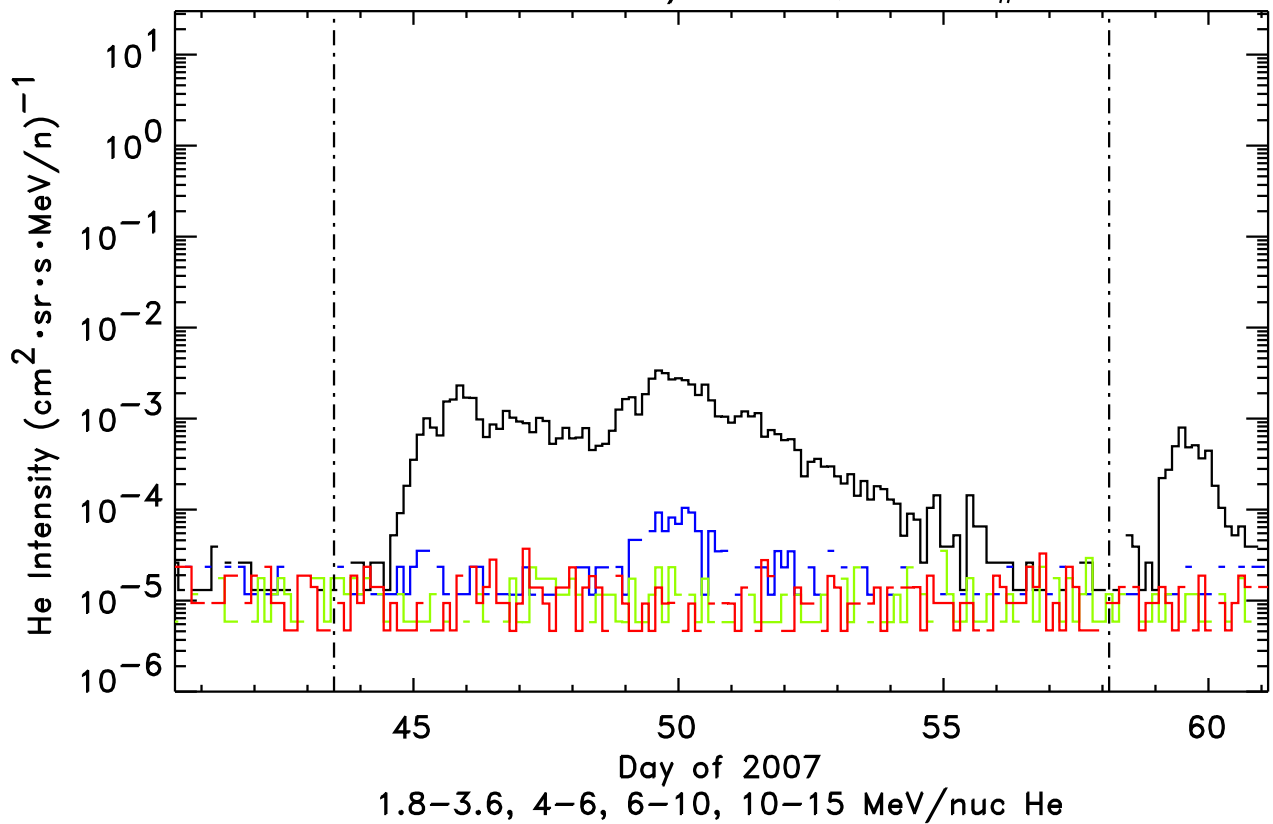
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 6



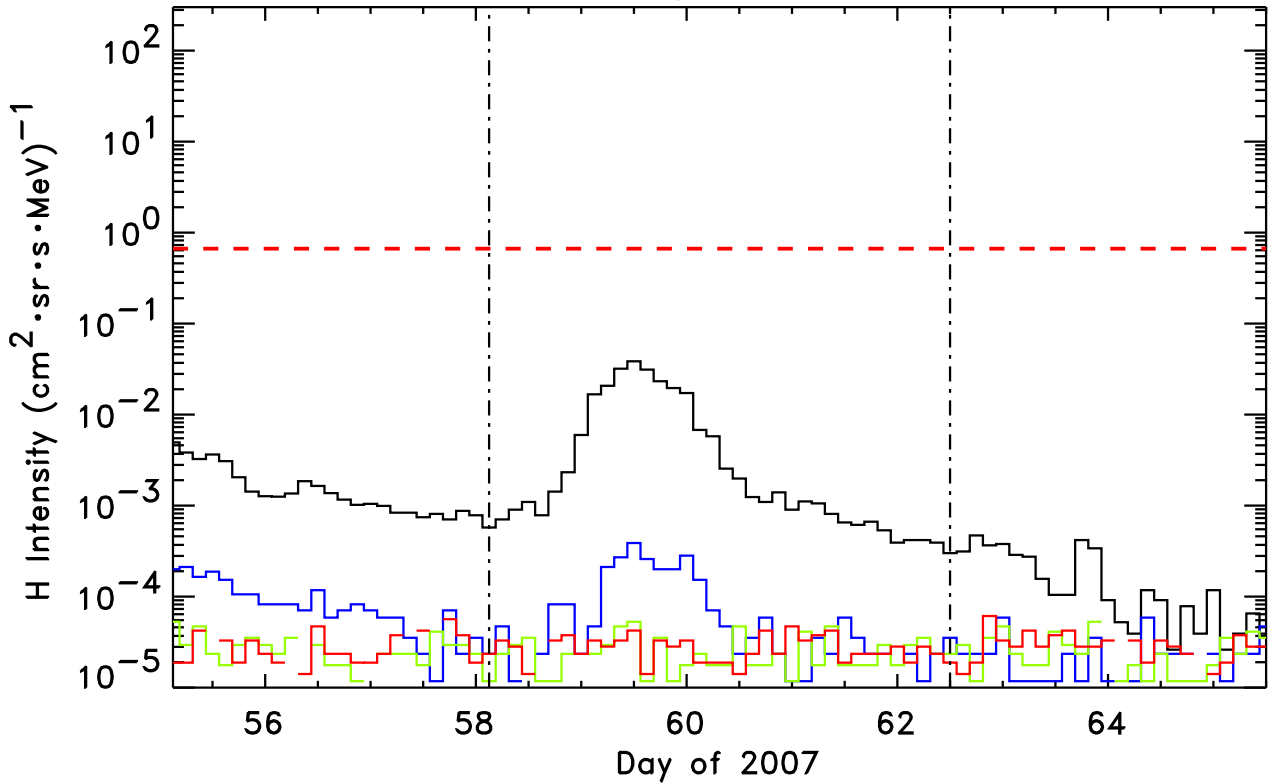
STEREO-Behind/LET H, Event # 7



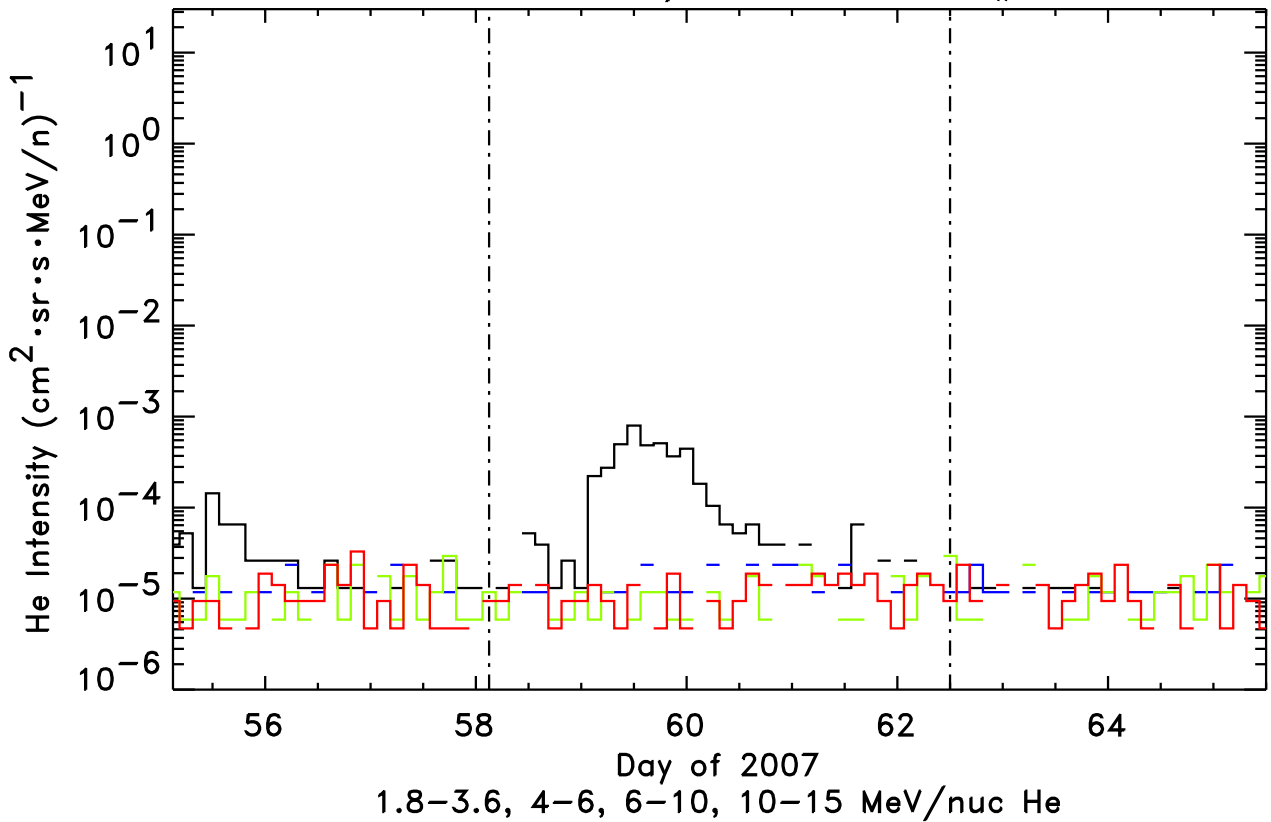
STEREO-Behind/LET He, Event # 7



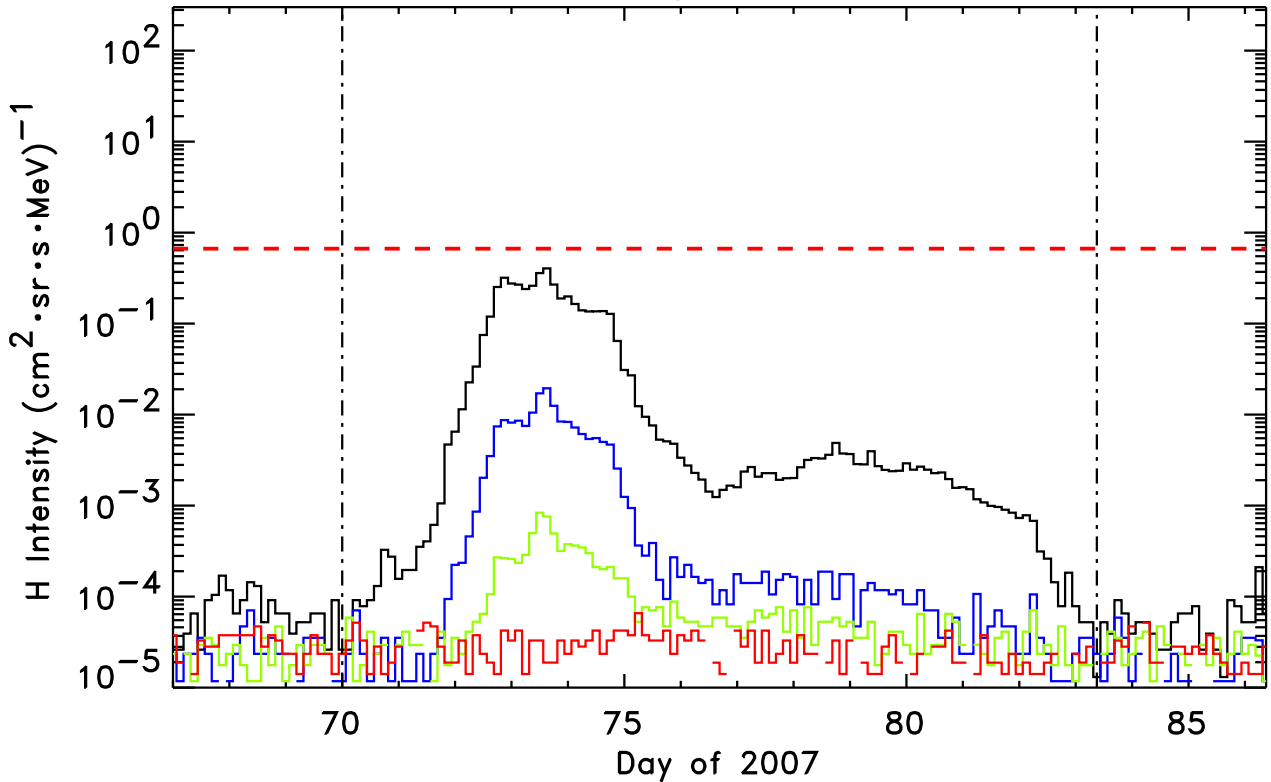
STEREO-Behind/LET H, Event # 8



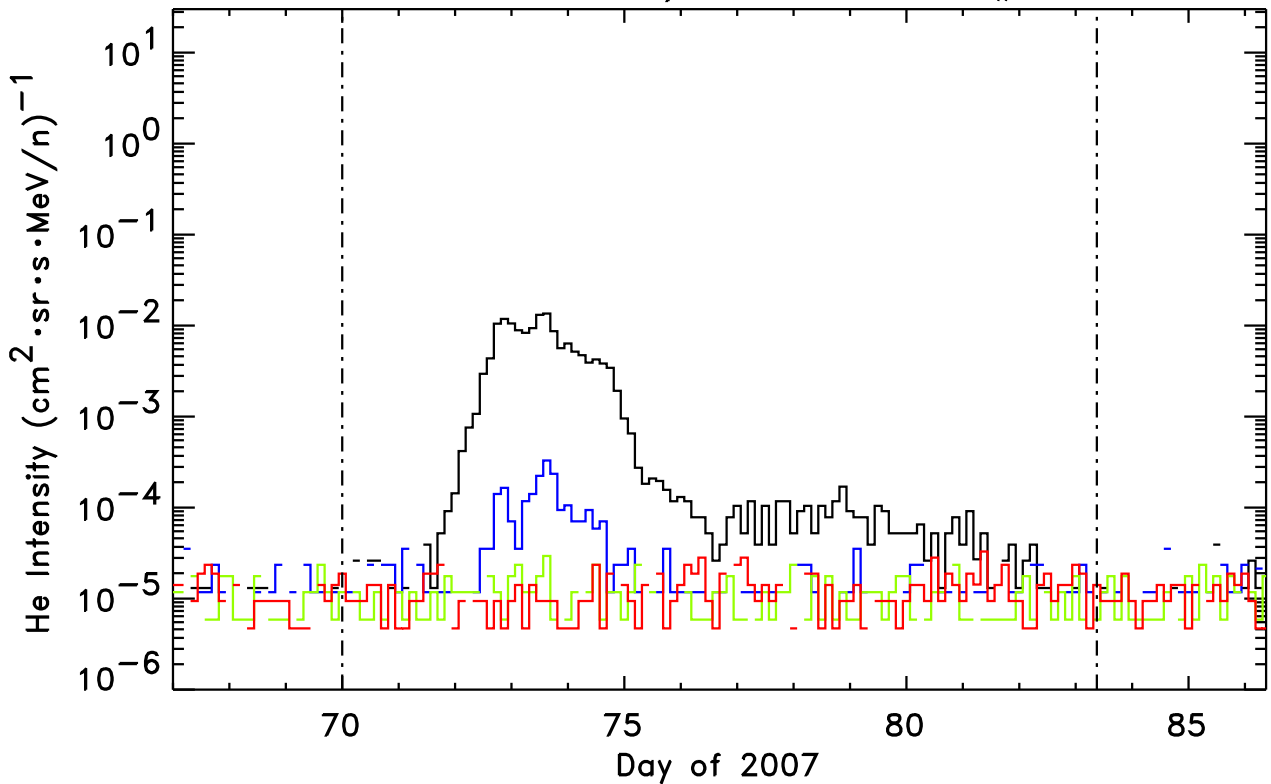
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 8



STEREO-Behind/LET H, Event # 9

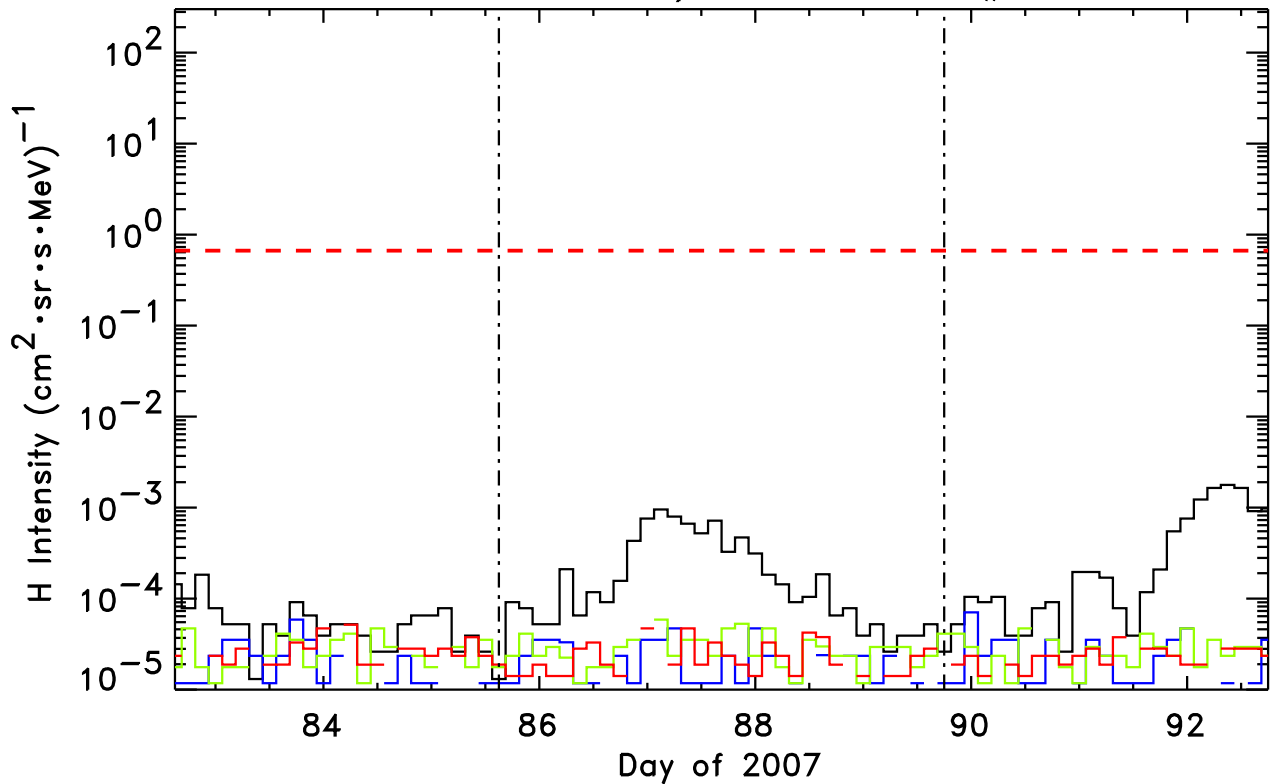


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 9

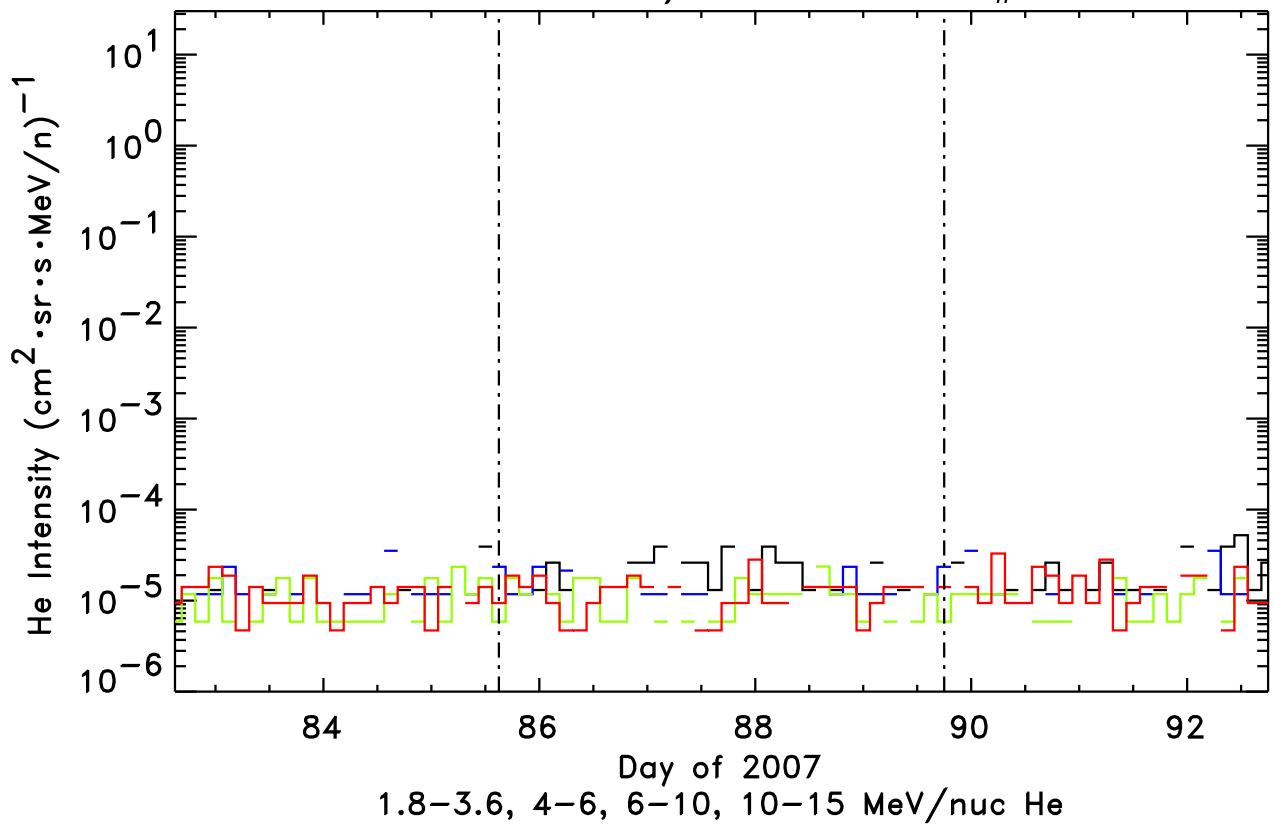


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

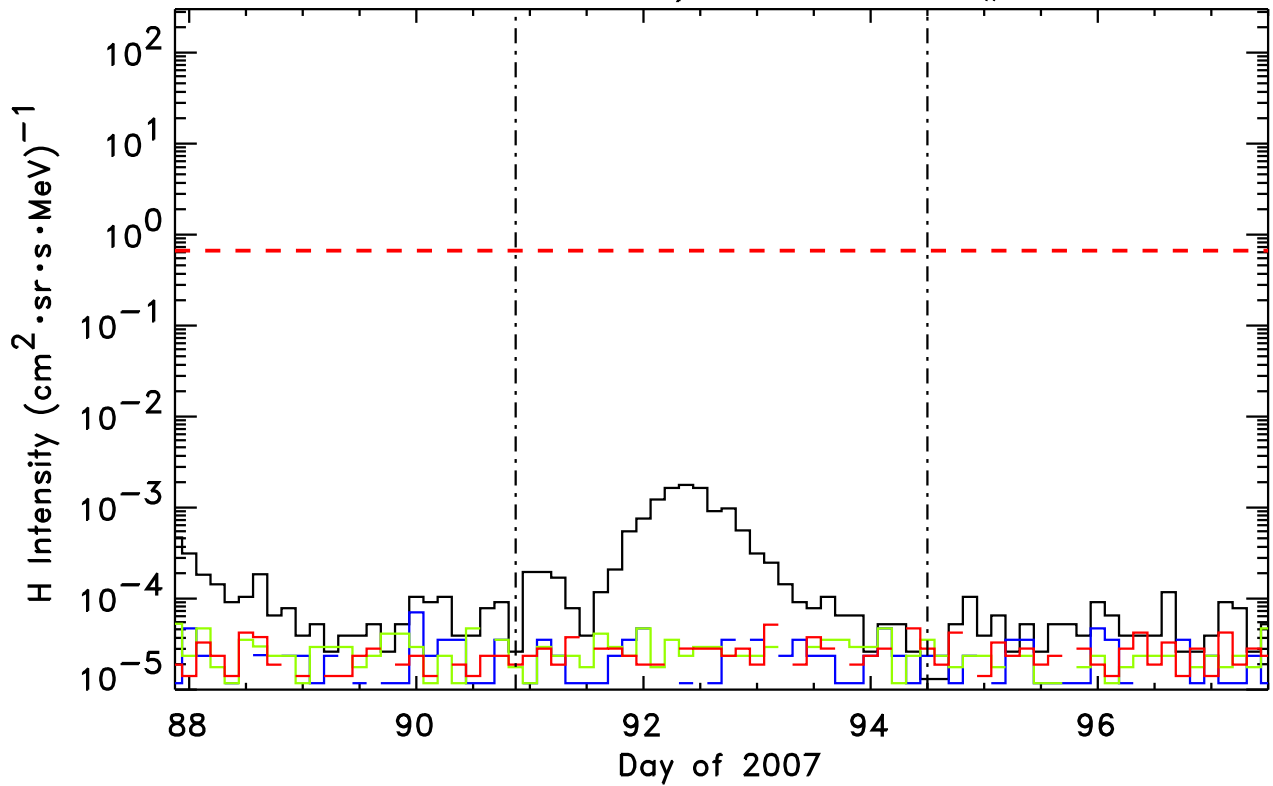
STEREO-Behind/LET H, Event # 10



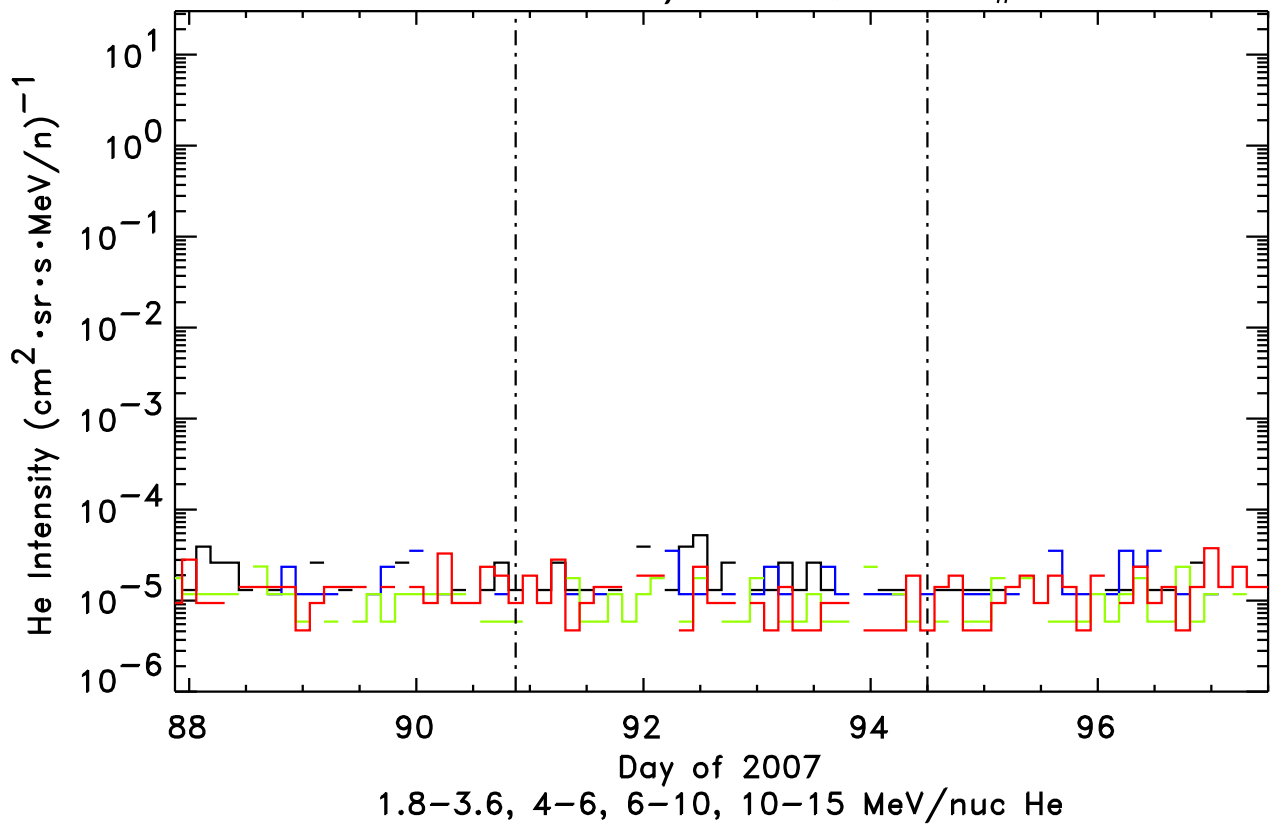
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 10



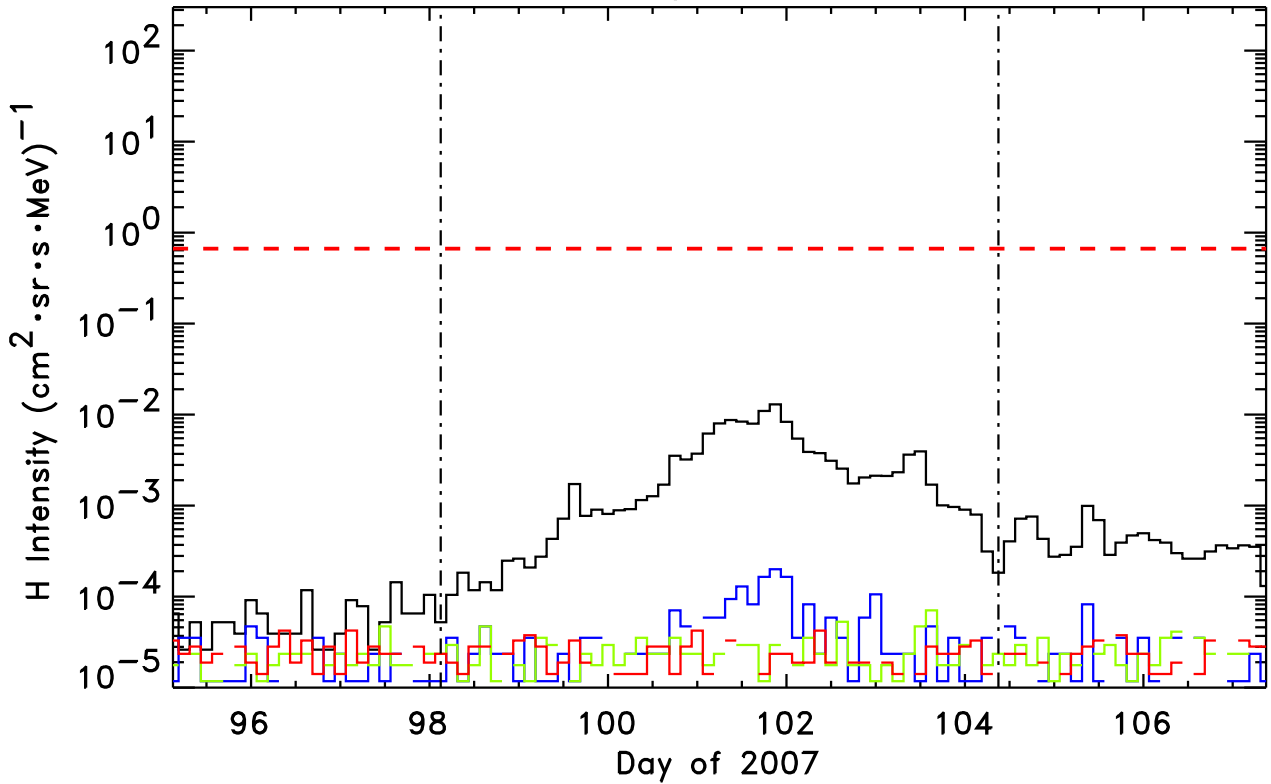
STEREO-Behind/LET H, Event # 11



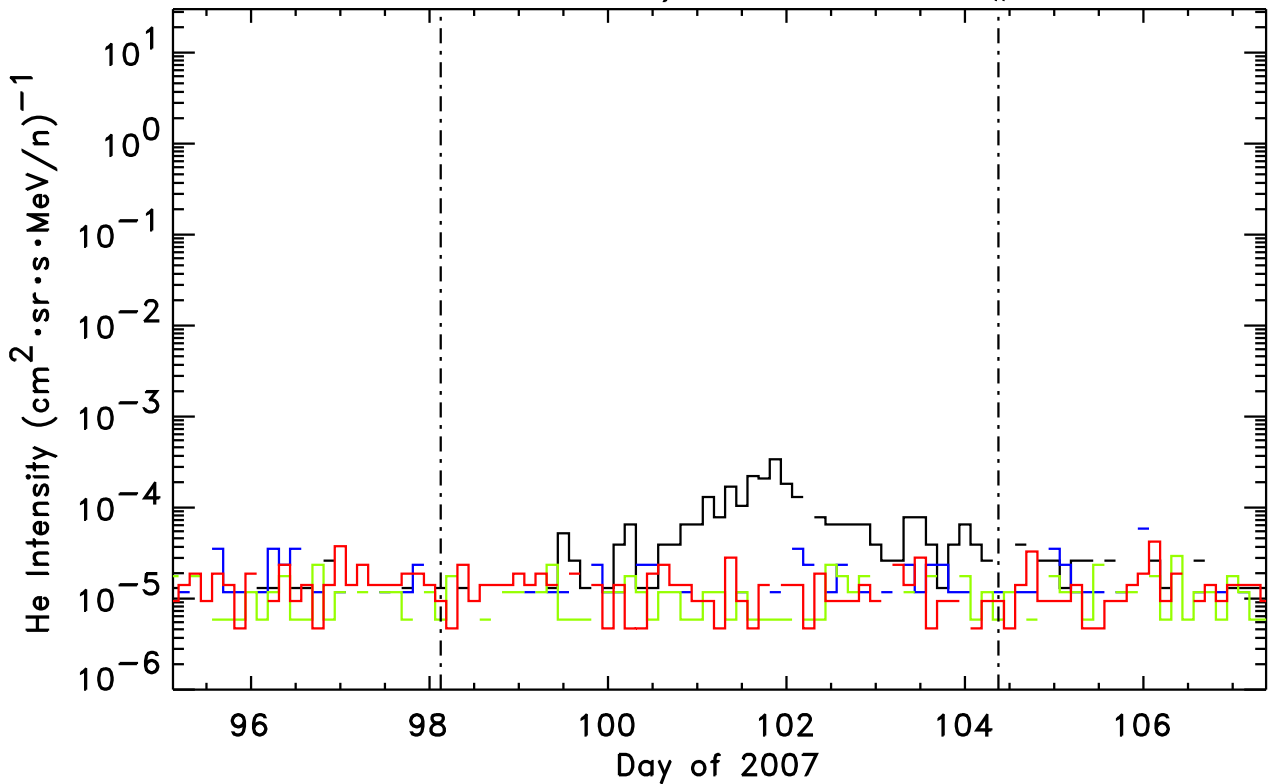
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 11



STEREO-Behind/LET H, Event # 12

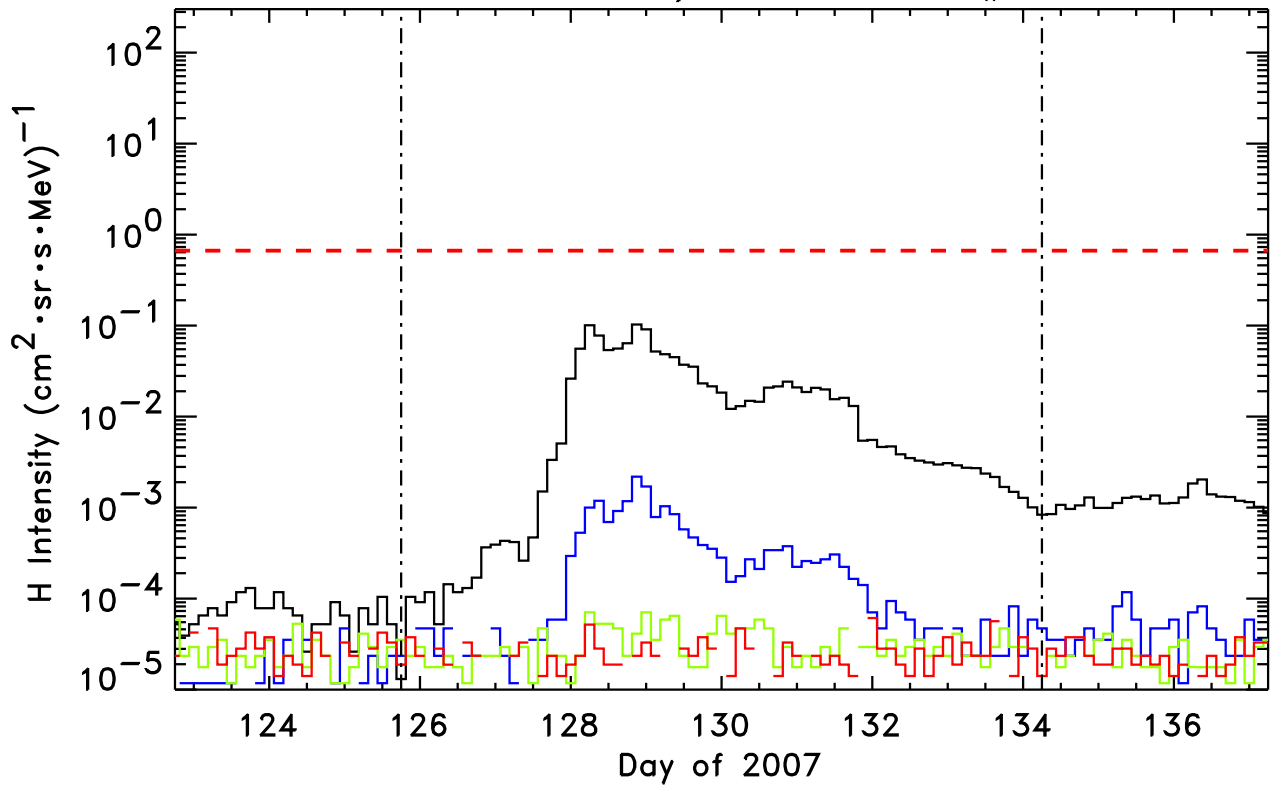


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 12

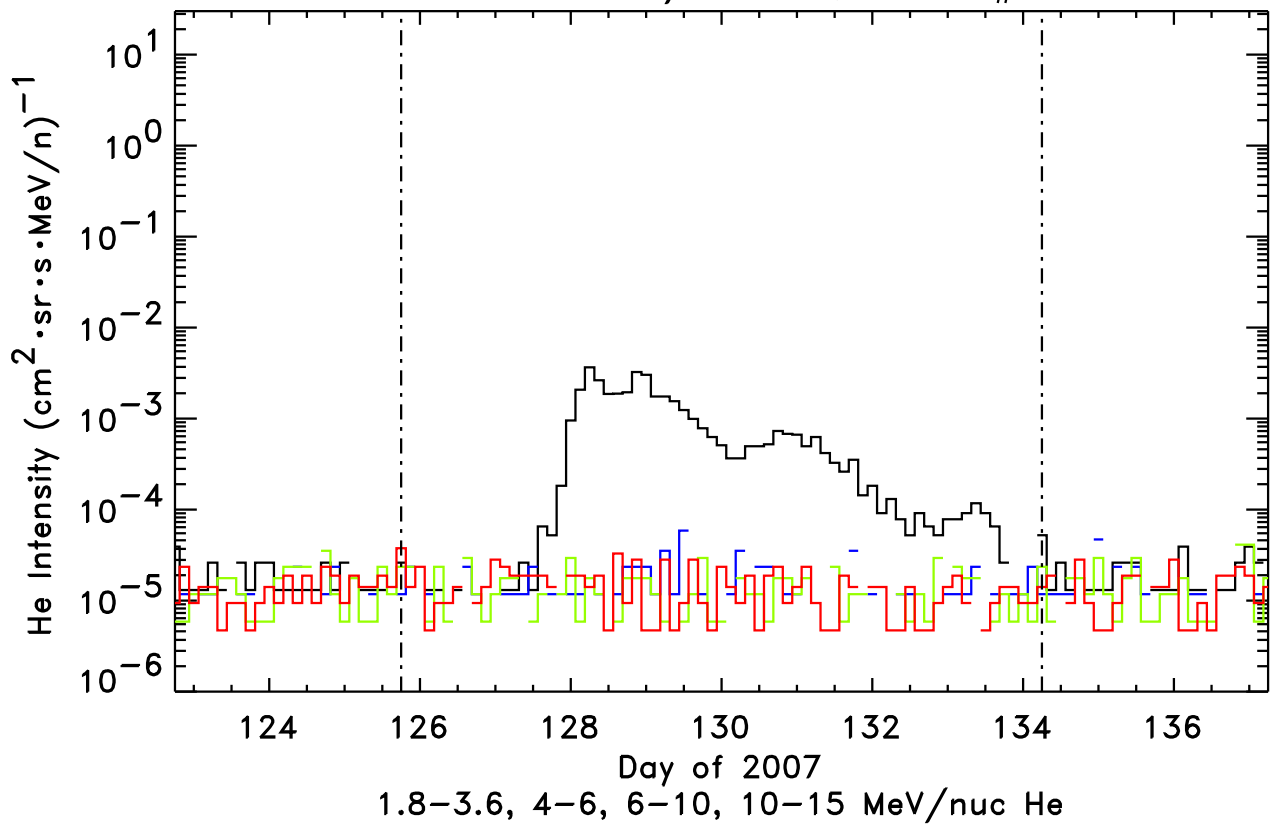


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

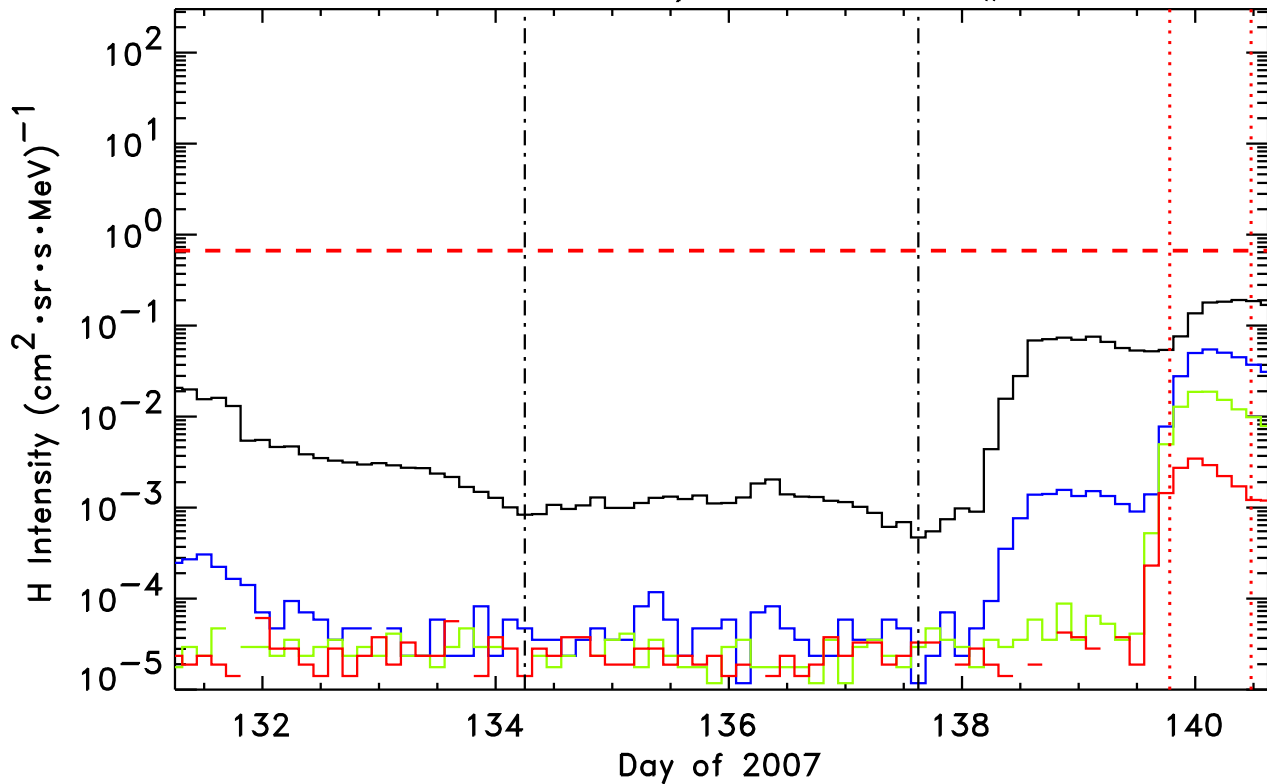
STEREO-Behind/LET H, Event # 13



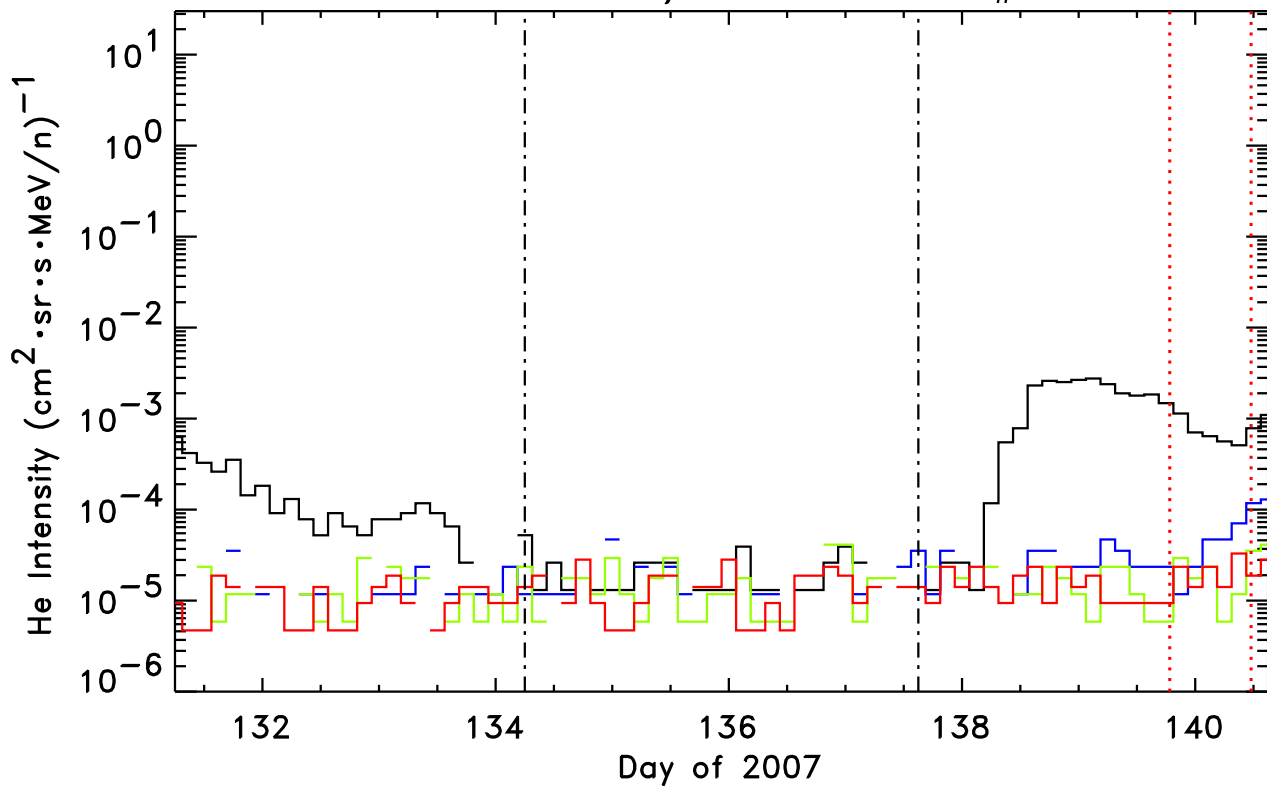
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 13



STEREO-Behind/LET H, Event # 14

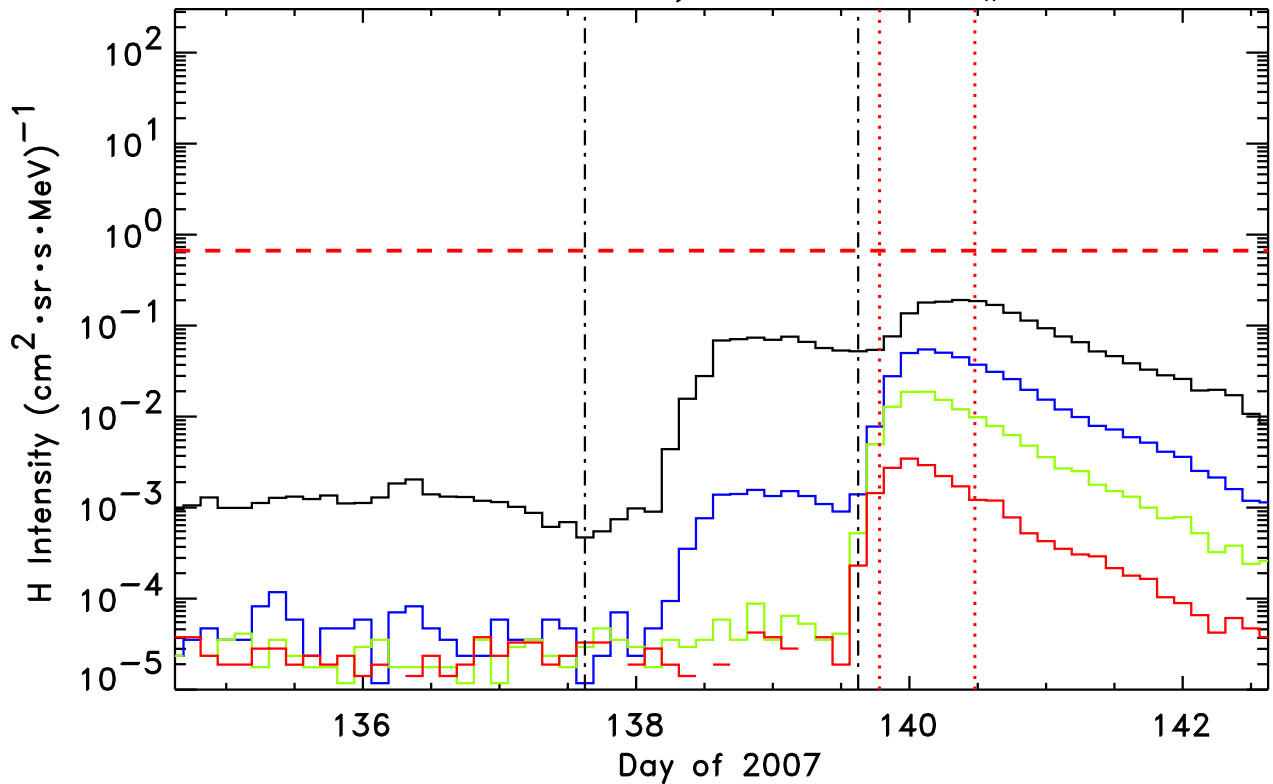


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 14

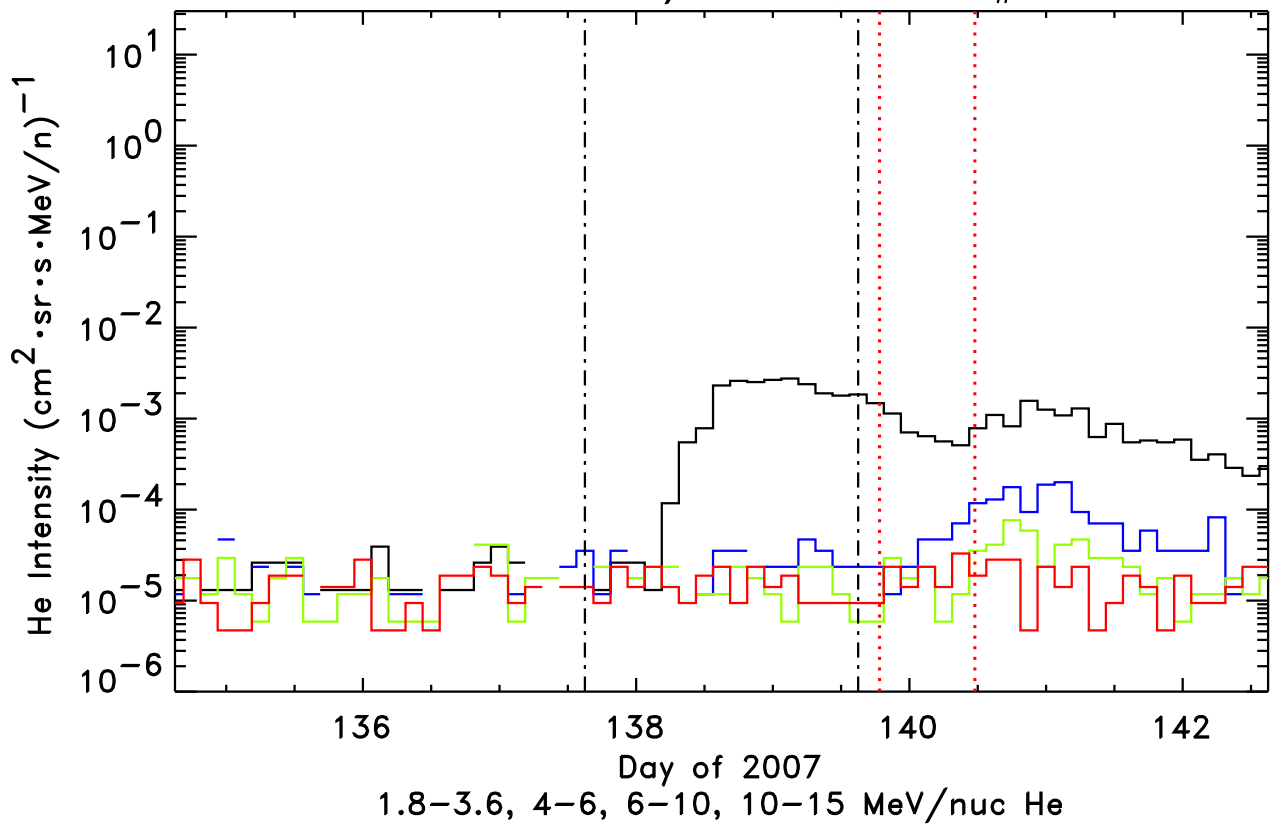


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

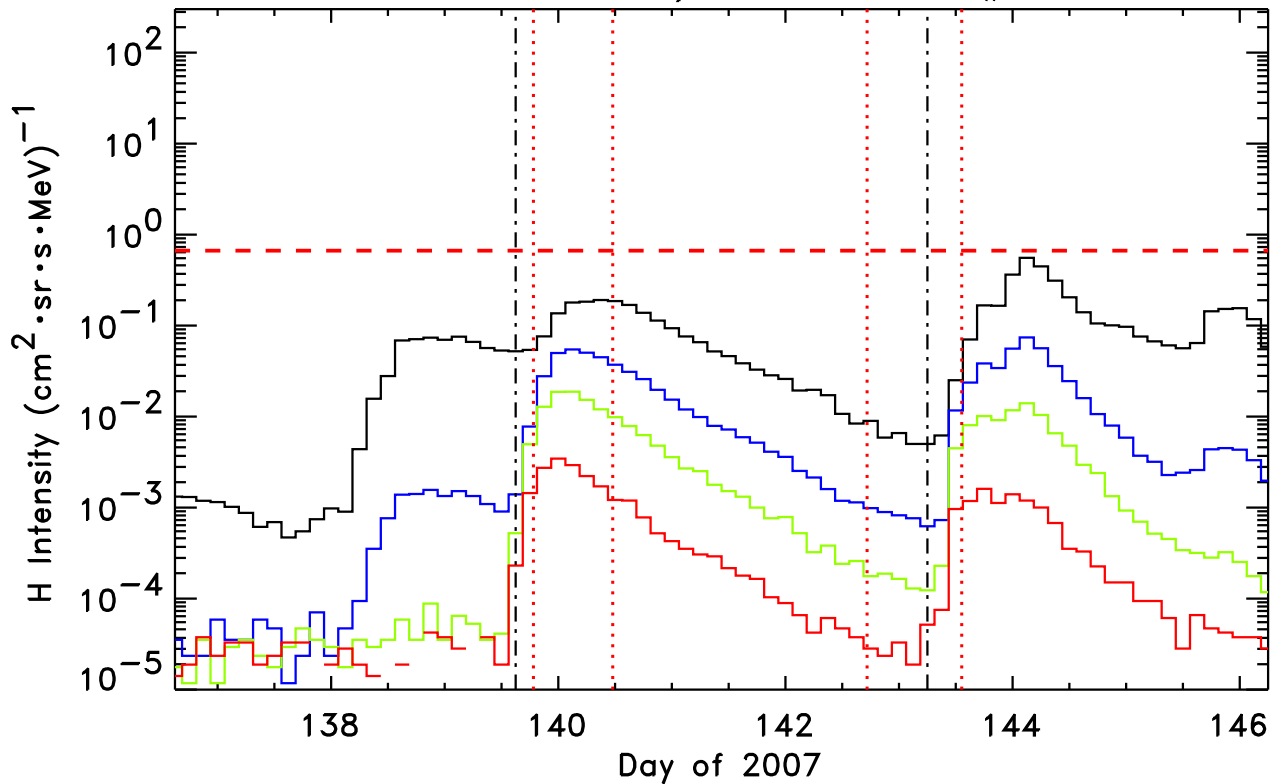
STEREO-Behind/LET H, Event # 15



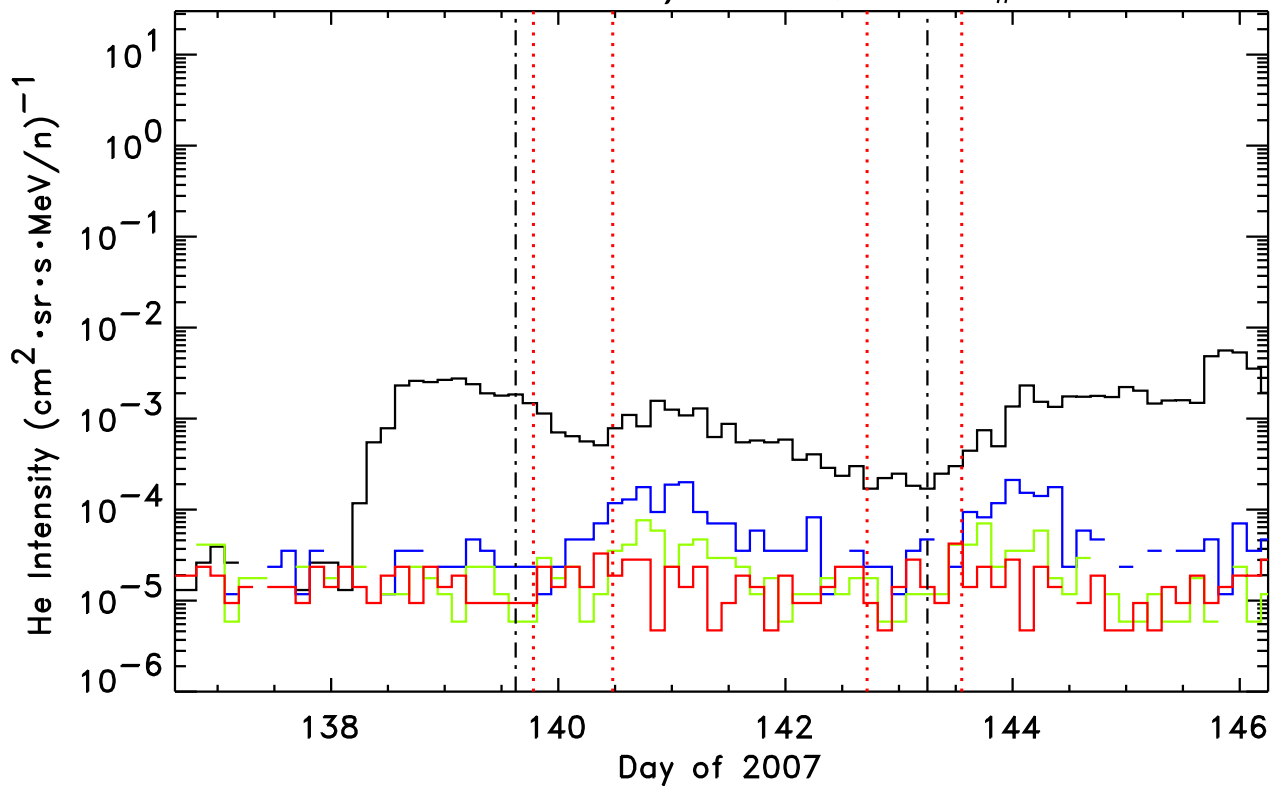
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 15



STEREO-Behind/LET H, Event # 16

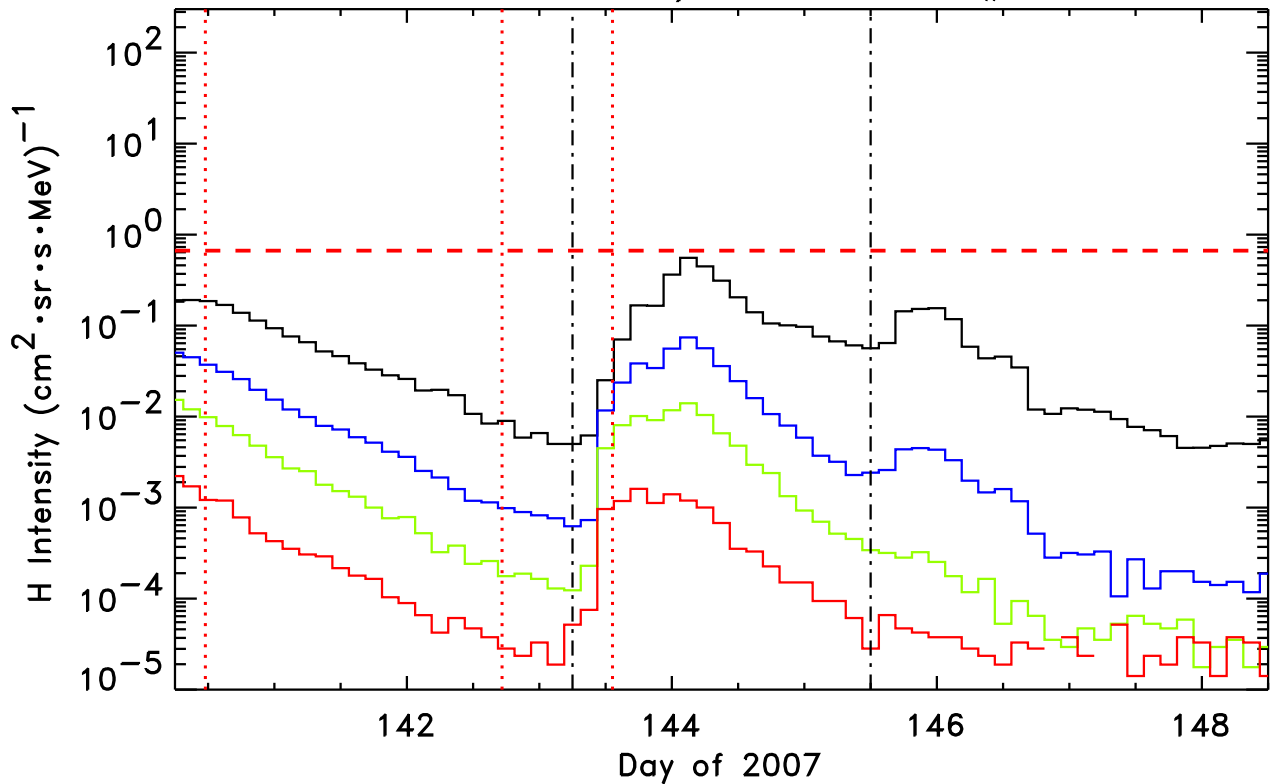


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 16

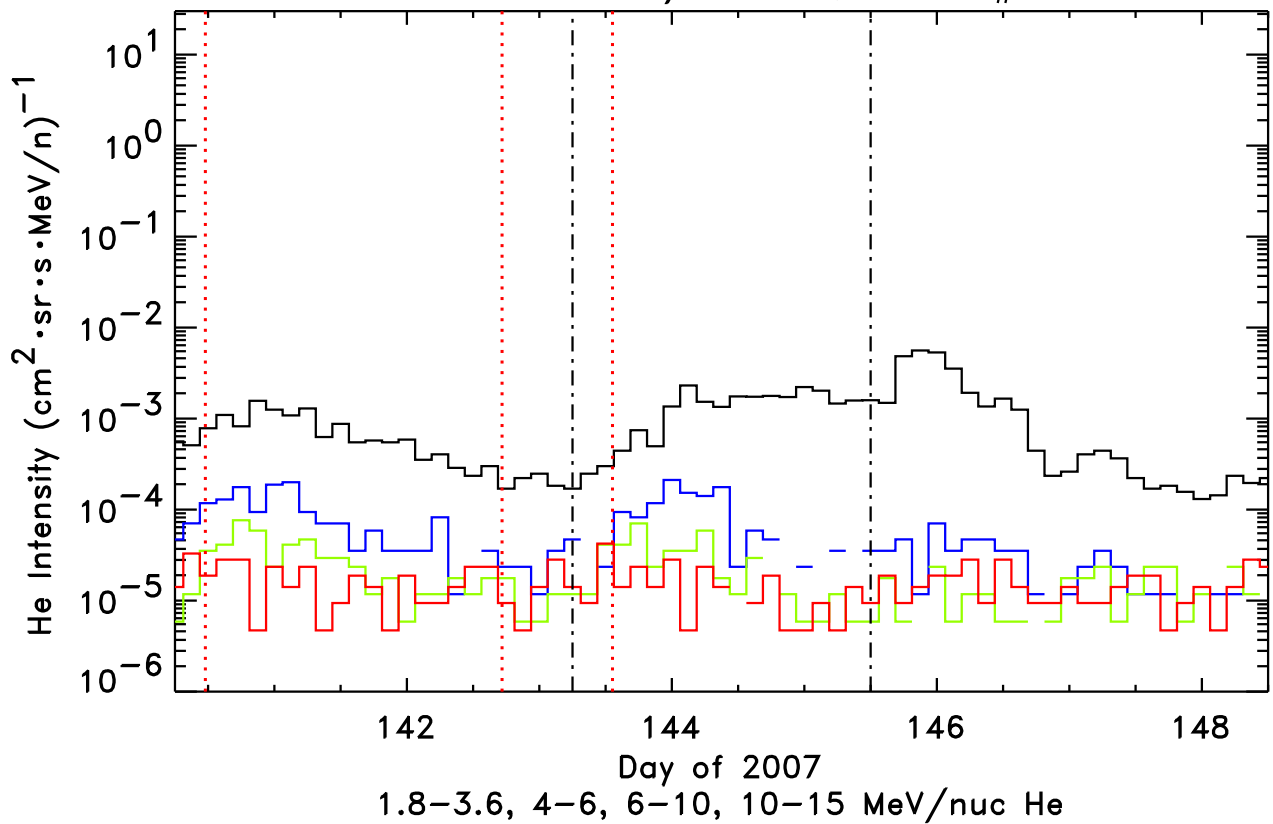


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

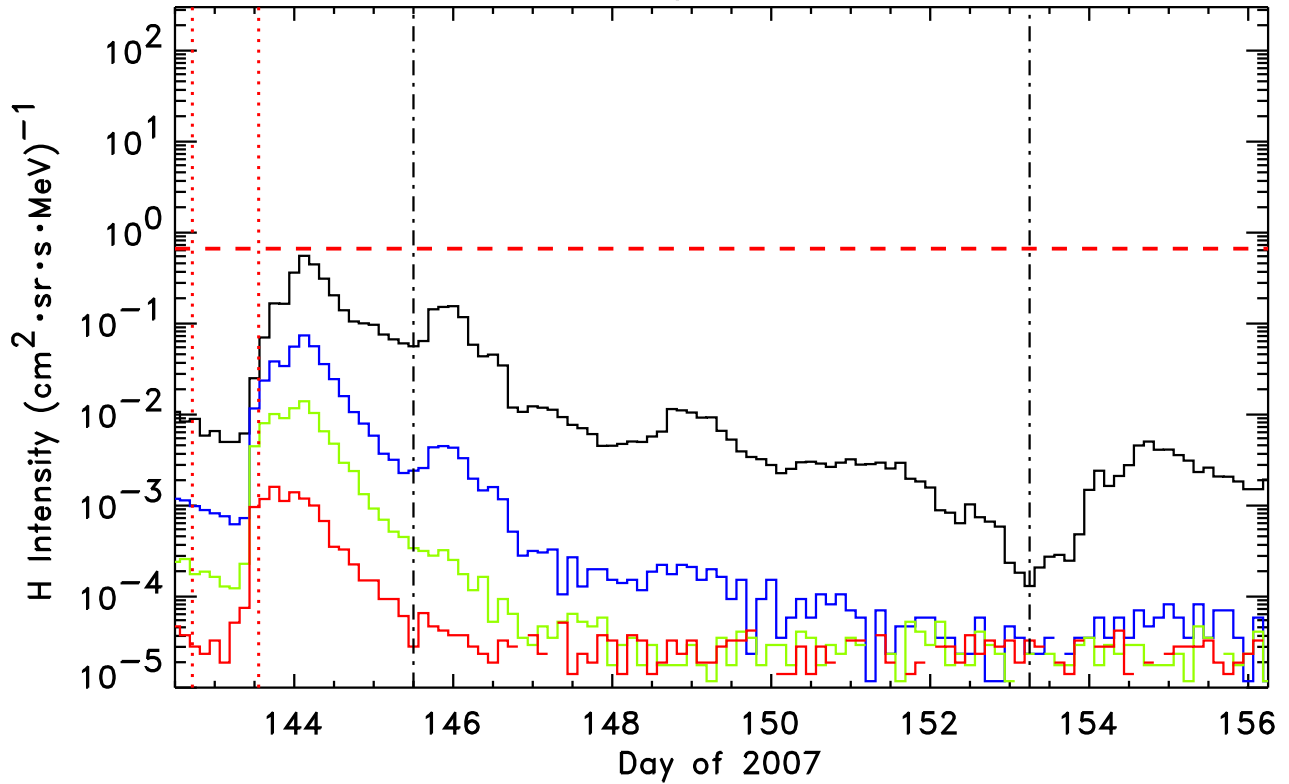
STEREO-Behind/LET H, Event # 17



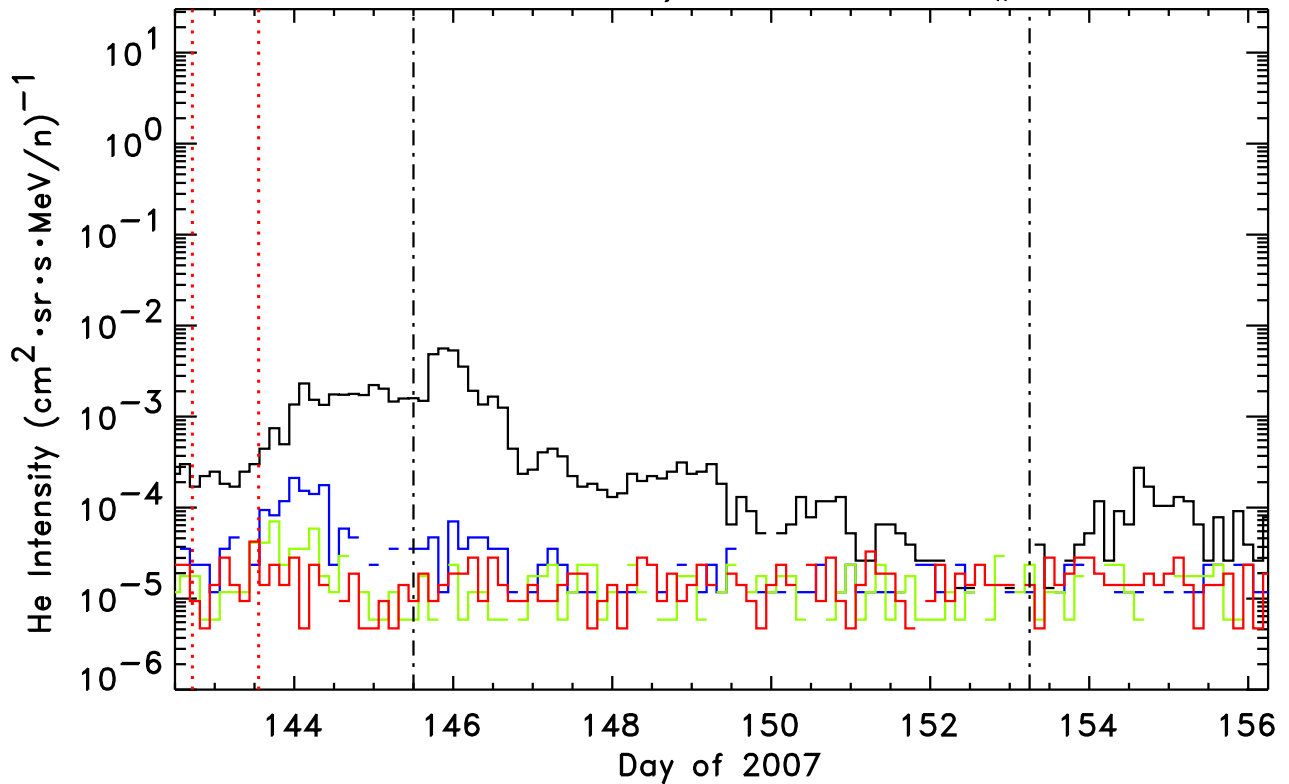
STEREO-Behind/LET He, Event # 17



STEREO-Behind/LET H, Event # 18

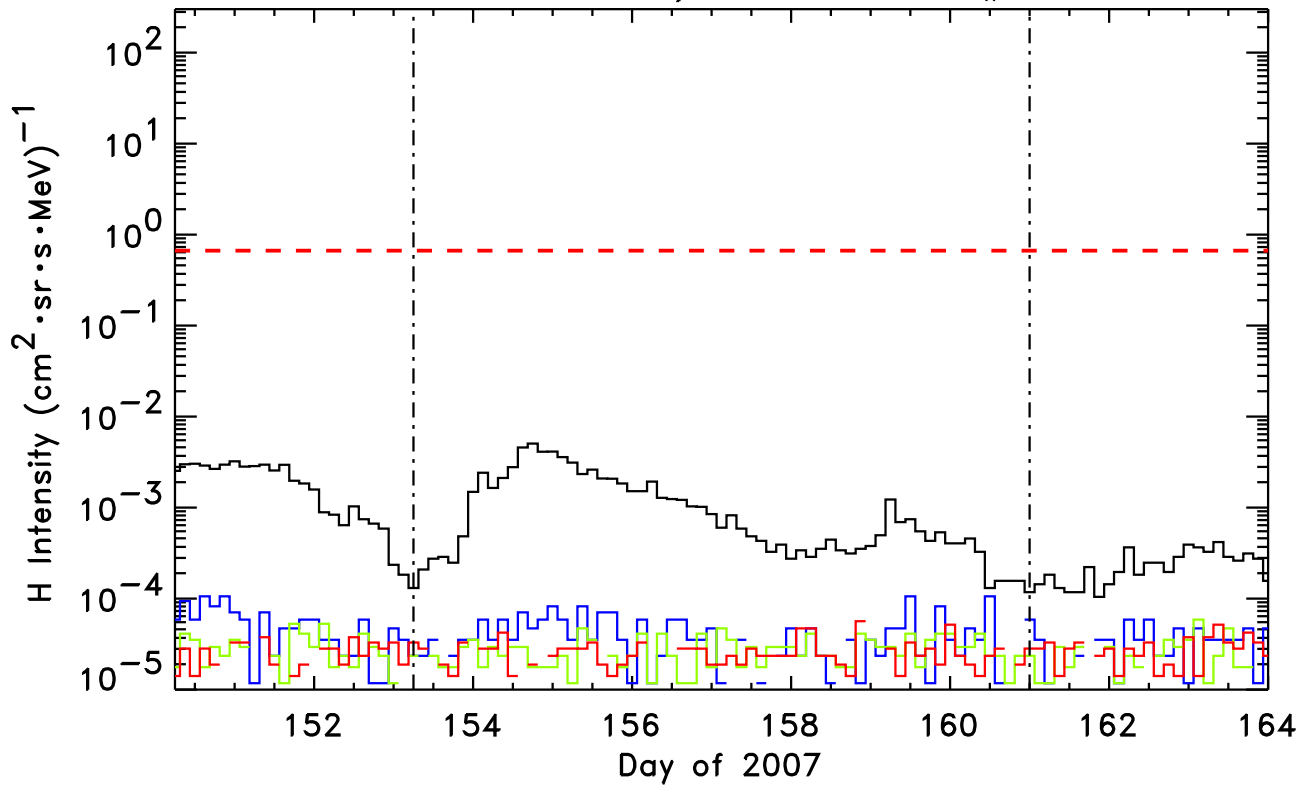


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 18

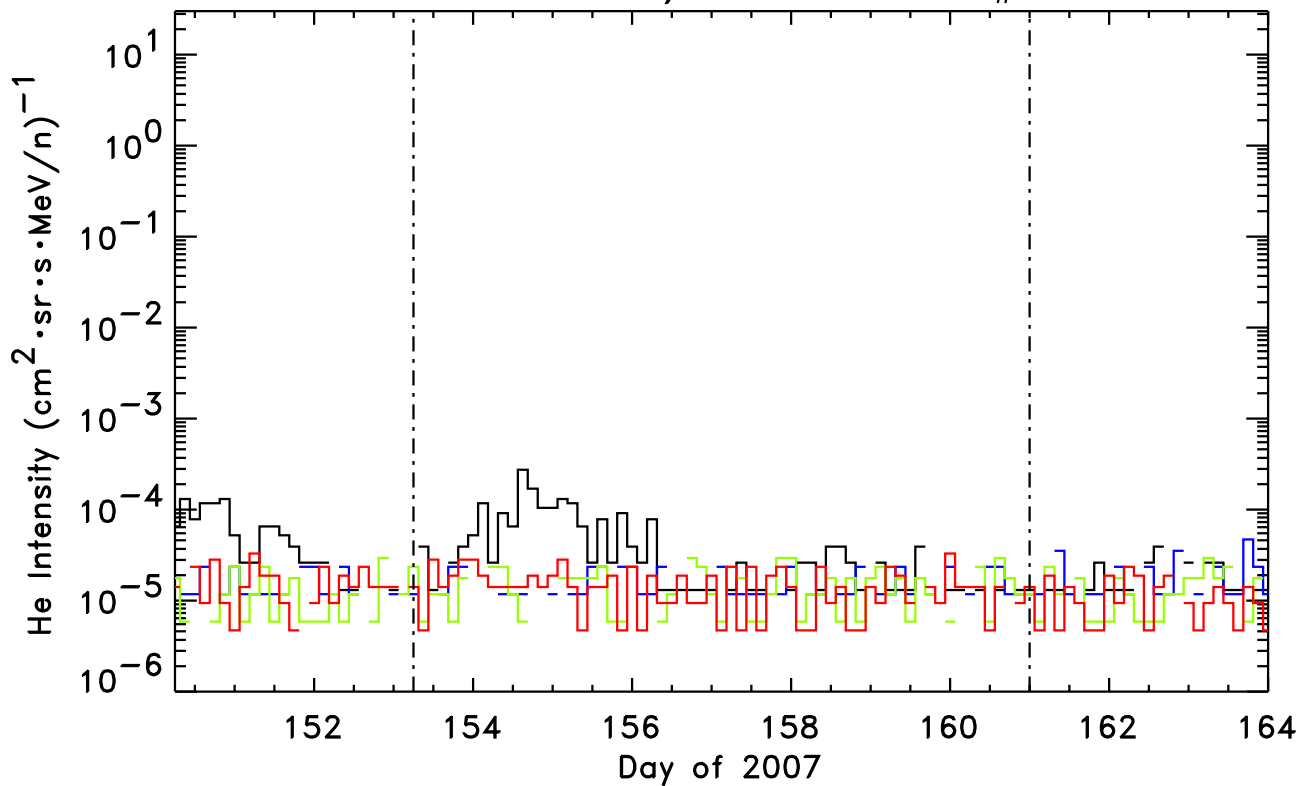


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 19

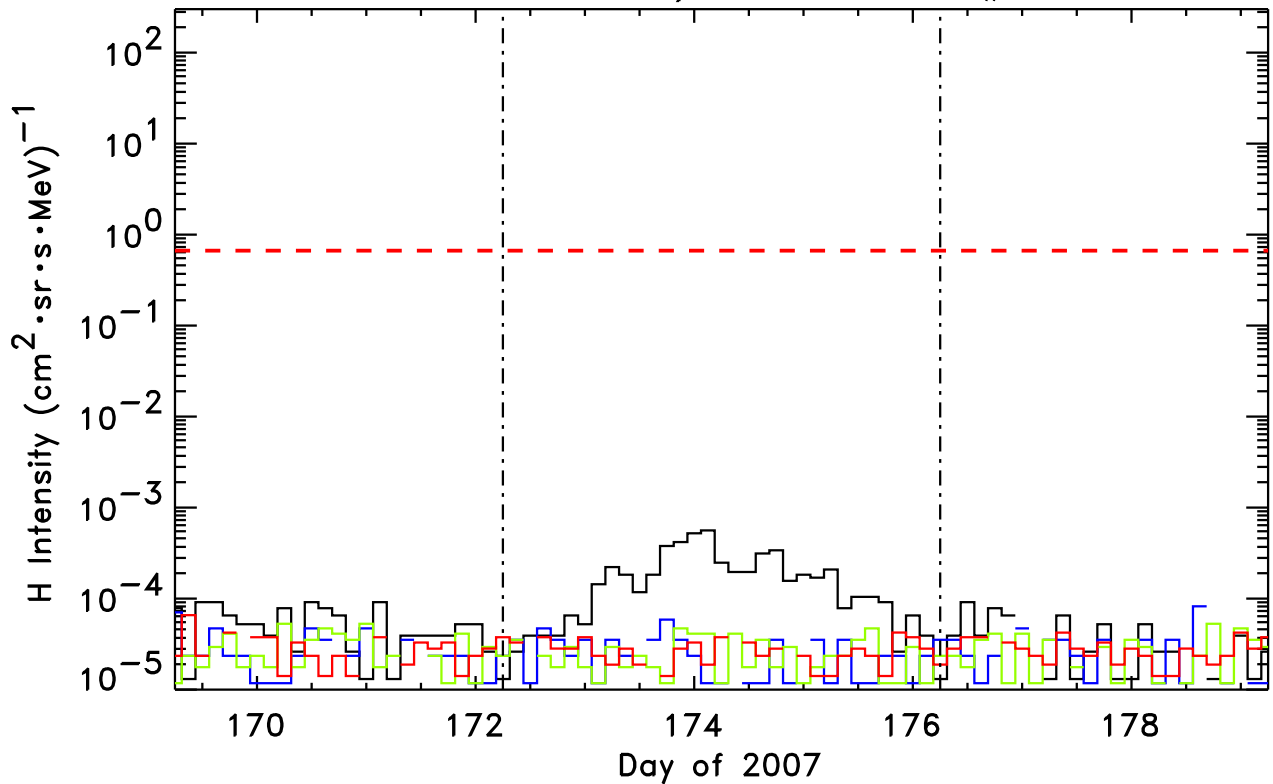


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 19

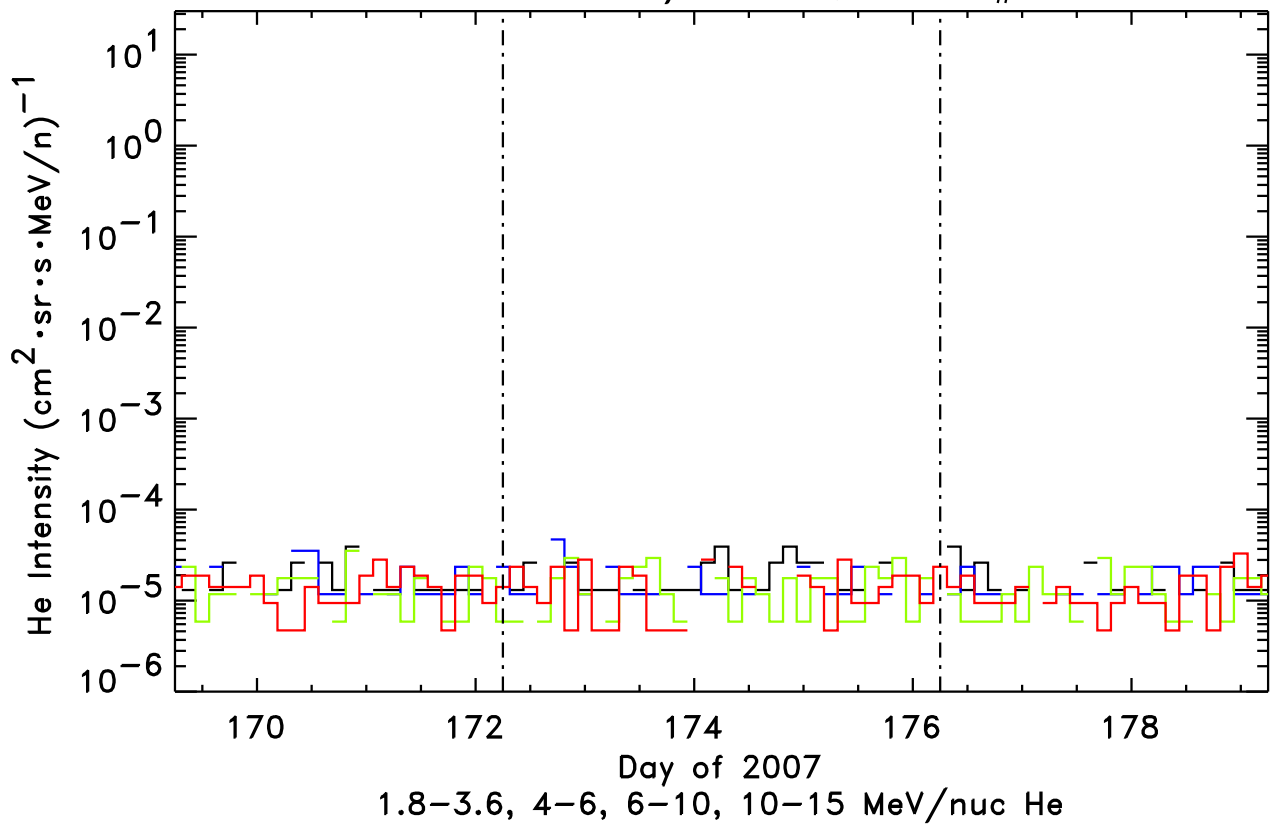


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

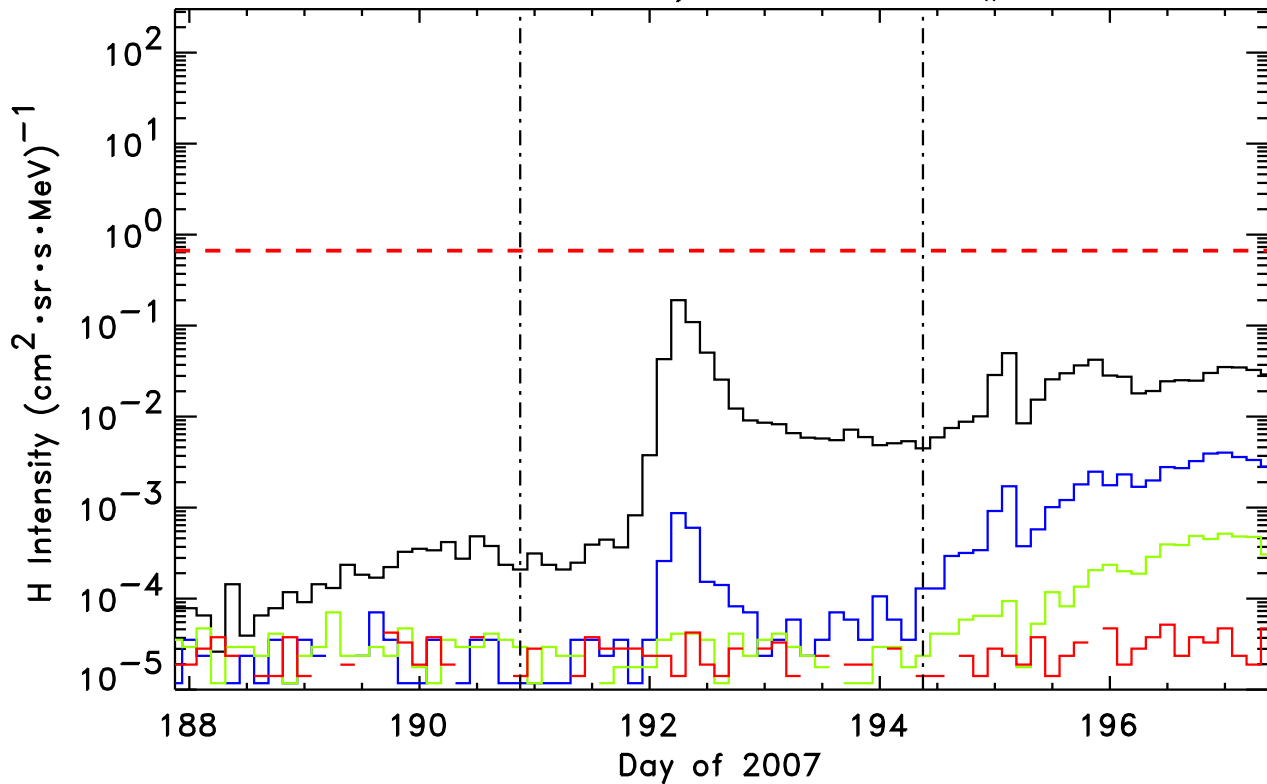
STEREO-Behind/LET H, Event # 20



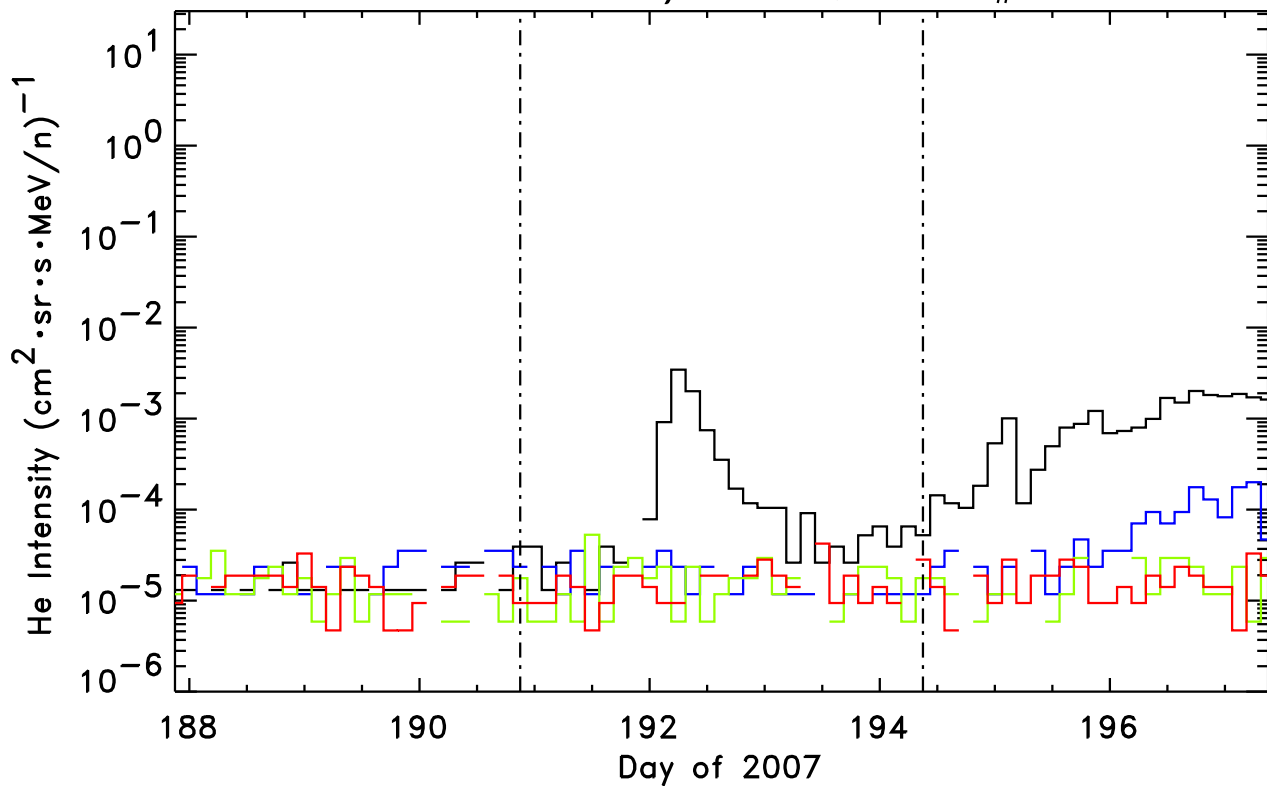
STEREO-Behind/LET He, Event # 20



STEREO-Behind/LET H, Event # 21

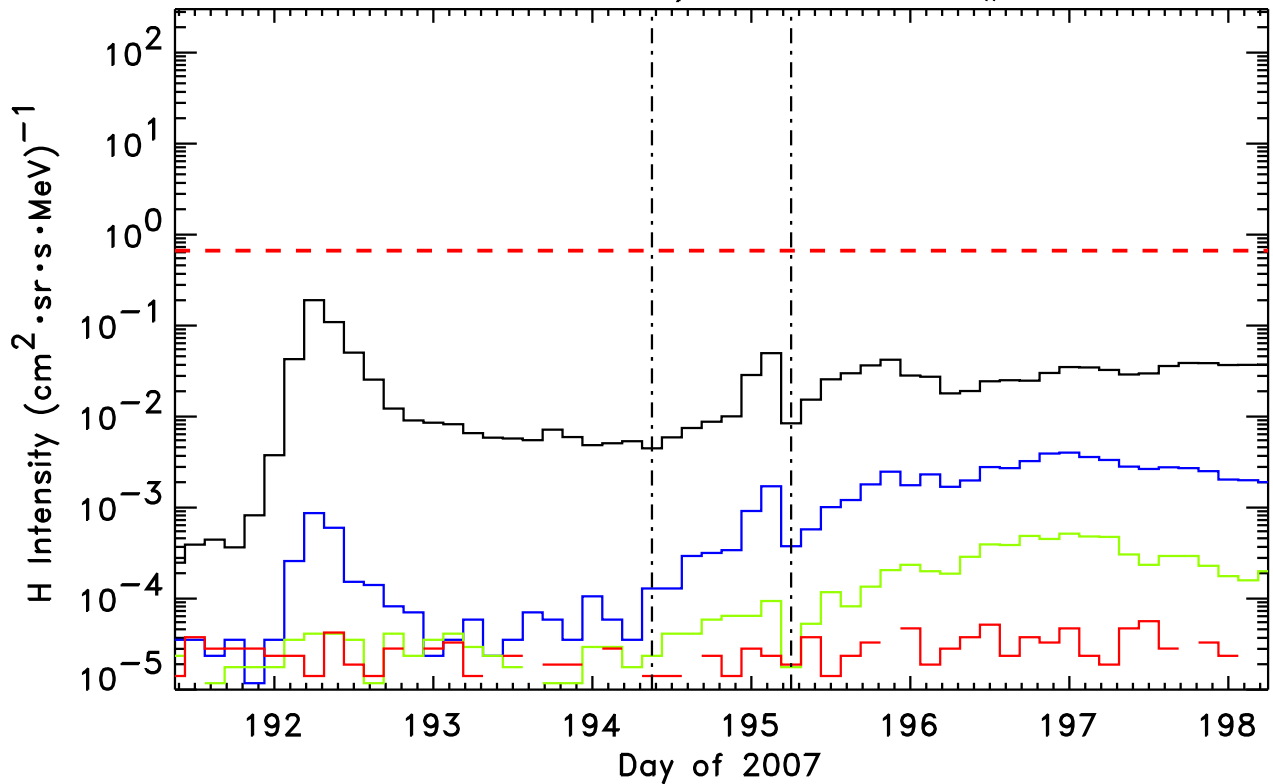


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 21

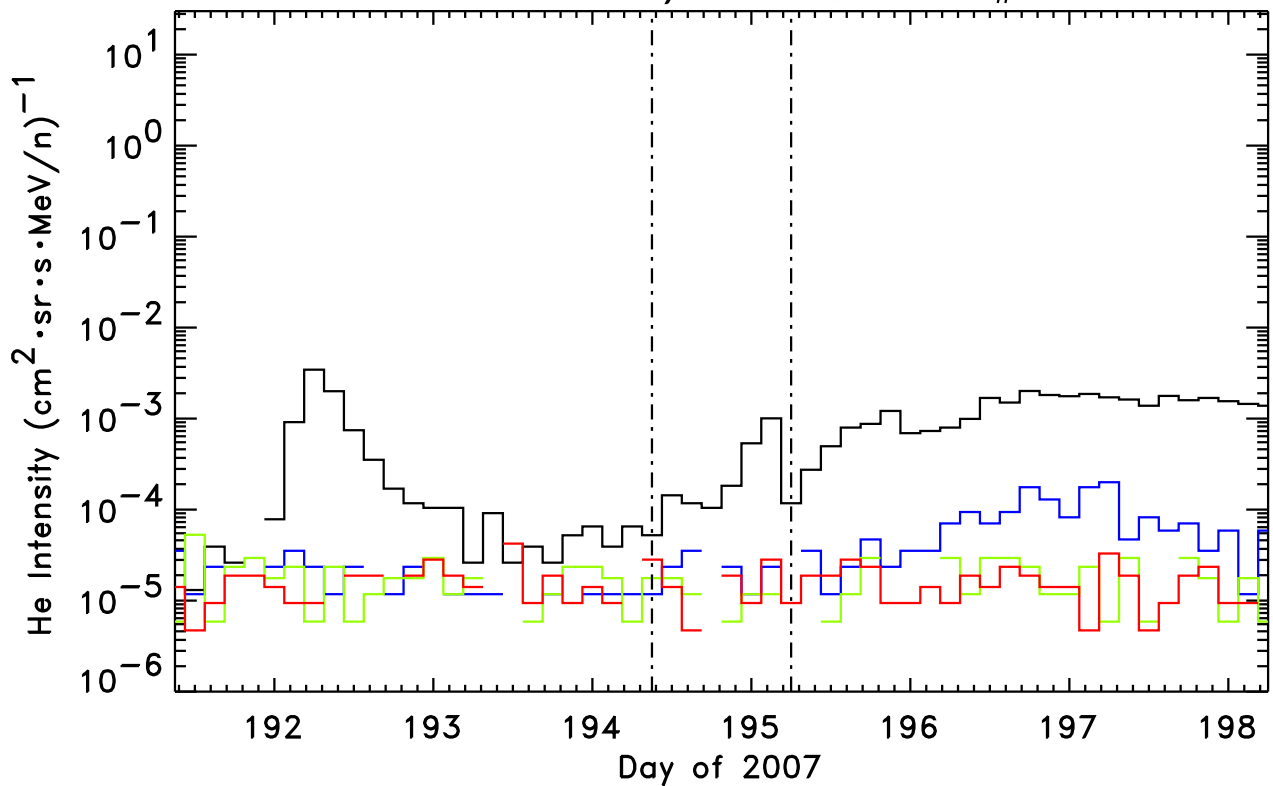


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 22

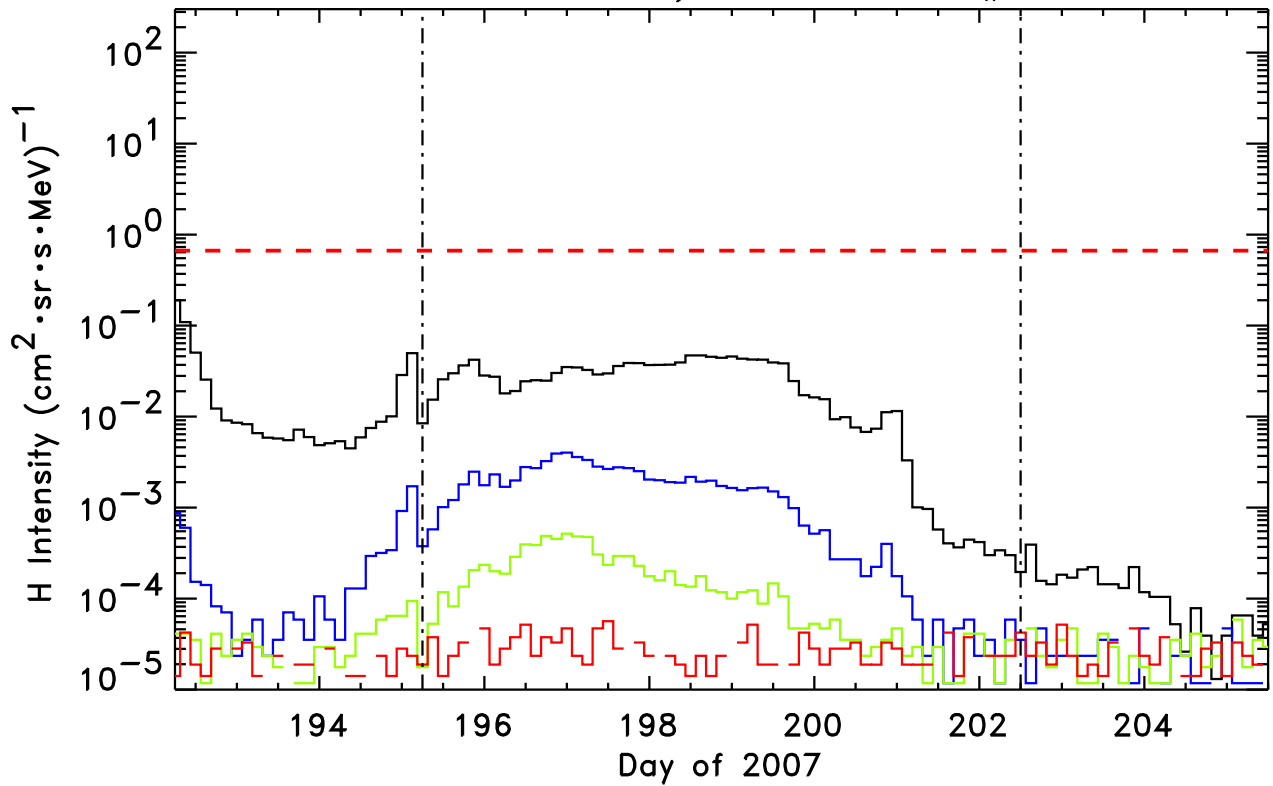


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 22

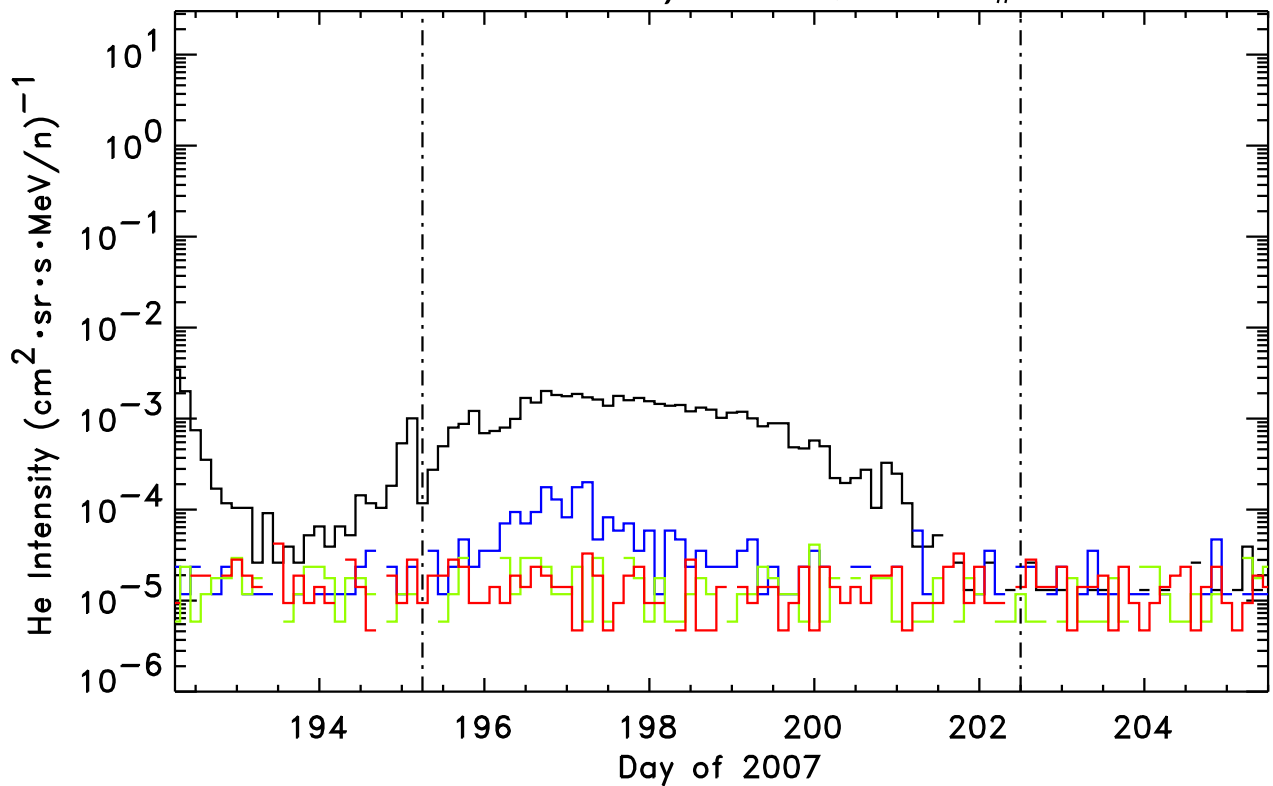


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 23

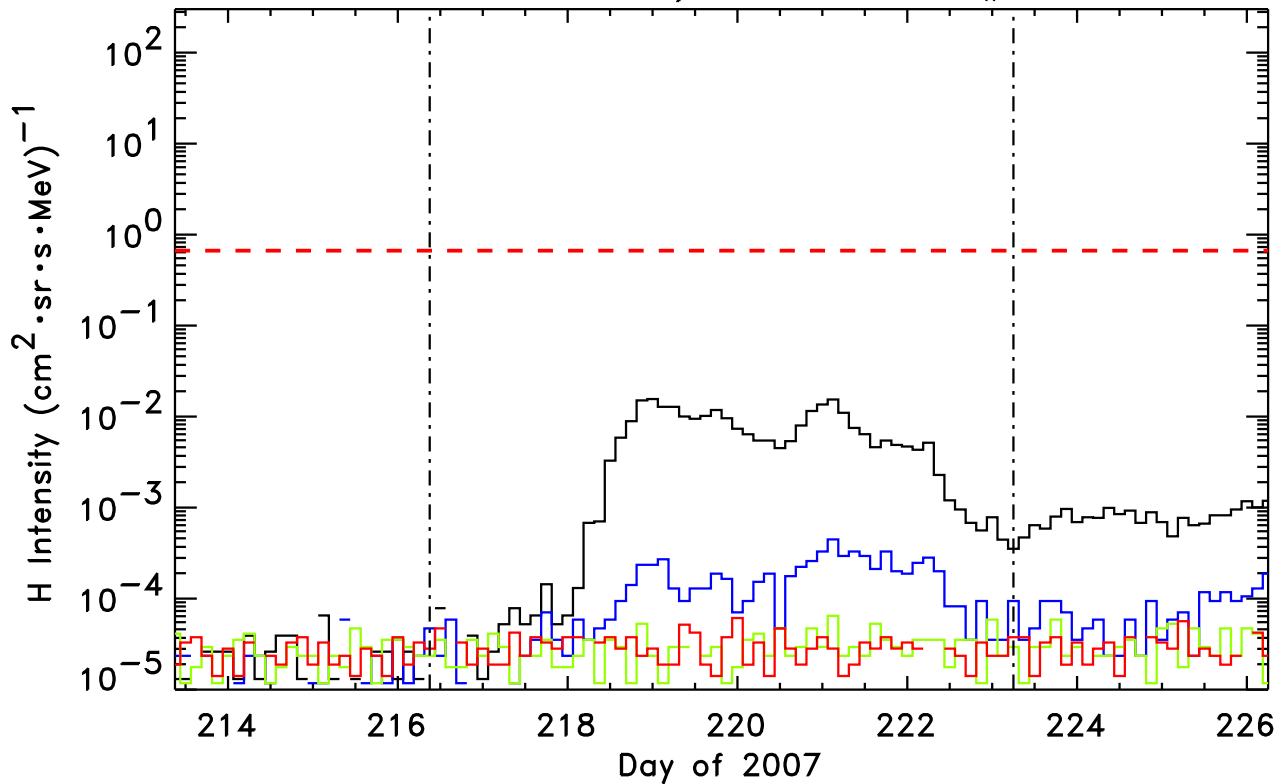


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 23

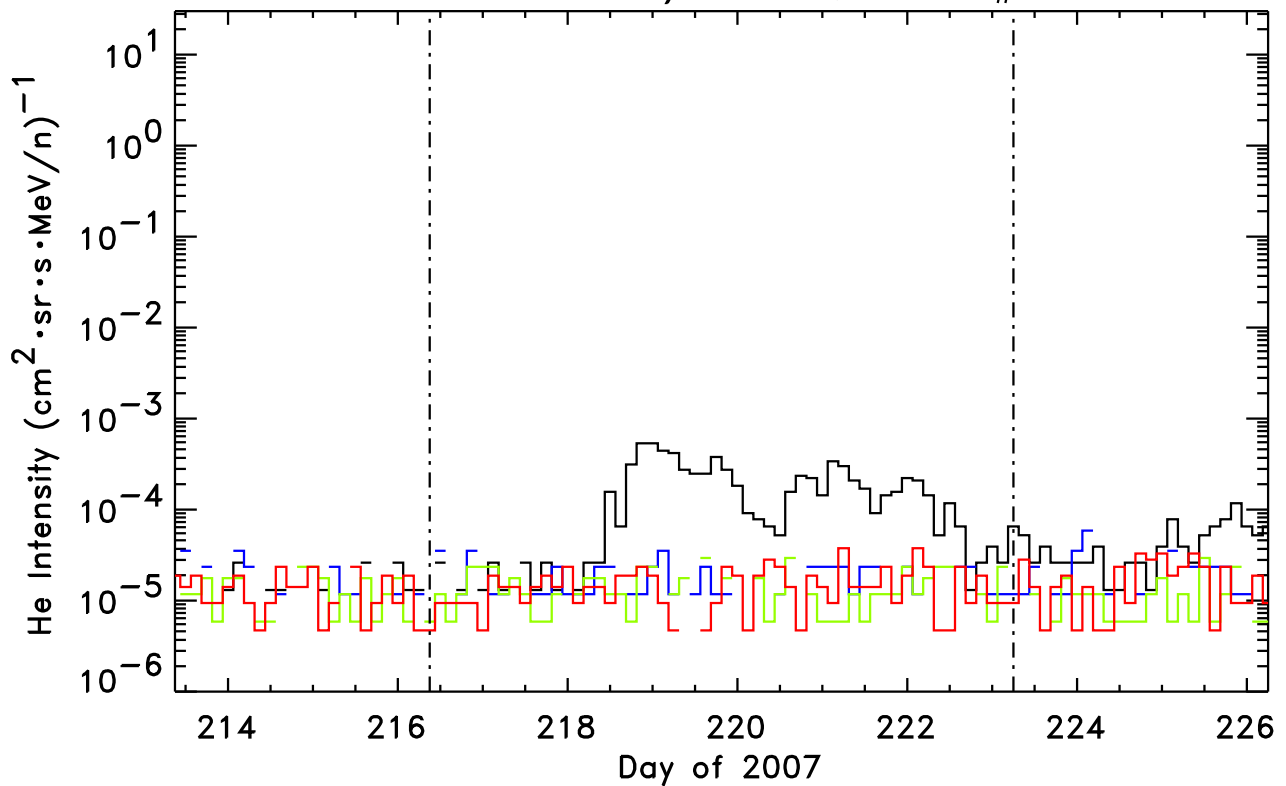


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 24

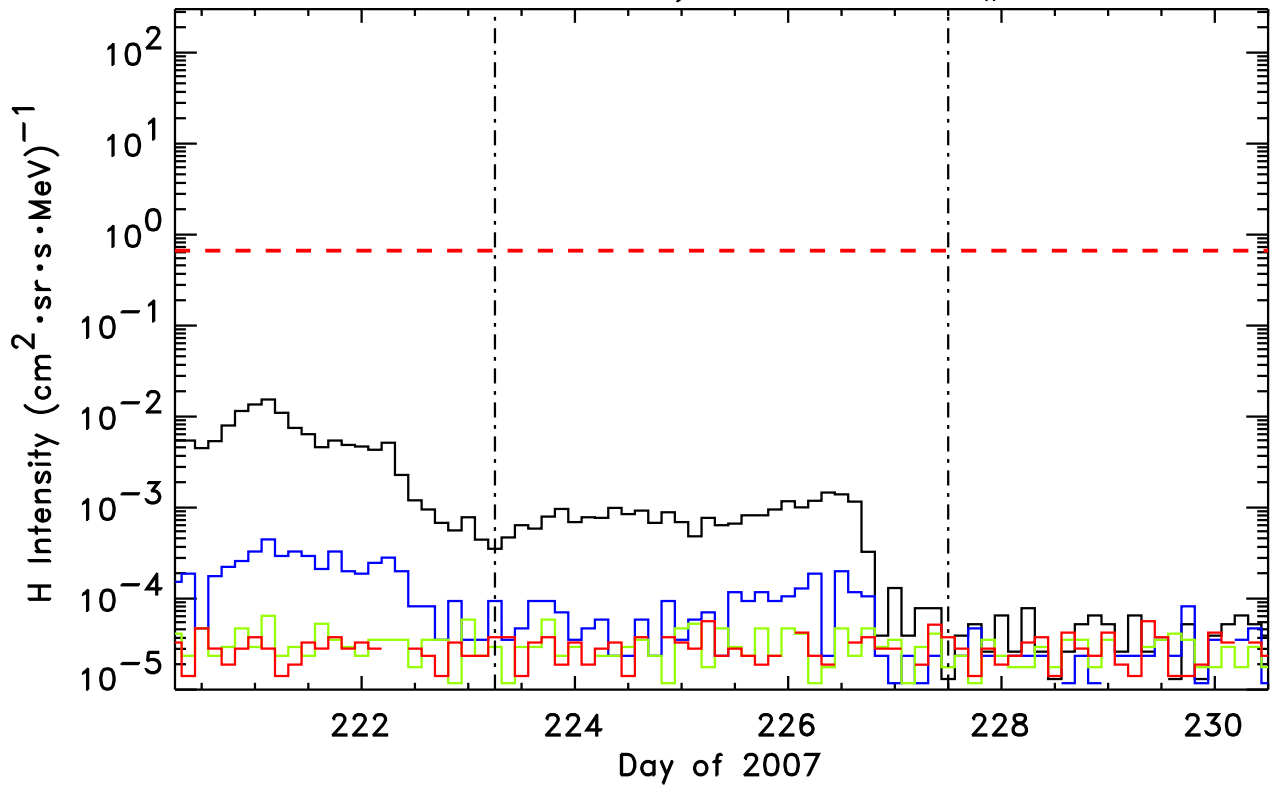


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 24

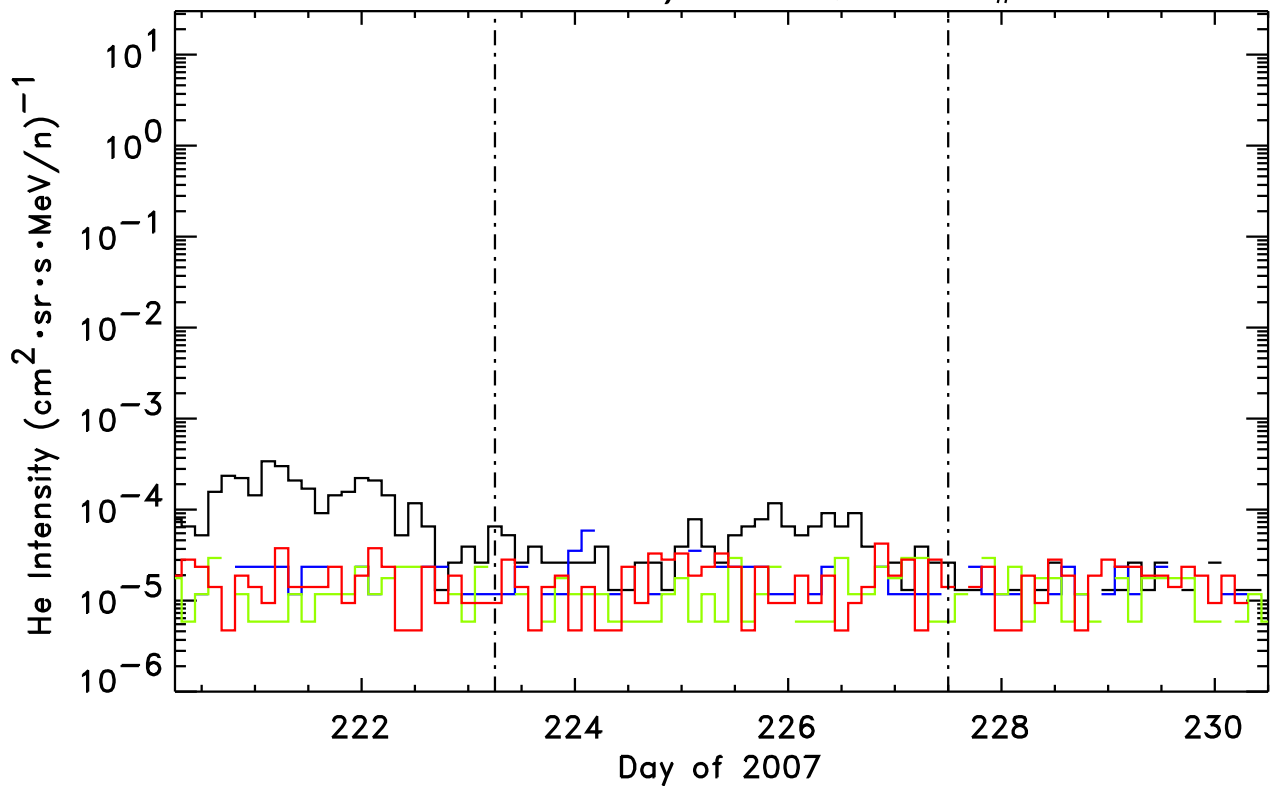


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 25

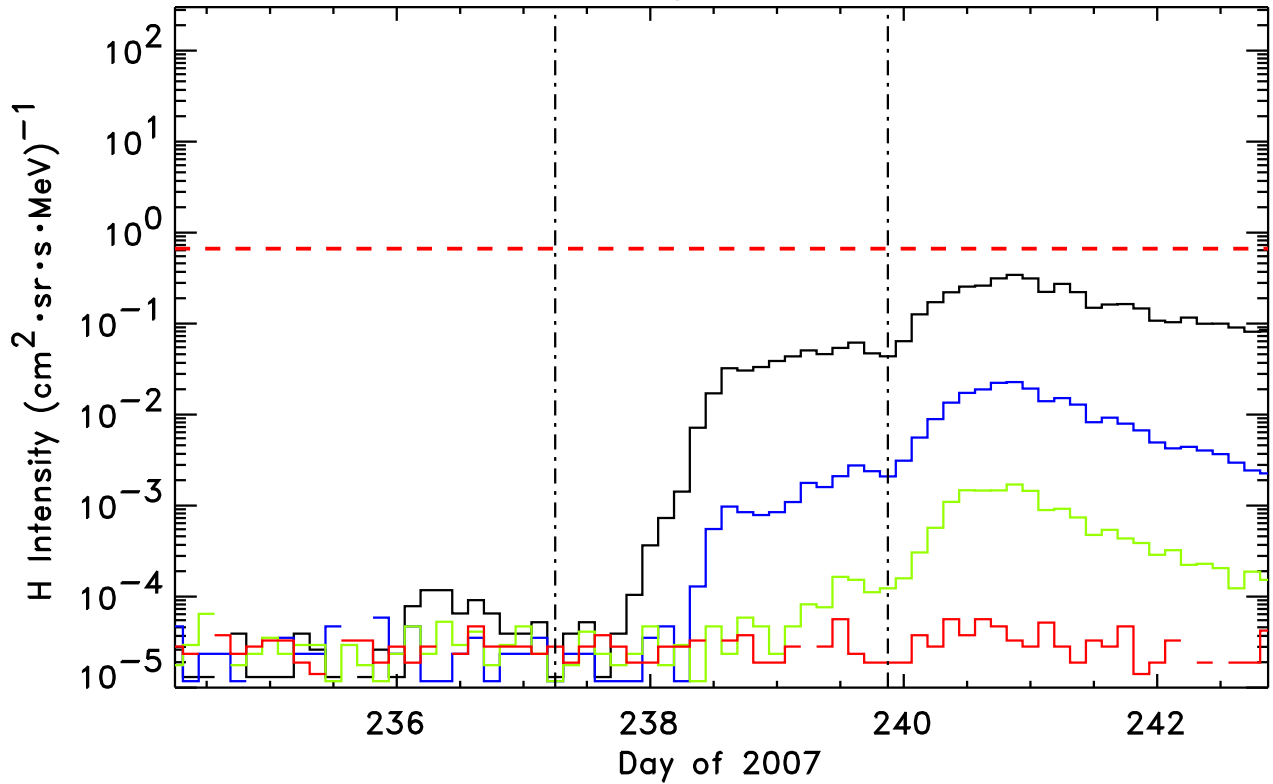


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 25

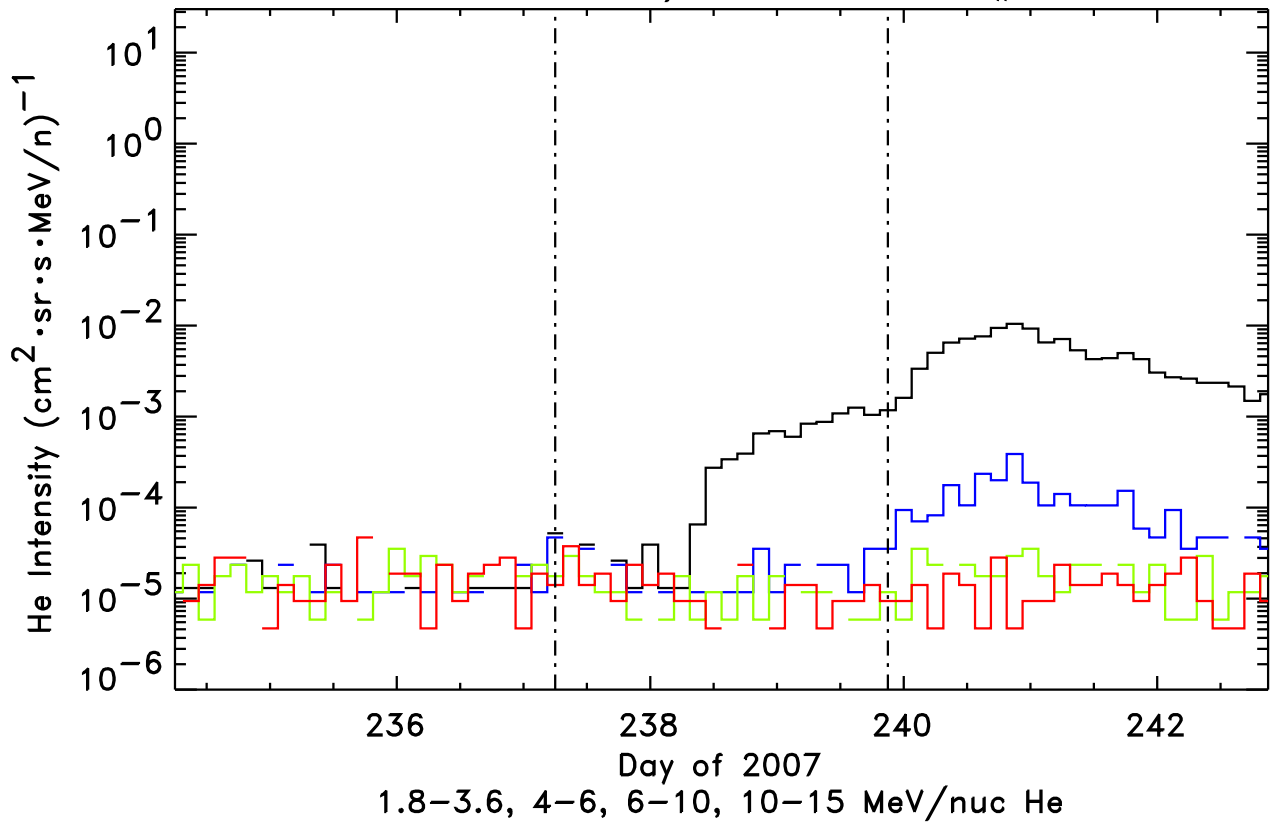


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

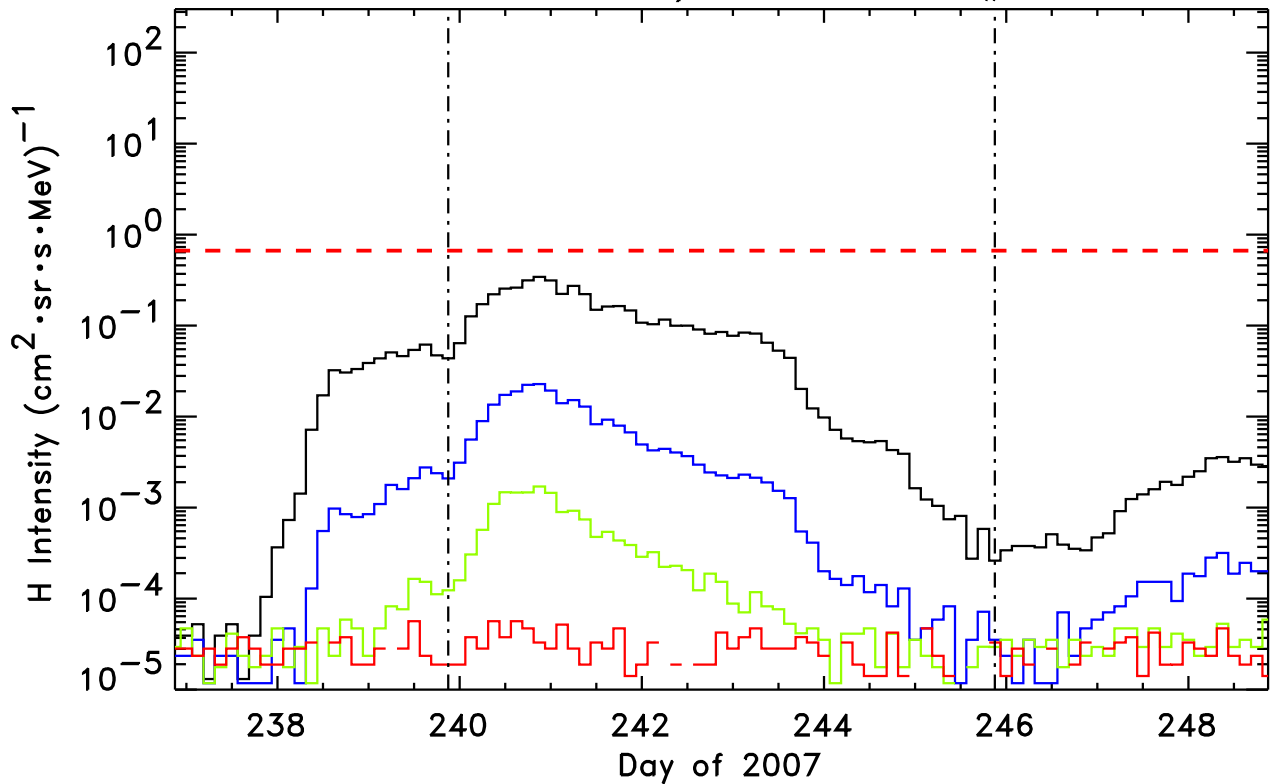
STEREO-Behind/LET H, Event # 26



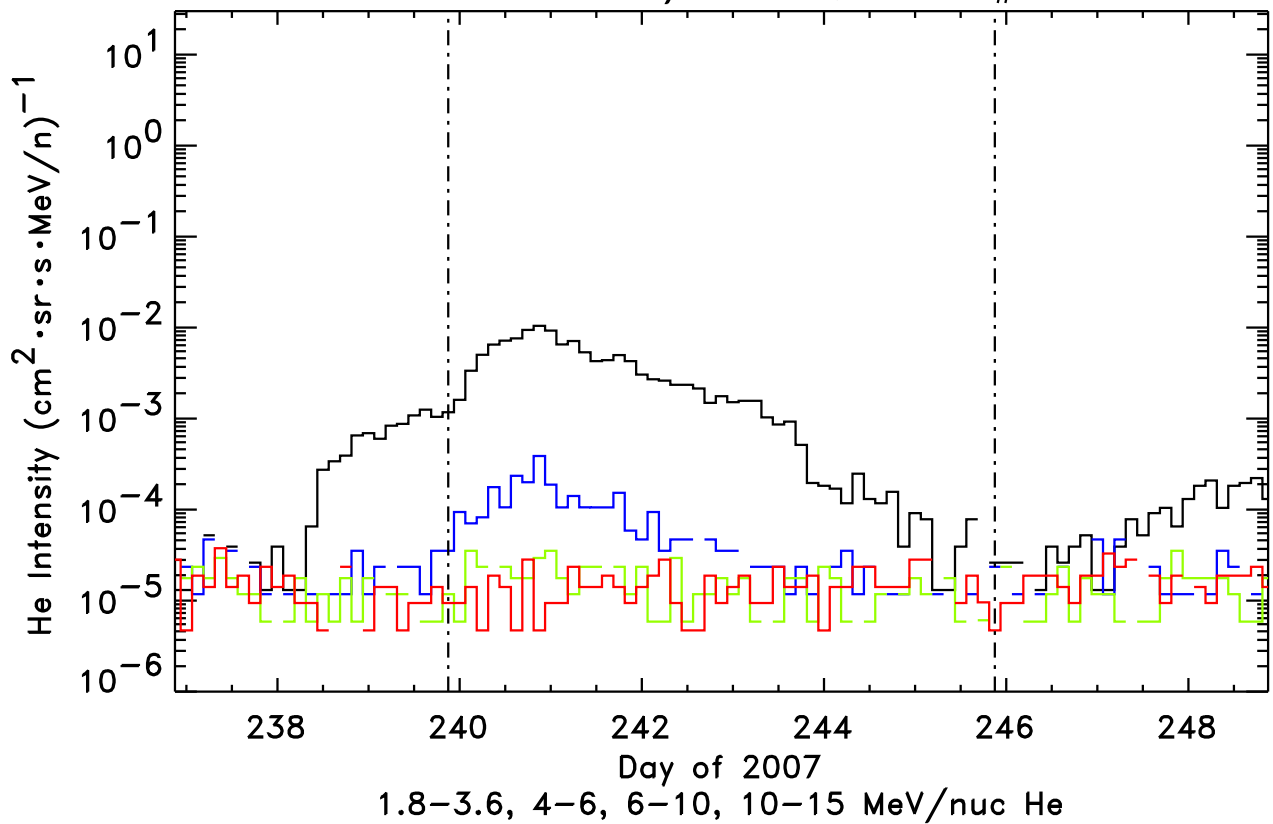
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 26



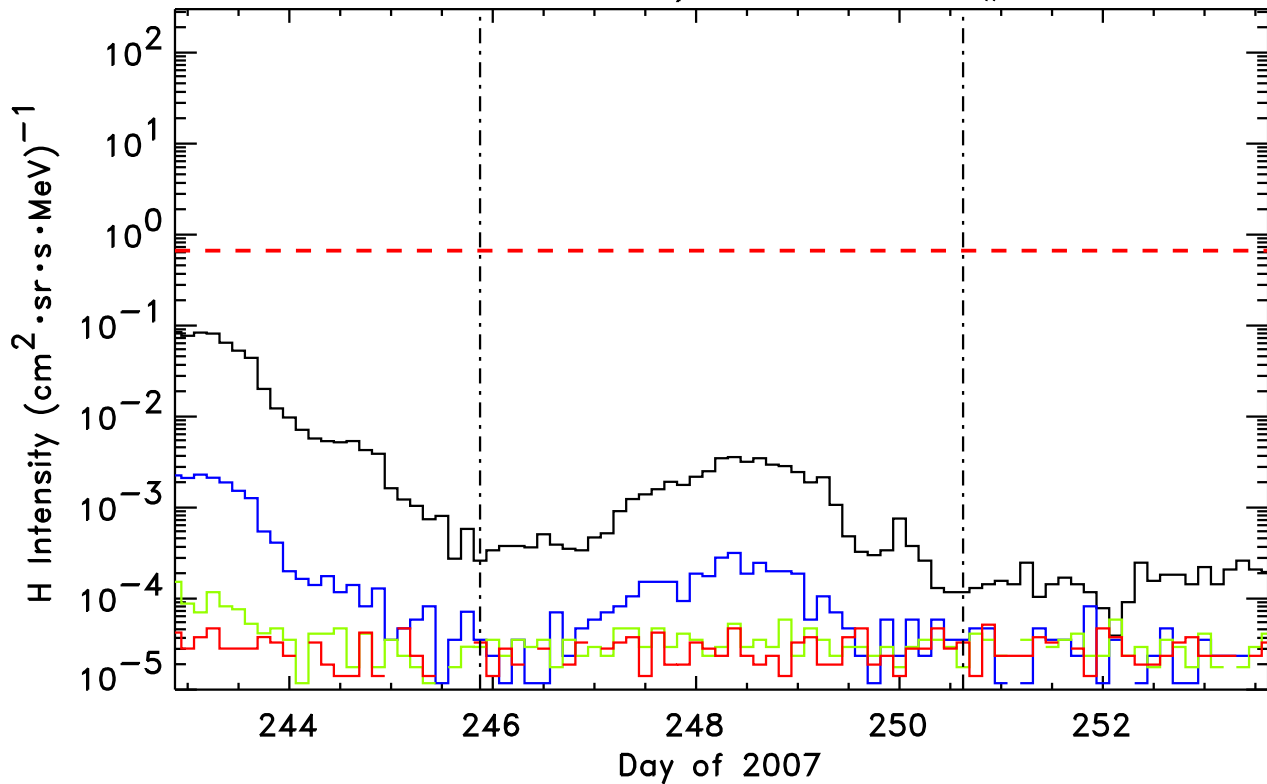
STEREO-Behind/LET H, Event # 27



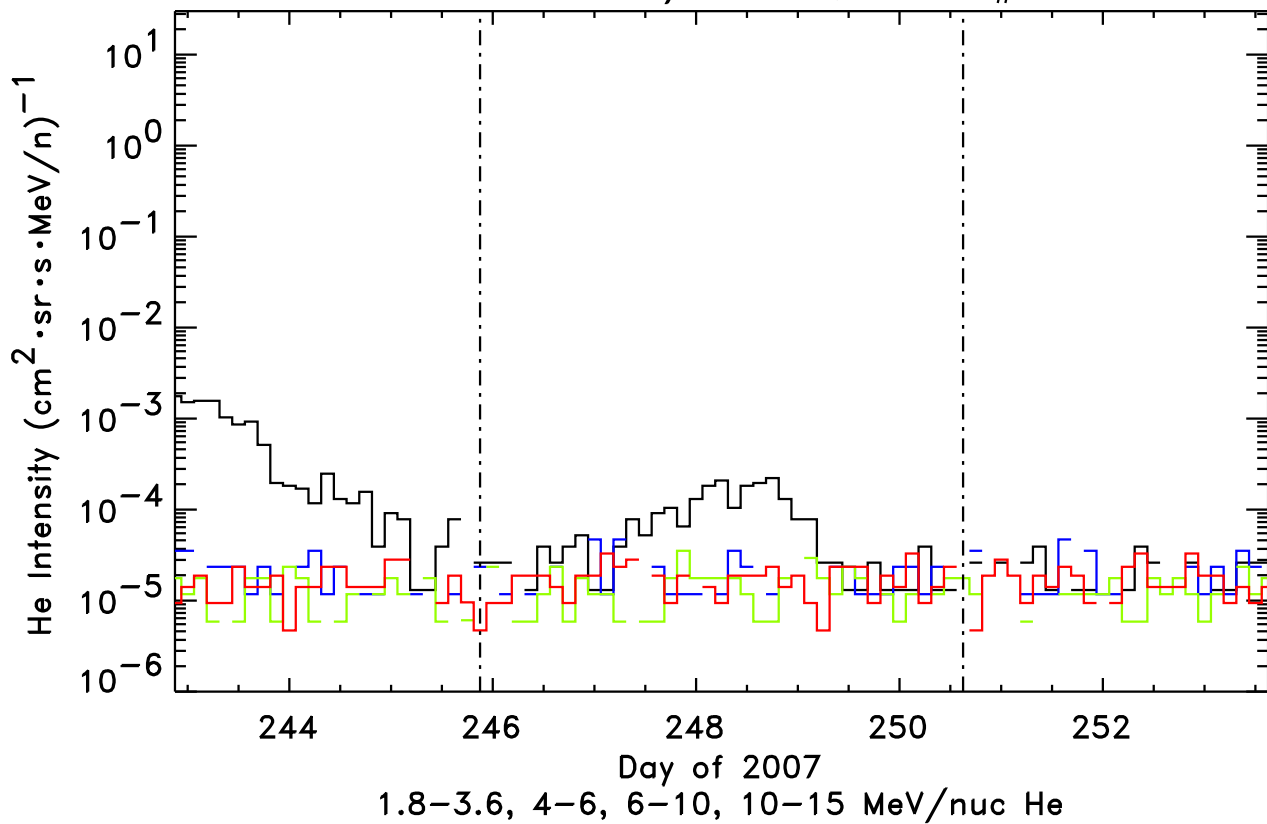
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 27



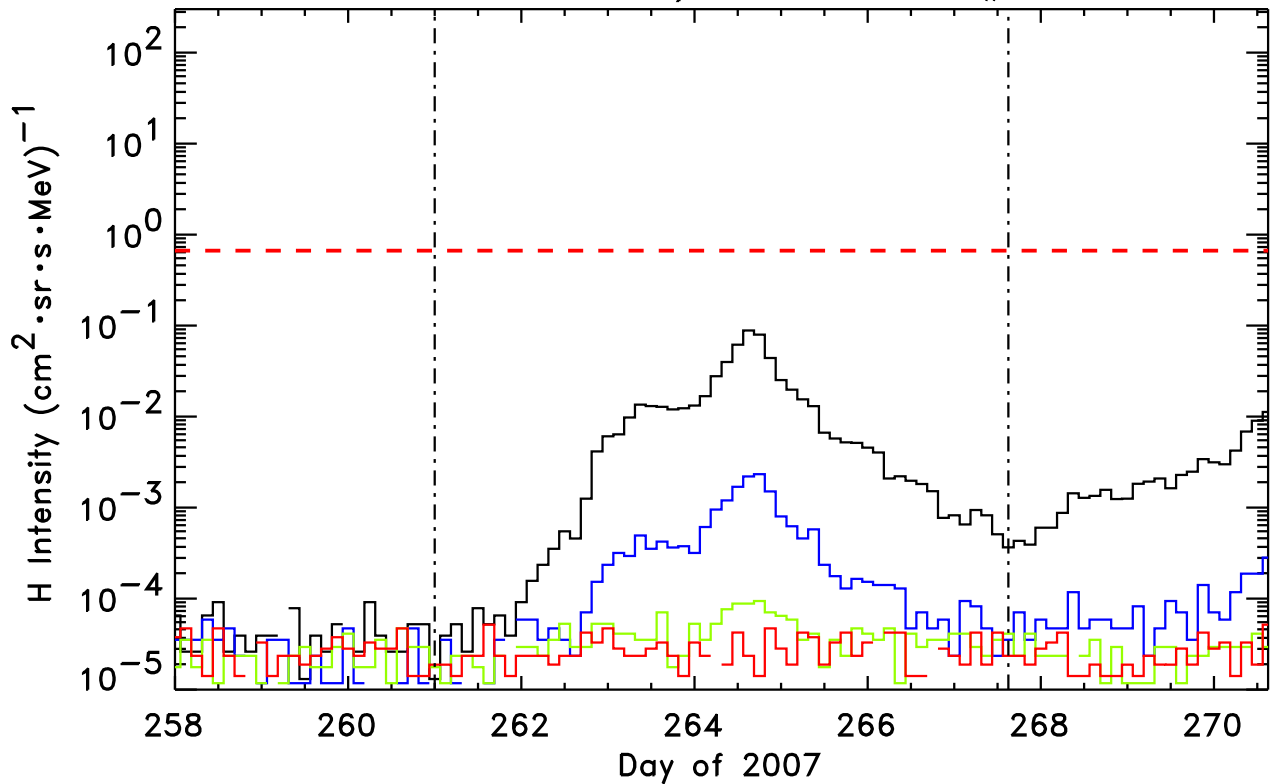
STEREO-Behind/LET H, Event # 28



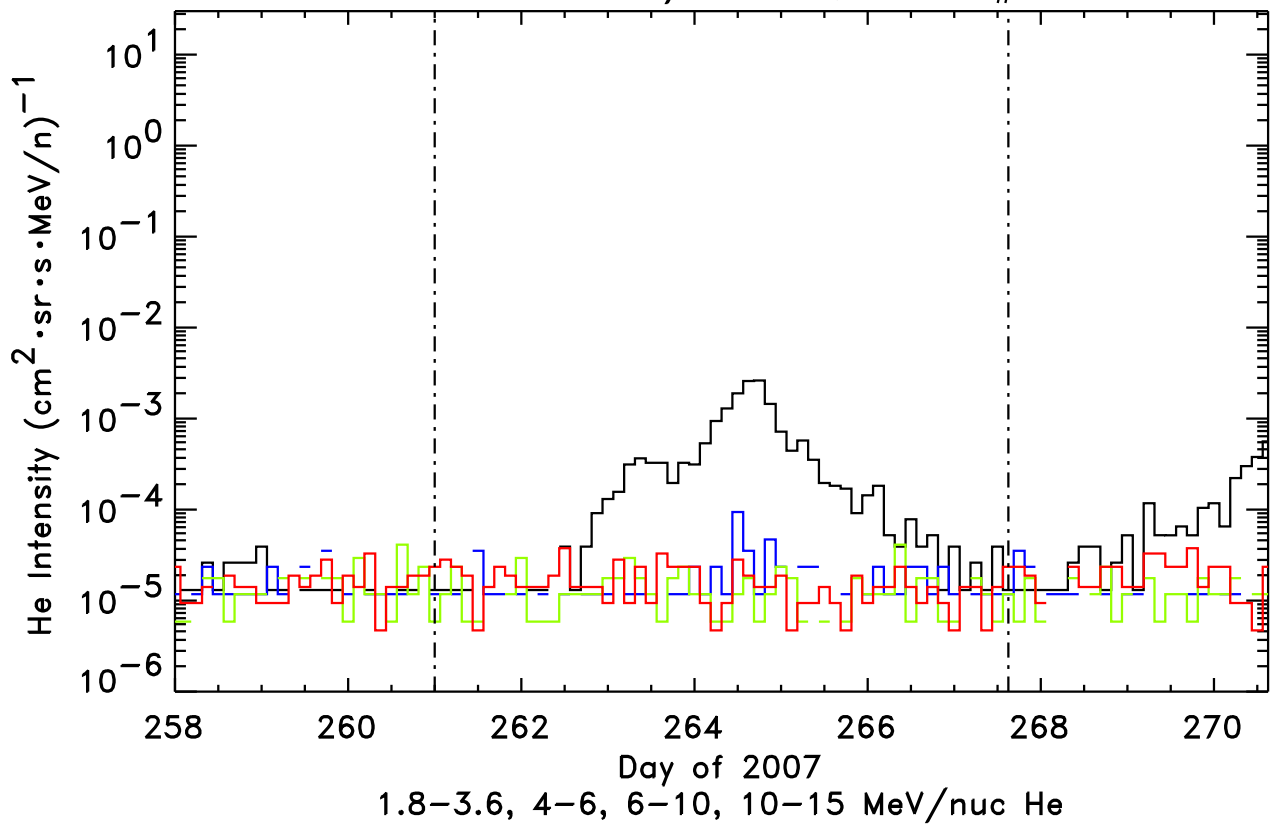
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 28



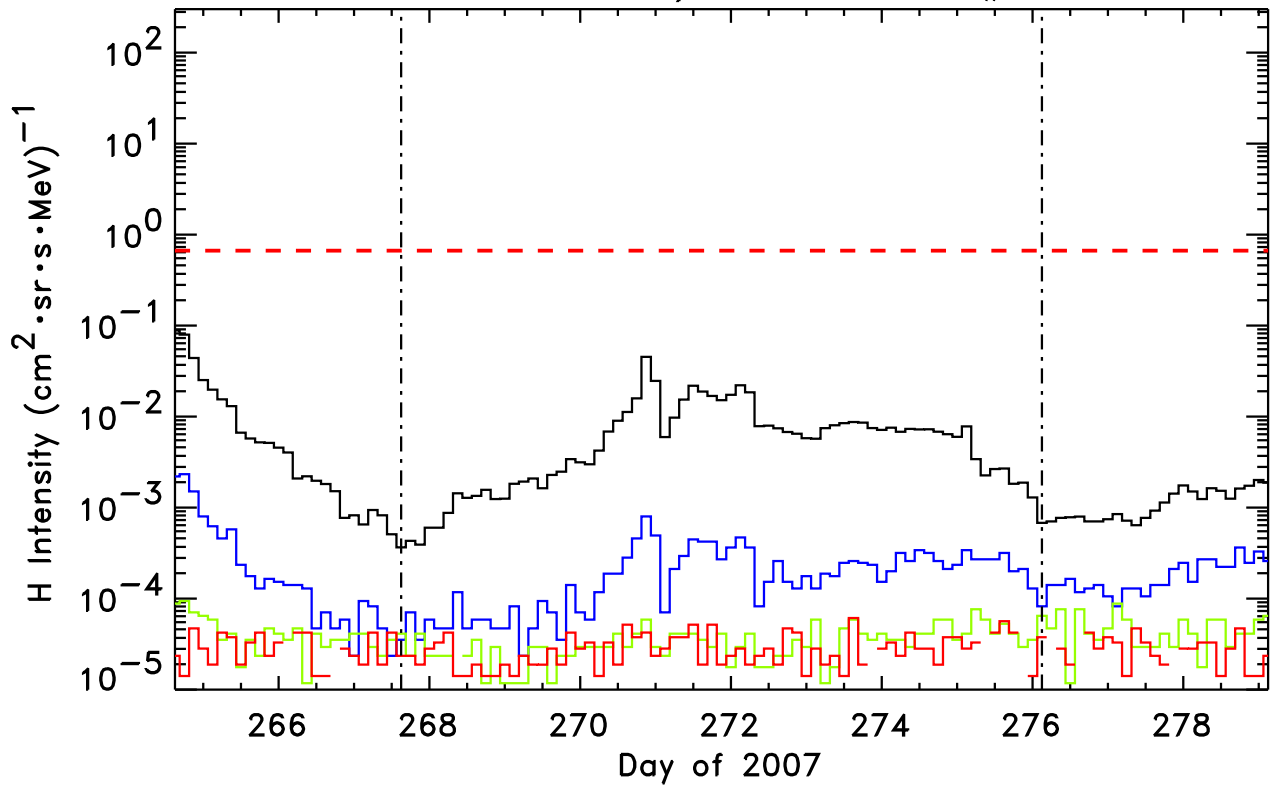
STEREO-Behind/LET H, Event # 29



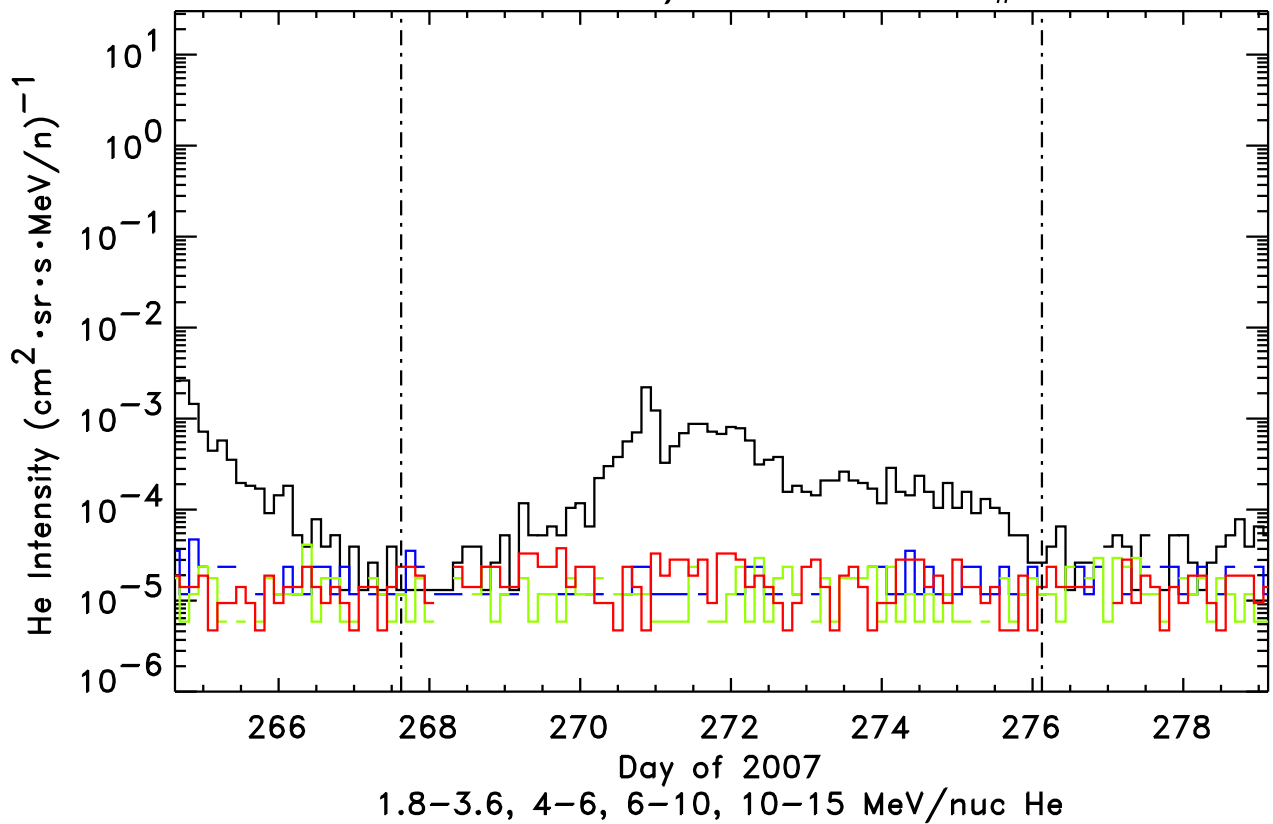
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 29



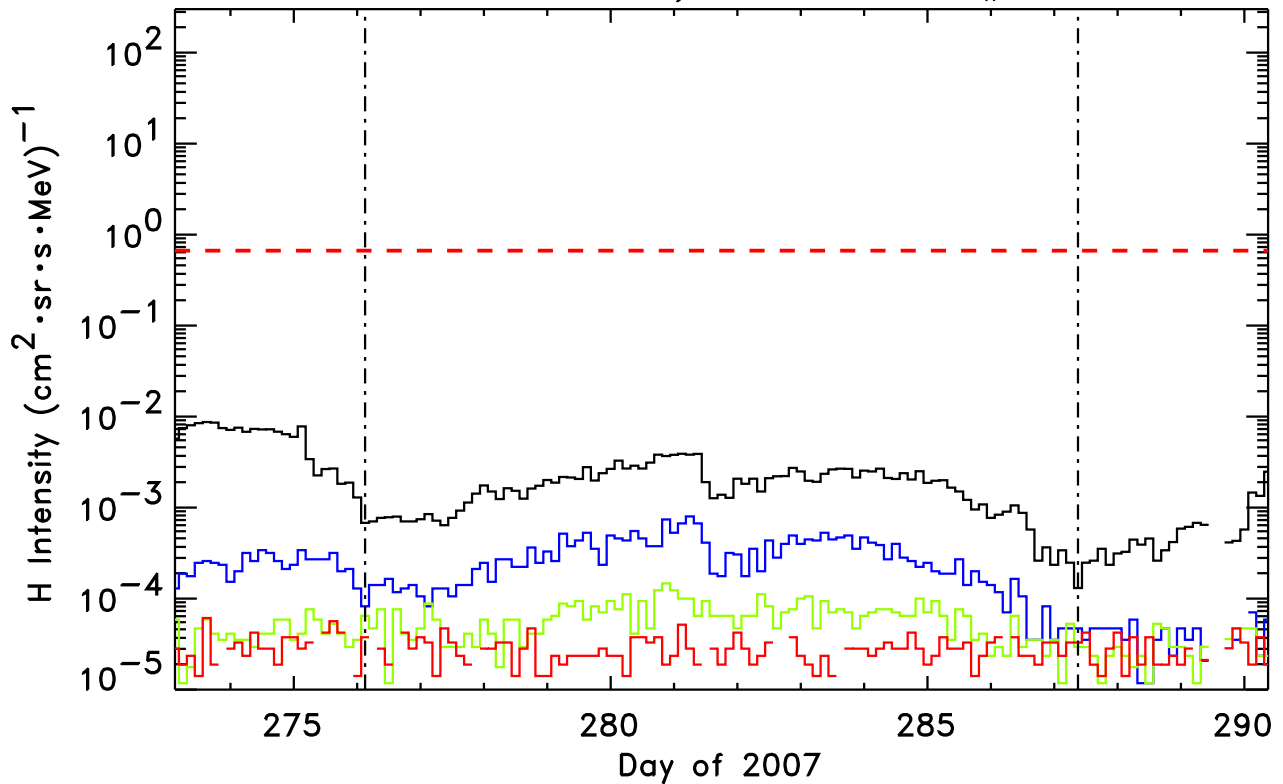
STEREO-Behind/LET H, Event # 30



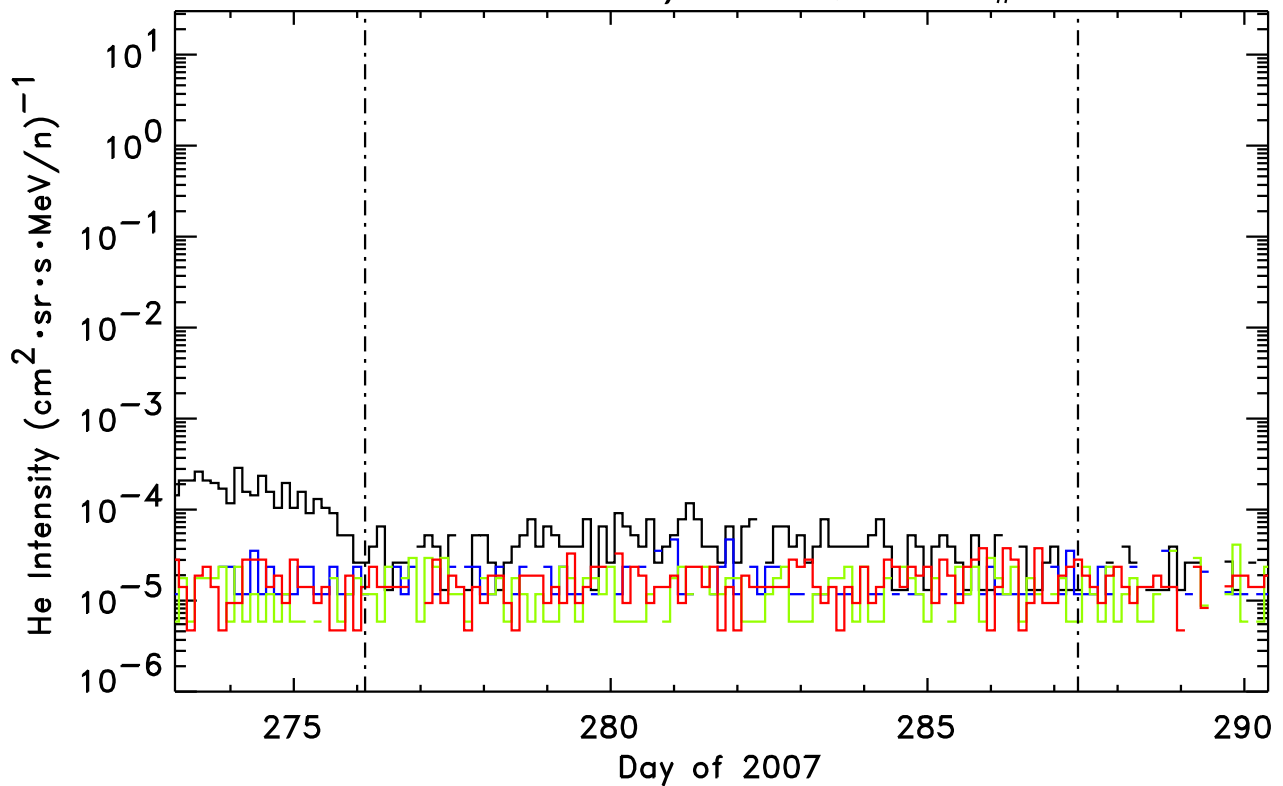
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 30



STEREO-Behind/LET H, Event # 31

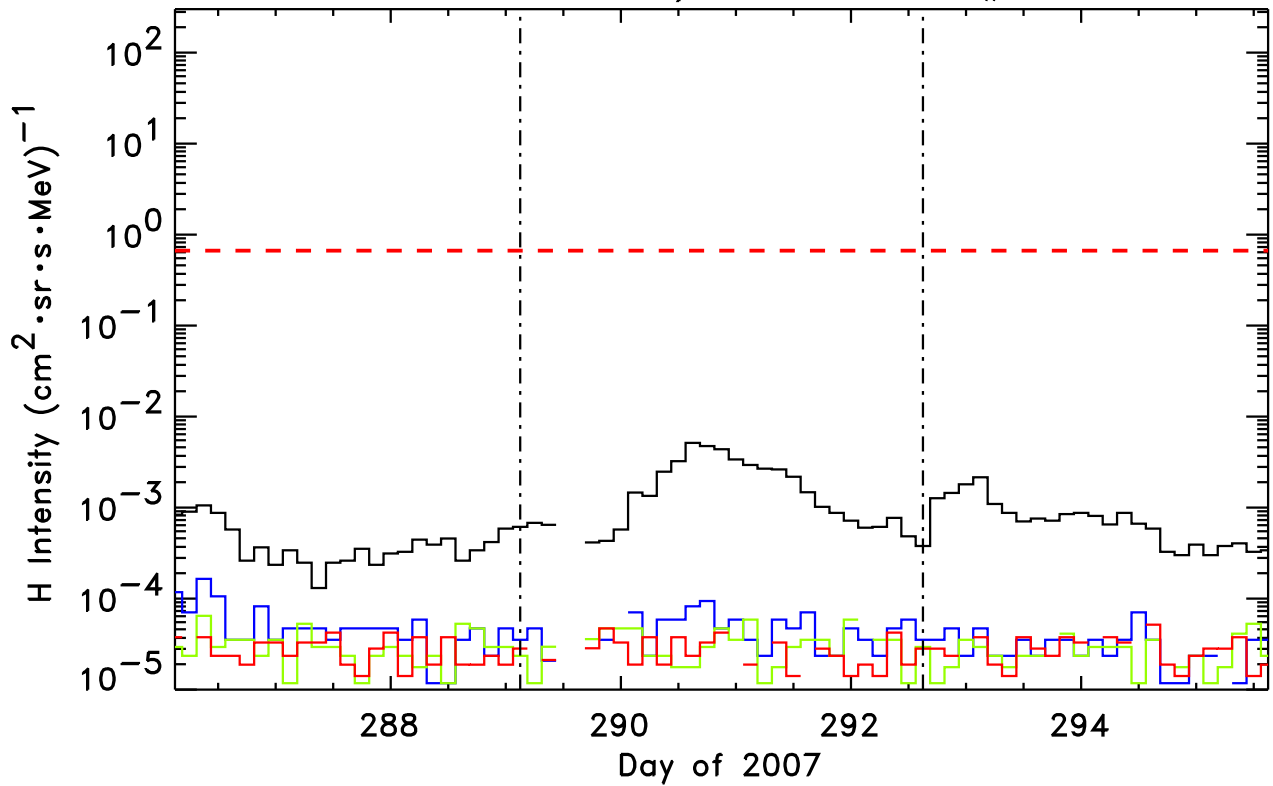


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 31

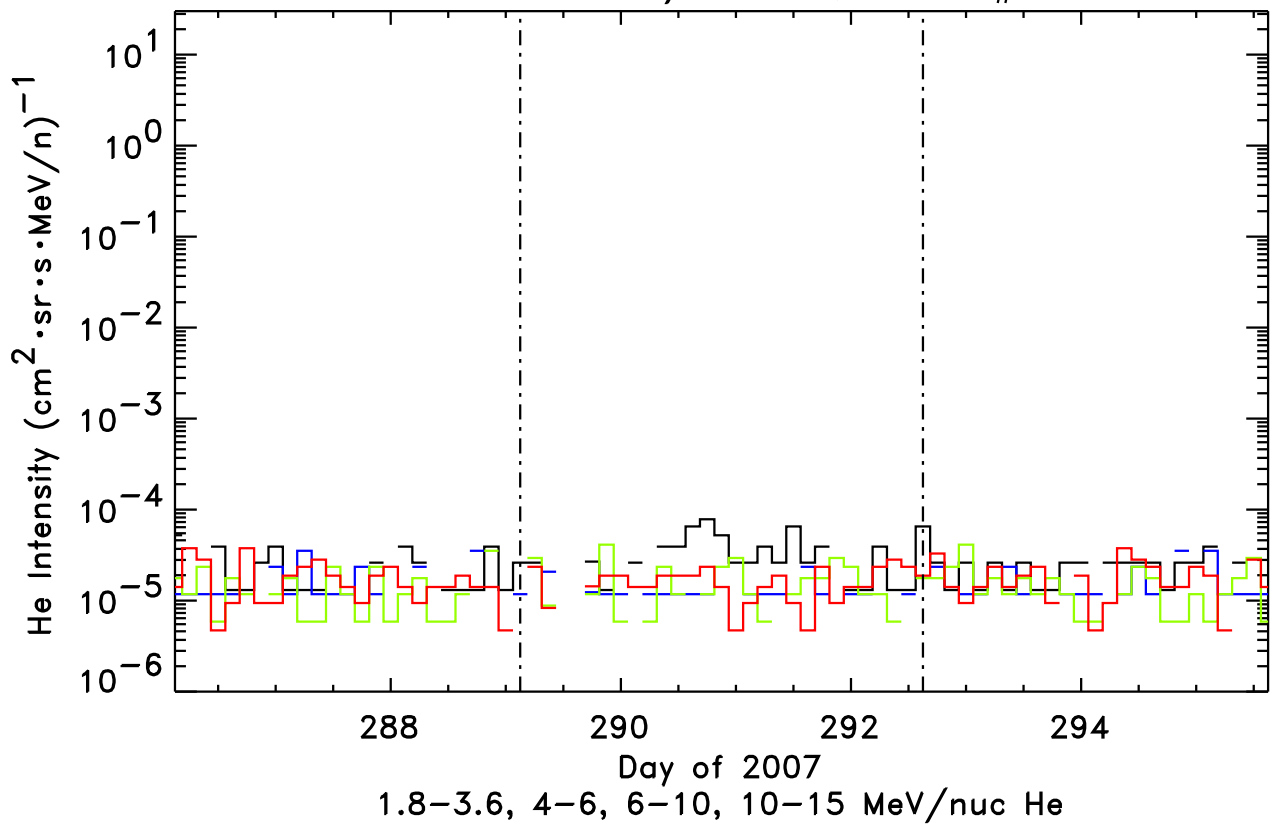


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

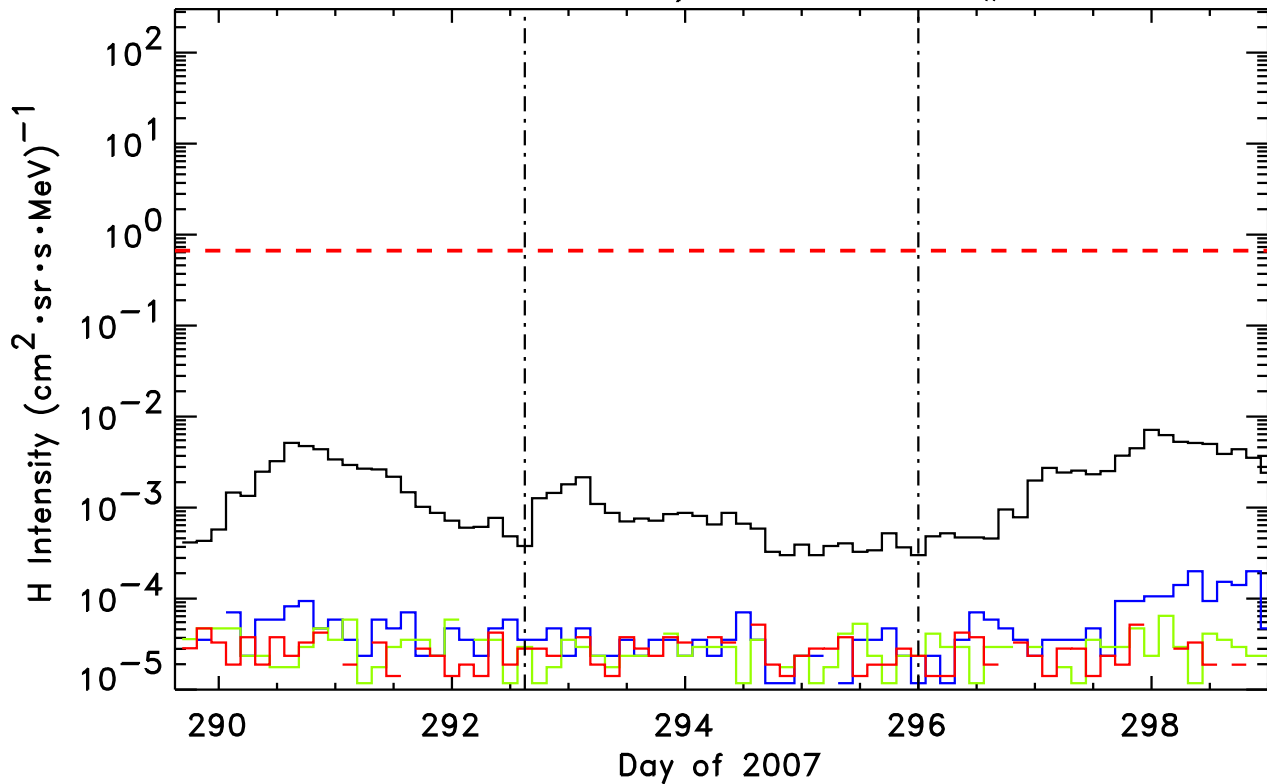
STEREO-Behind/LET H, Event # 32



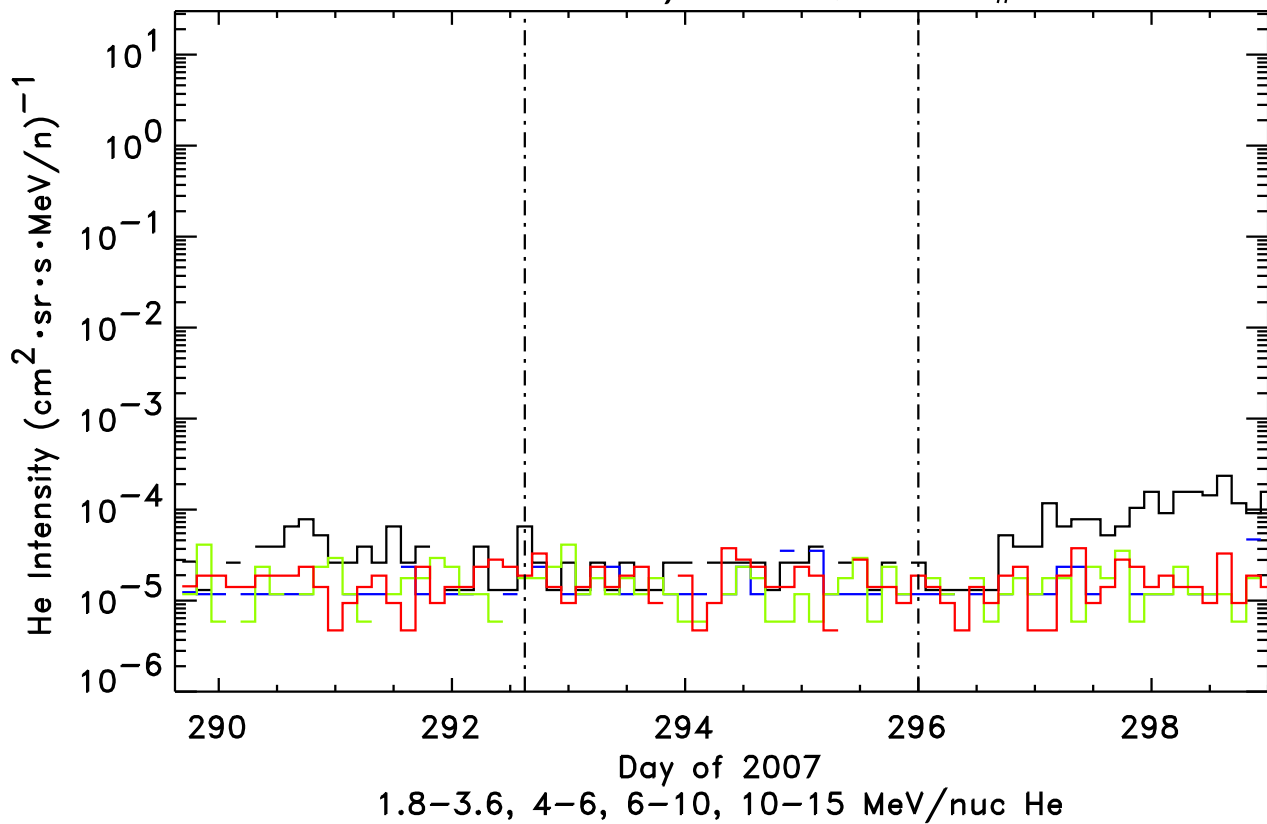
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 32



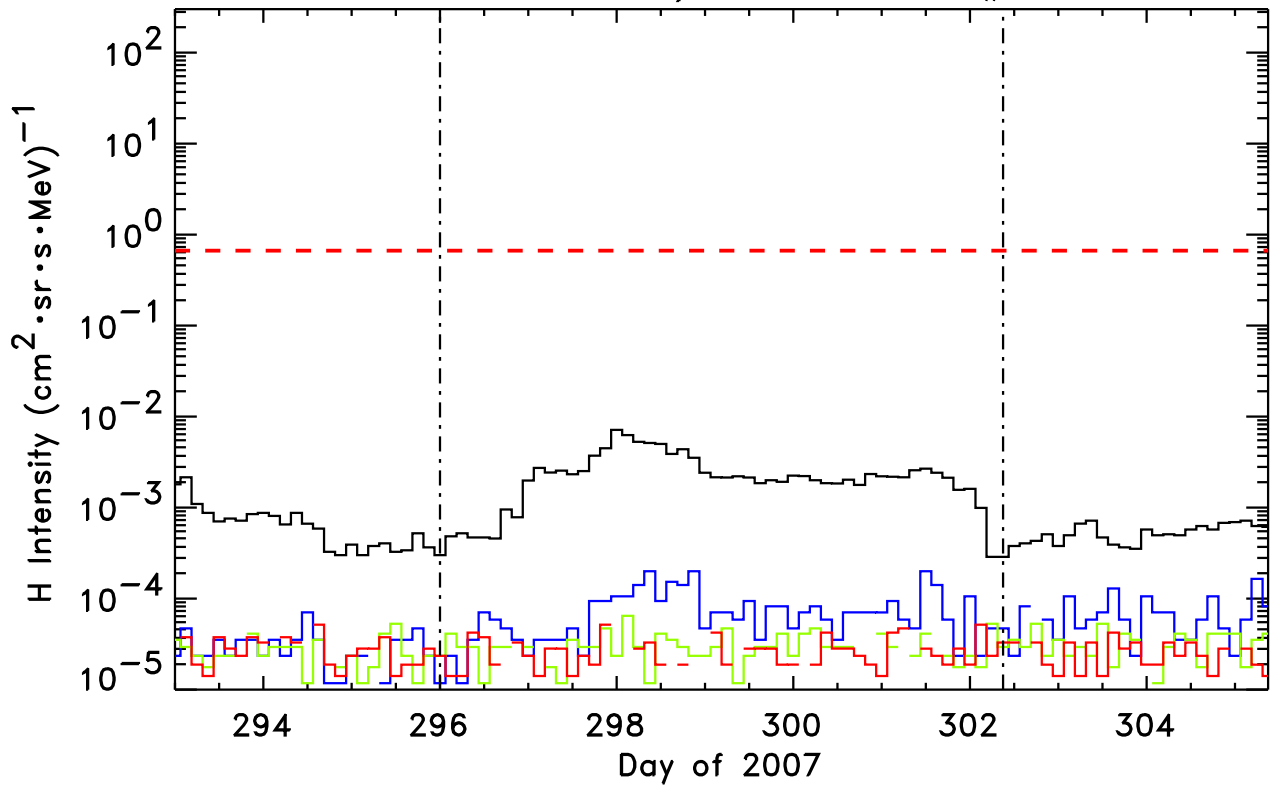
STEREO-Behind/LET H, Event # 33



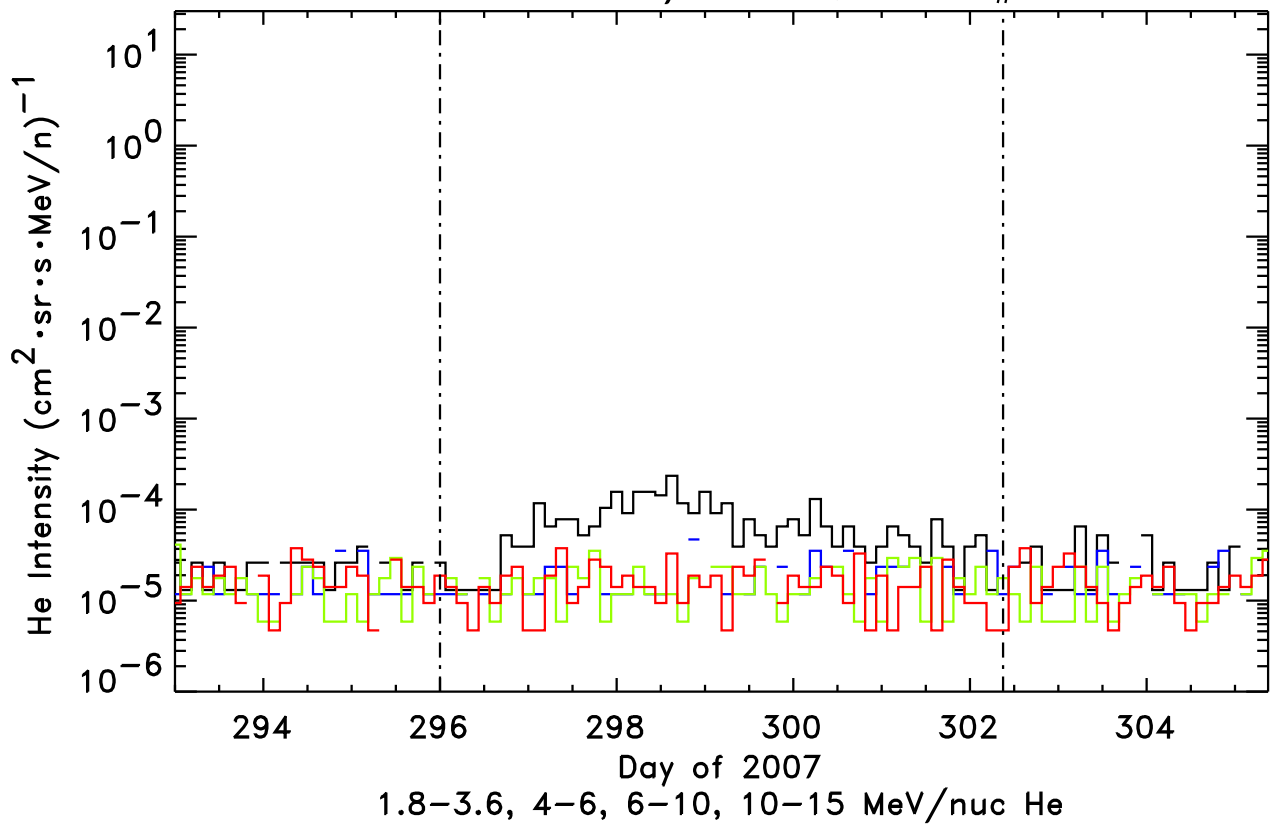
STEREO-Behind/LET He, Event # 33



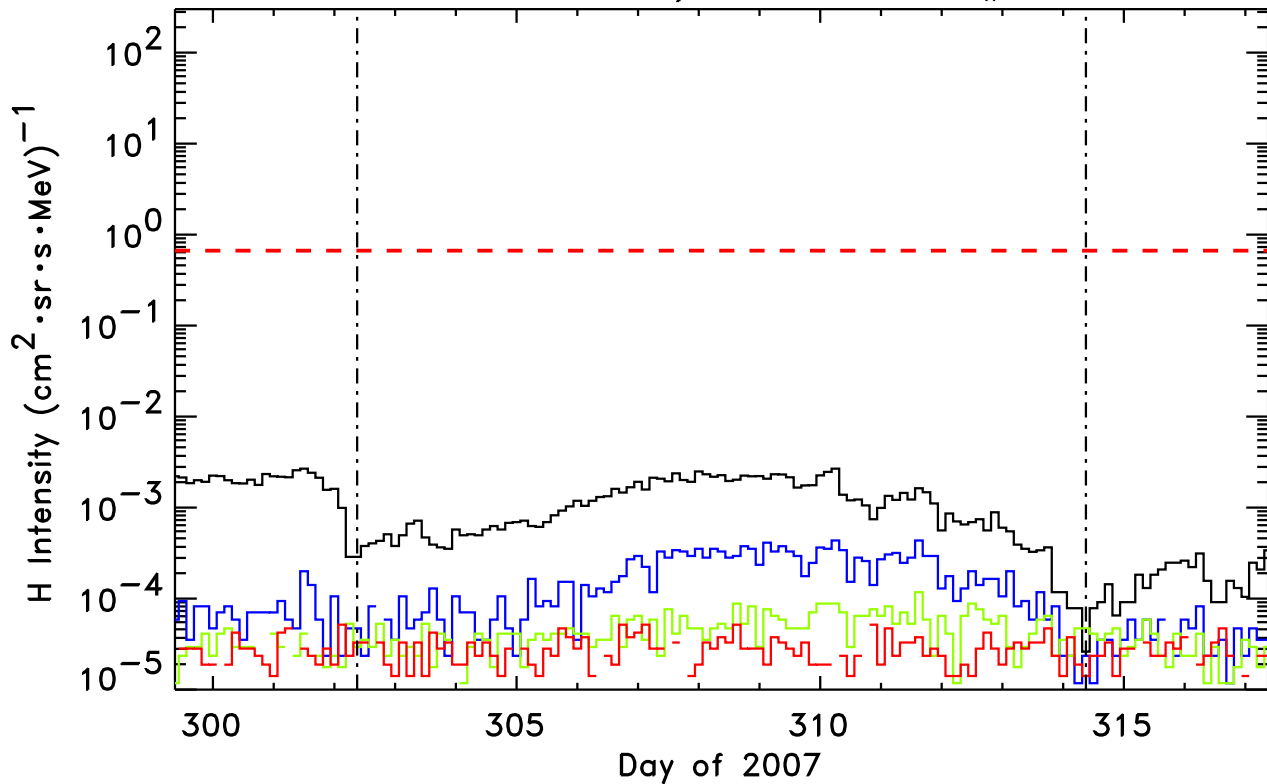
STEREO-Behind/LET H, Event # 34



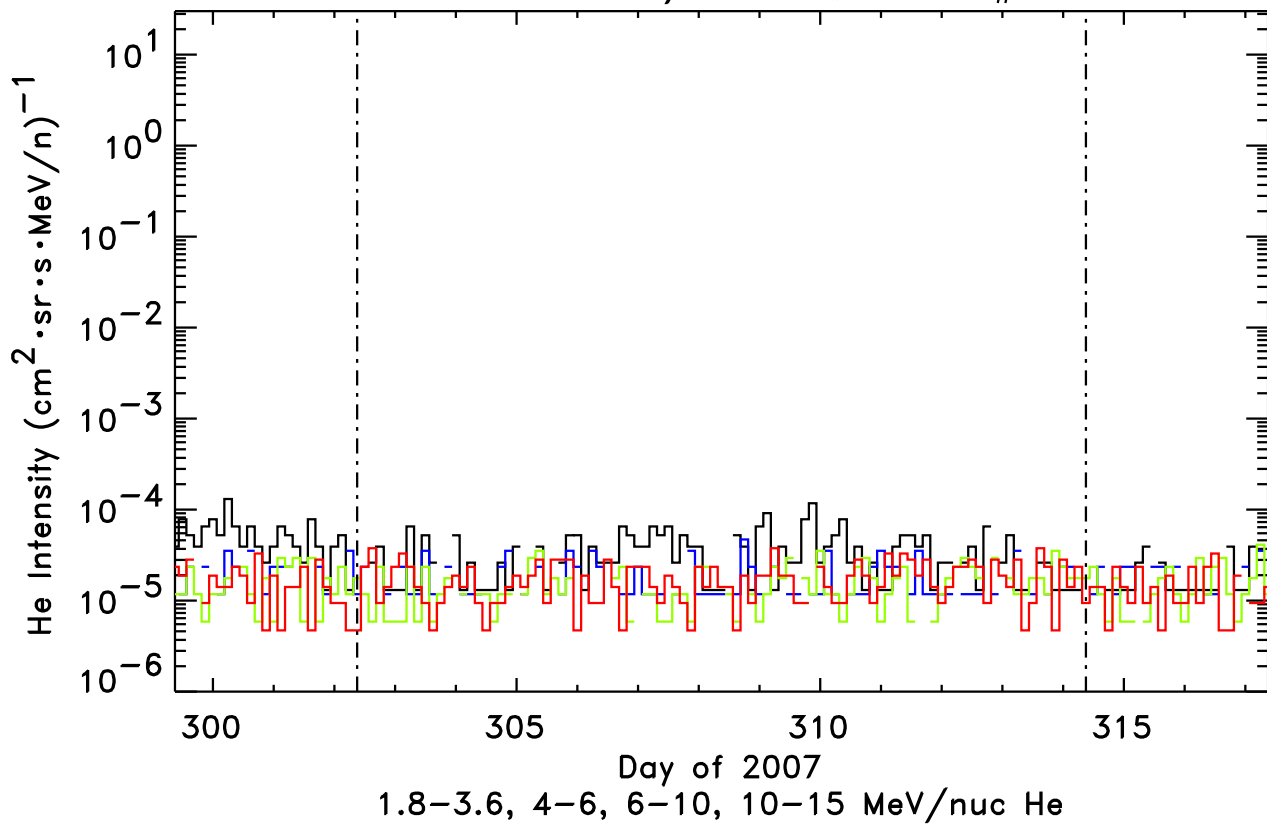
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 34



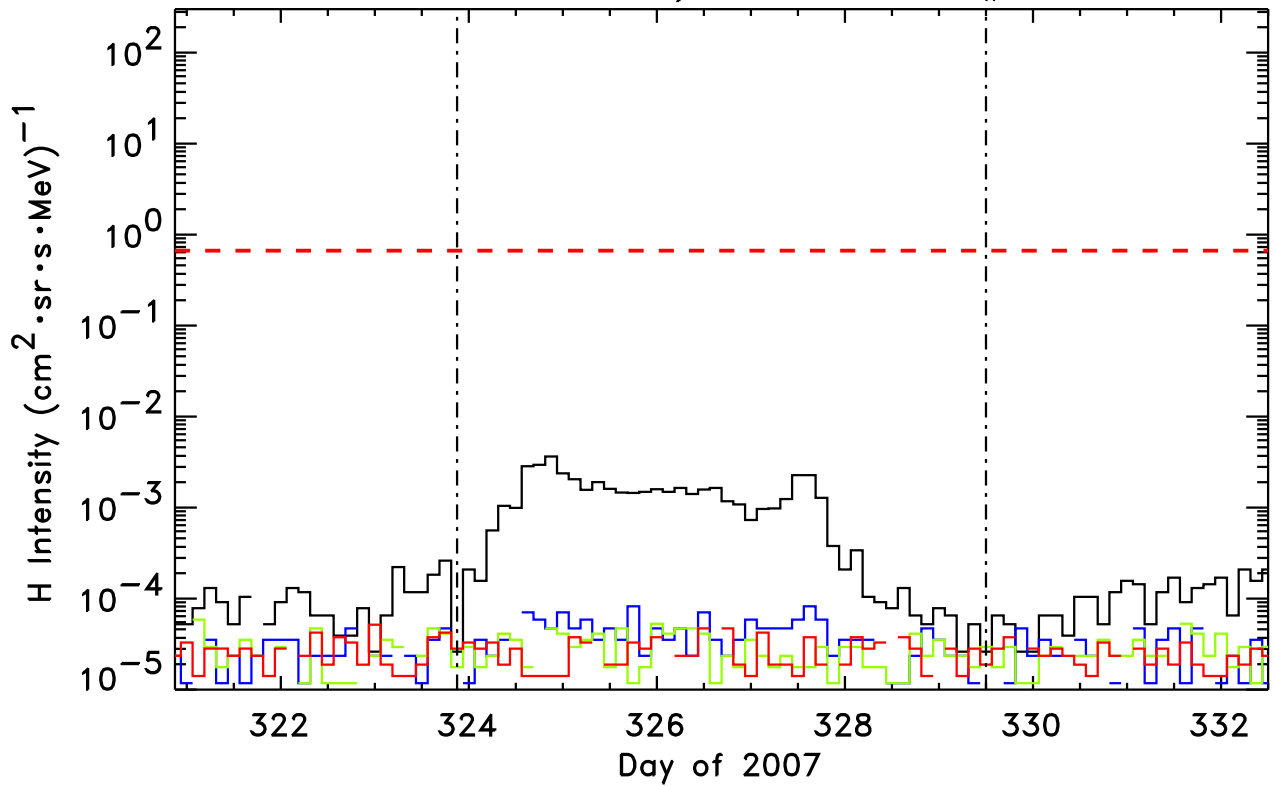
STEREO-Behind/LET H, Event # 35



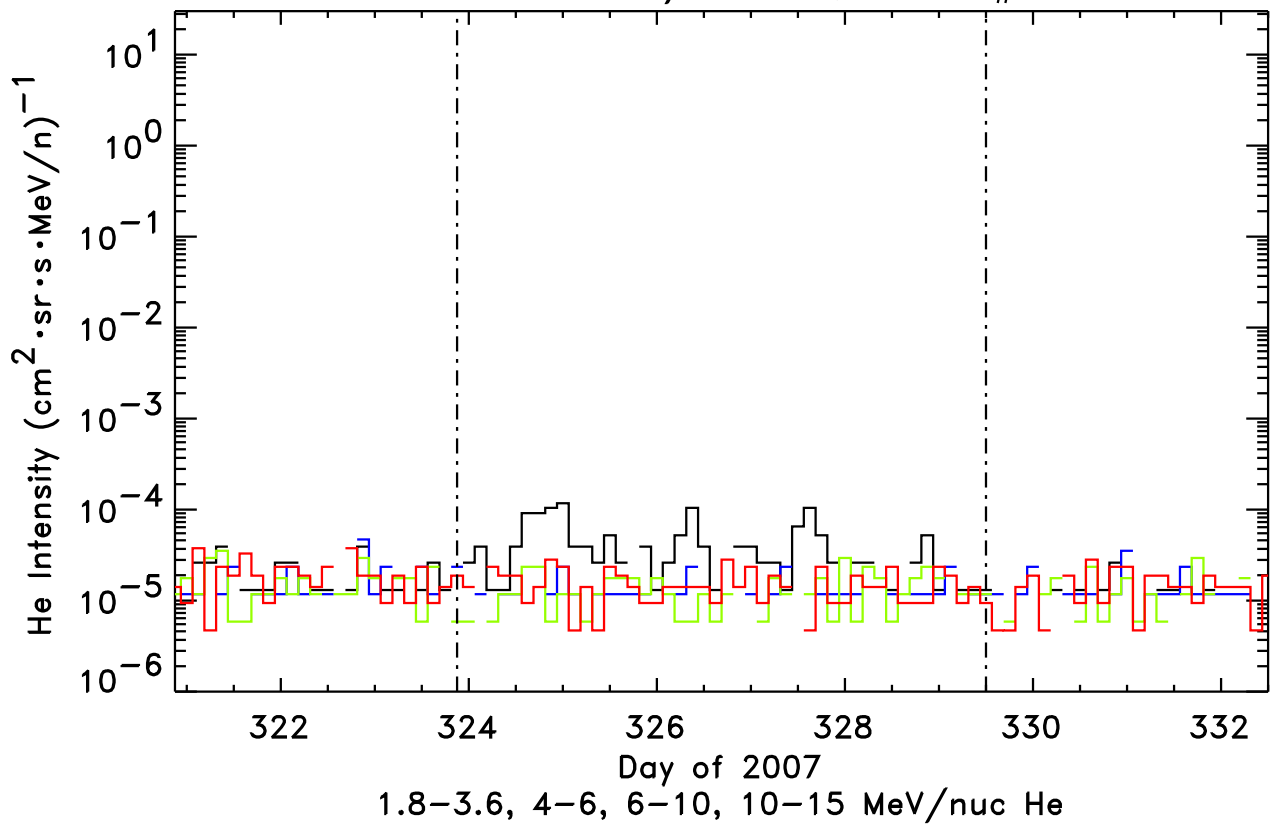
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 35



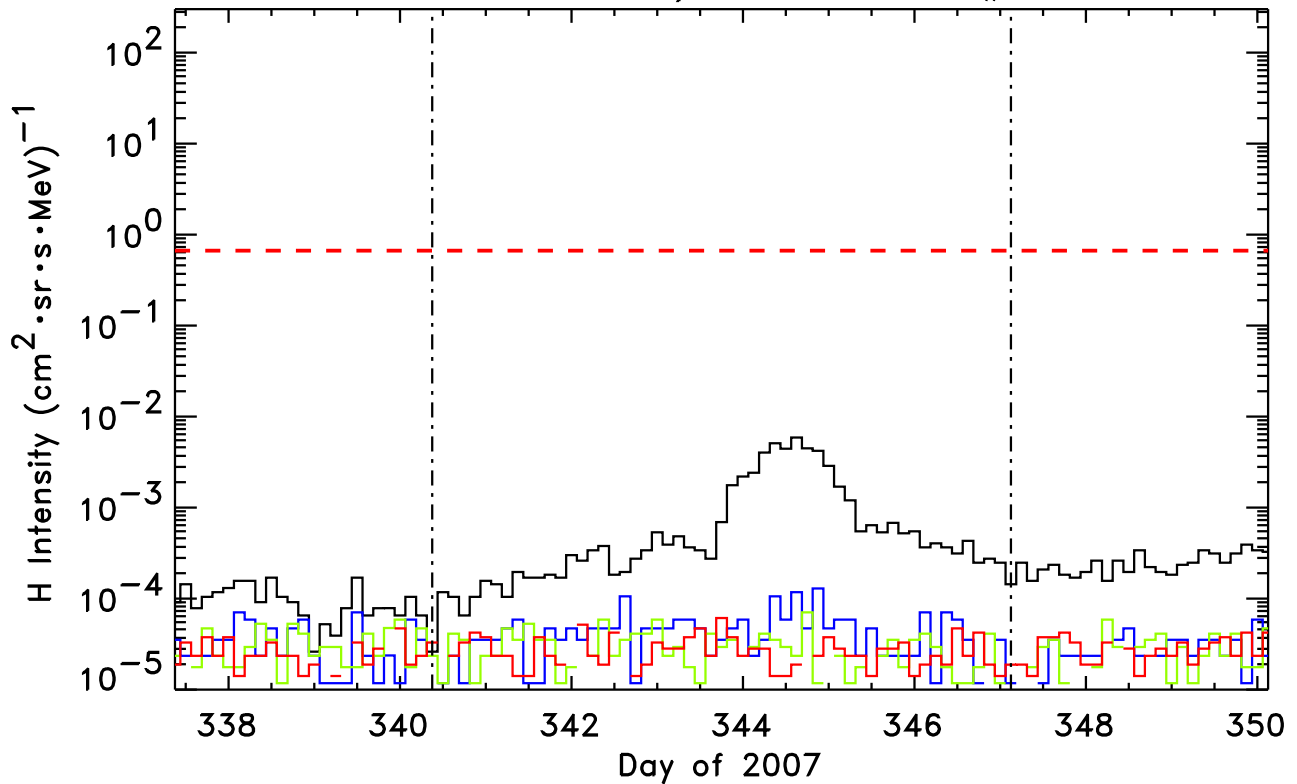
STEREO-Behind/LET H, Event # 36



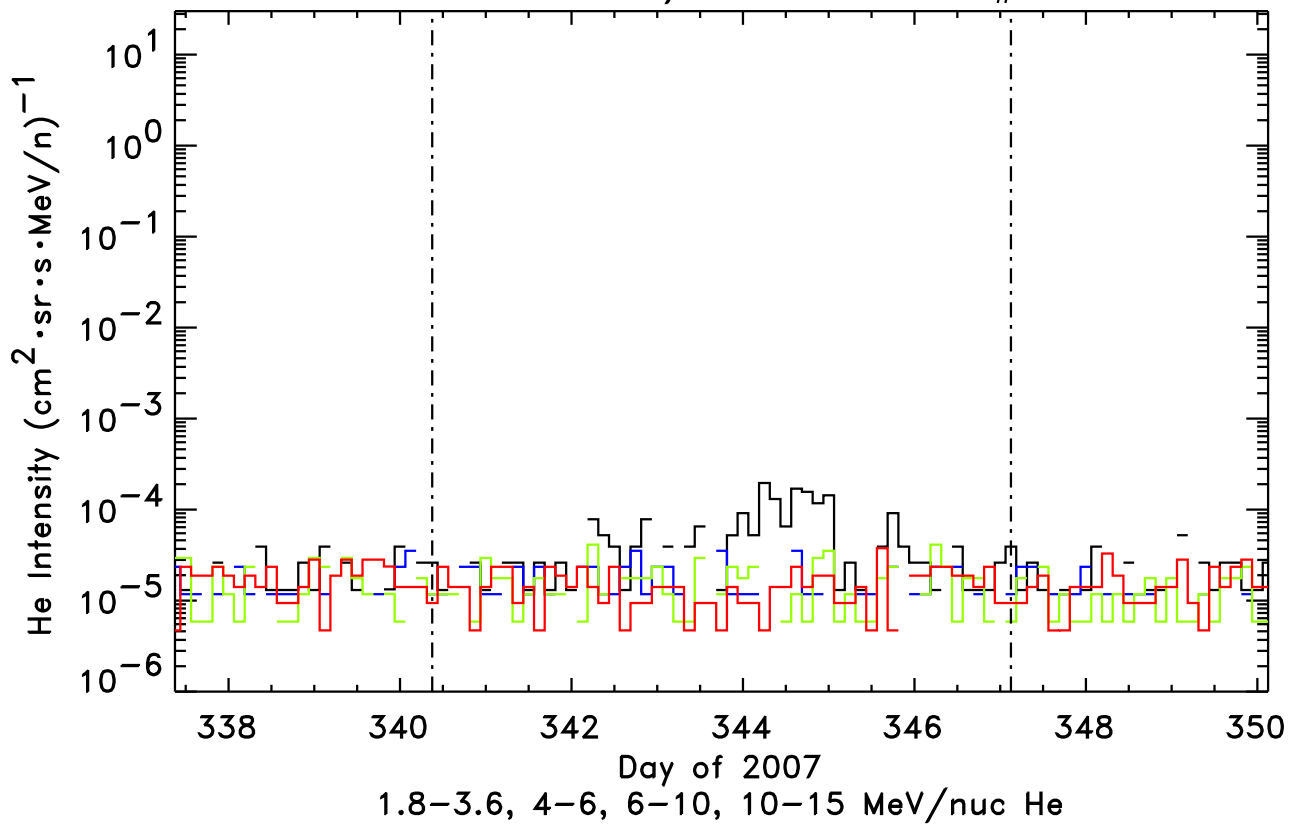
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 36



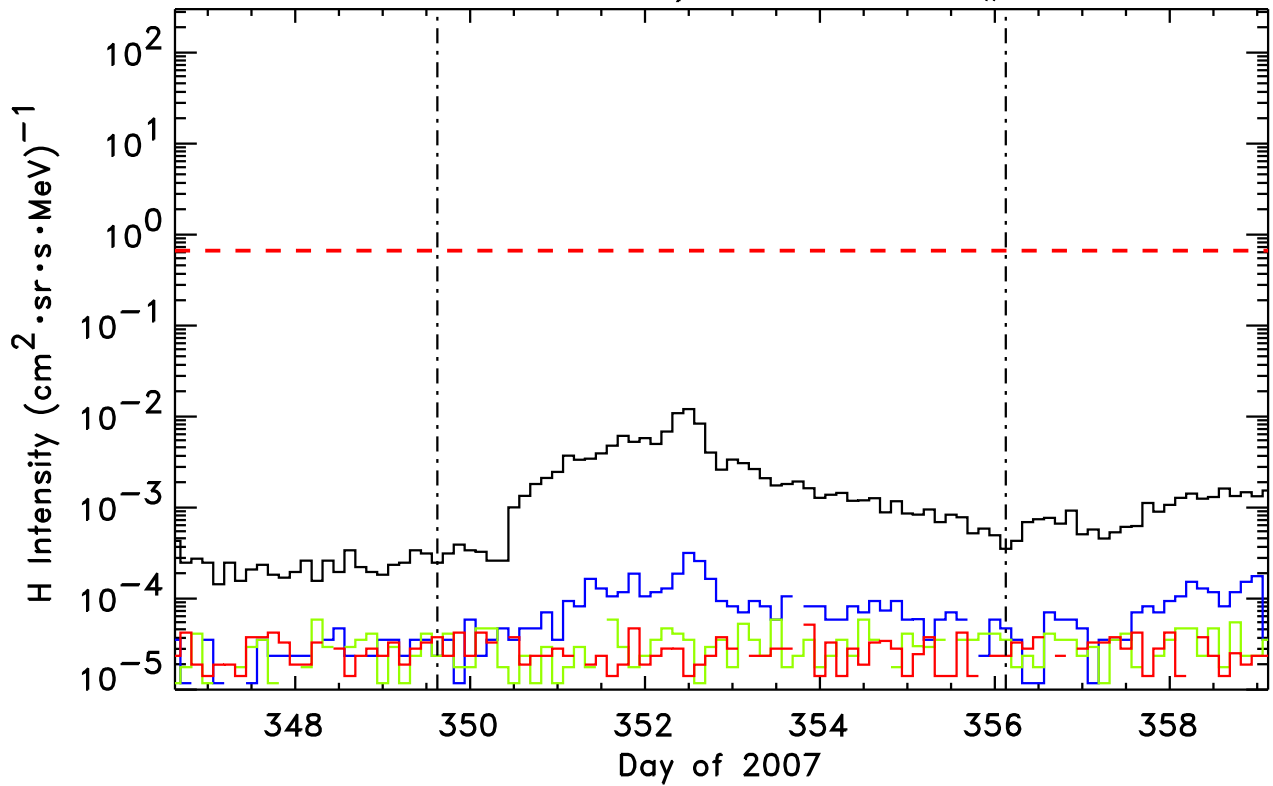
STEREO-Behind/LET H, Event # 37



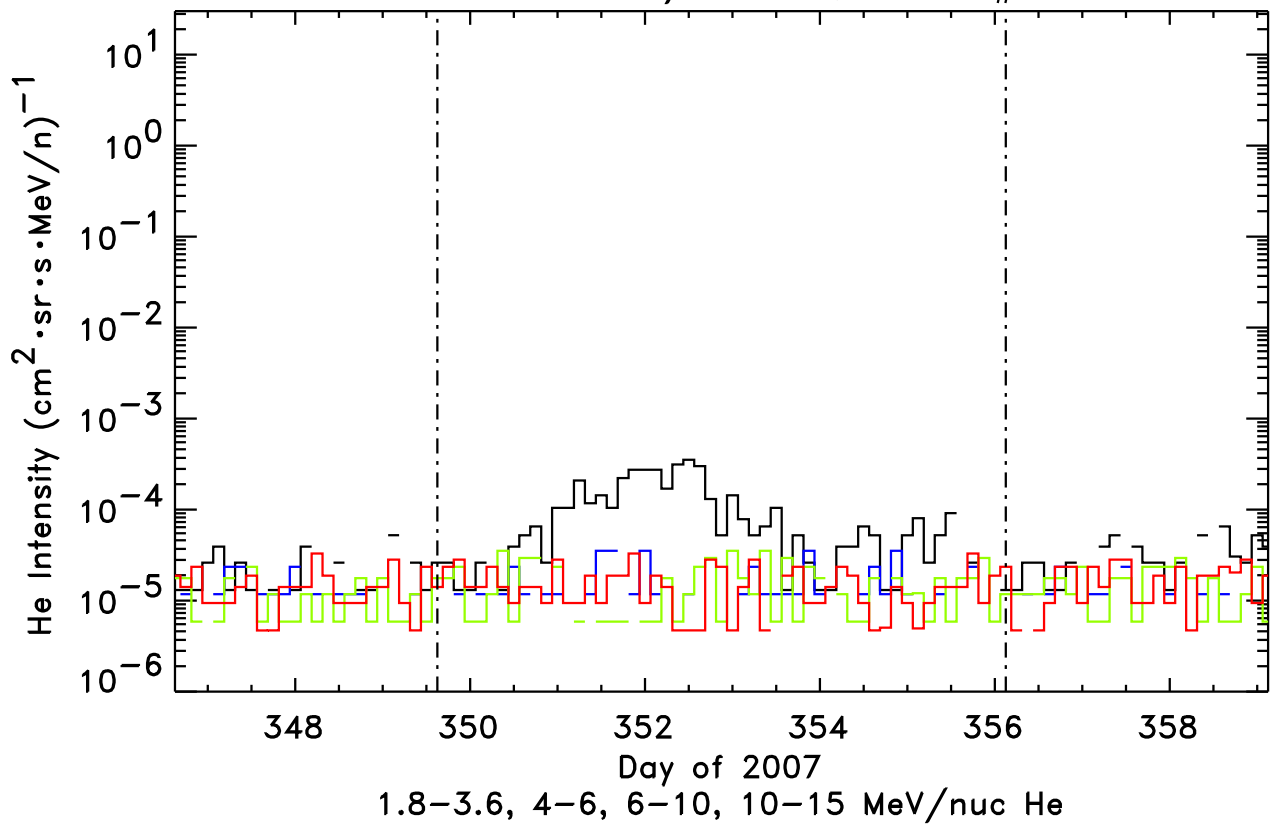
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 37



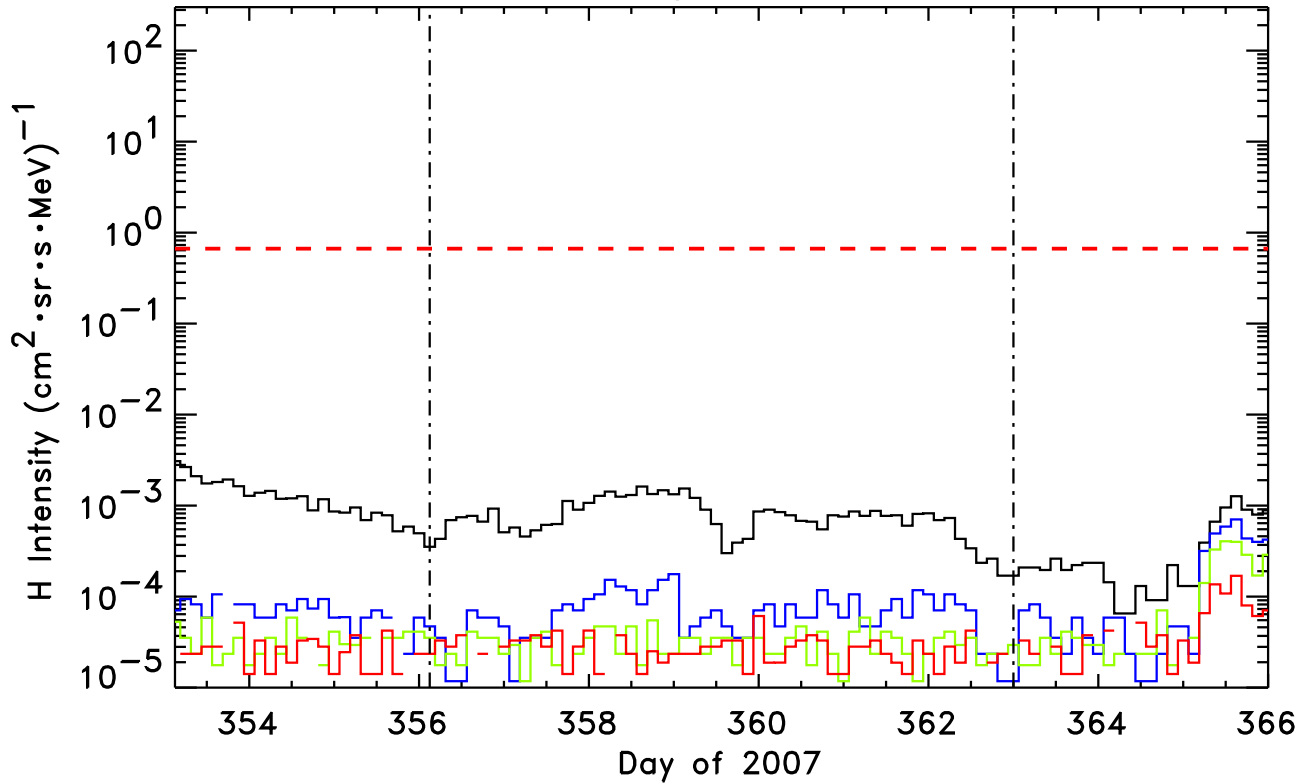
STEREO-Behind/LET H, Event # 38



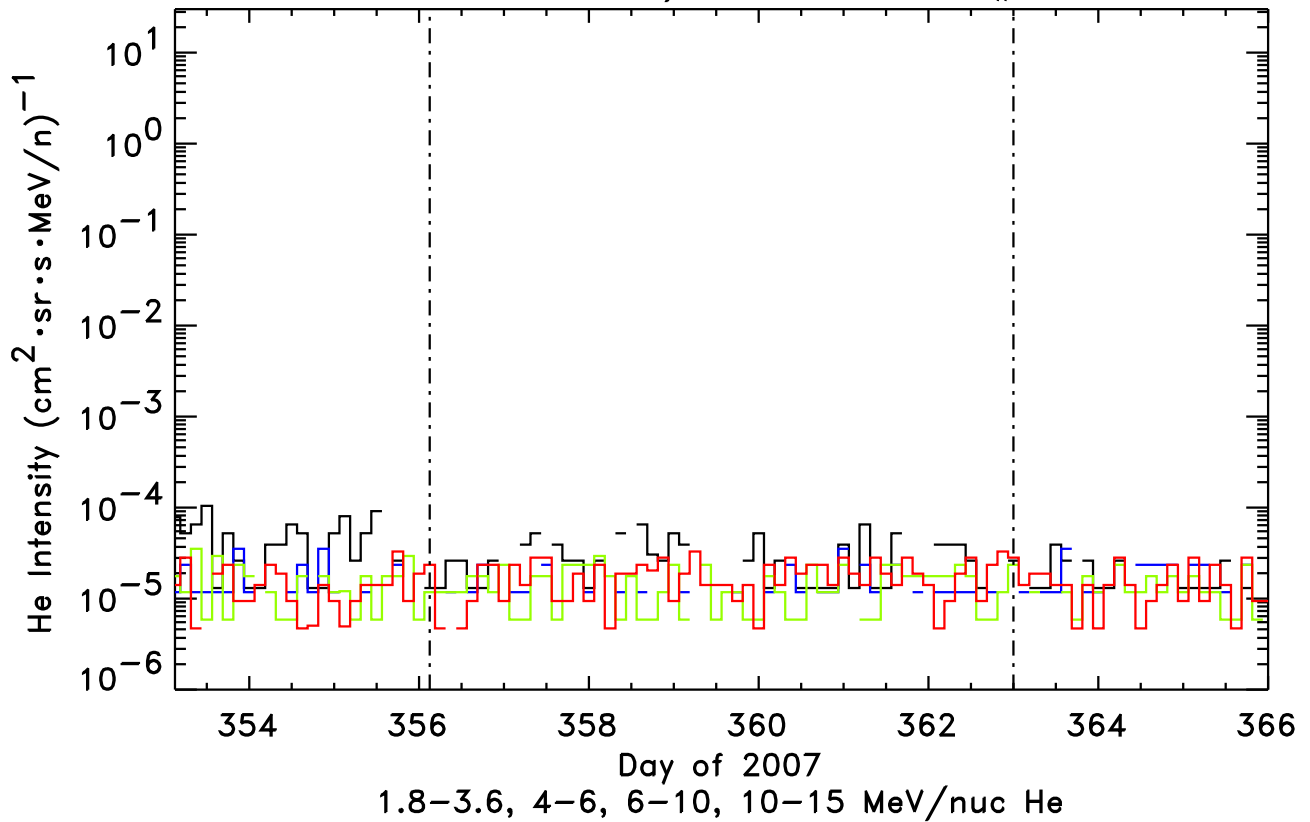
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 38



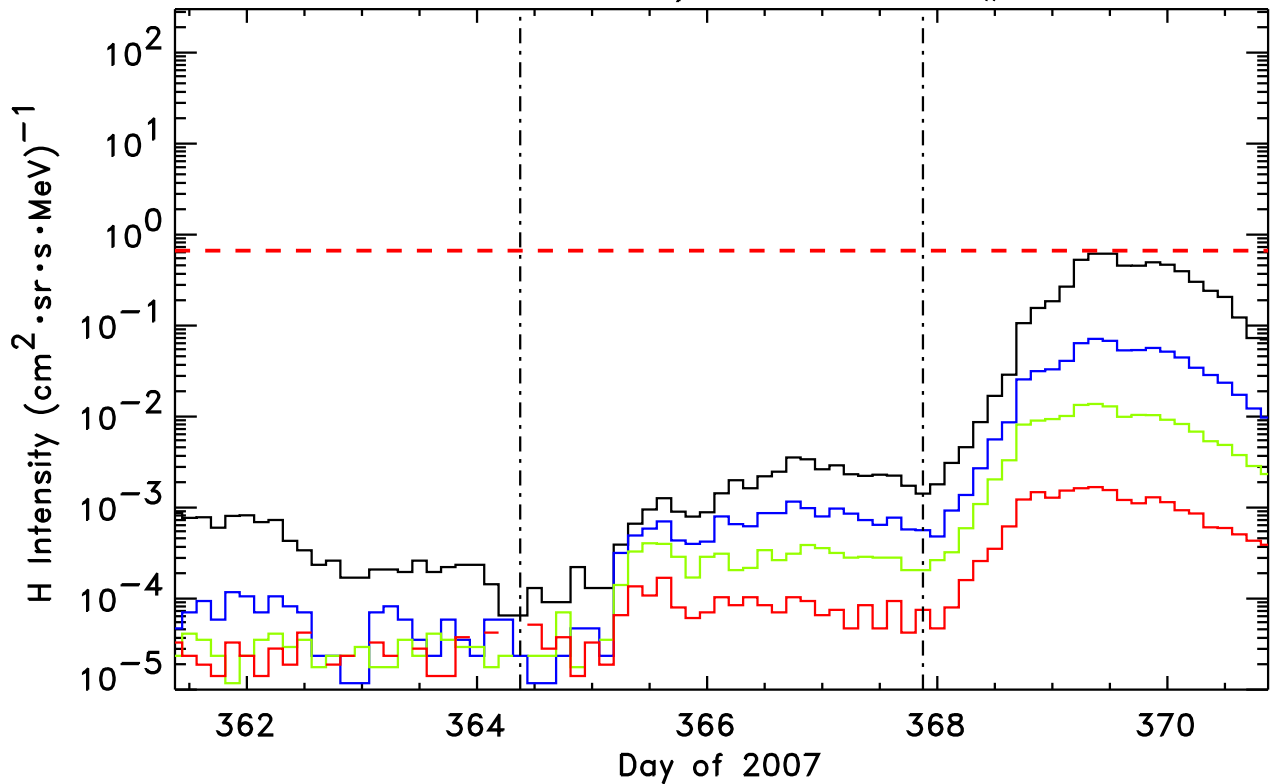
STEREO-Behind/LET H, Event # 39



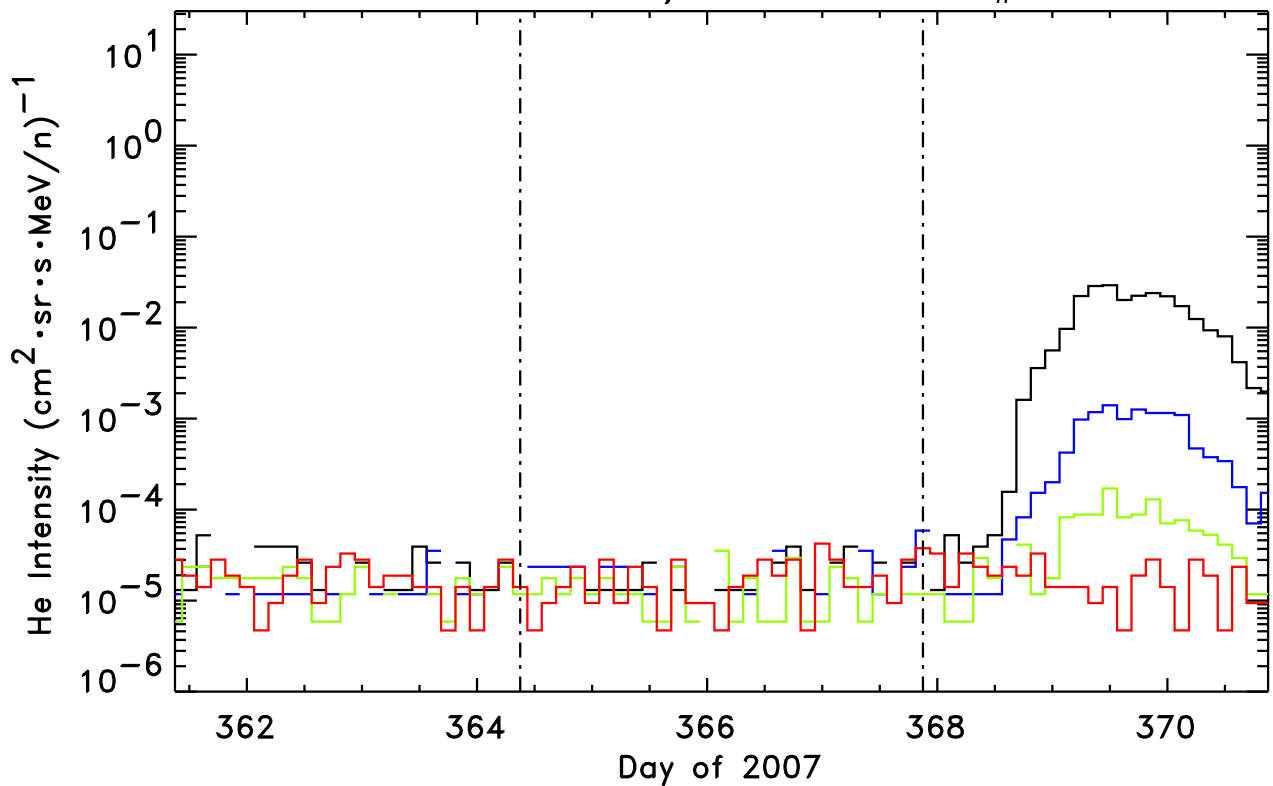
STEREO-Behind/LET He, Event # 39



STEREO-Behind/LET H, Event # 40

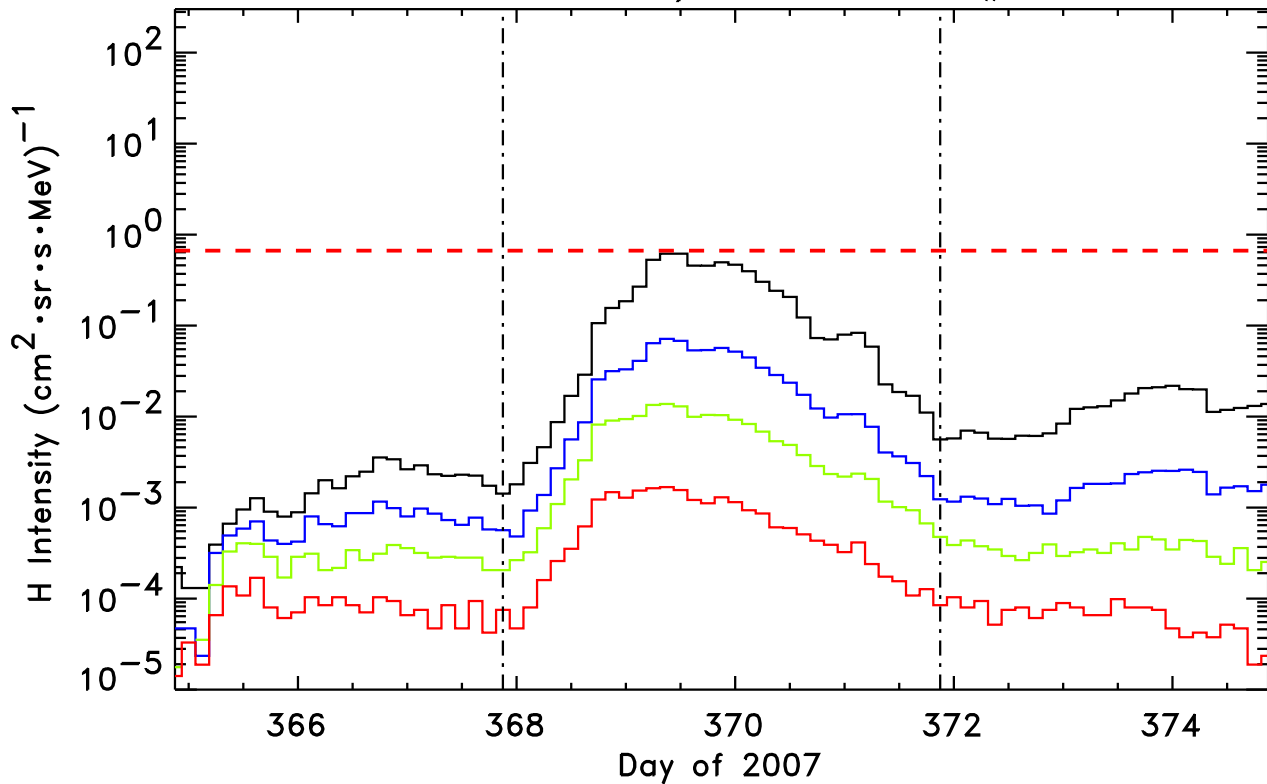


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 40

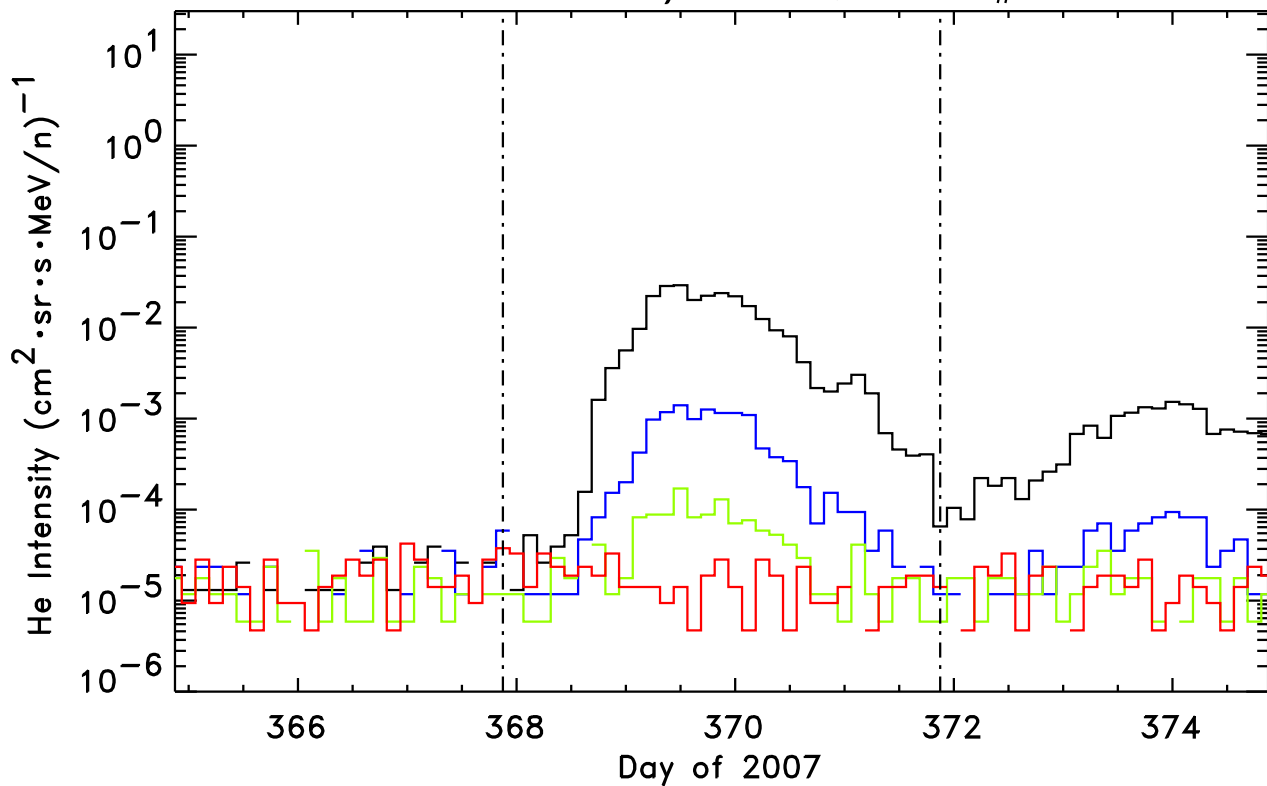


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 41

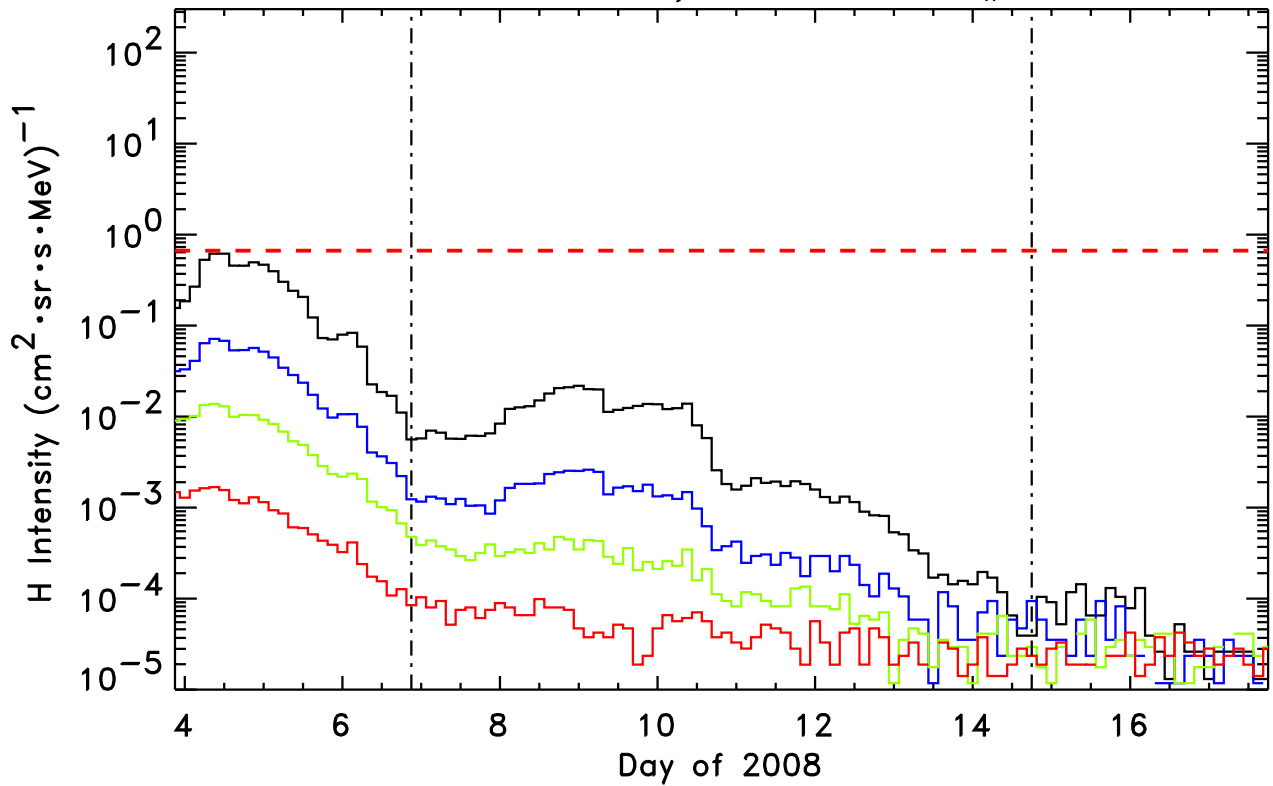


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 41

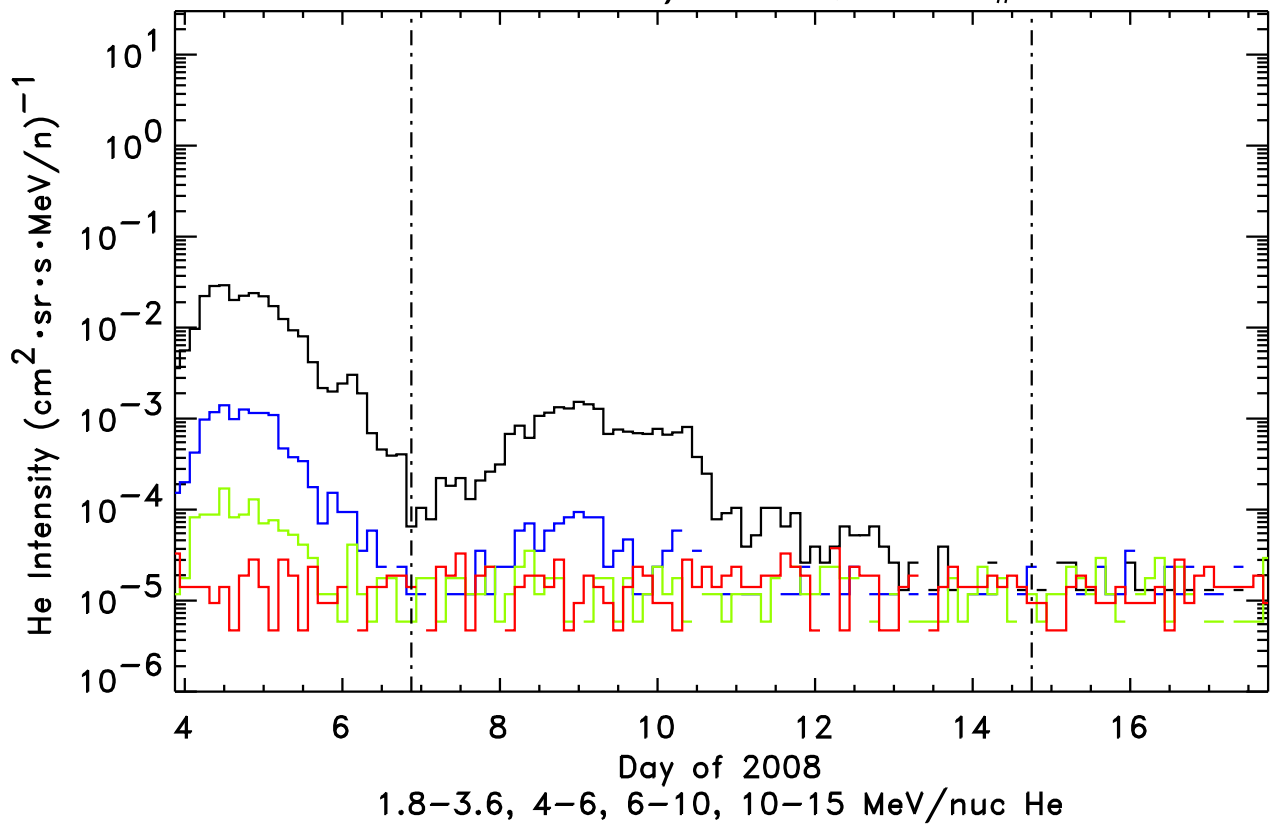


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

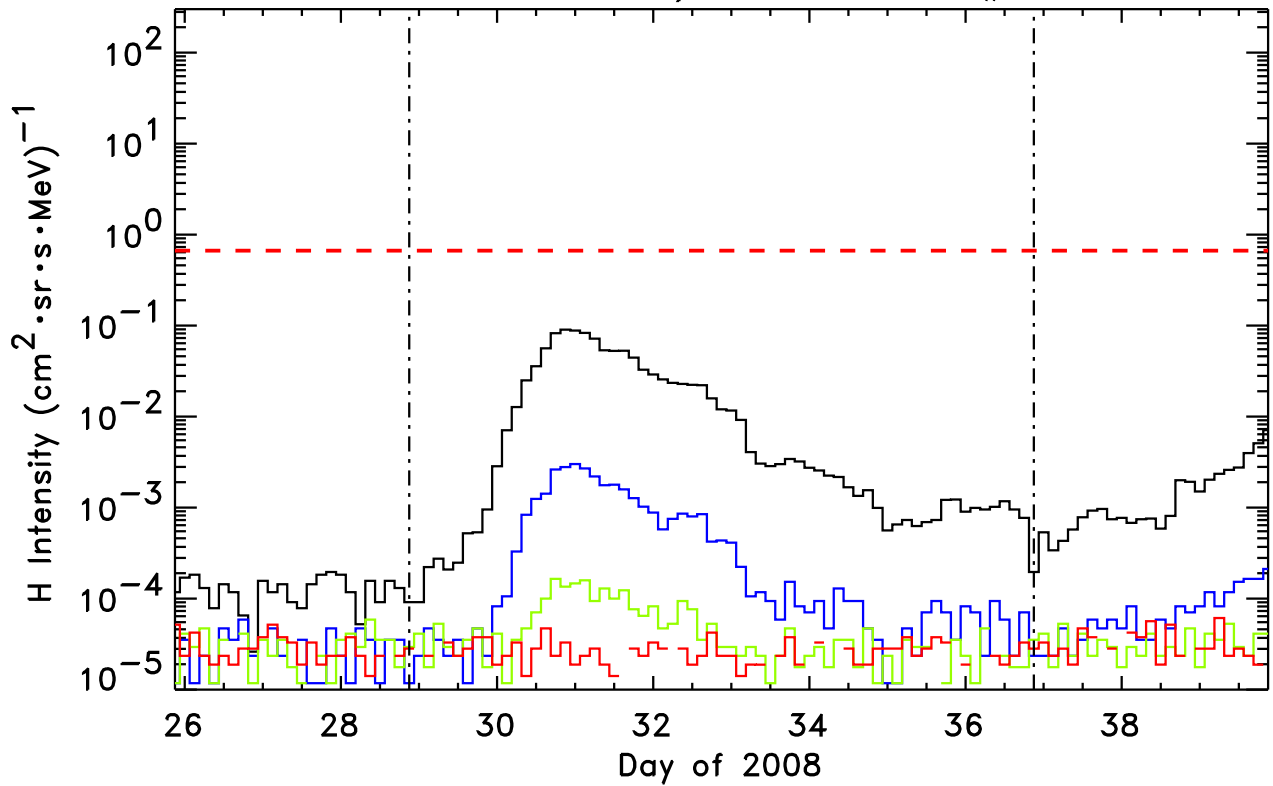
STEREO-Behind/LET H, Event # 42



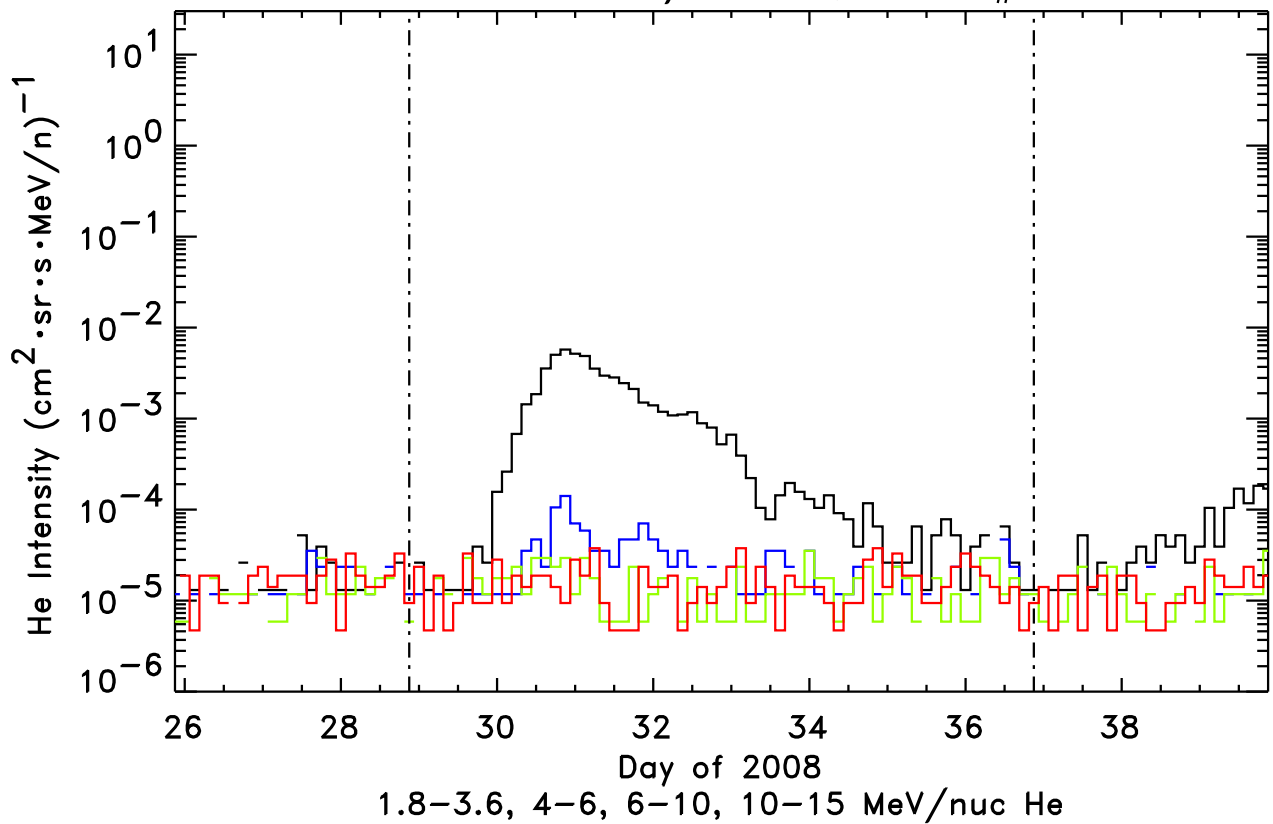
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 42



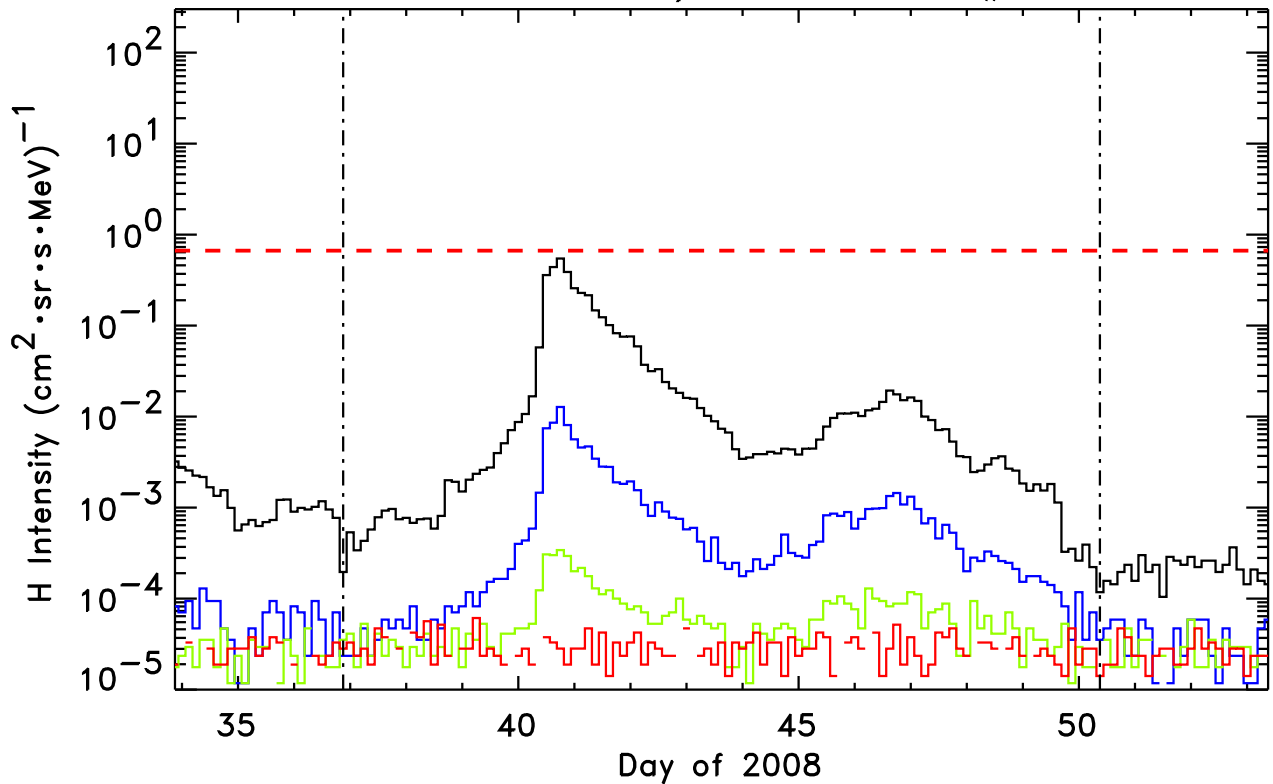
STEREO-Behind/LET H, Event # 43



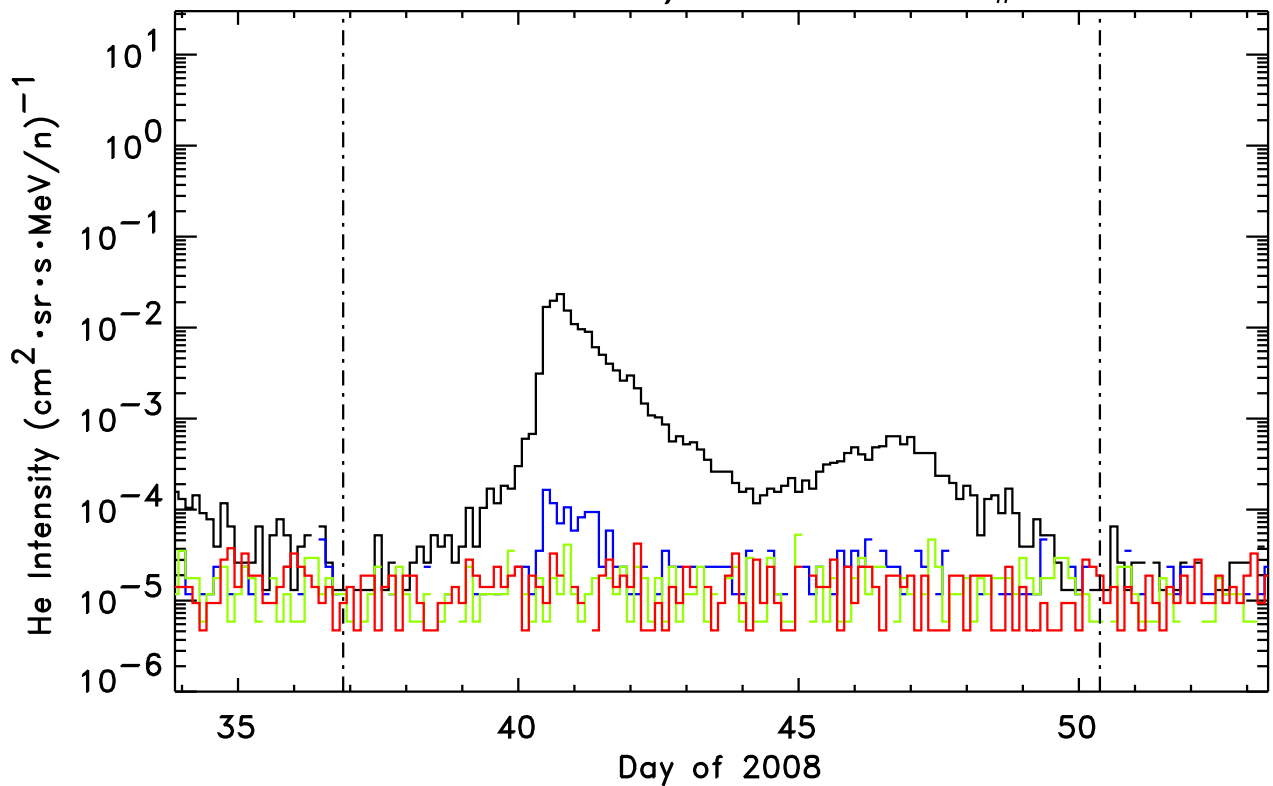
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 43



STEREO-Behind/LET H, Event # 44

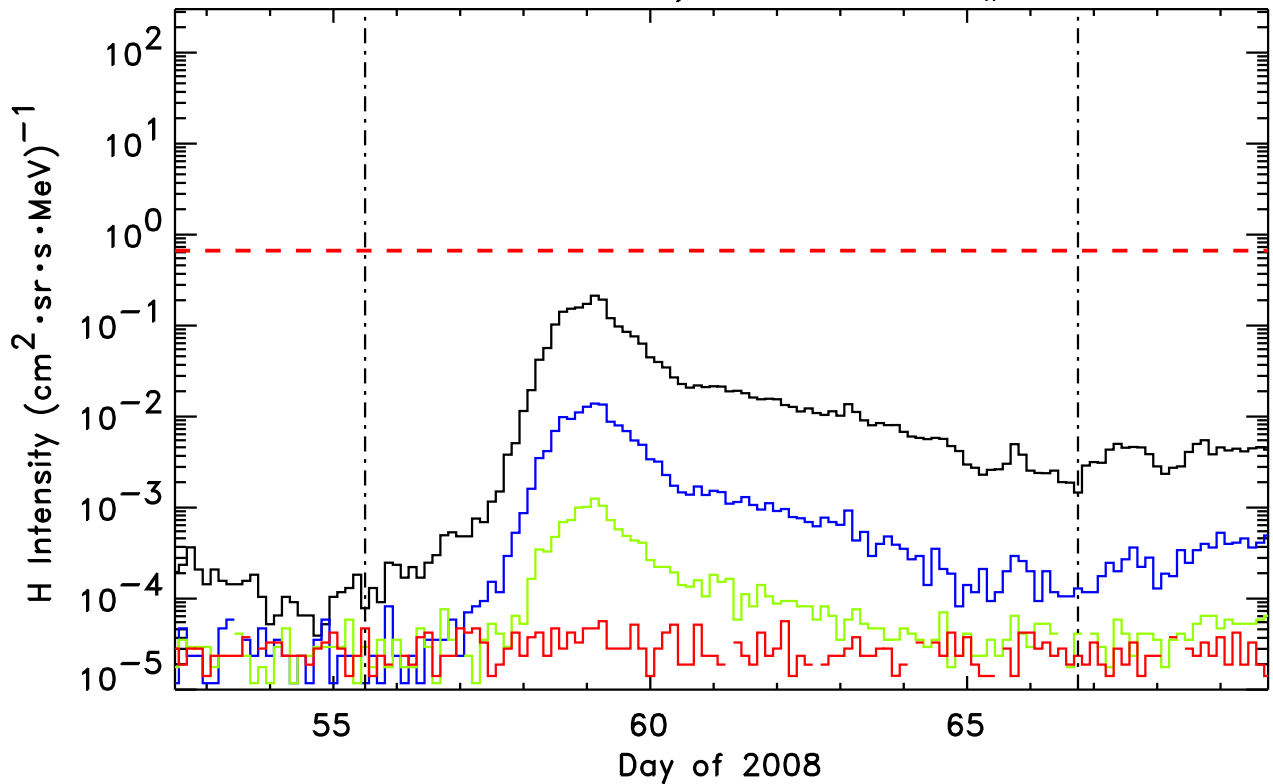


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 44

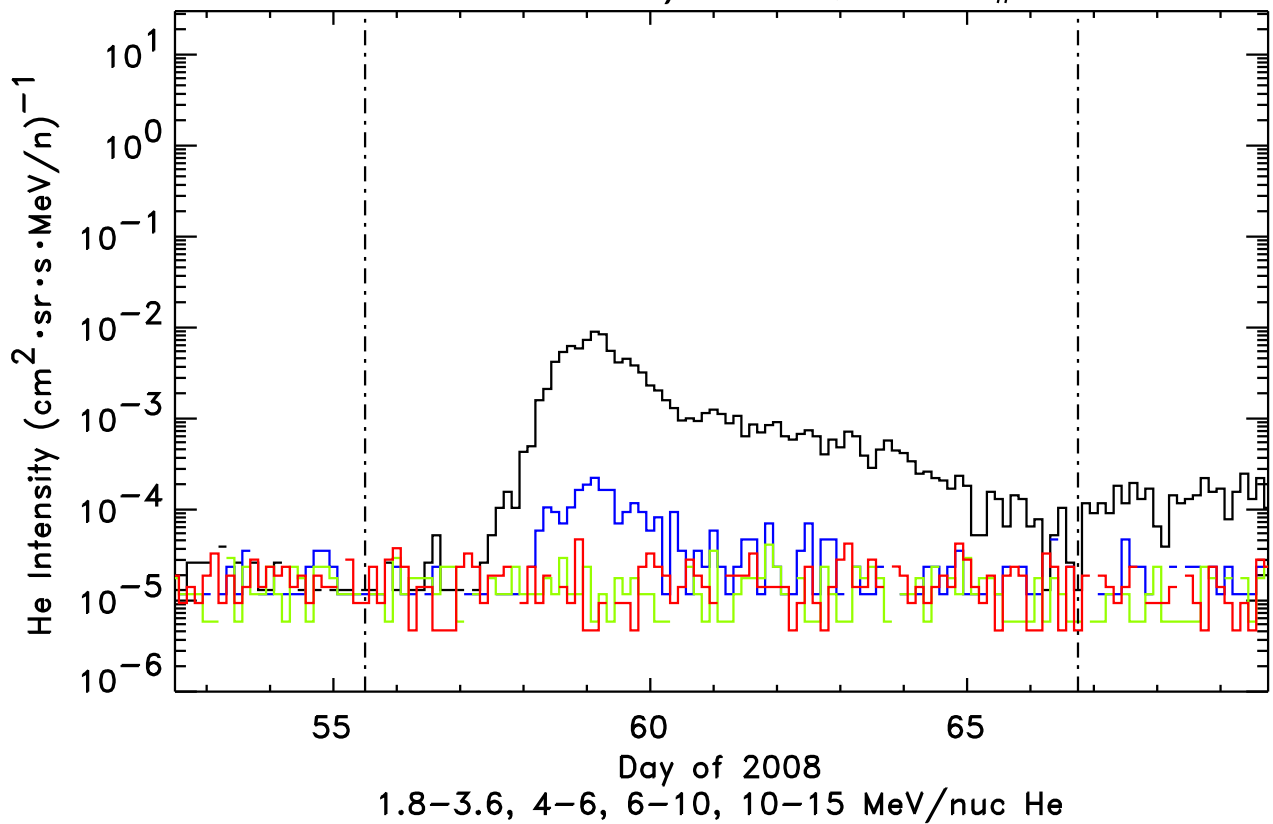


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

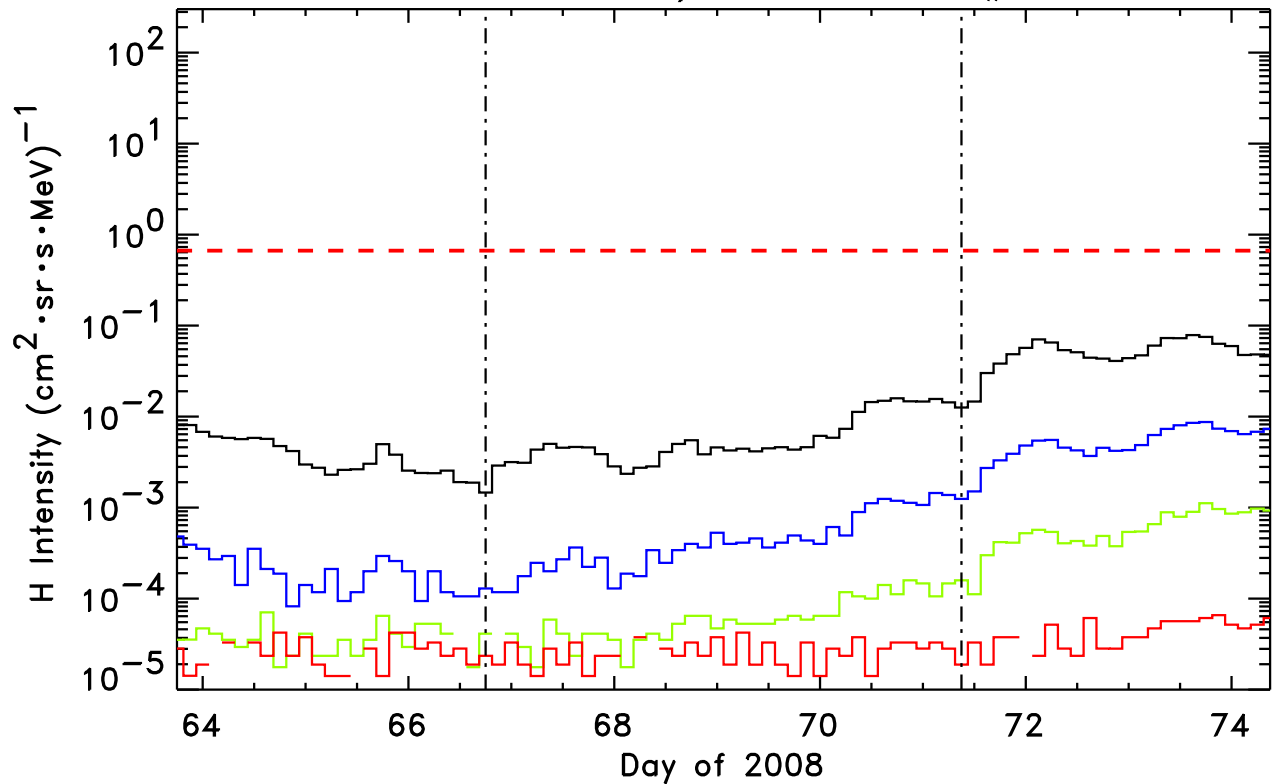
STEREO-Behind/LET H, Event # 45



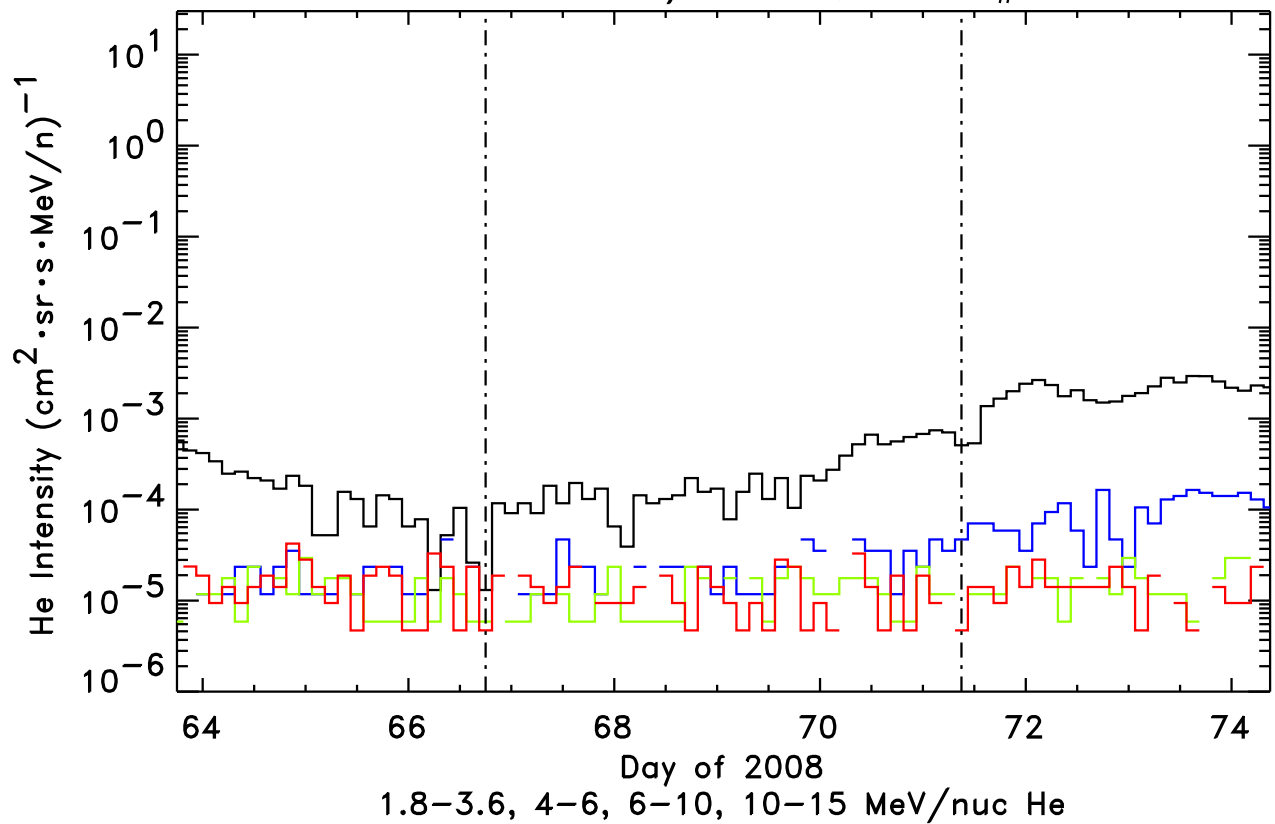
STEREO-Behind/LET He, Event # 45



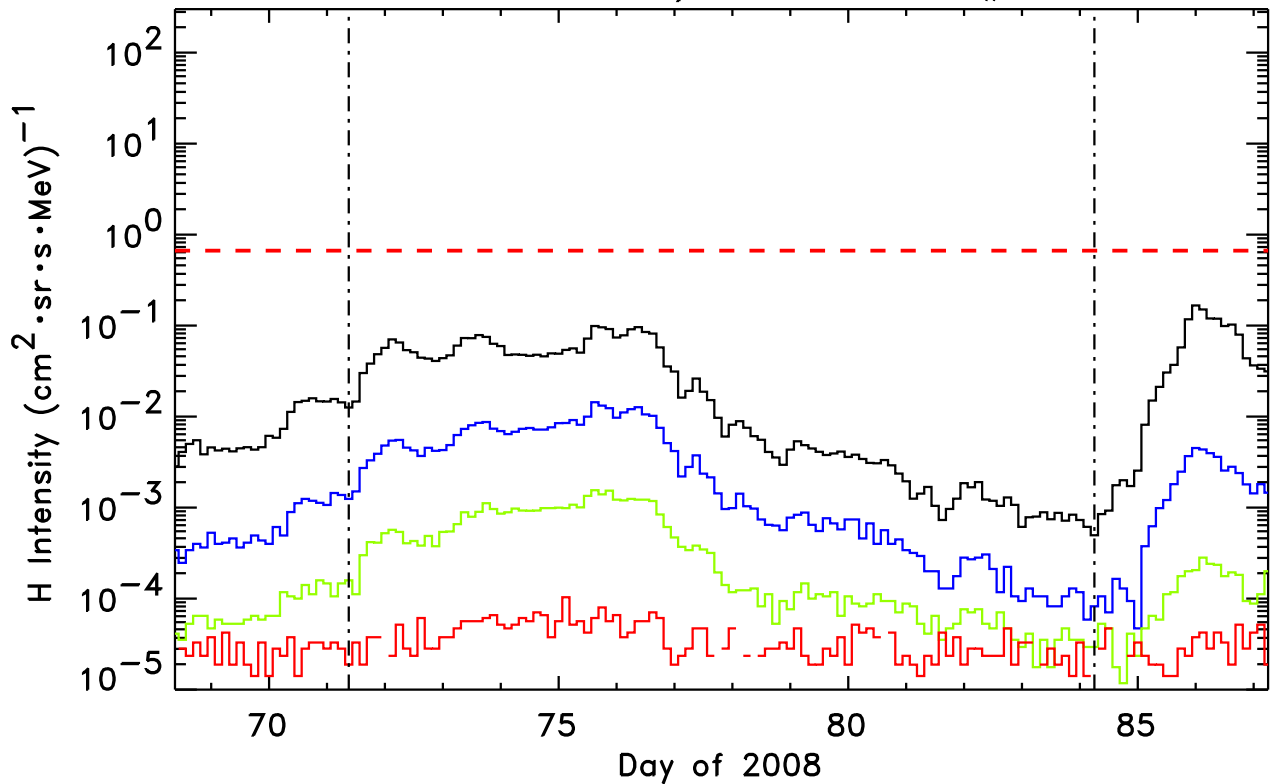
STEREO-Behind/LET H, Event # 46



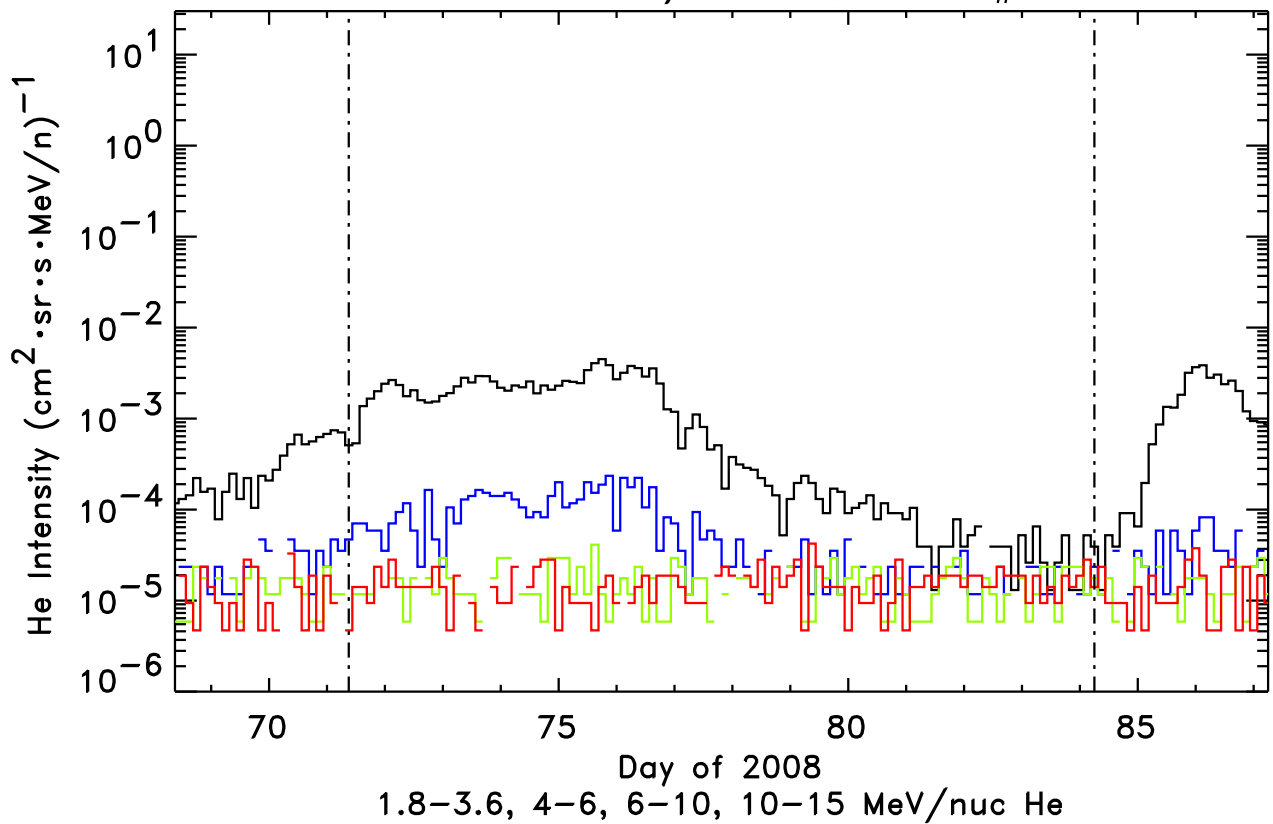
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 46



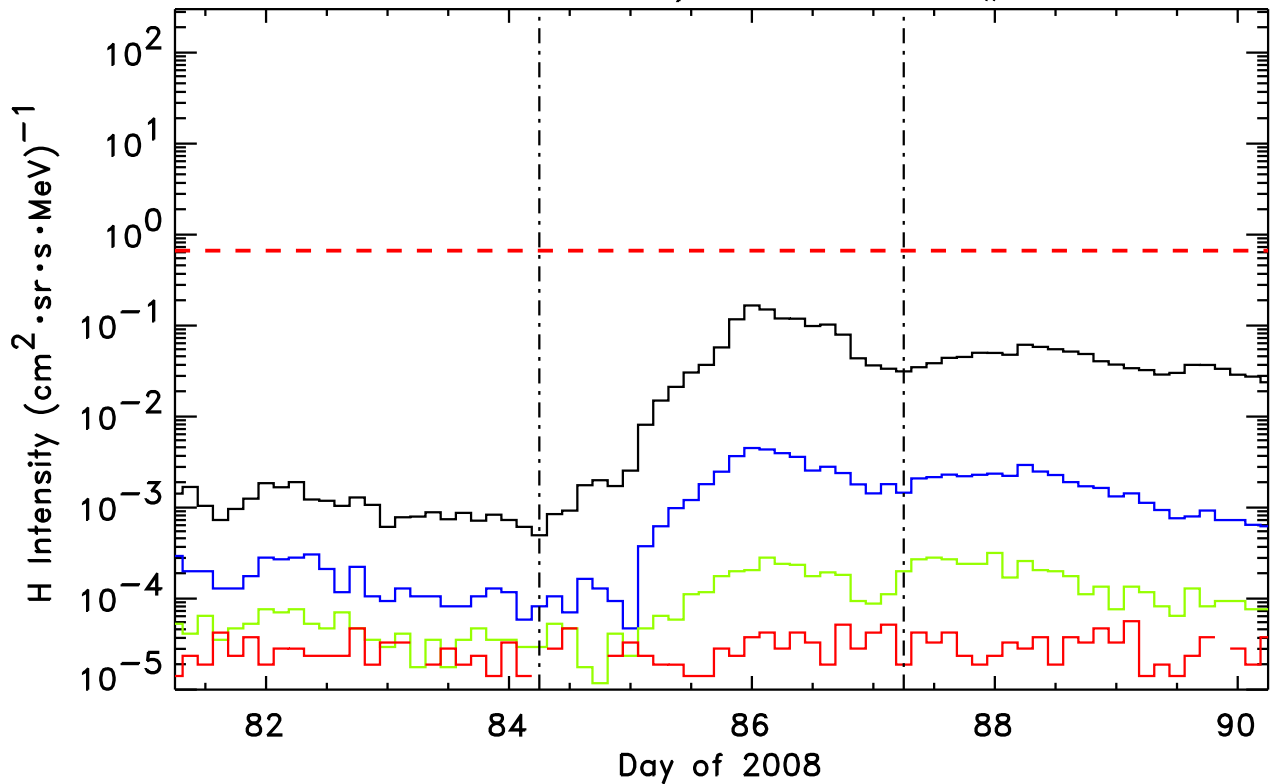
STEREO-Behind/LET H, Event # 47



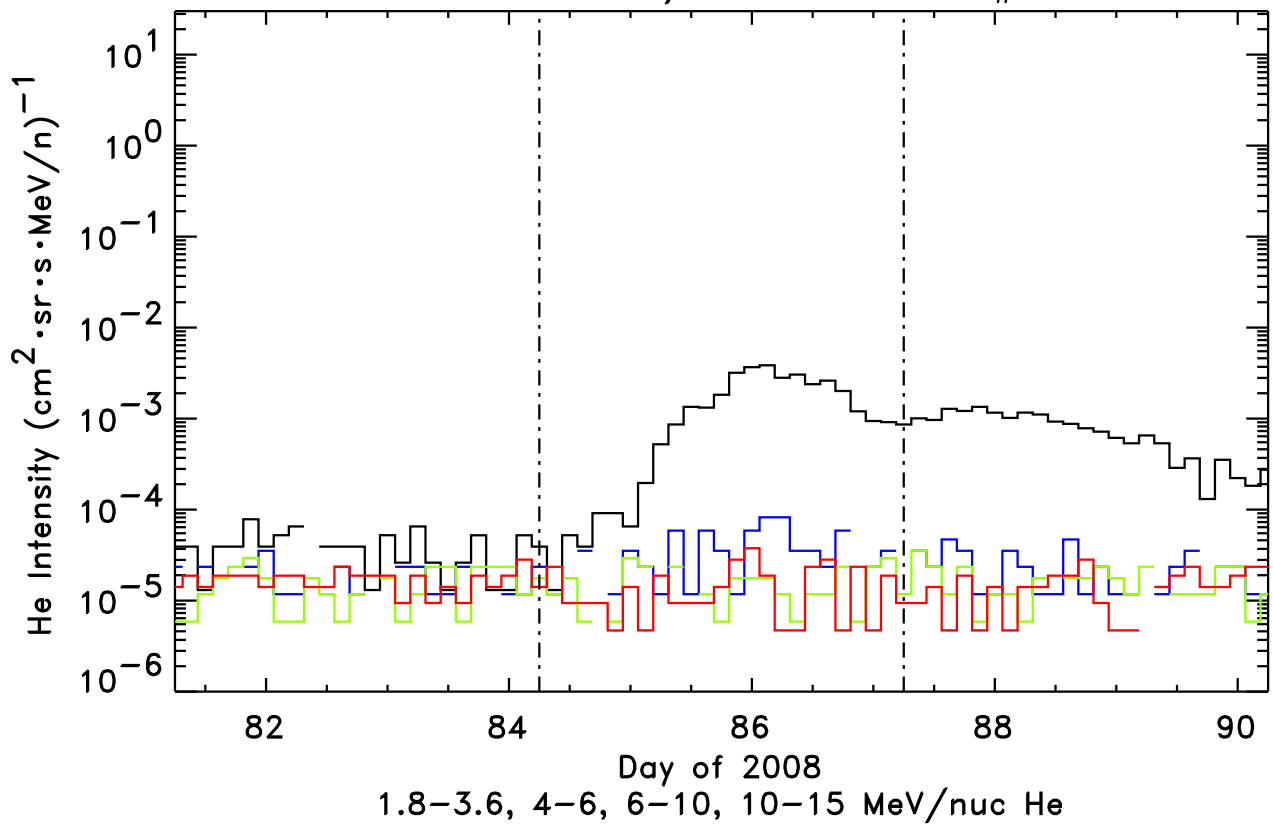
STEREO-Behind/LET He, Event # 47



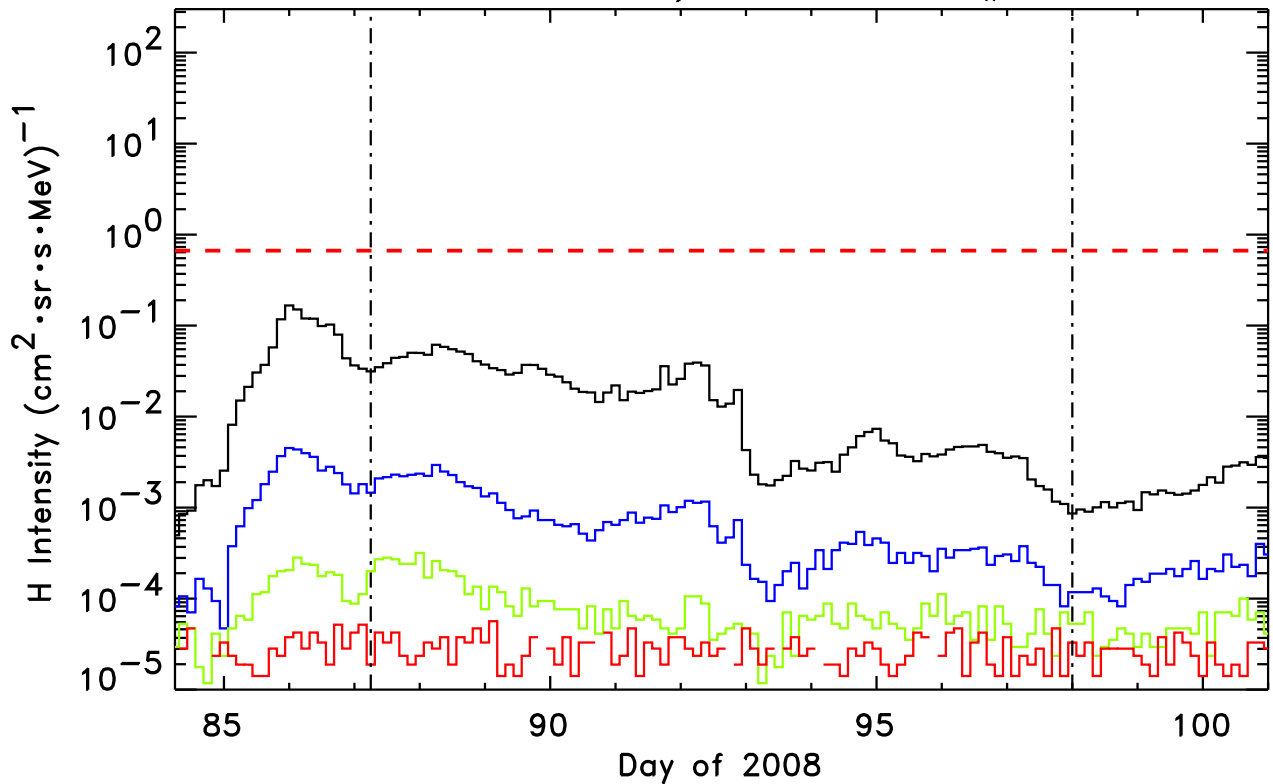
STEREO-Behind/LET H, Event # 48



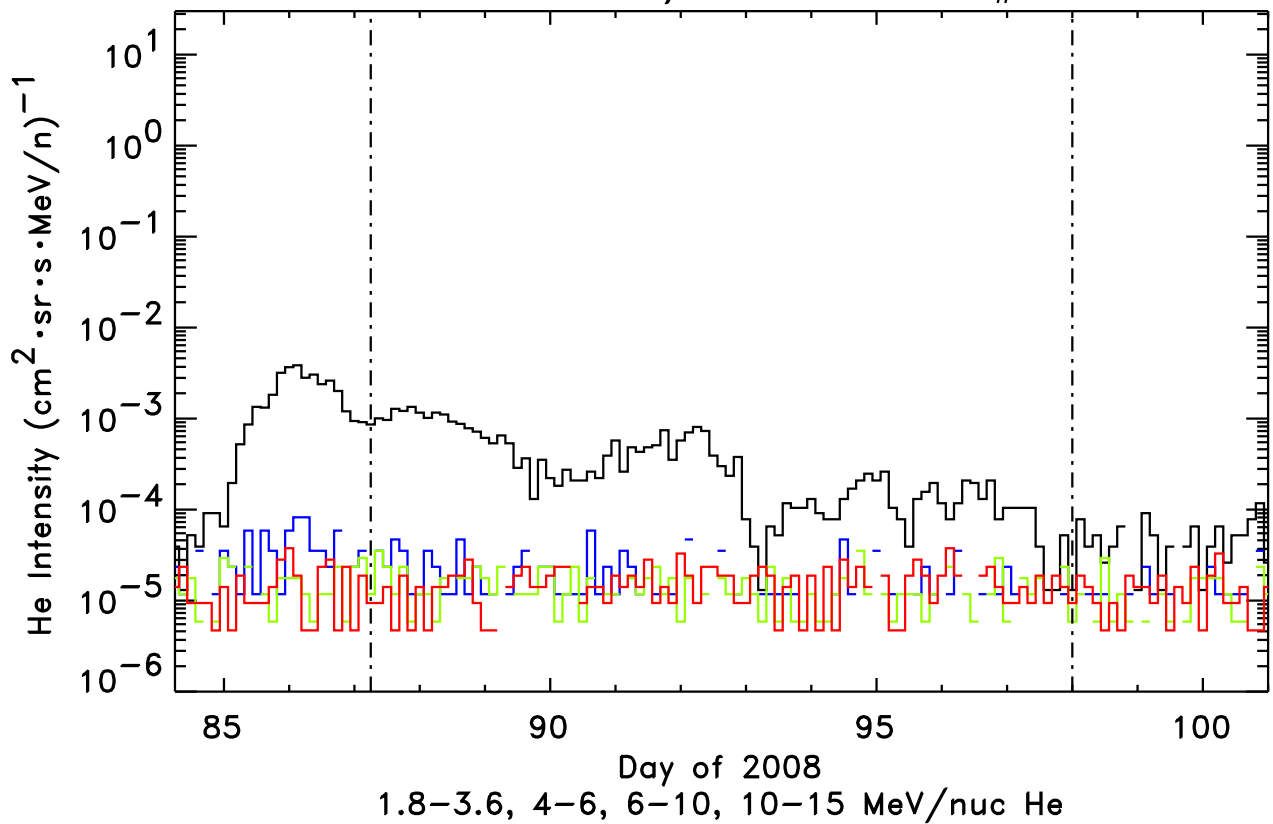
STEREO-Behind/LET He, Event # 48



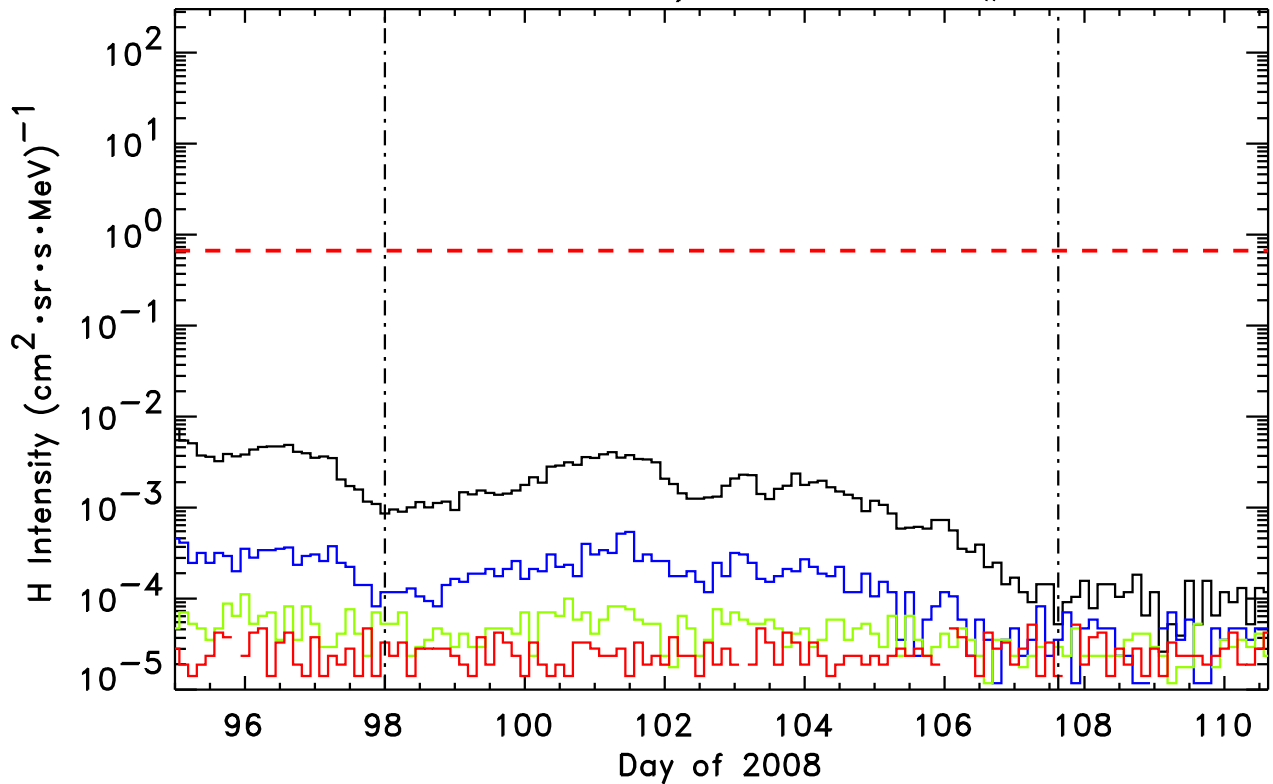
STEREO-Behind/LET H, Event # 49



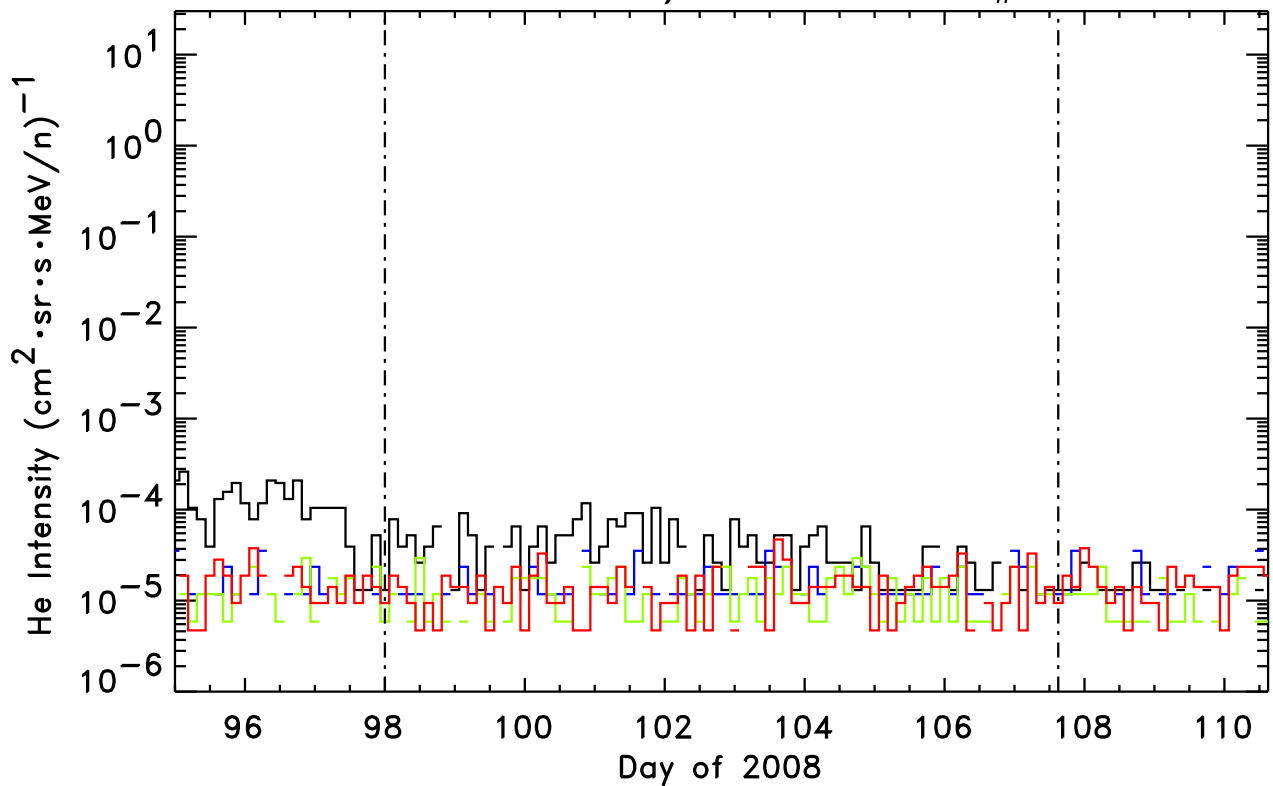
STEREO-Behind/LET He, Event # 49



STEREO-Behind/LET H, Event # 50

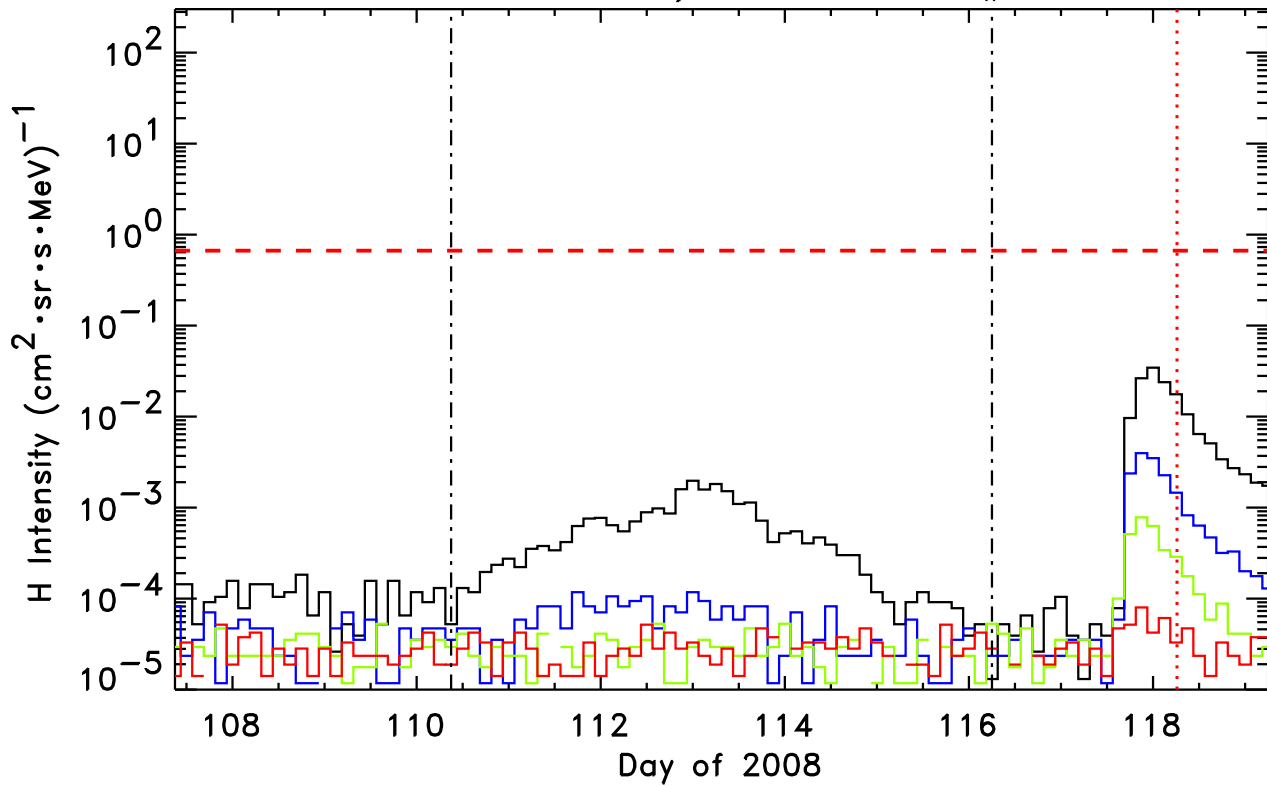


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 50

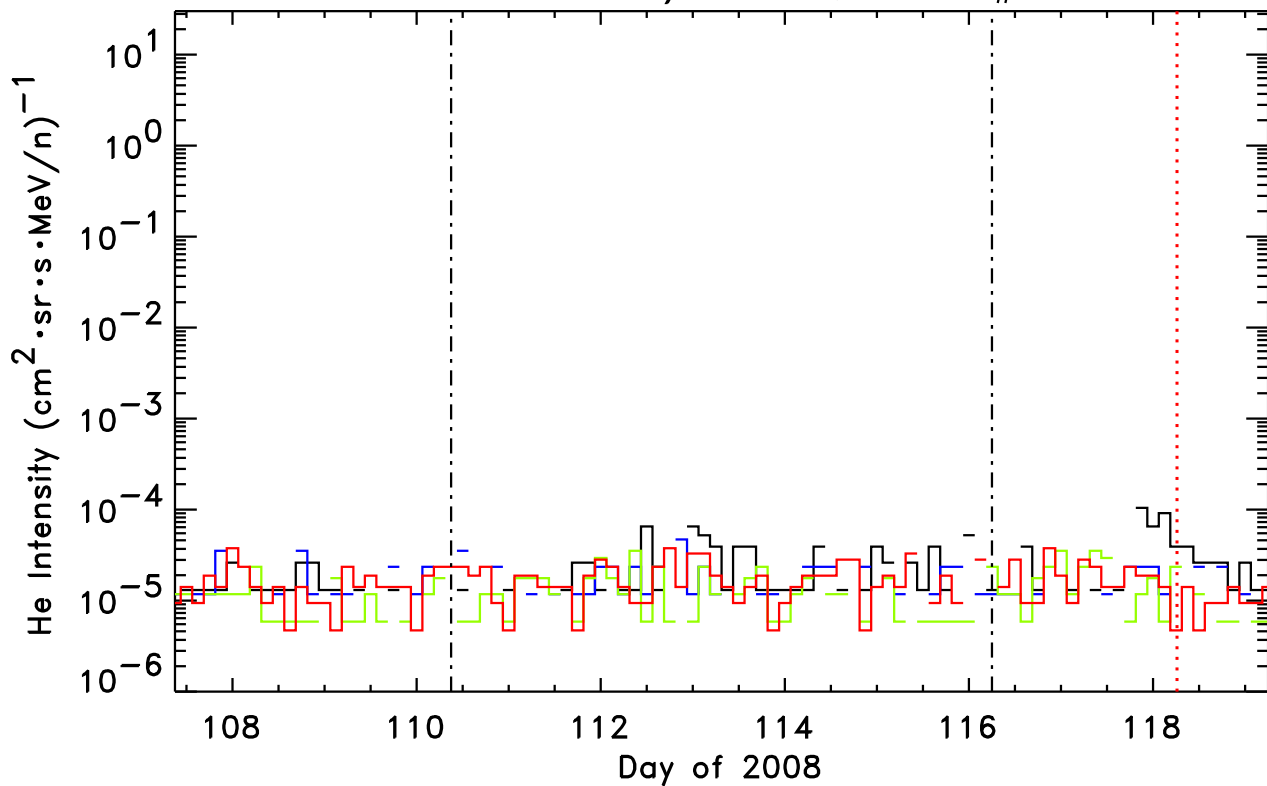


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event # 51

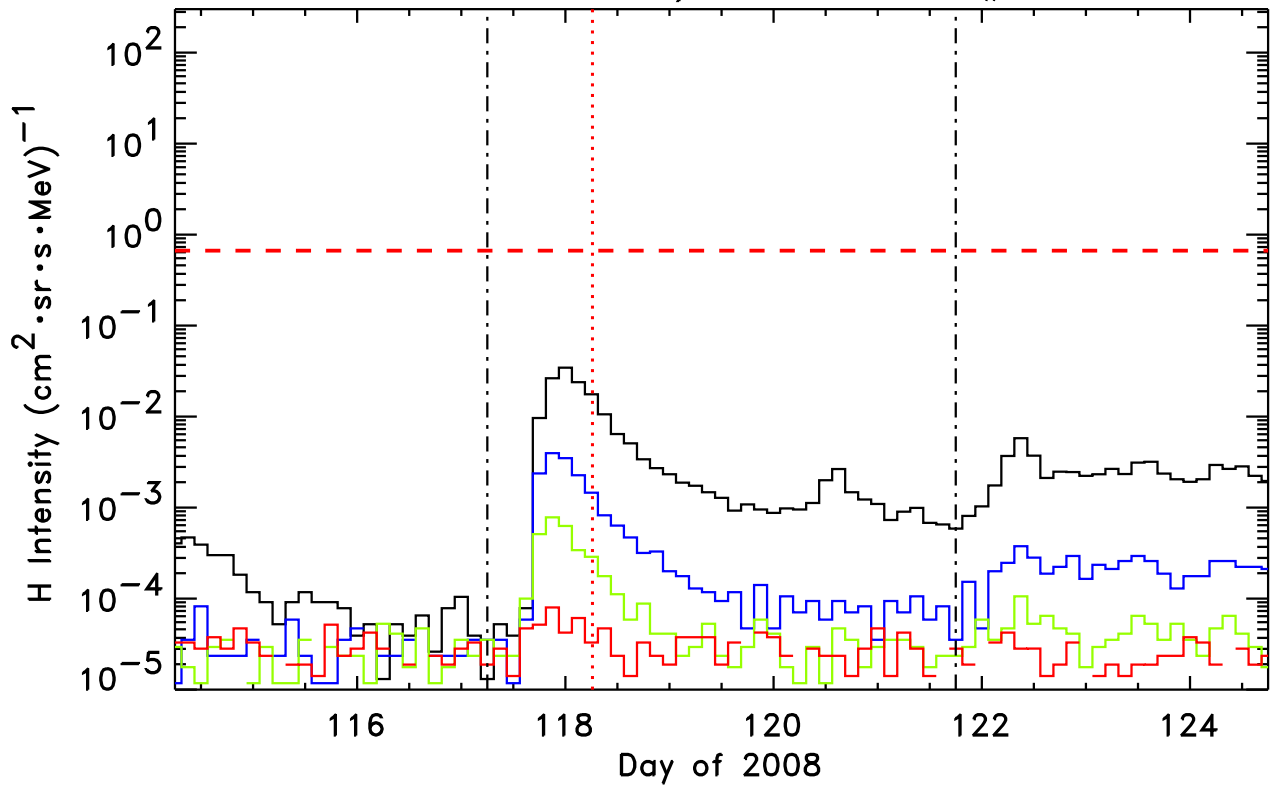


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 51

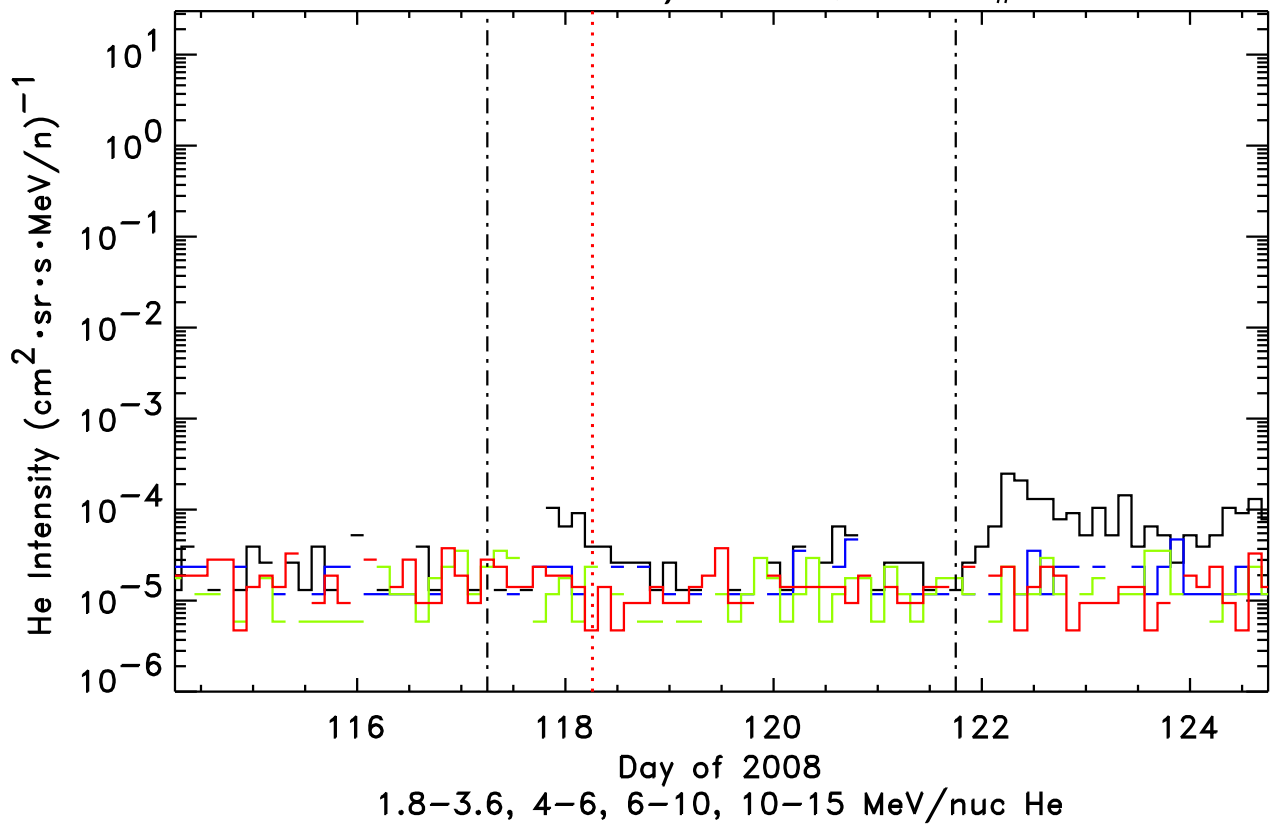


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

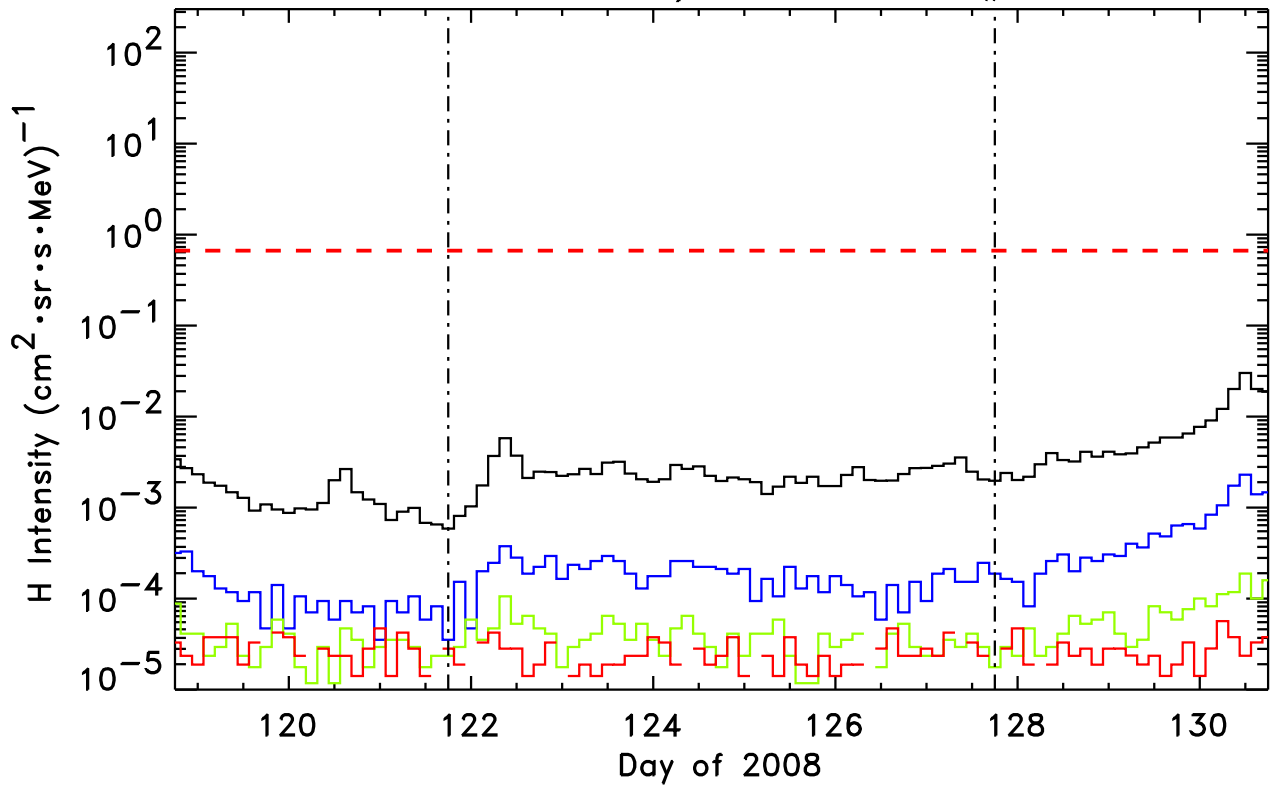
STEREO-Behind/LET H, Event # 52



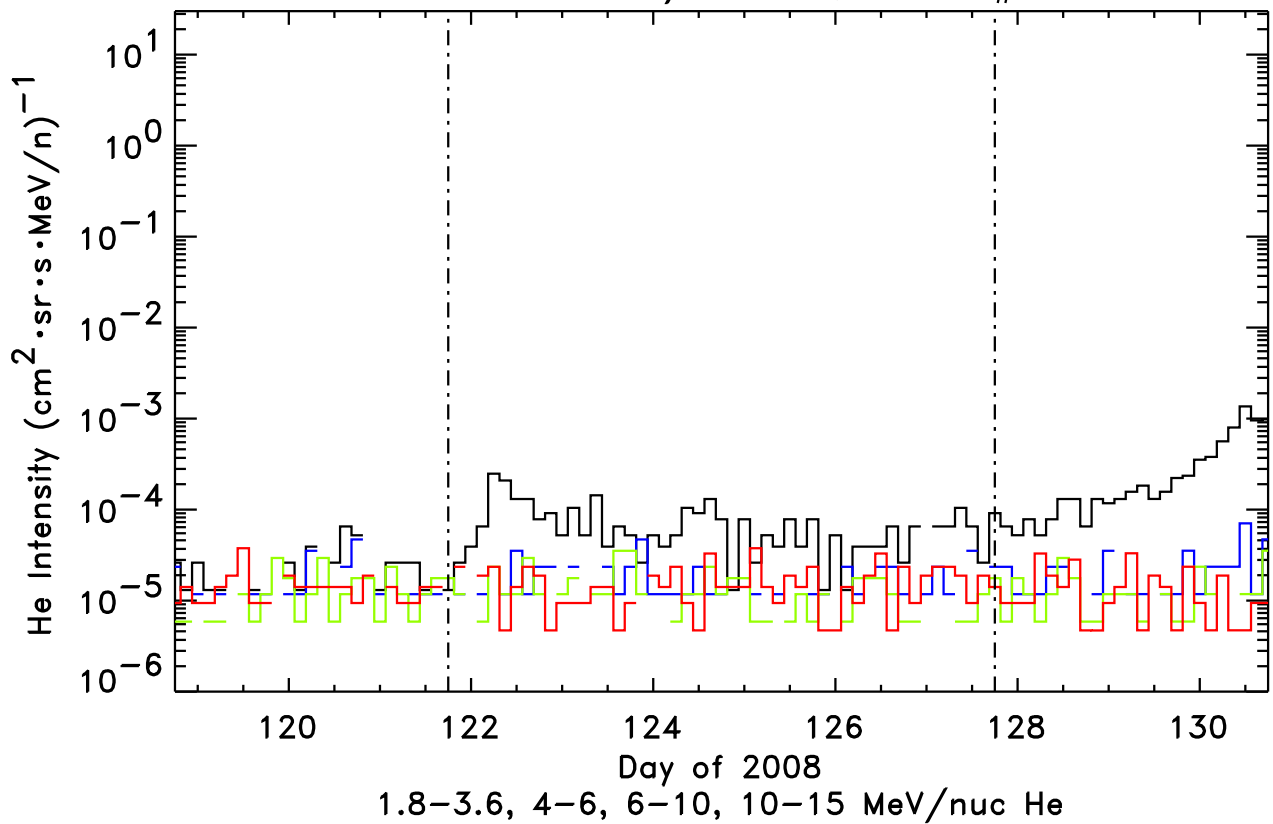
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 52



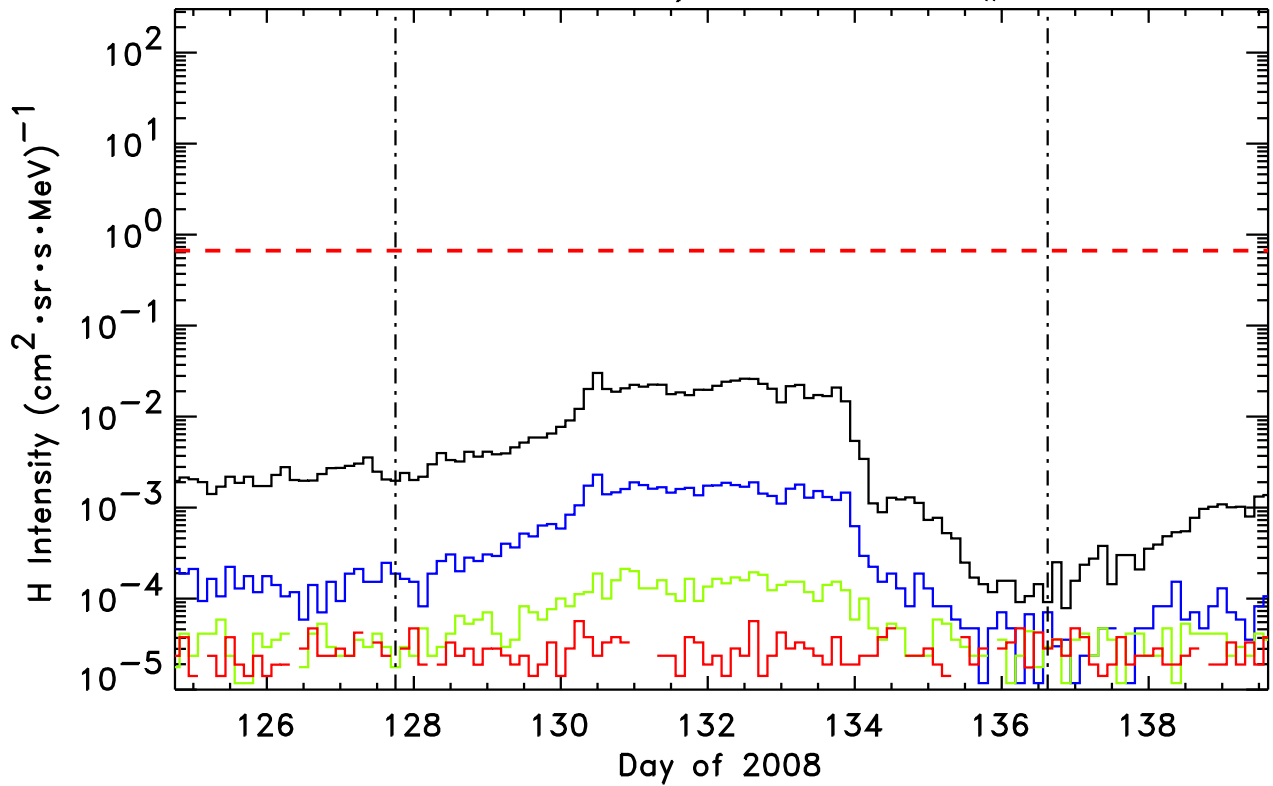
STEREO-Behind/LET H, Event # 53



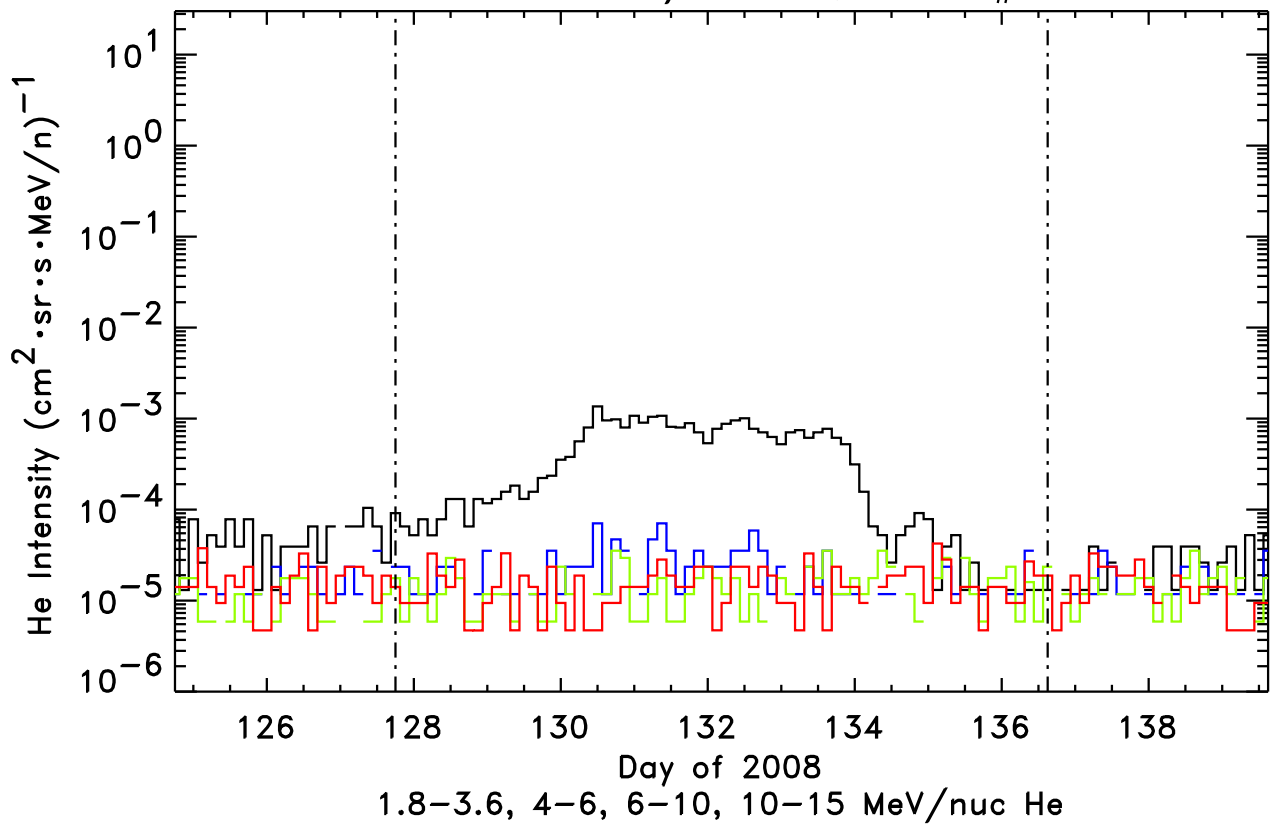
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 53



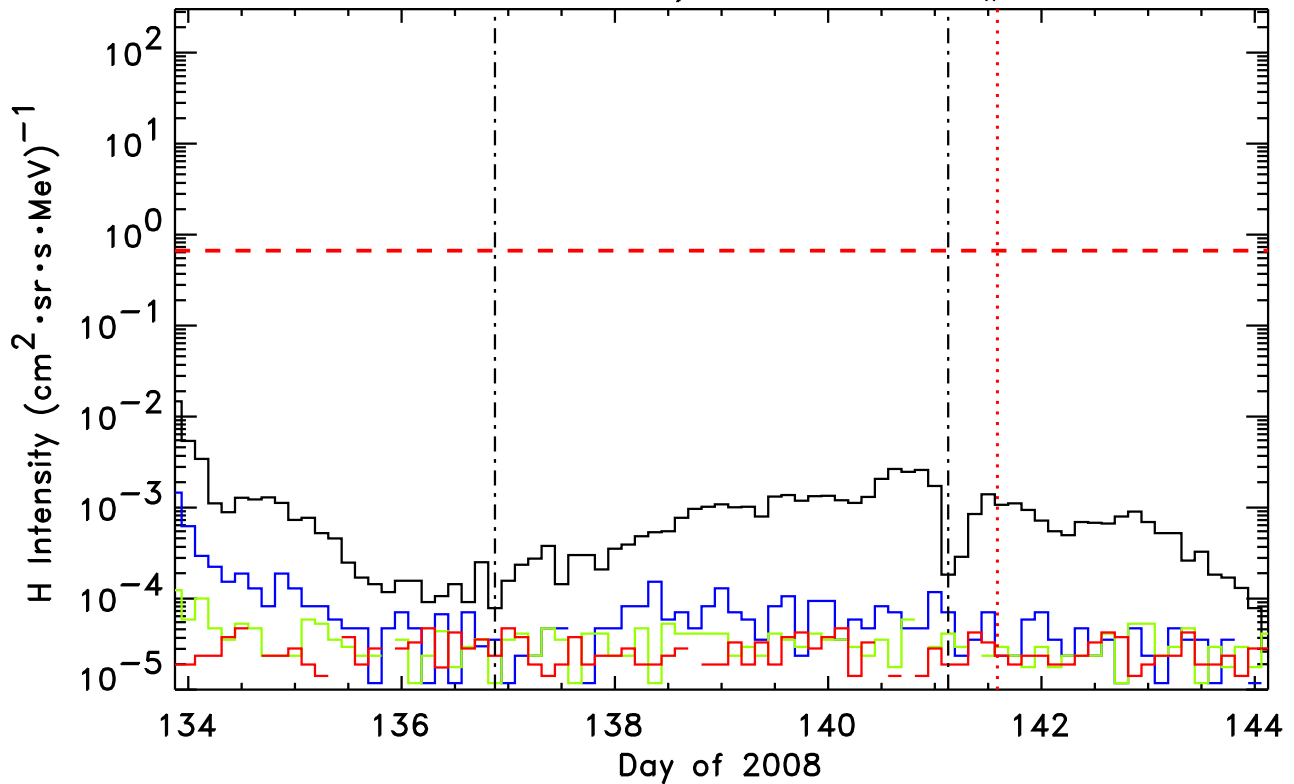
STEREO-Behind/LET H, Event # 54



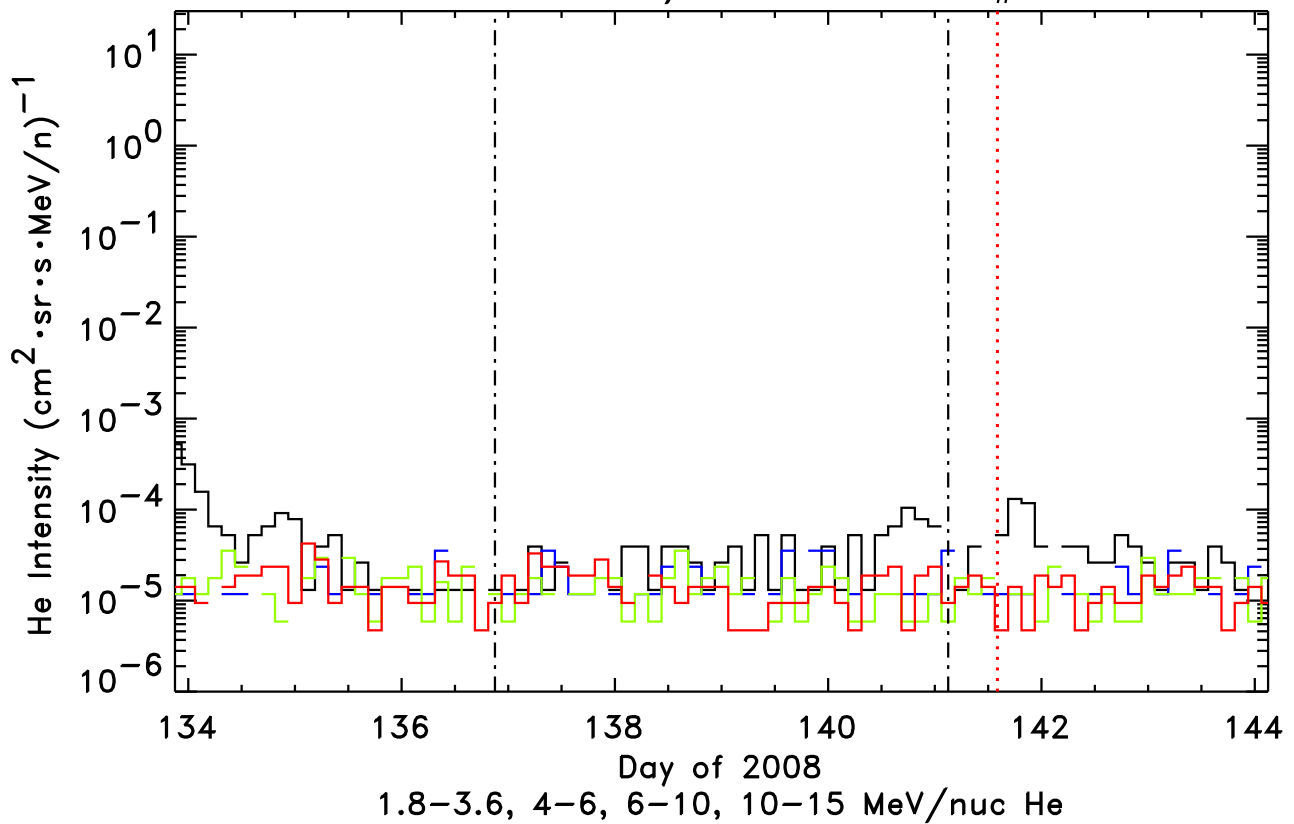
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 54



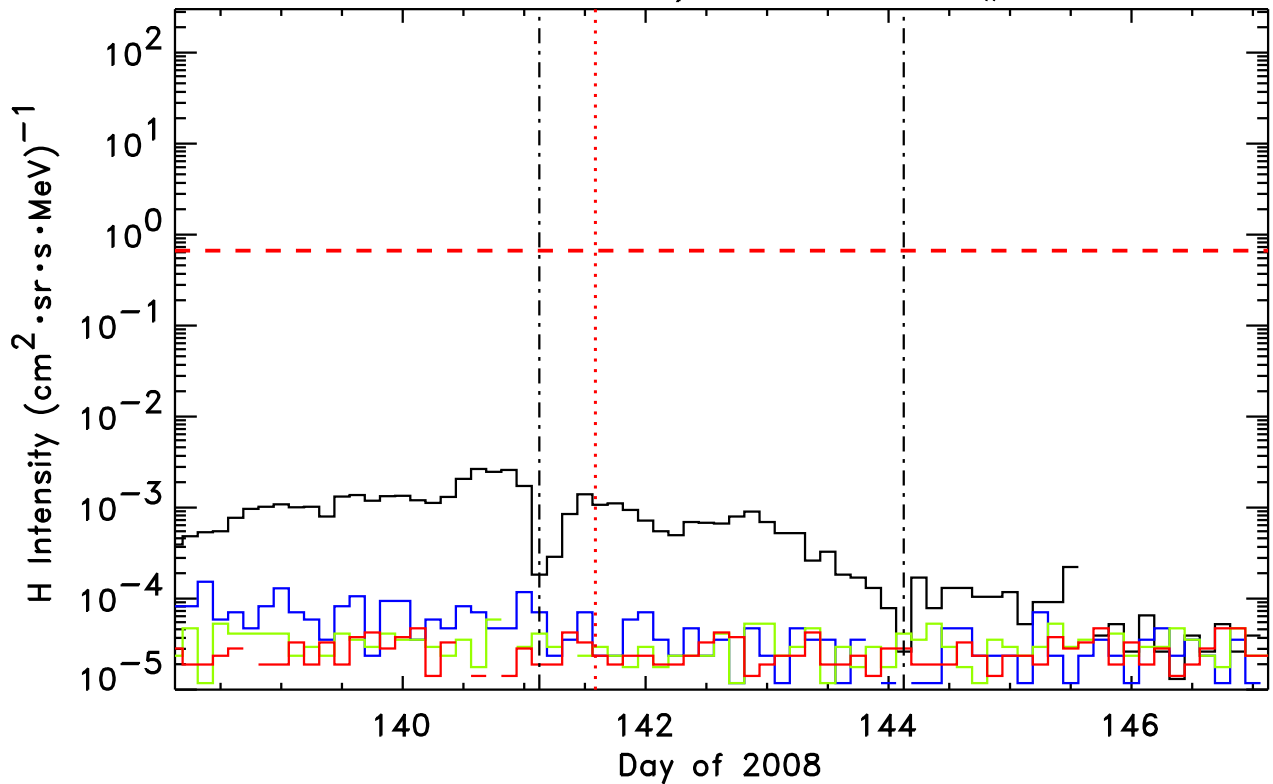
STEREO-Behind/LET H, Event # 55



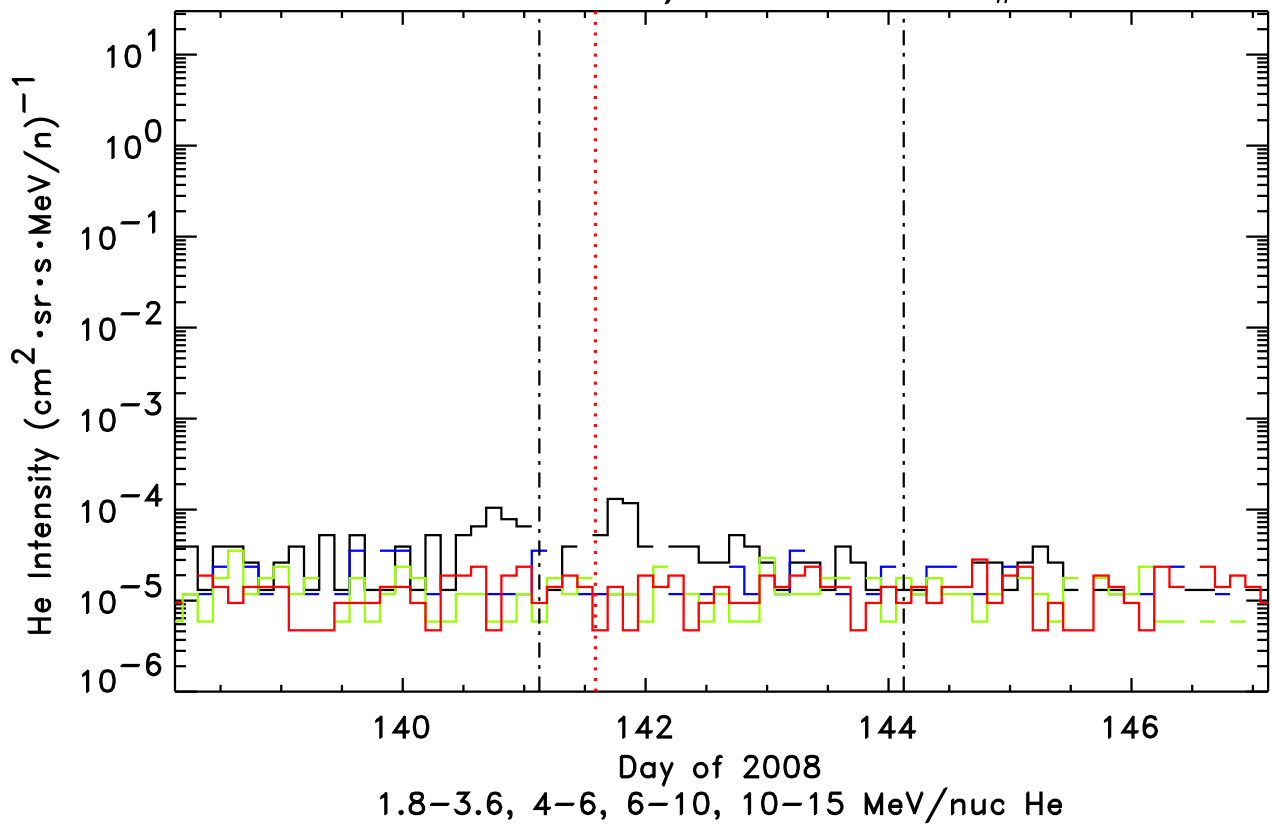
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 55



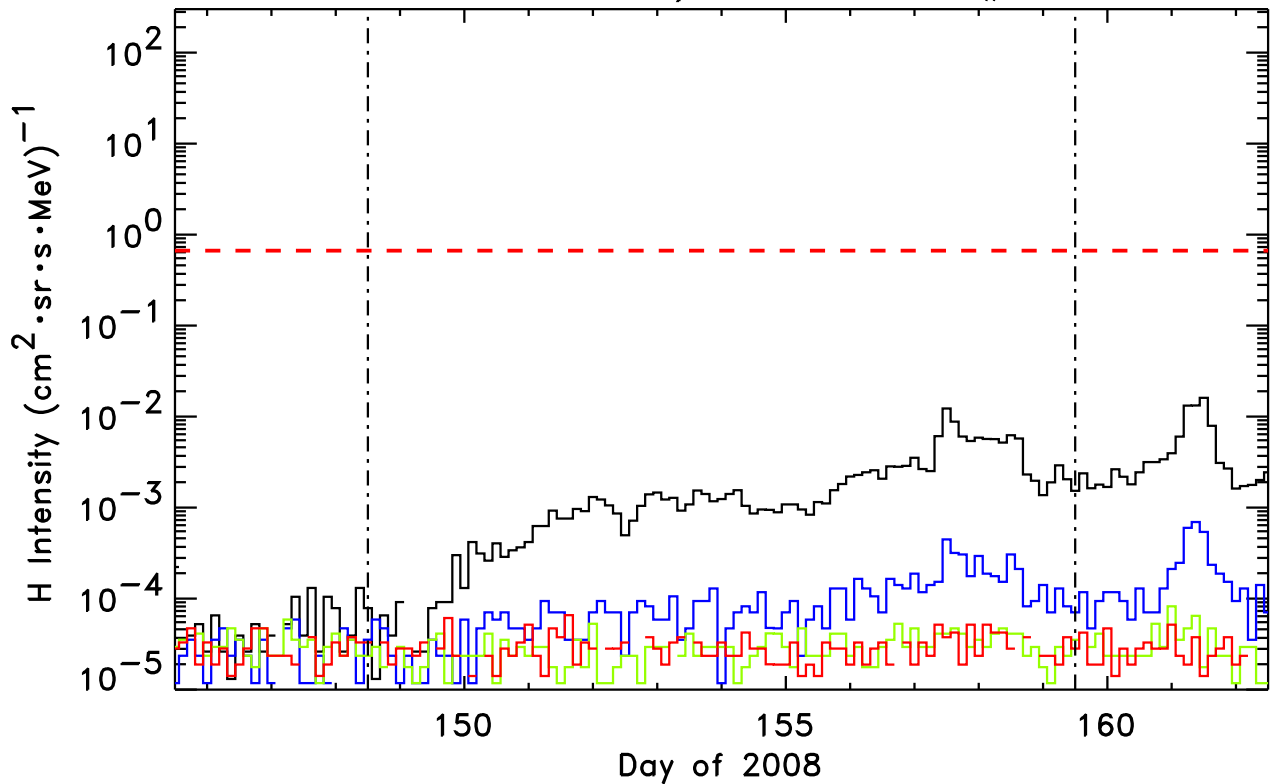
STEREO-Behind/LET H, Event # 56



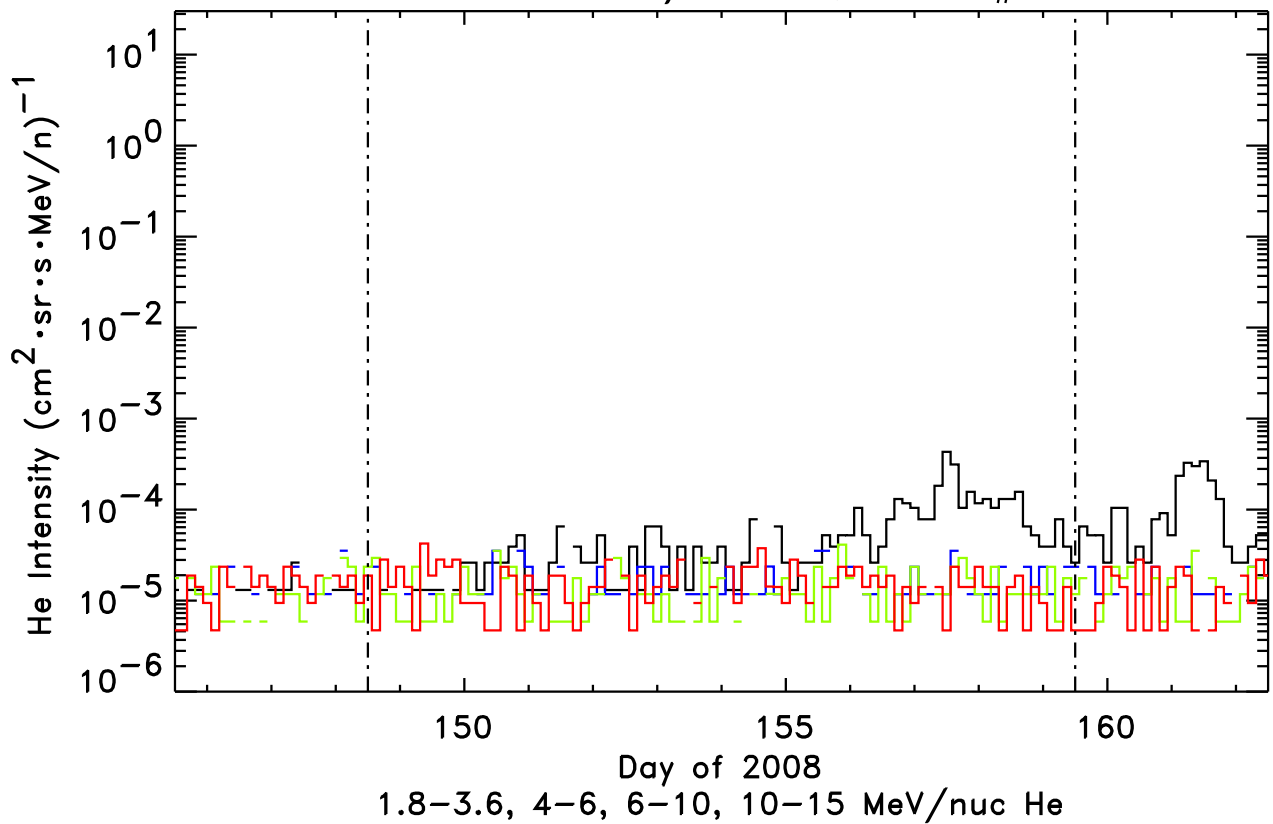
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 56



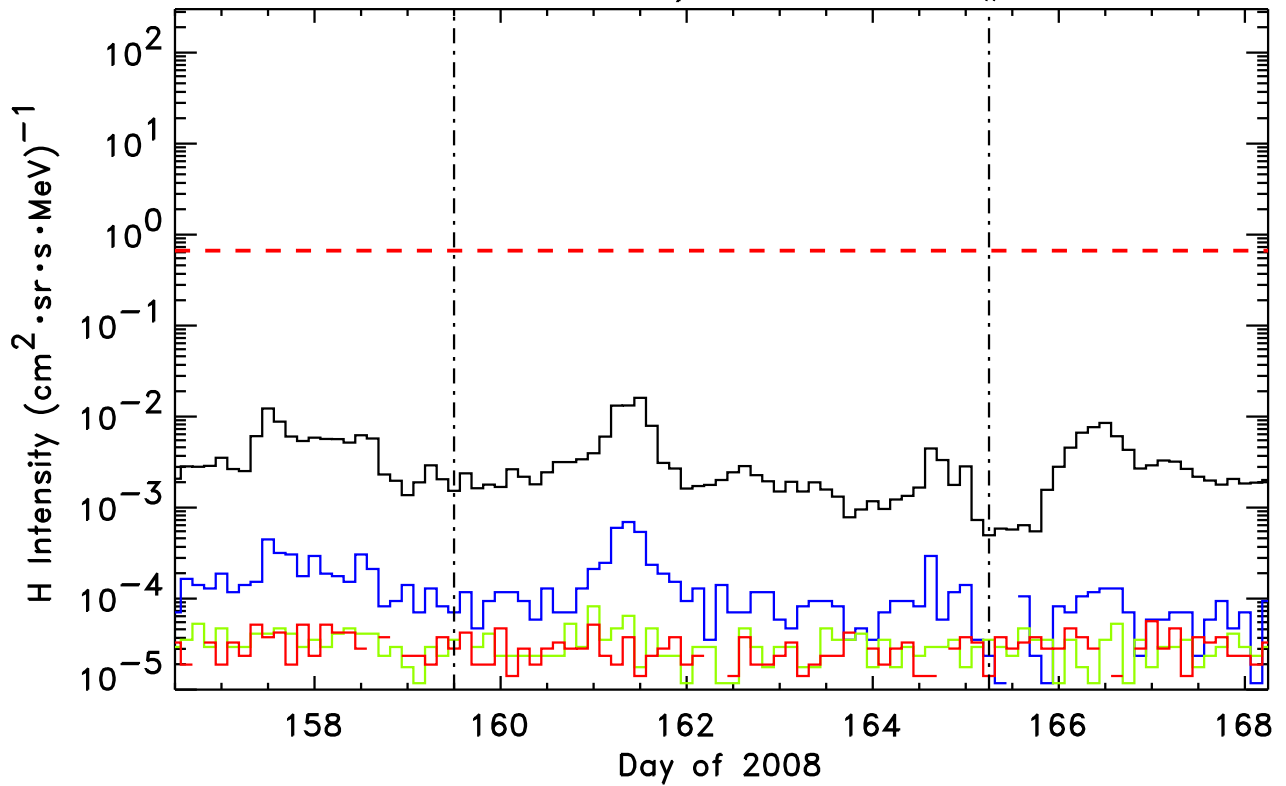
STEREO-Behind/LET H, Event # 57



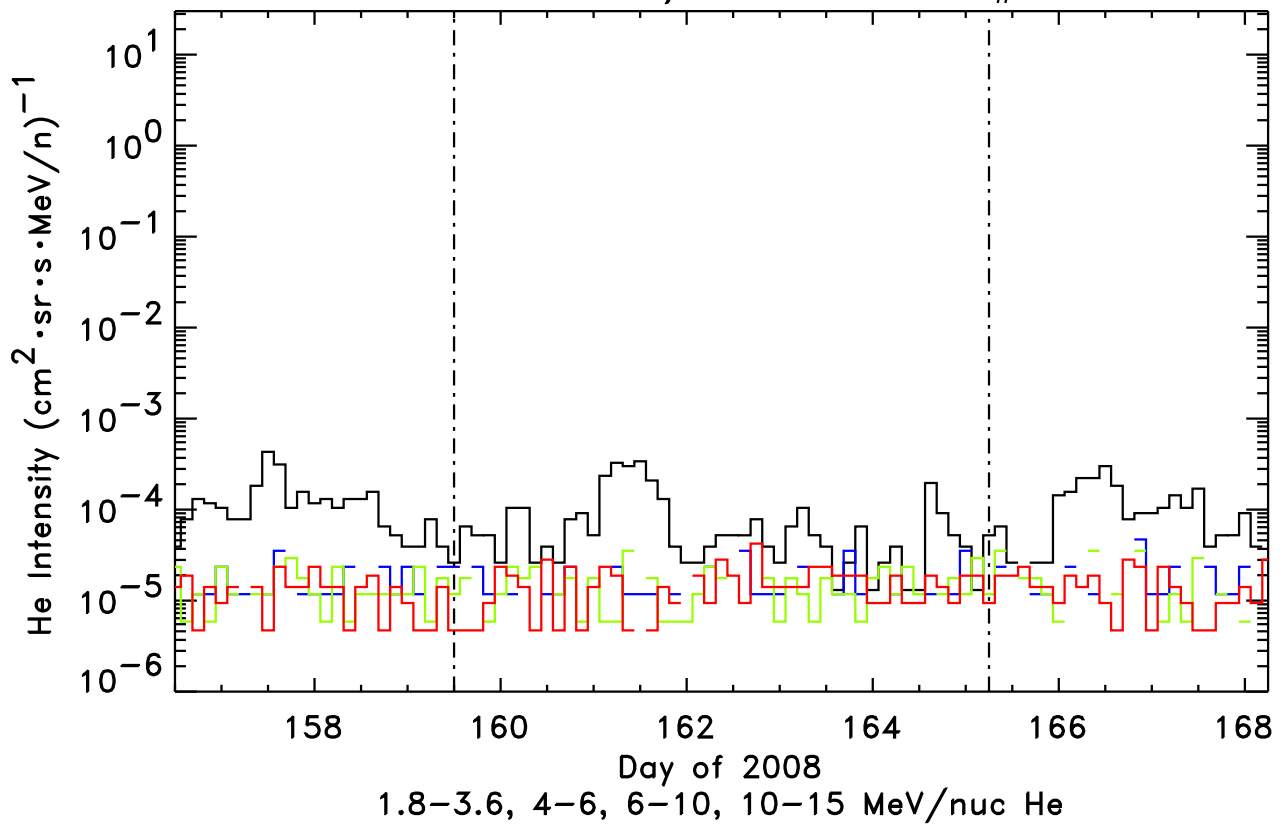
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 57



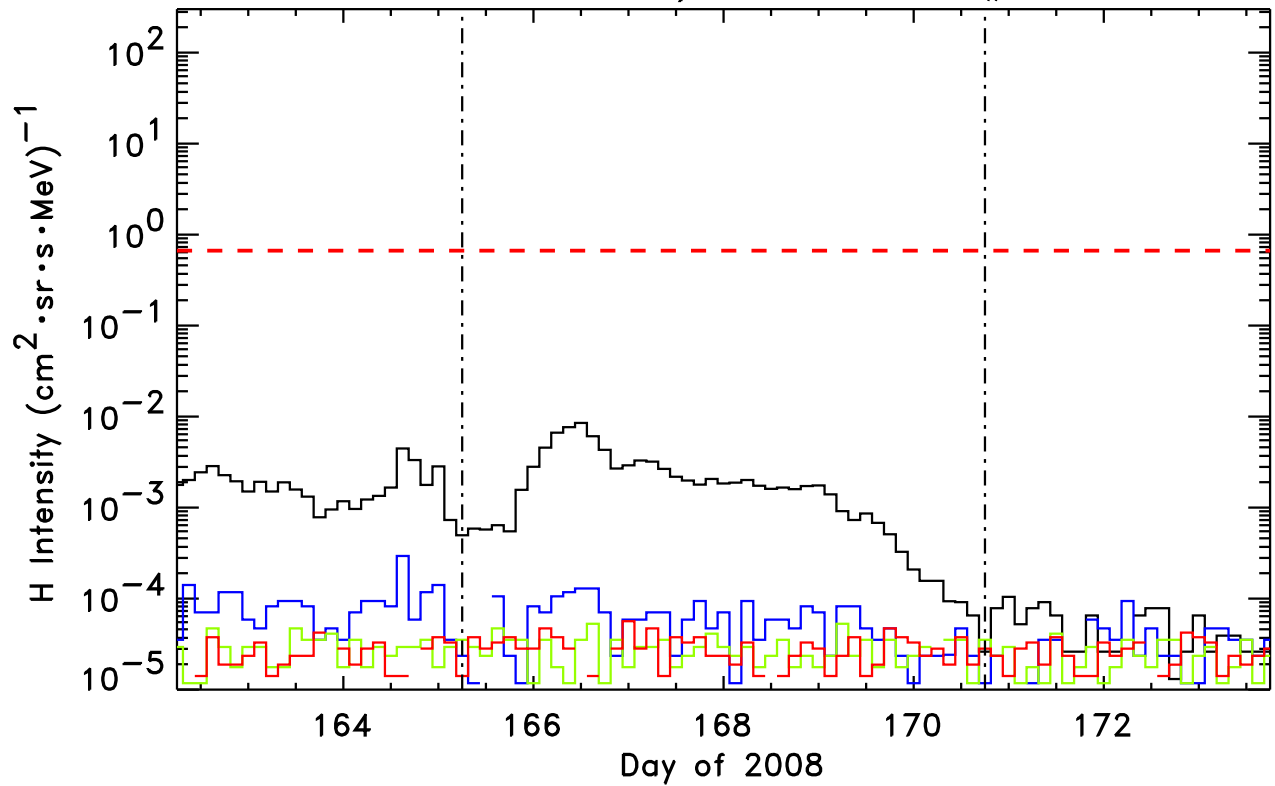
STEREO-Behind/LET H, Event # 58



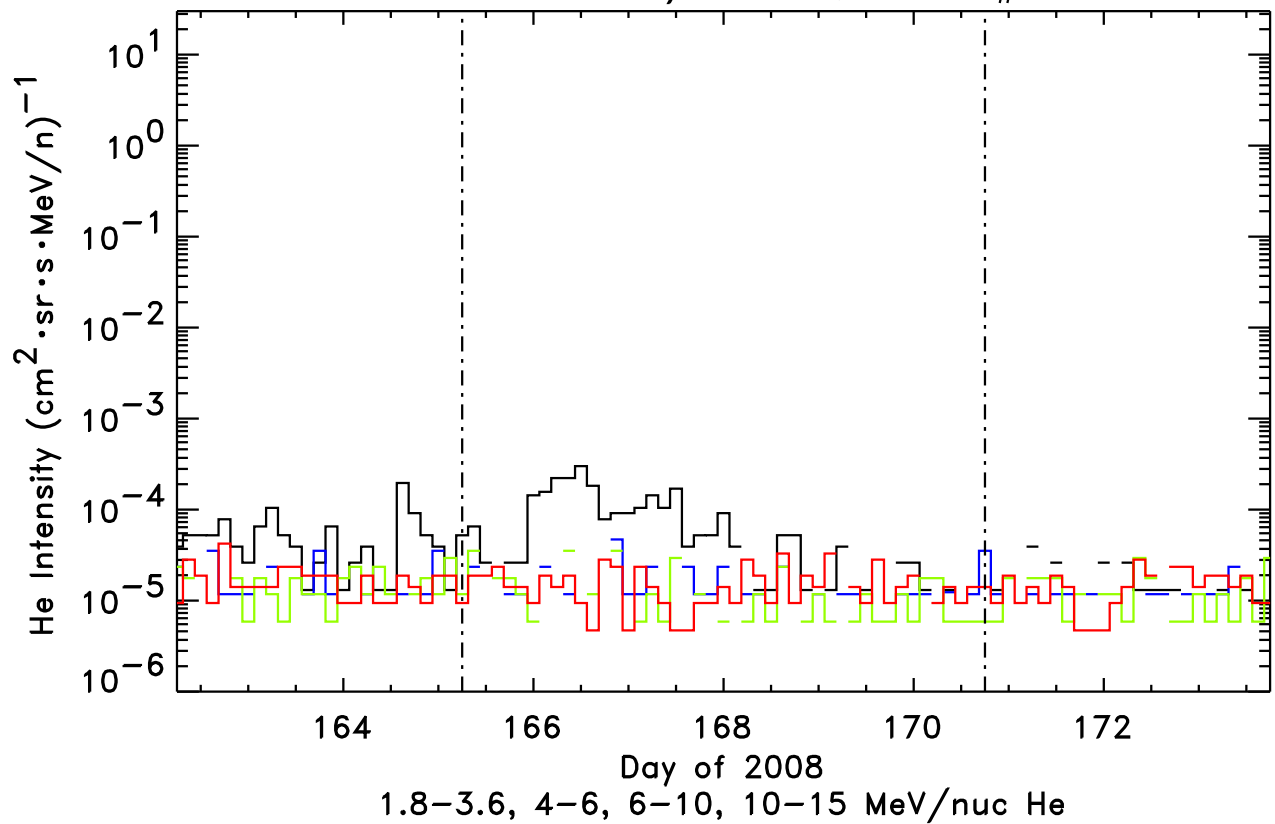
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 58



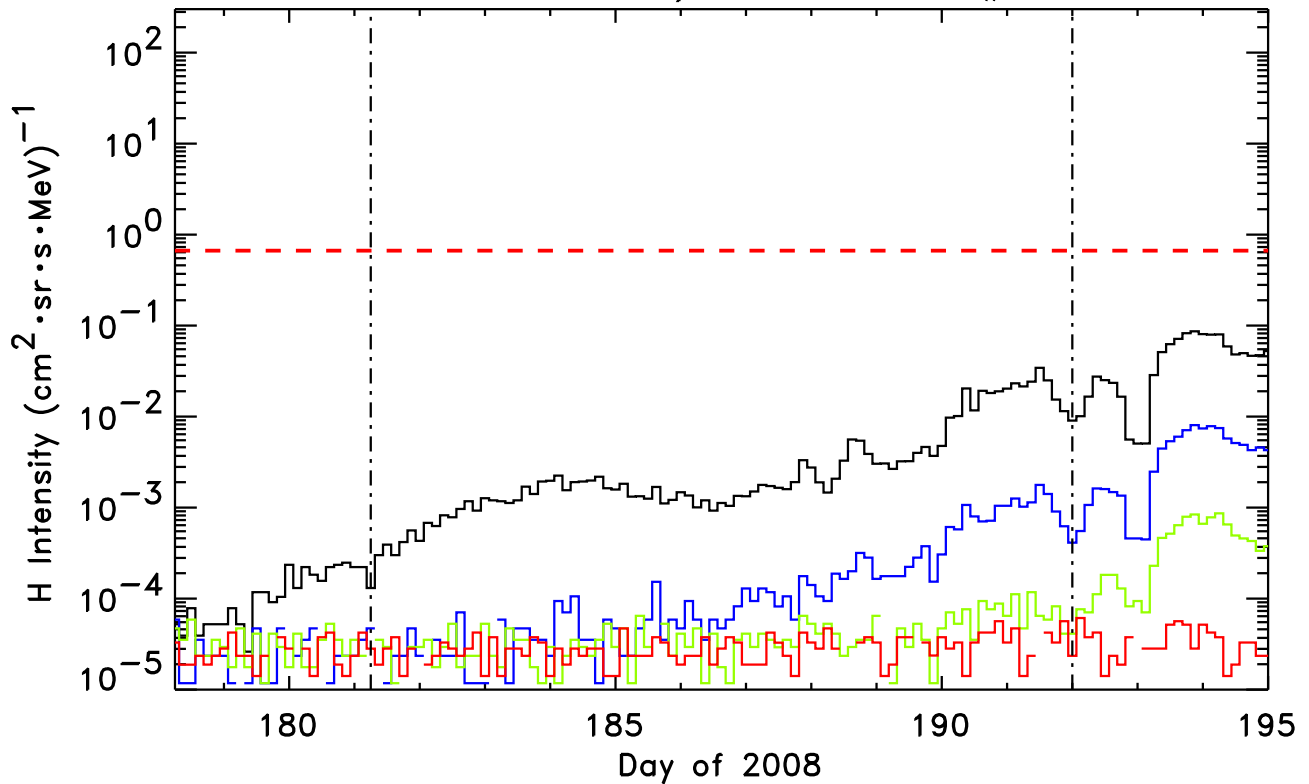
STEREO-Behind/LET H, Event # 59



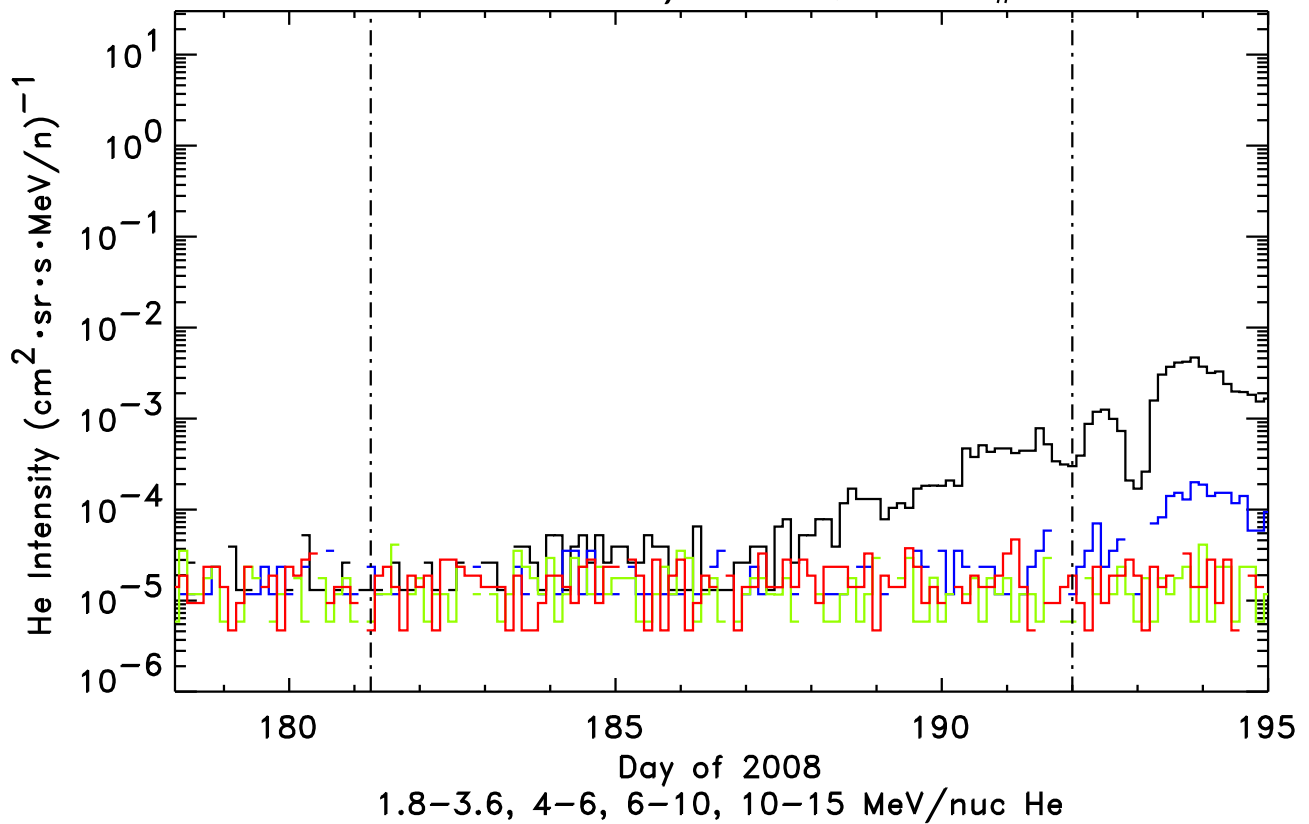
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 59



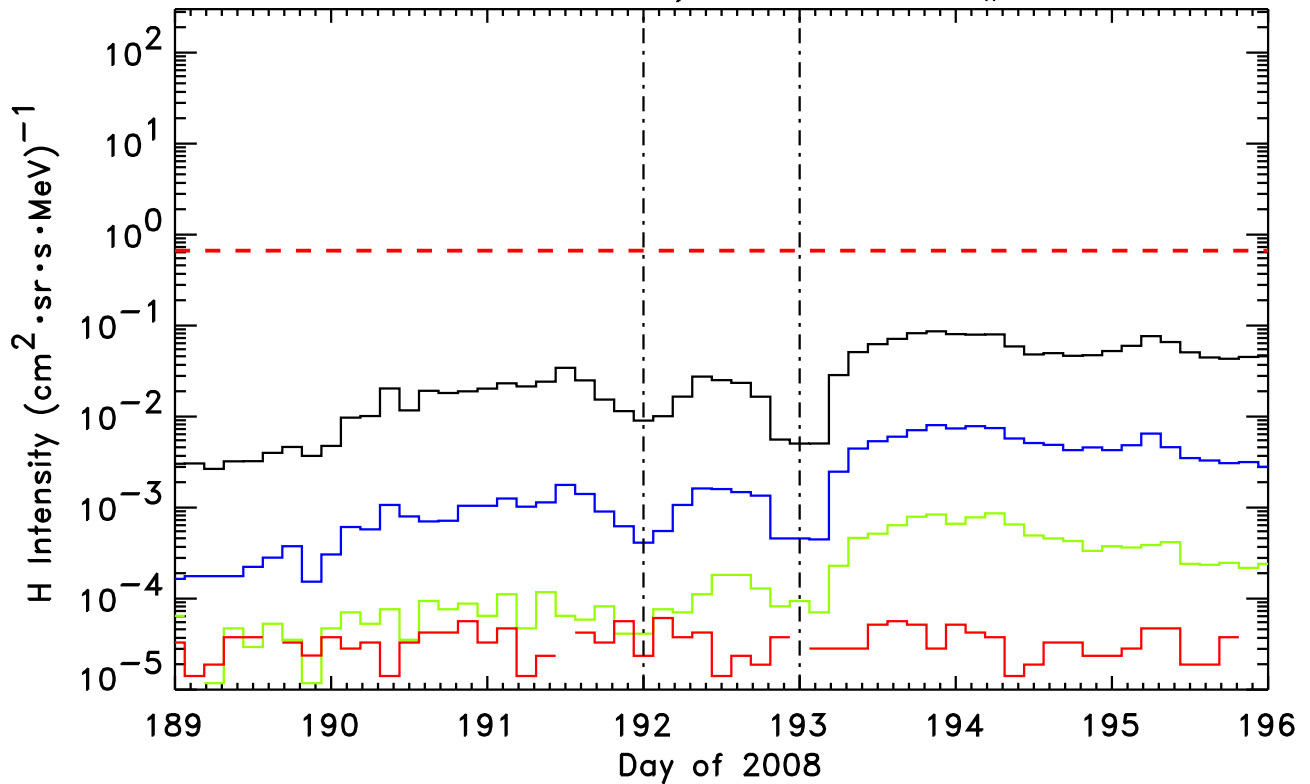
STEREO-Behind/LET H, Event # 60



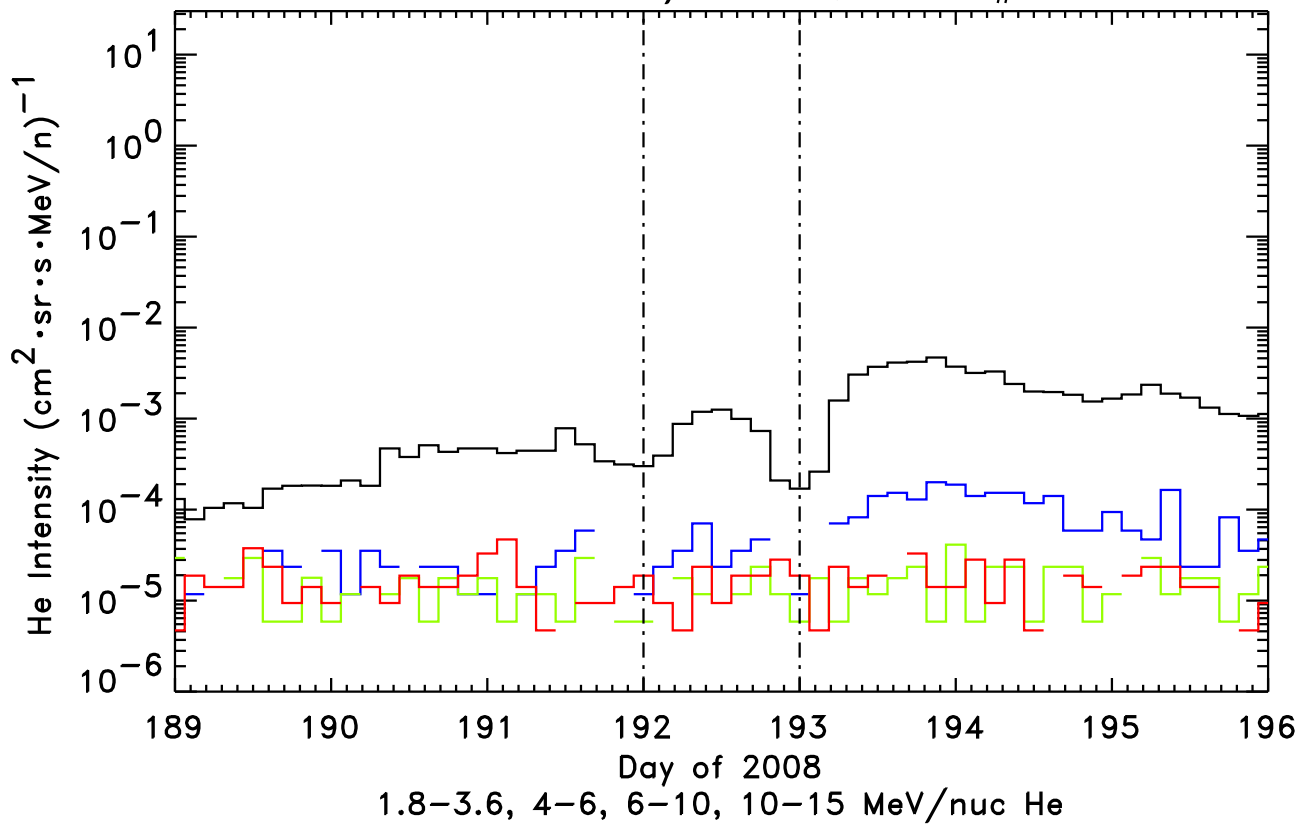
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 60



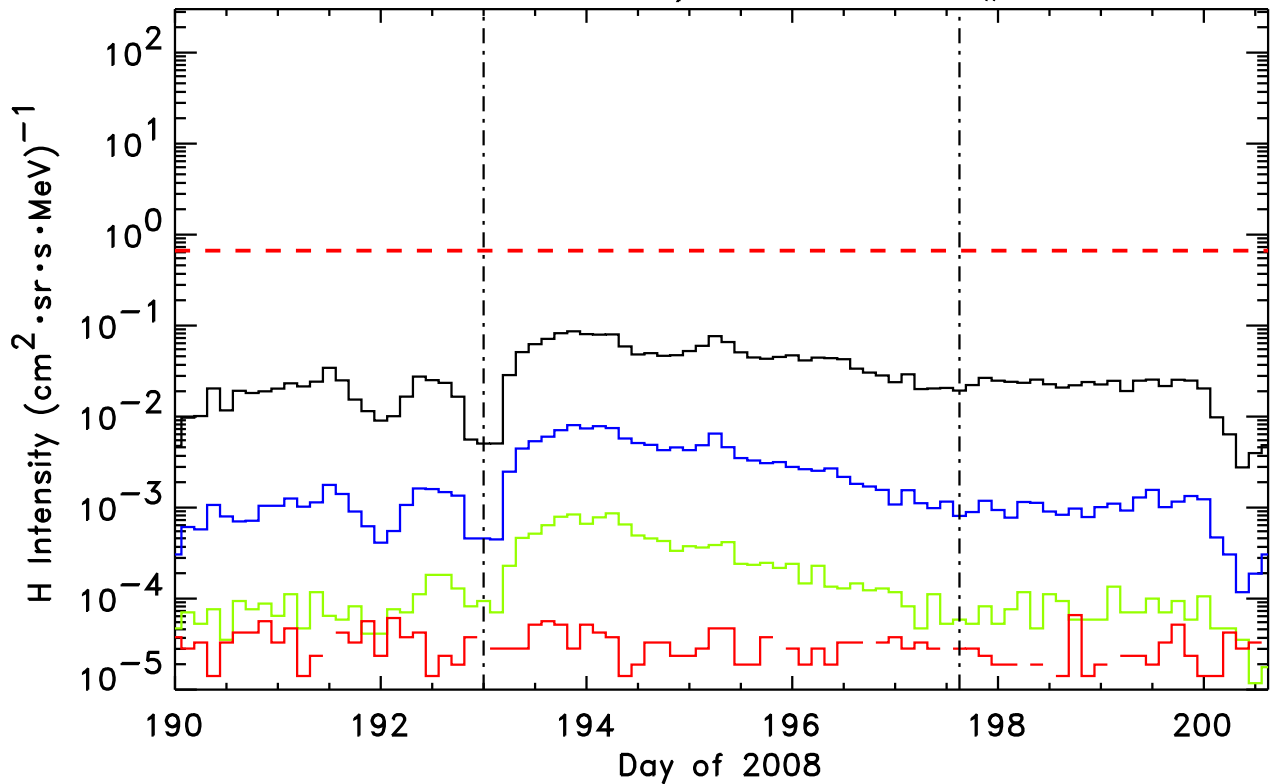
STEREO-Behind/LET H, Event # 61



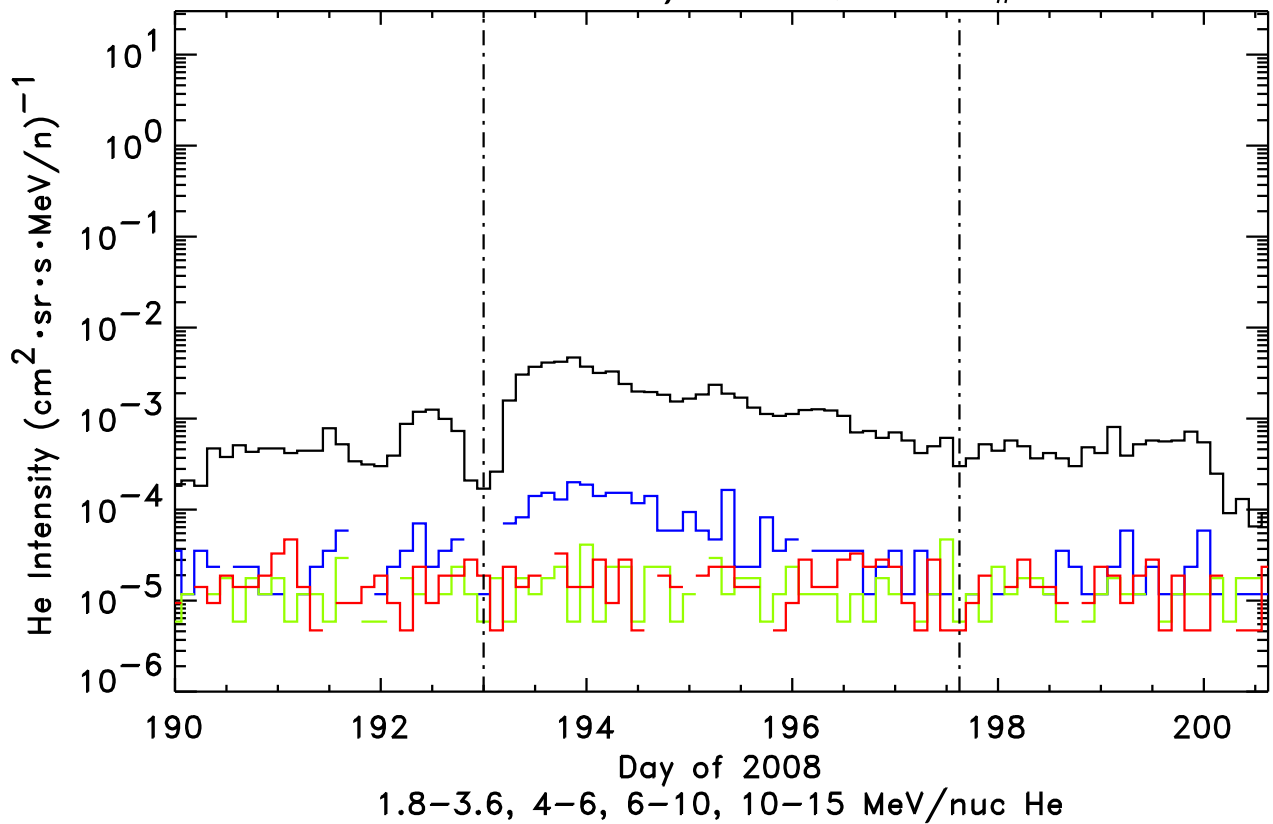
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 61



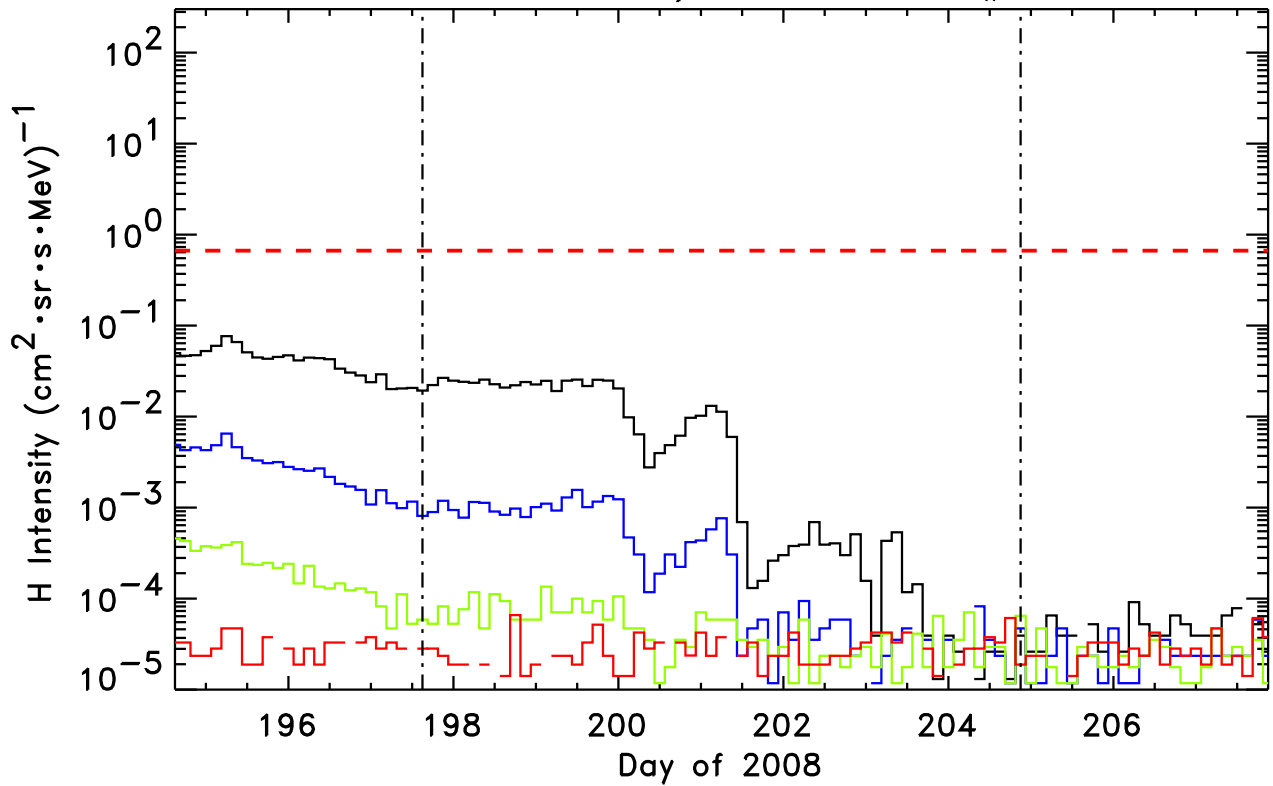
STEREO-Behind/LET H, Event # 62



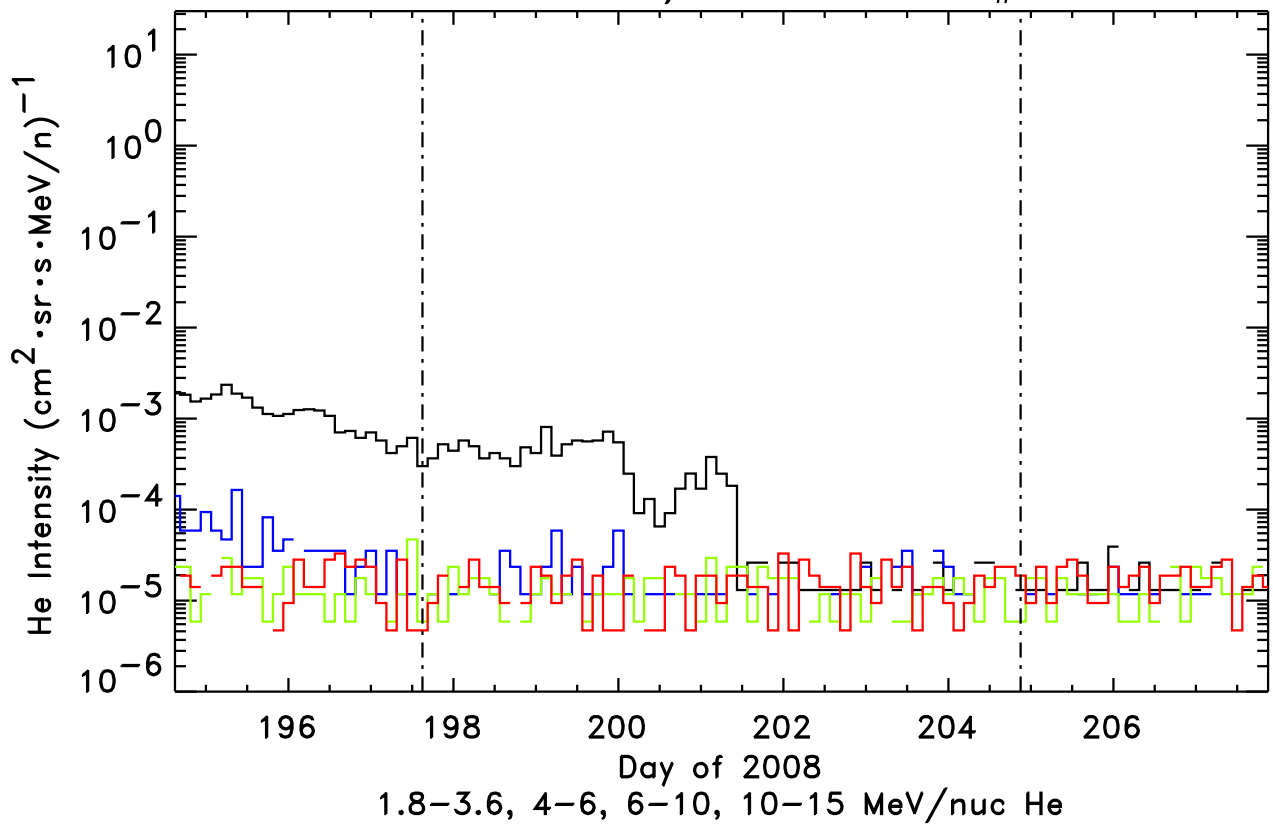
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 62



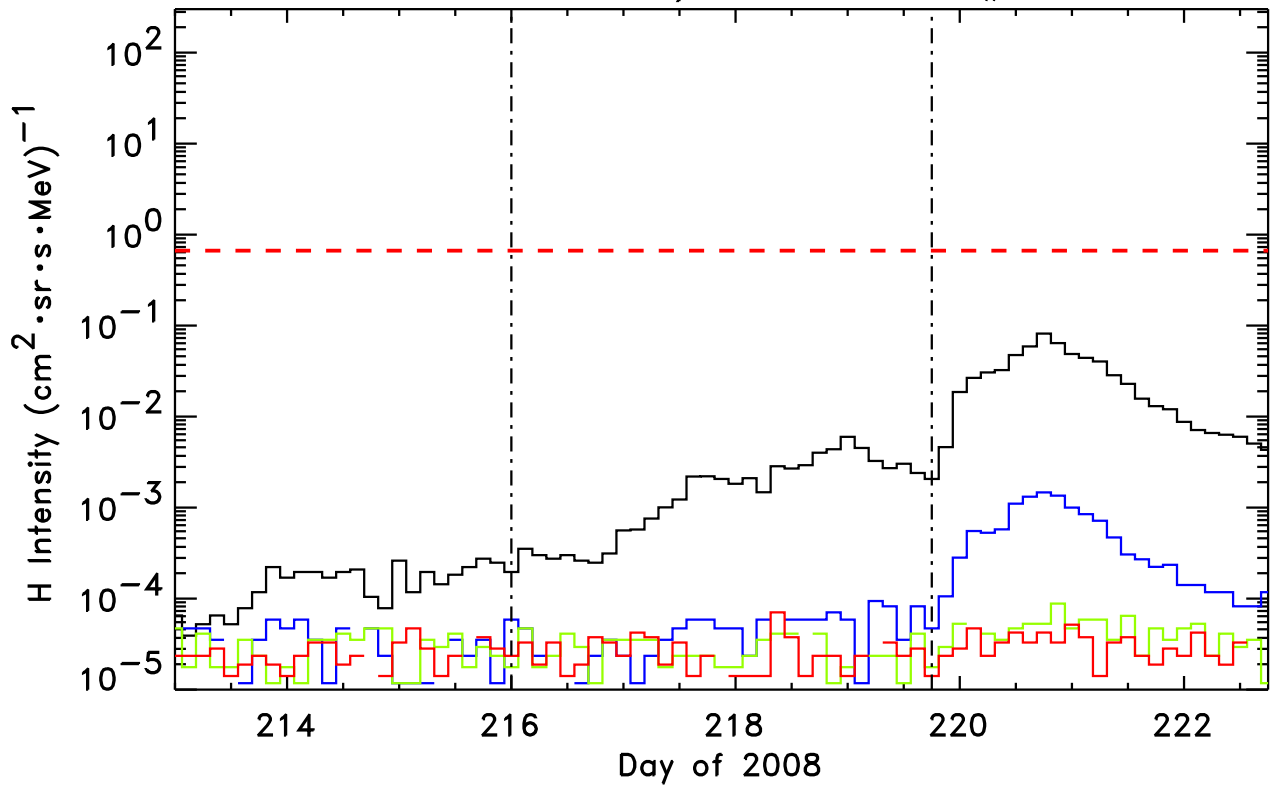
STEREO-Behind/LET H, Event # 63



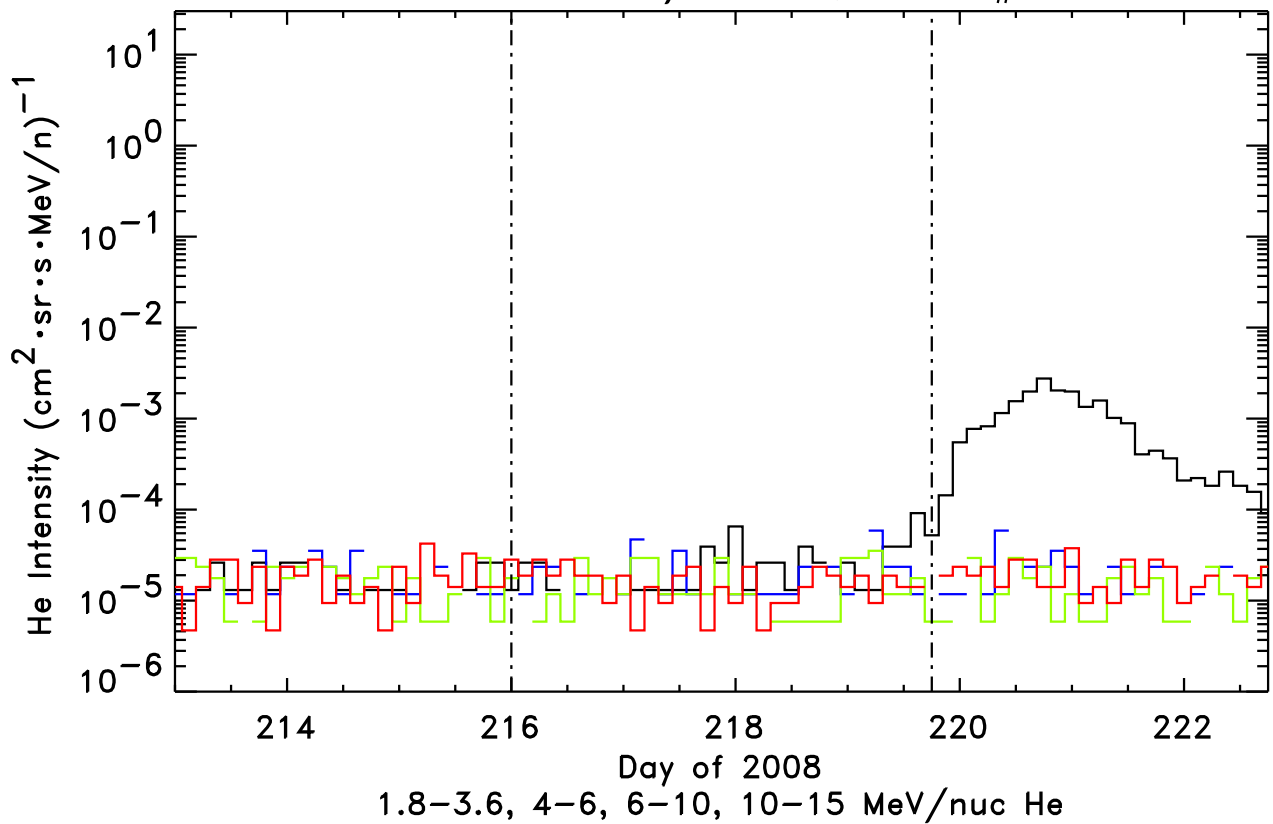
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 63



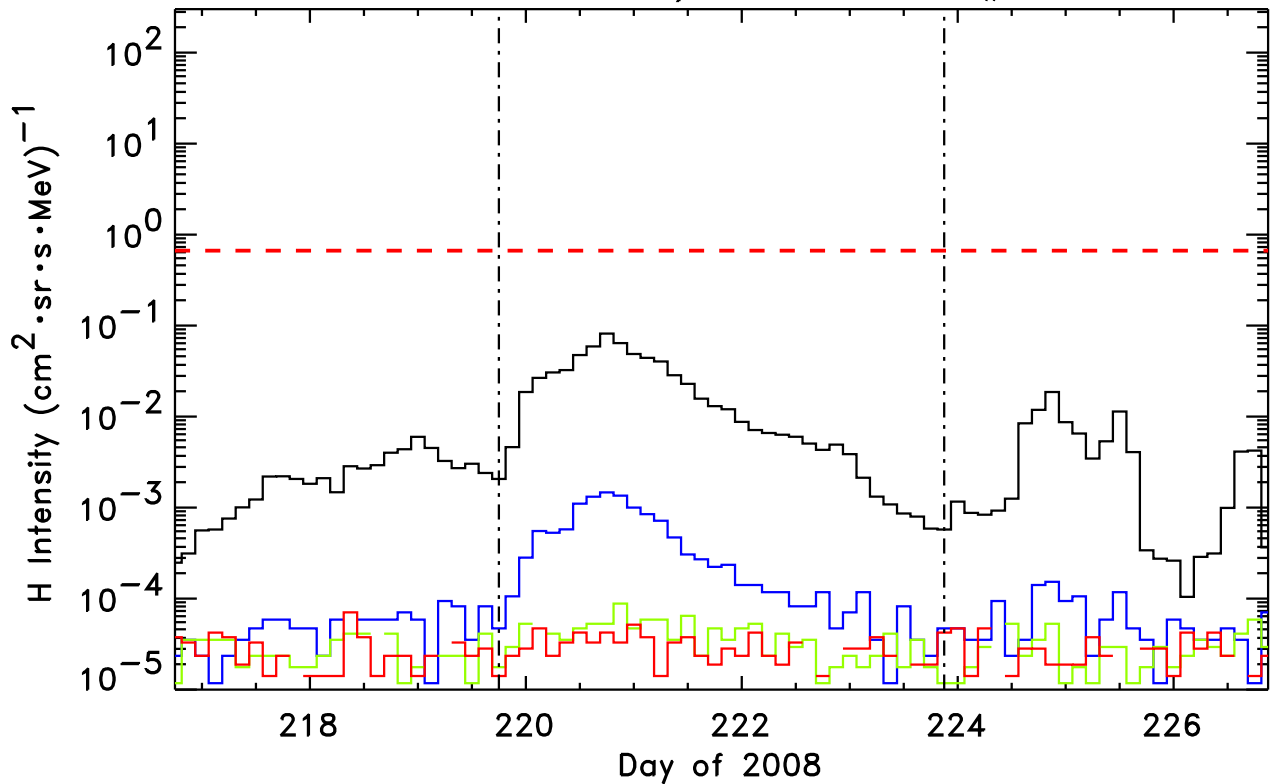
STEREO-Behind/LET H, Event # 64



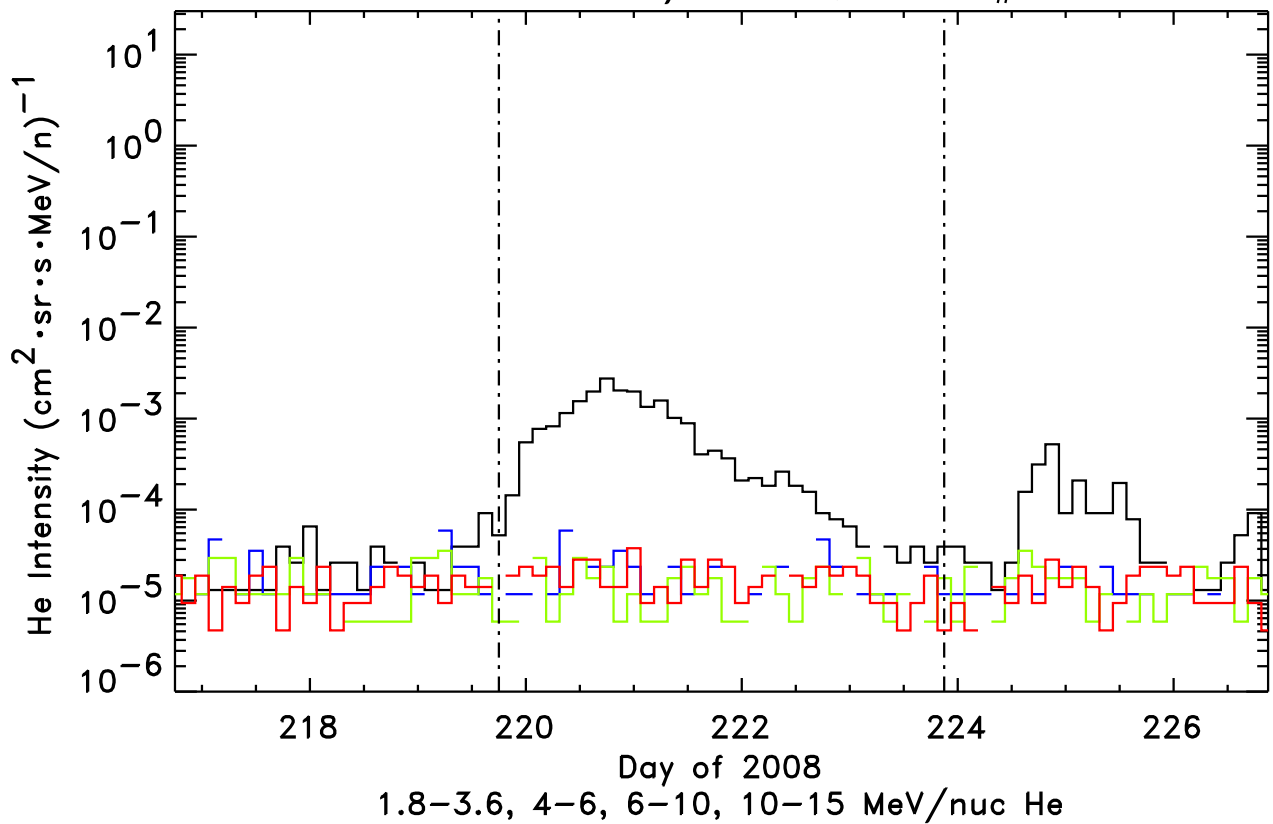
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 64



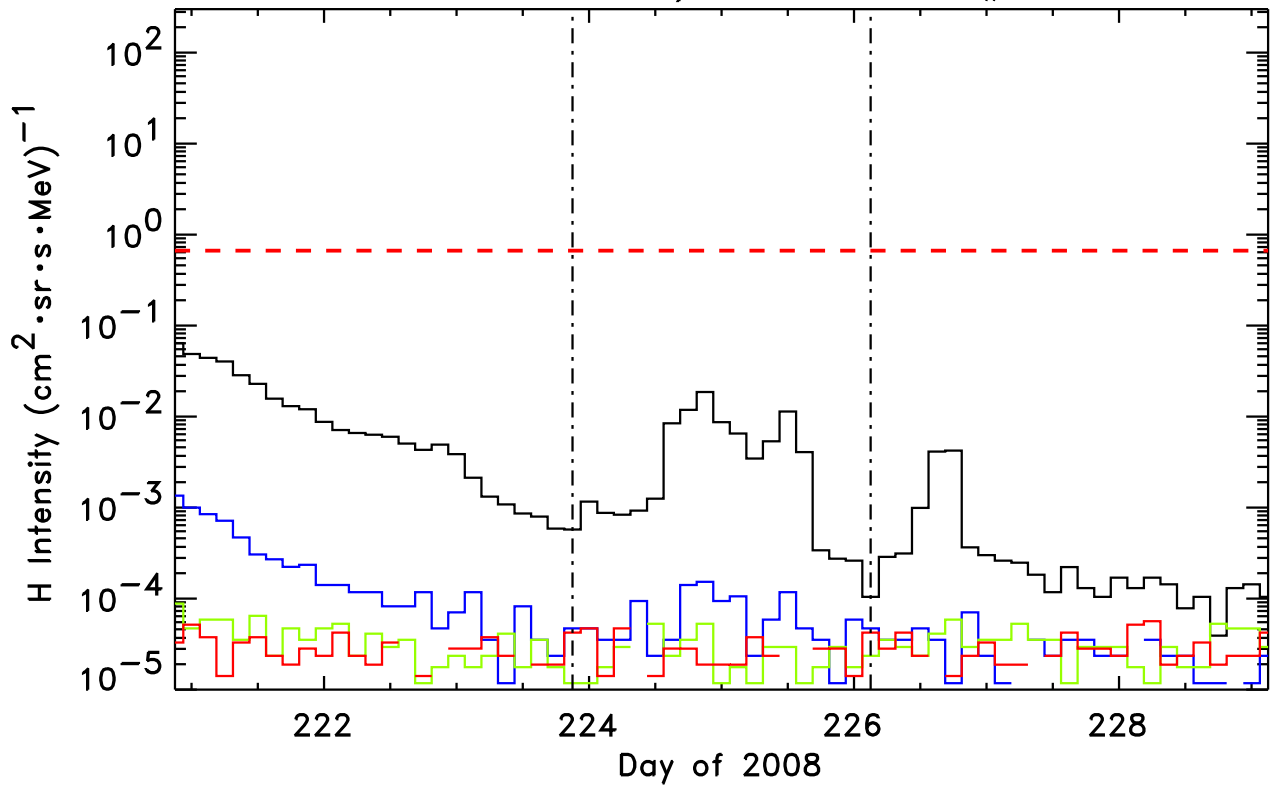
STEREO-Behind/LET H, Event # 65



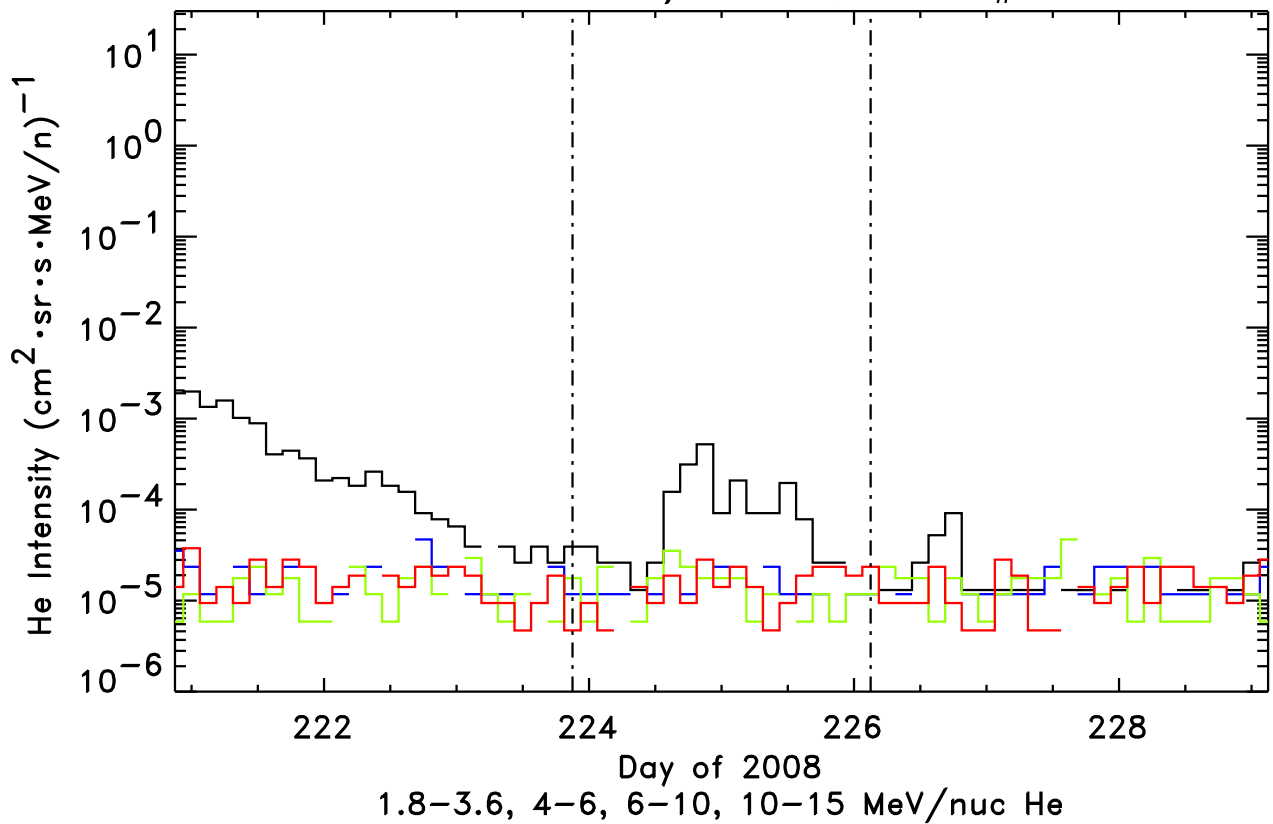
STEREO-Behind/LET He, Event # 65



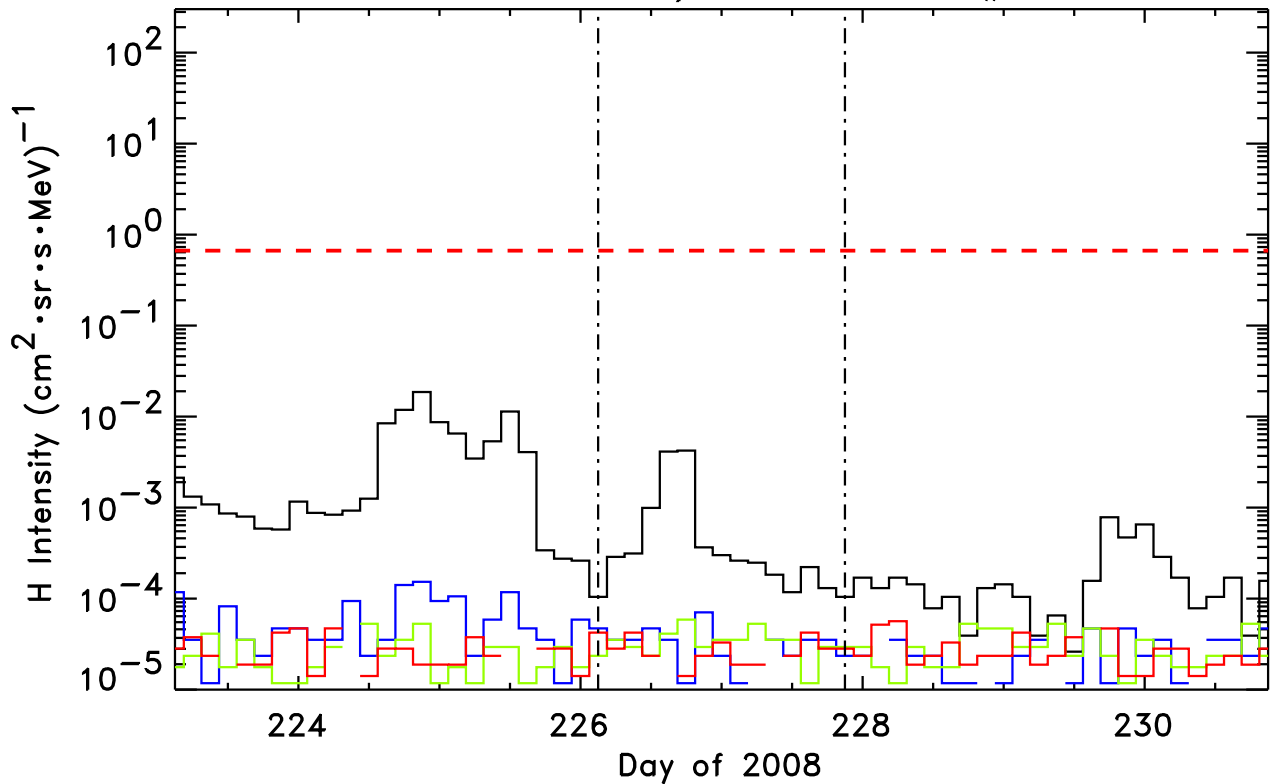
STEREO-Behind/LET H, Event # 66



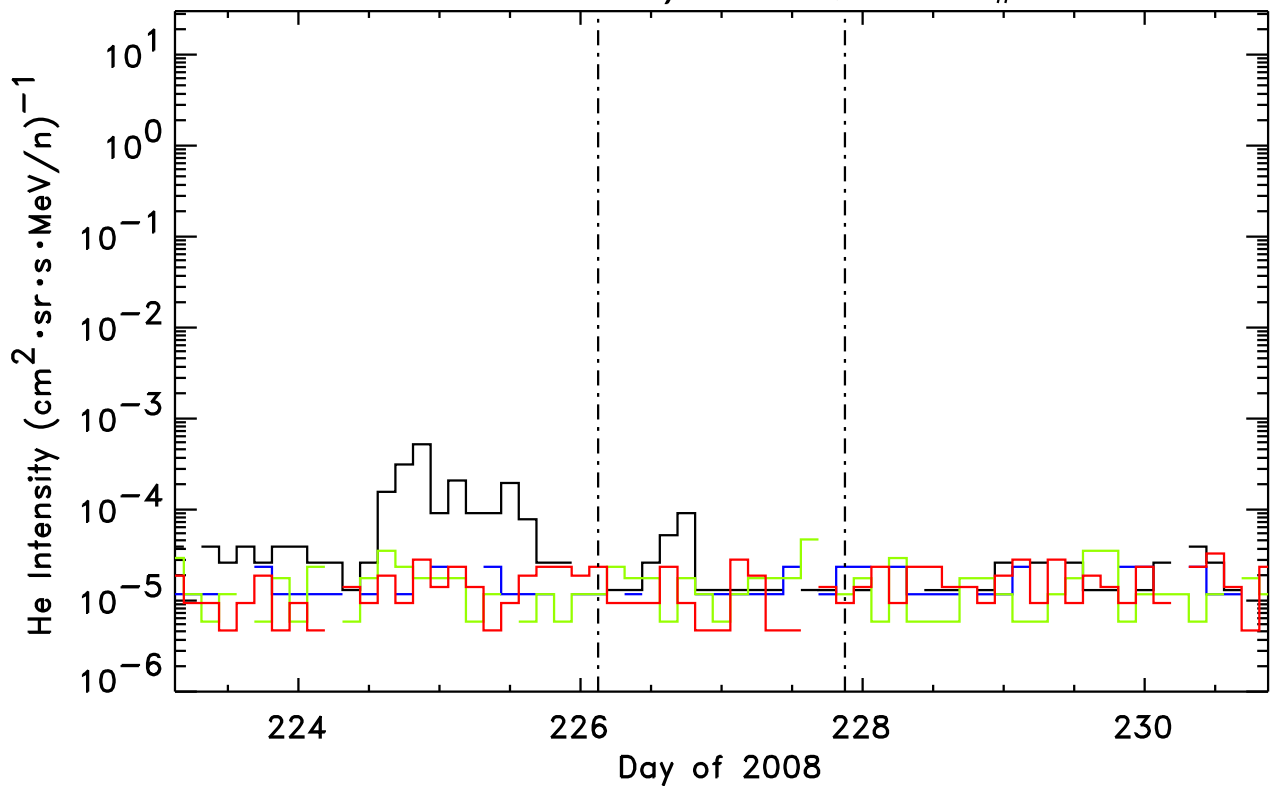
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 66



STEREO-Behind/LET H, Event # 67

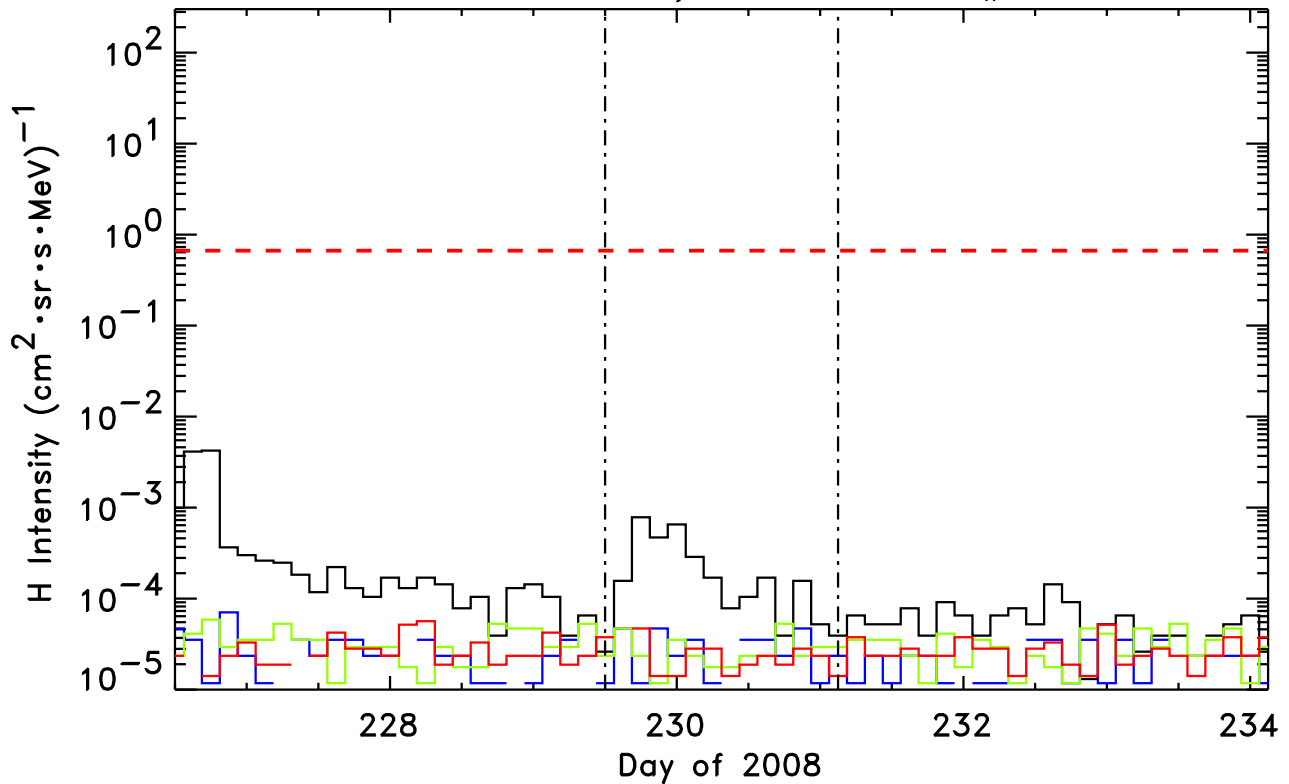


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 67

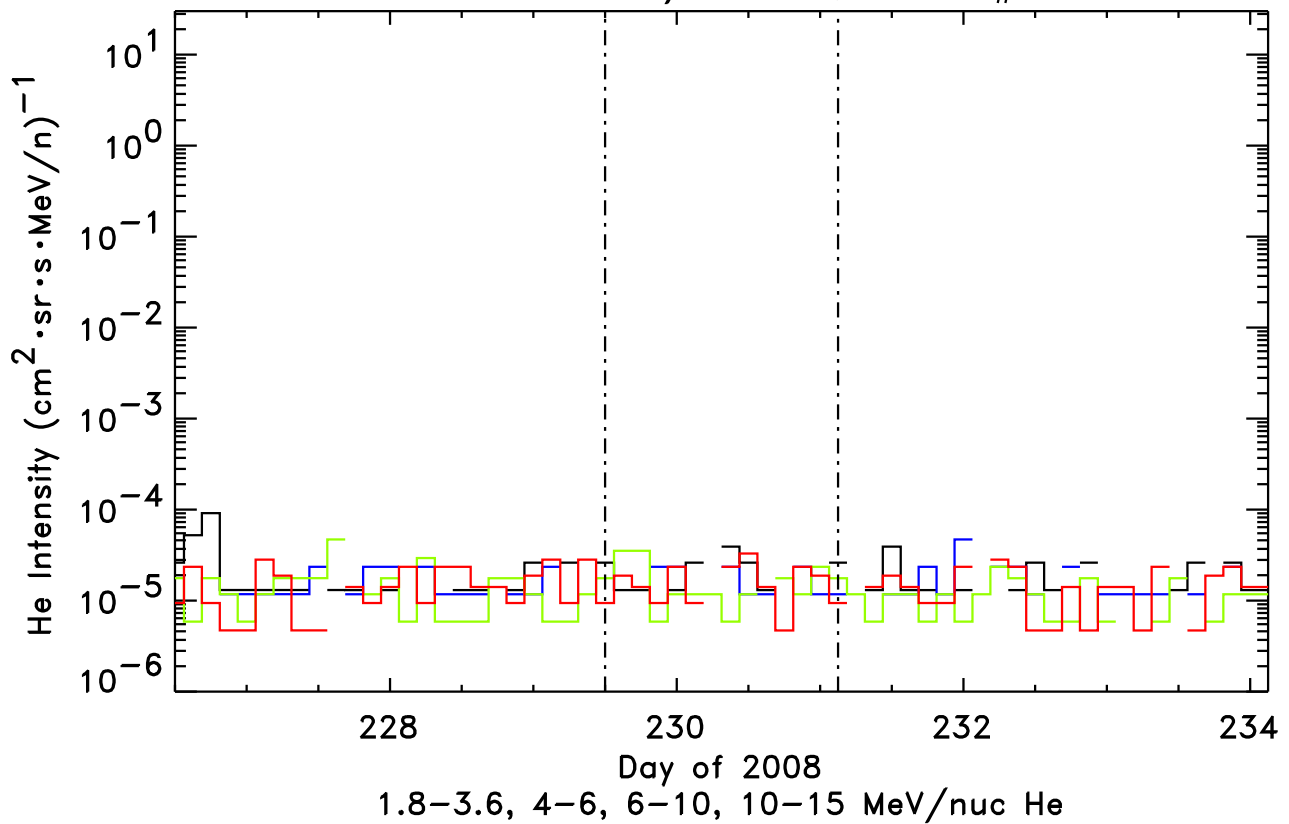


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

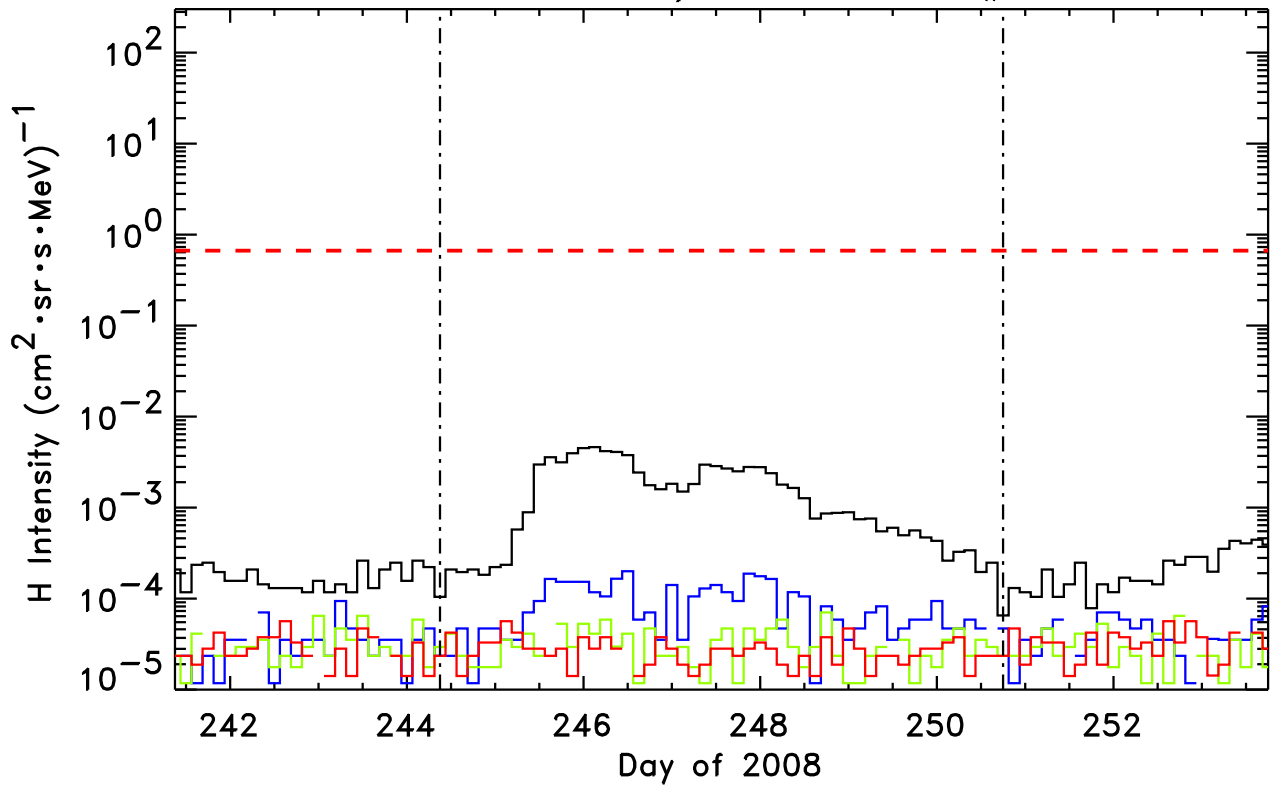
STEREO-Behind/LET H, Event # 68



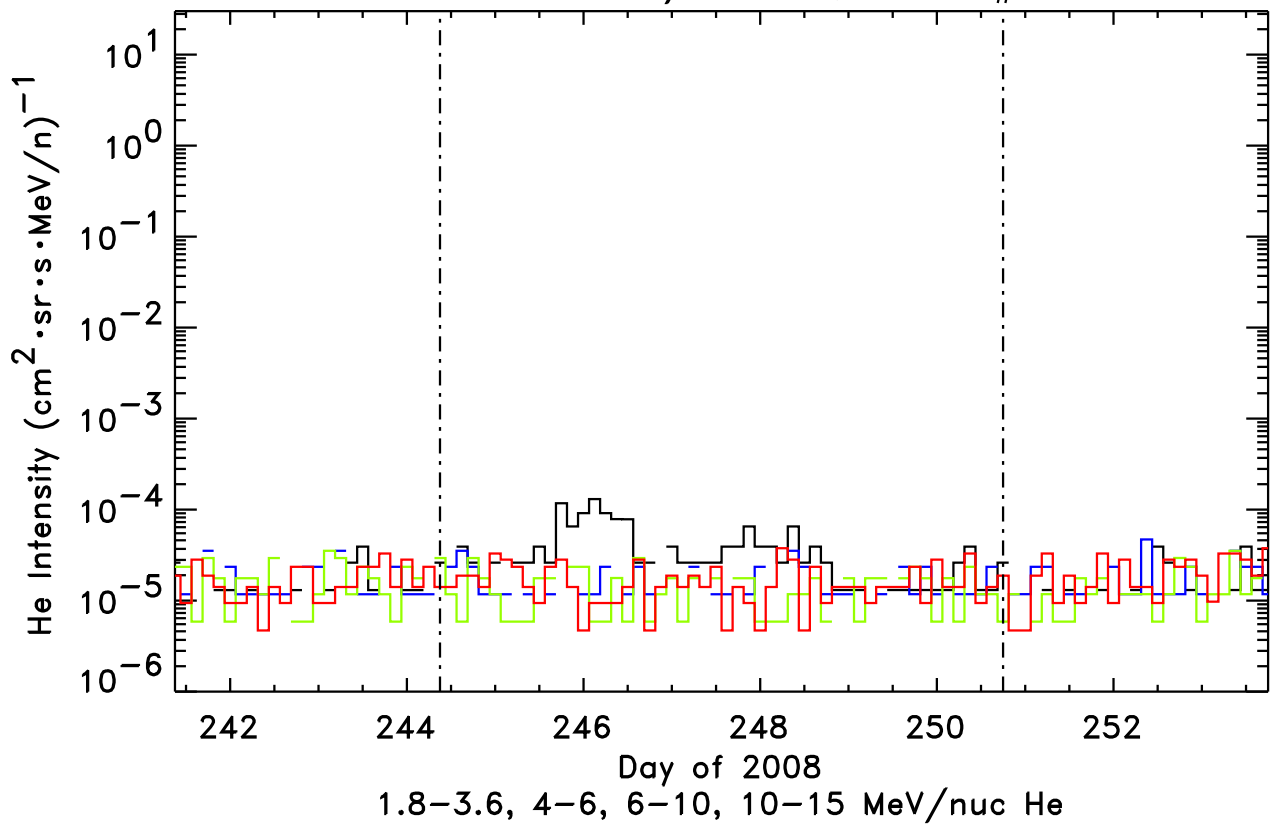
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 68



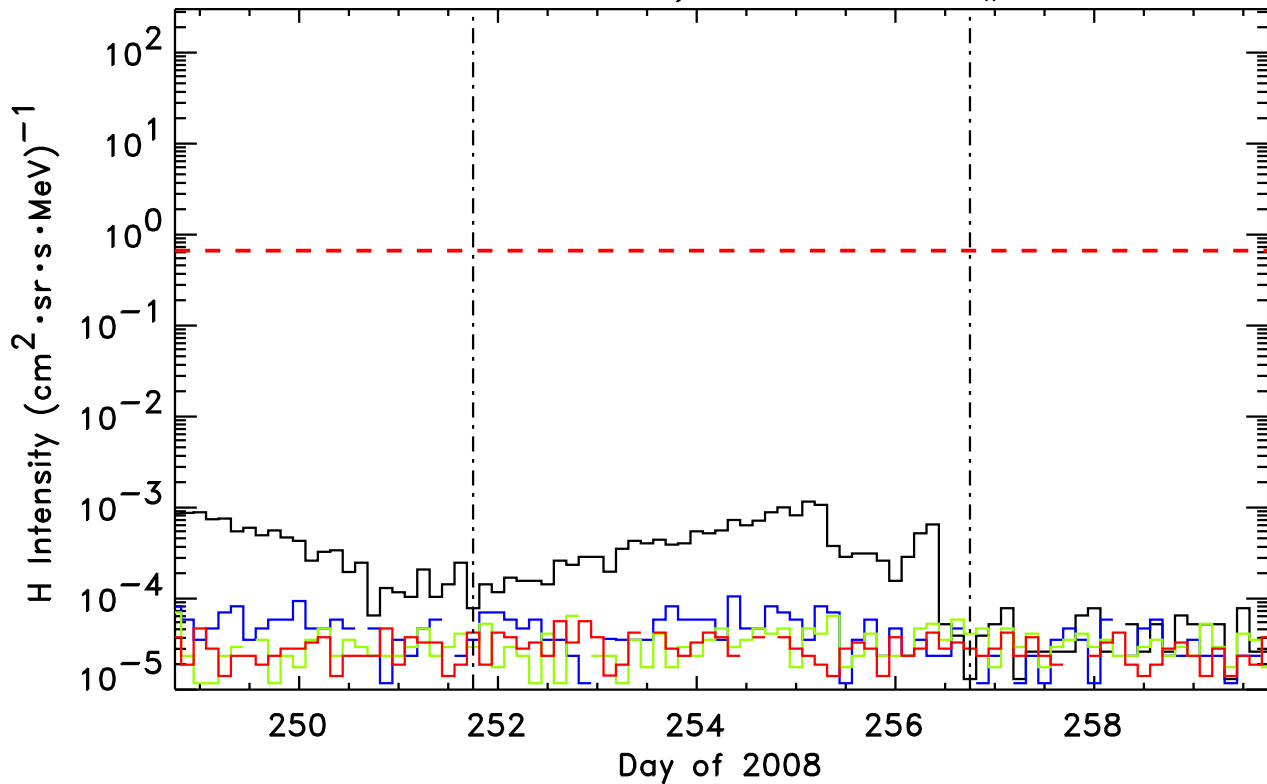
STEREO-Behind/LET H, Event # 69



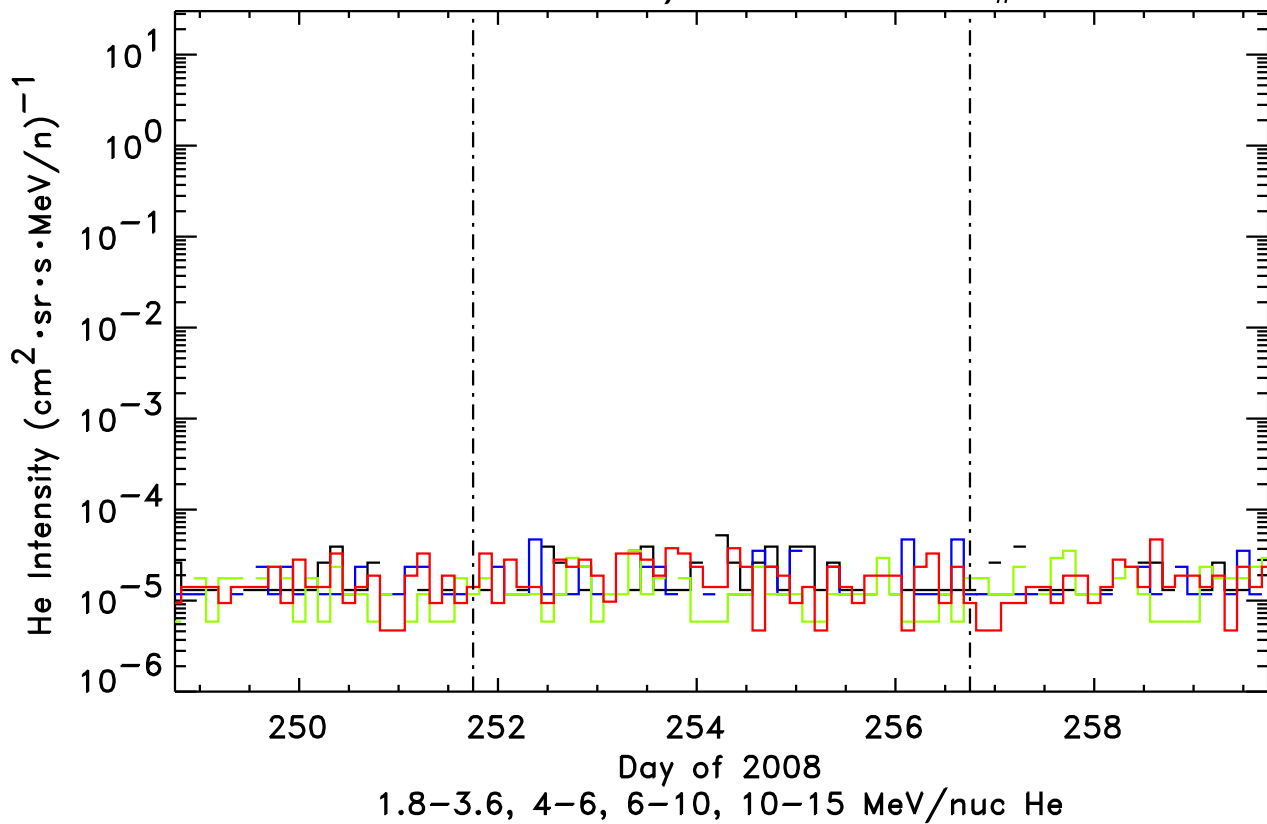
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 69



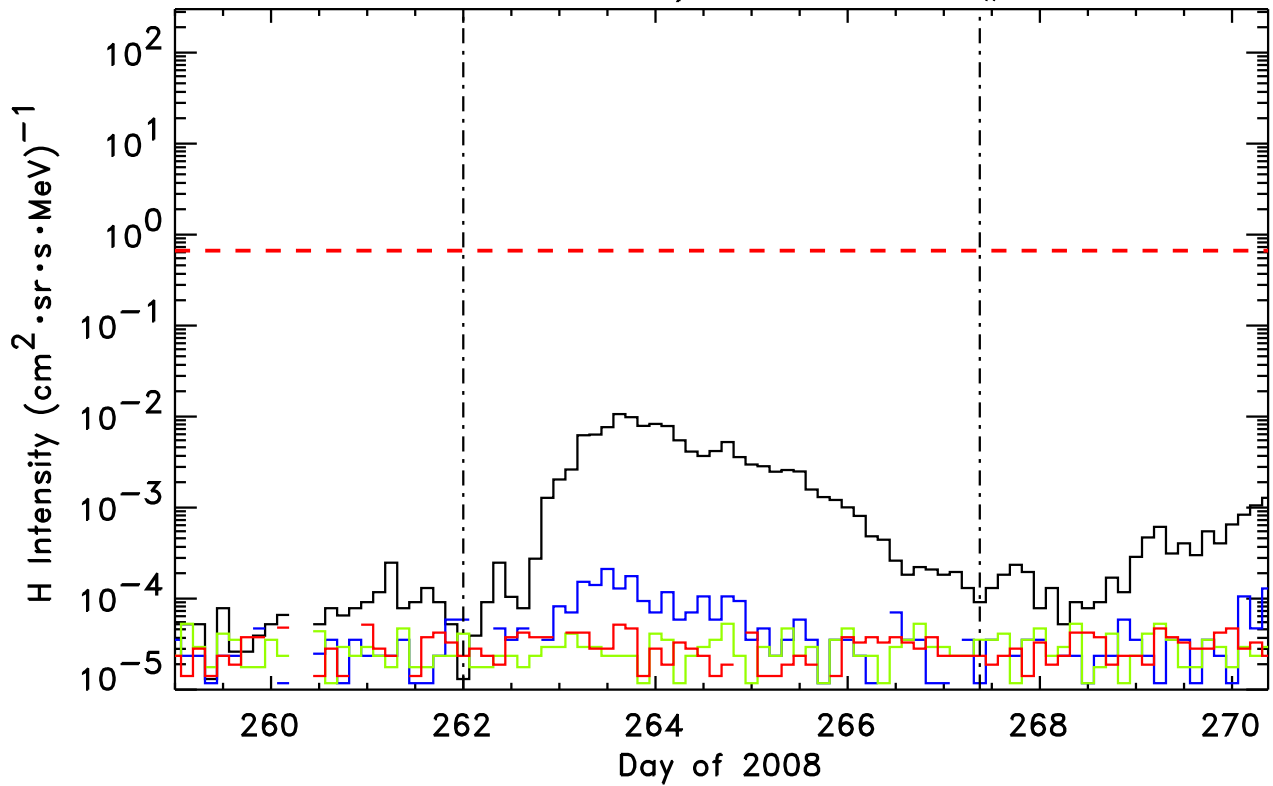
STEREO-Behind/LET H, Event # 70



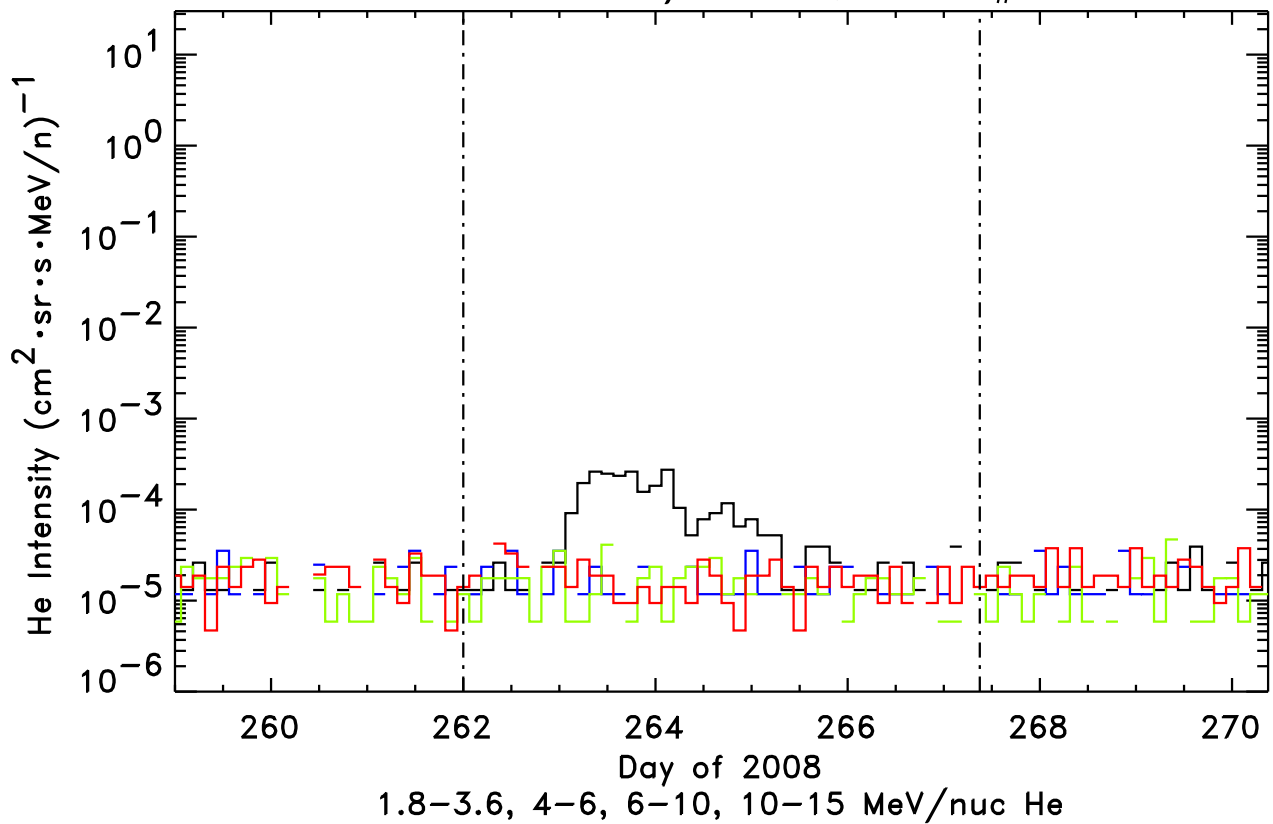
STEREO-Behind/LET He, Event # 70



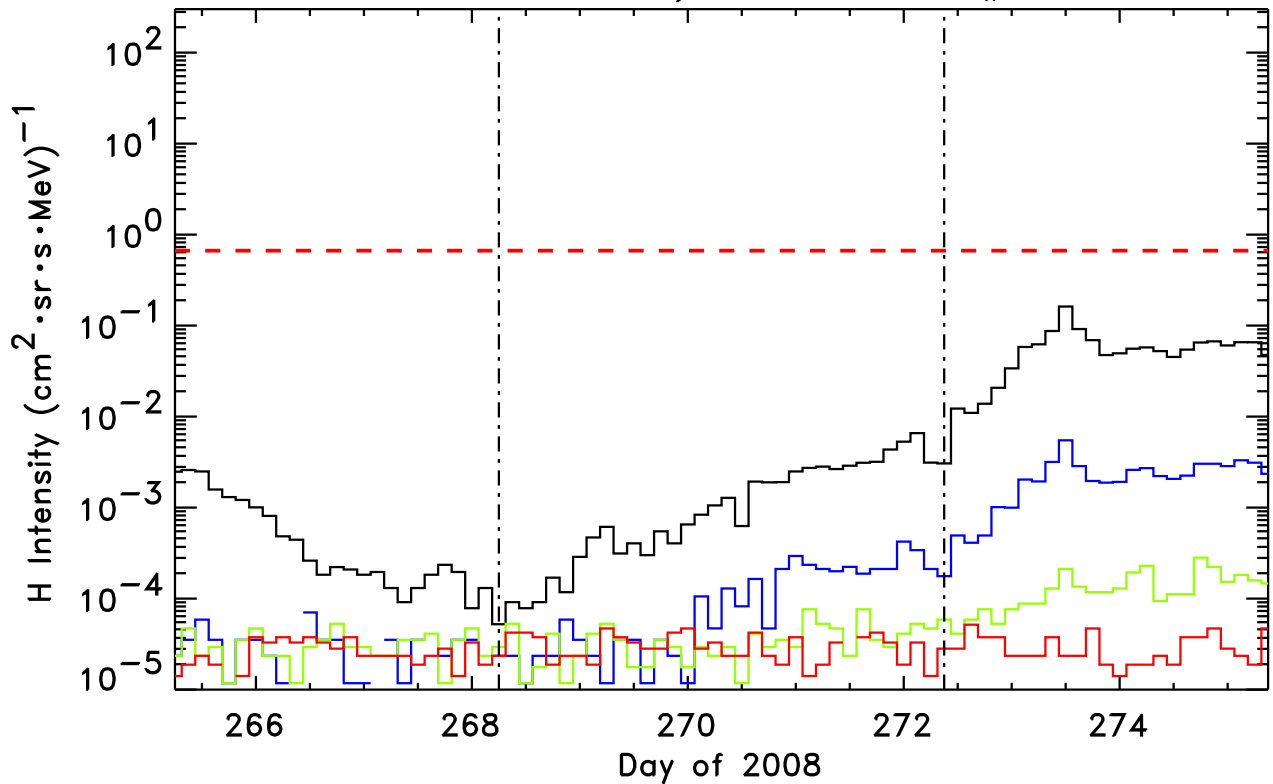
STEREO-Behind/LET H, Event # 71



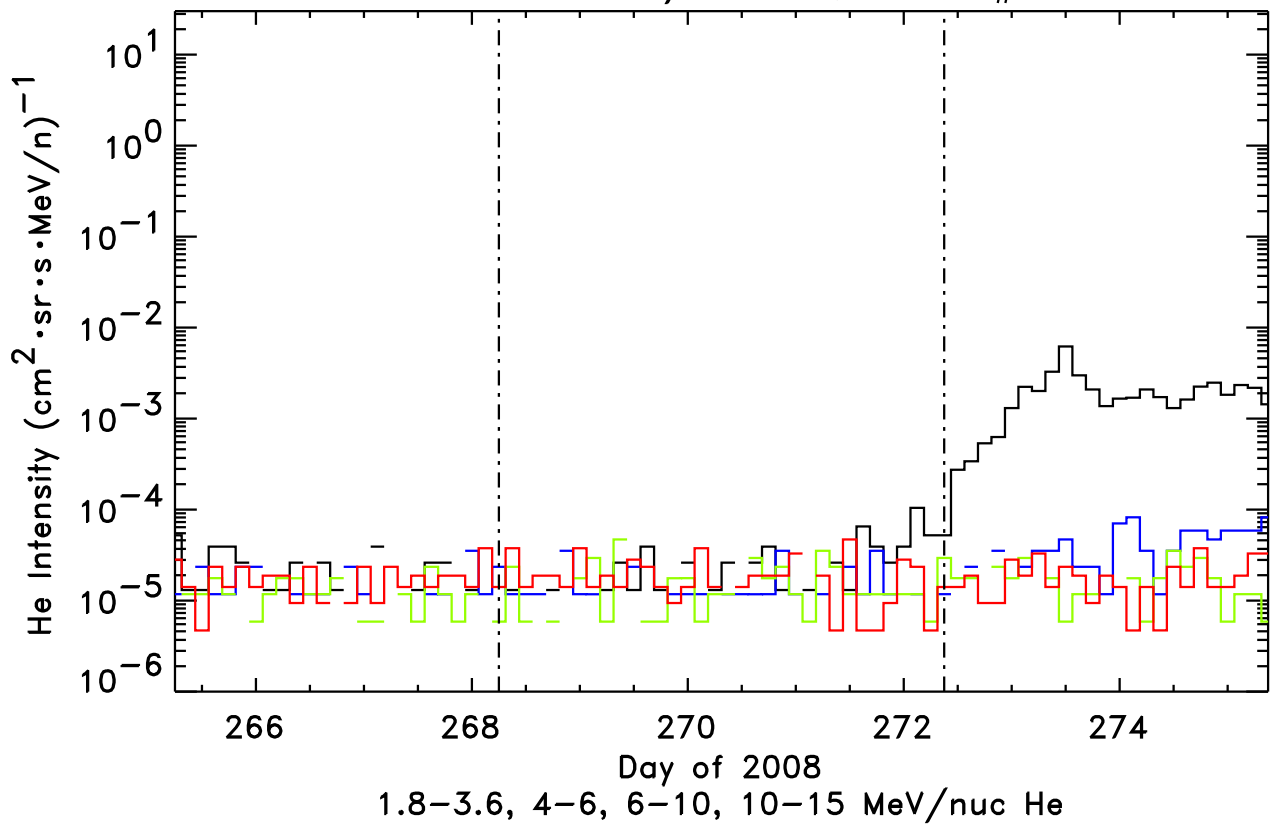
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 71



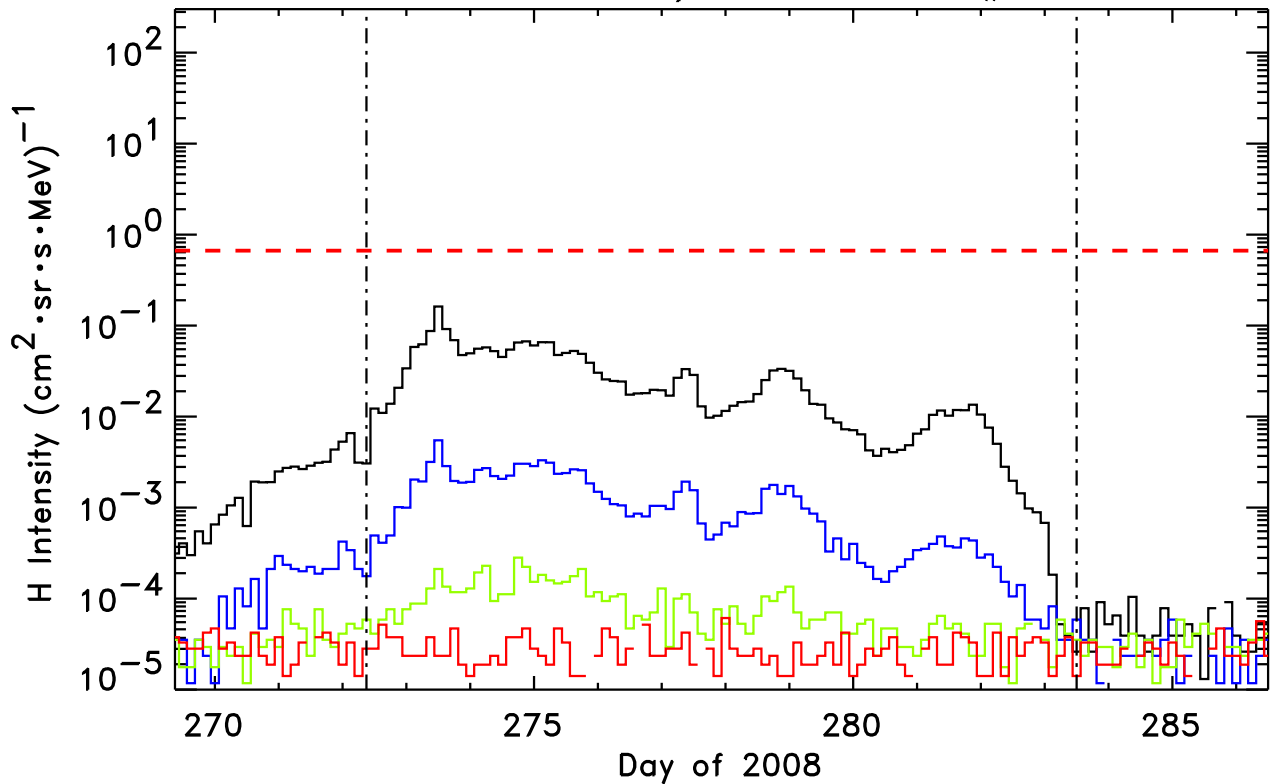
STEREO-Behind/LET H, Event # 72



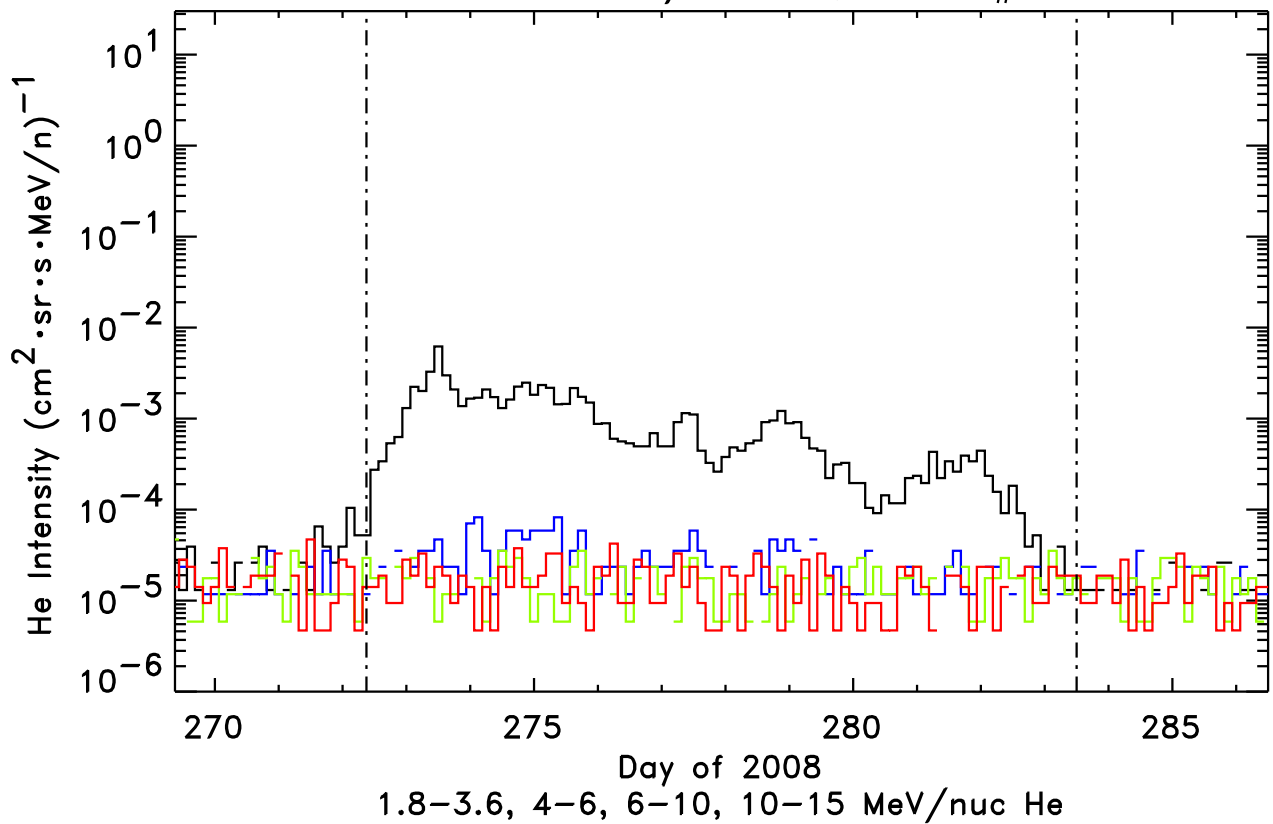
STEREO-Behind/LET He, Event # 72



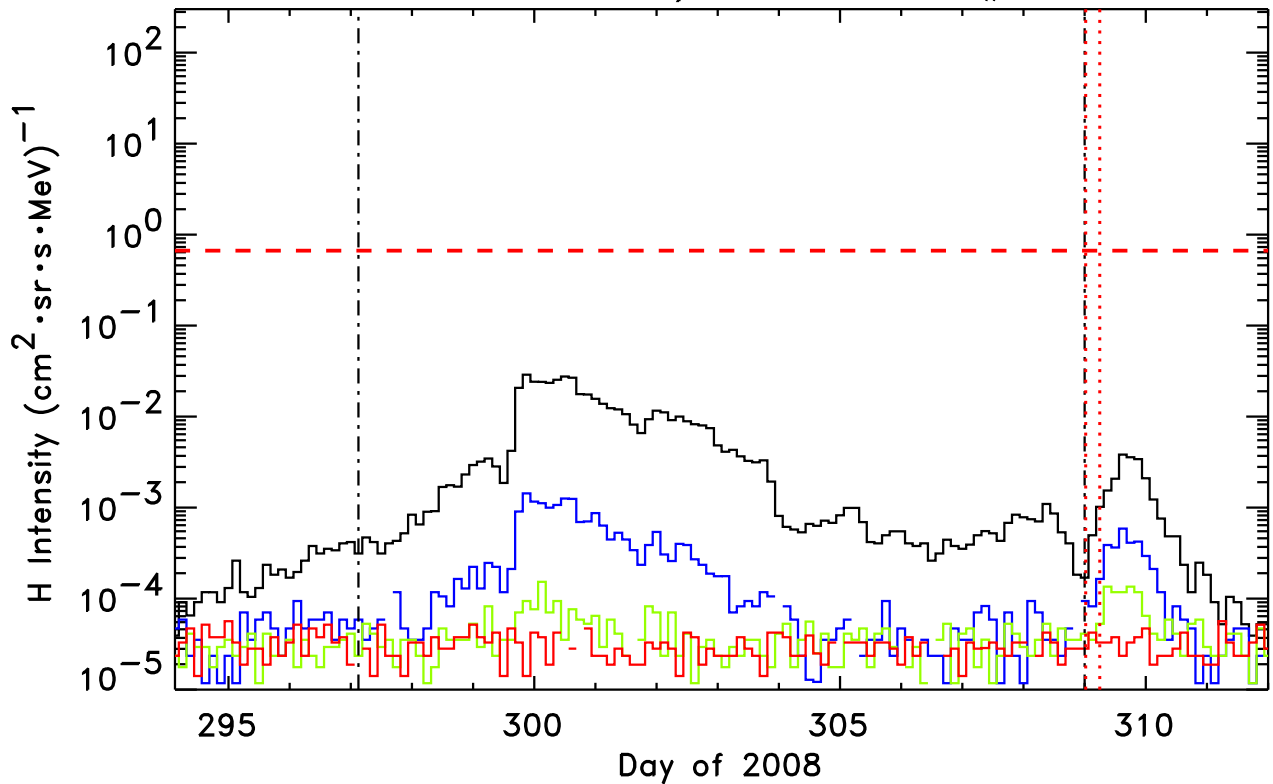
STEREO-Behind/LET H, Event # 73



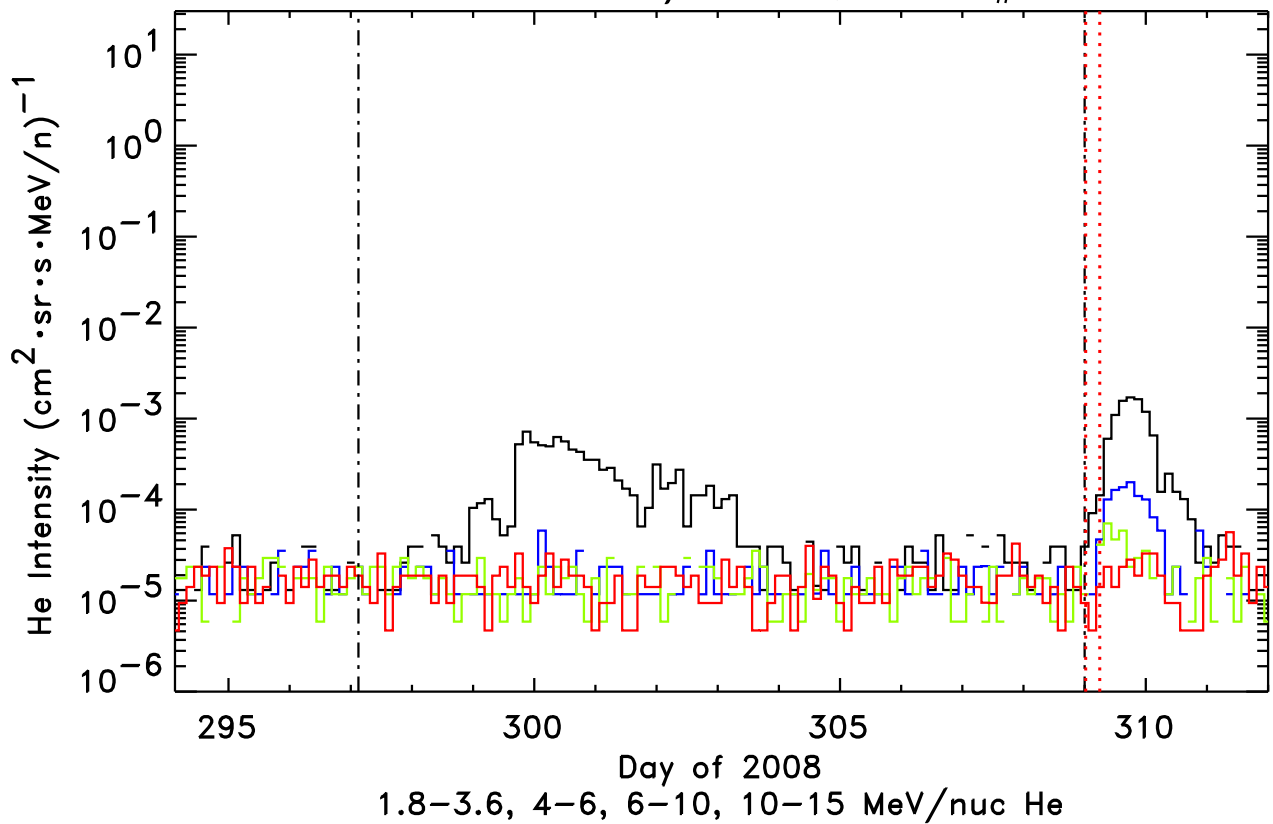
STEREO-Behind/LET He, Event # 73



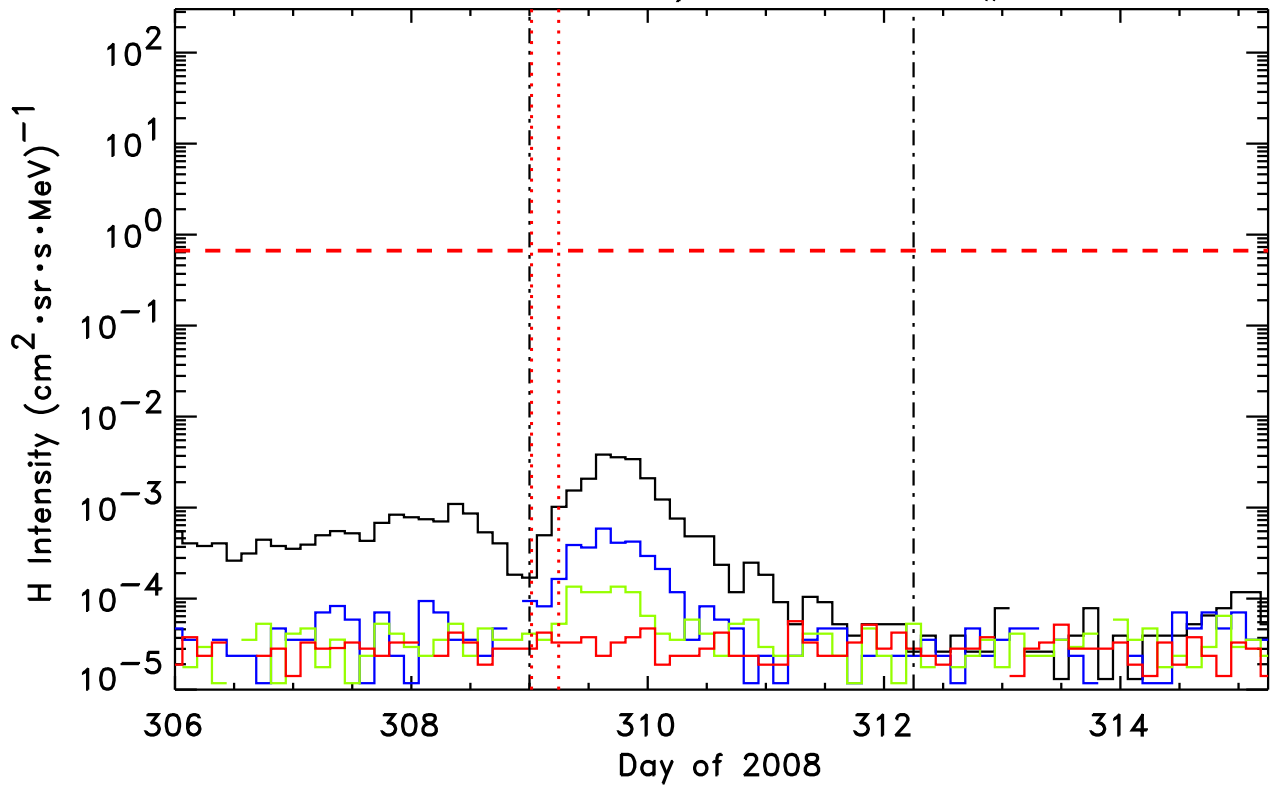
STEREO-Behind/LET H, Event # 74



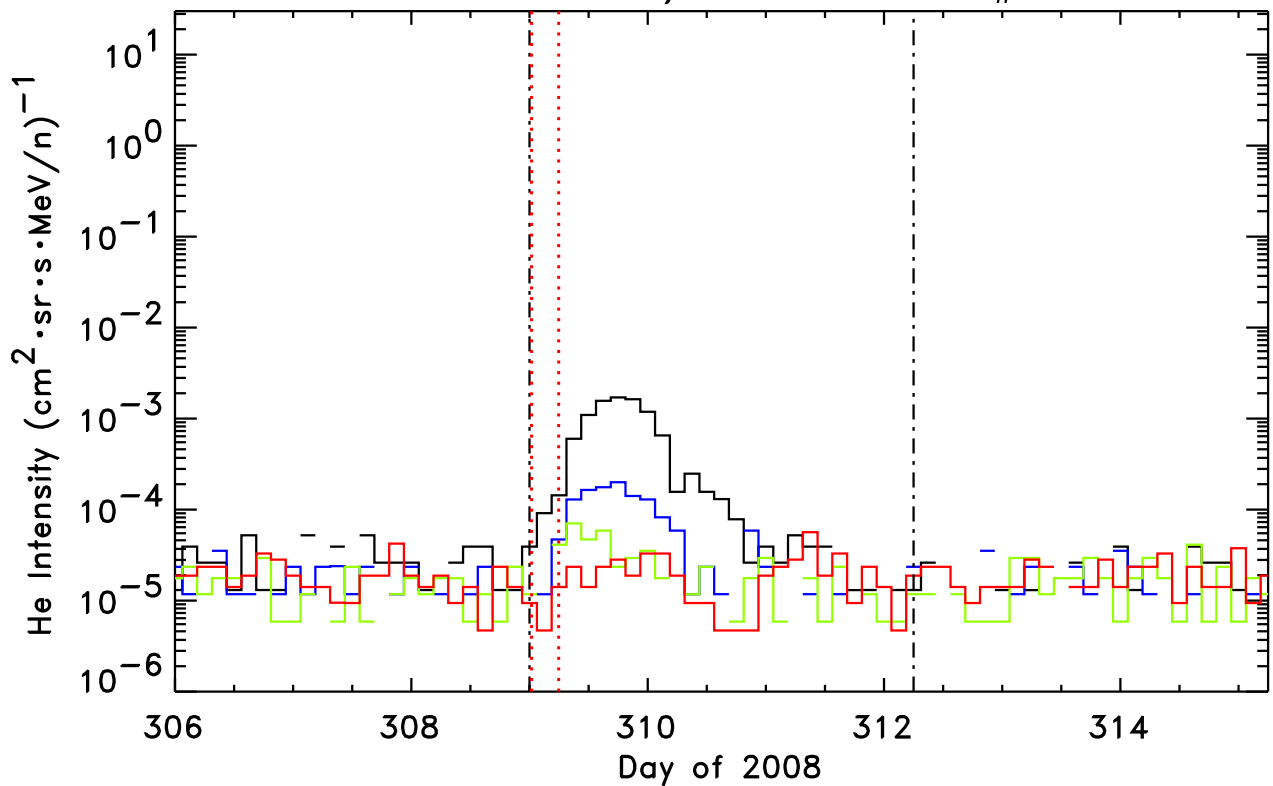
STEREO-Behind/LET He, Event # 74



STEREO-Behind/LET H, Event # 75

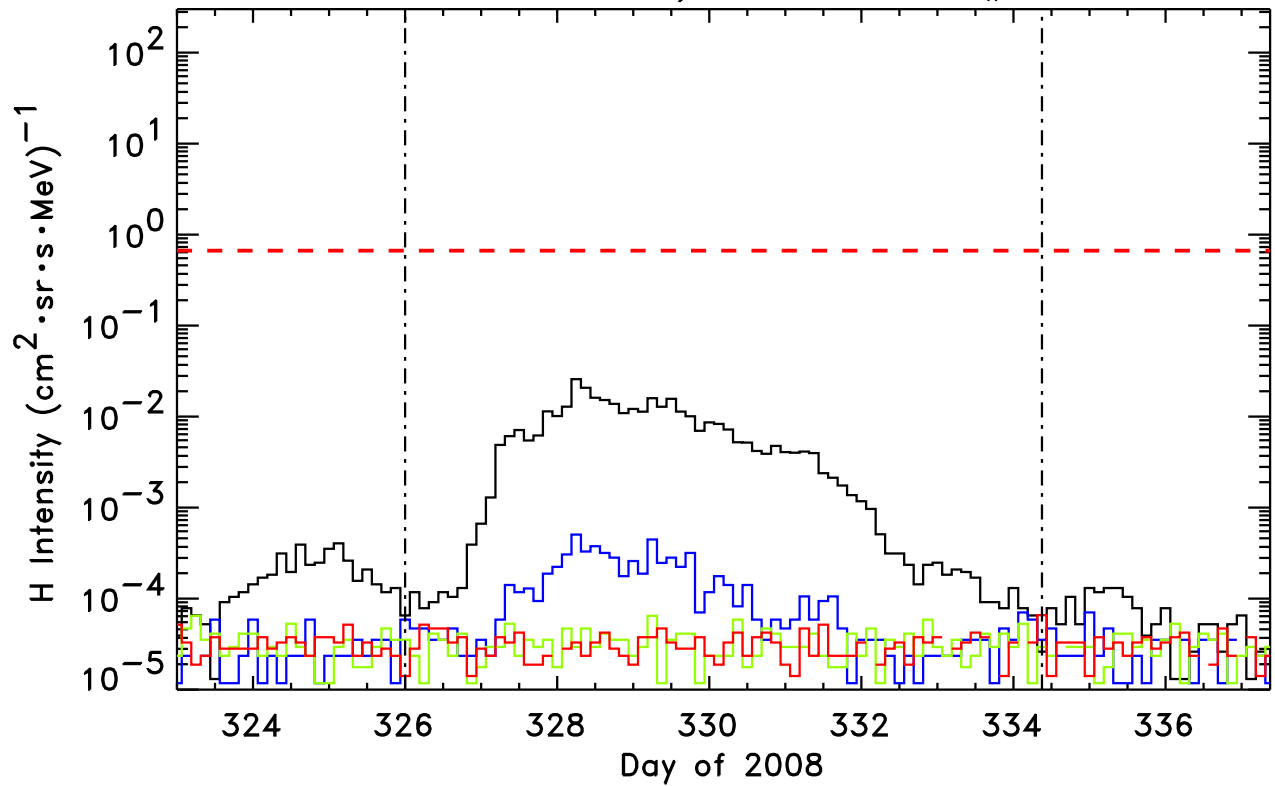


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 75

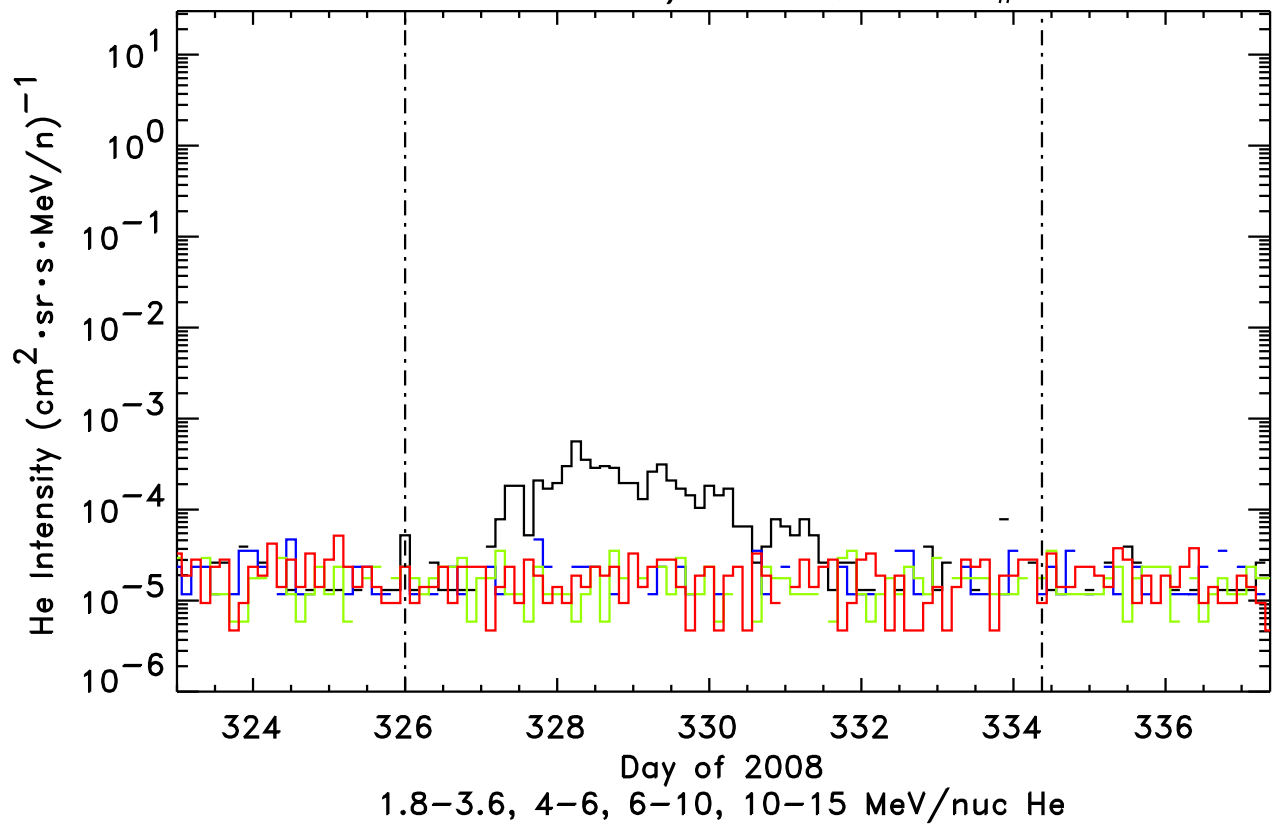


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

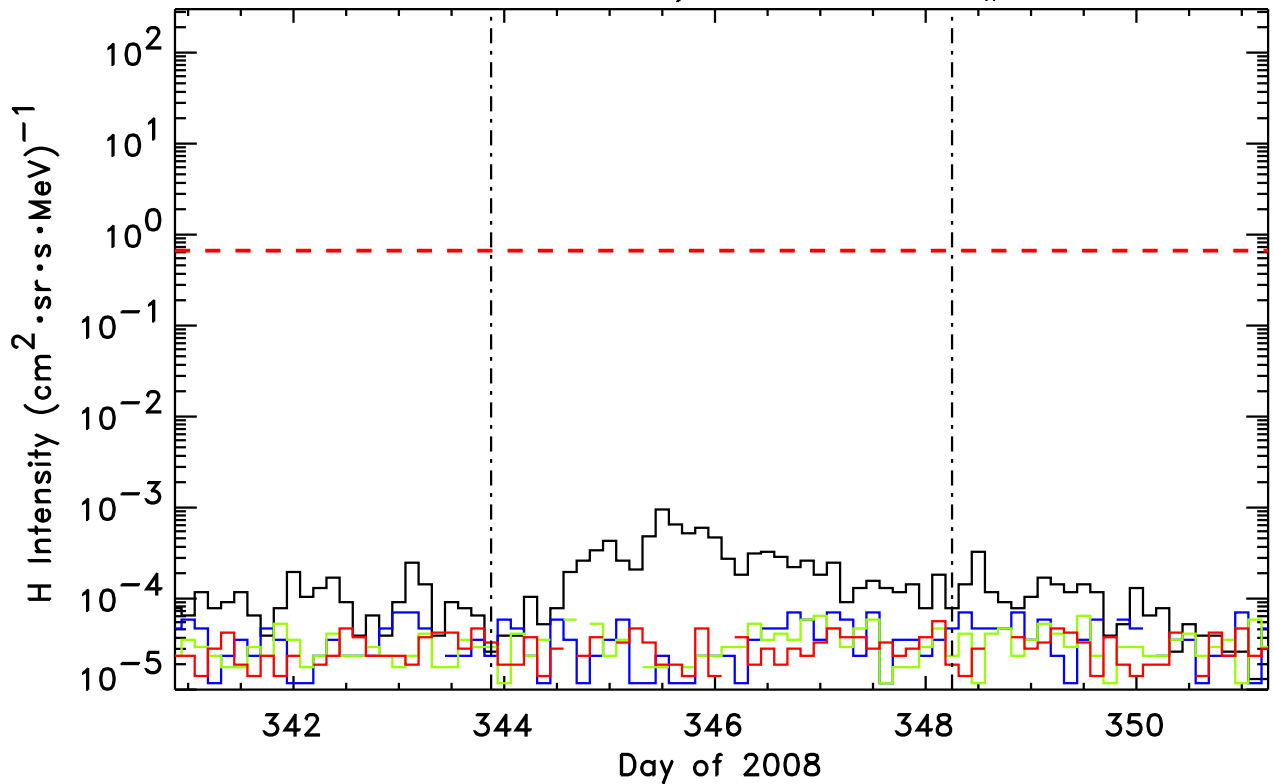
STEREO-Behind/LET H, Event # 76



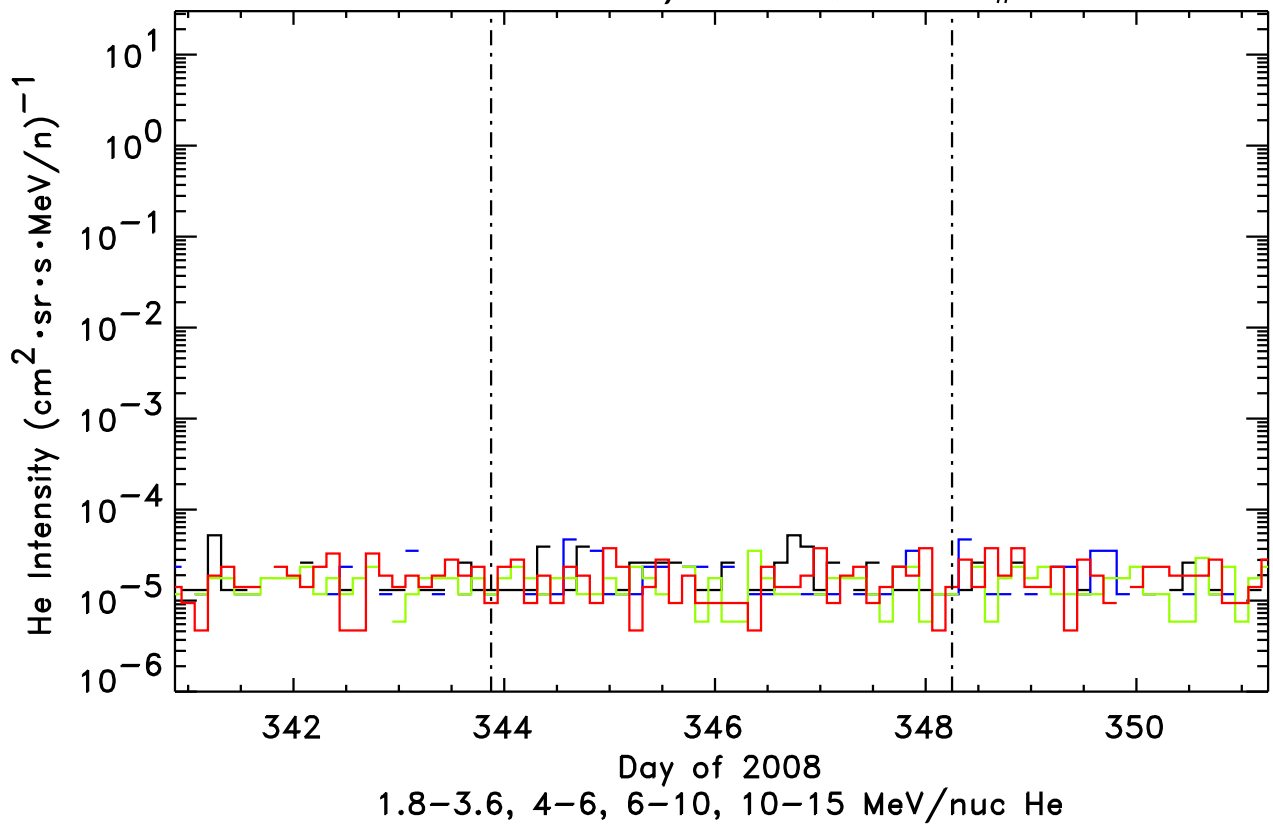
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 76



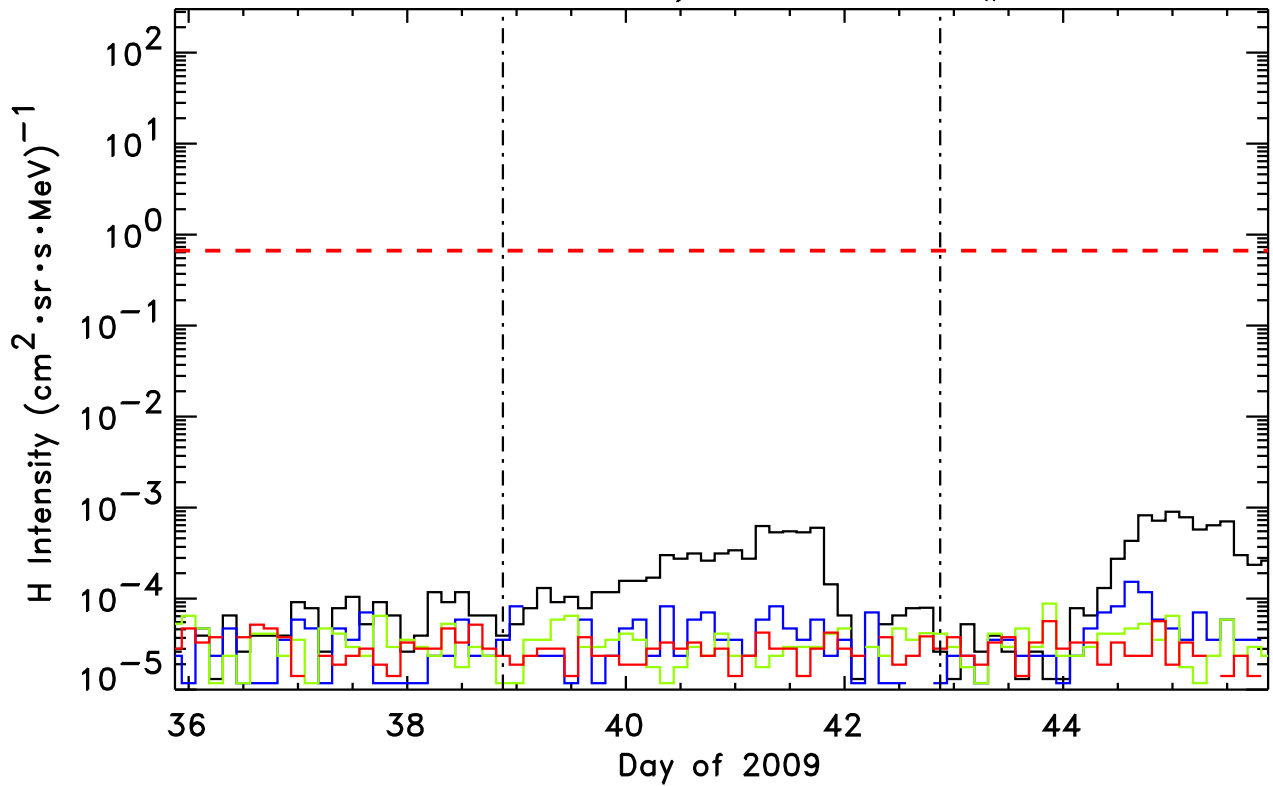
STEREO-Behind/LET H, Event # 77



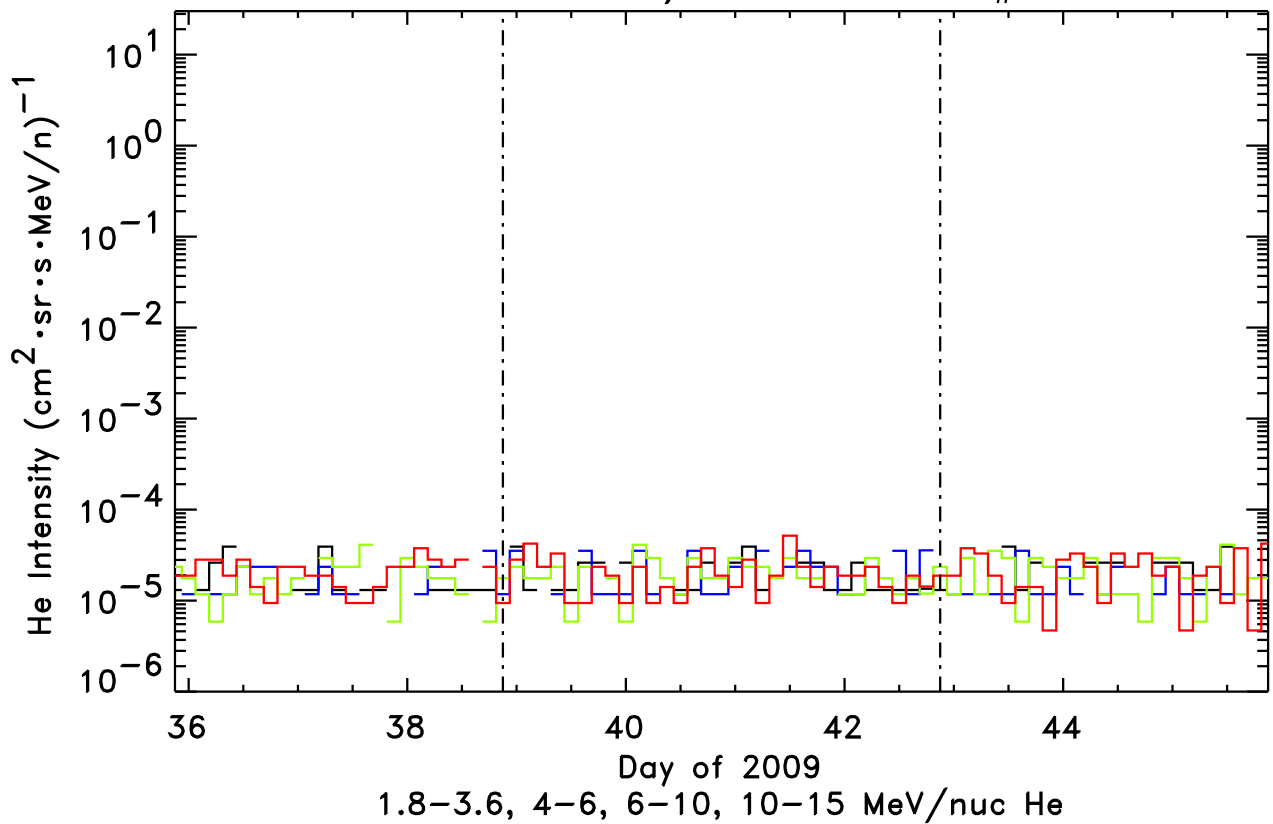
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 77



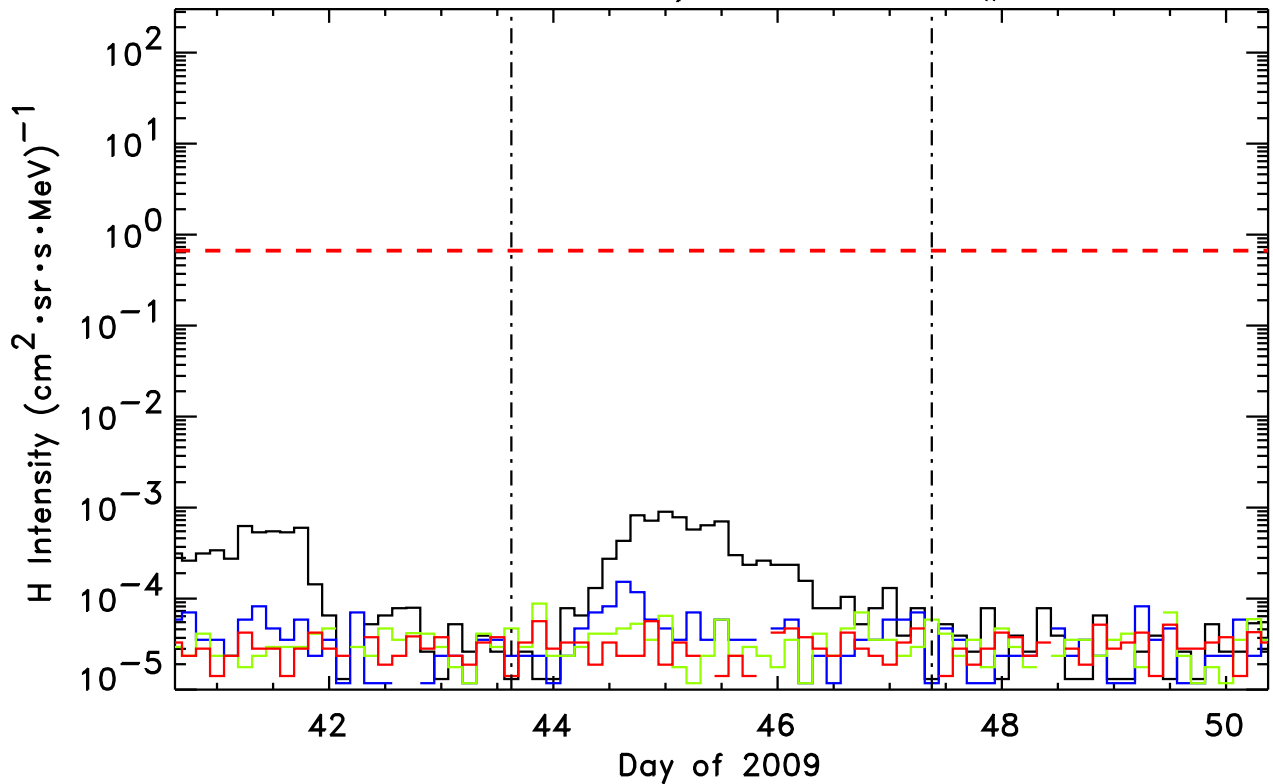
STEREO-Behind/LET H, Event # 78



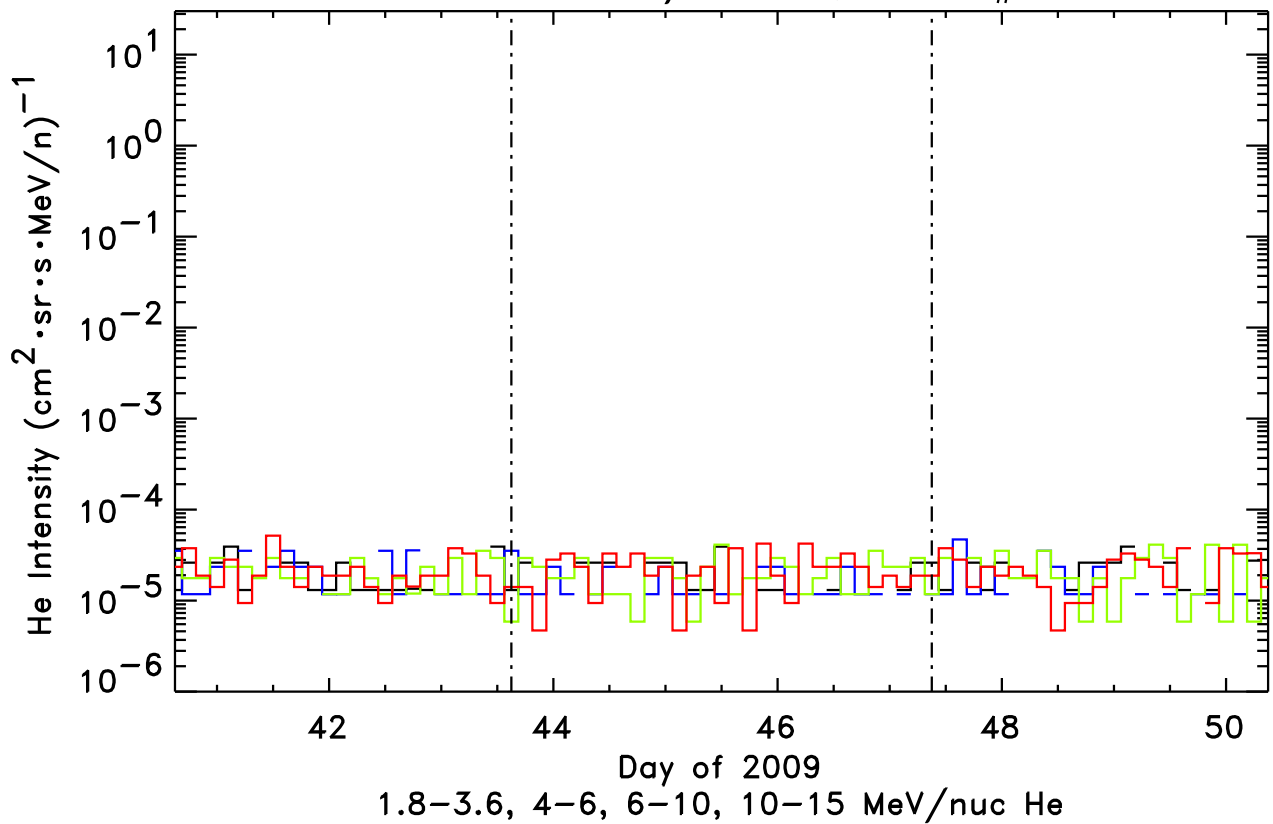
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 78



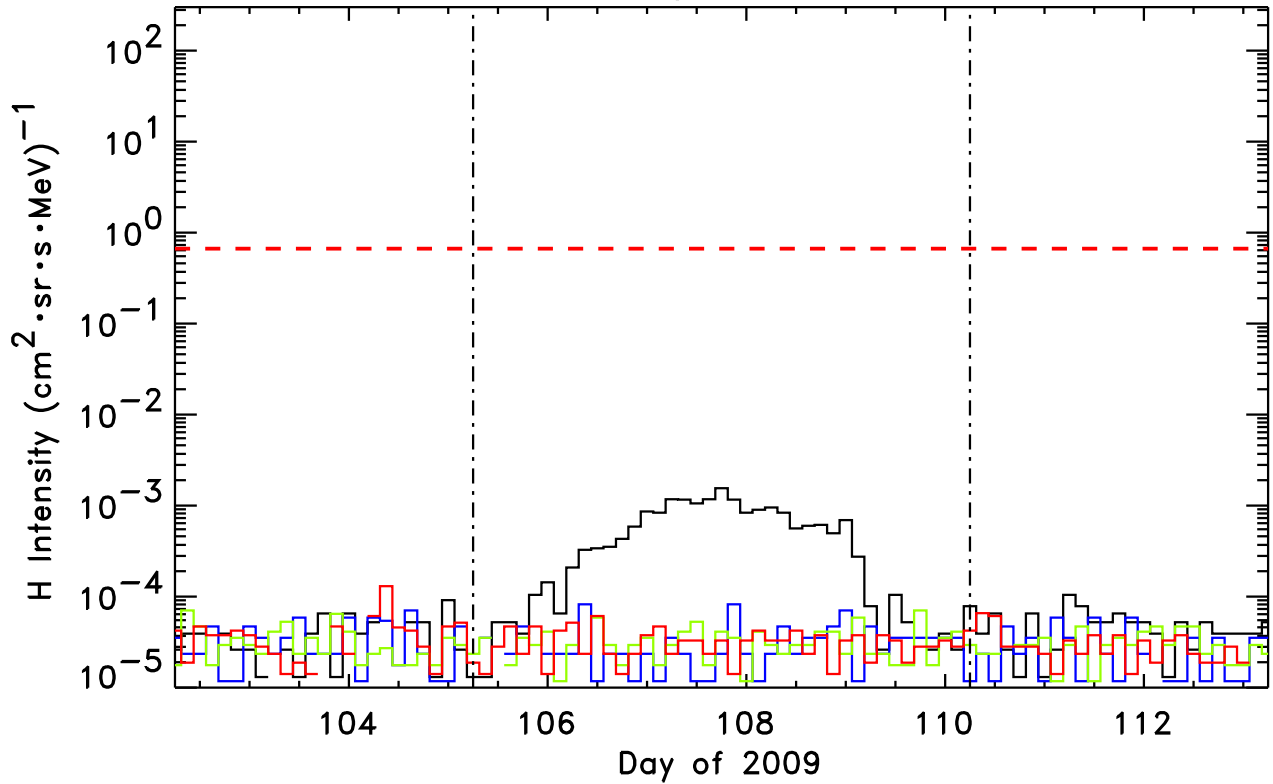
STEREO-Behind/LET H, Event # 79



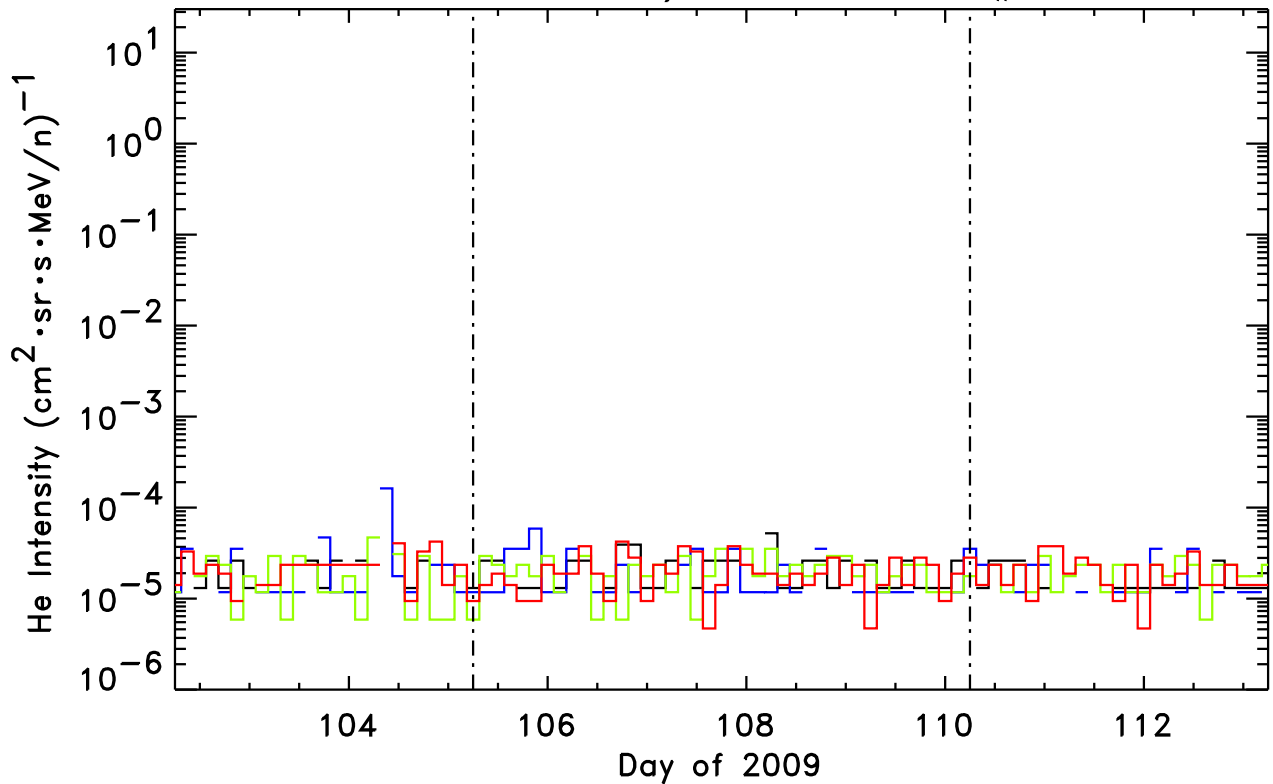
STEREO-Behind/LET He, Event # 79



STEREO-Behind/LET H, Event # 80

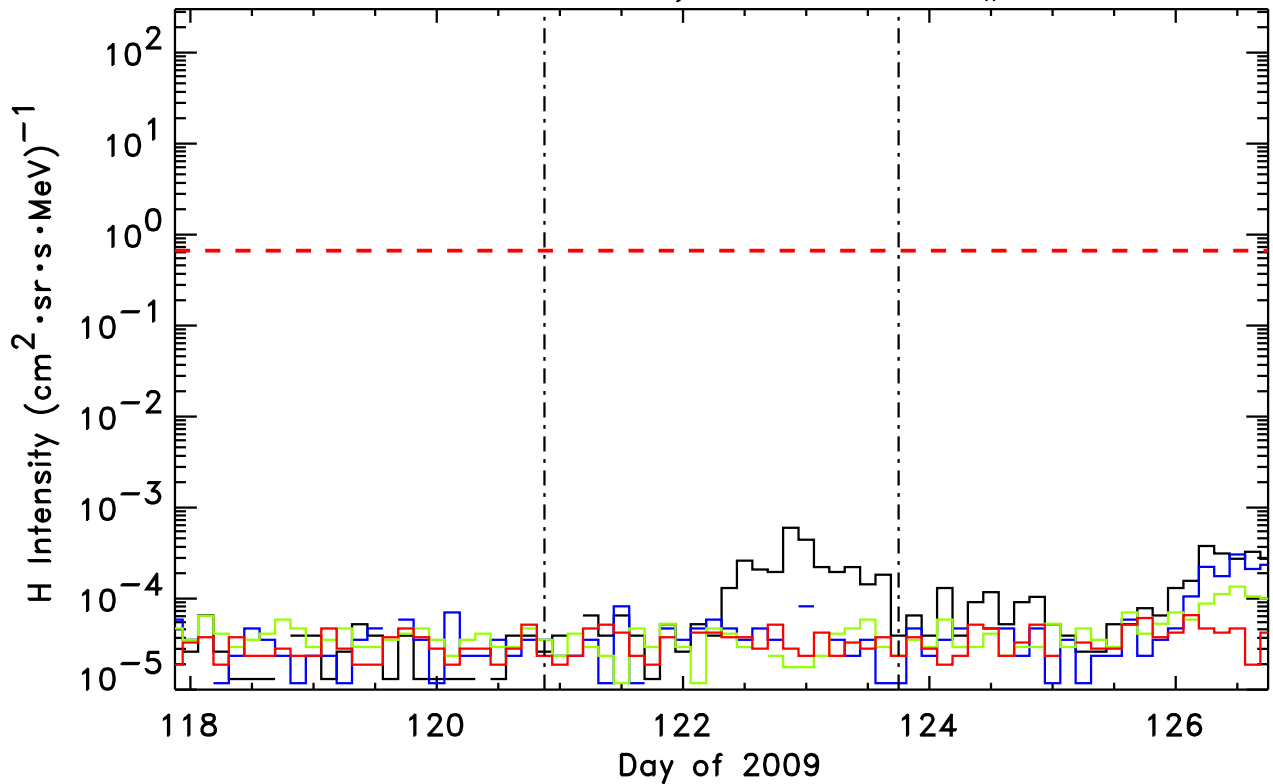


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 80

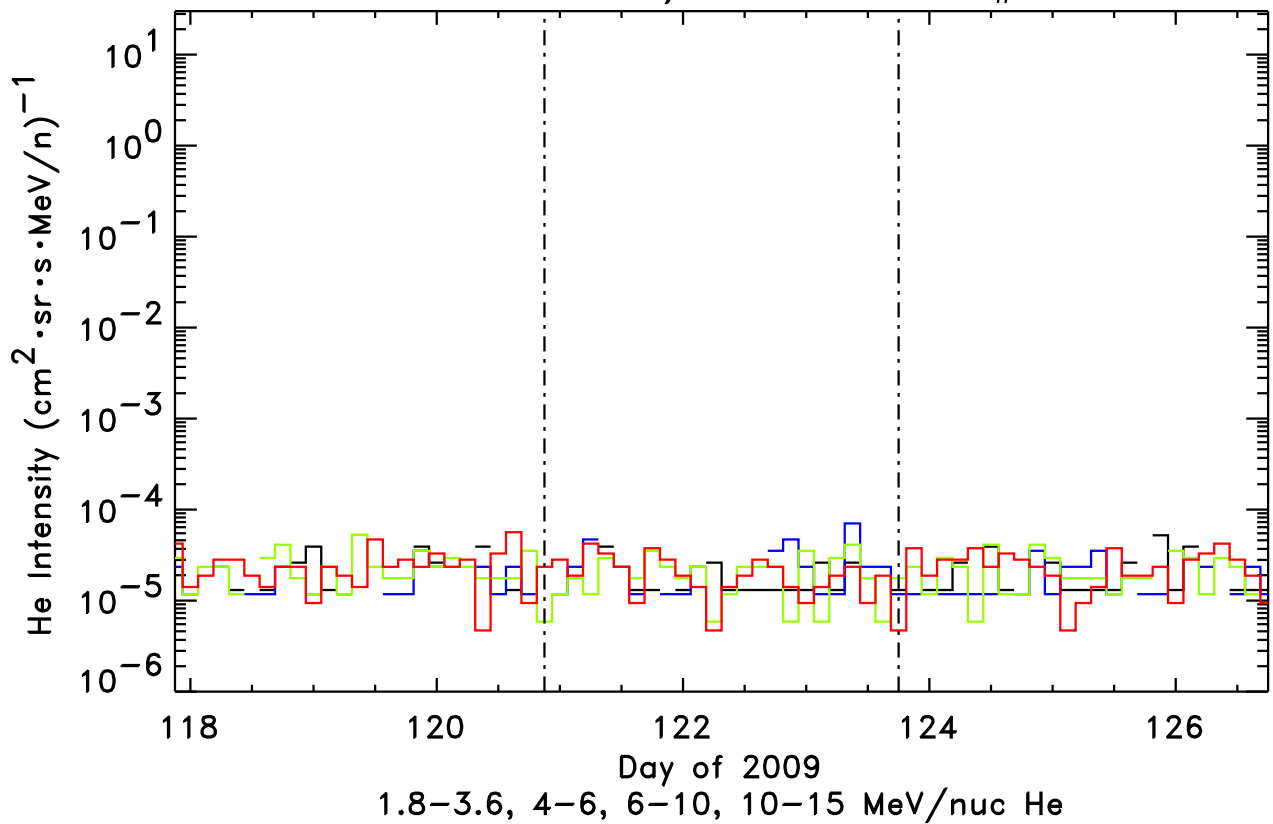


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

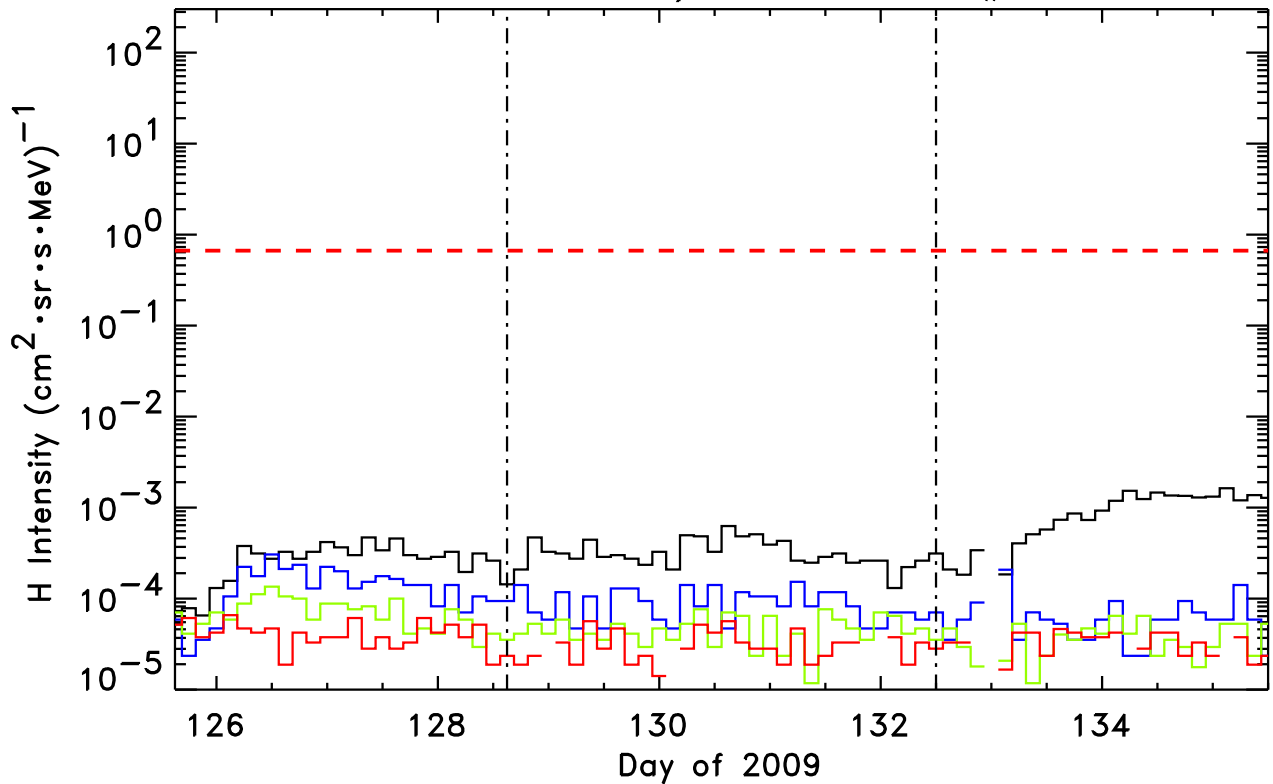
STEREO-Behind/LET H, Event # 81



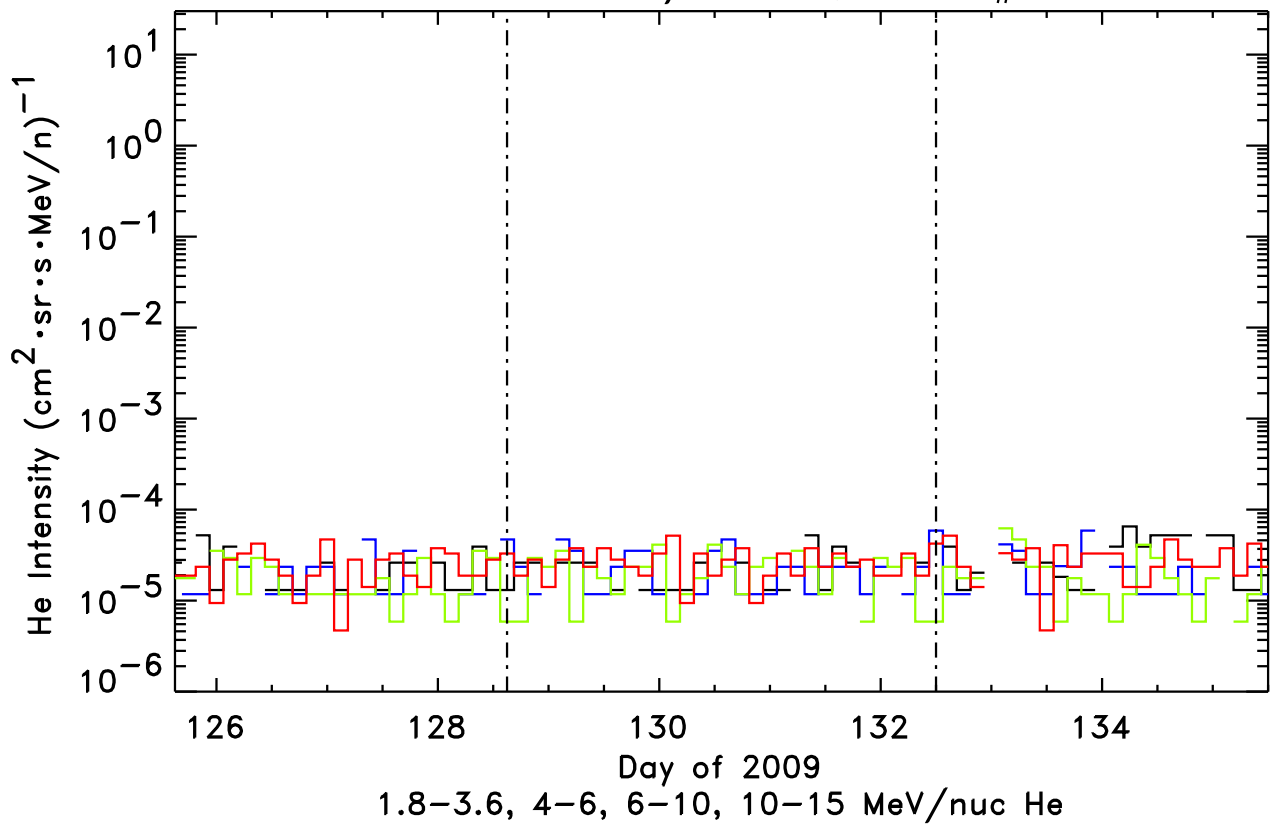
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 81



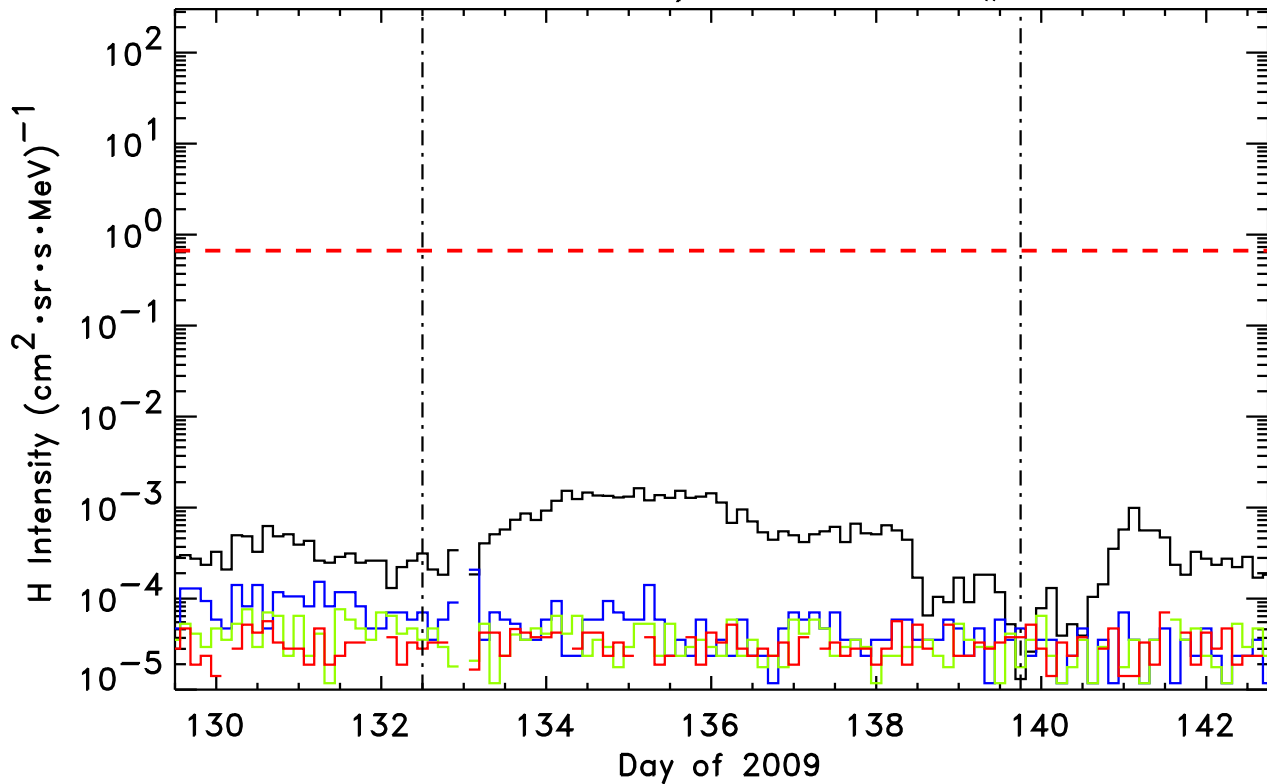
STEREO-Behind/LET H, Event # 82



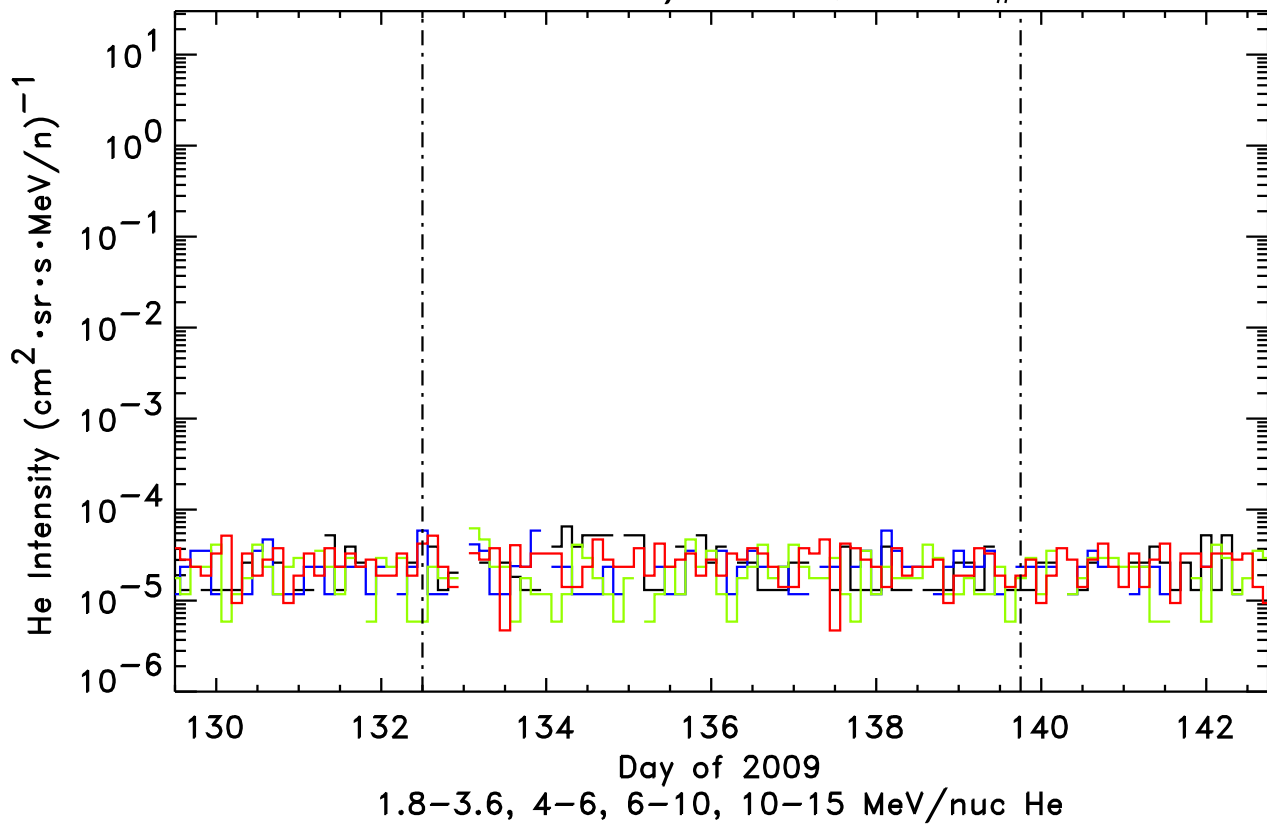
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 82



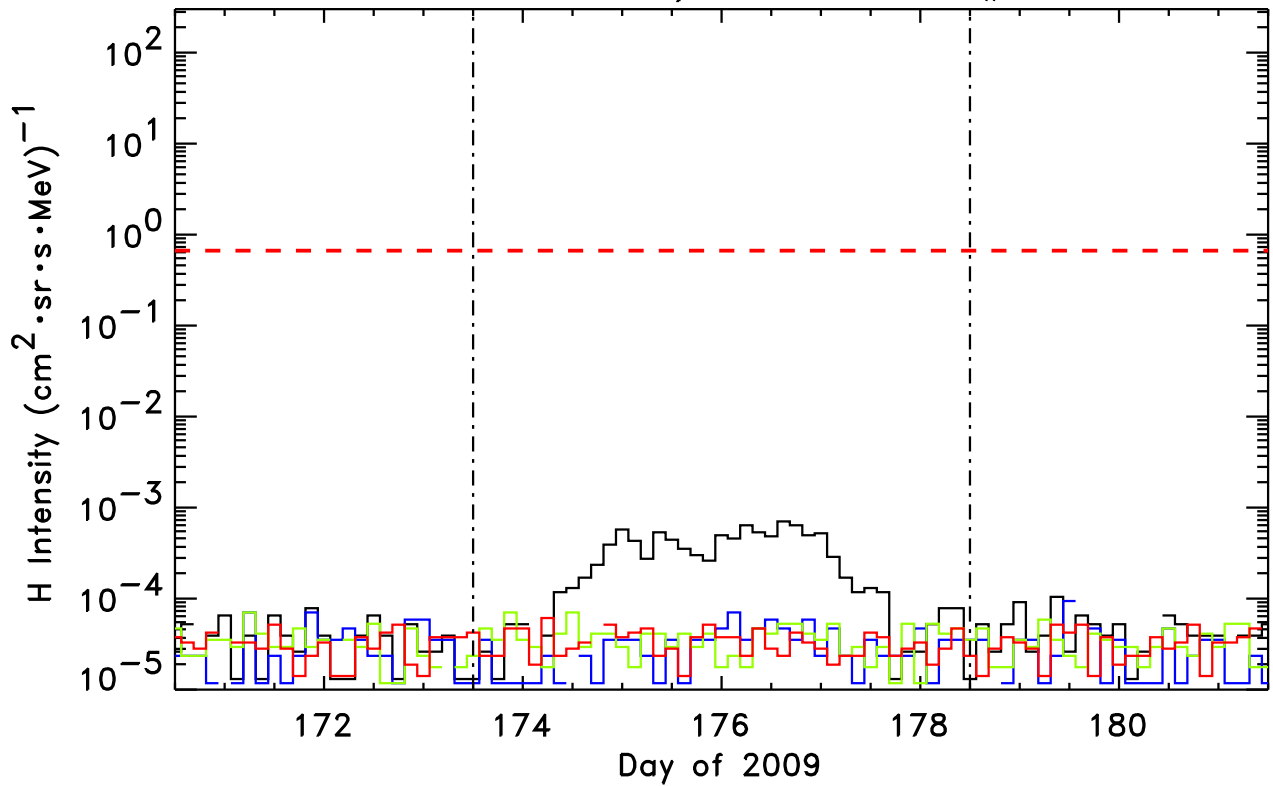
STEREO-Behind/LET H, Event # 83



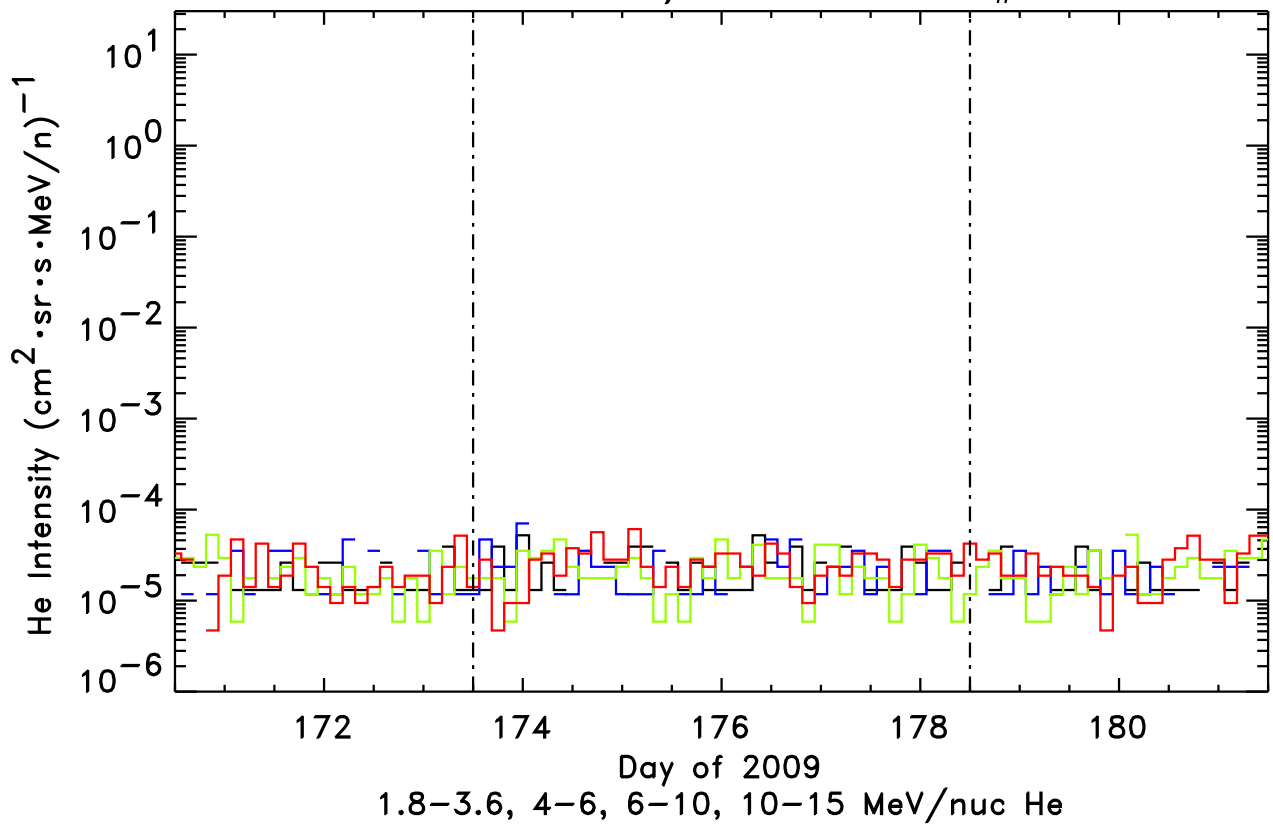
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 83



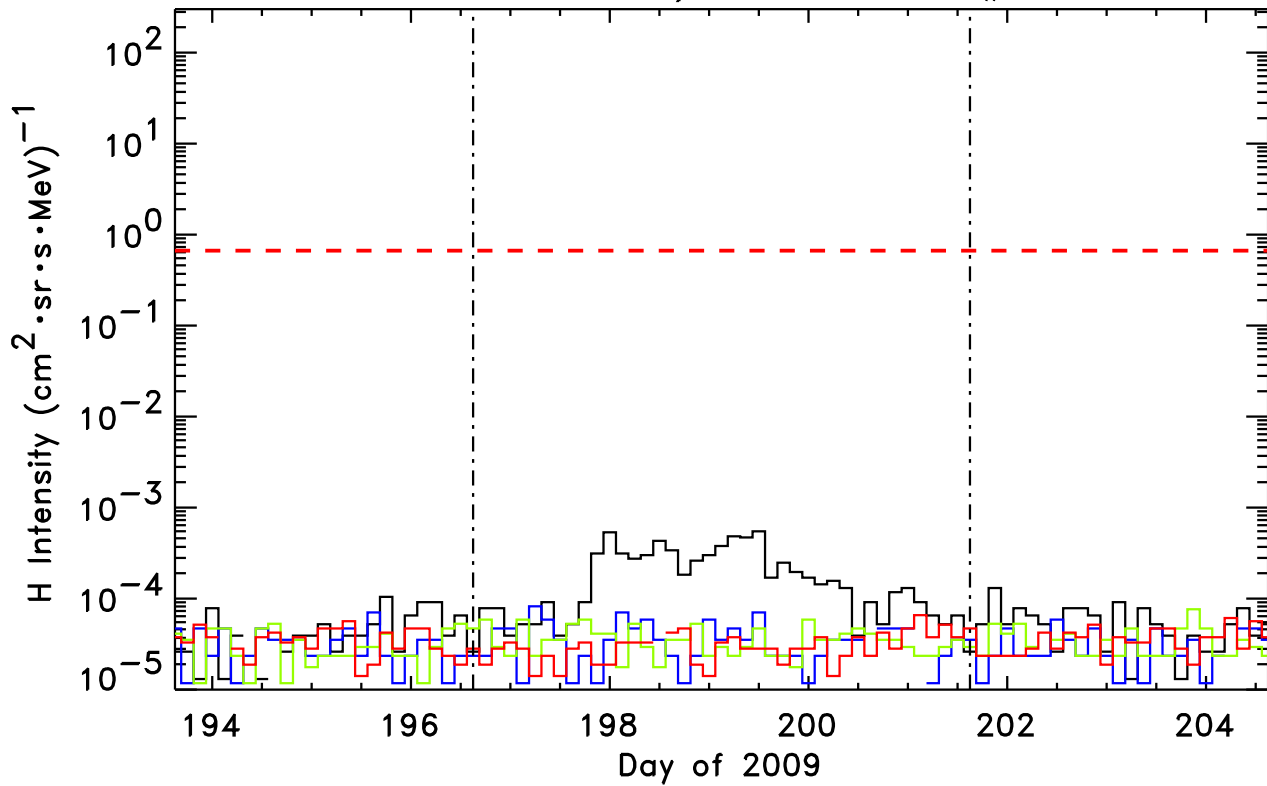
STEREO-Behind/LET H, Event # 84



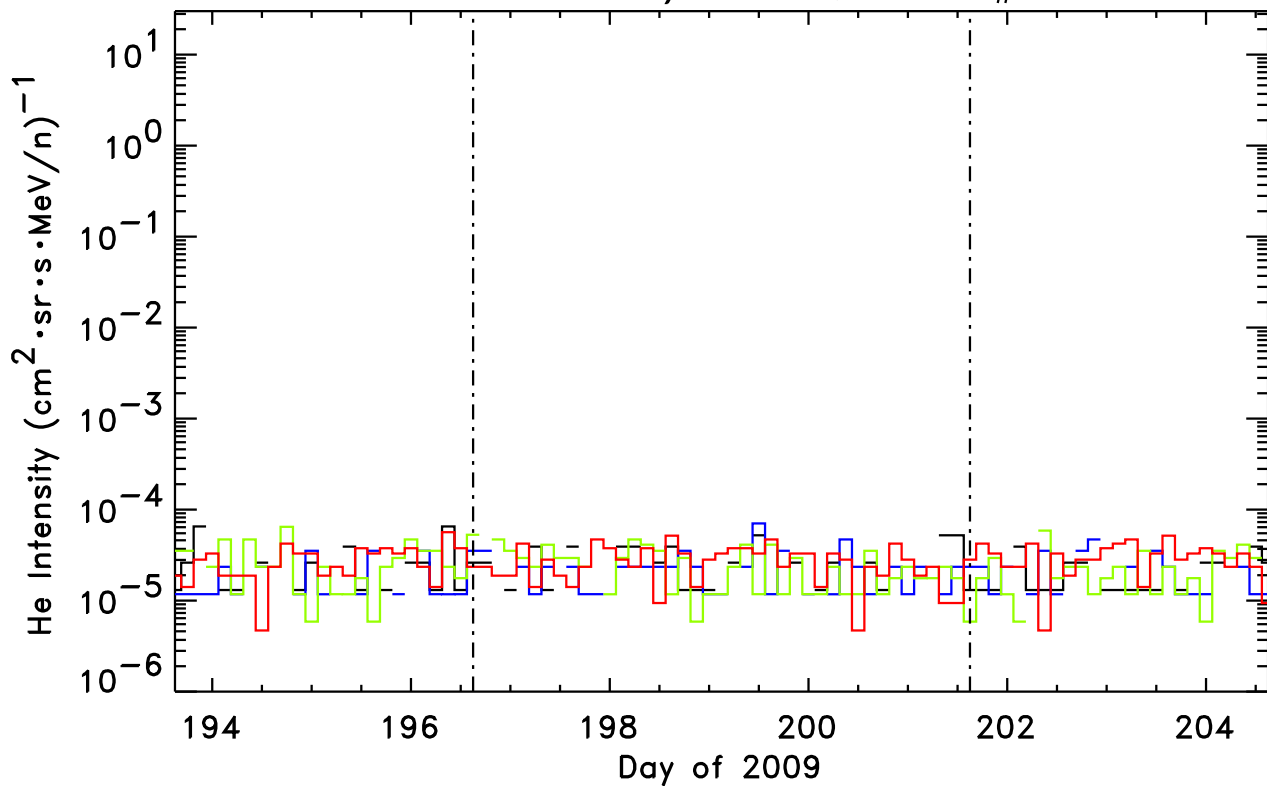
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 84



STEREO-Behind/LET H, Event # 85

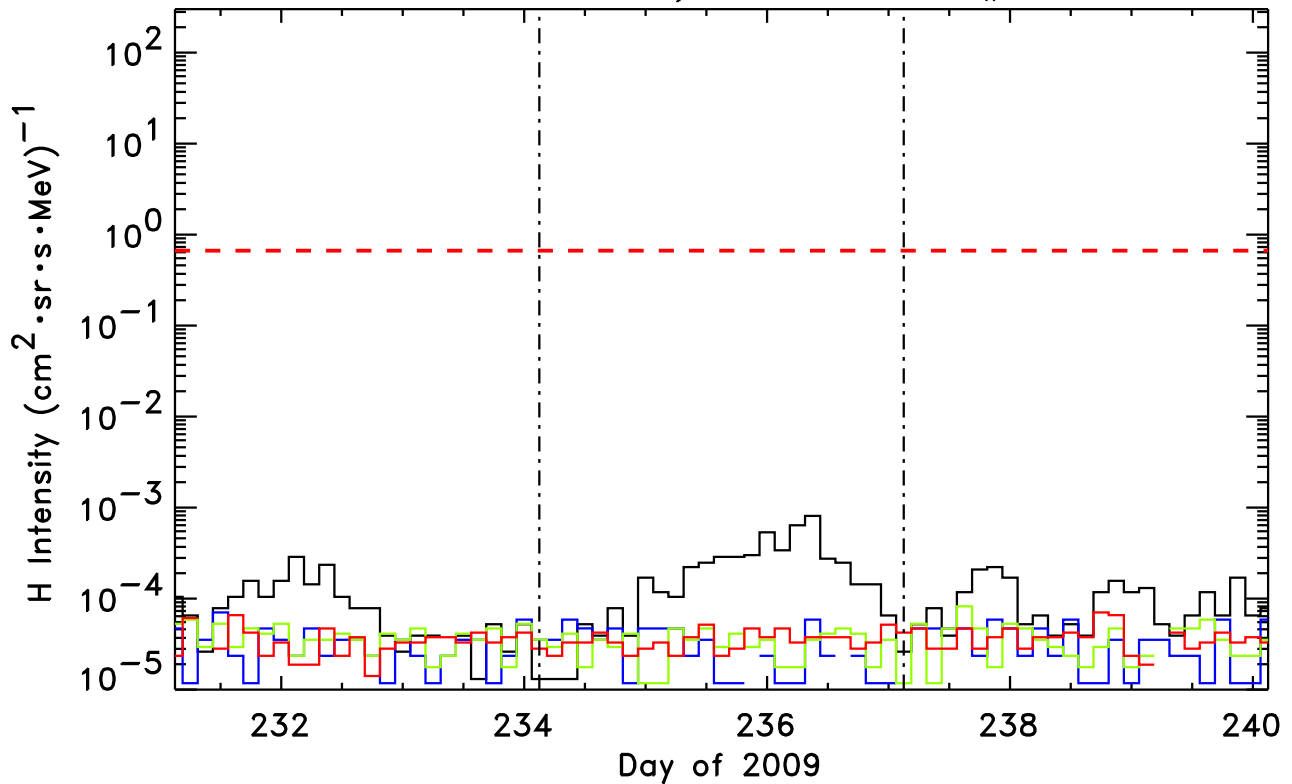


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 85

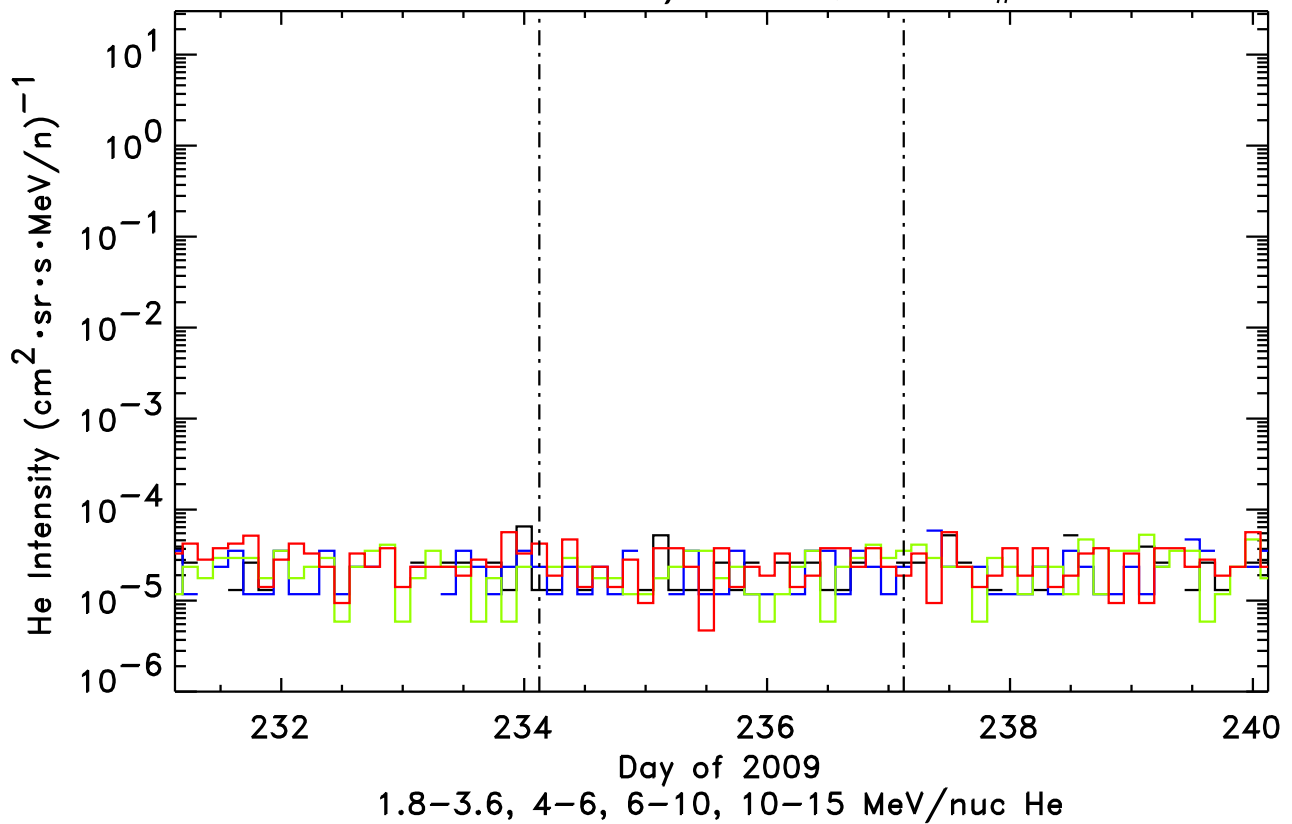


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

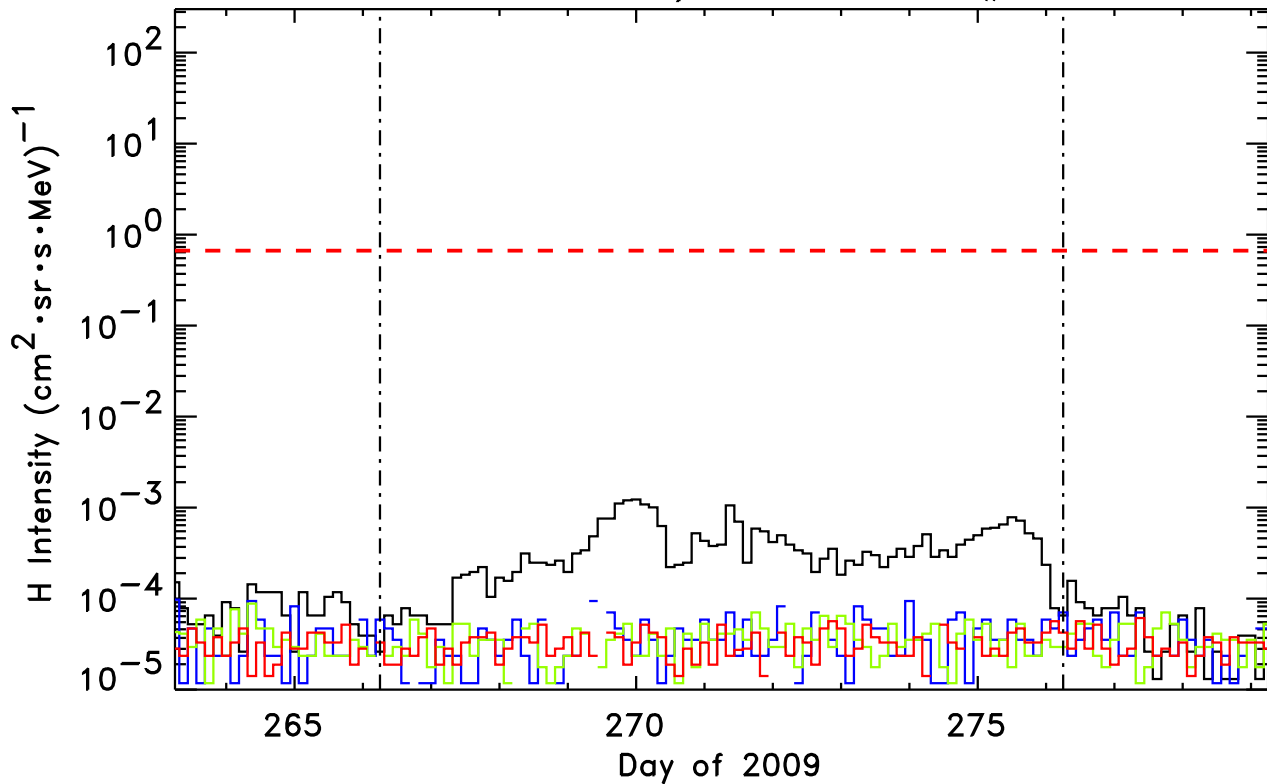
STEREO-Behind/LET H, Event # 86



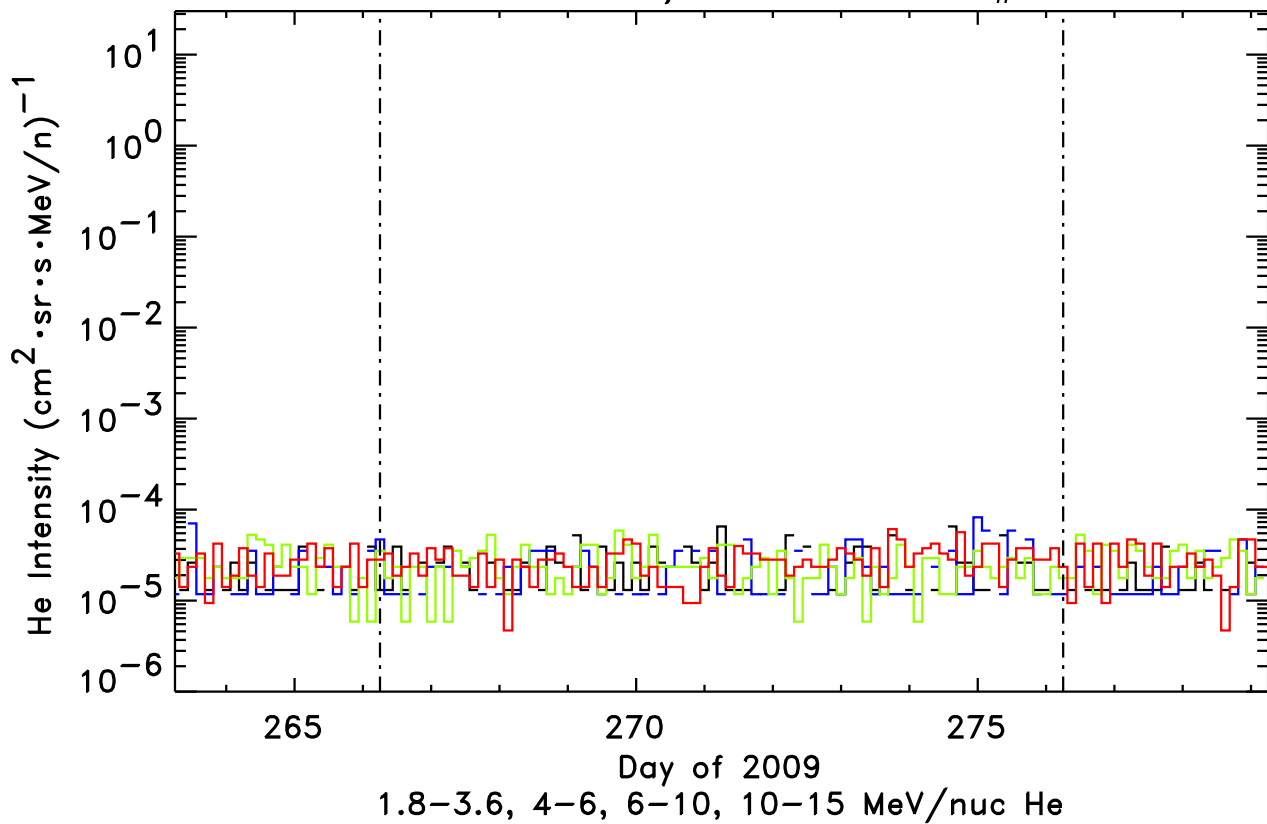
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 86



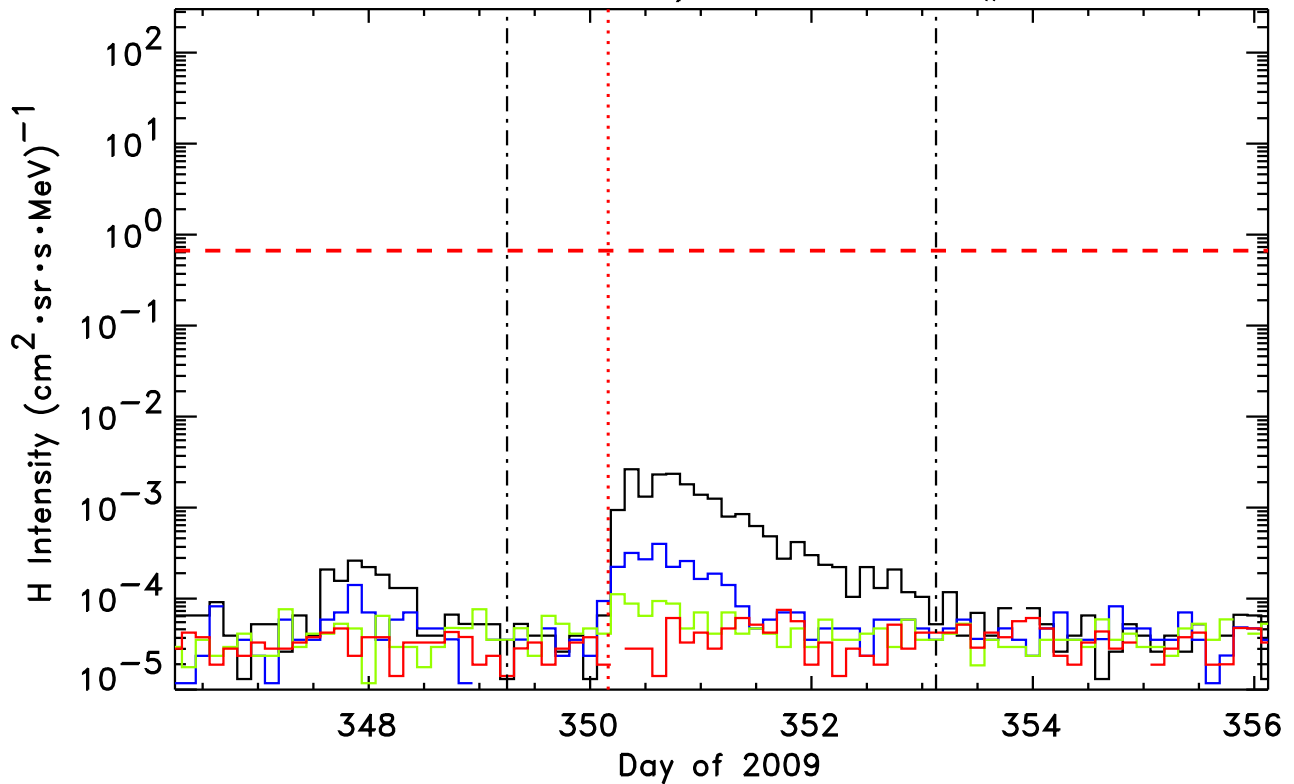
STEREO-Behind/LET H, Event # 87



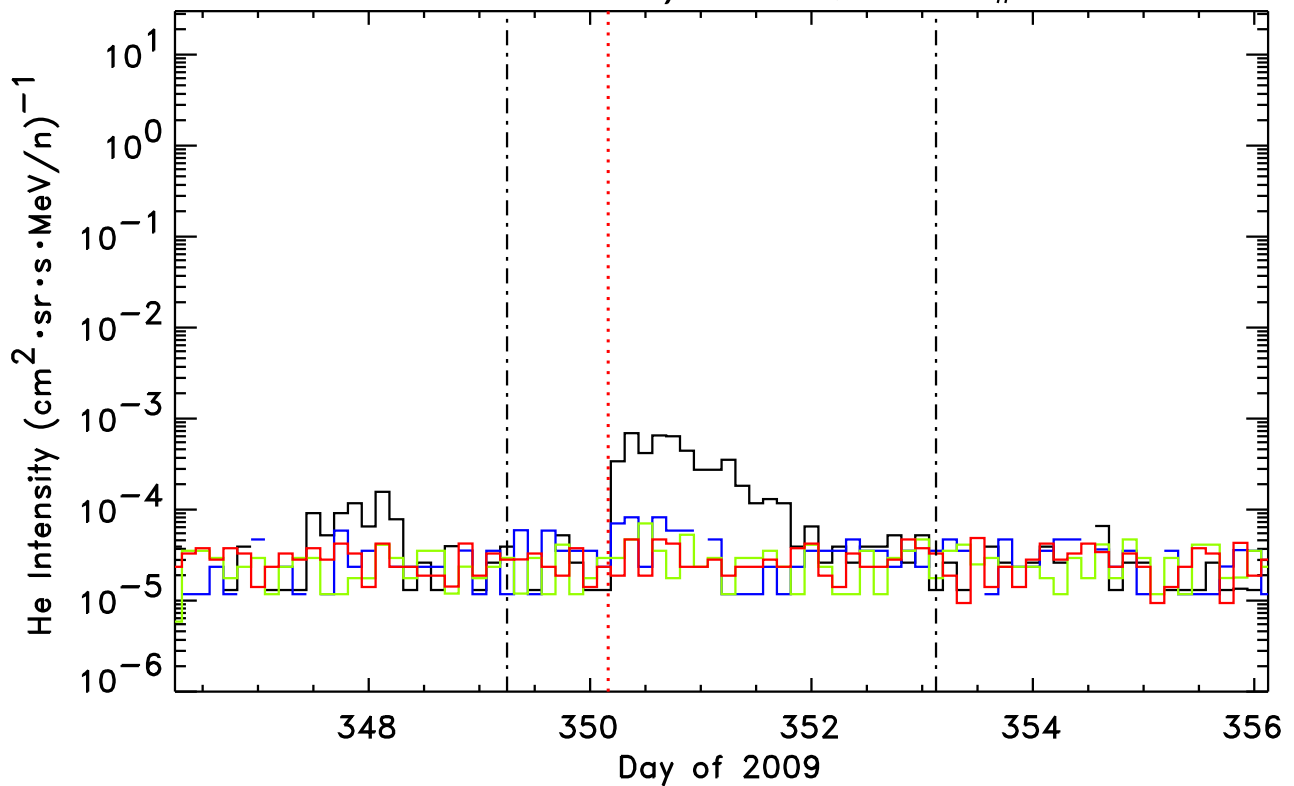
STEREO-Behind/LET He, Event # 87



STEREO-Behind/LET H, Event # 88

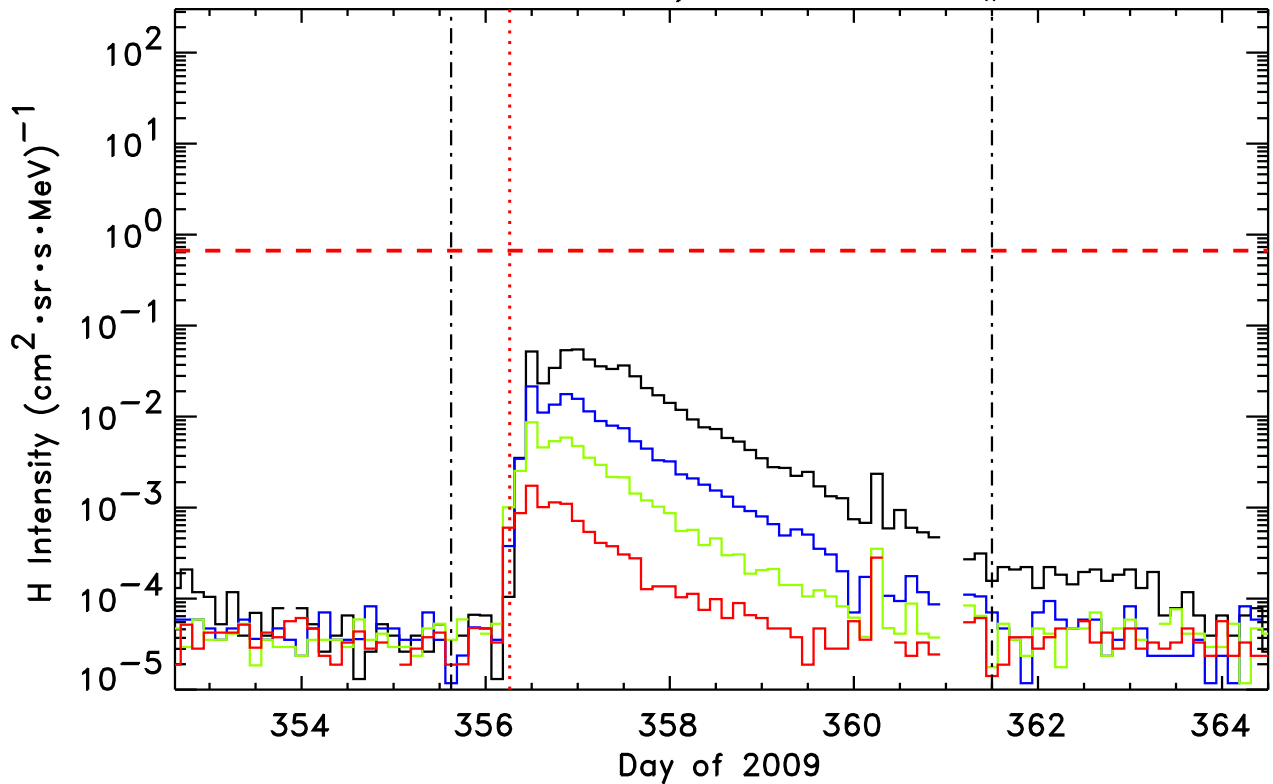


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 88

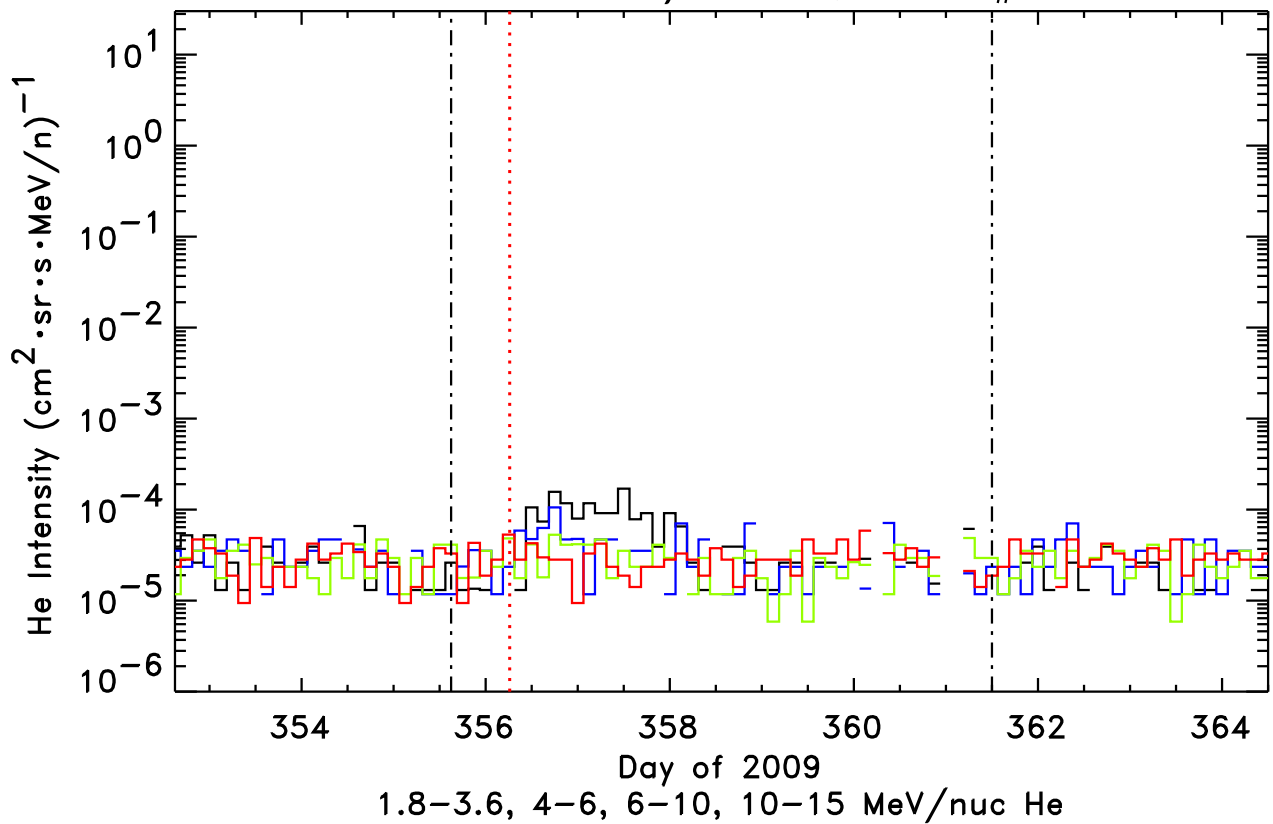


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

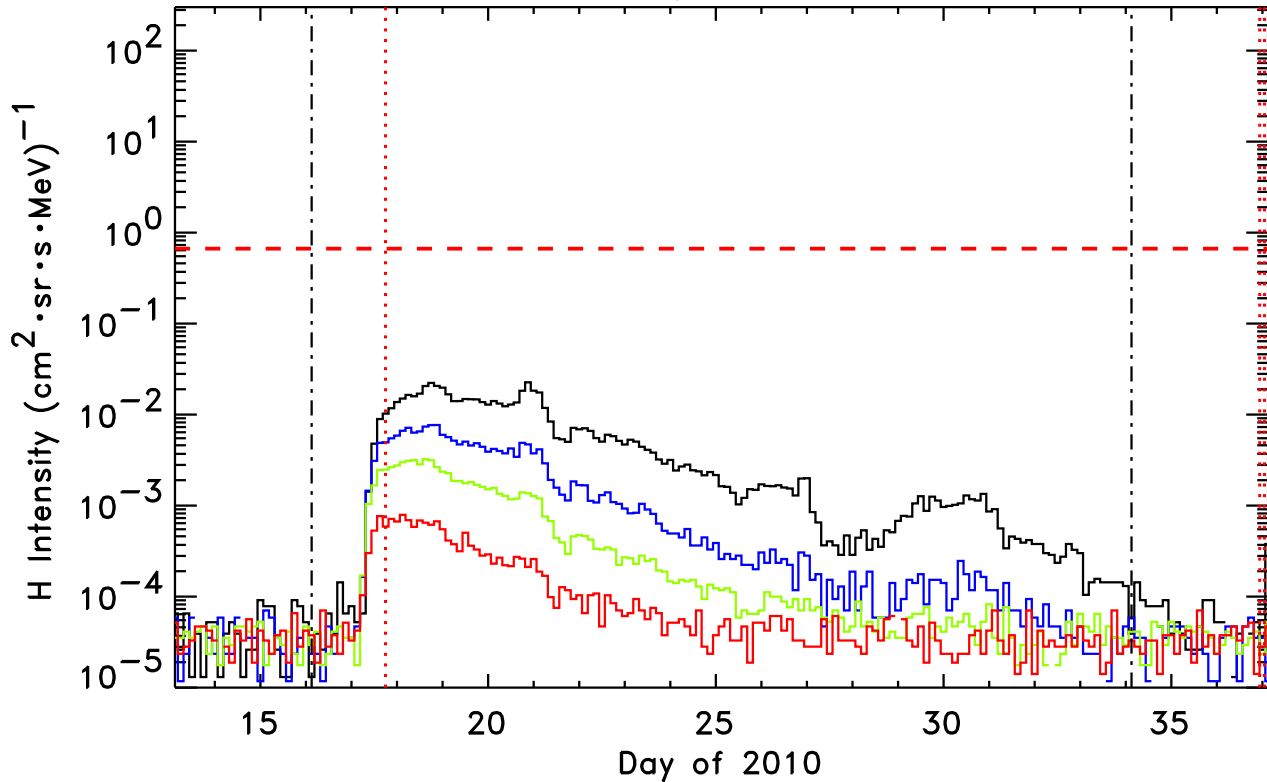
STEREO-Behind/LET H, Event # 89



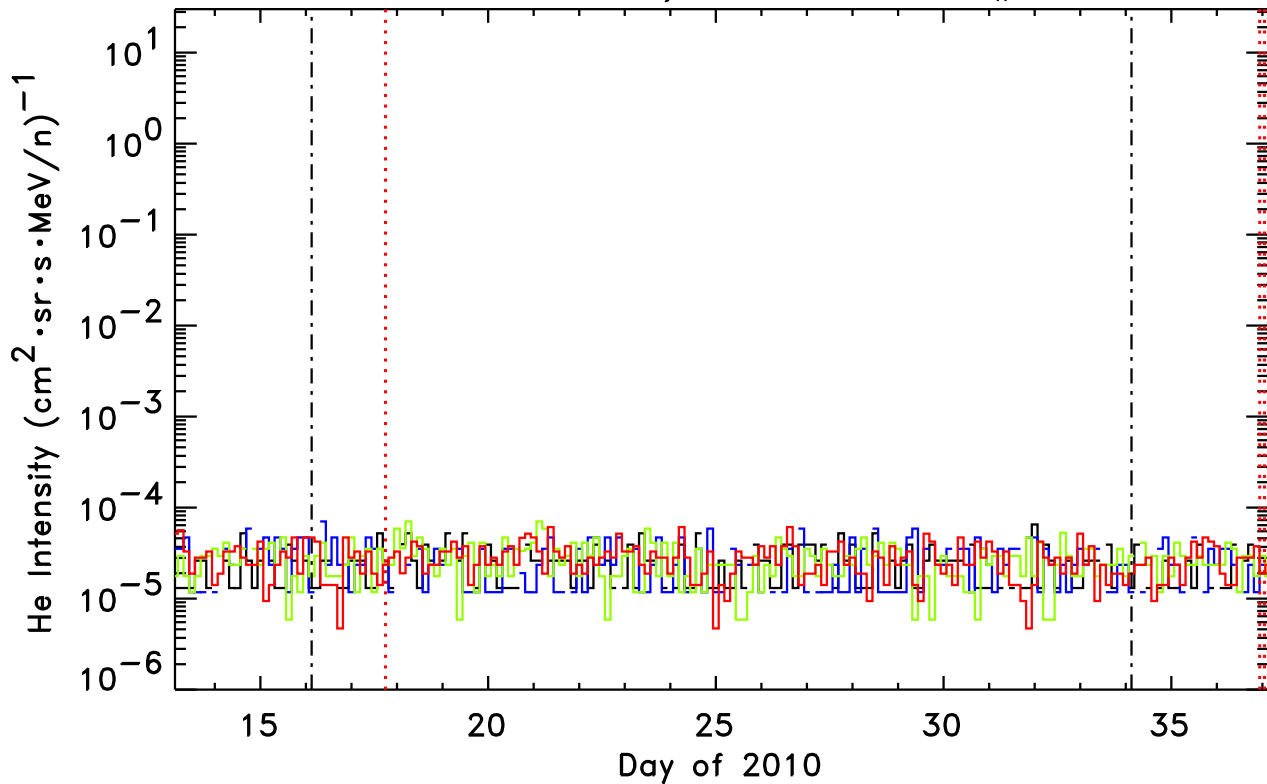
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 89



STEREO-Behind/LET H, Event # 90

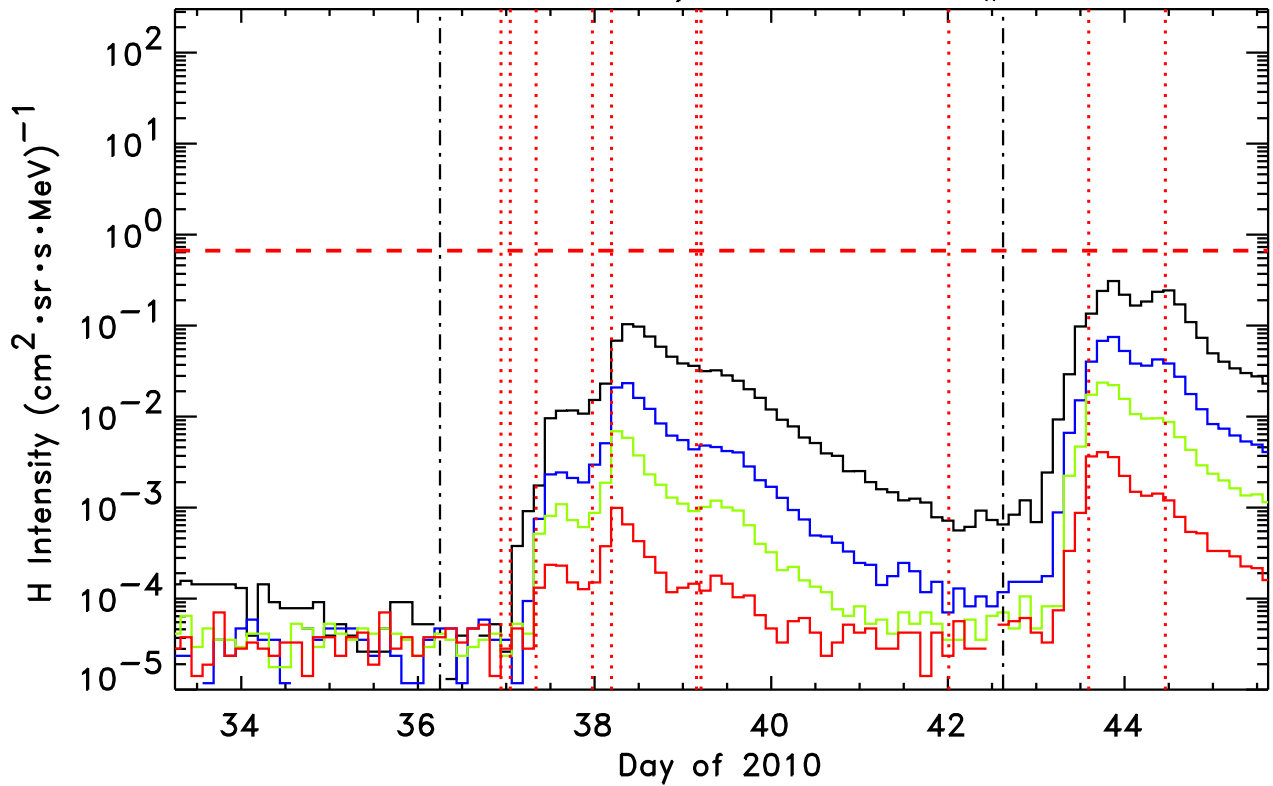


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 90

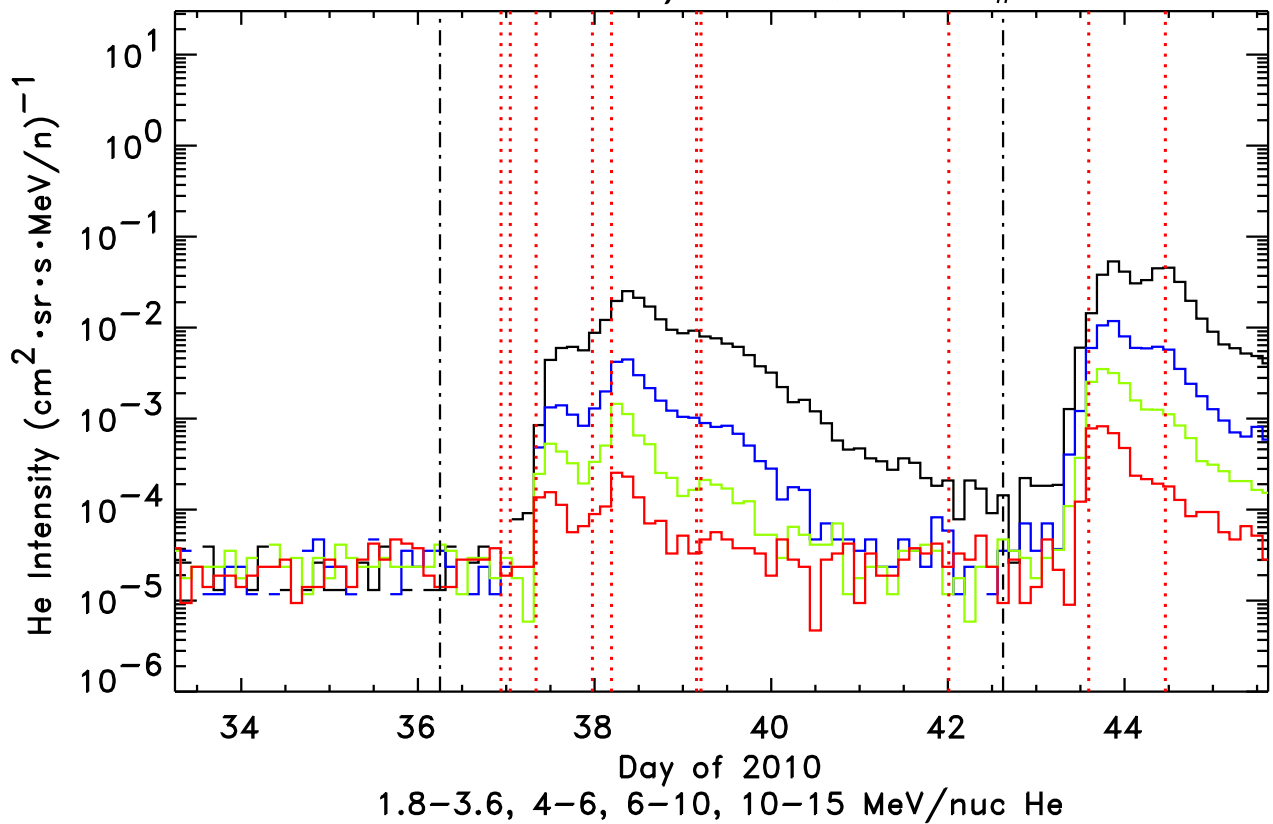


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

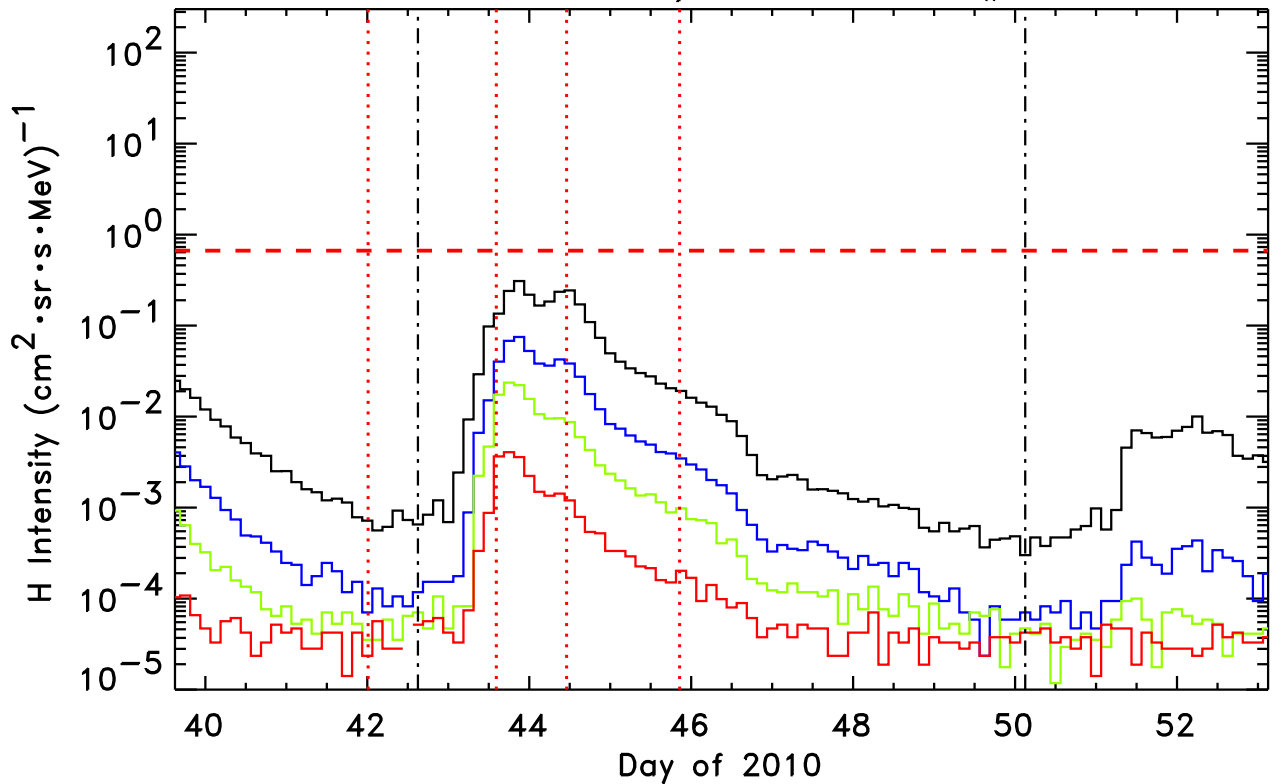
STEREO-Behind/LET H, Event # 91



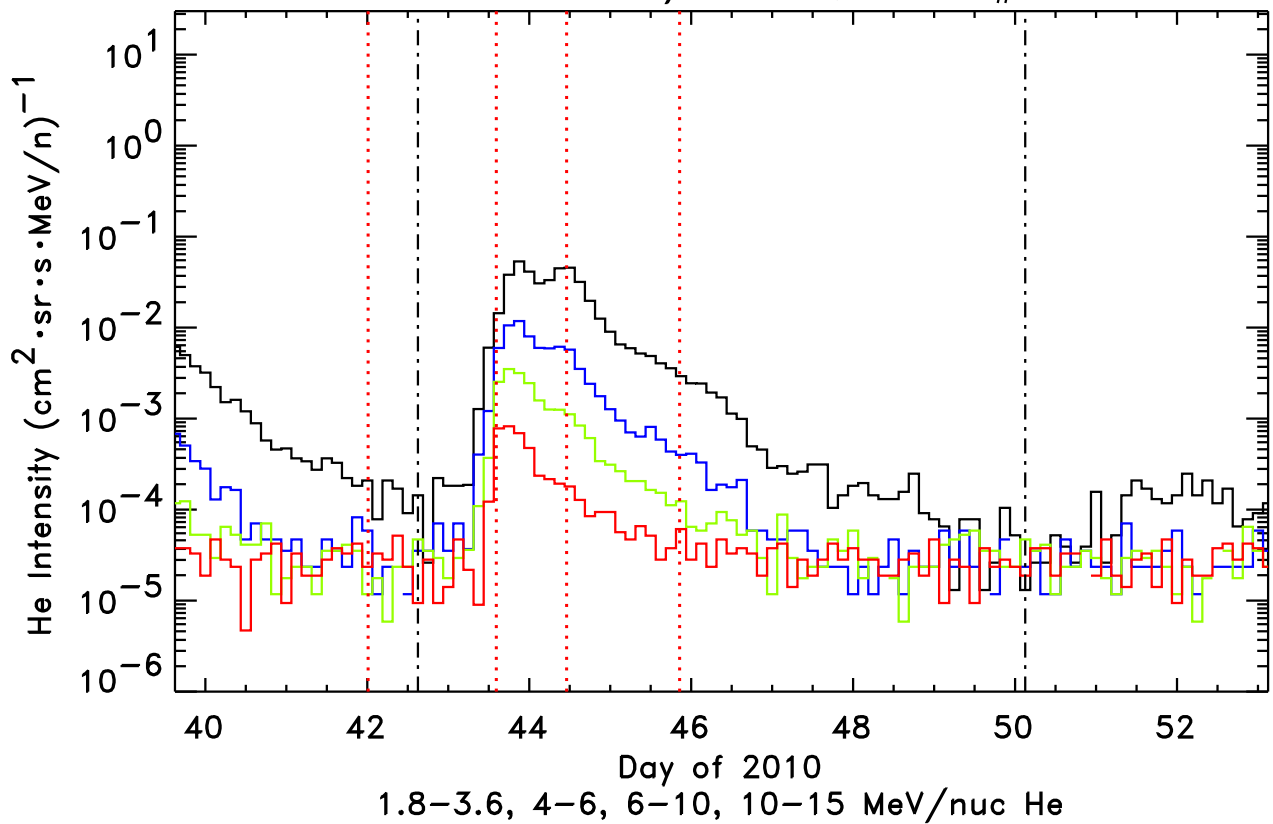
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 91



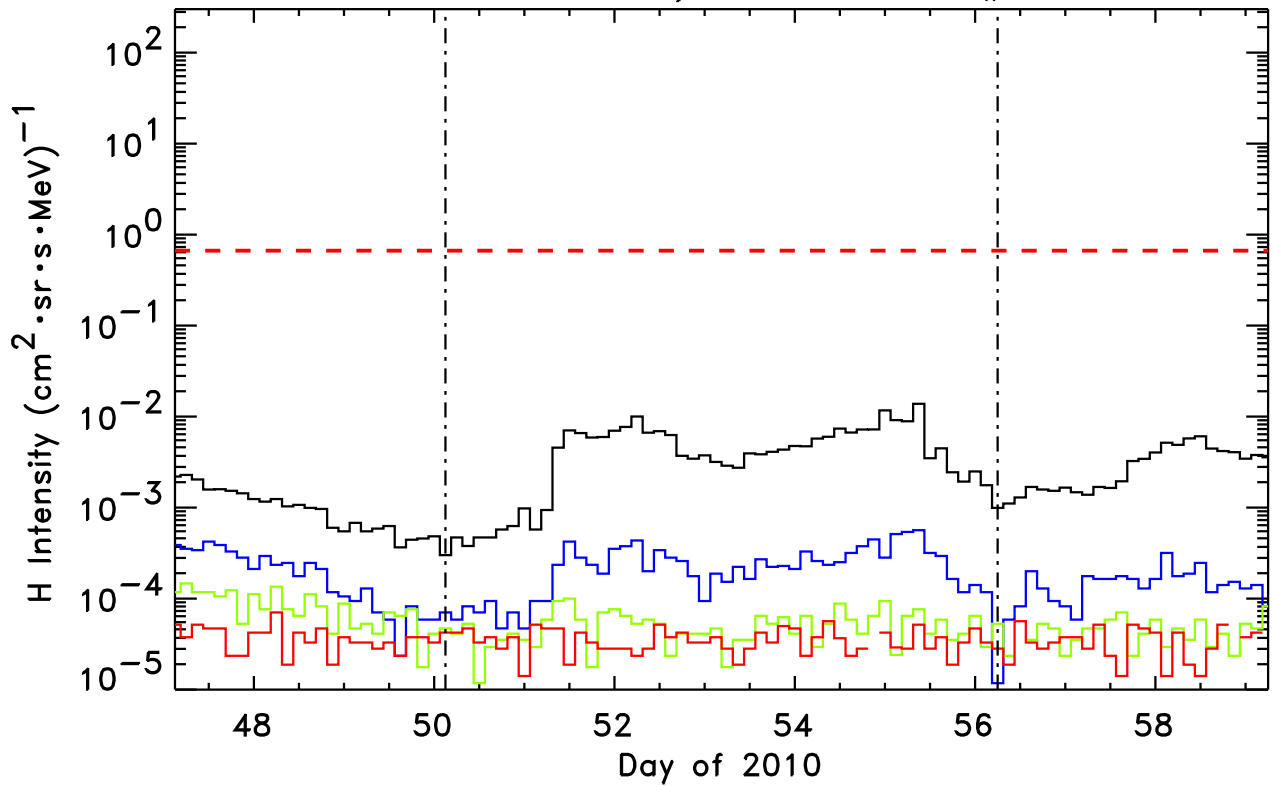
STEREO-Behind/LET H, Event # 92



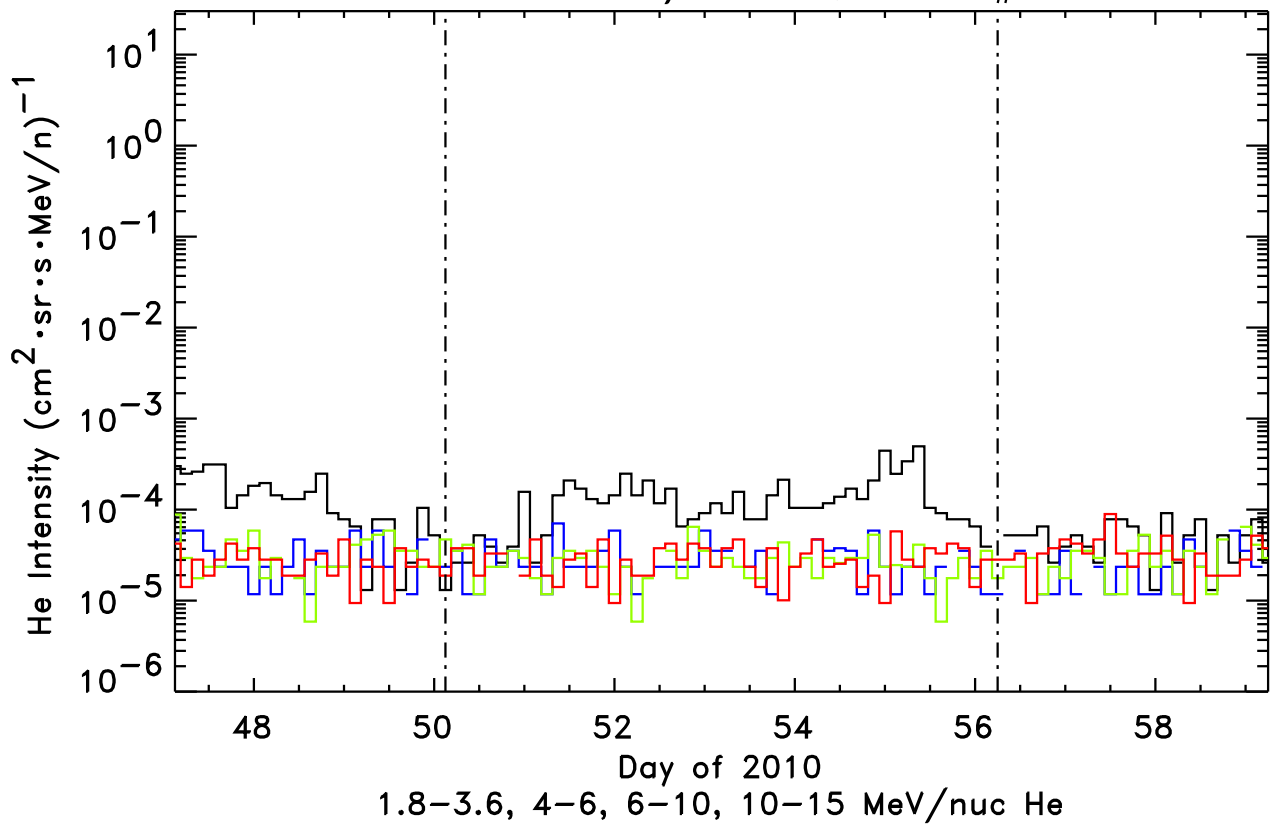
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 92



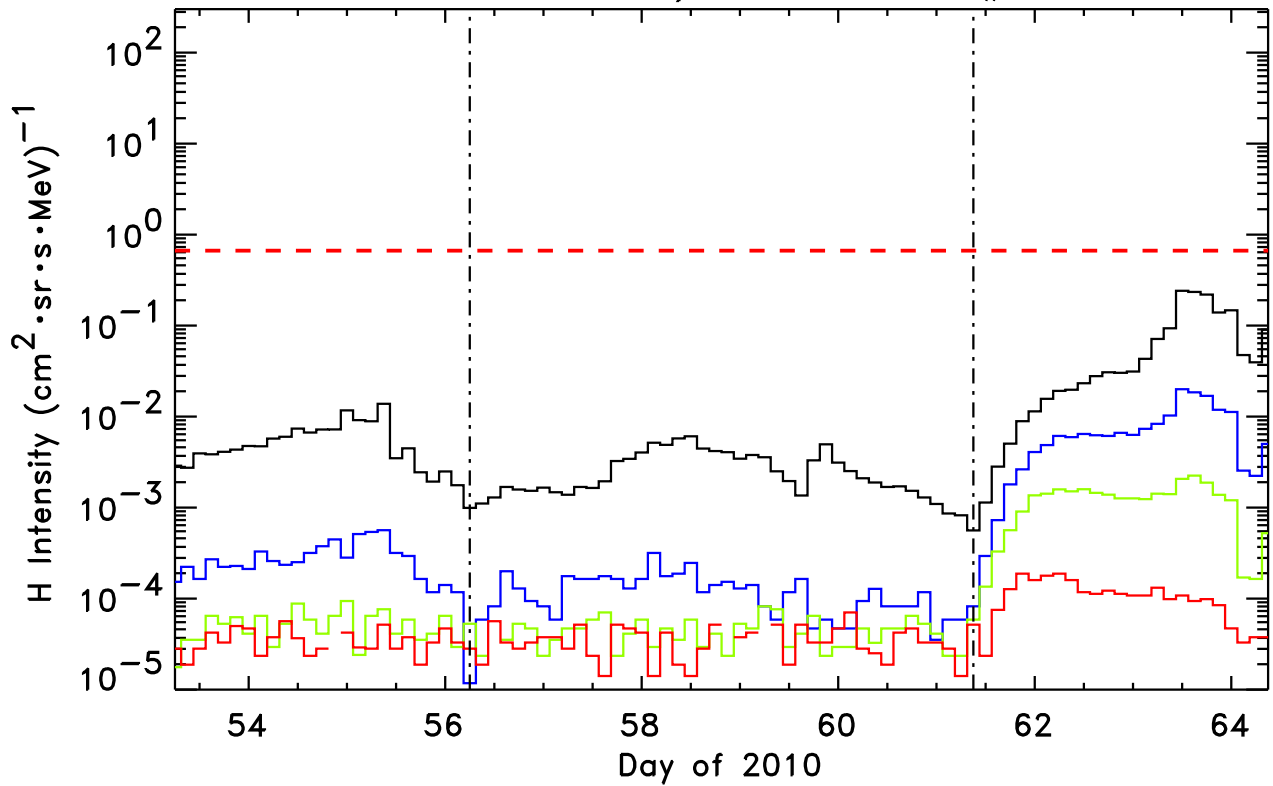
STEREO-Behind/LET H, Event # 93



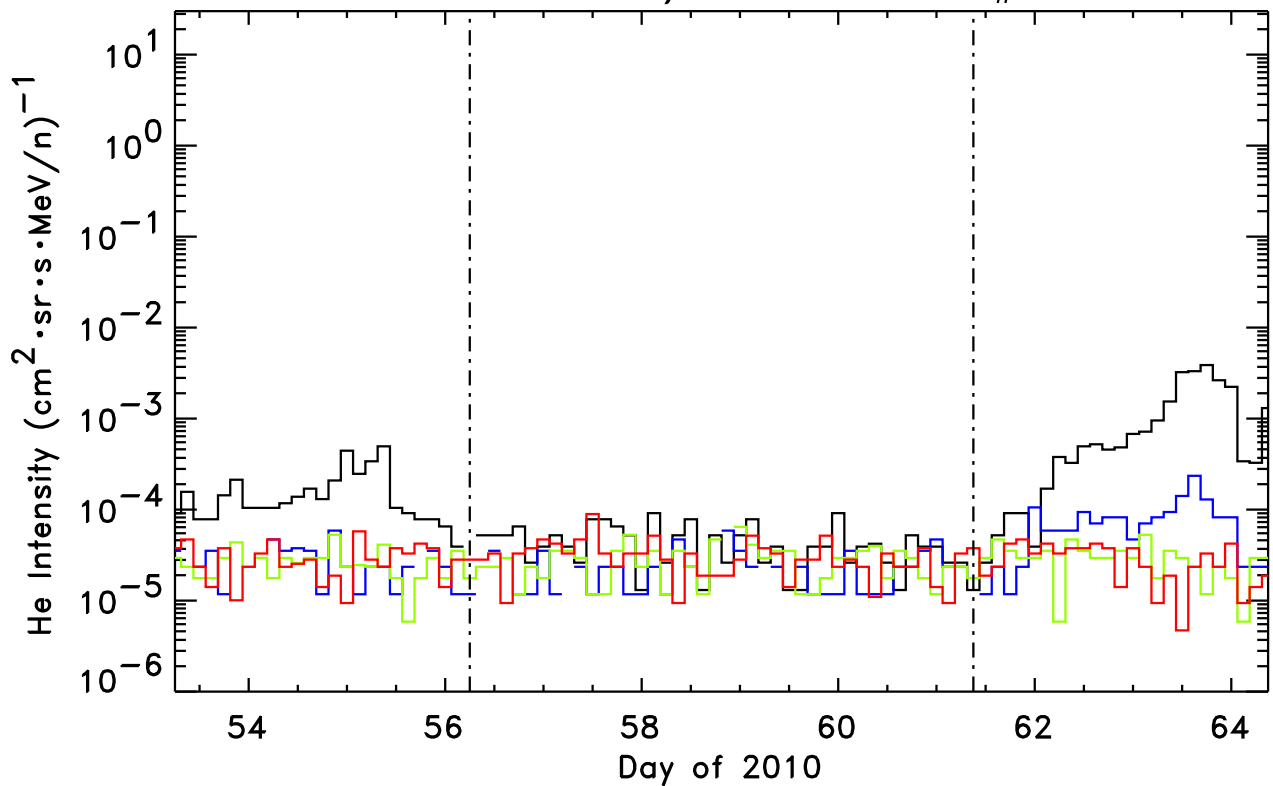
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 93



STEREO-Behind/LET H, Event # 94

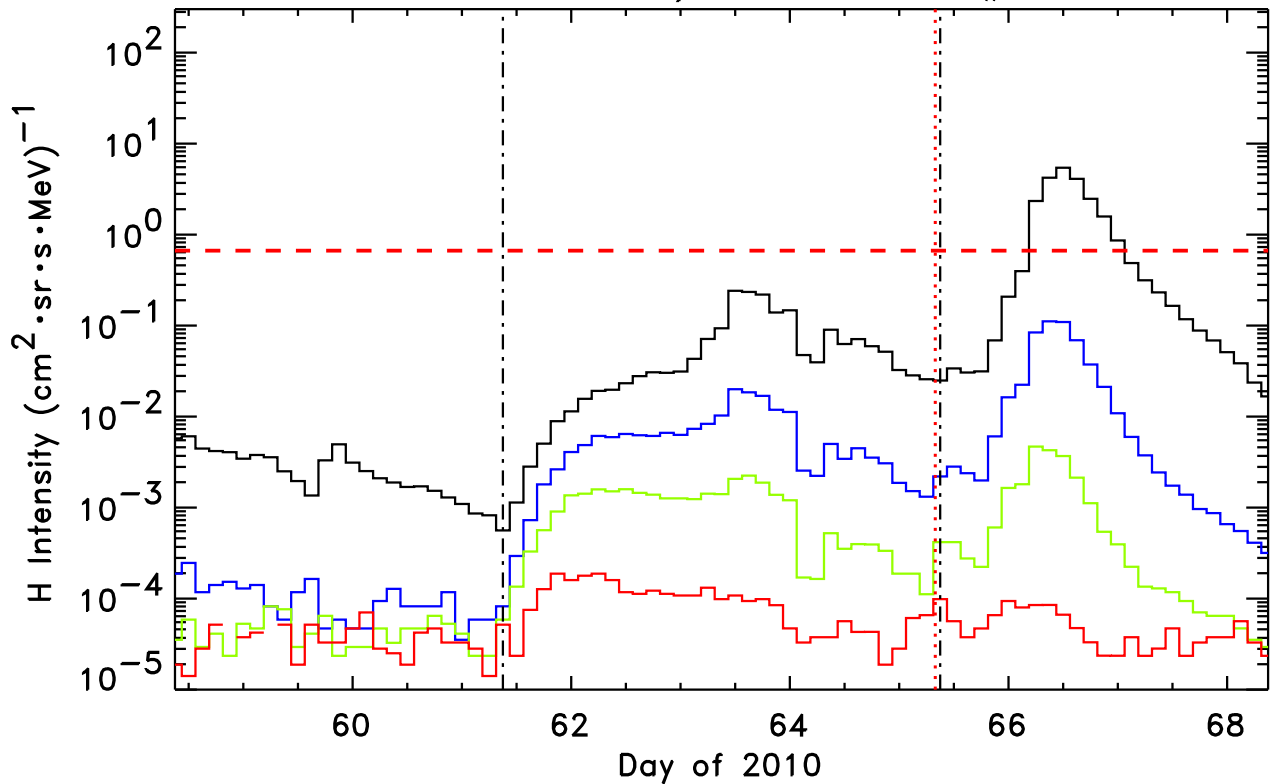


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 94

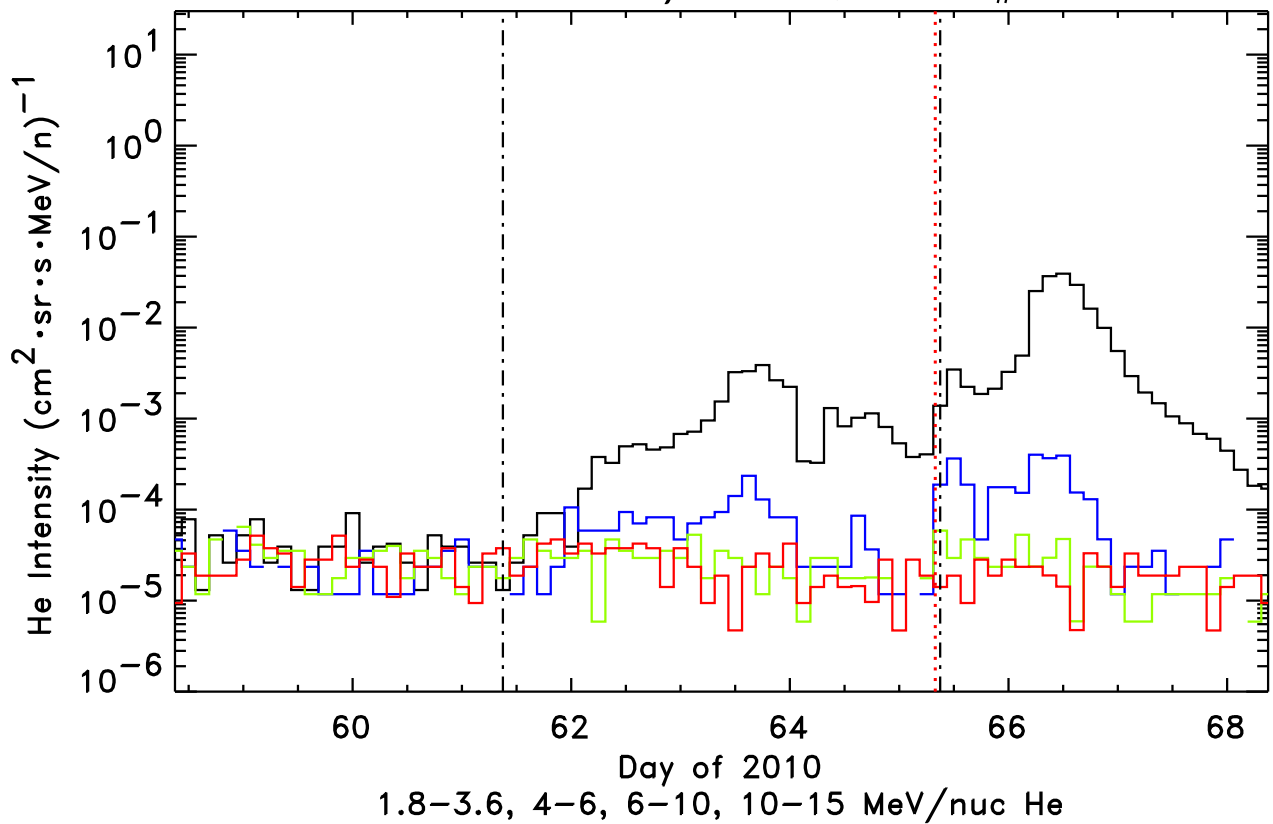


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

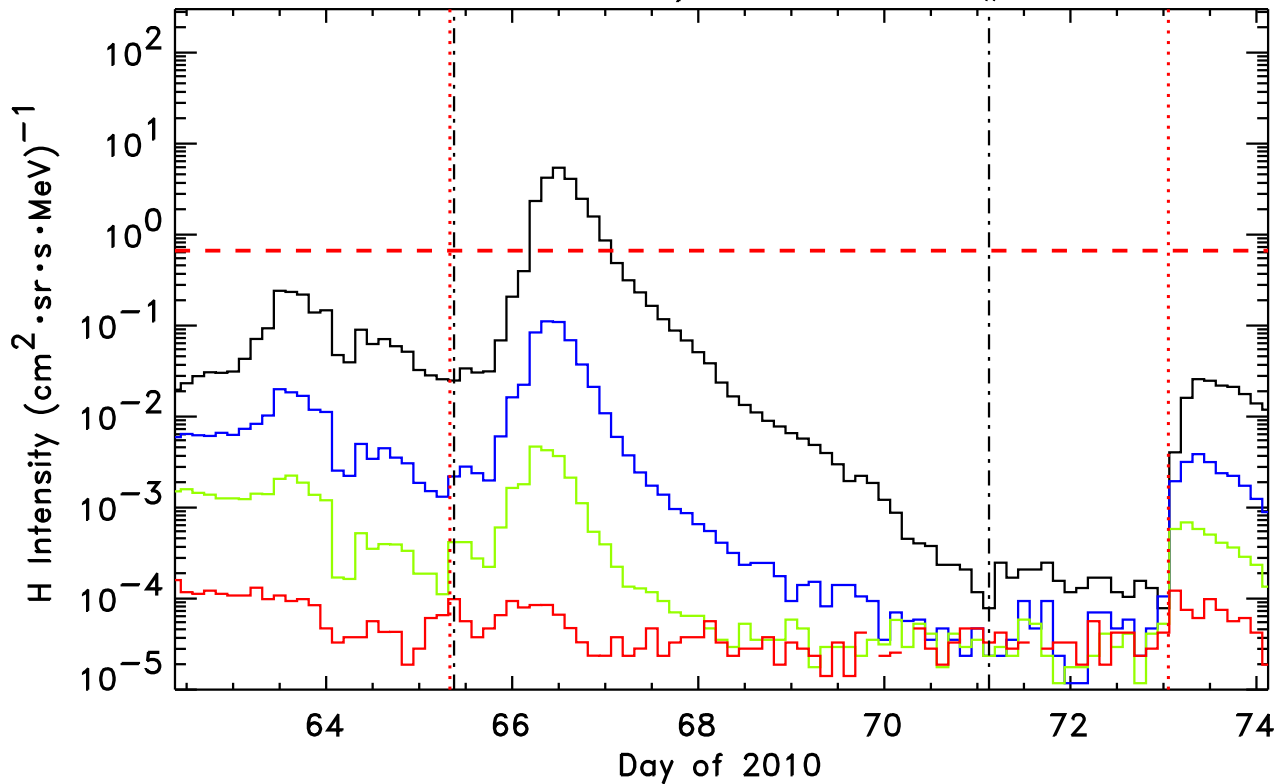
STEREO-Behind/LET H, Event # 95



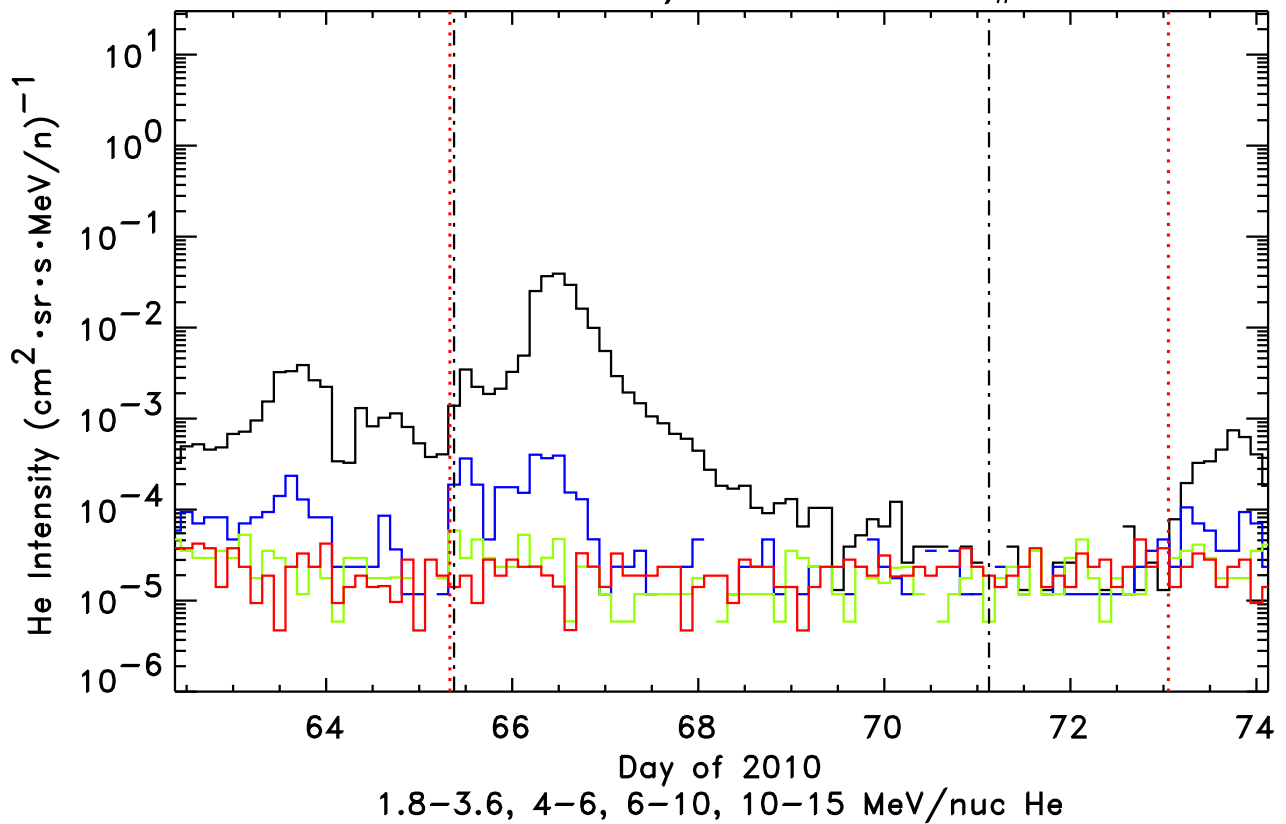
STEREO-Behind/LET He, Event # 95



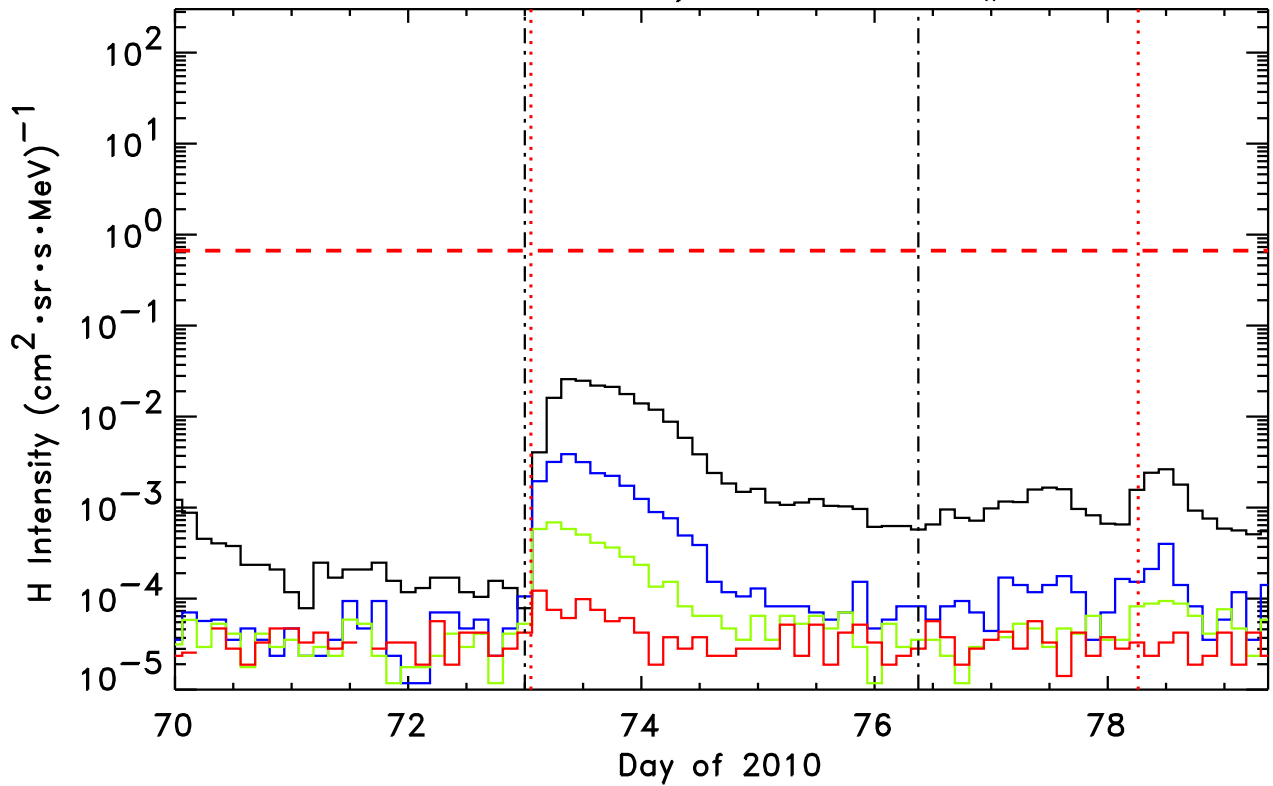
STEREO-Behind/LET H, Event # 96



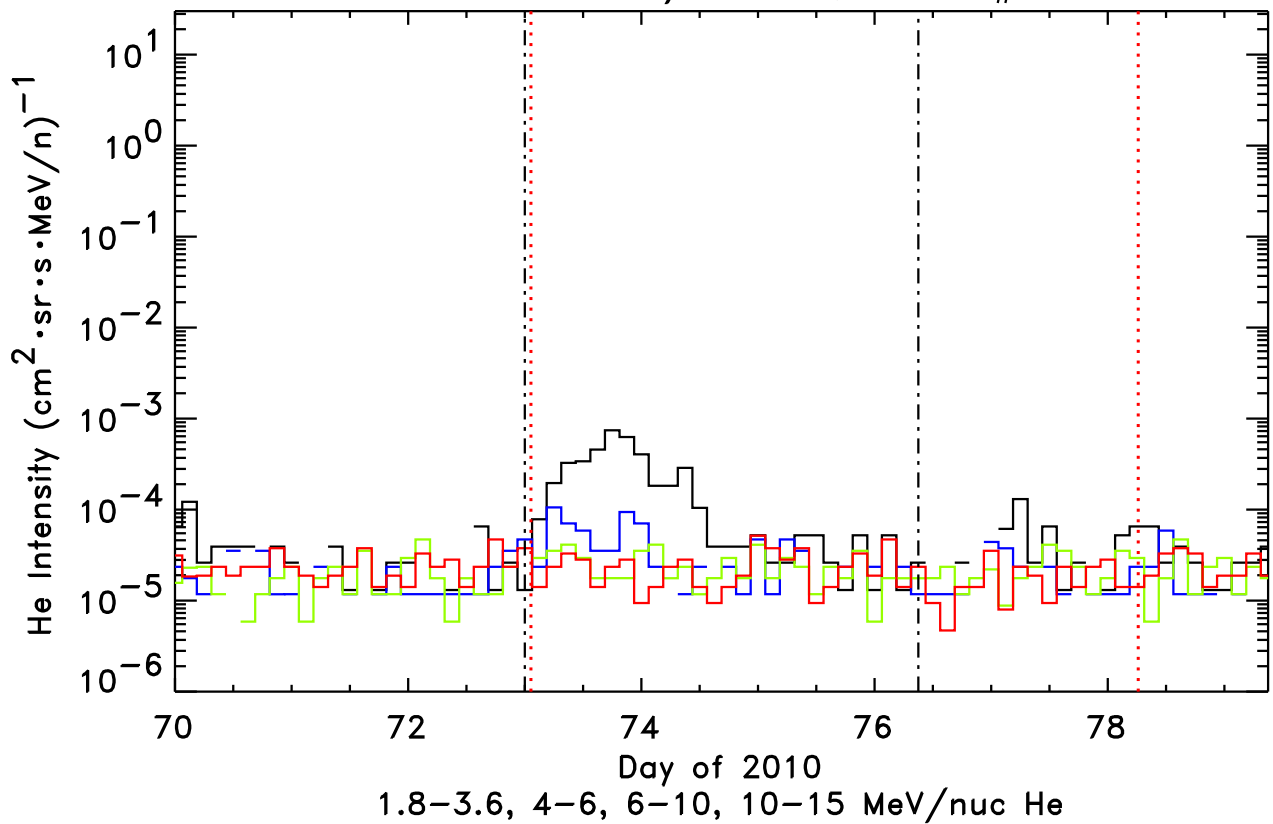
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 96



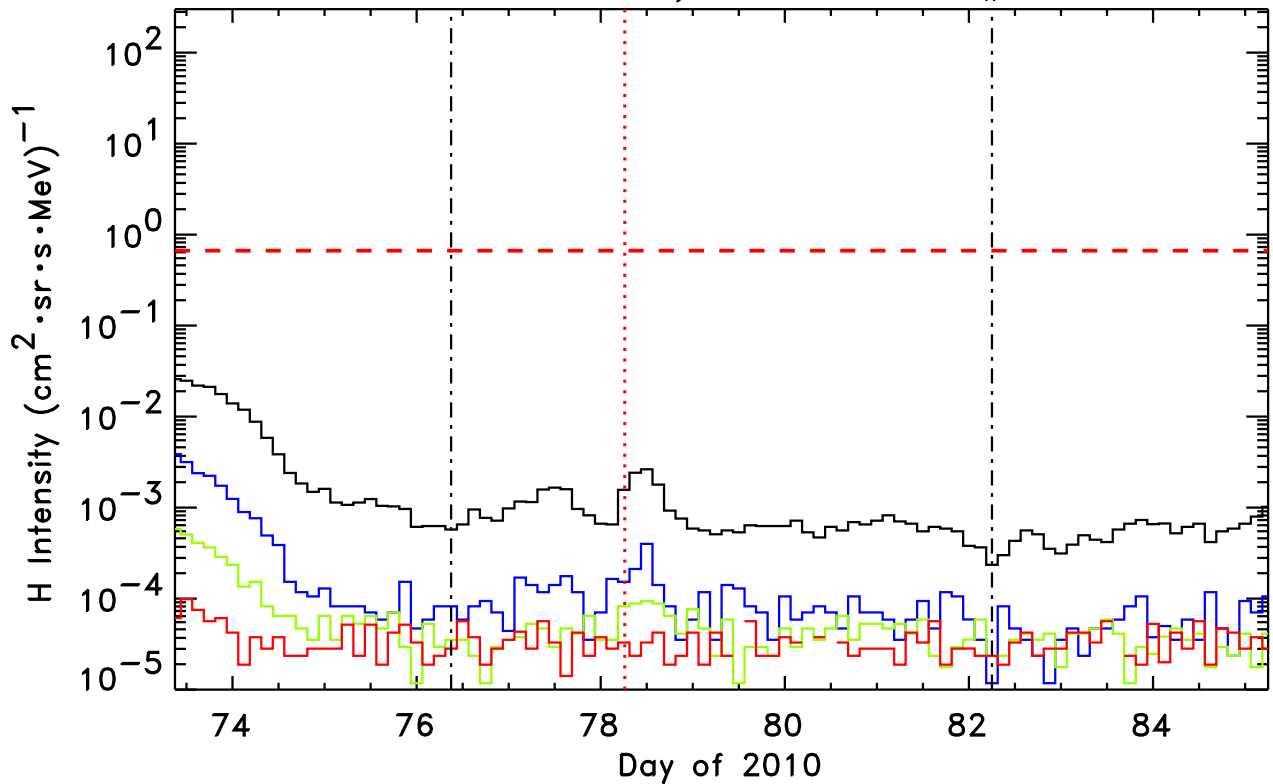
STEREO-Behind/LET H, Event # 97



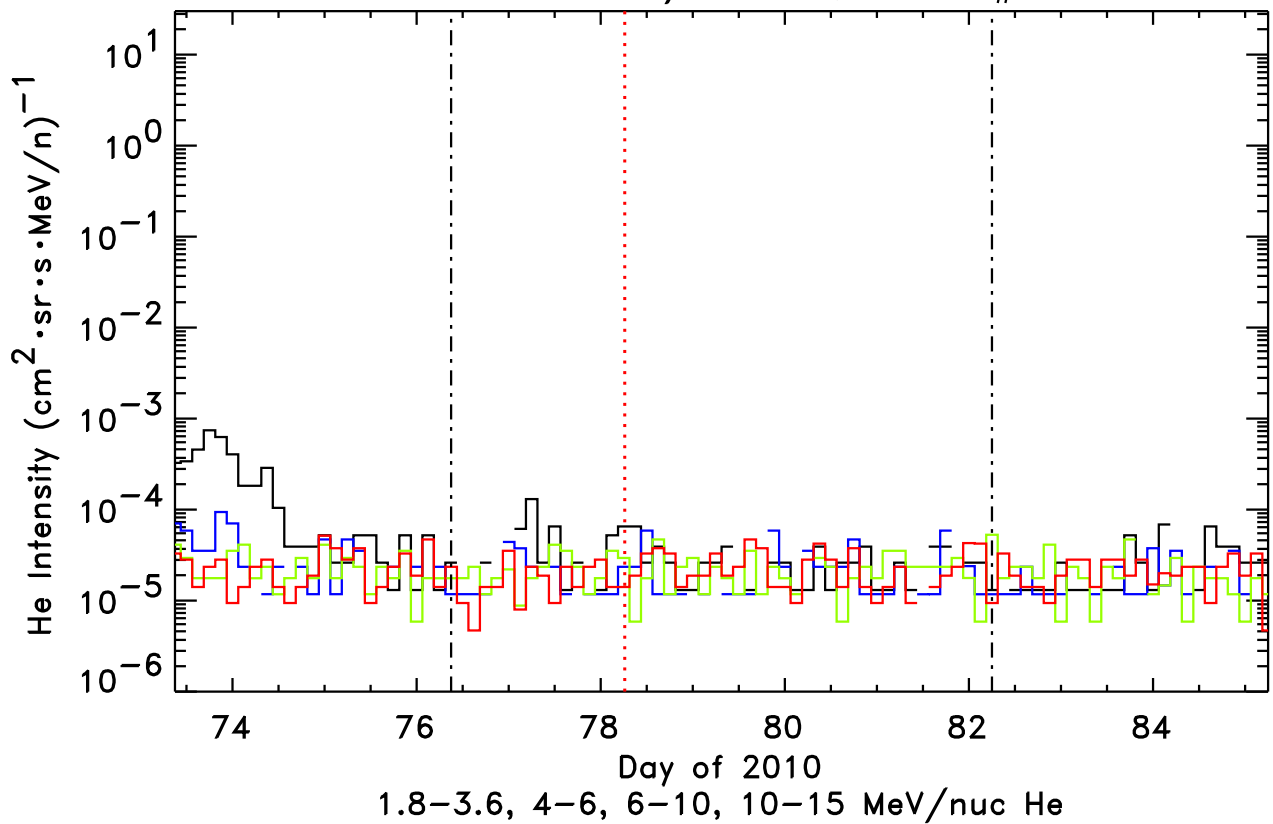
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 97



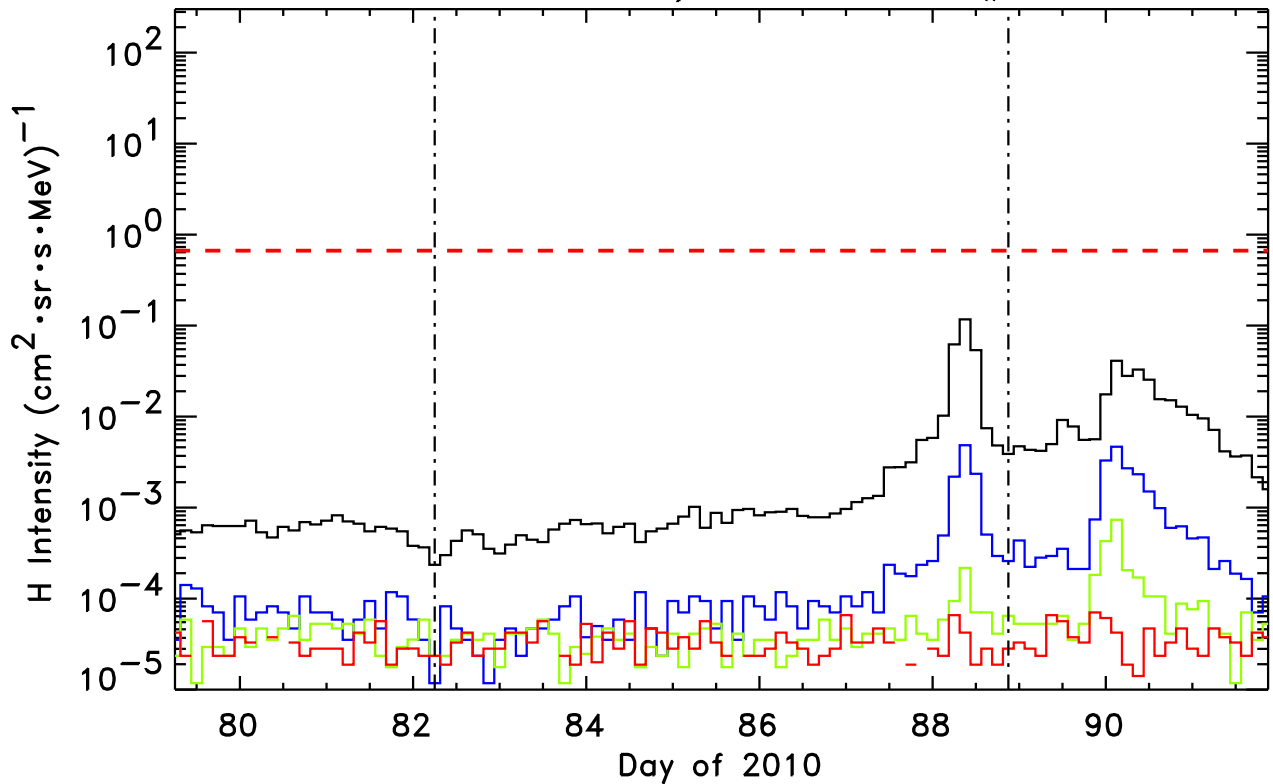
STEREO-Behind/LET H, Event # 98



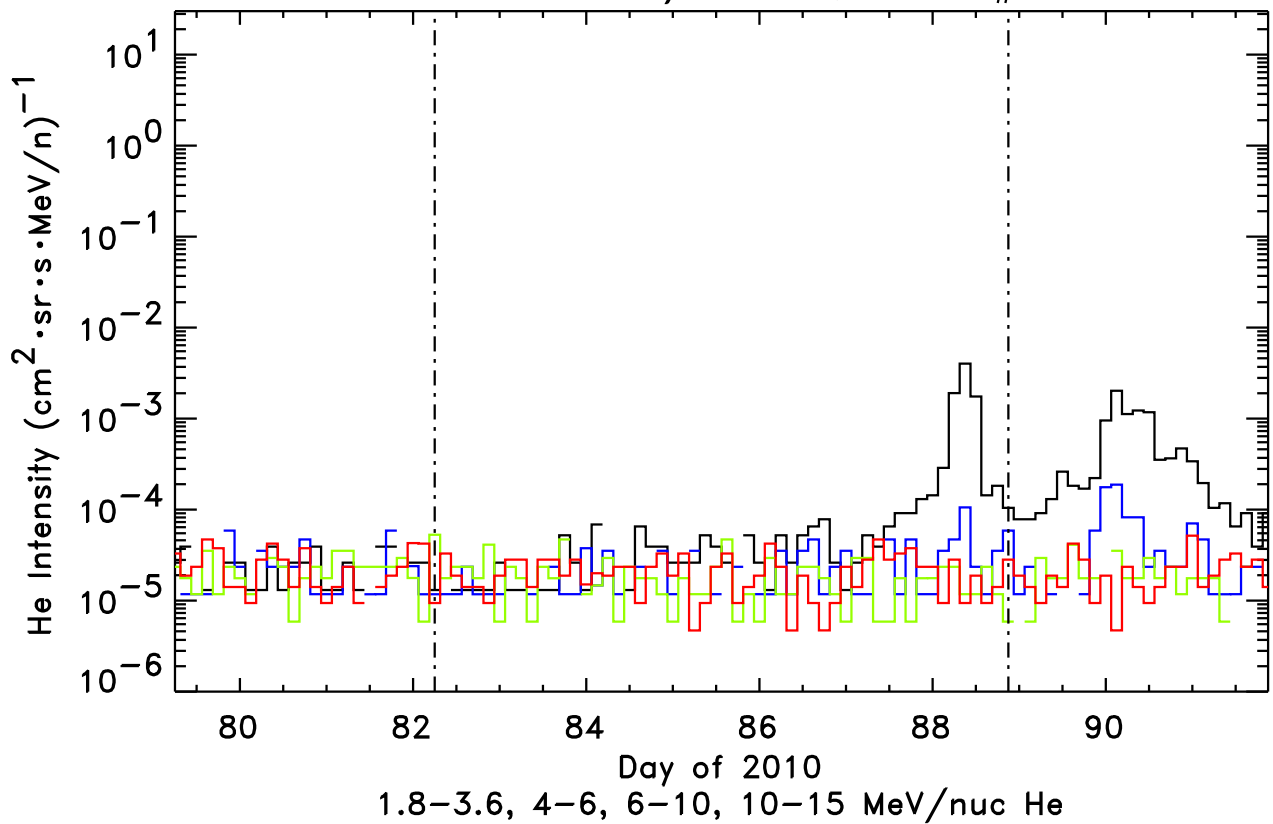
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 98



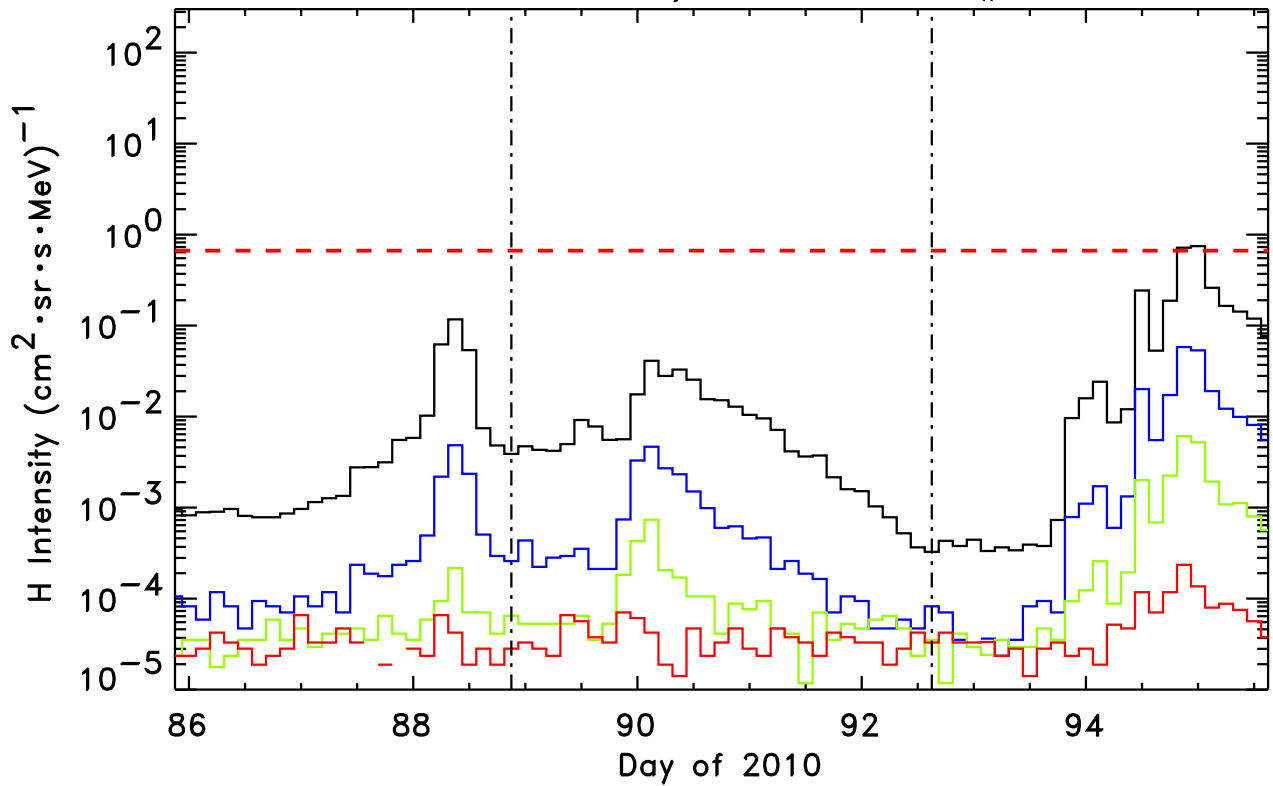
STEREO-Behind/LET H, Event # 99



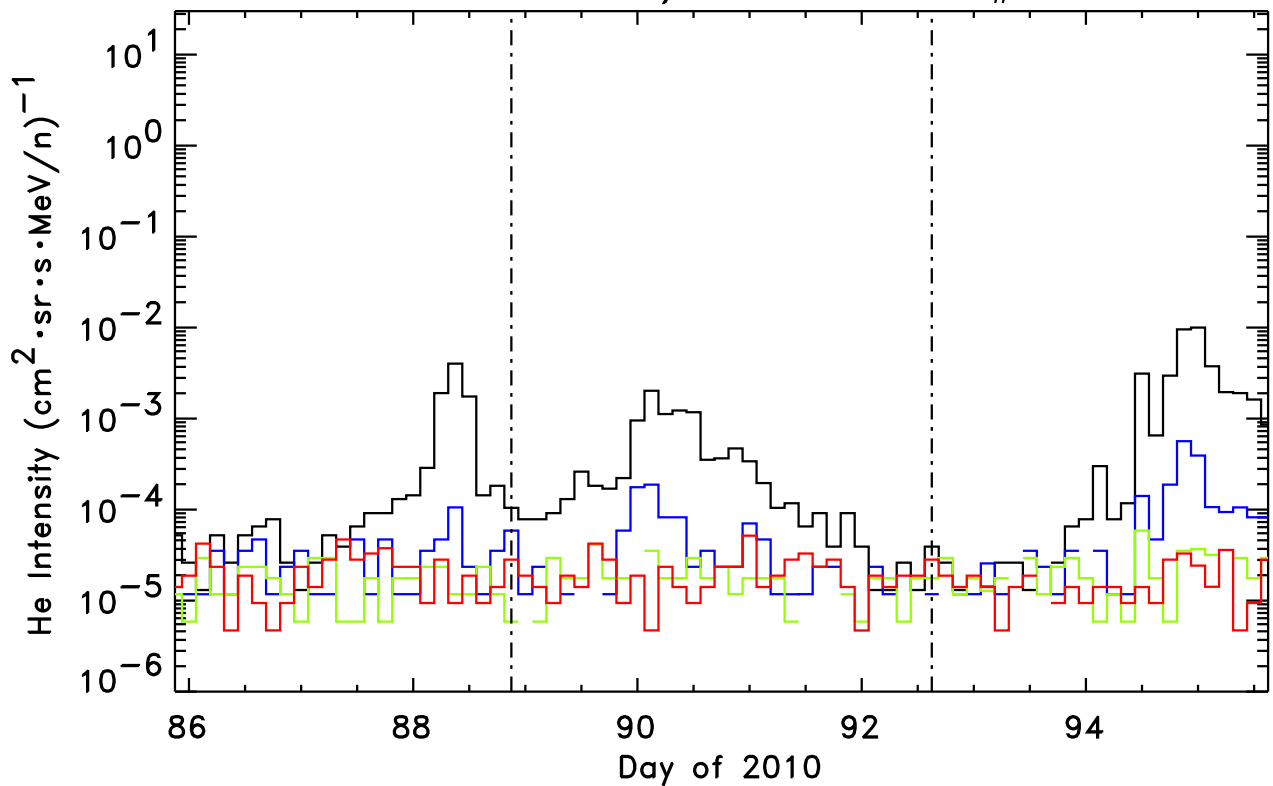
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event # 99



STEREO-Behind/LET H, Event #100

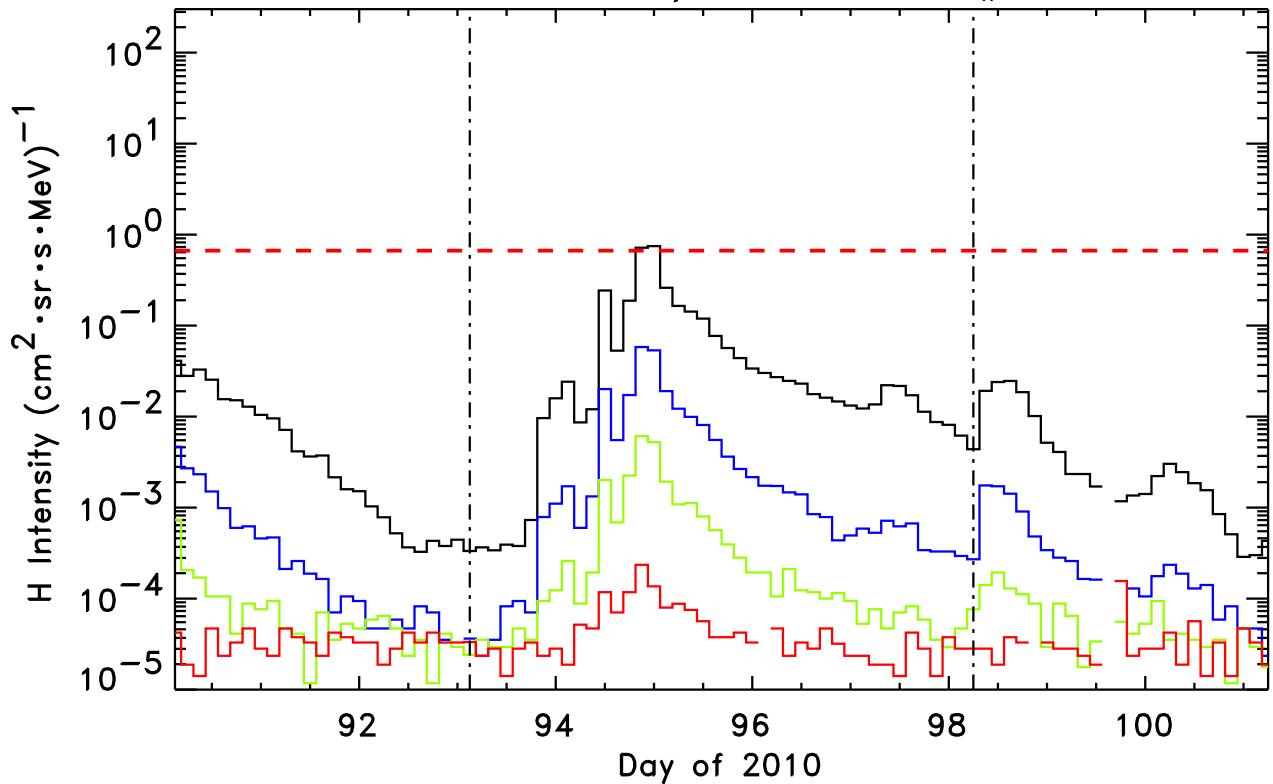


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #100

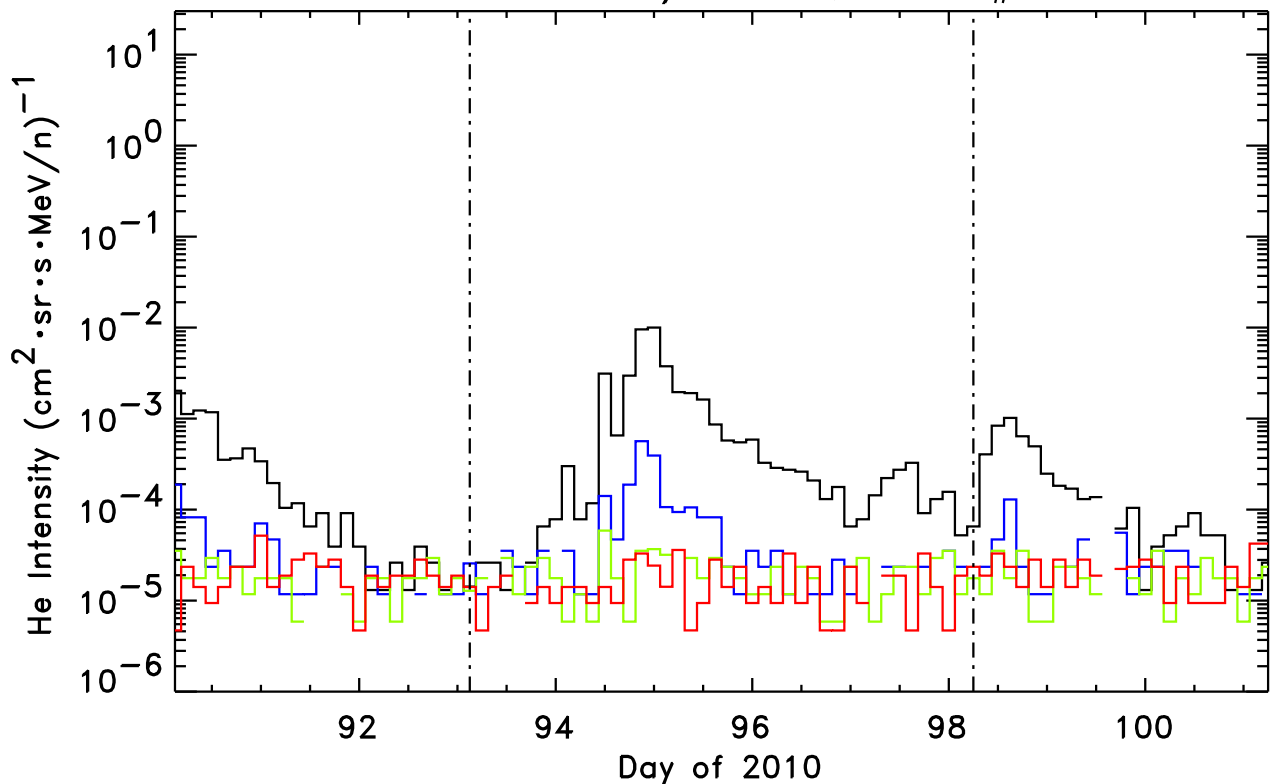


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #101

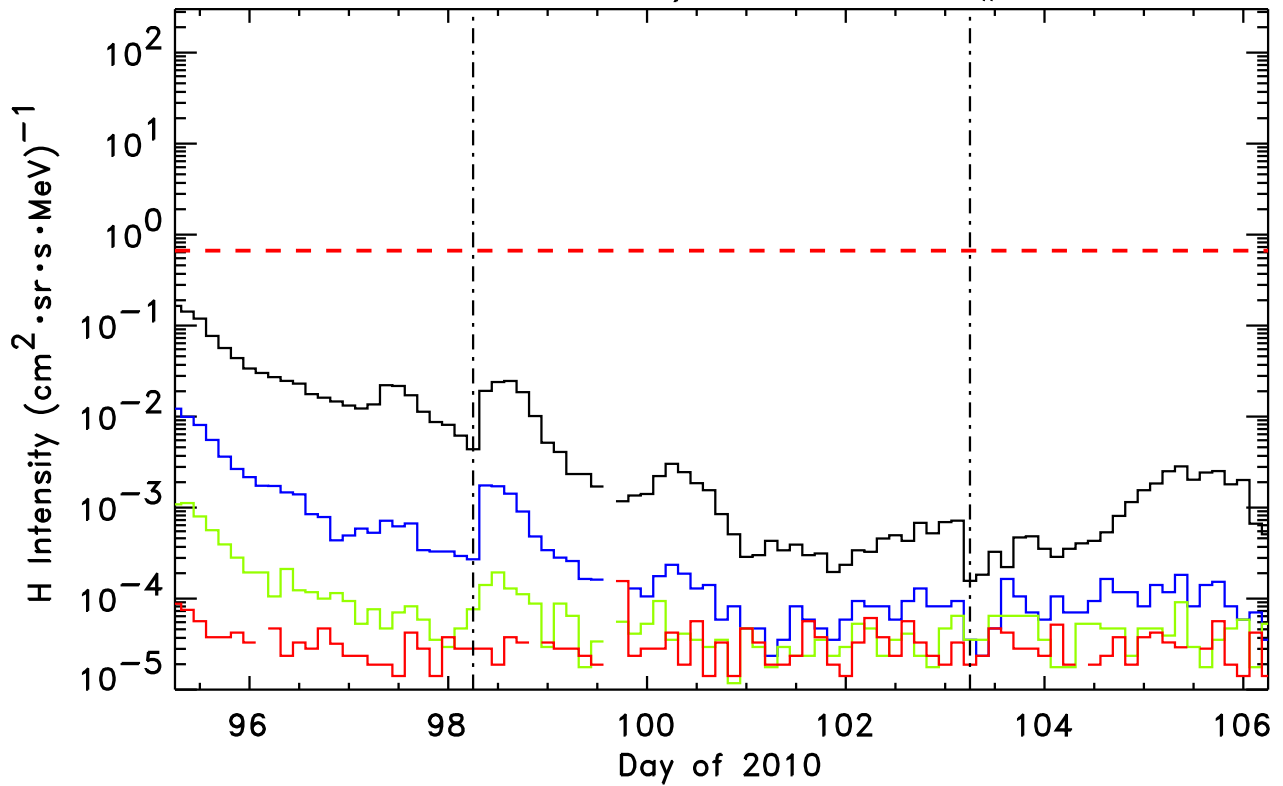


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #101

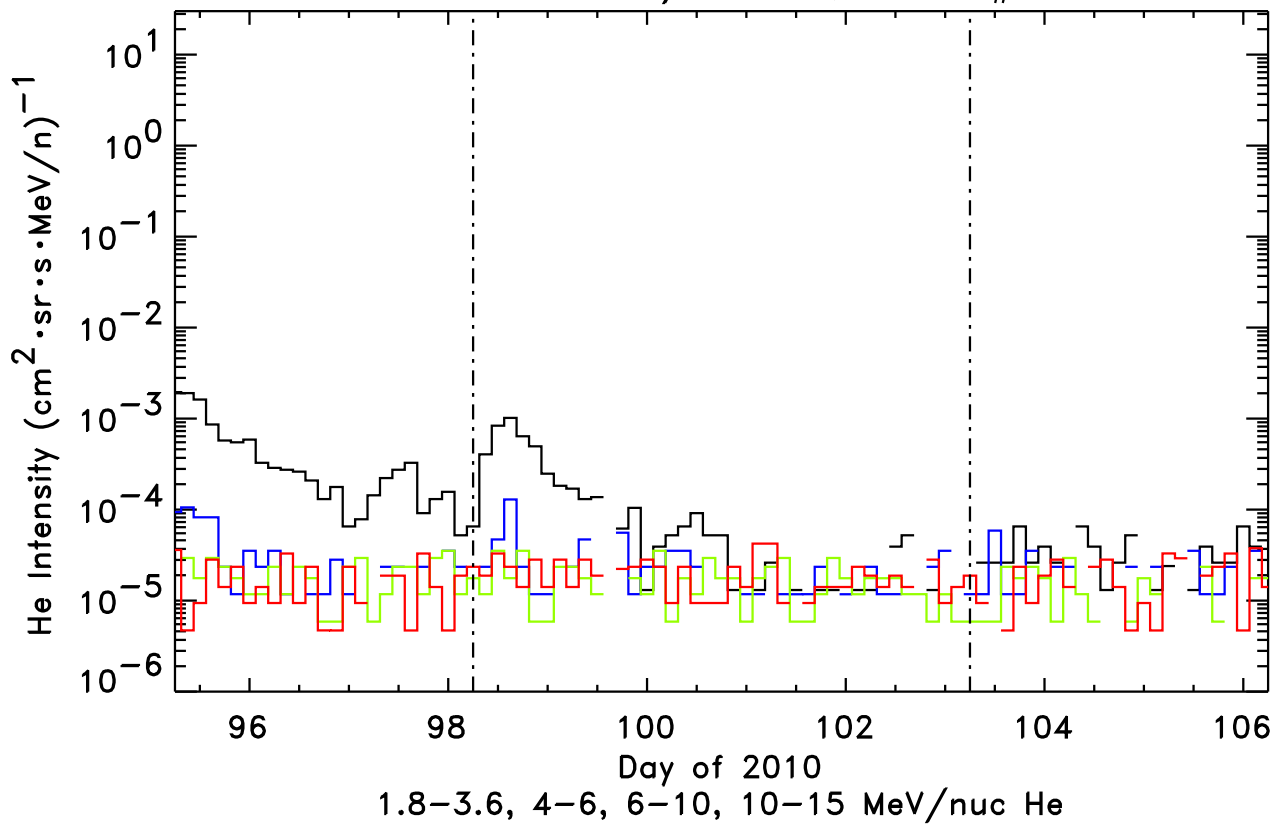


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

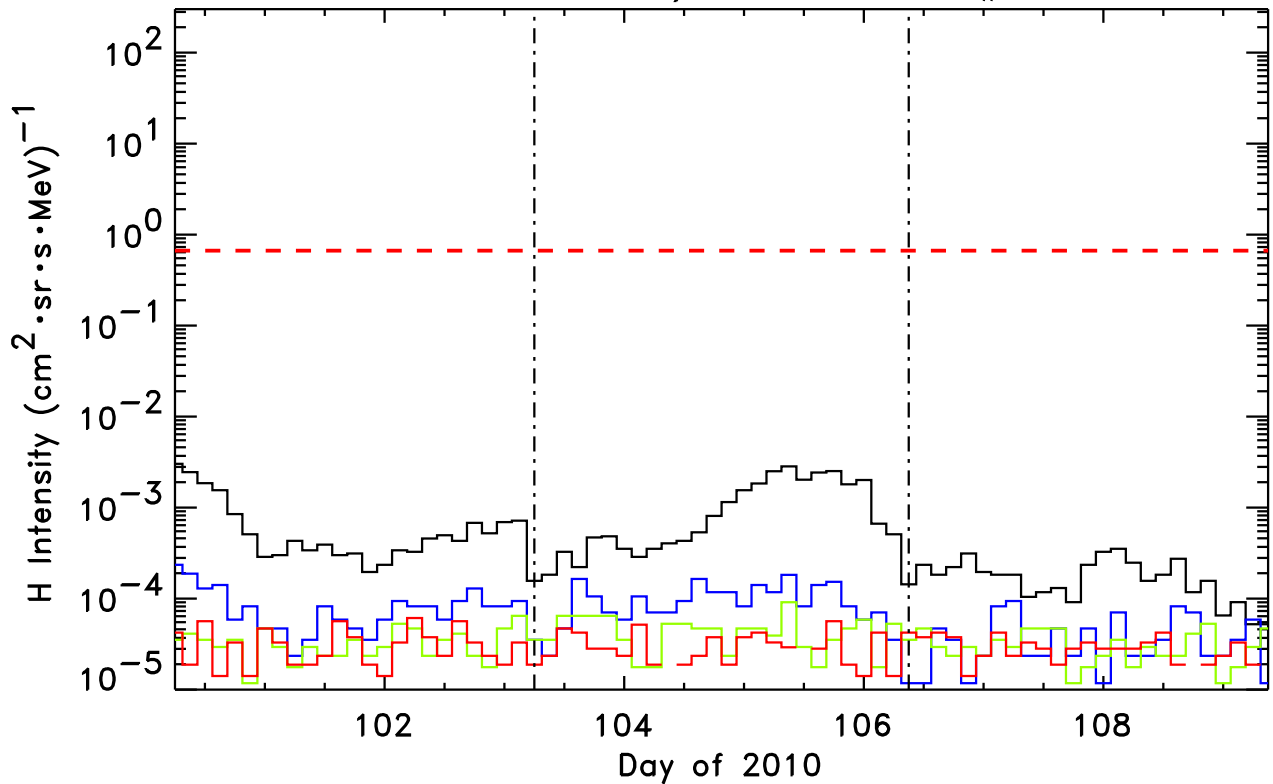
STEREO-Behind/LET H, Event #102



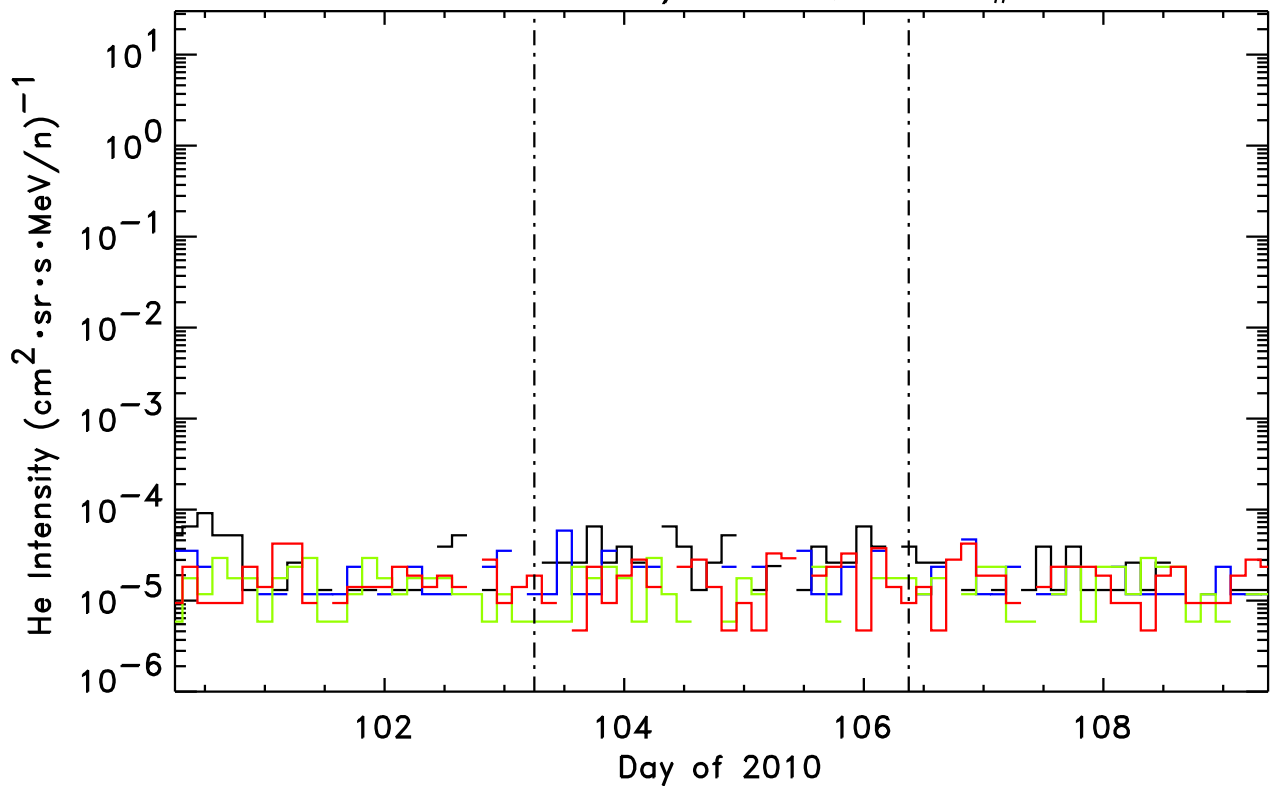
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #102



STEREO-Behind/LET H, Event #103

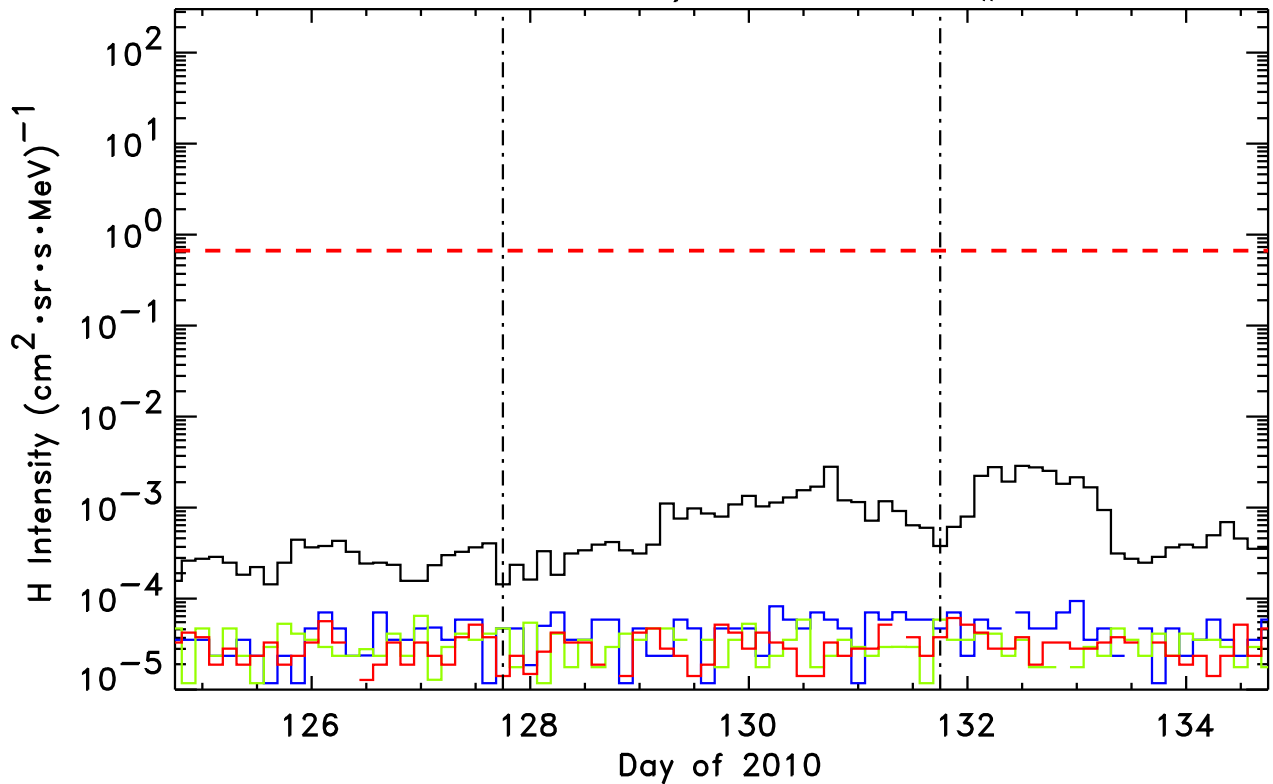


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #103

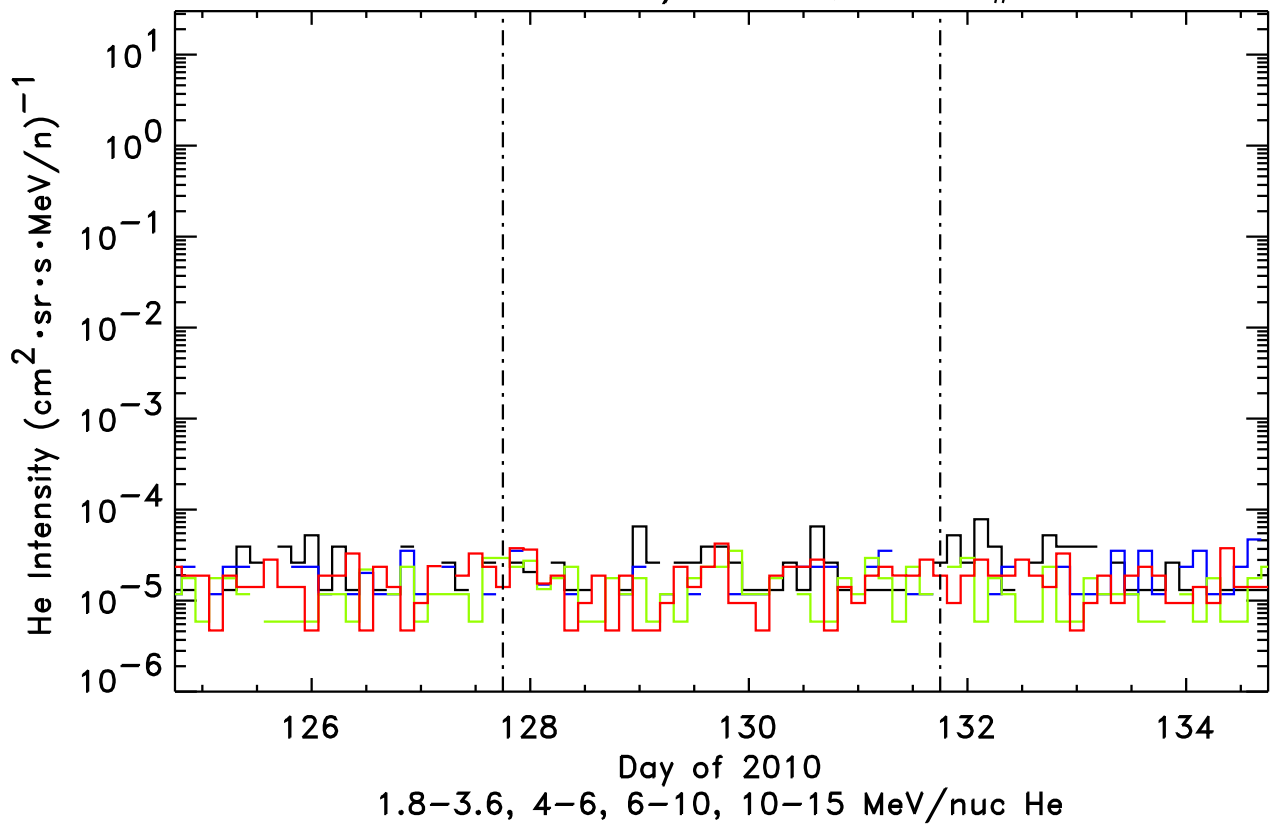


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

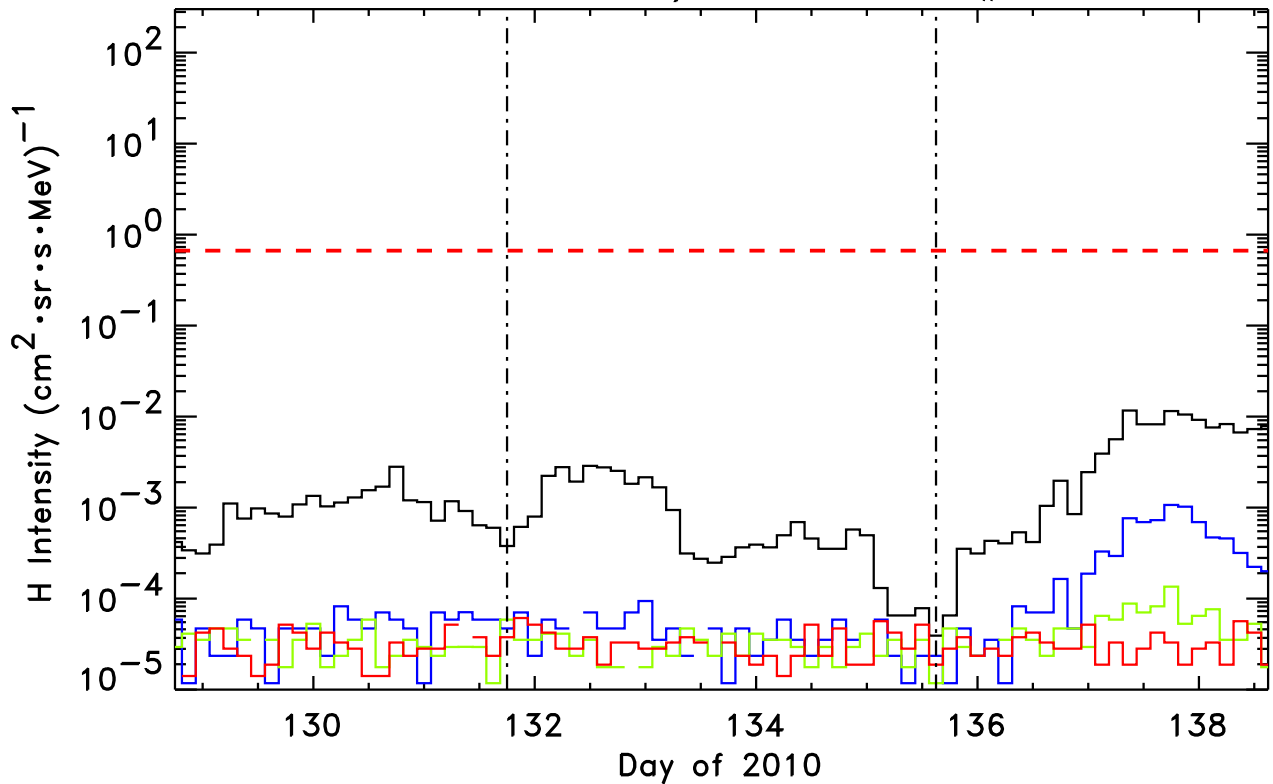
STEREO-Behind/LET H, Event #104



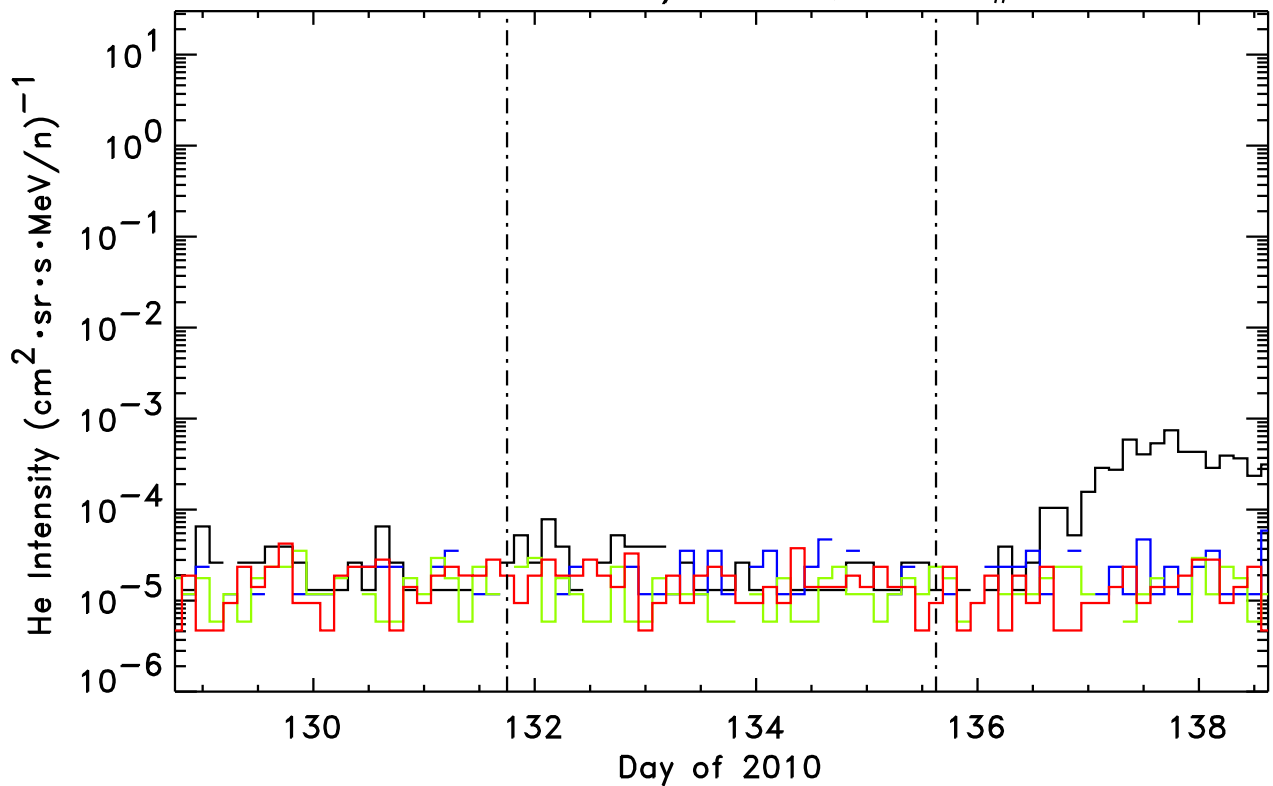
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #104



STEREO-Behind/LET H, Event #105

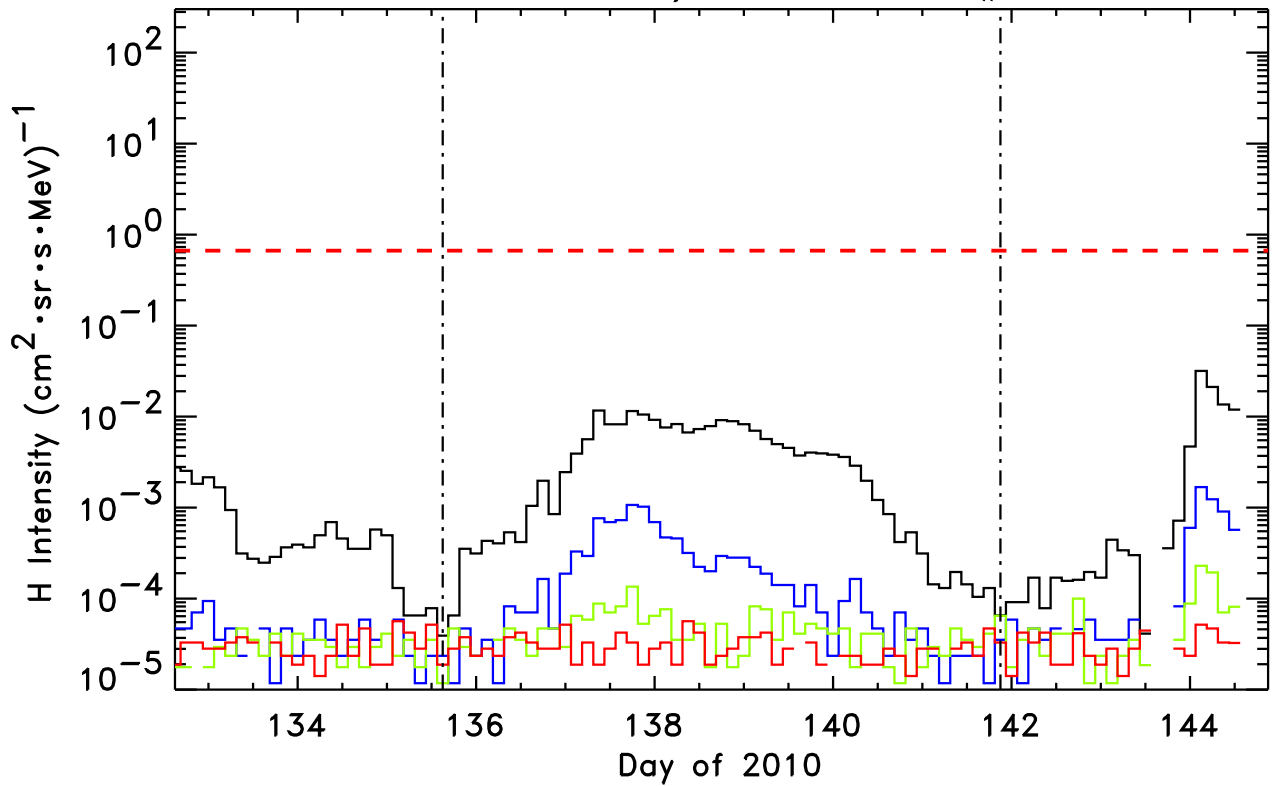


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #105

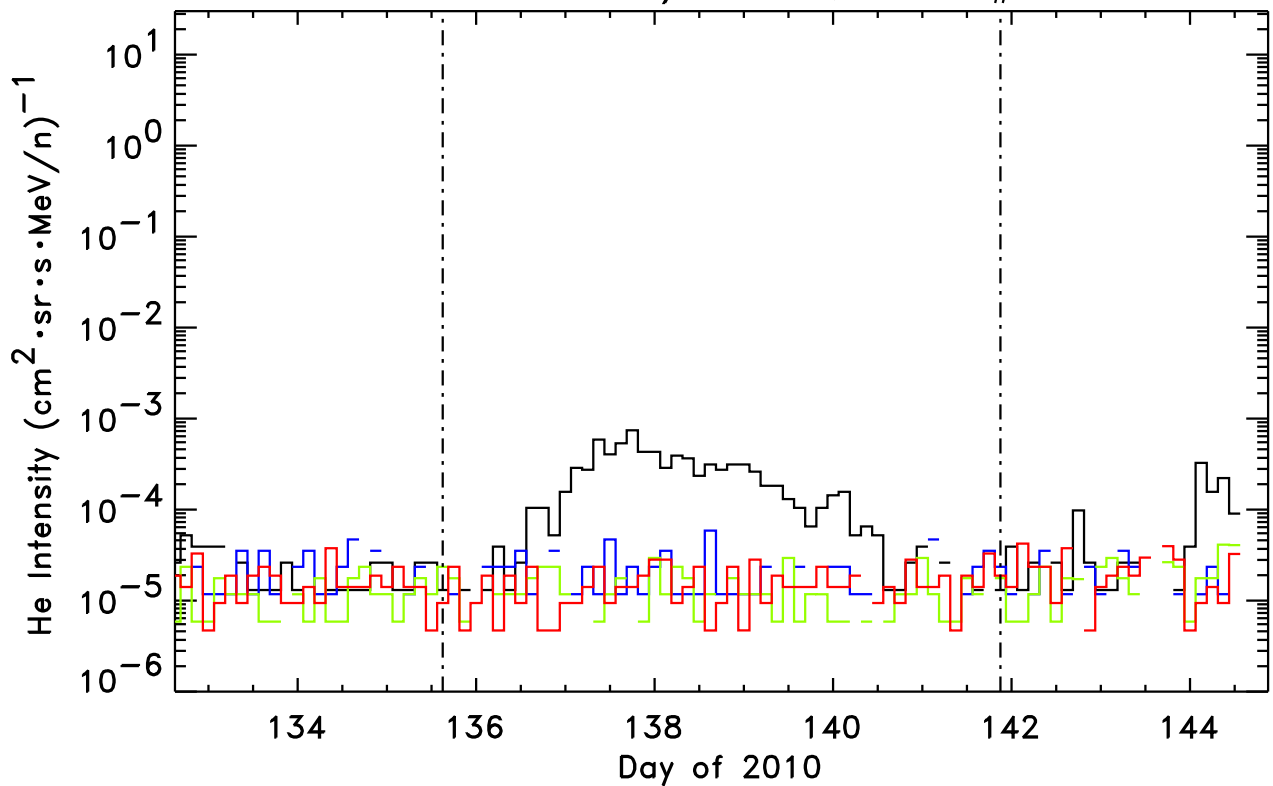


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #106

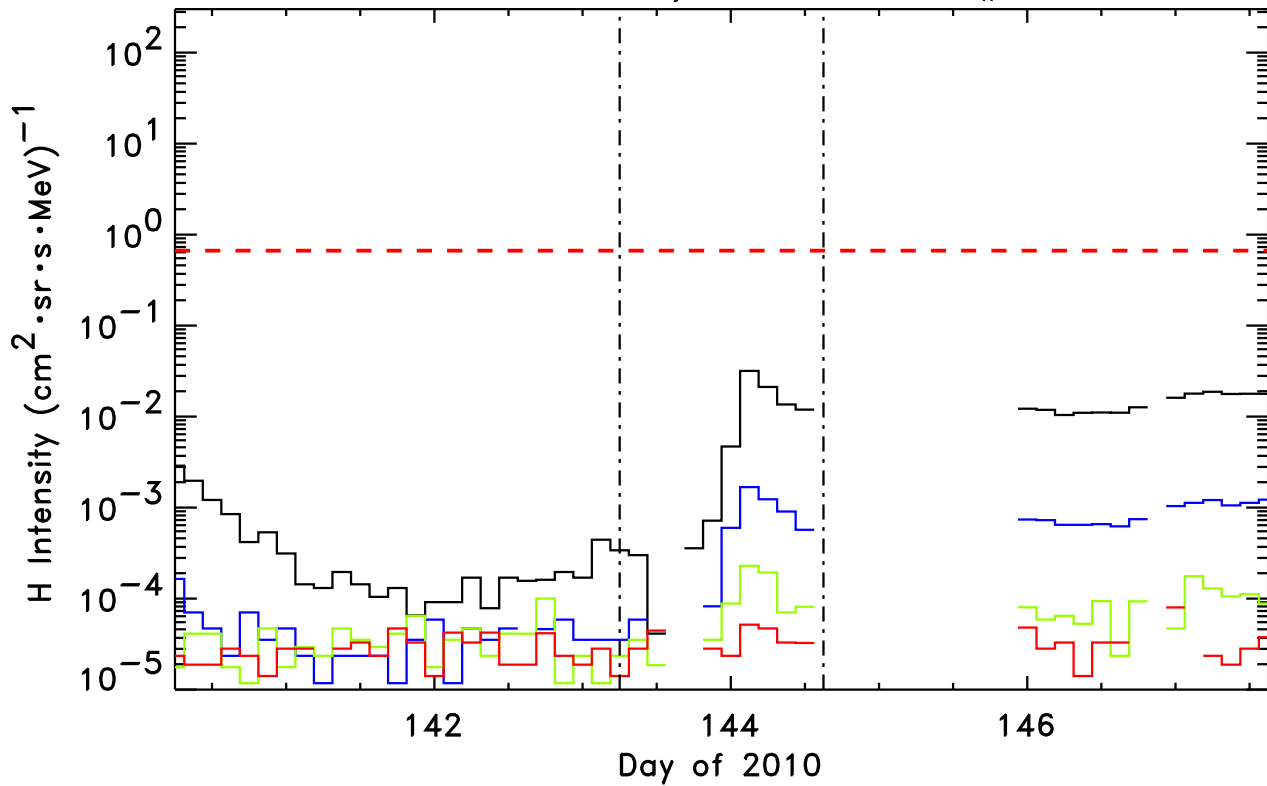


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #106

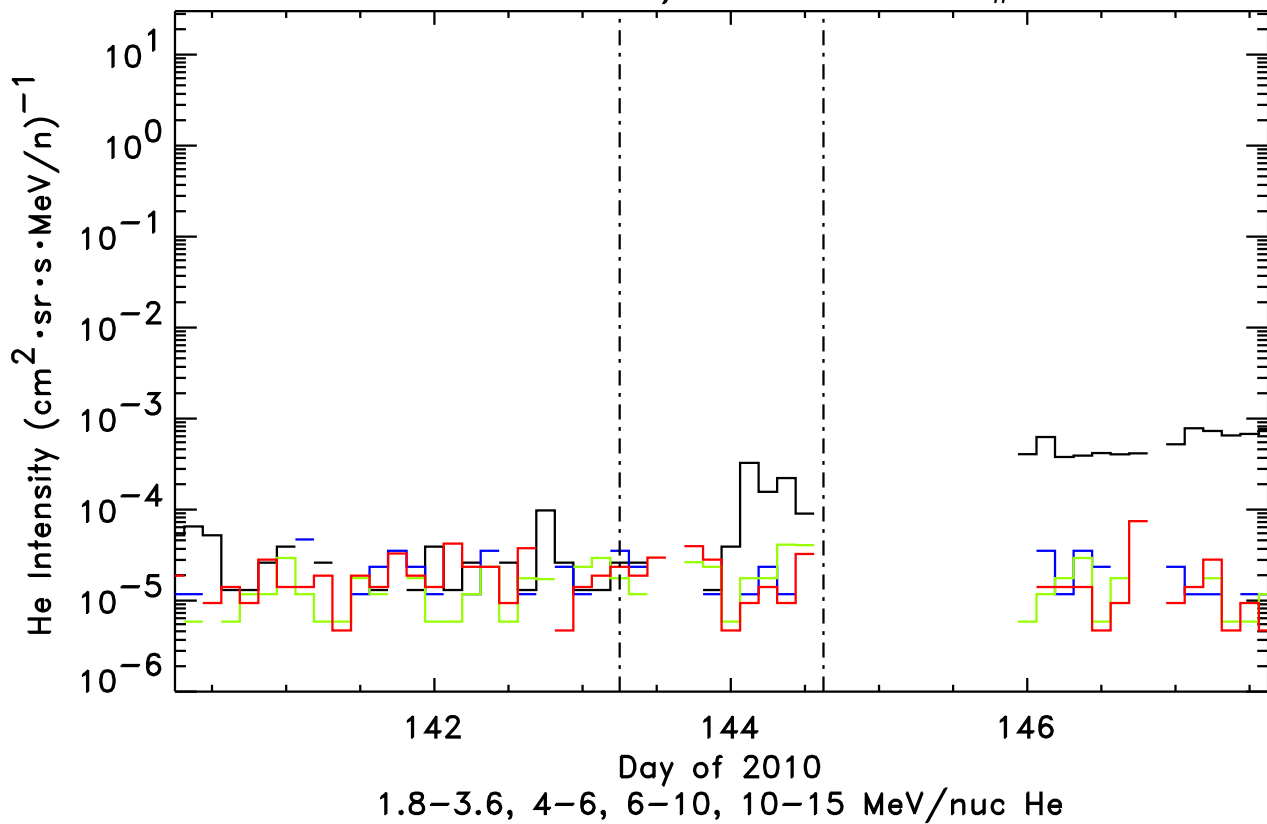


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

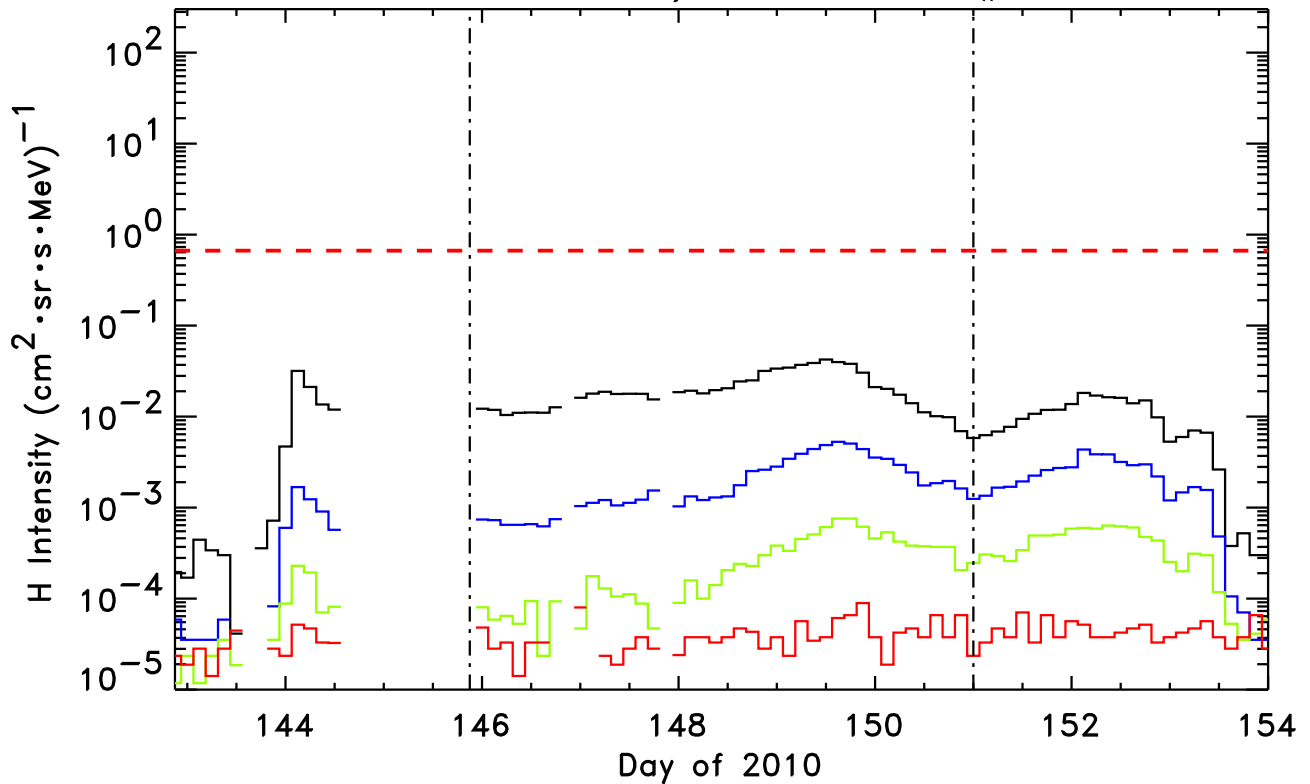
STEREO-Behind/LET H, Event #107



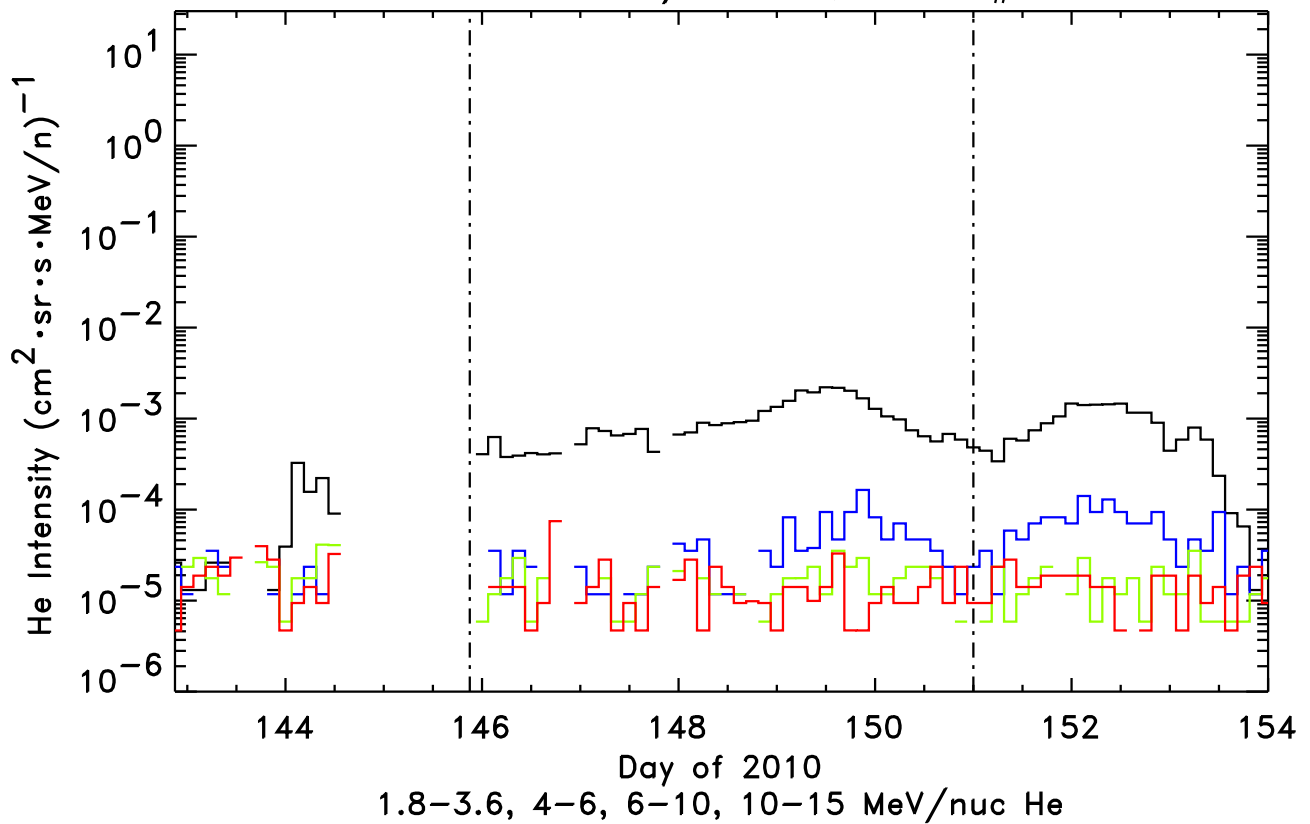
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #107



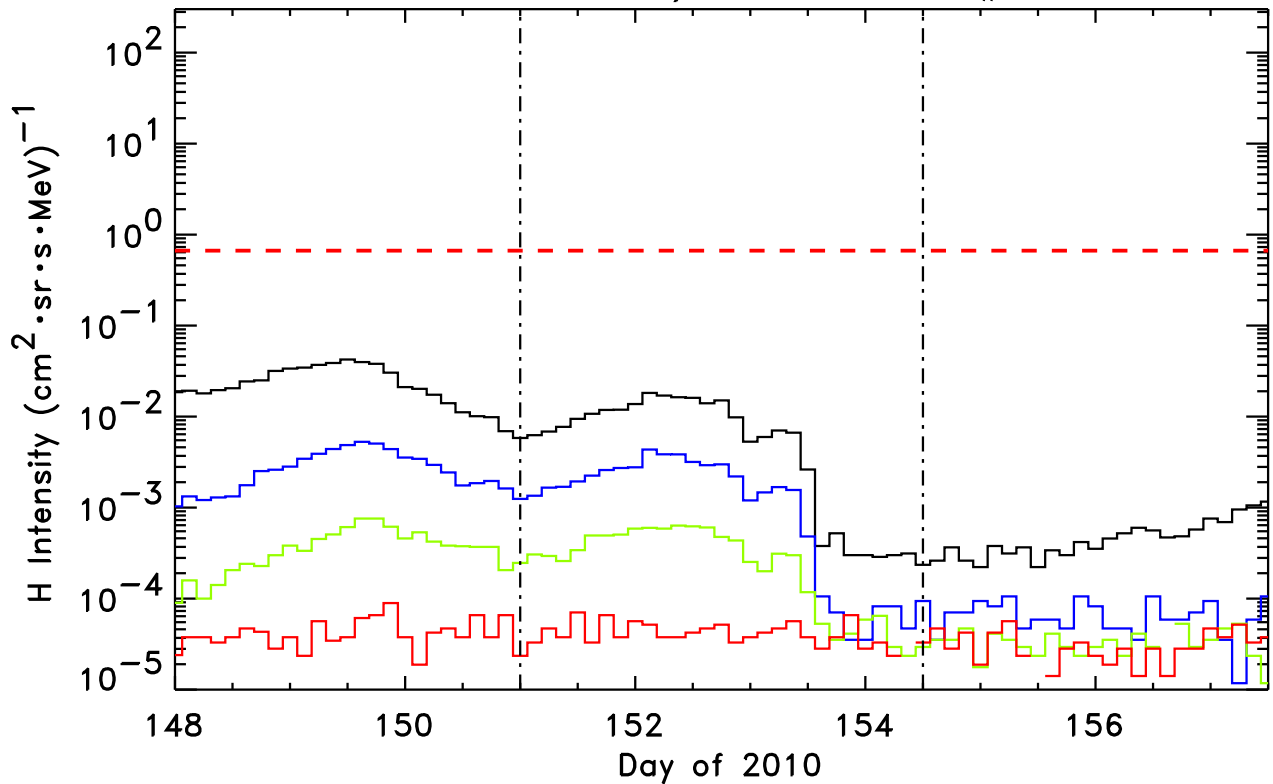
STEREO-Behind/LET H, Event #108



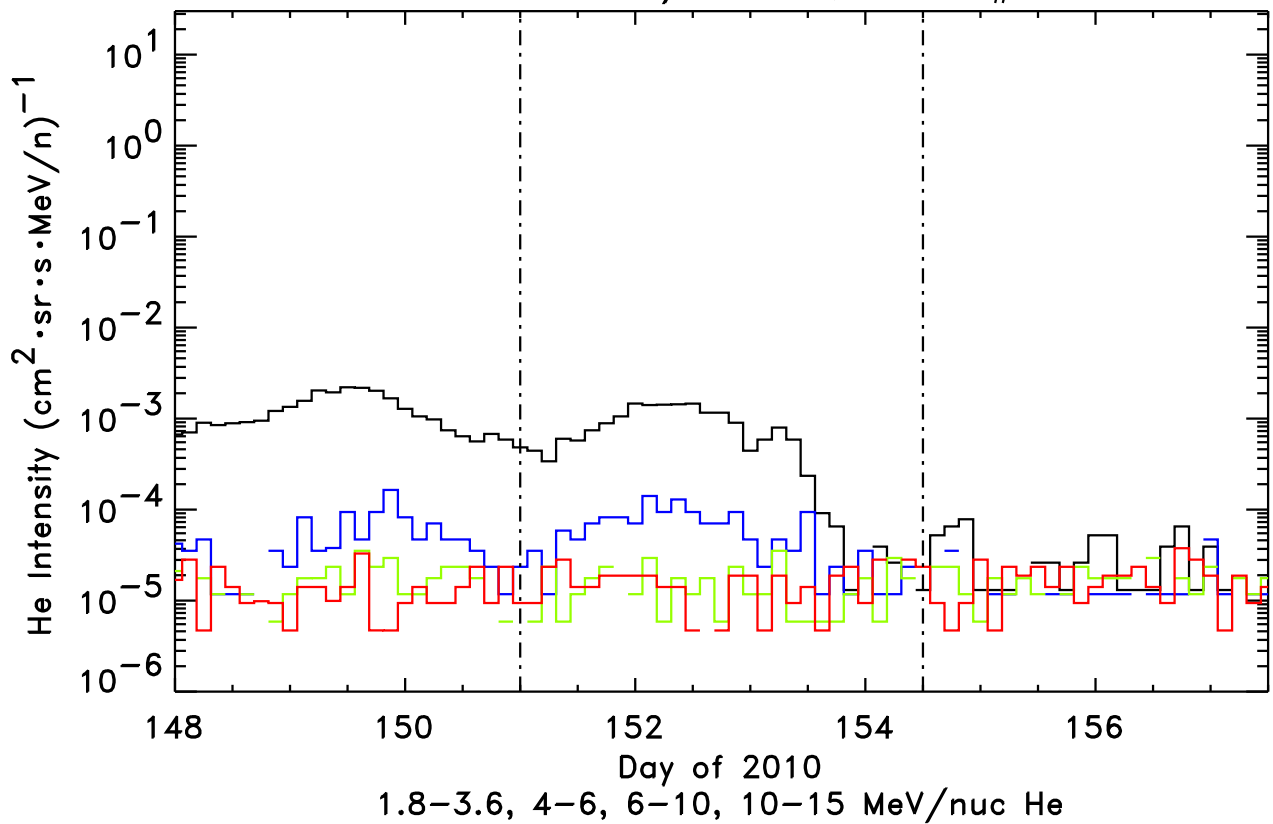
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #108



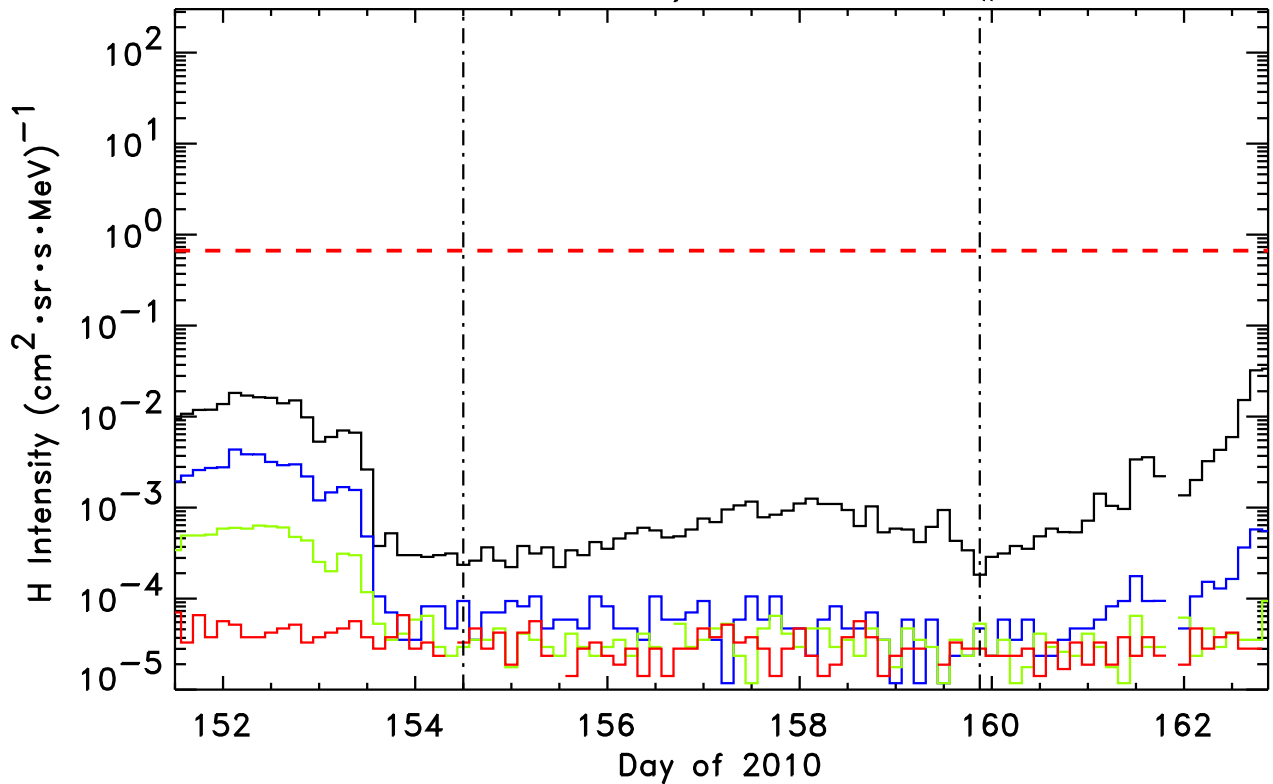
STEREO-Behind/LET H, Event #109



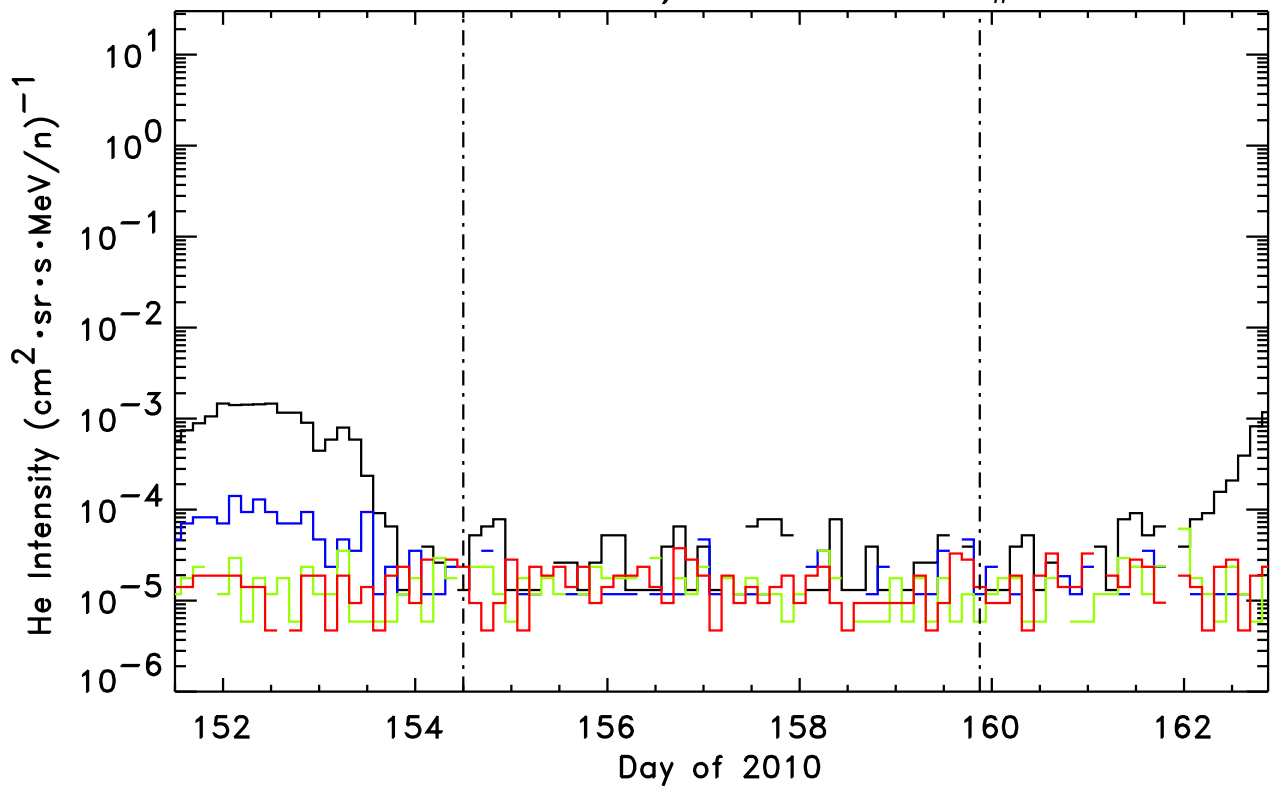
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #109



STEREO-Behind/LET H, Event #110

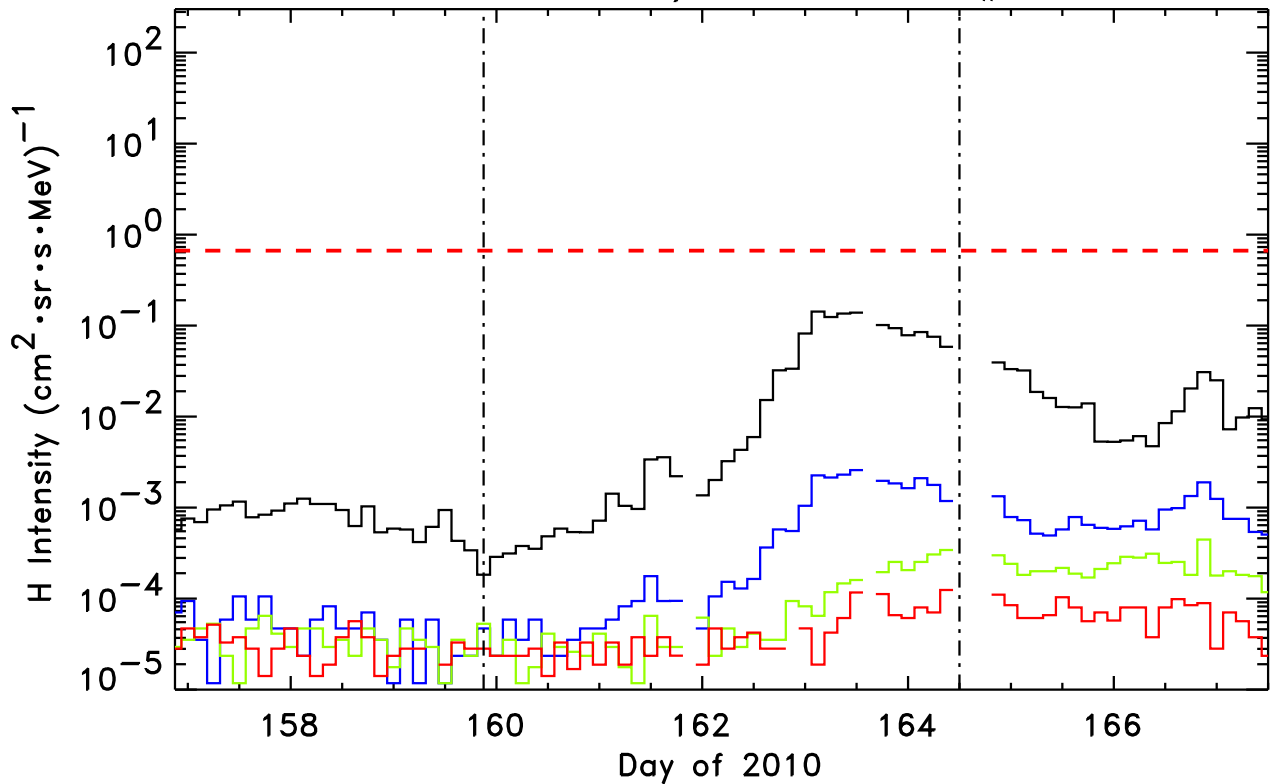


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #110

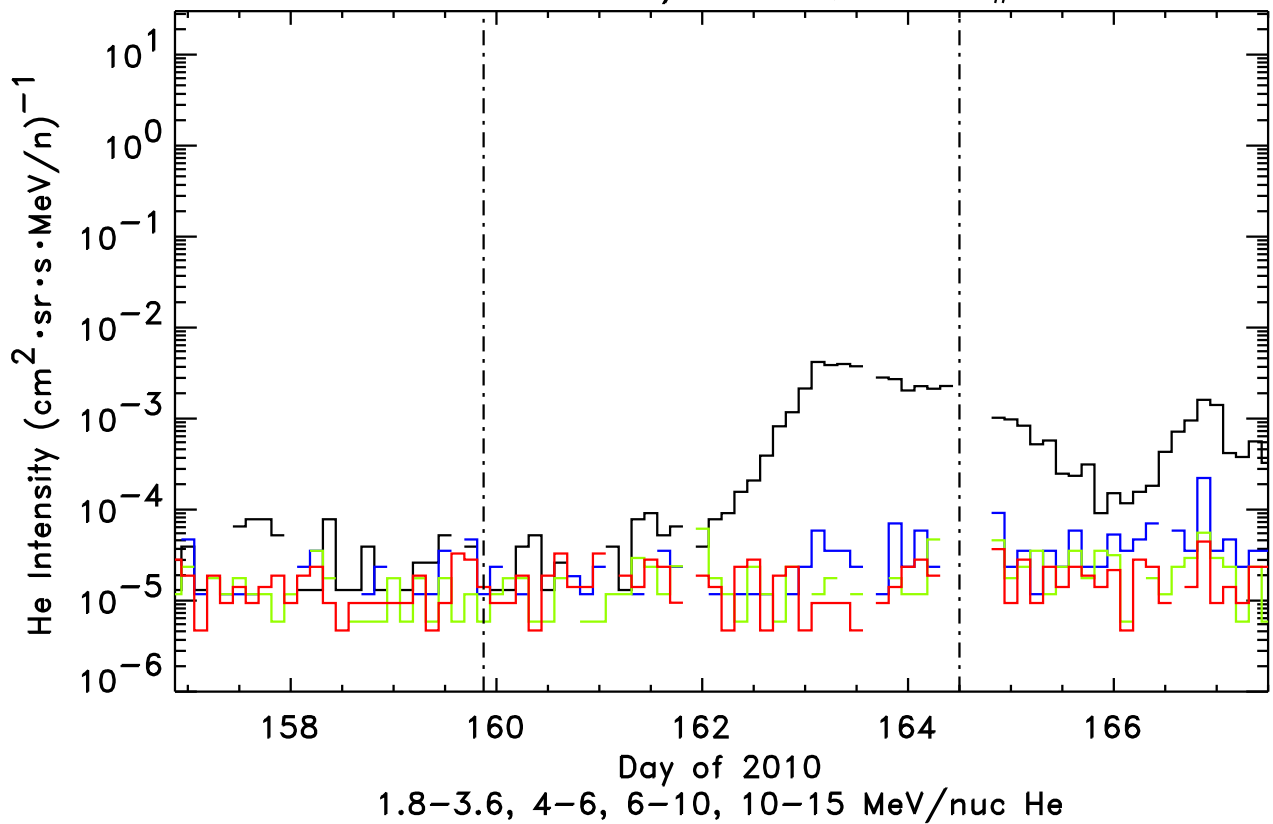


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

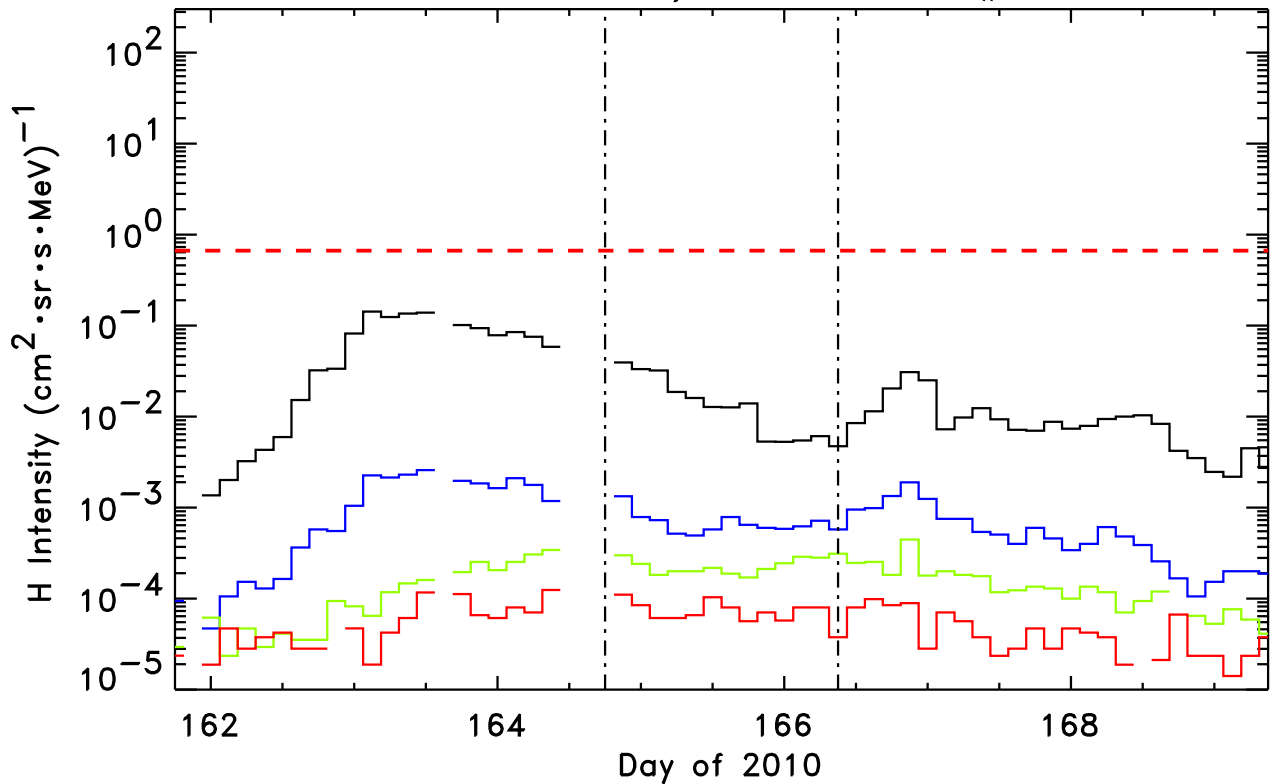
STEREO-Behind/LET H, Event #111



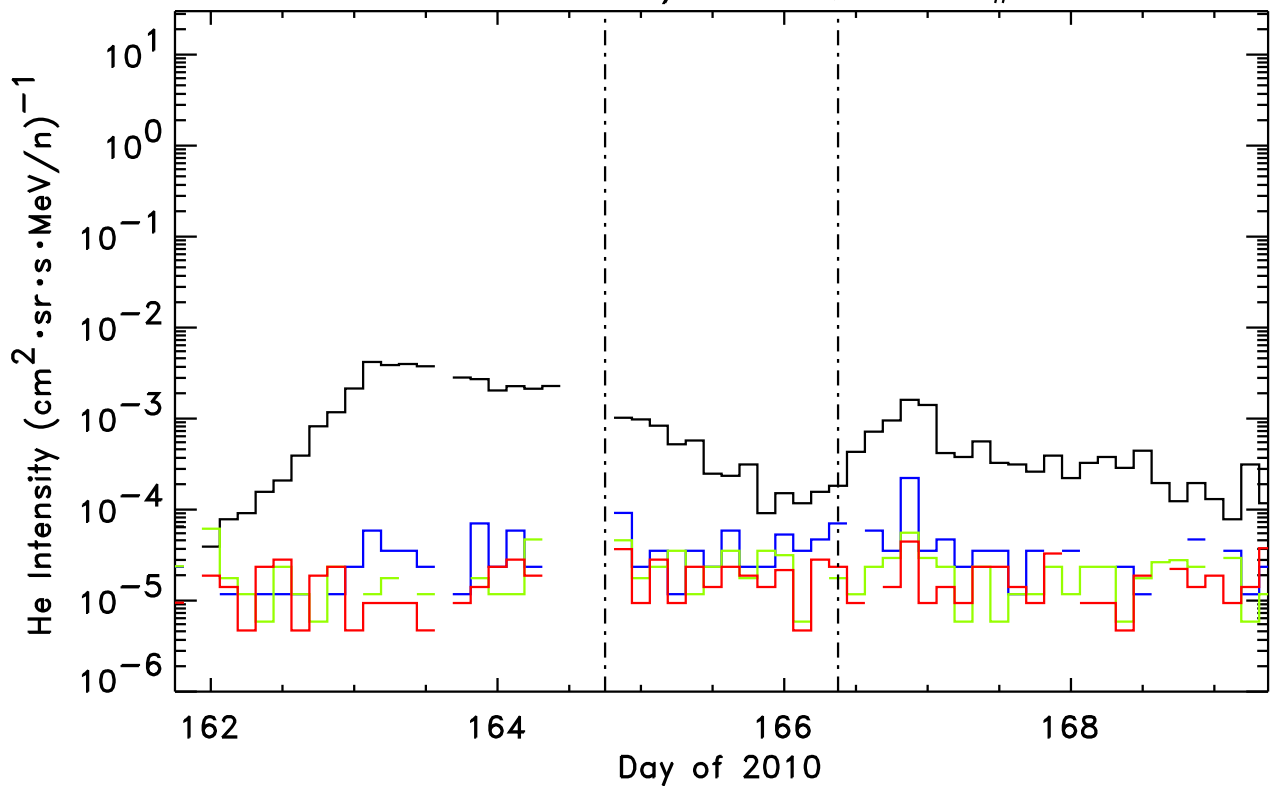
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #111



STEREO-Behind/LET H, Event #112

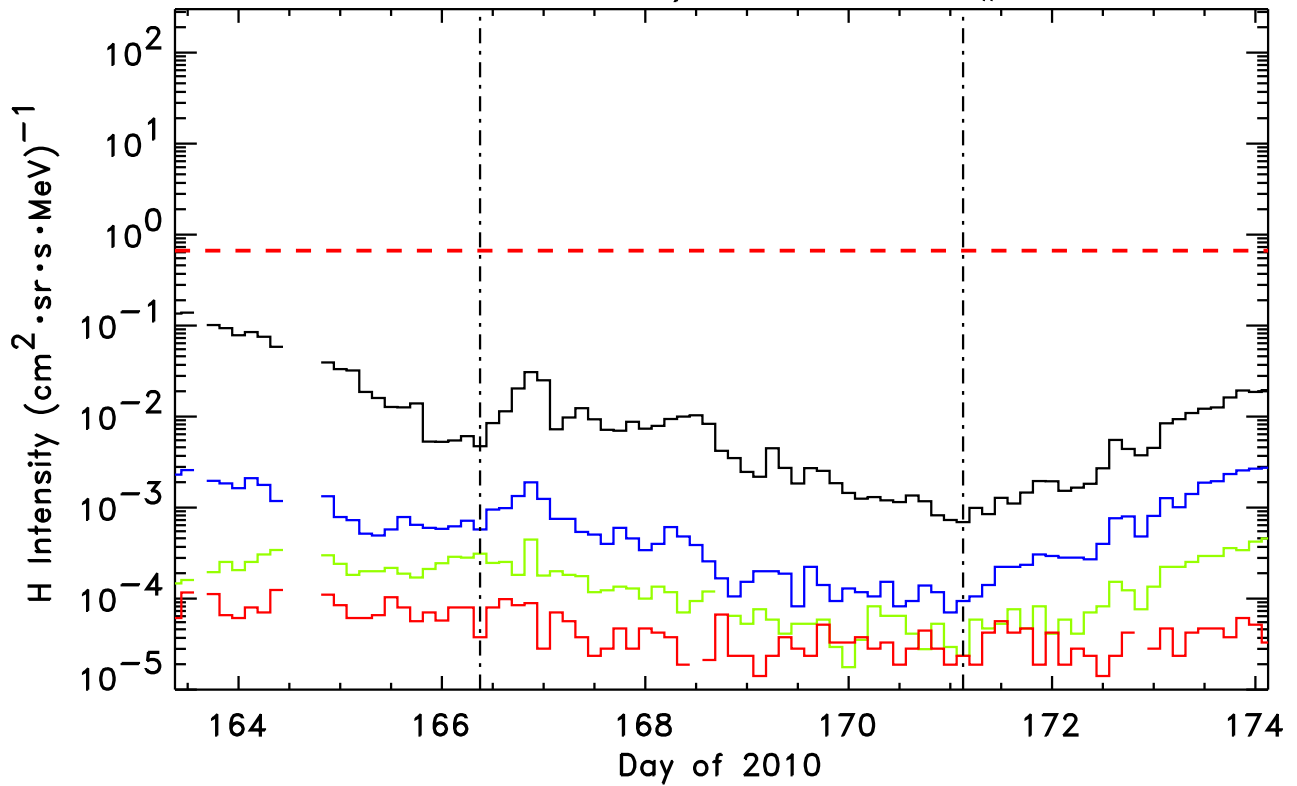


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #112

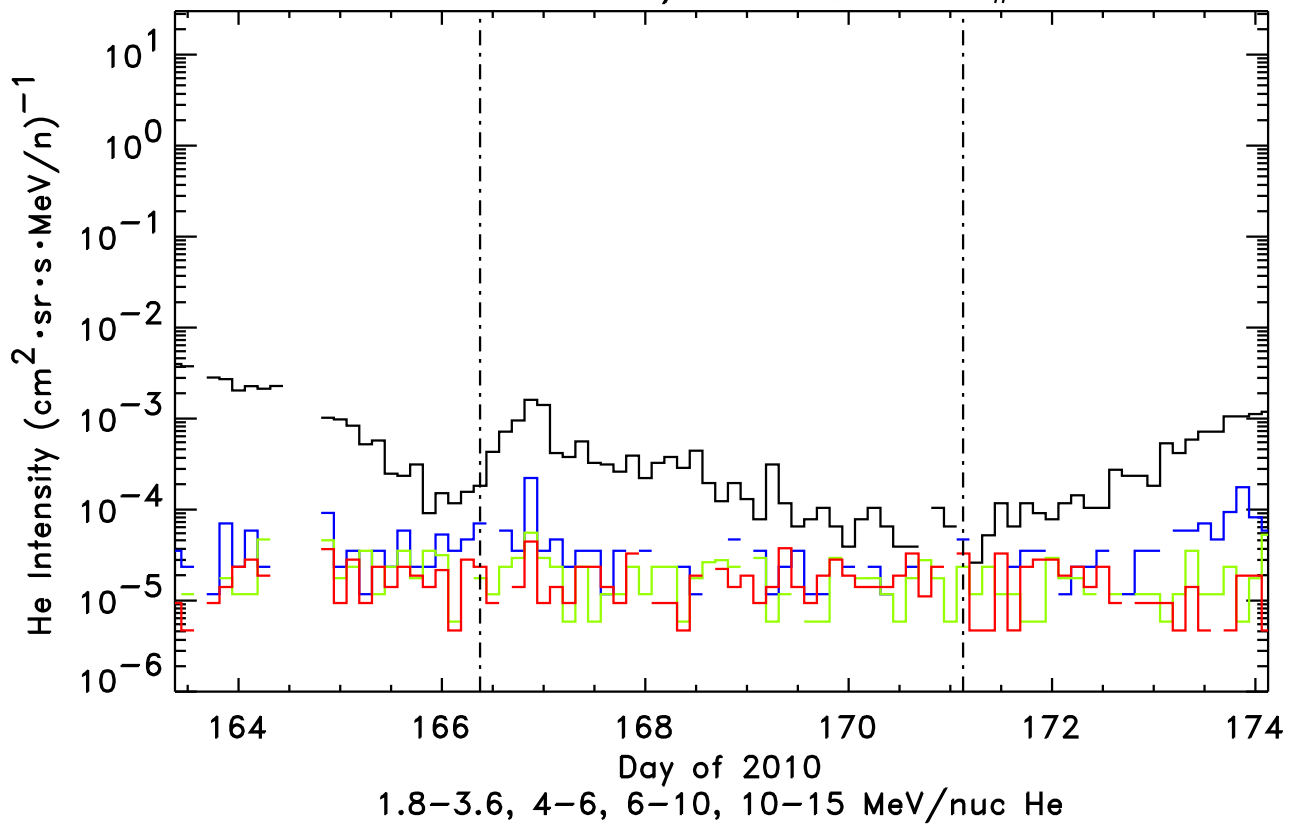


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

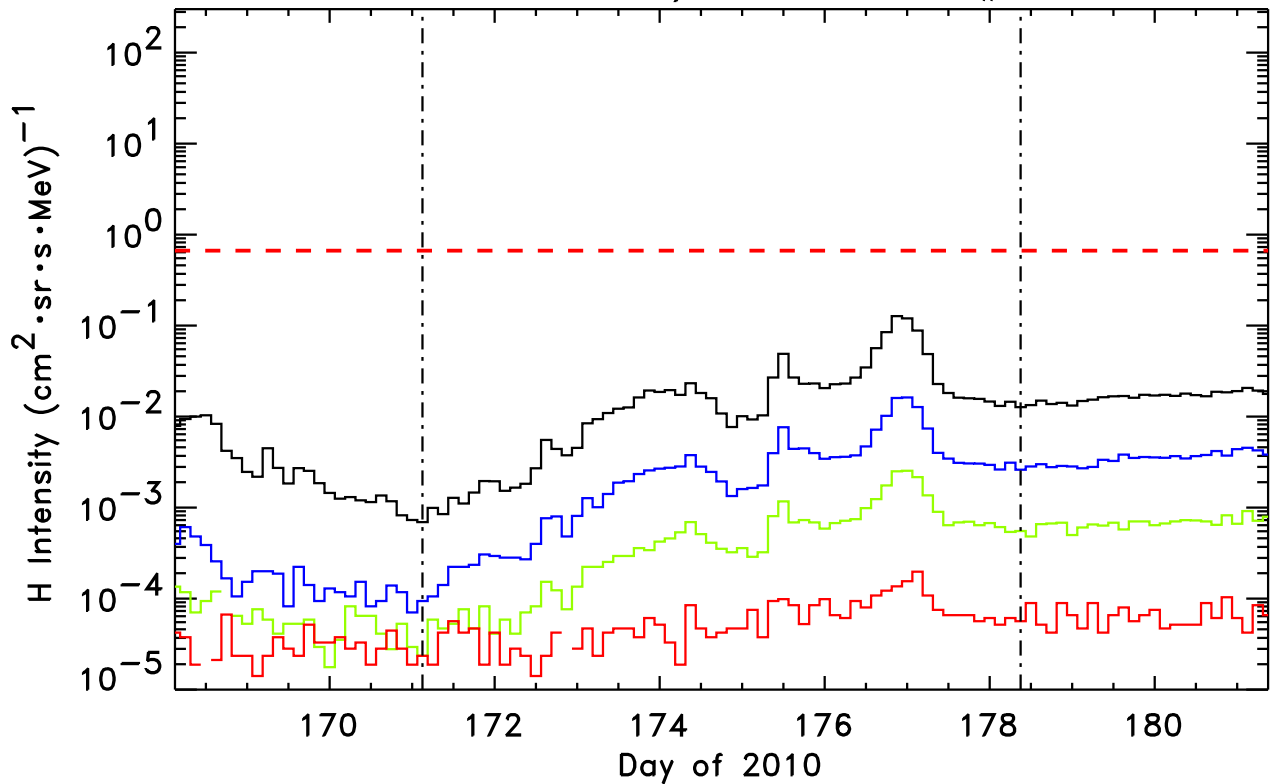
STEREO-Behind/LET H, Event #113



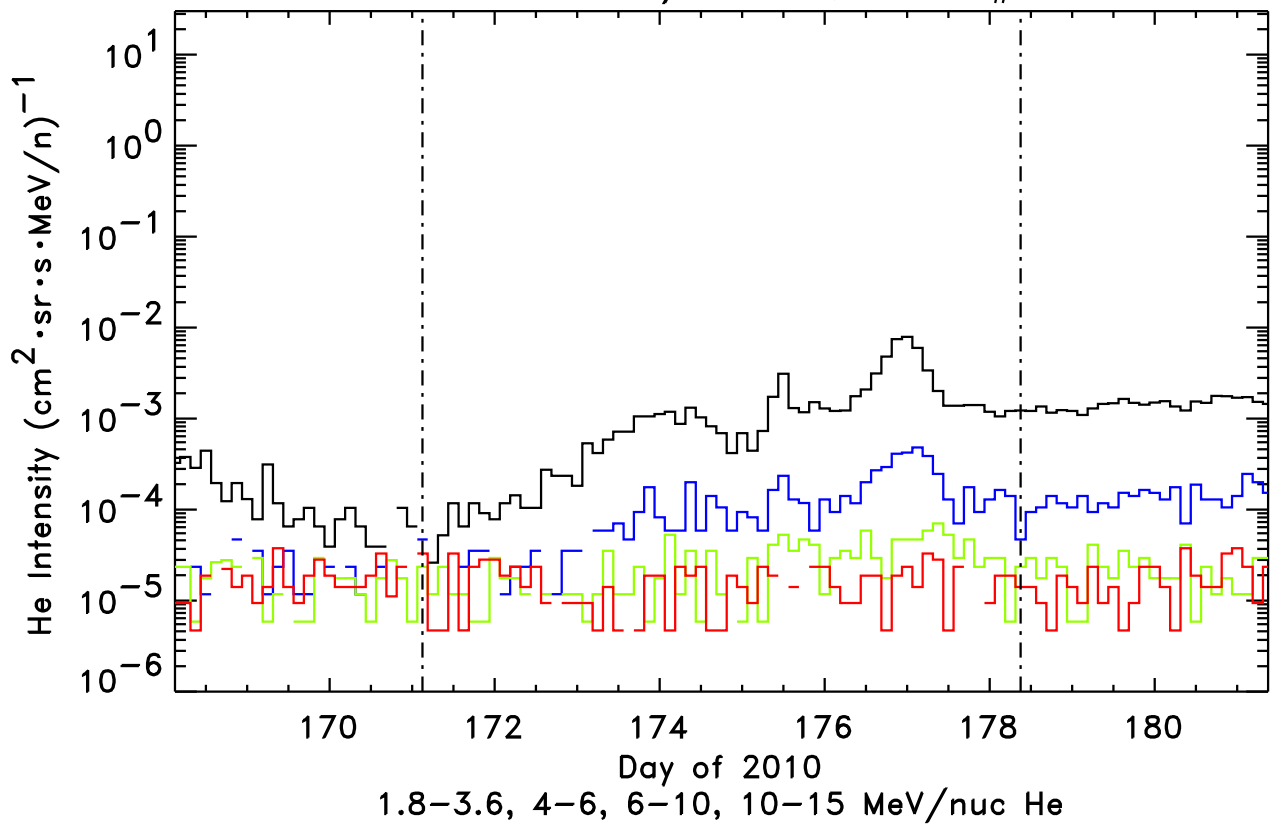
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #113



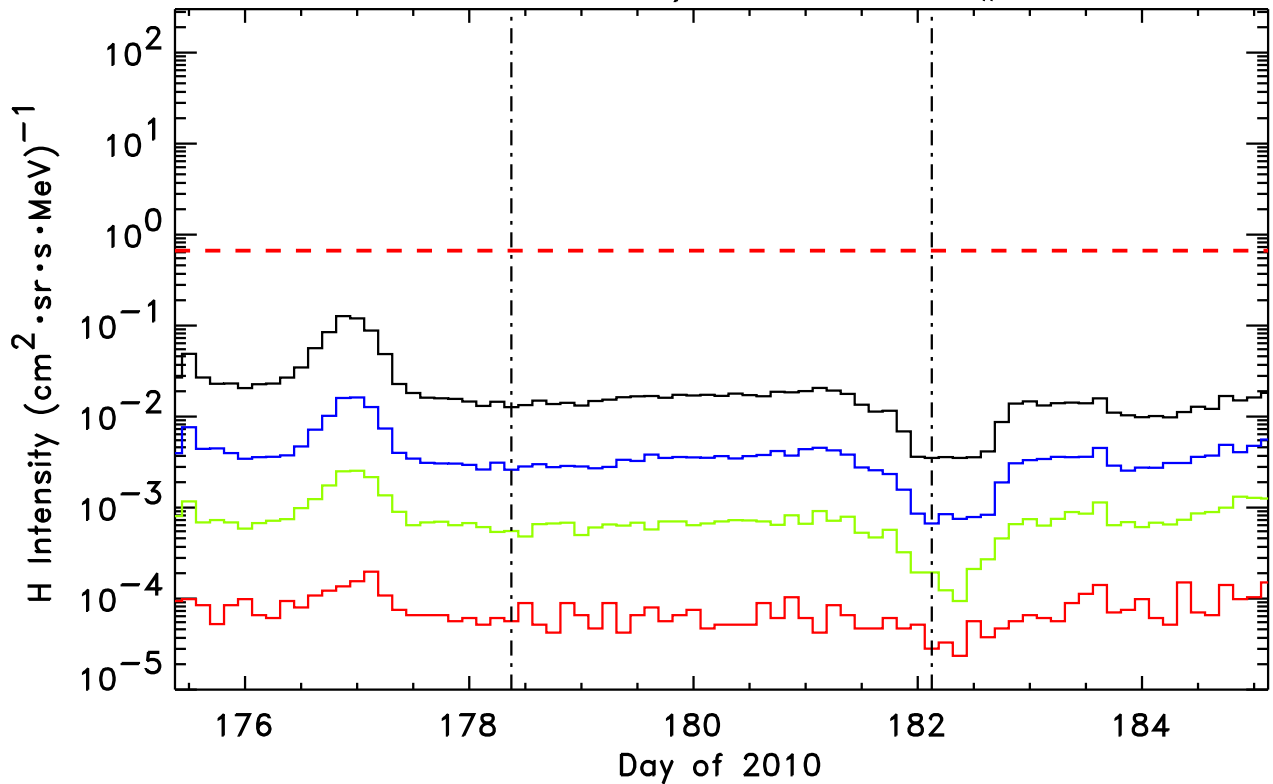
STEREO-Behind/LET H, Event #114



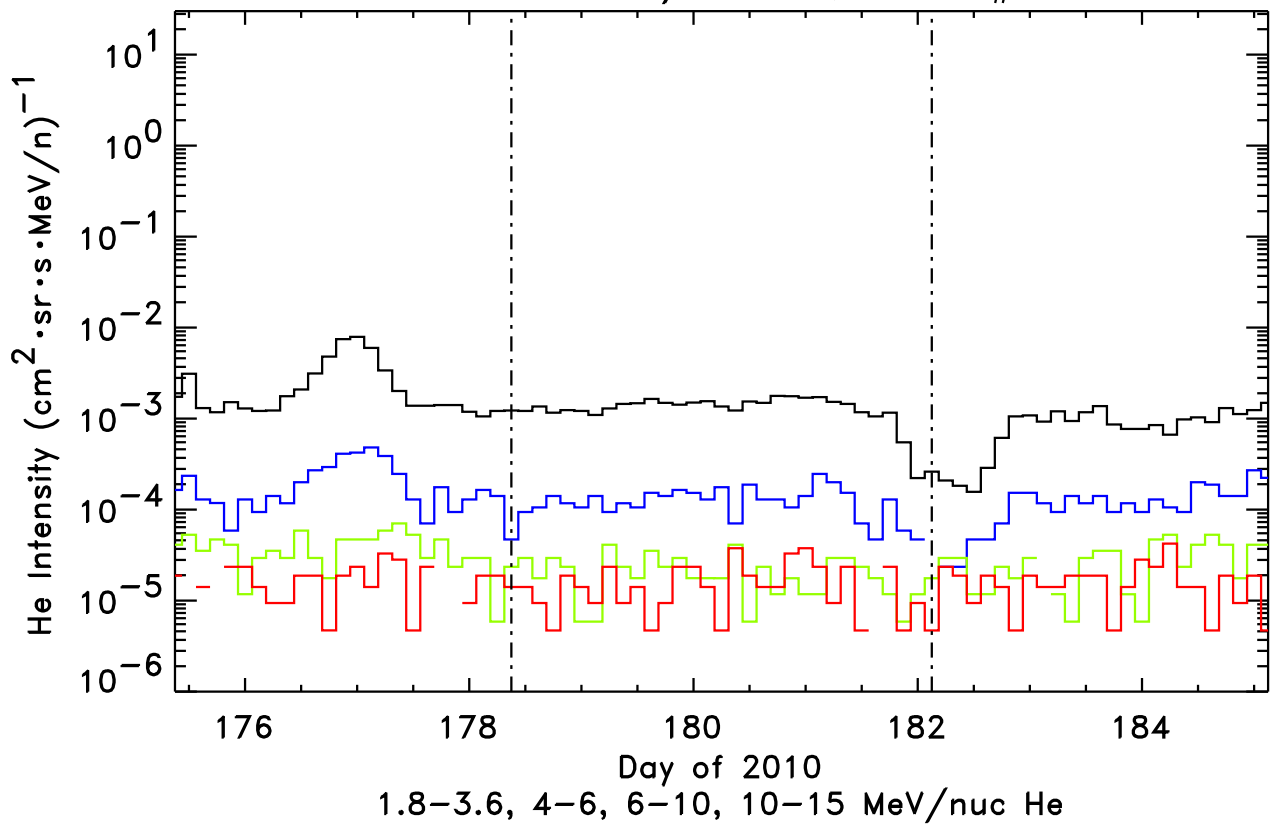
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #114



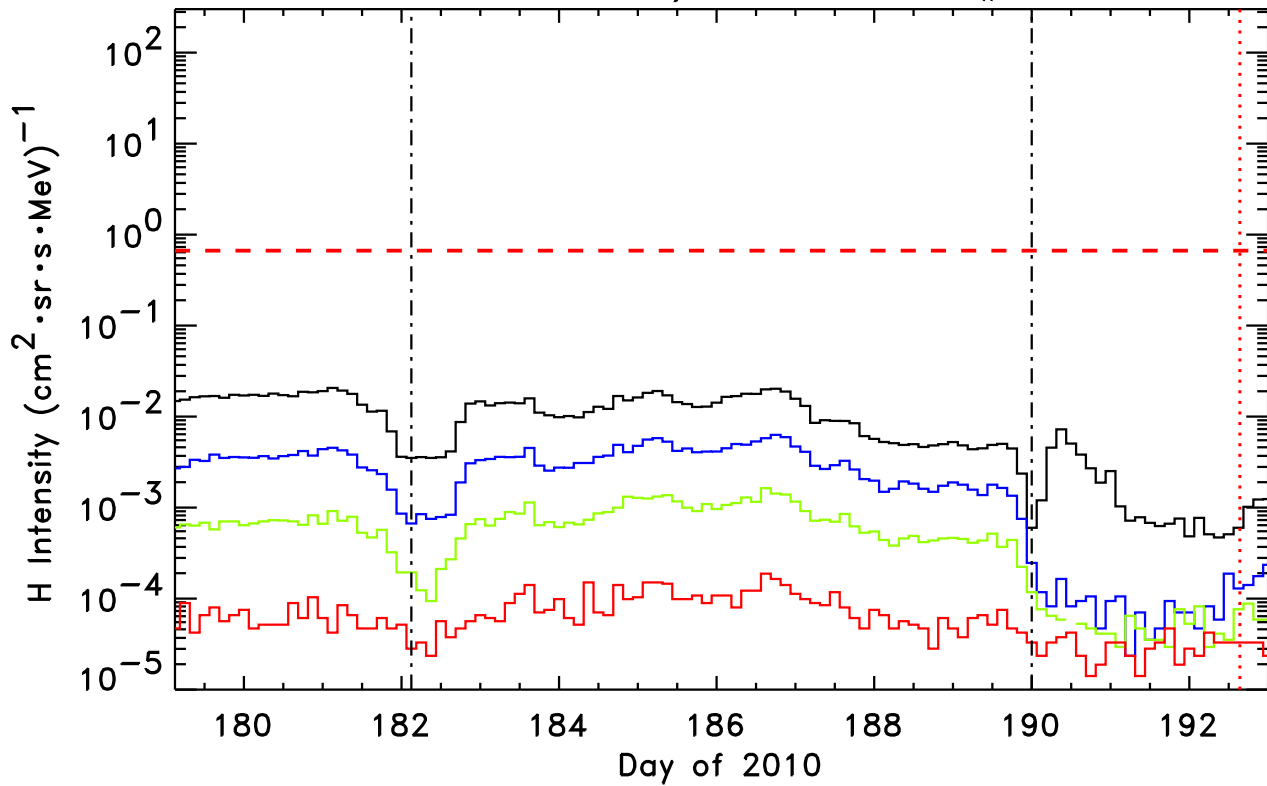
STEREO-Behind/LET H, Event #115



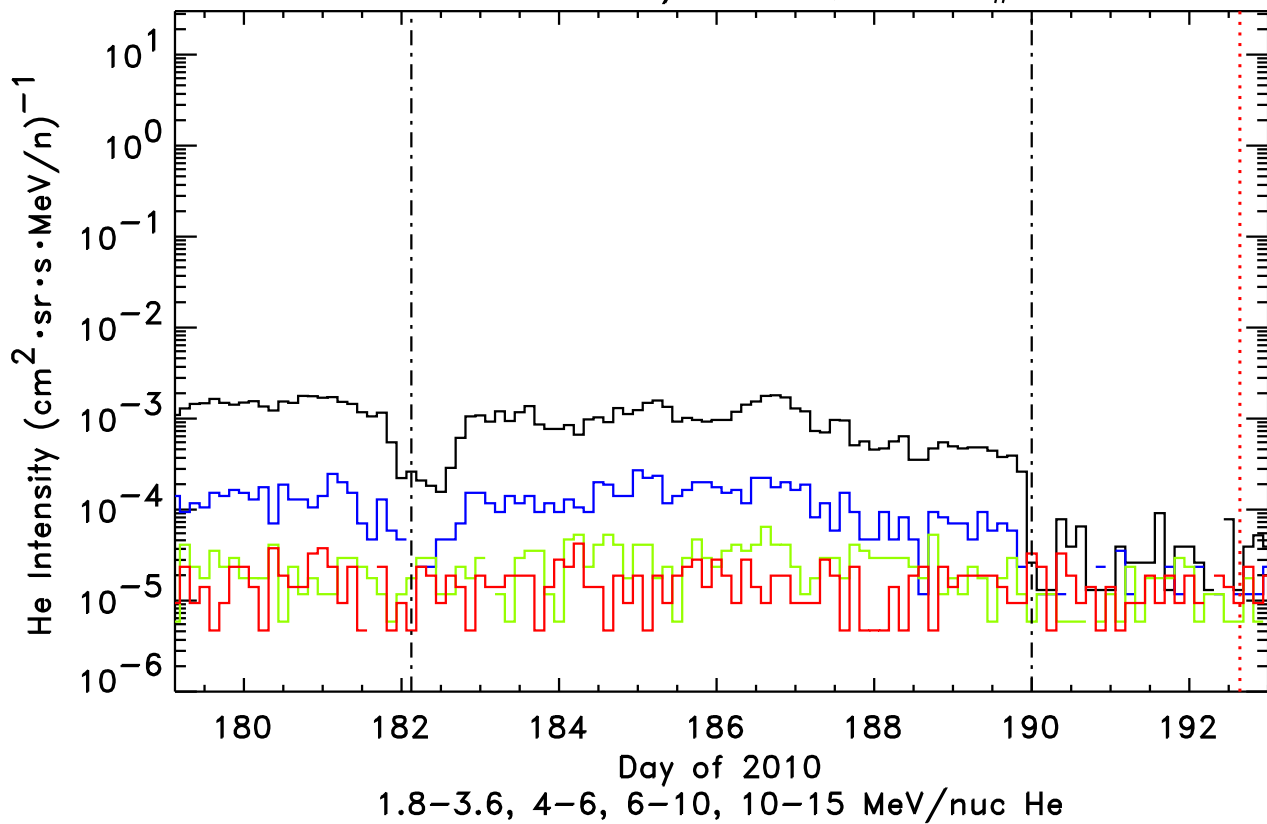
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #115



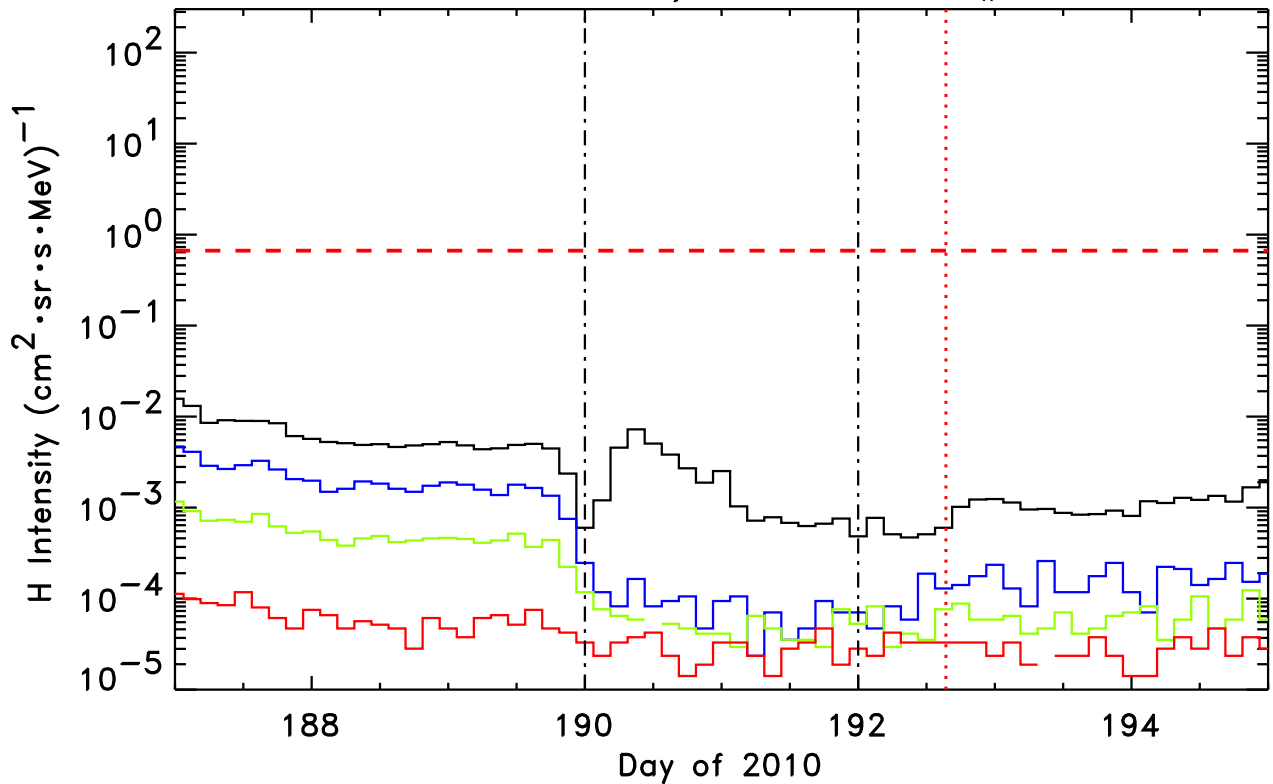
STEREO-Behind/LET H, Event #116



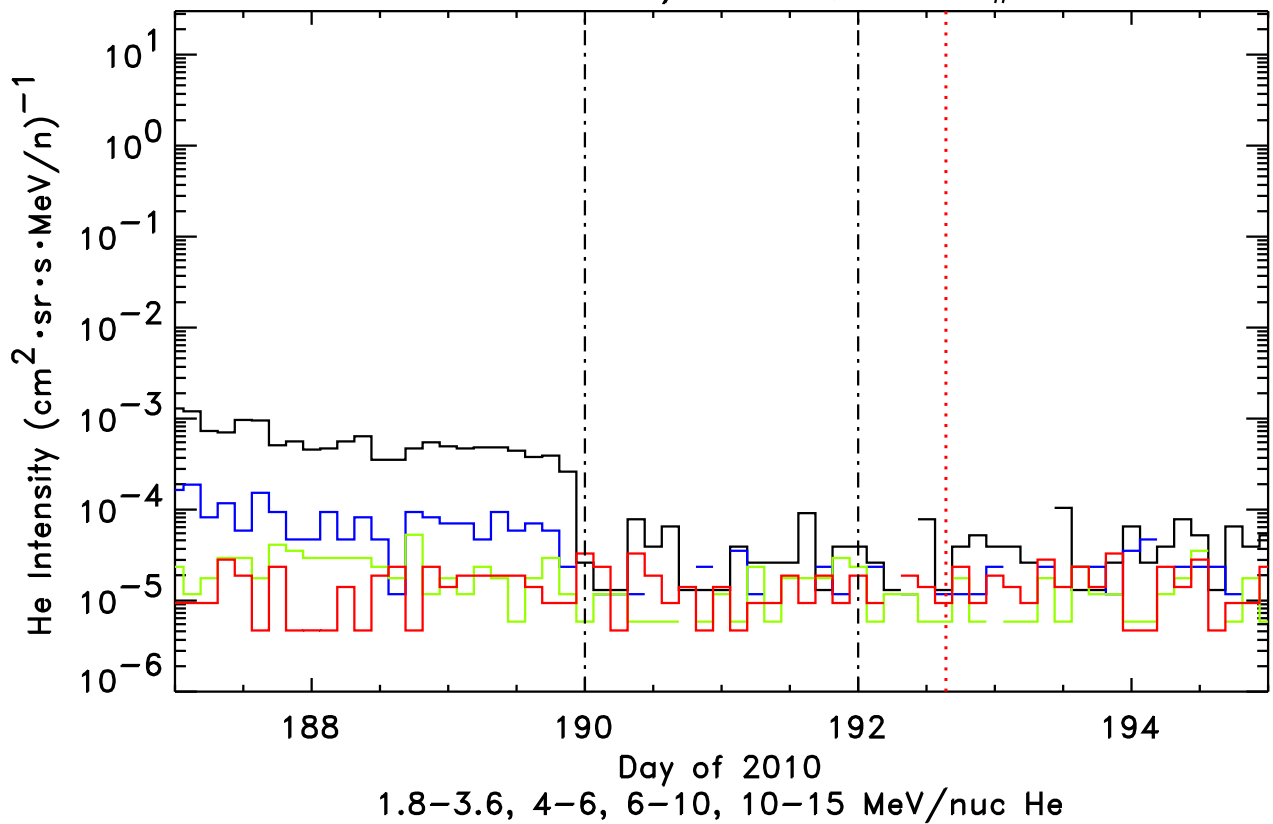
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #116



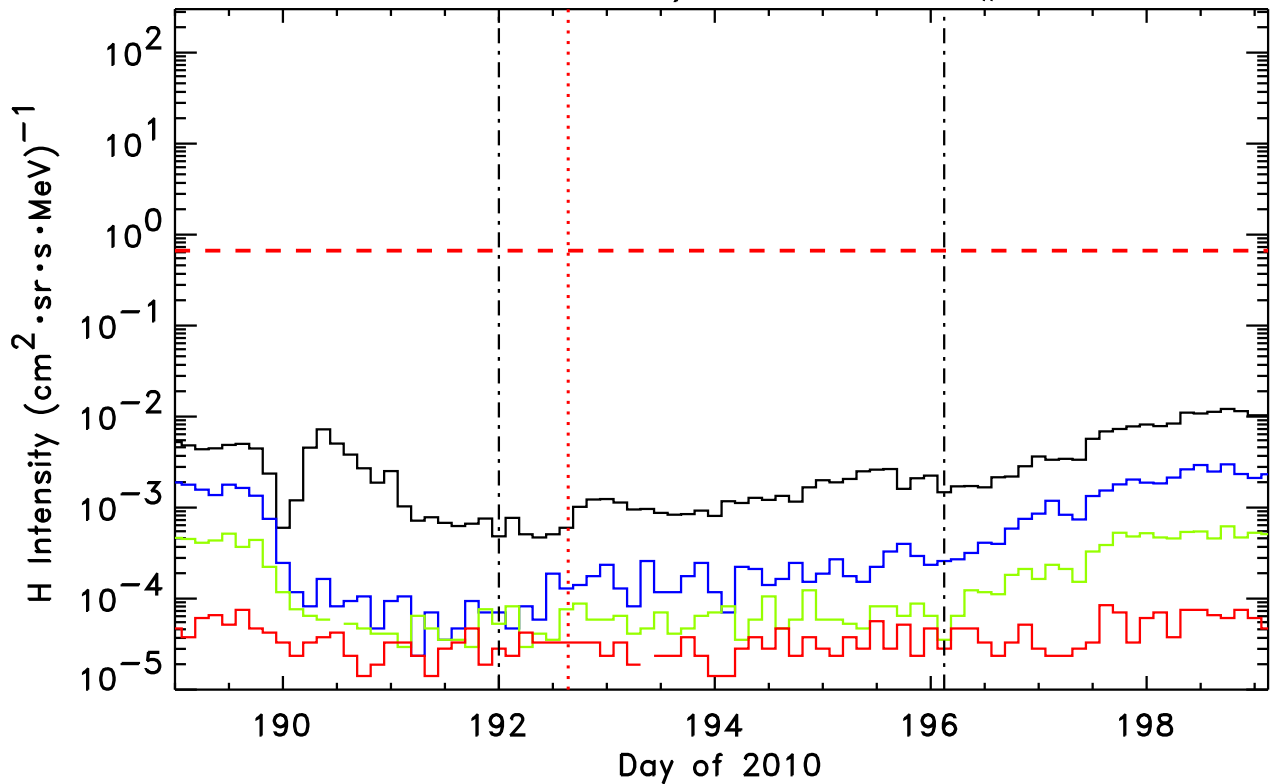
STEREO-Behind/LET H, Event #117



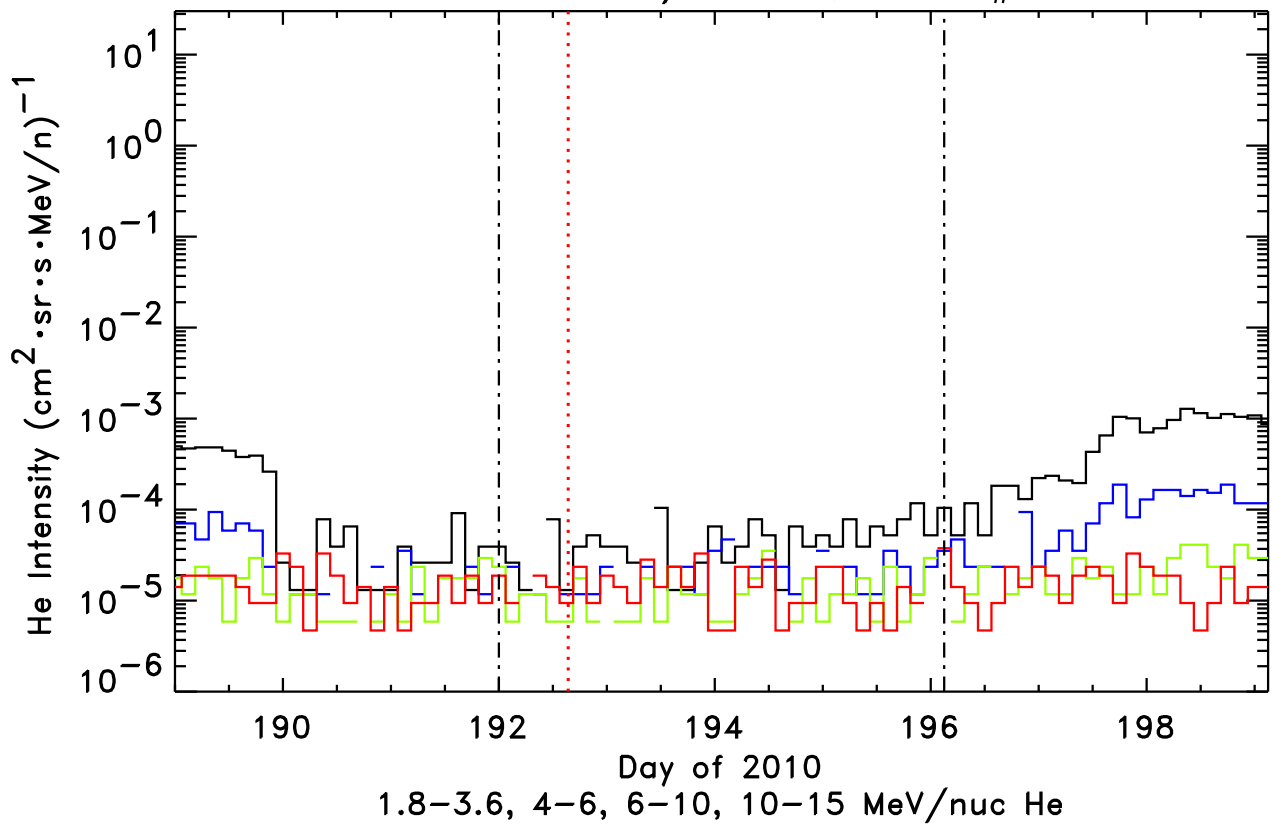
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #117



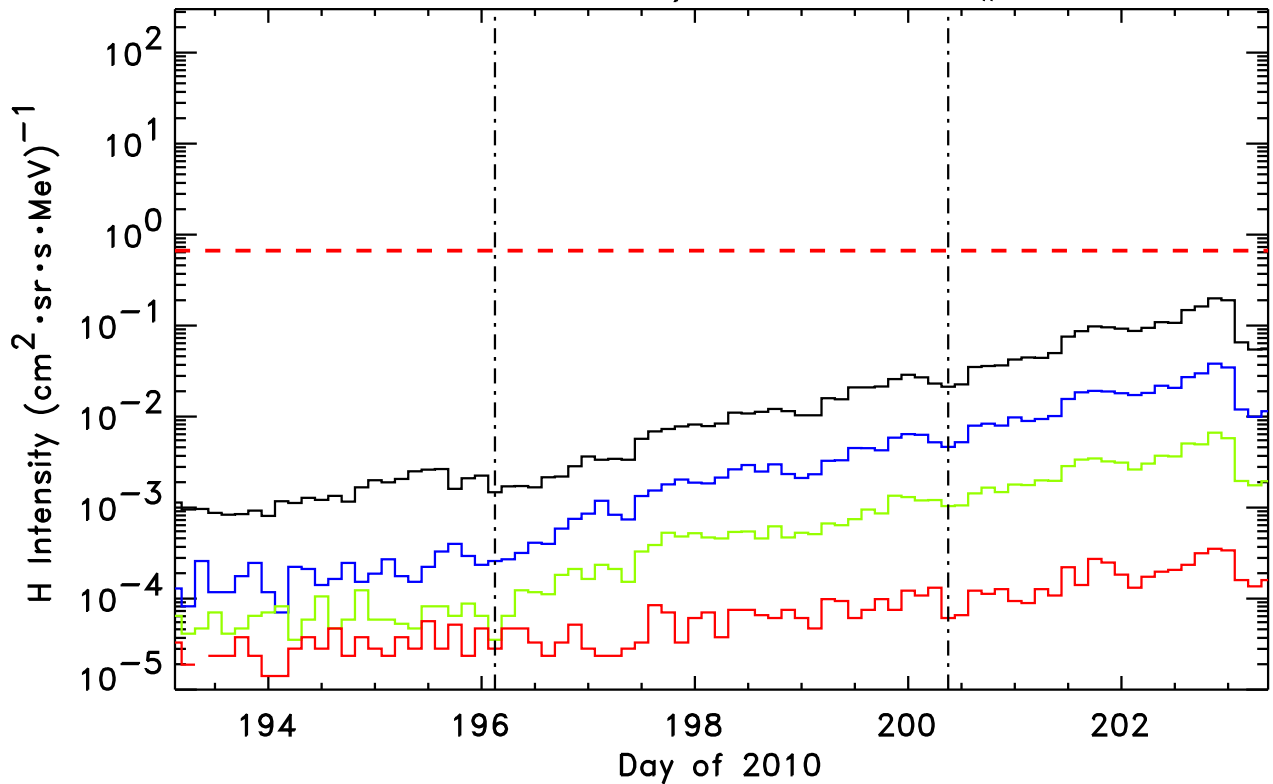
STEREO-Behind/LET H, Event #118



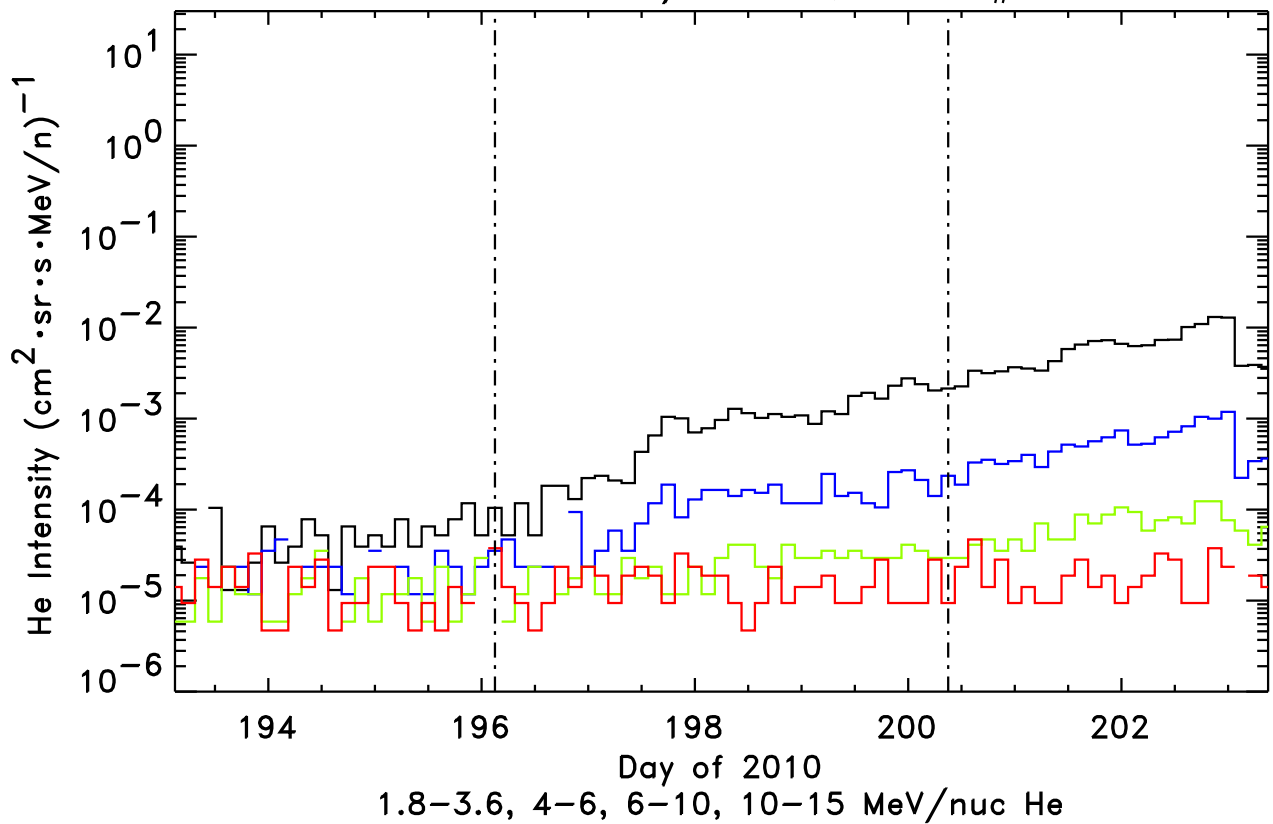
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #118



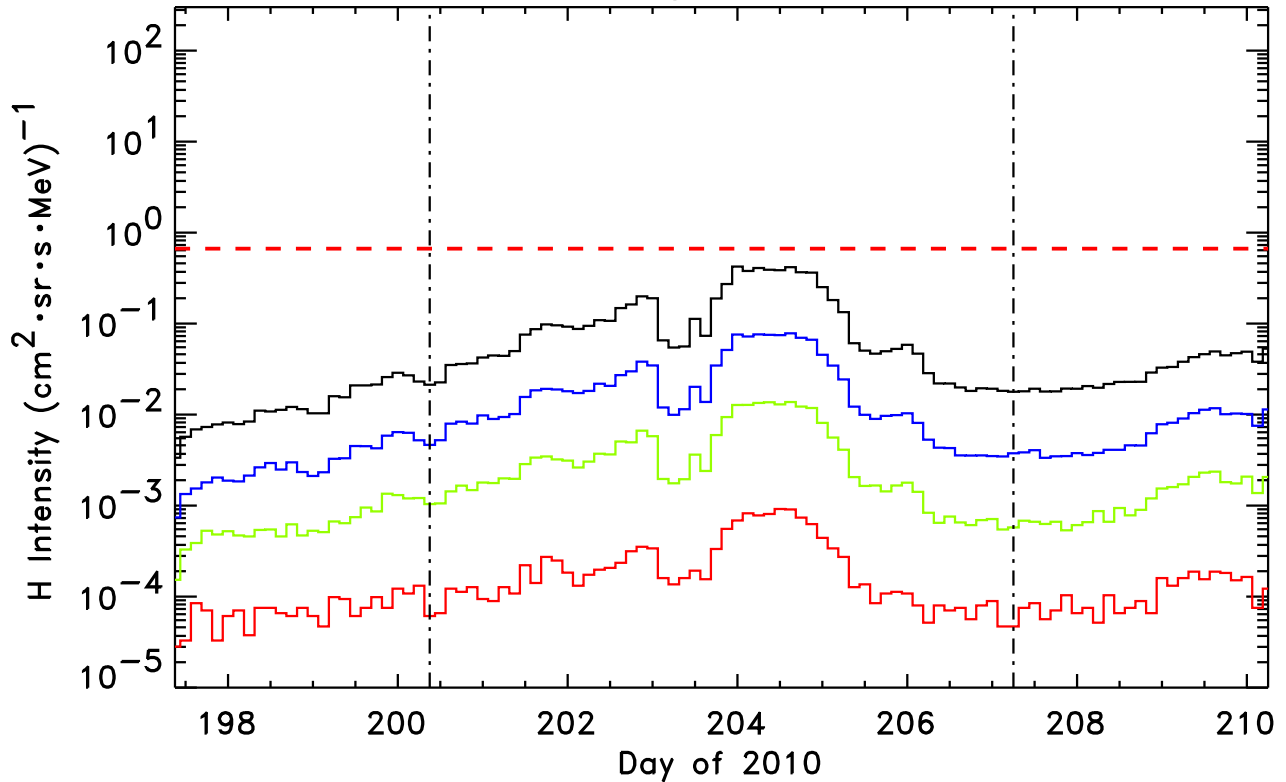
STEREO-Behind/LET H, Event #119



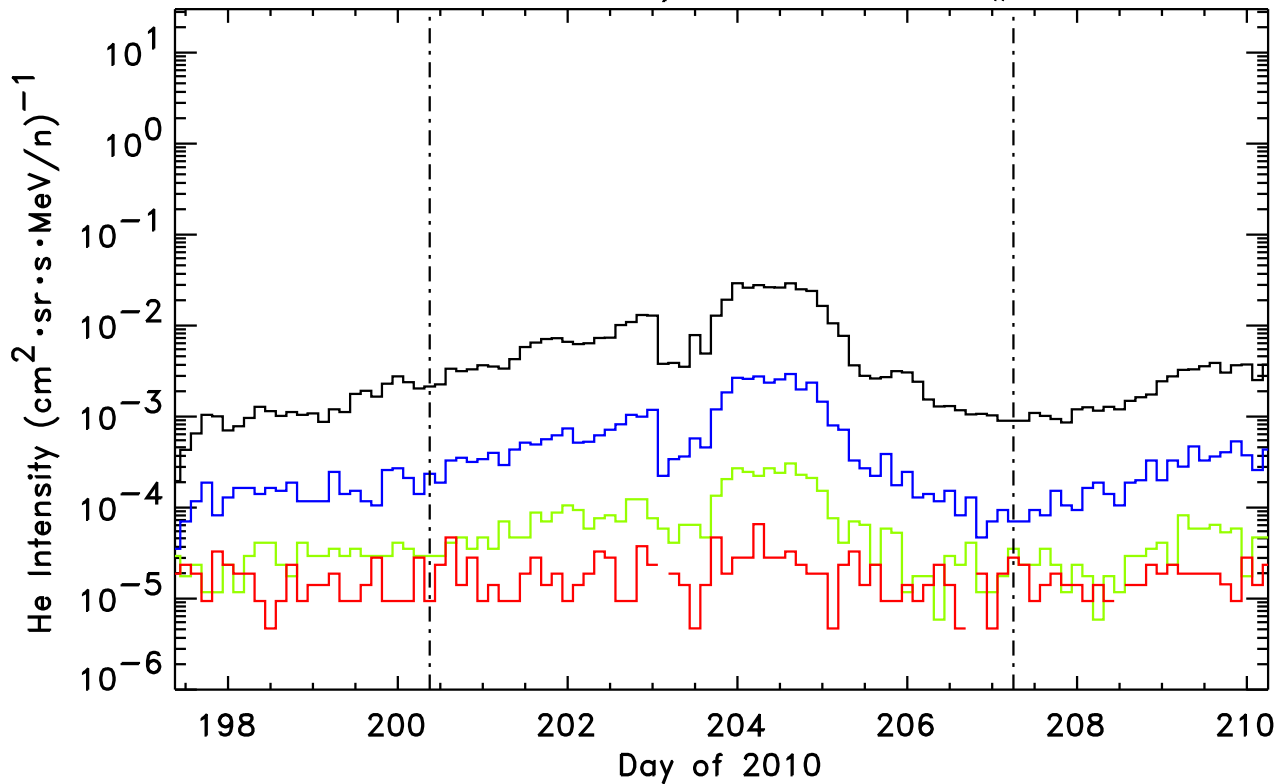
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #119



STEREO-Behind/LET H, Event #120

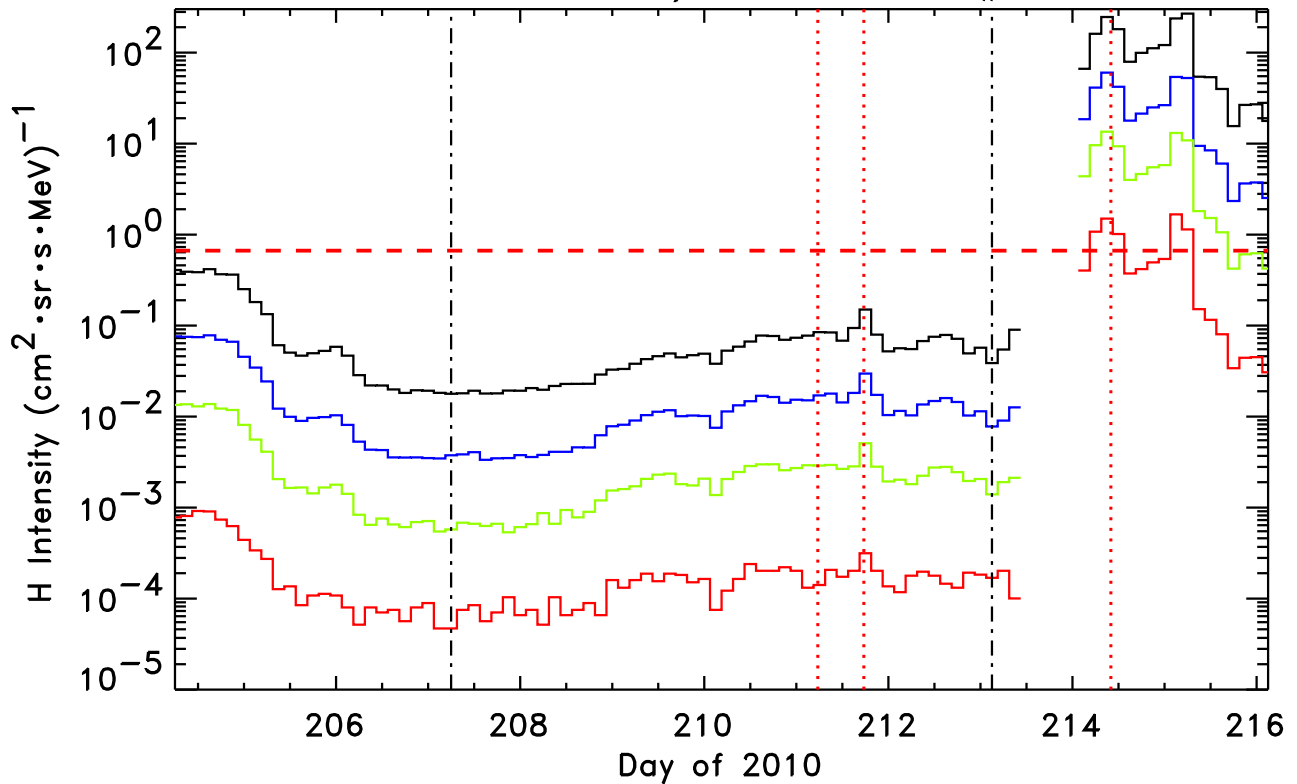


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #120

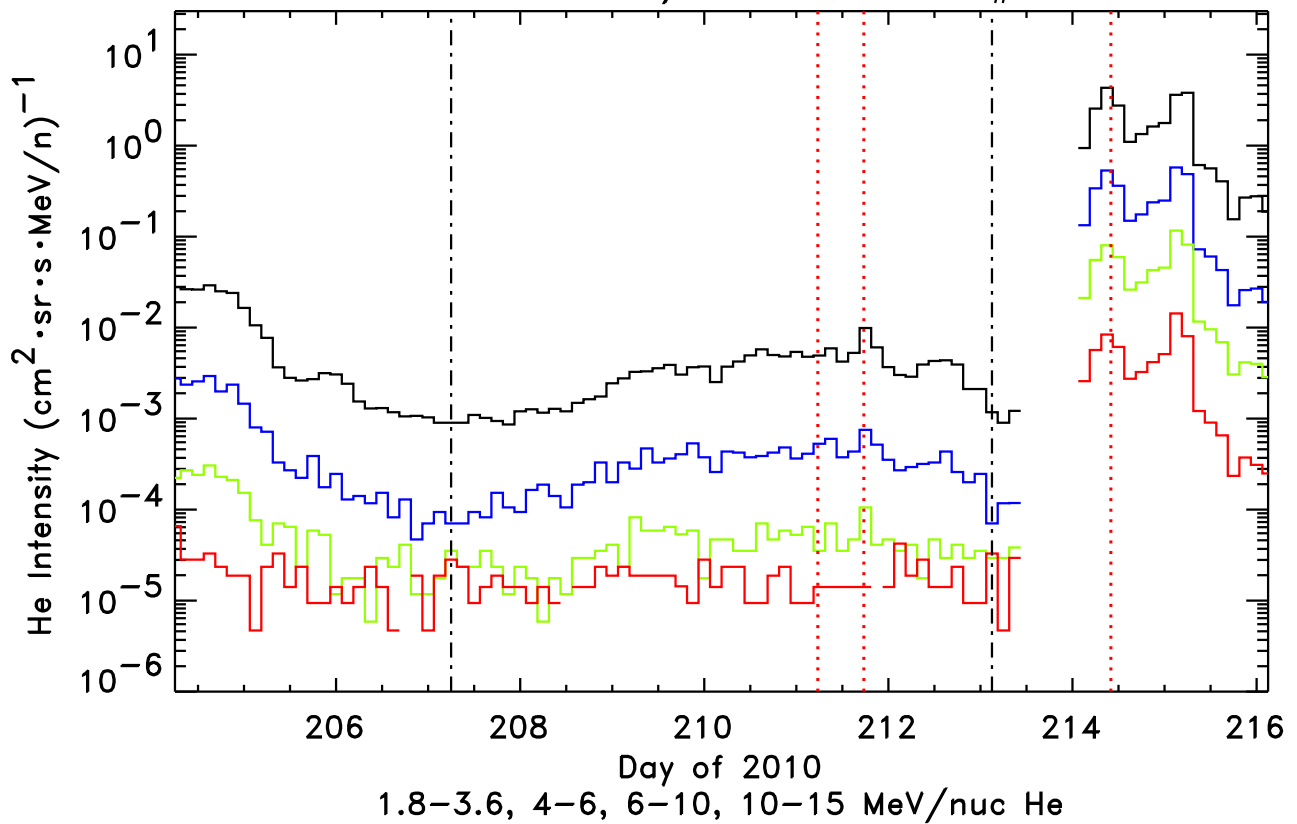


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

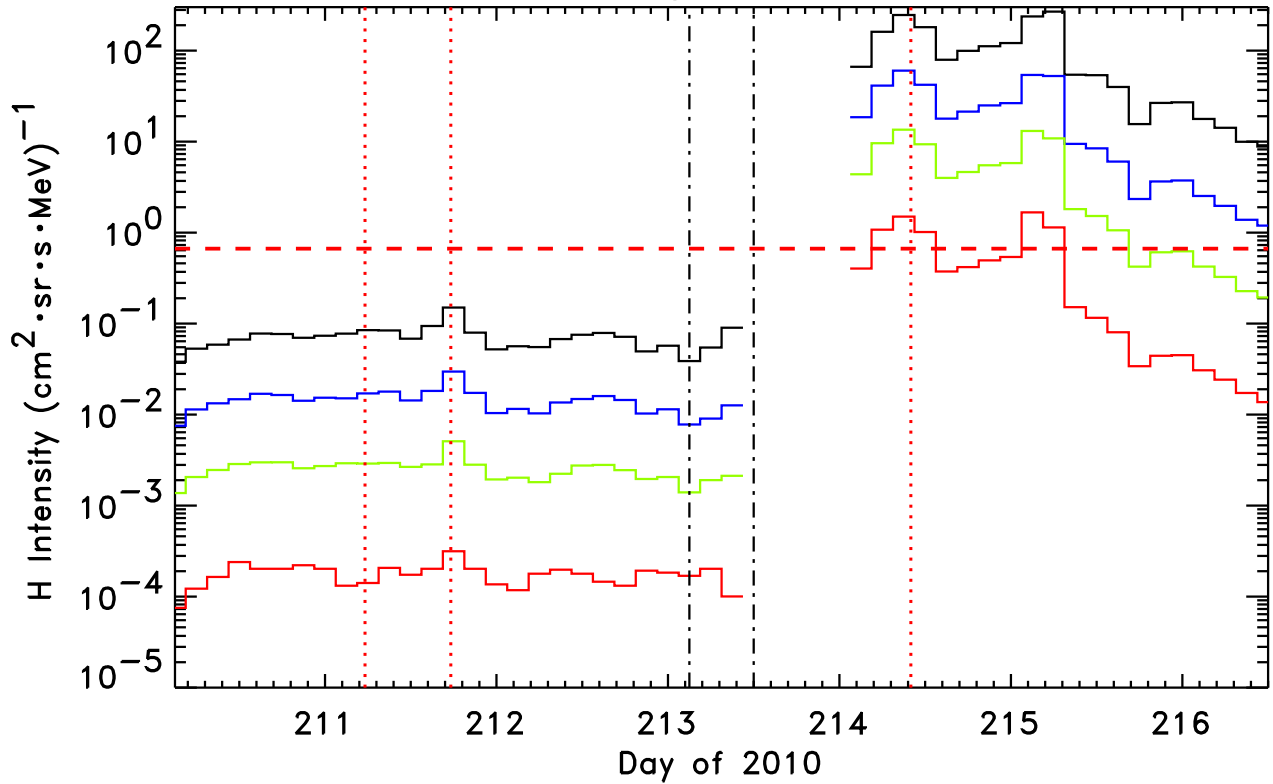
STEREO-Behind/LET H, Event #121



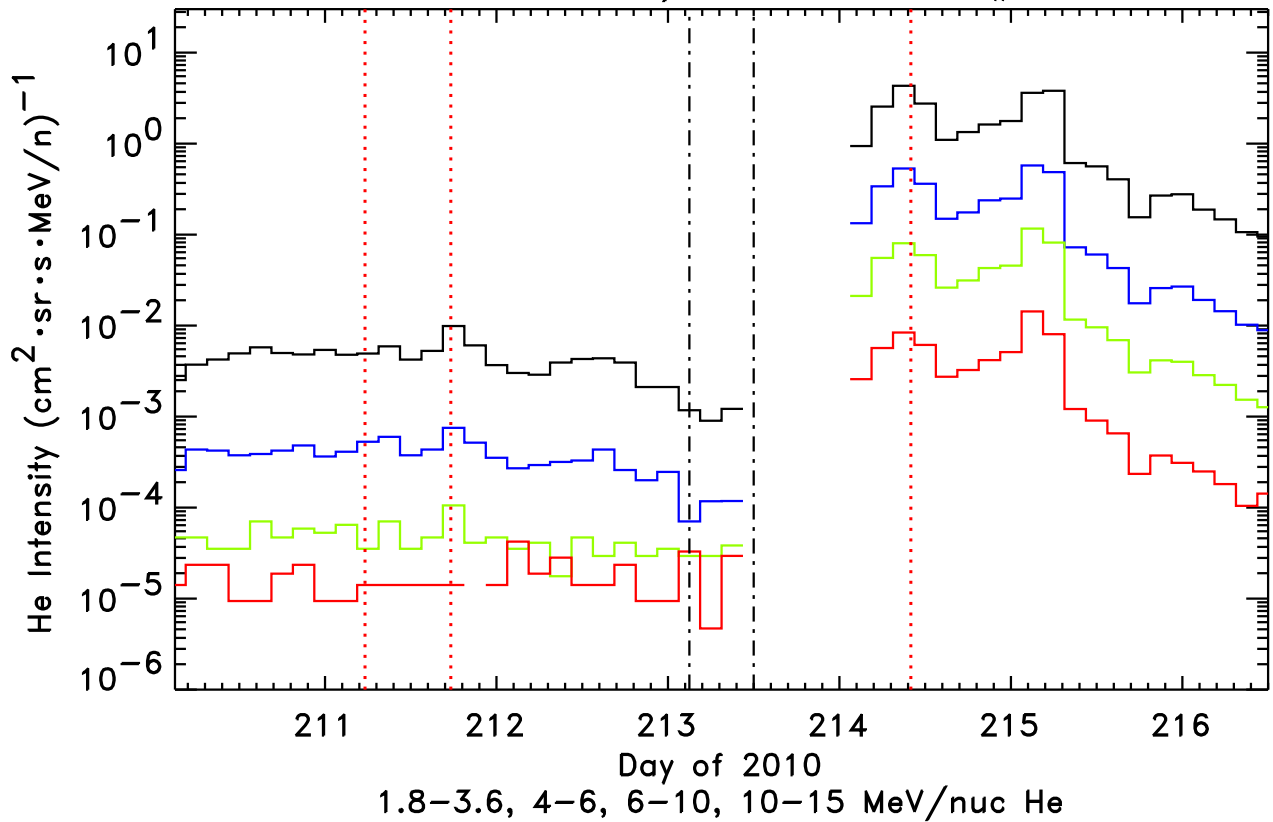
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #121



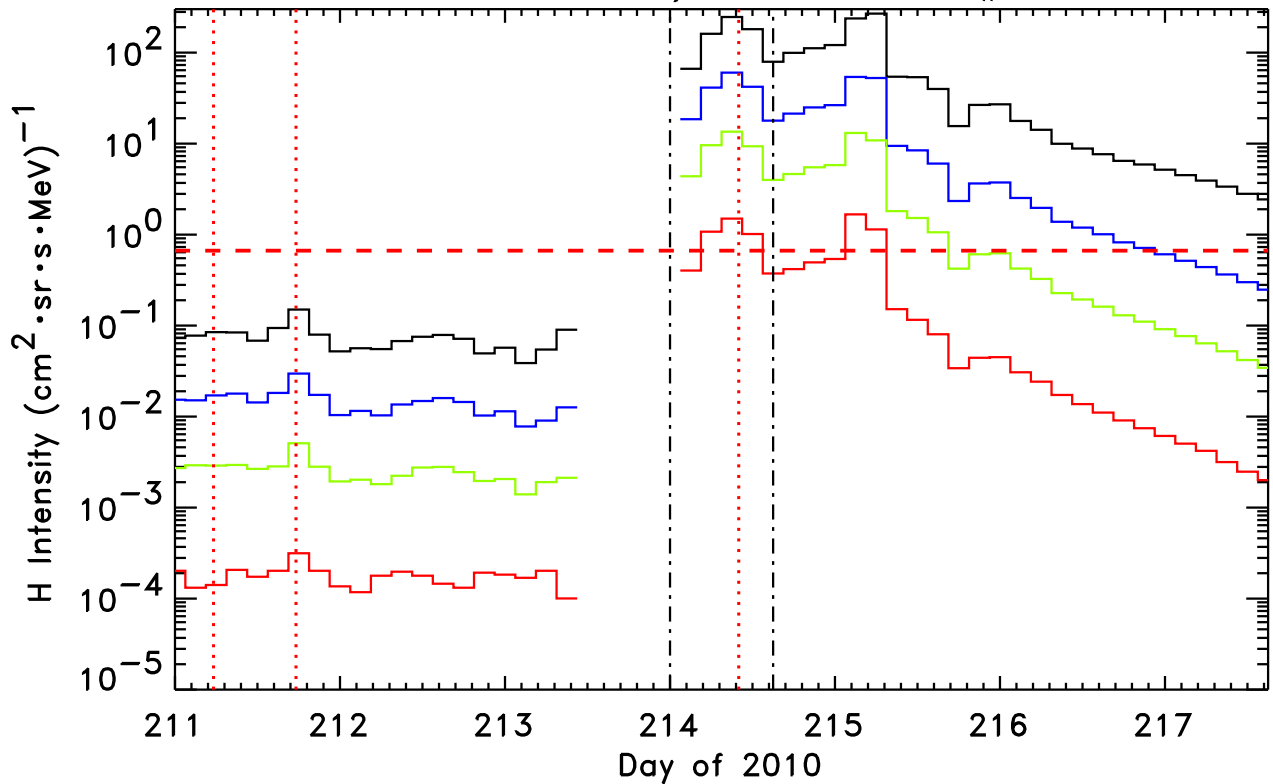
STEREO-Behind/LET H, Event #122



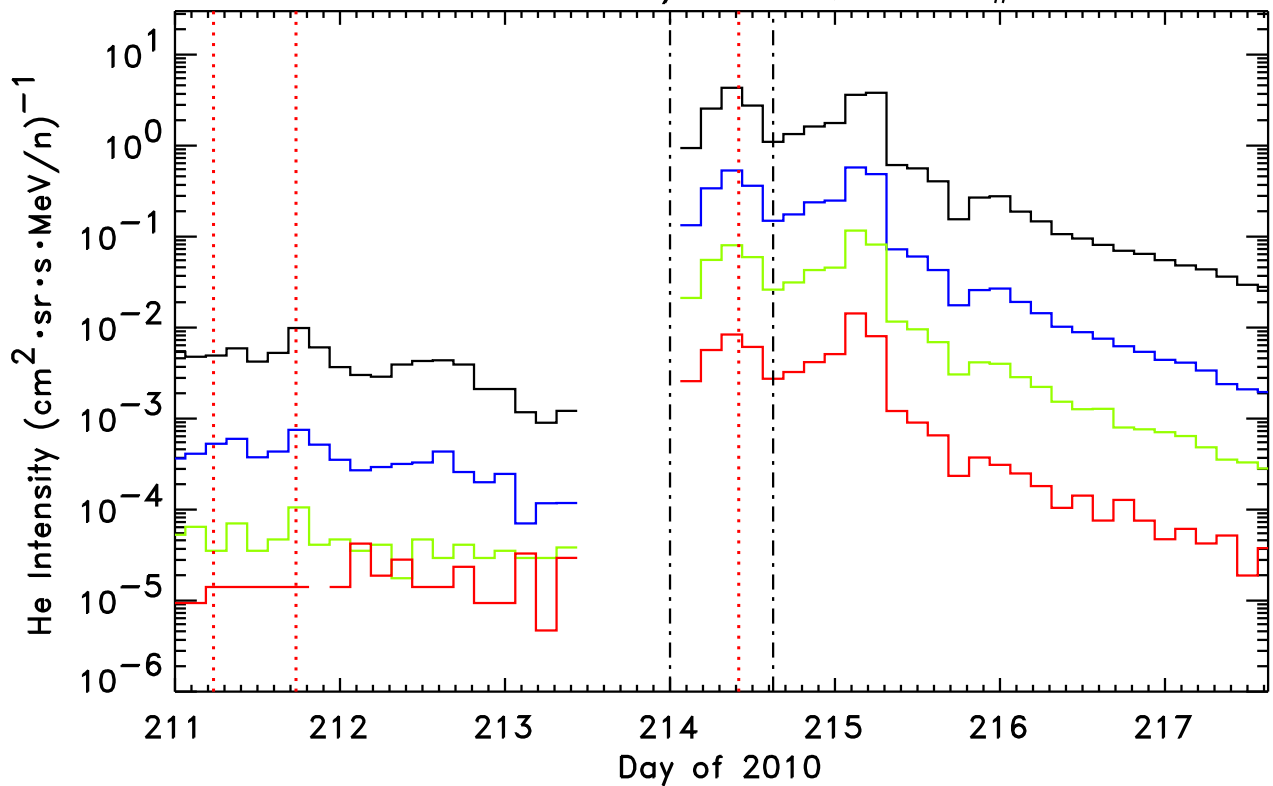
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #122



STEREO-Behind/LET H, Event #123

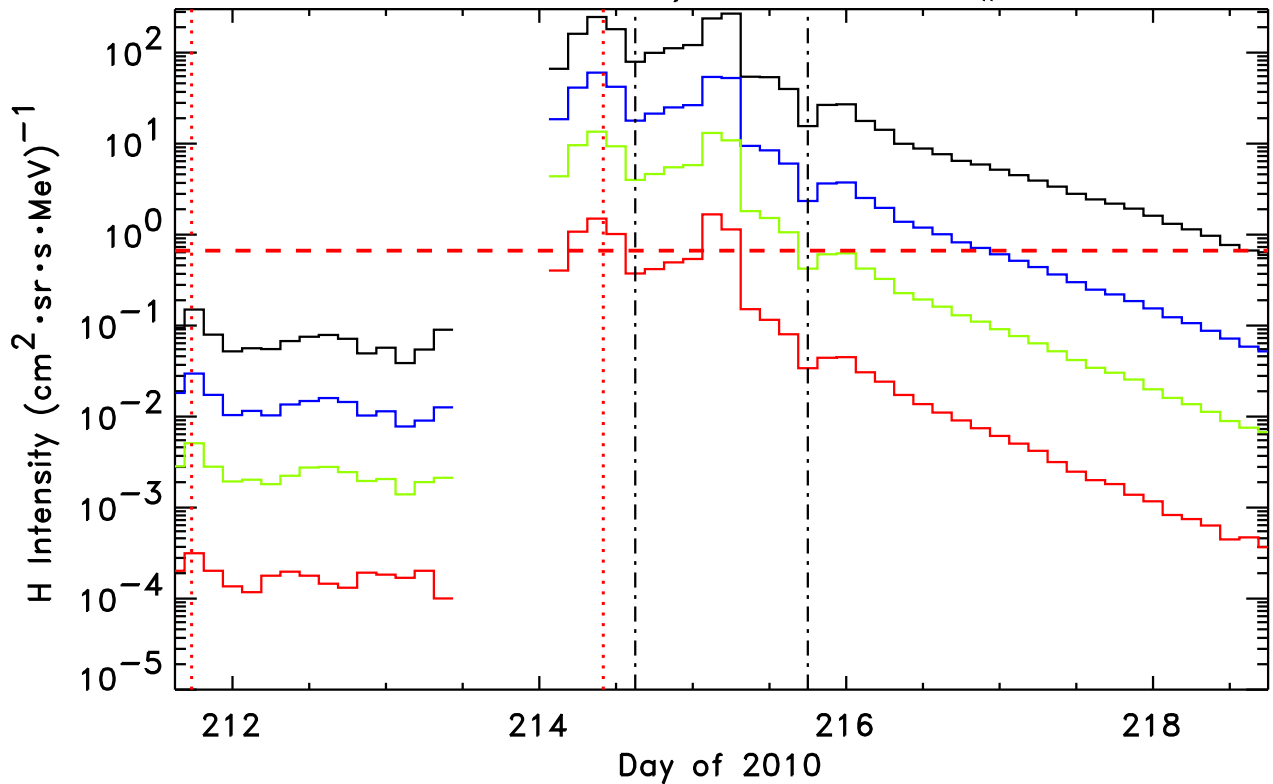


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #123

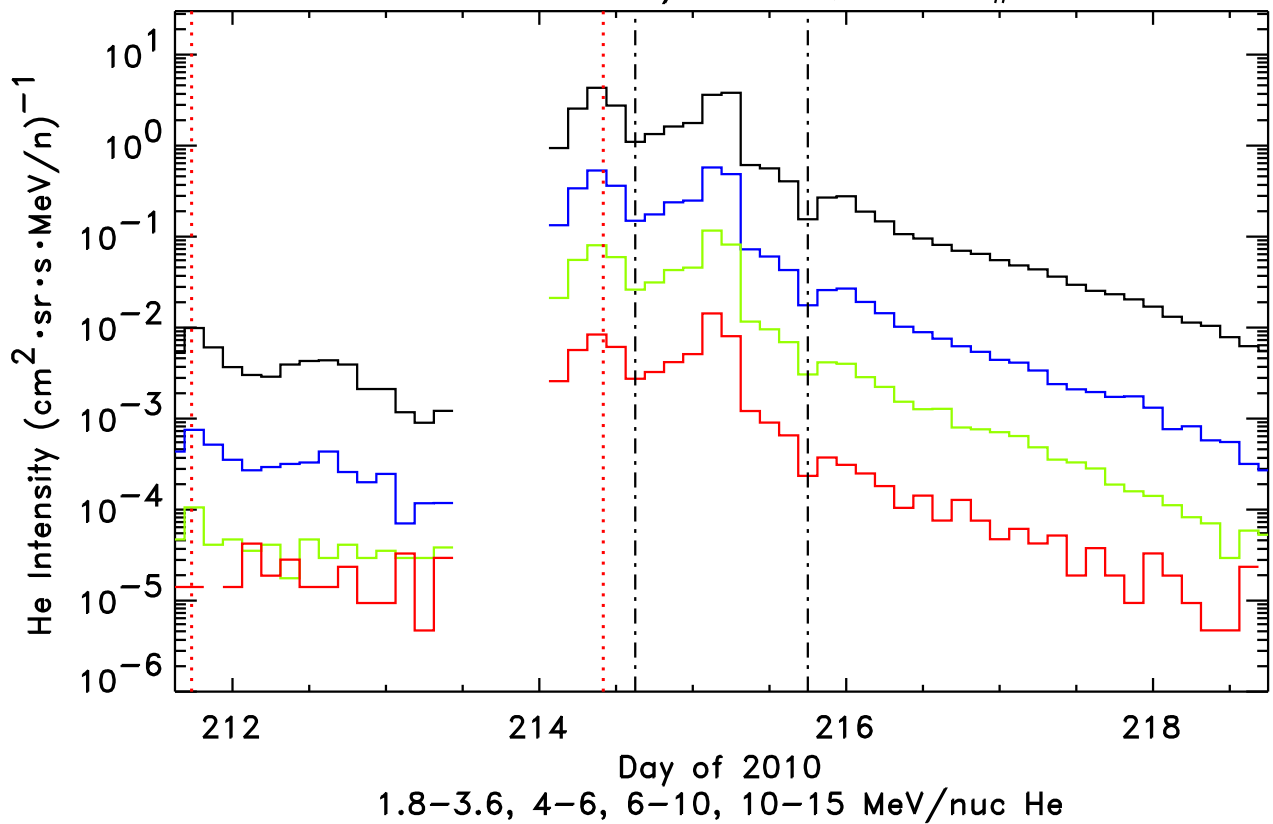


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

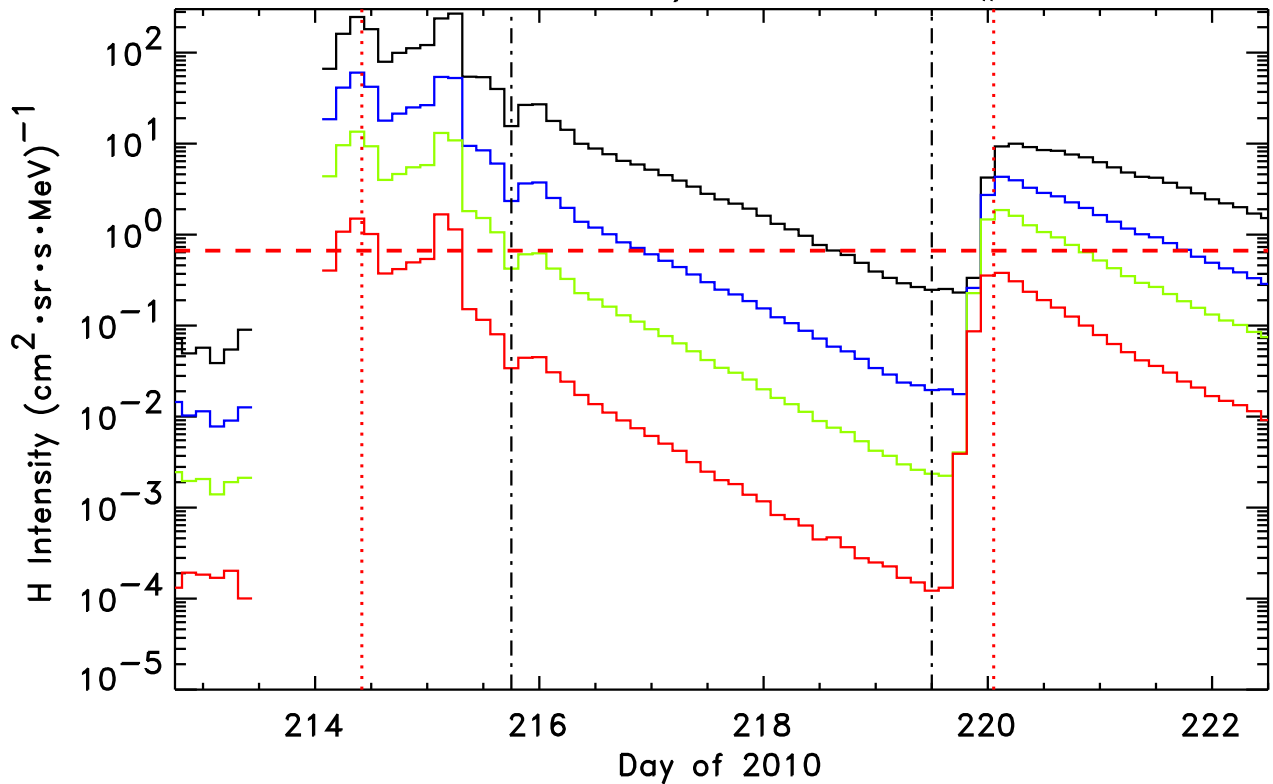
STEREO-Behind/LET H, Event #124



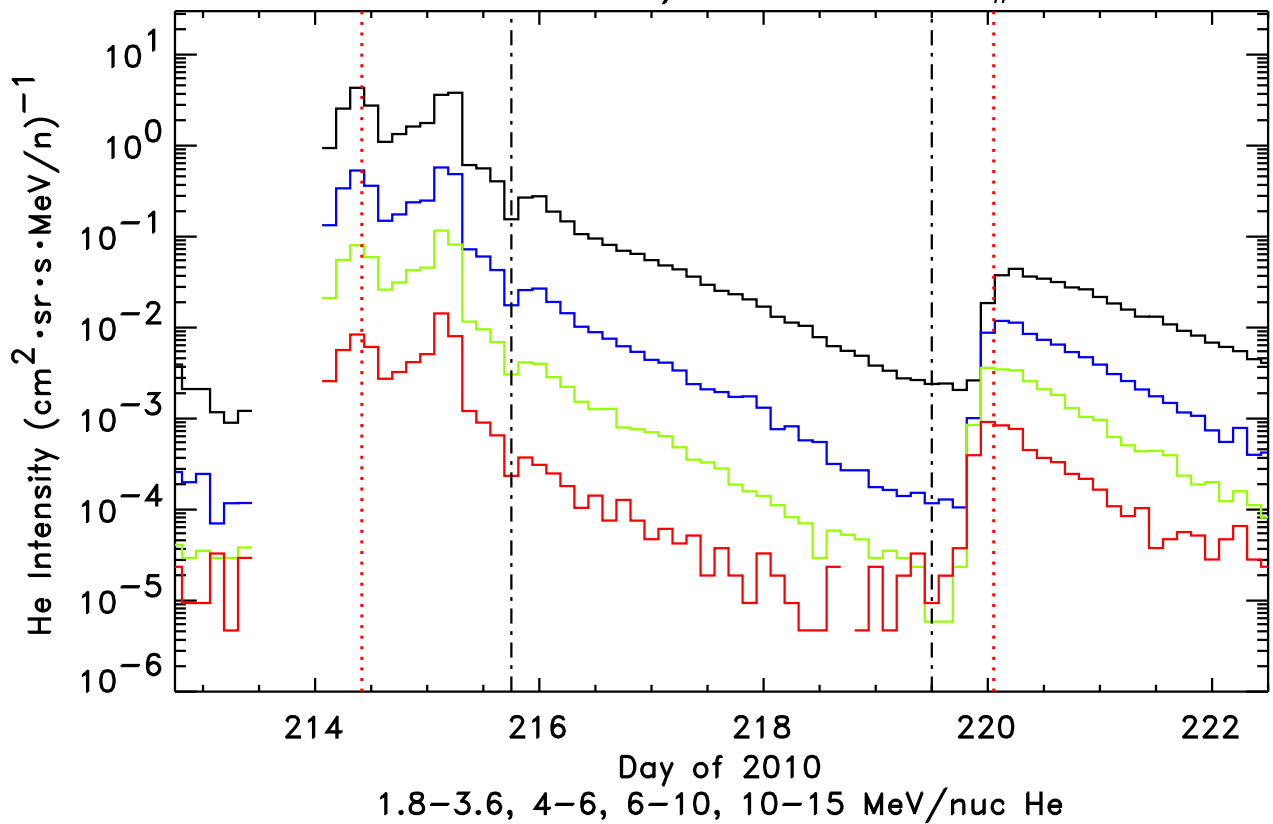
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #124



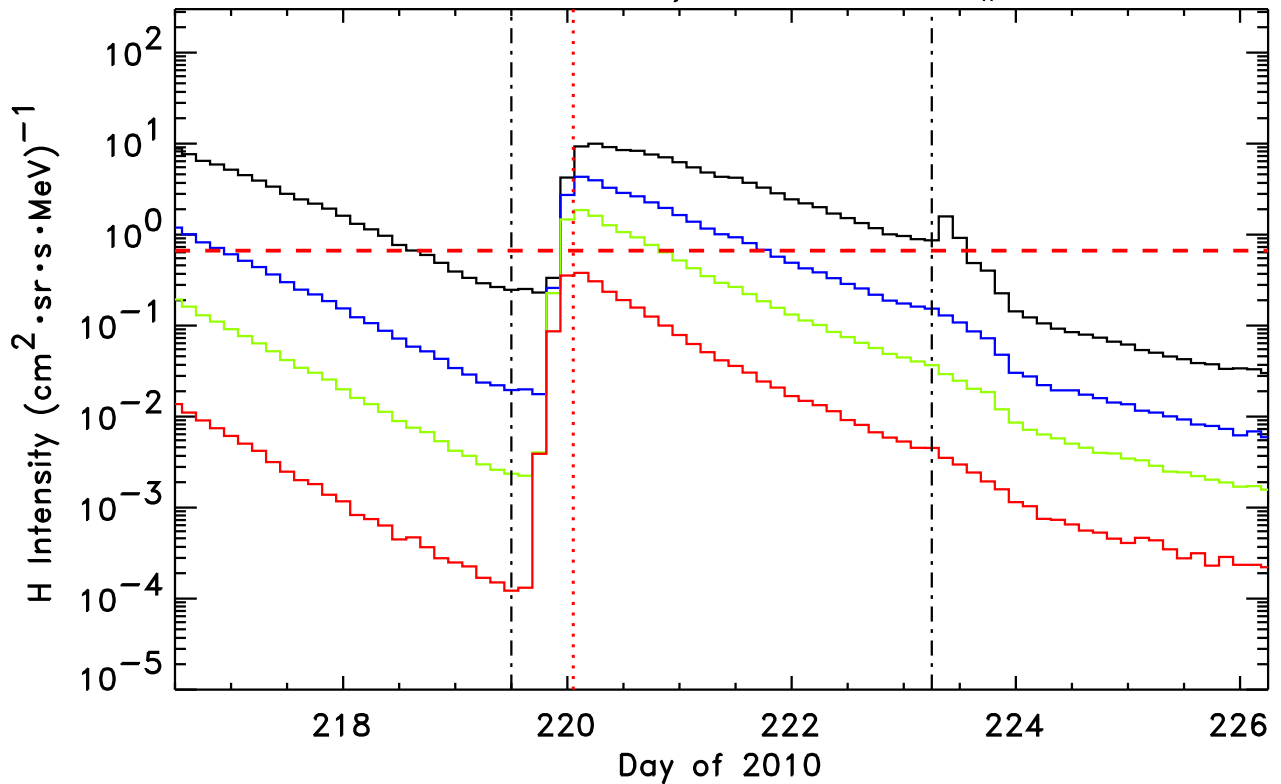
STEREO-Behind/LET H, Event #125



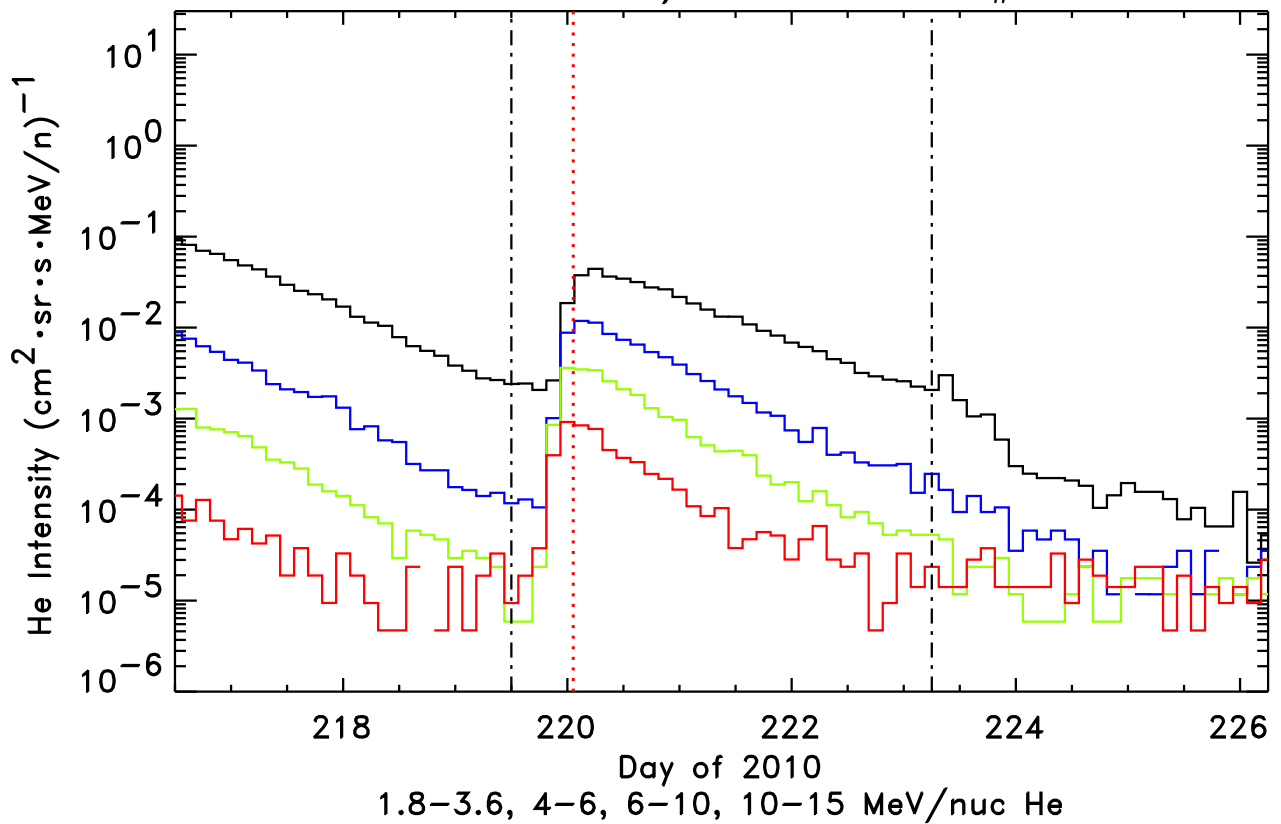
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #125



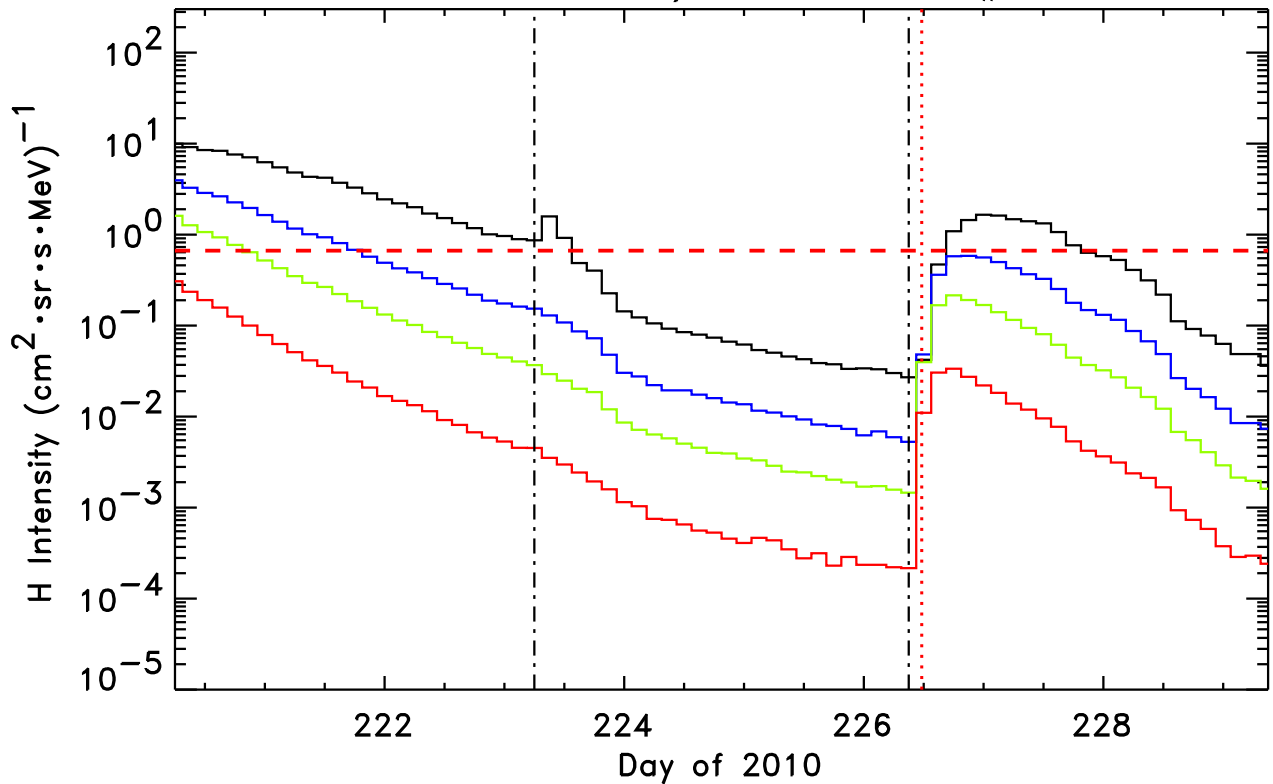
STEREO-Behind/LET H, Event #126



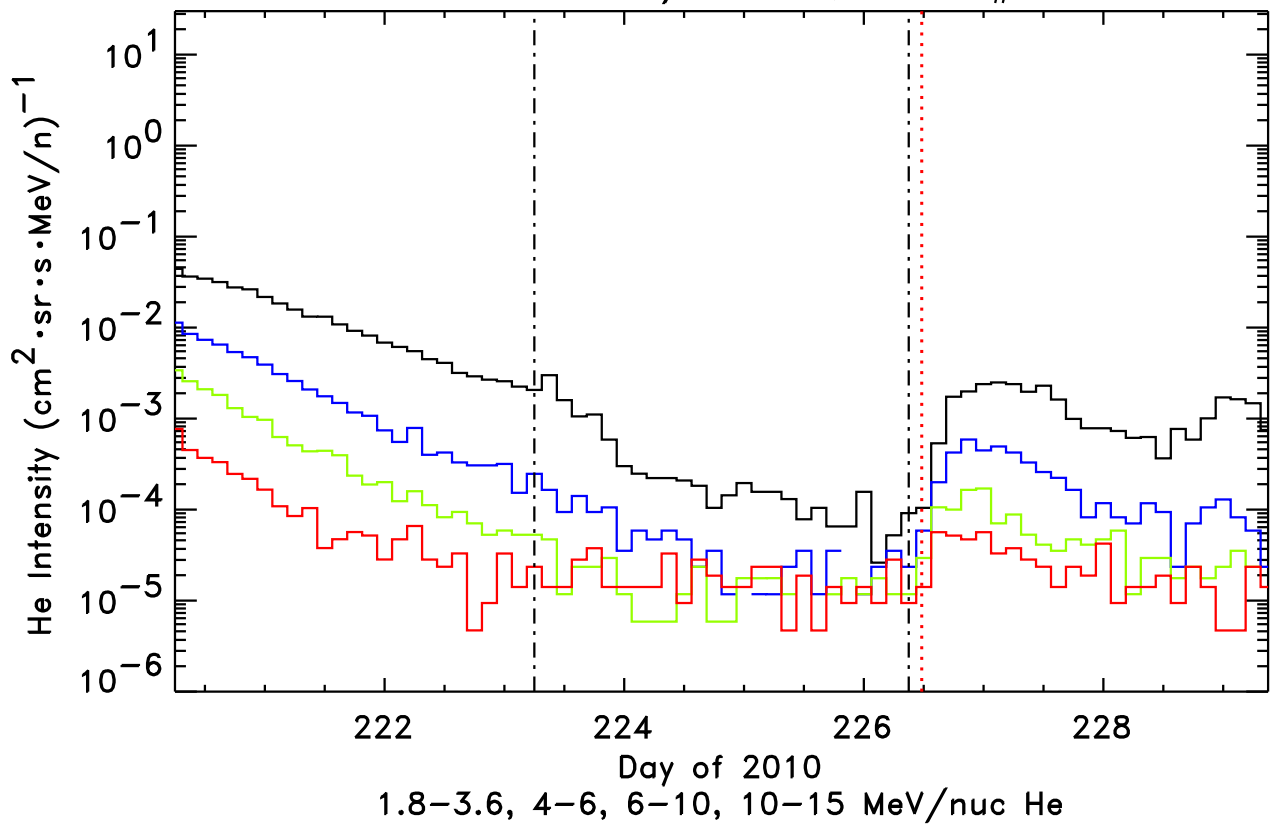
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #126



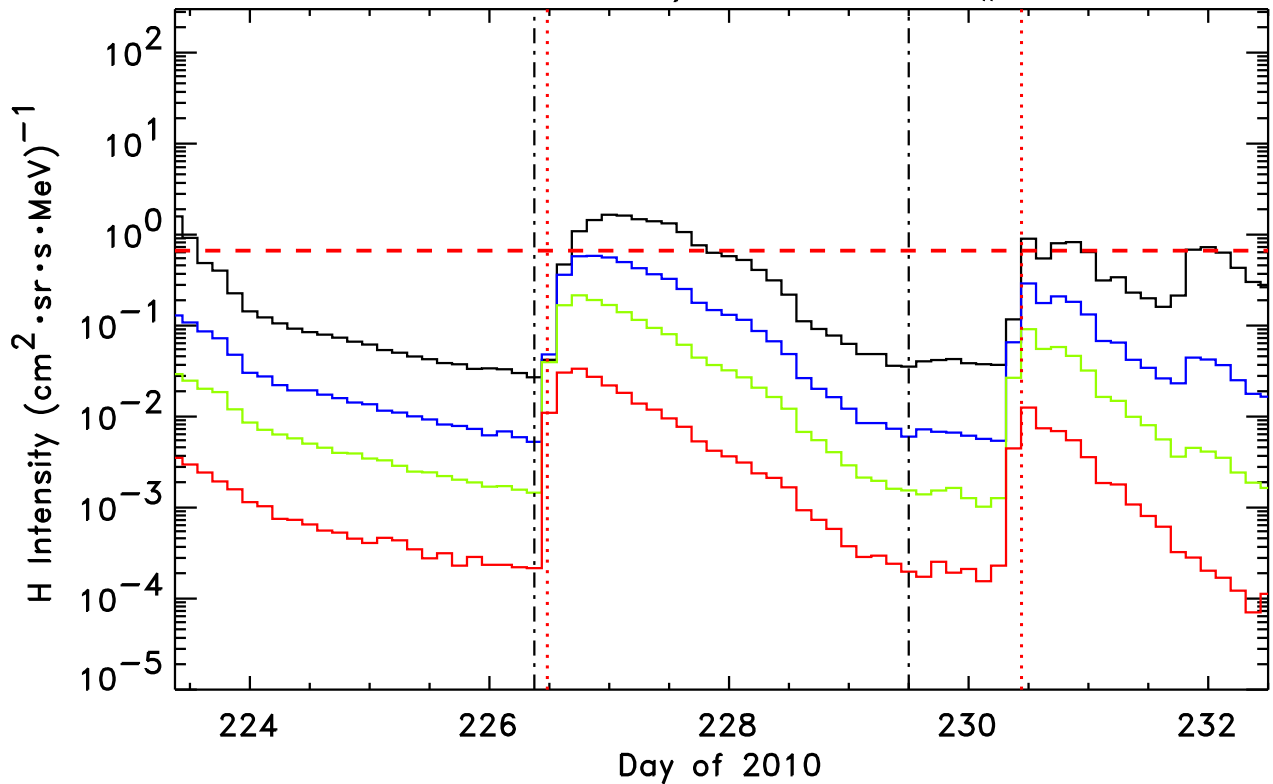
STEREO-Behind/LET H, Event #127



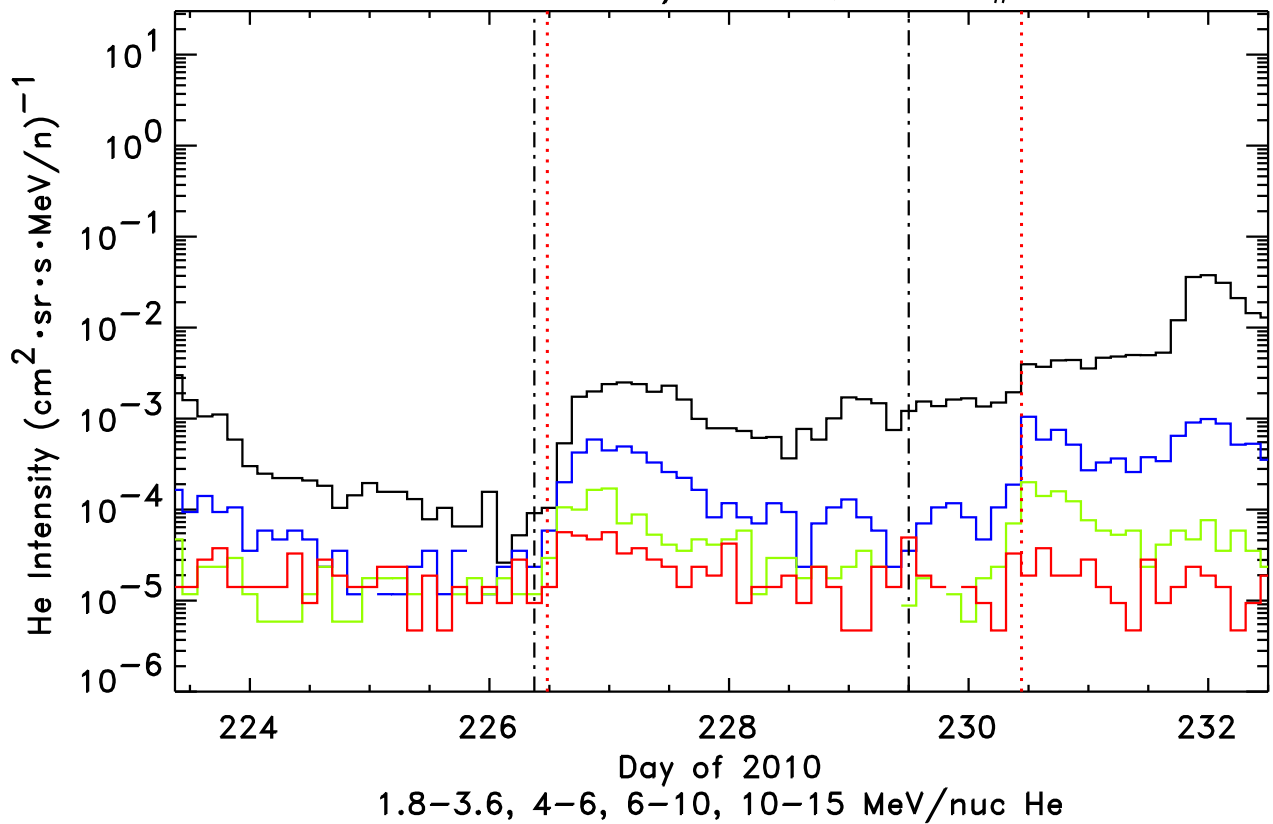
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #127



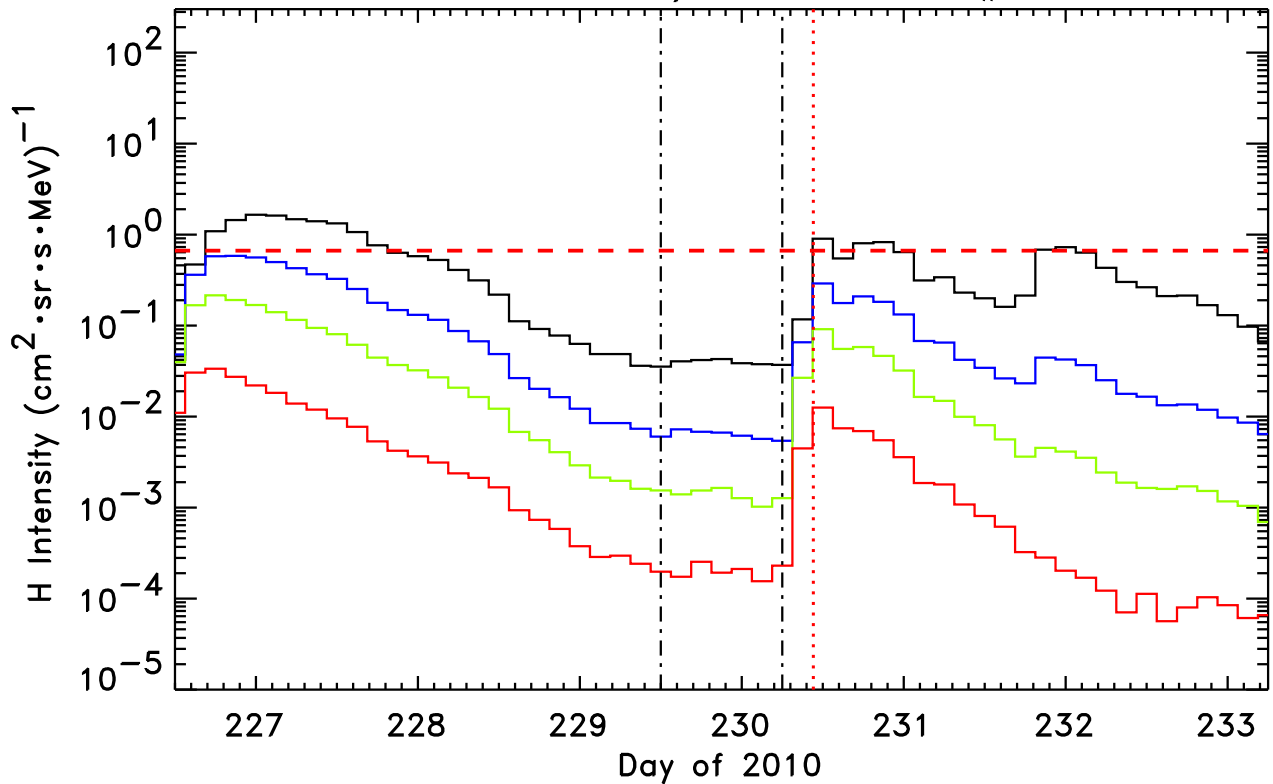
STEREO-Behind/LET H, Event #128



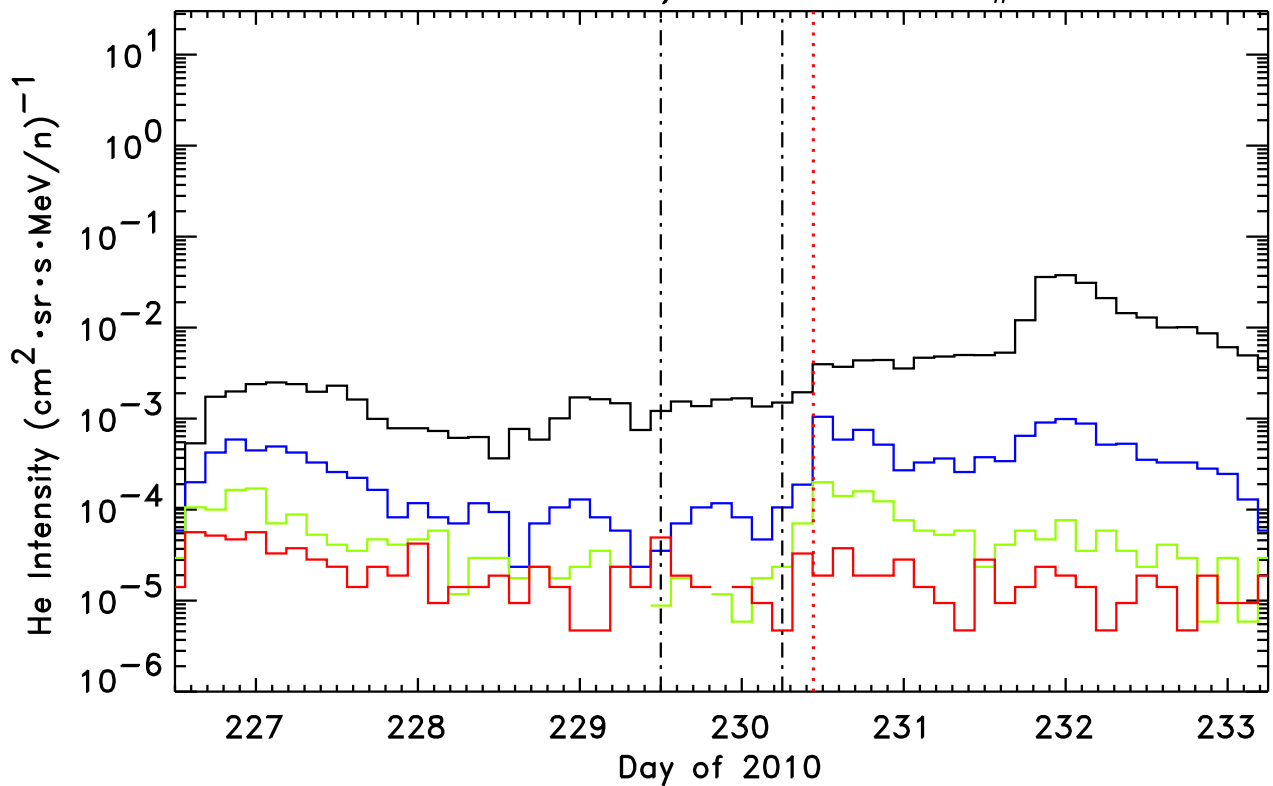
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #128



STEREO-Behind/LET H, Event #129

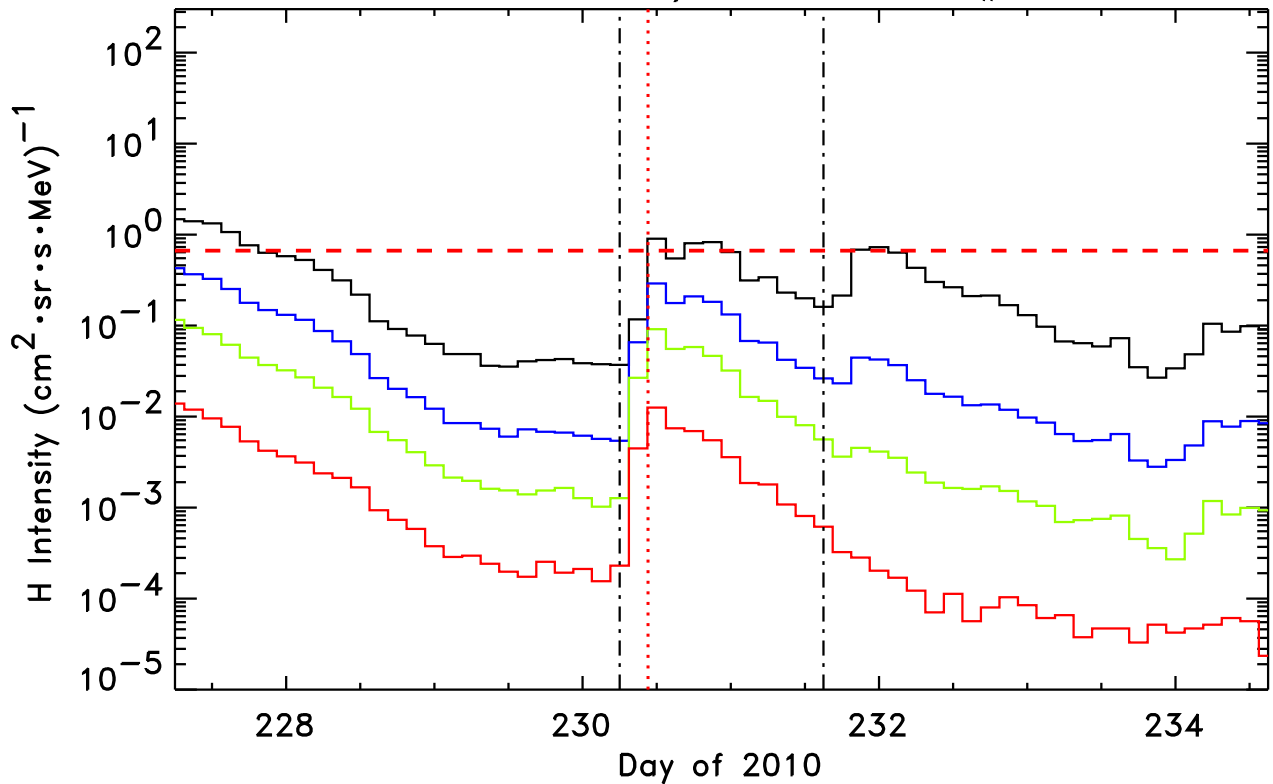


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #129

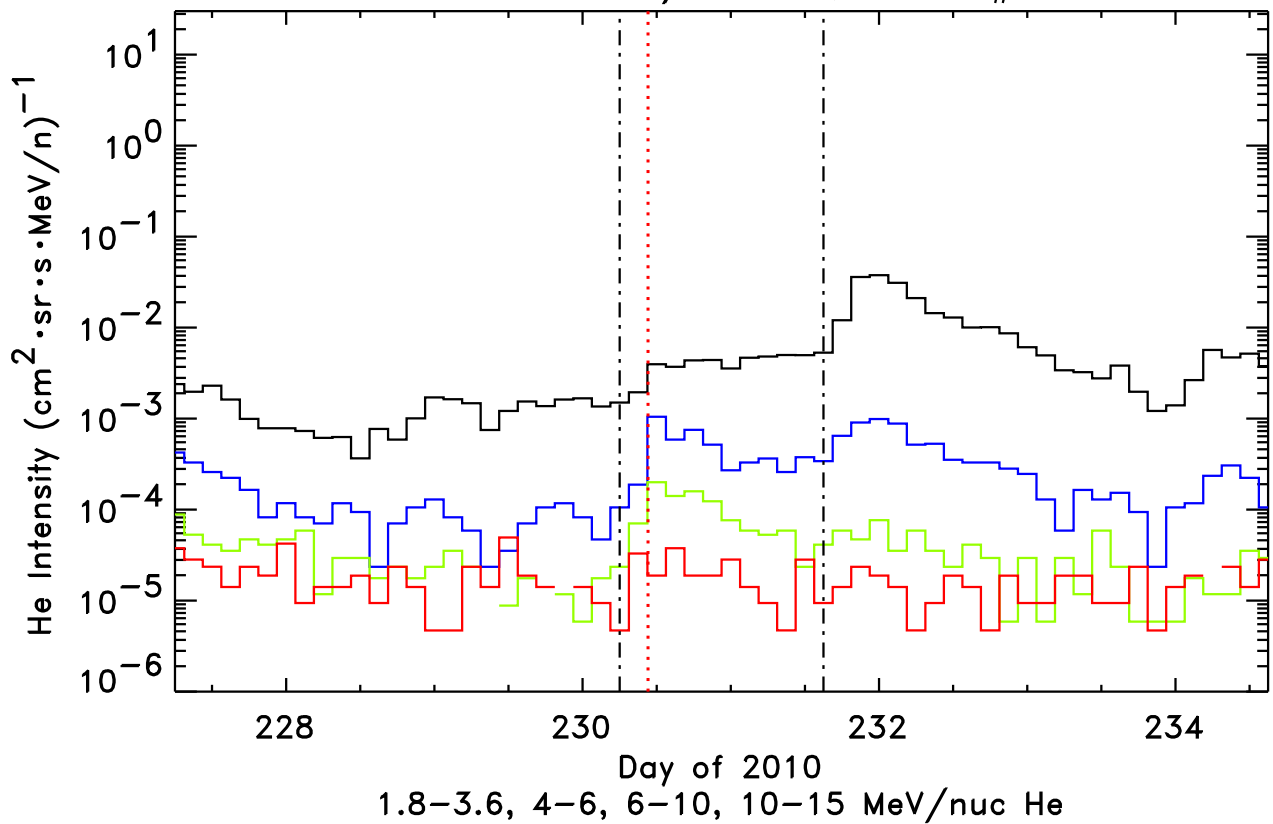


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

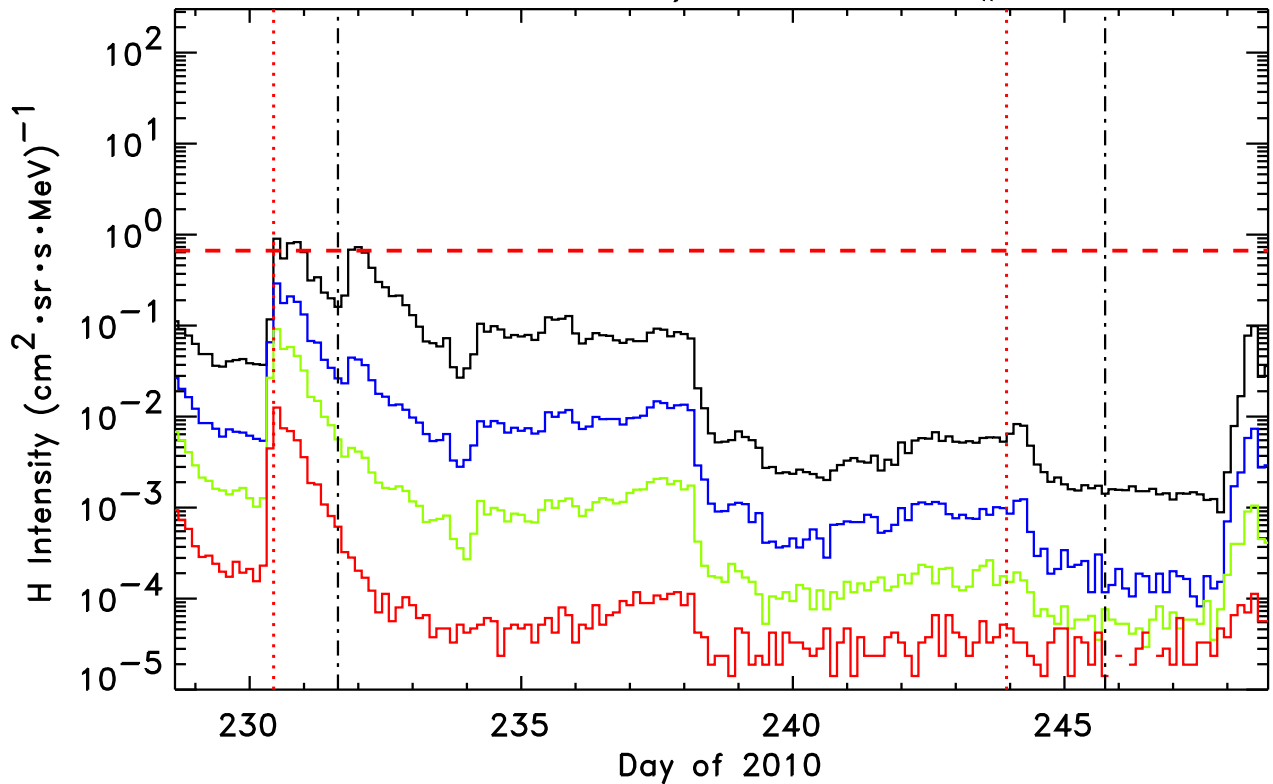
STEREO-Behind/LET H, Event #130



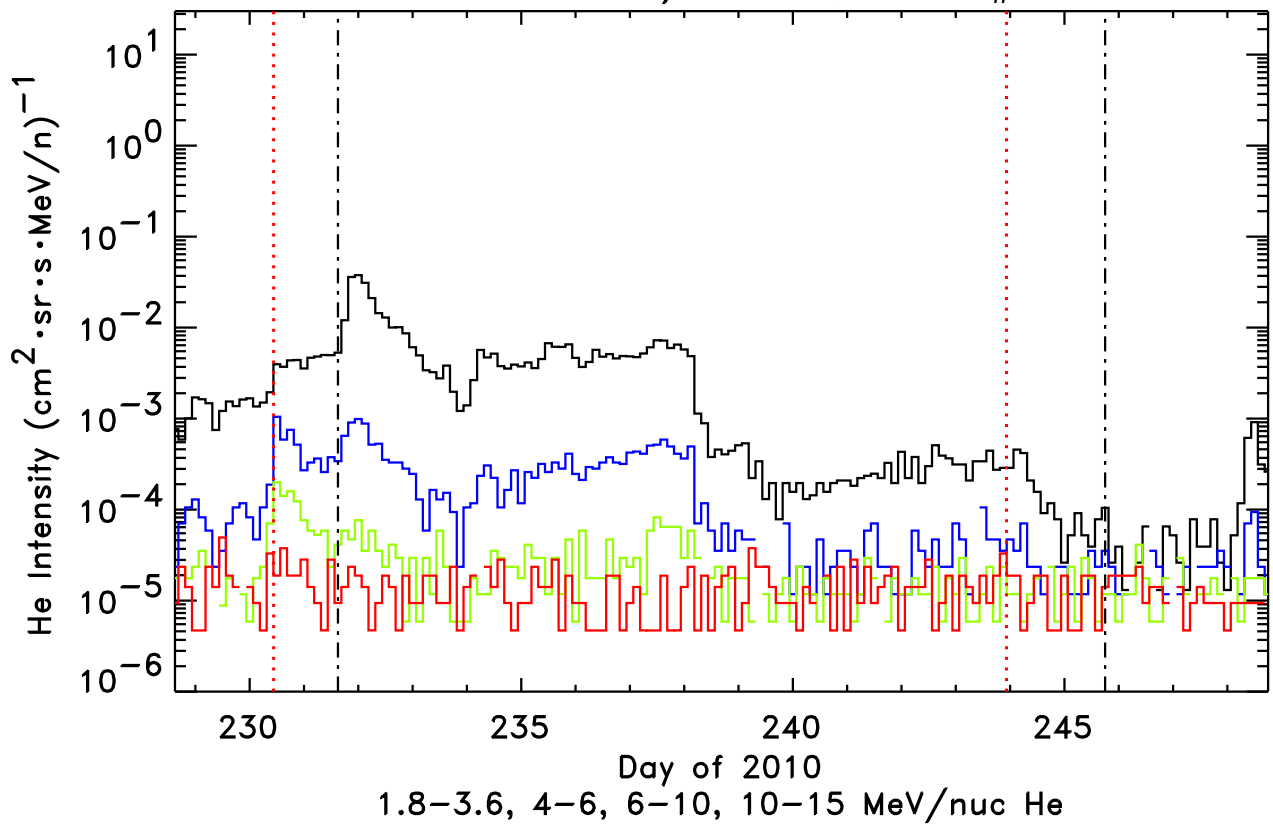
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #130



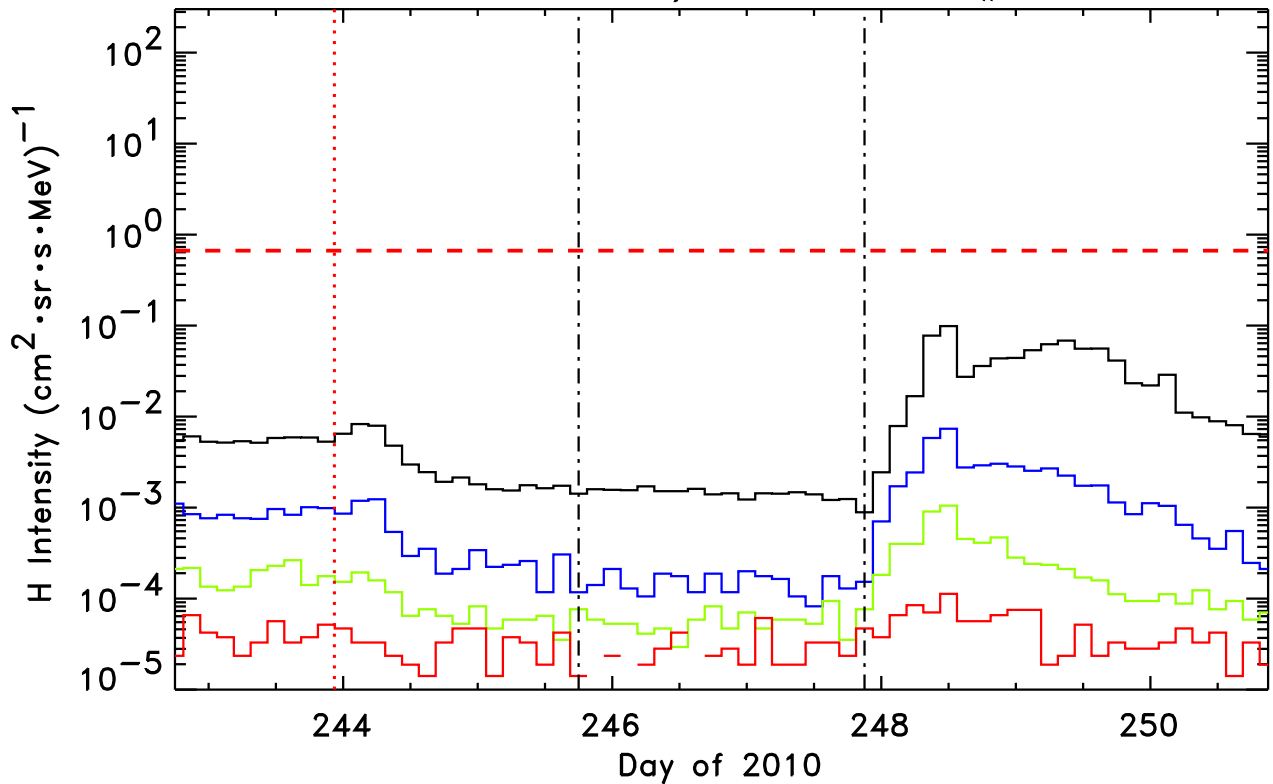
STEREO-Behind/LET H, Event #131



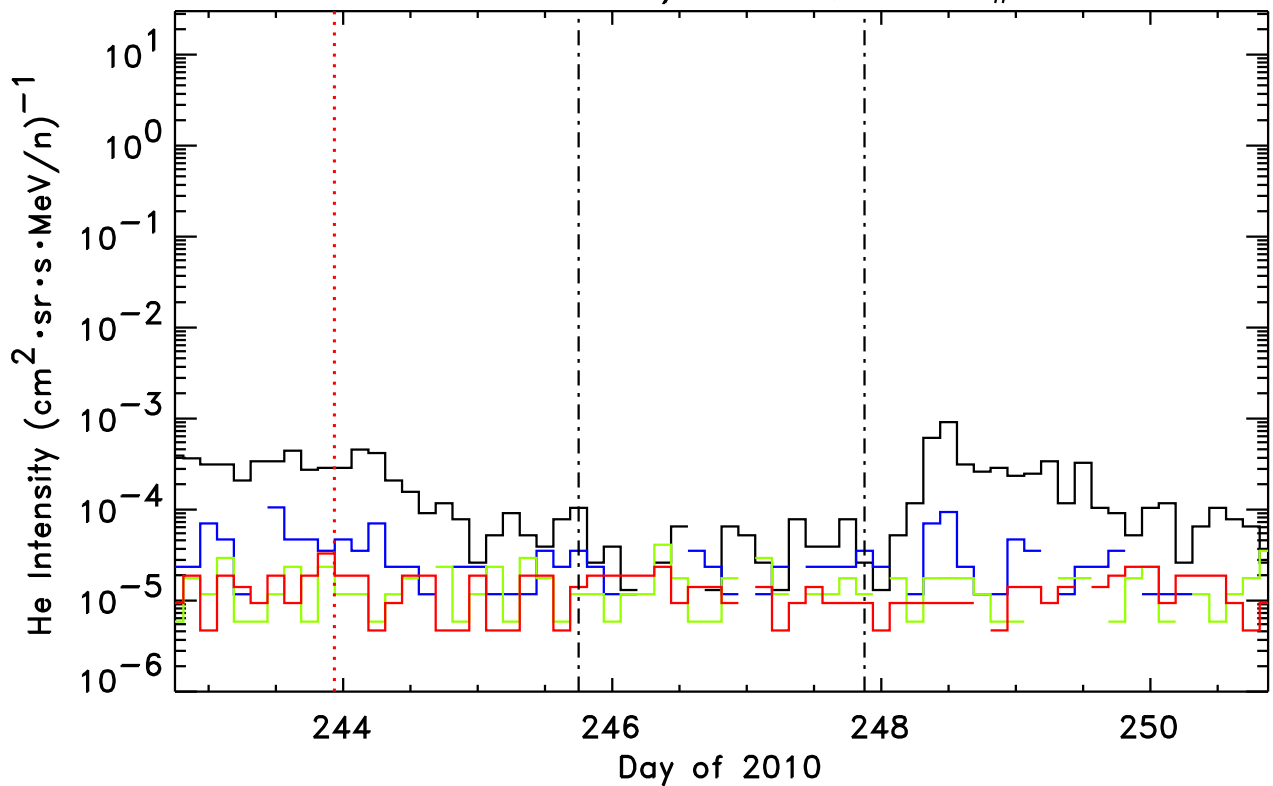
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #131



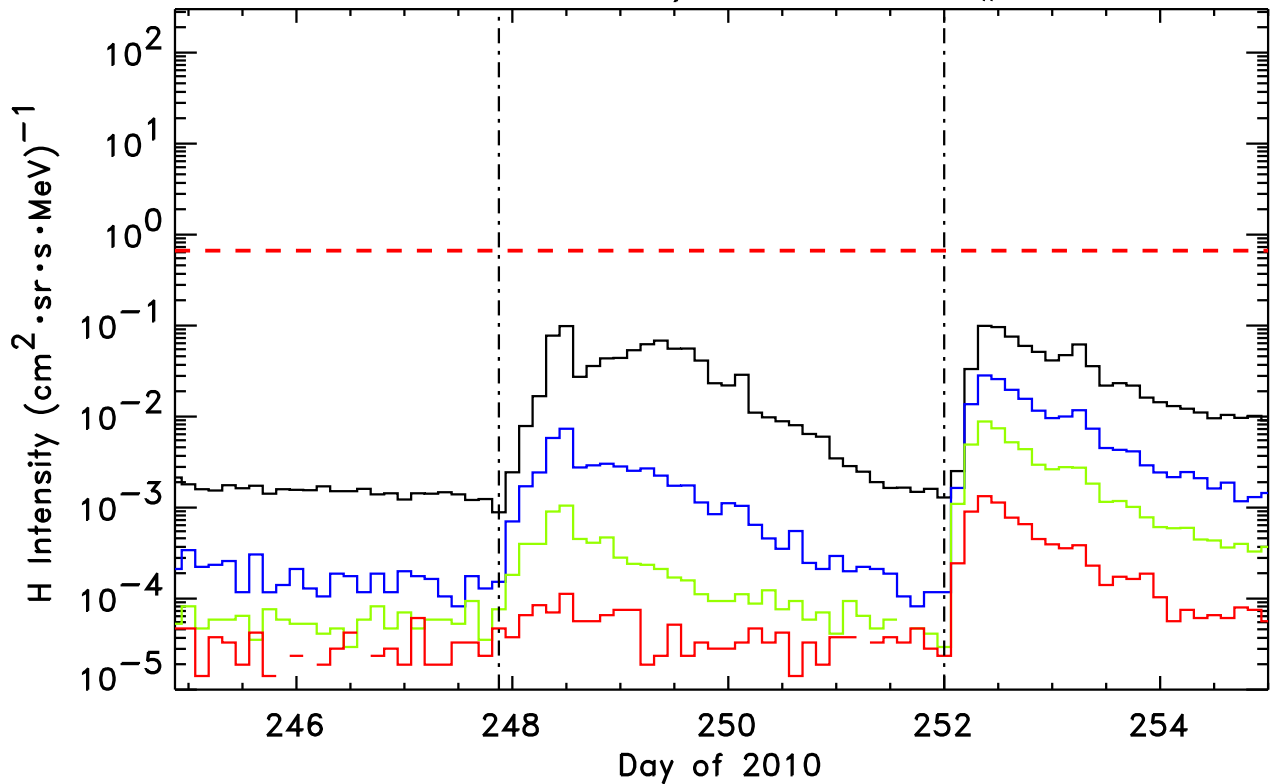
STEREO-Behind/LET H, Event #132



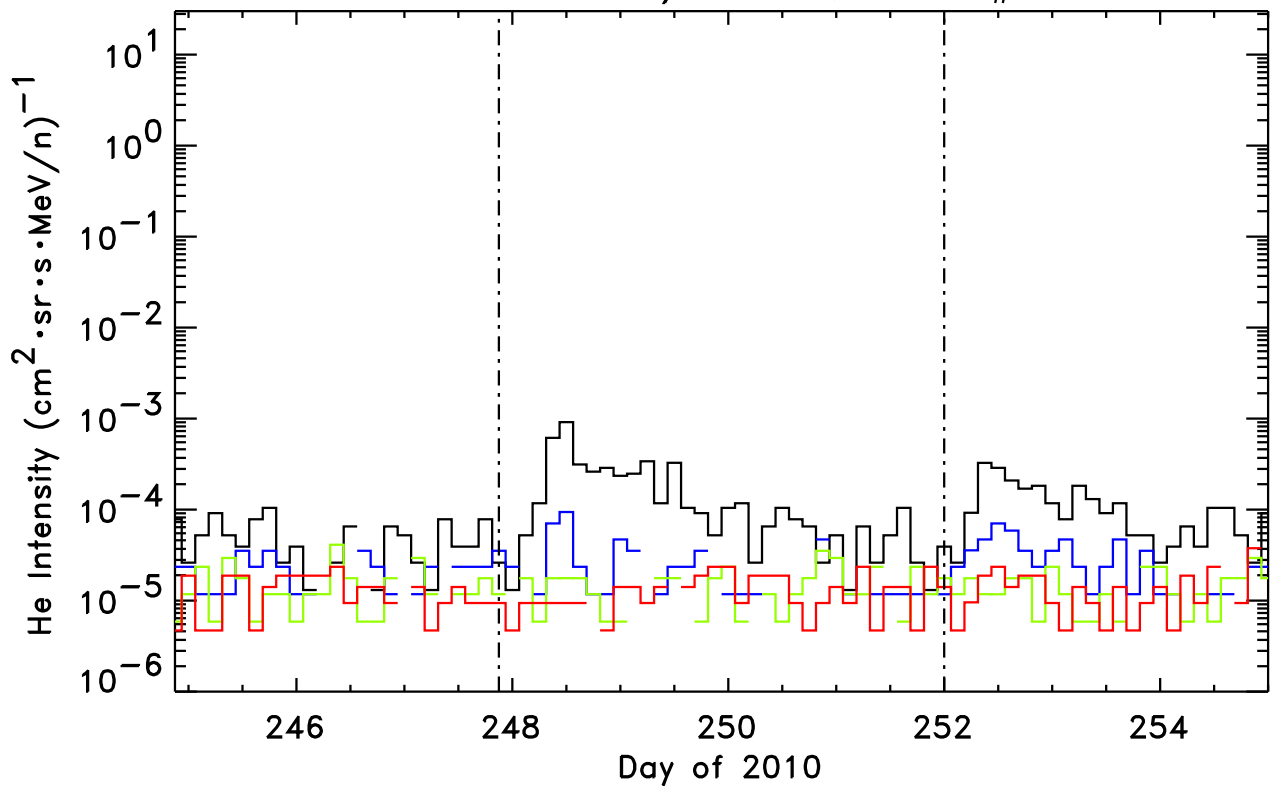
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #132



STEREO-Behind/LET H, Event #133

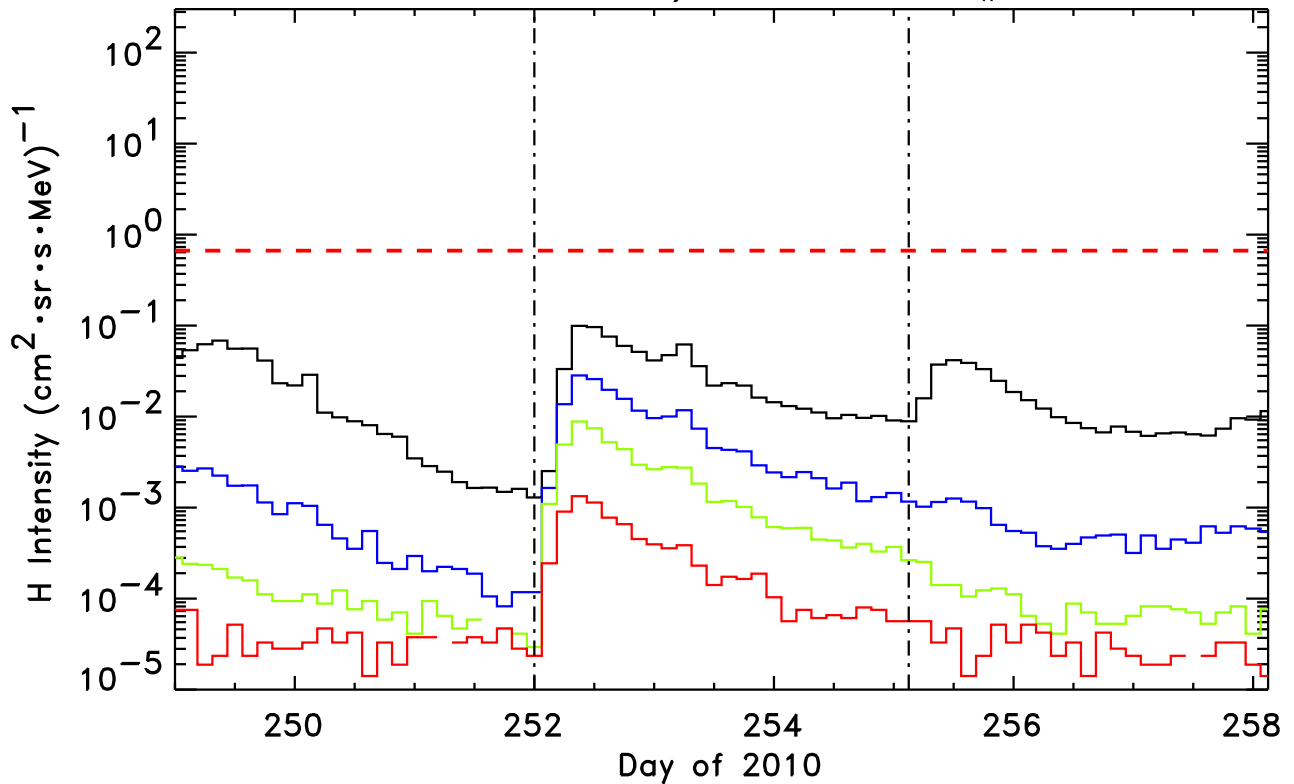


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #133

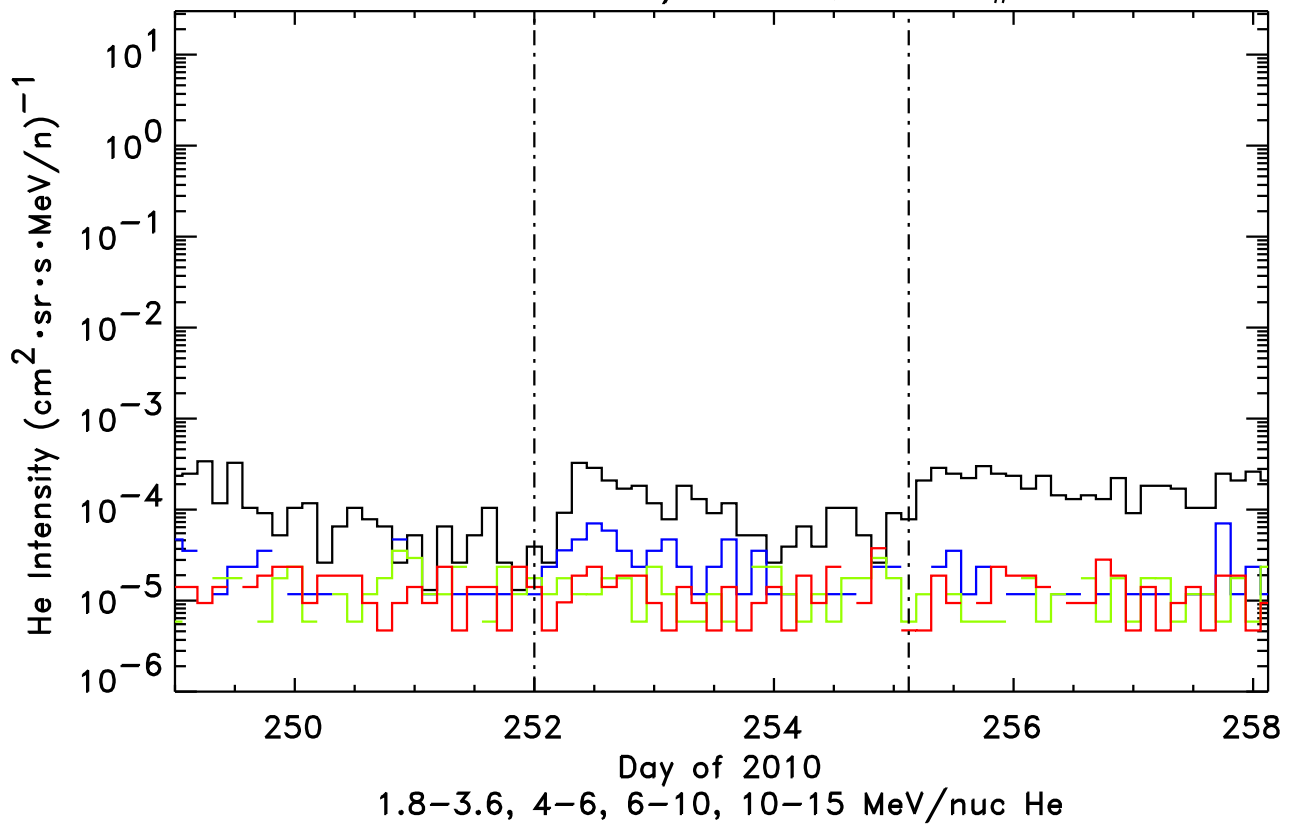


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

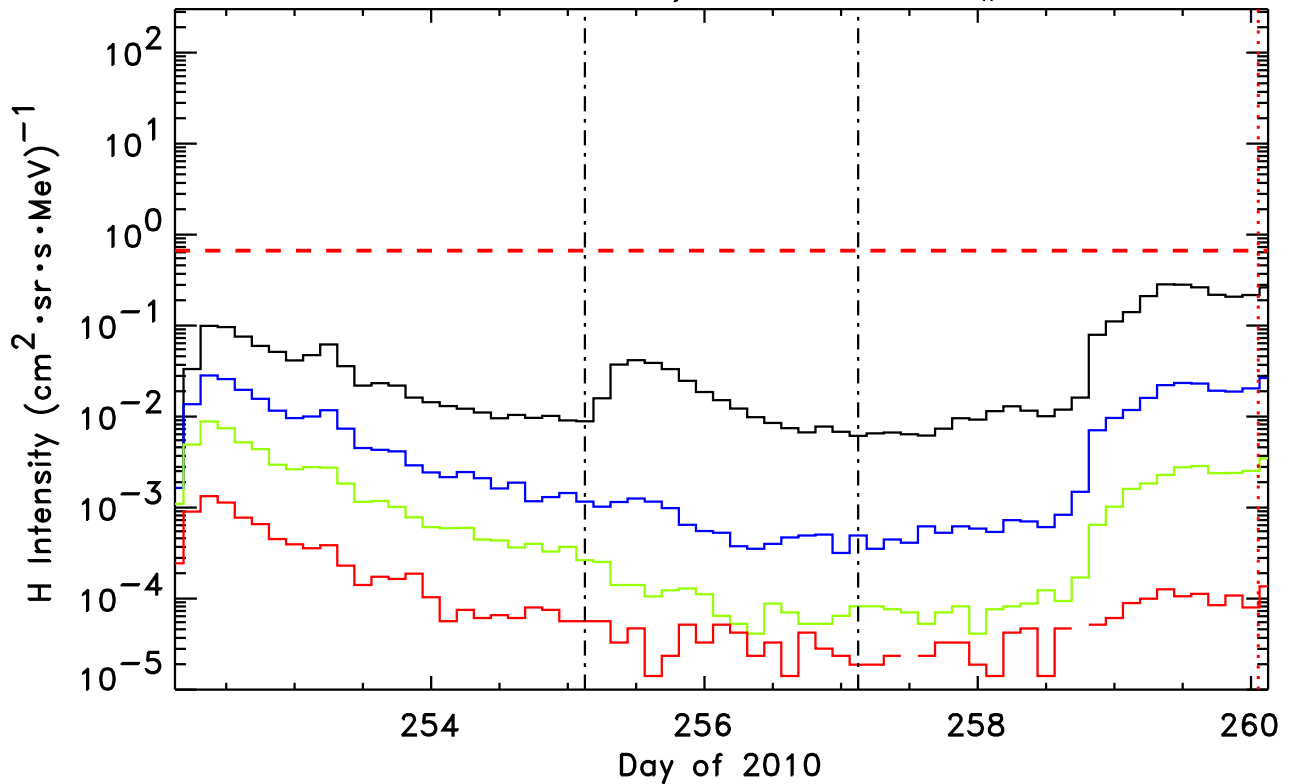
STEREO-Behind/LET H, Event #134



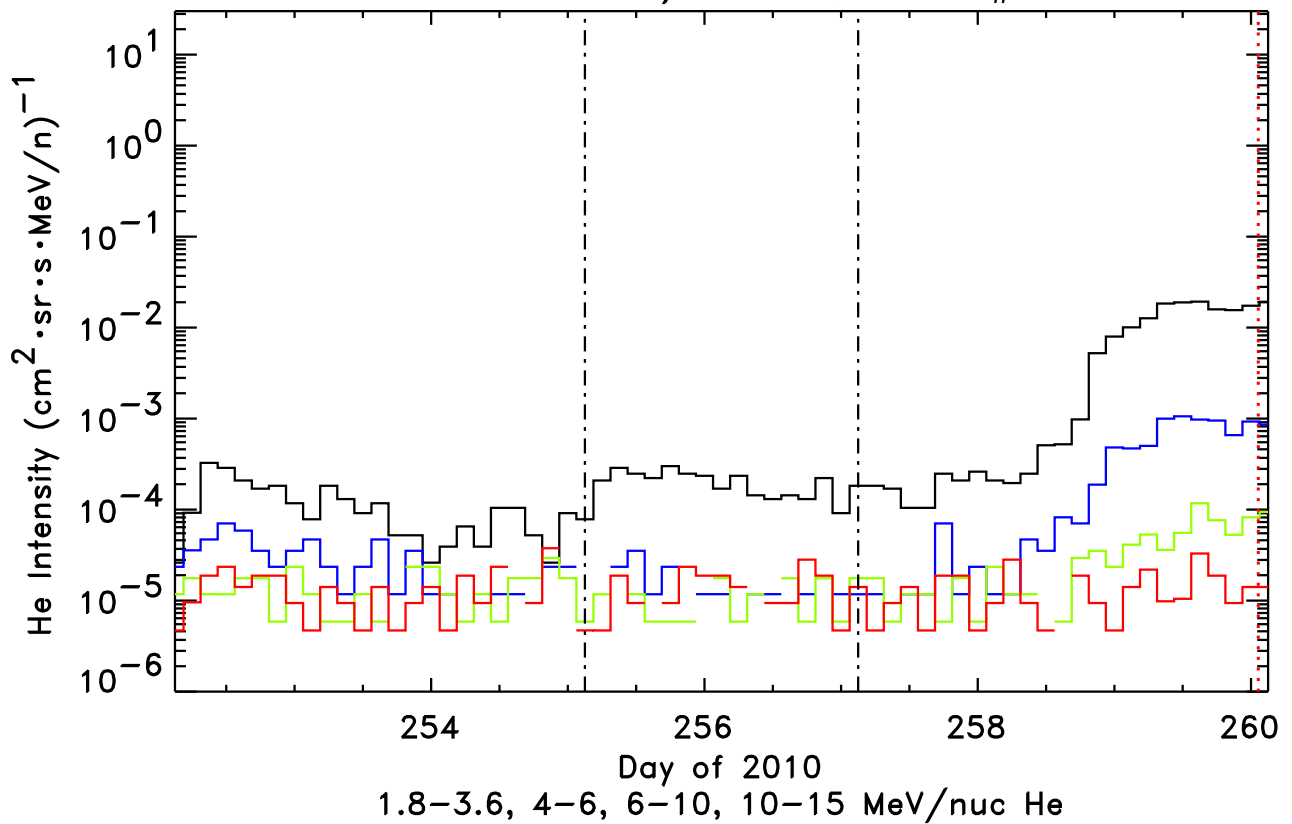
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #134



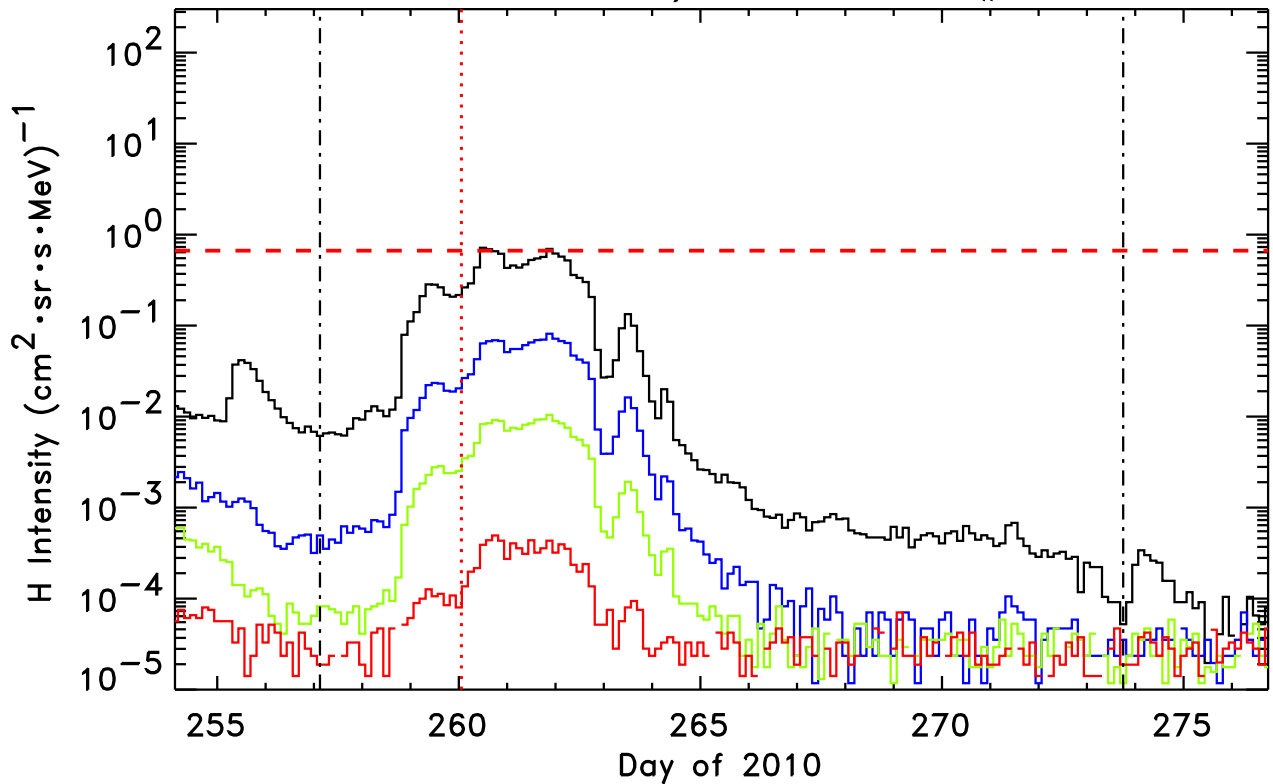
STEREO-Behind/LET H, Event #135



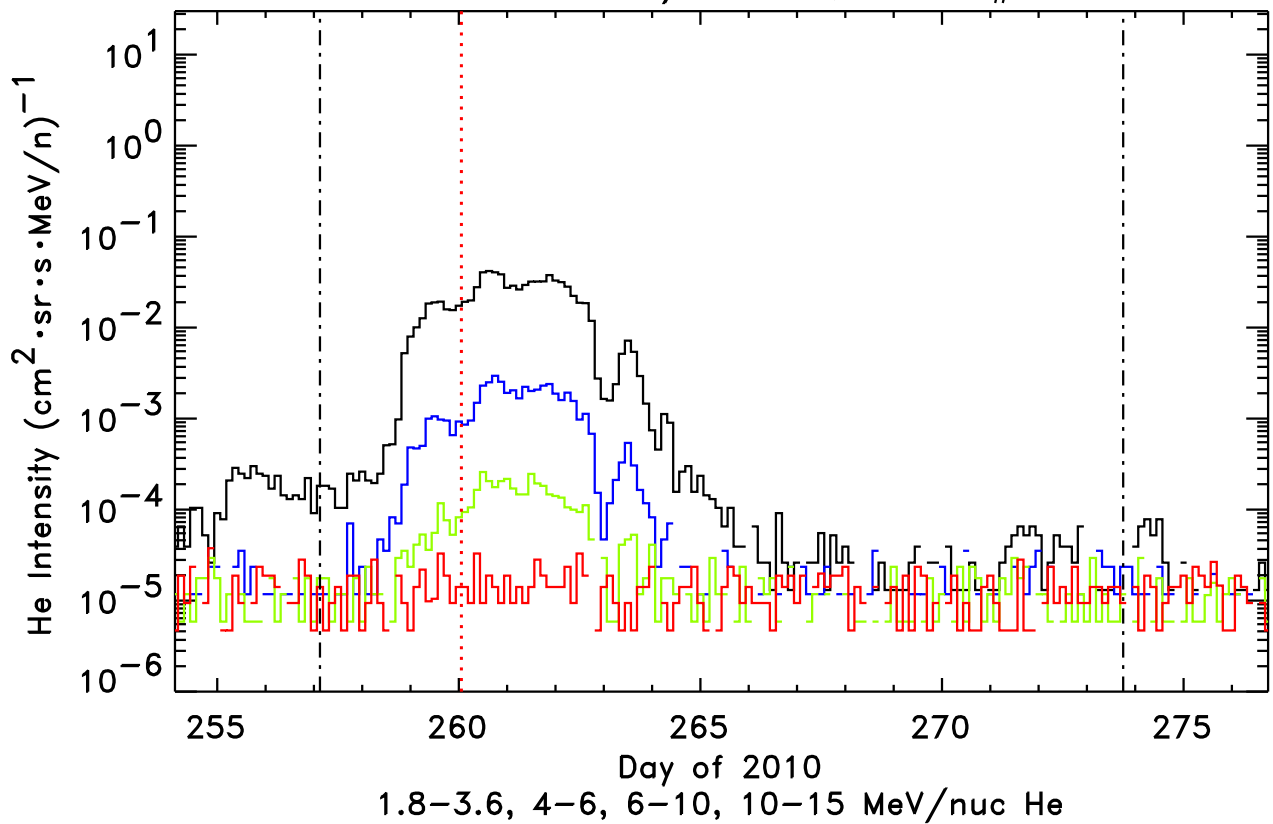
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #135



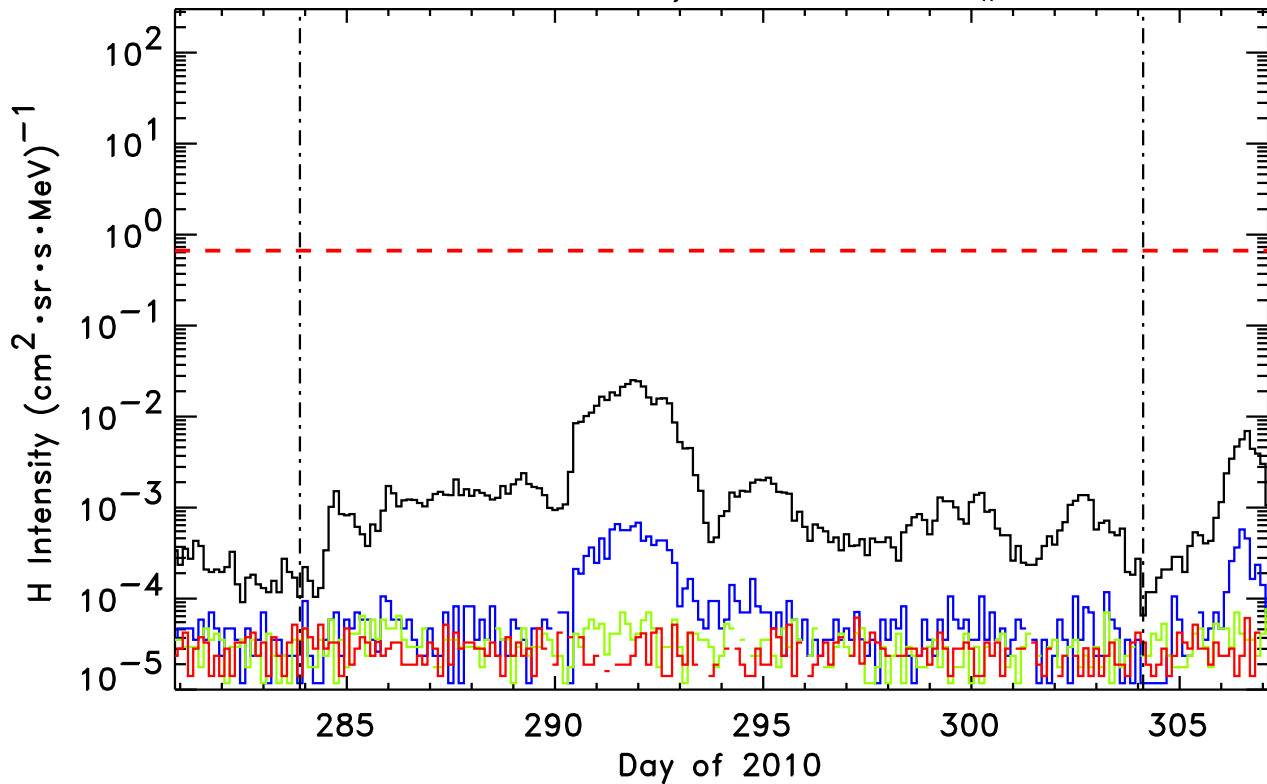
STEREO-Behind/LET H, Event #136



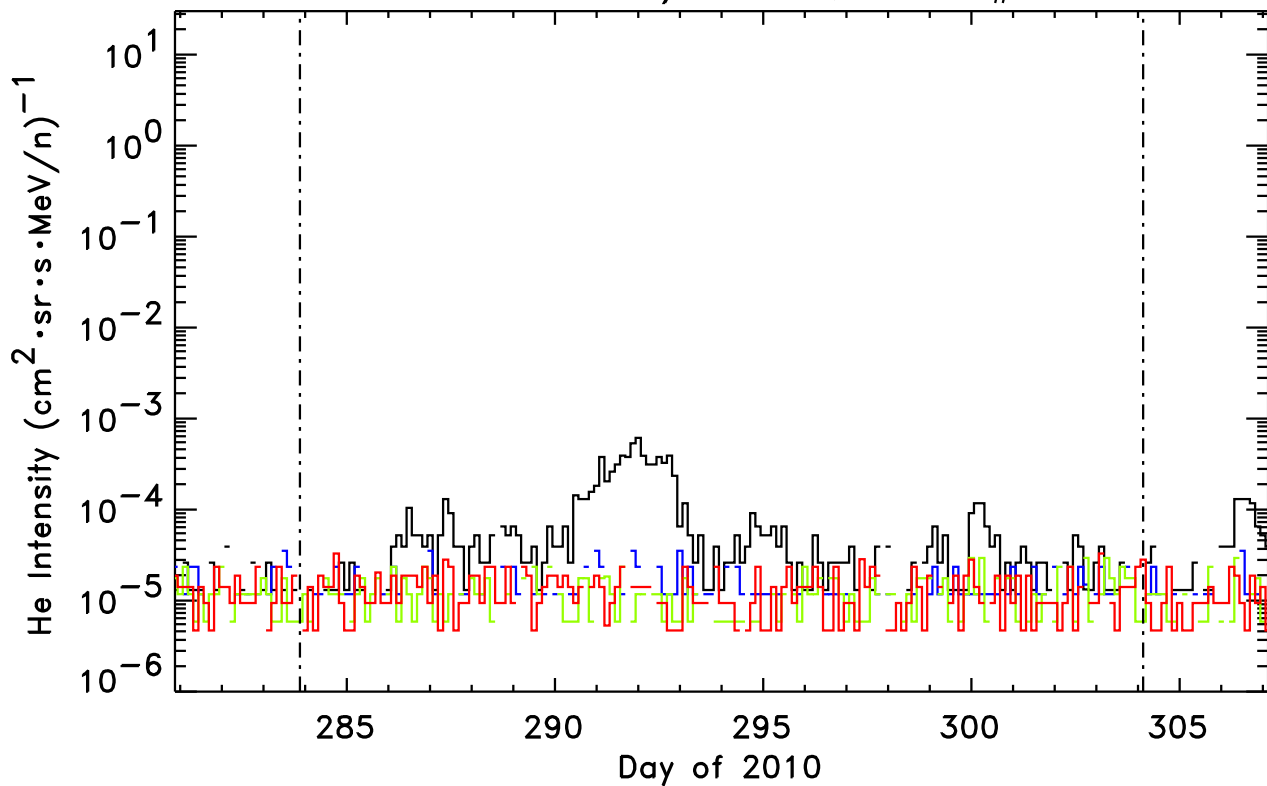
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #136



STEREO-Behind/LET H, Event #137

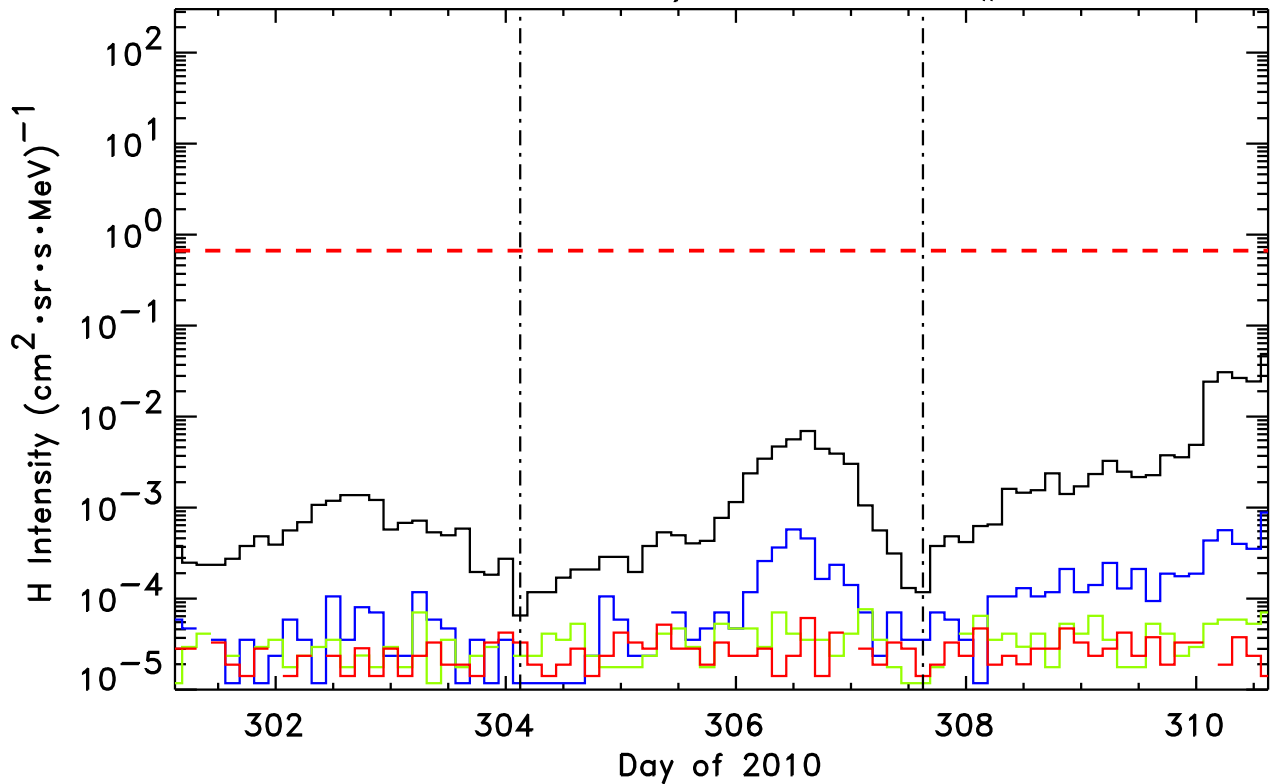


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #137

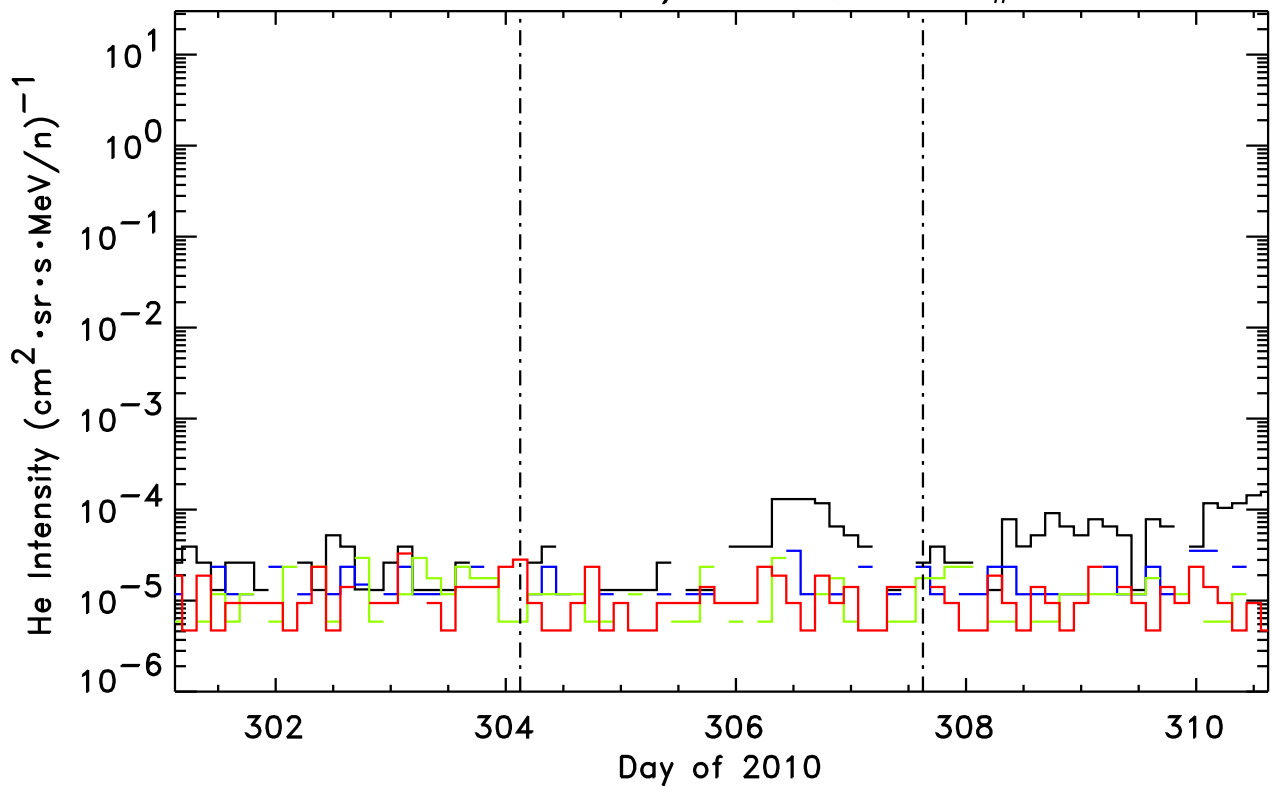


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #138

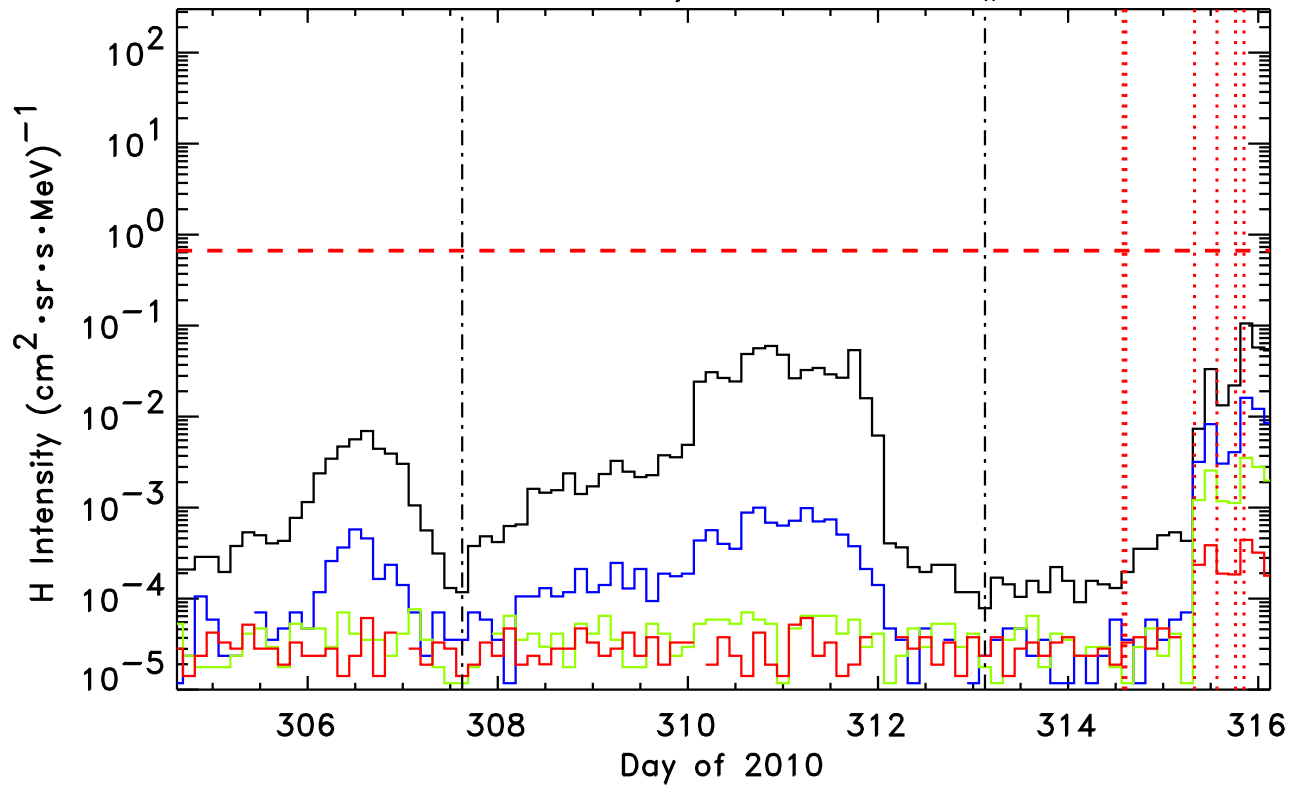


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #138

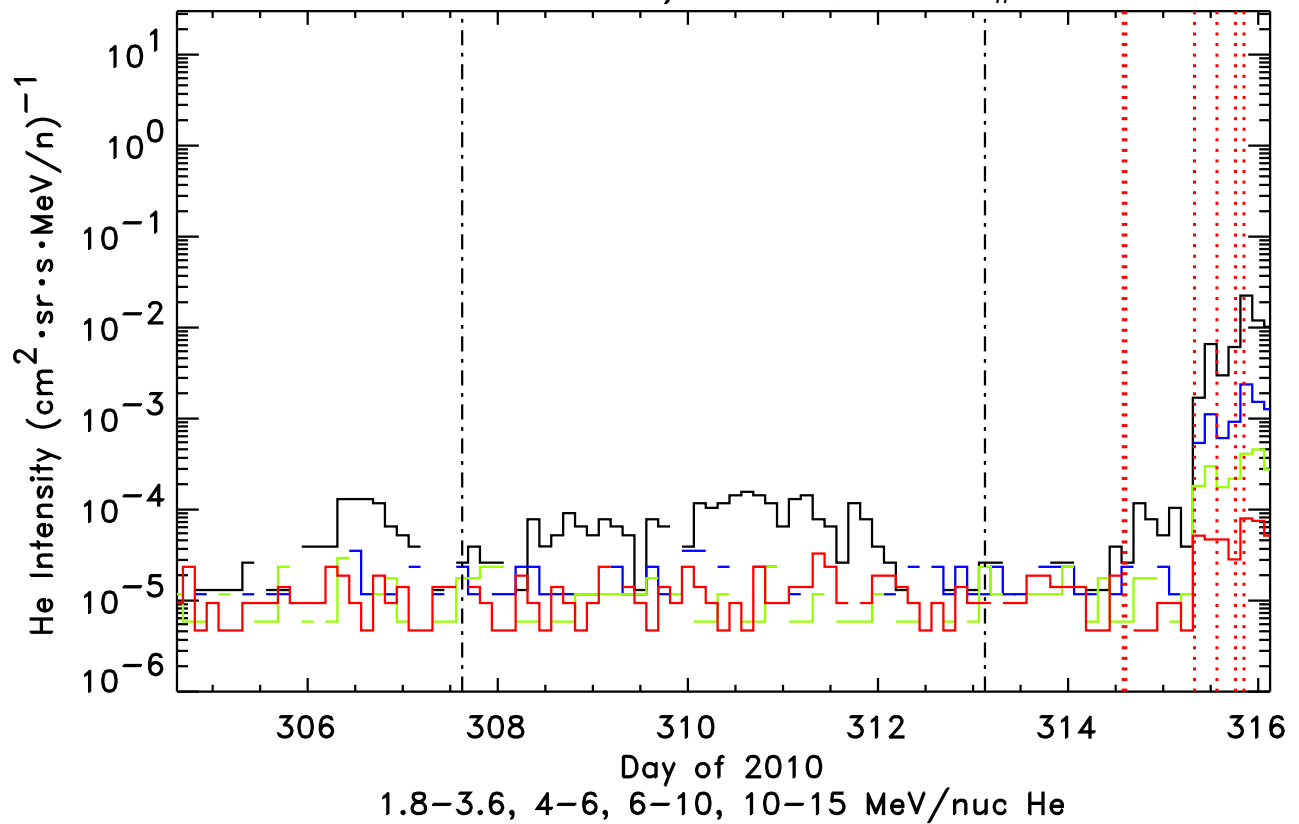


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

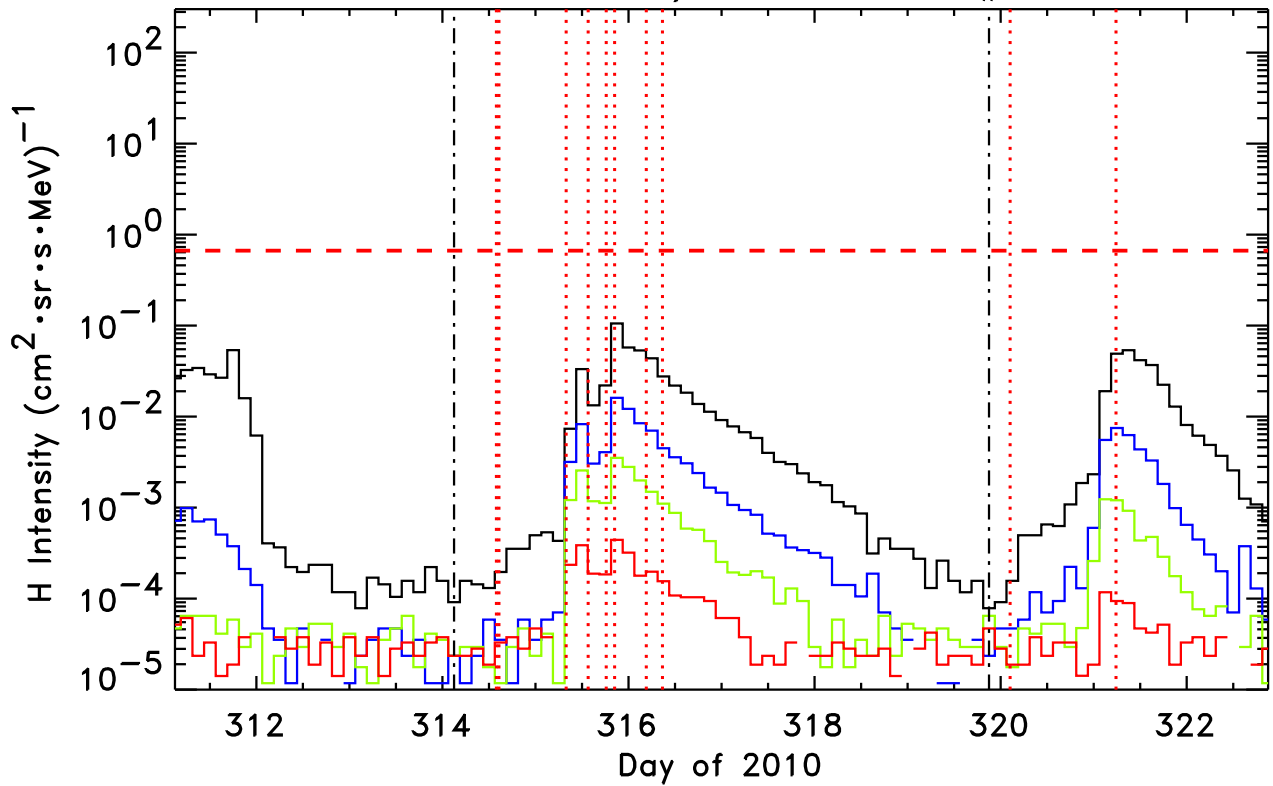
STEREO-Behind/LET H, Event #139



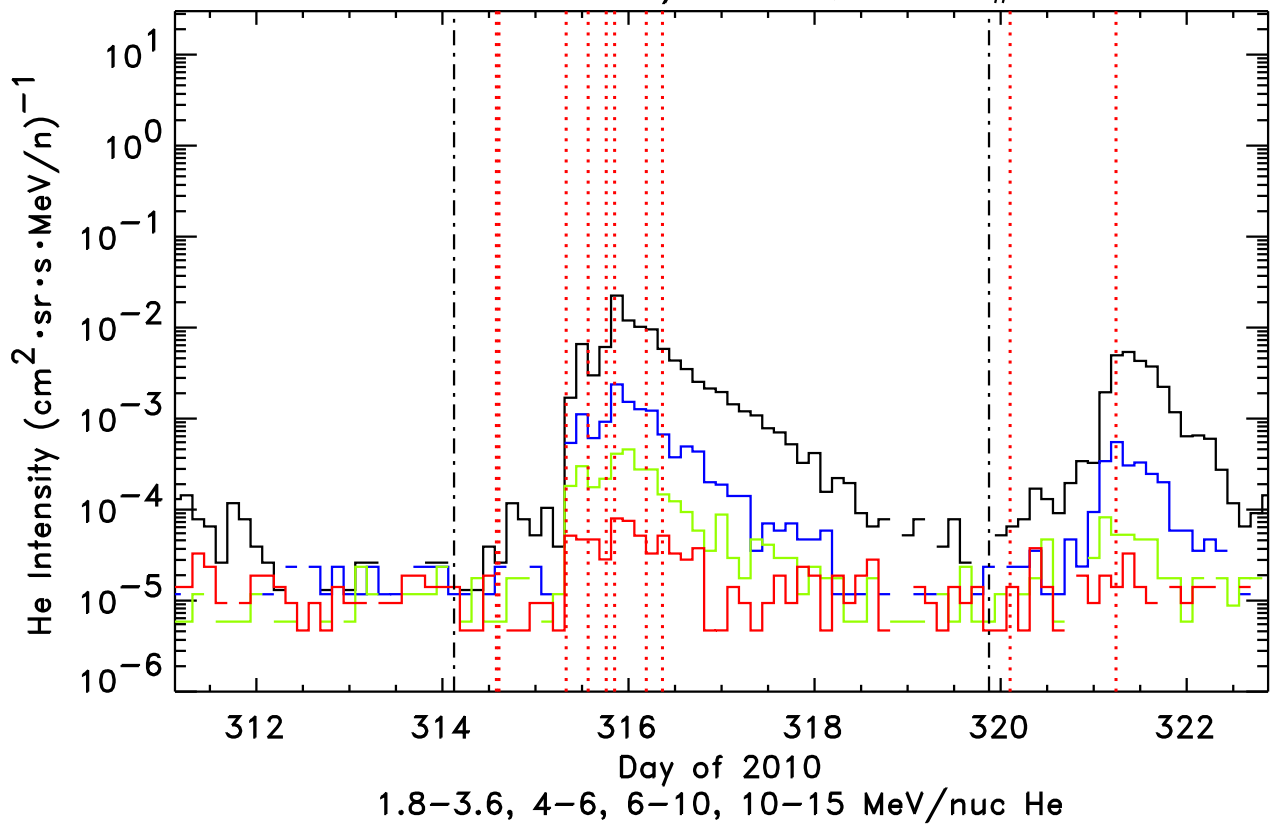
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #139



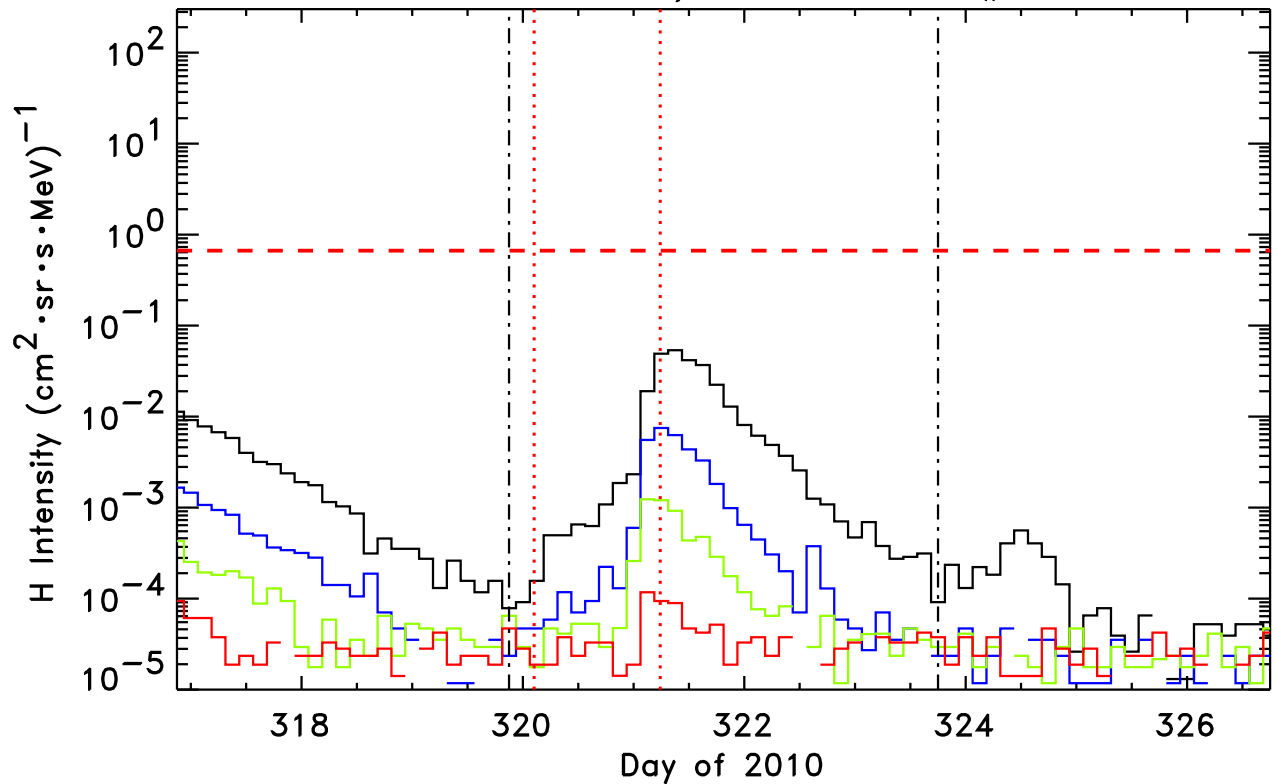
STEREO-Behind/LET H, Event #140



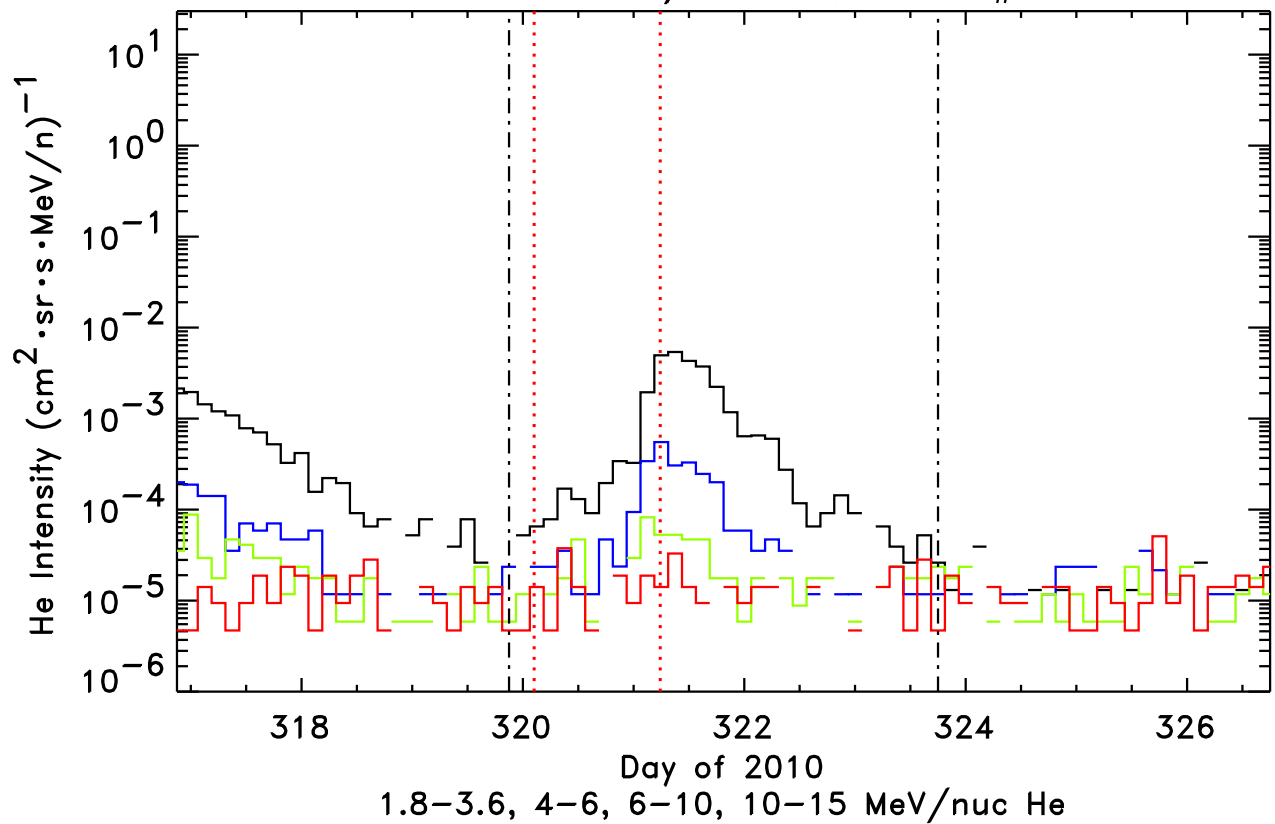
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #140



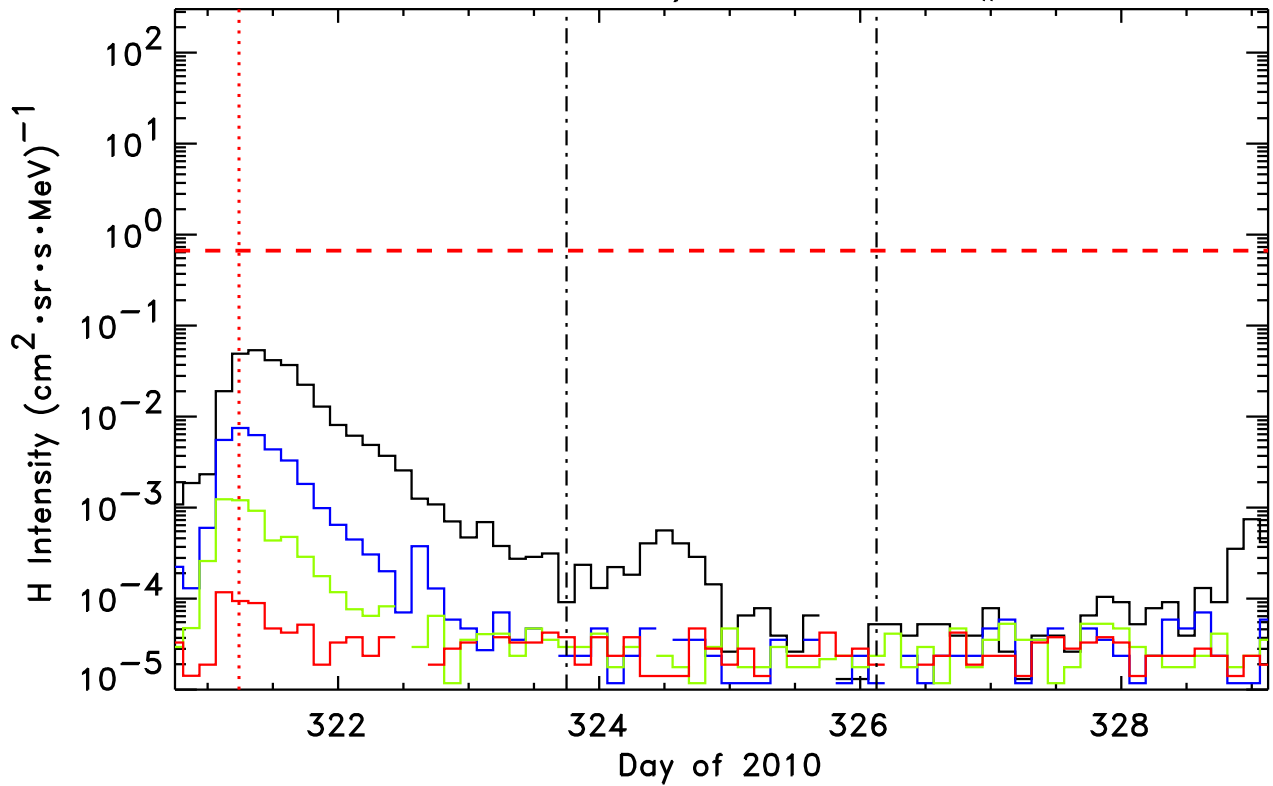
STEREO-Behind/LET H, Event #141



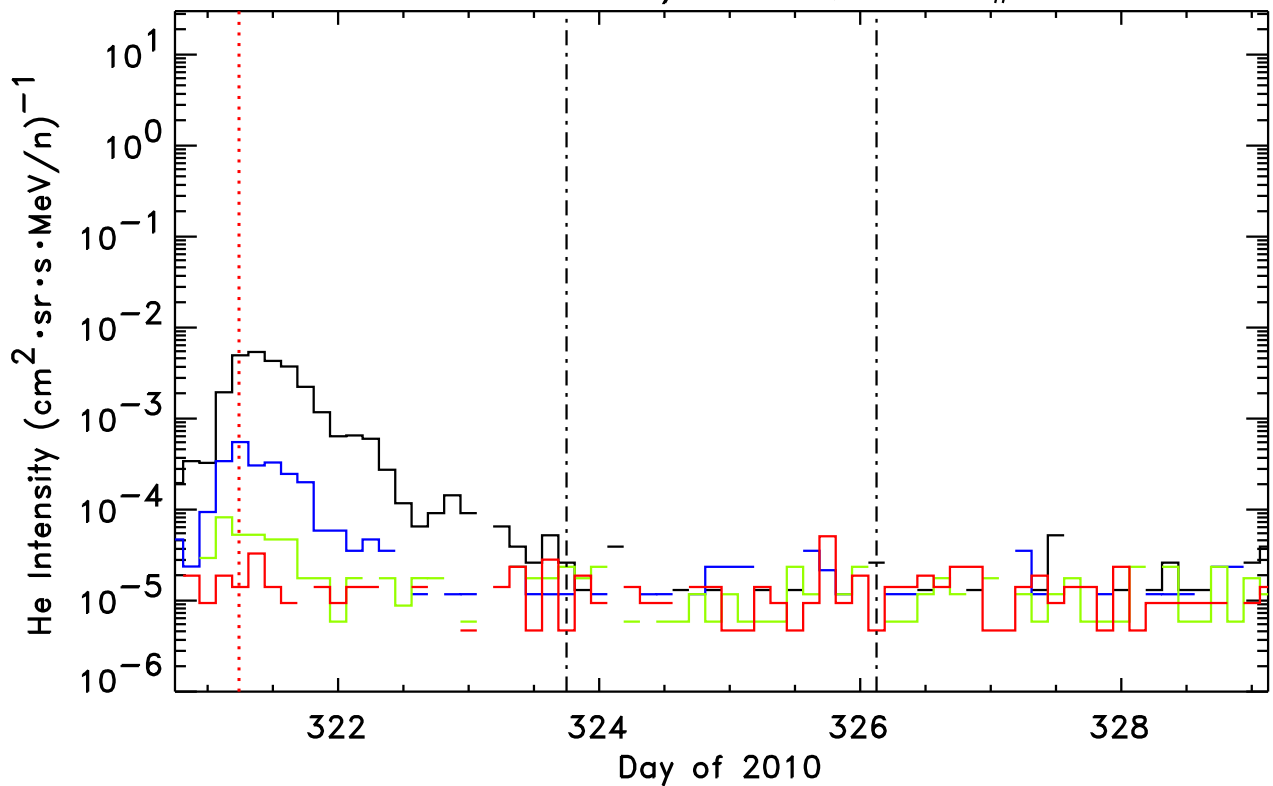
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #141



STEREO-Behind/LET H, Event #142

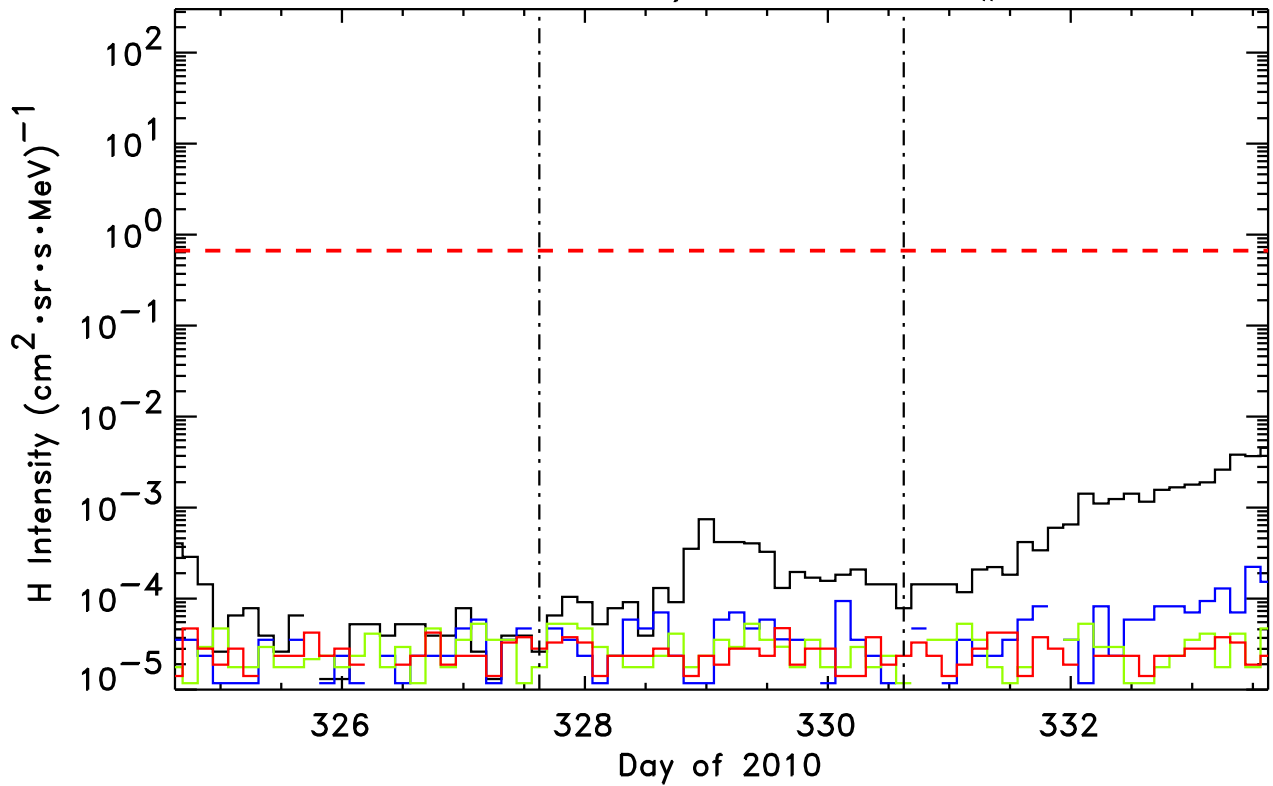


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #142

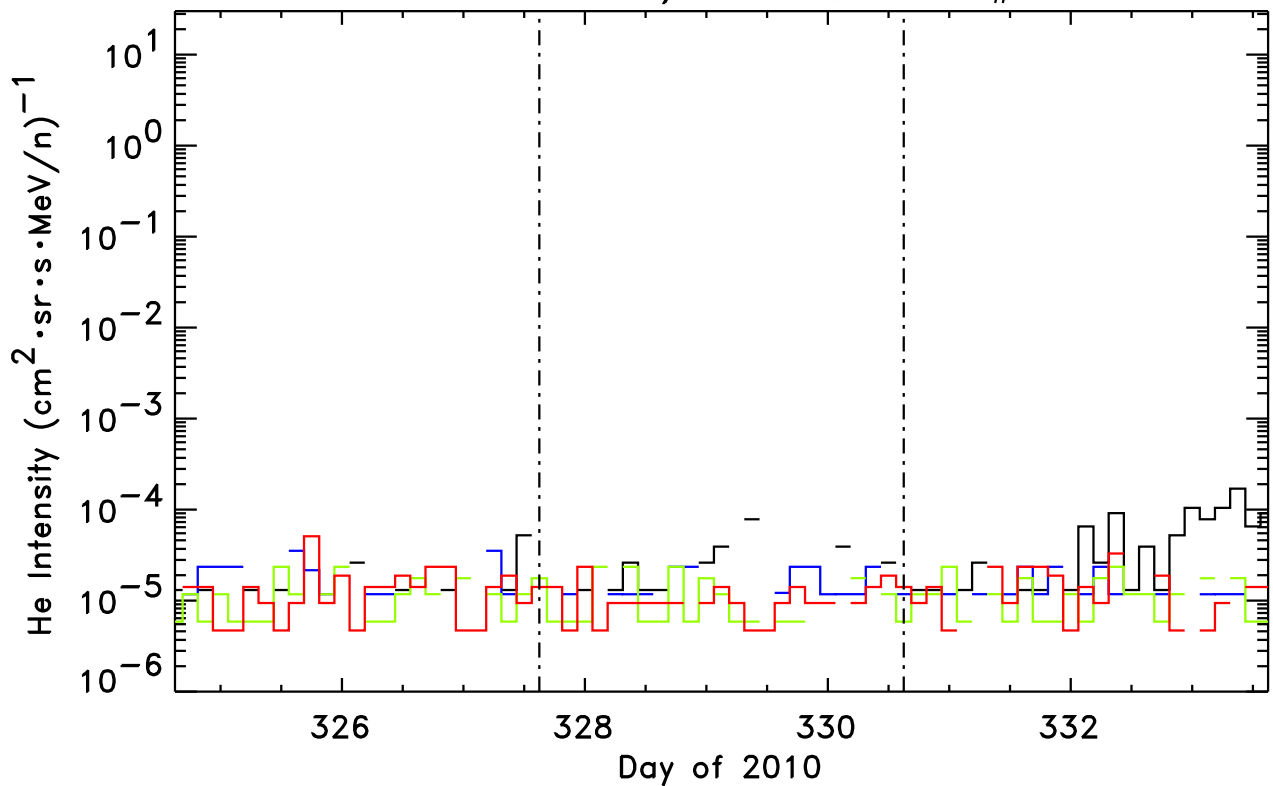


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #143

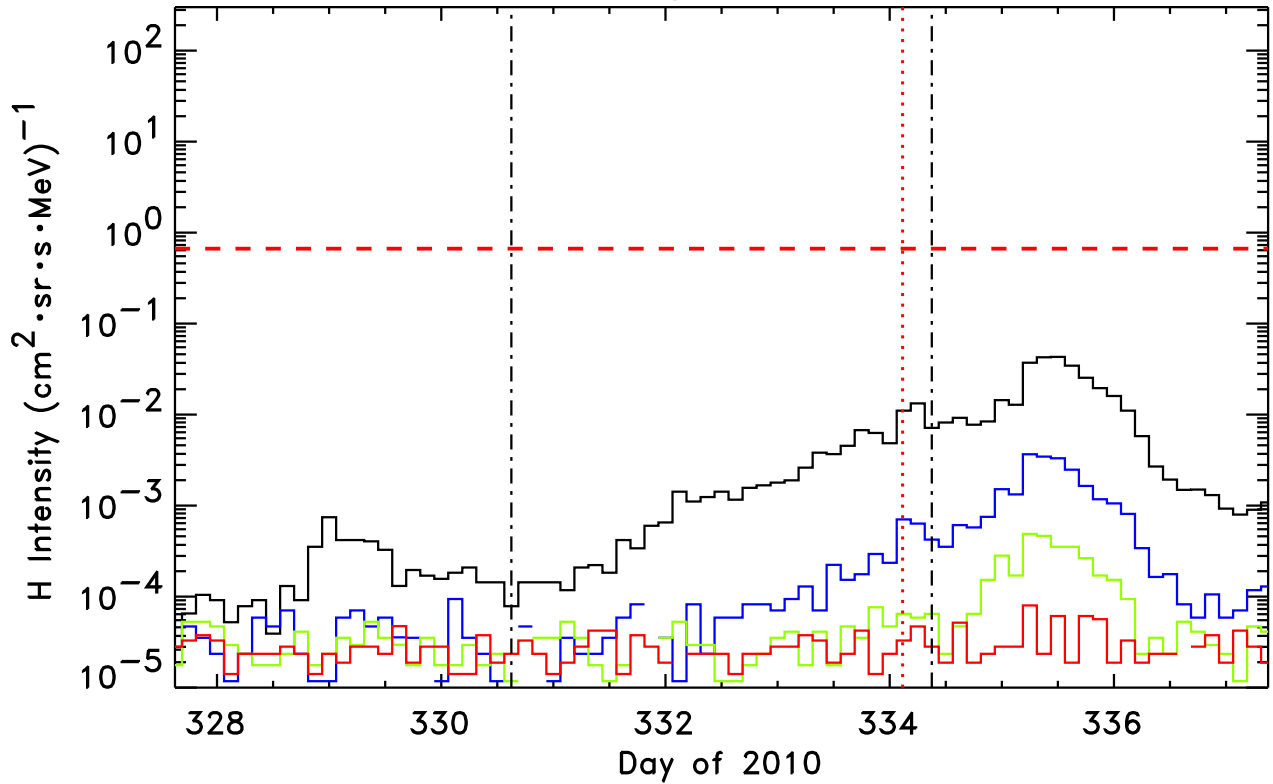


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #143

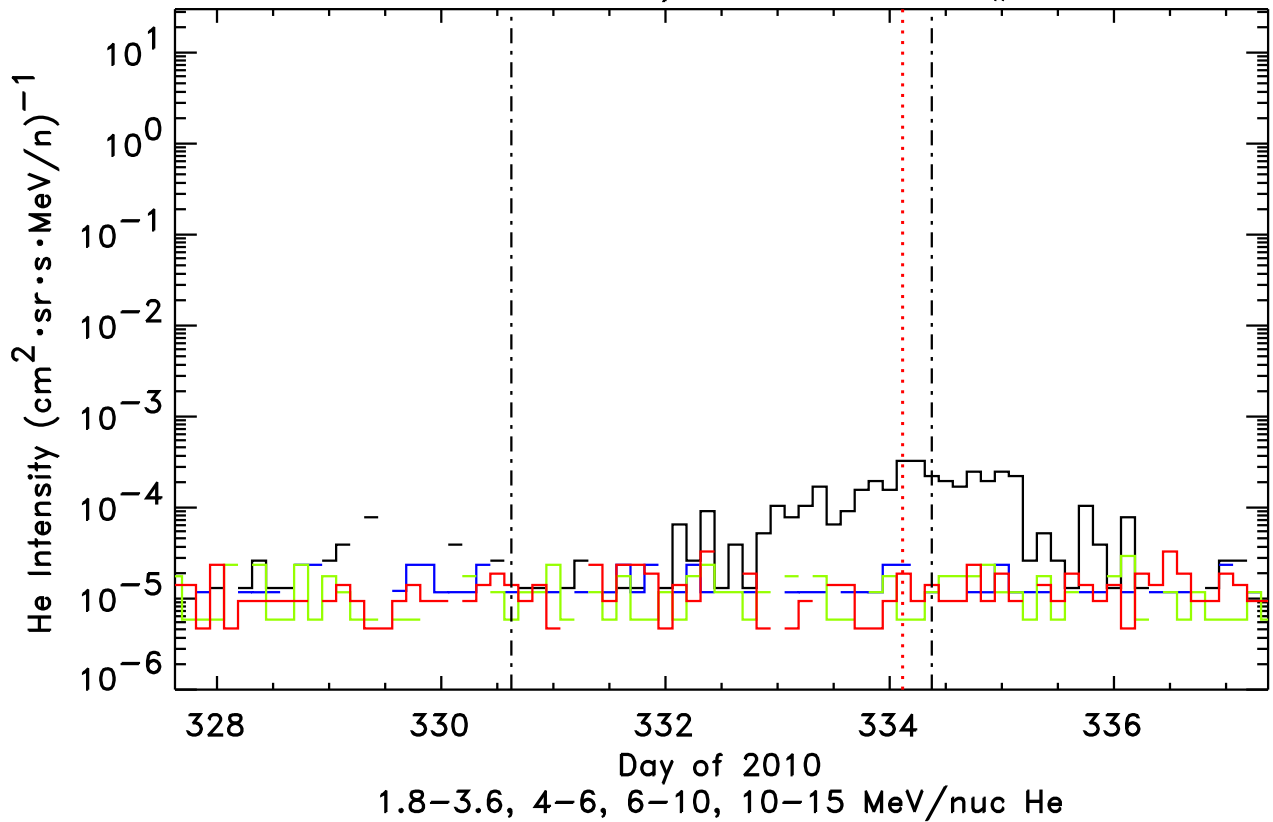


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

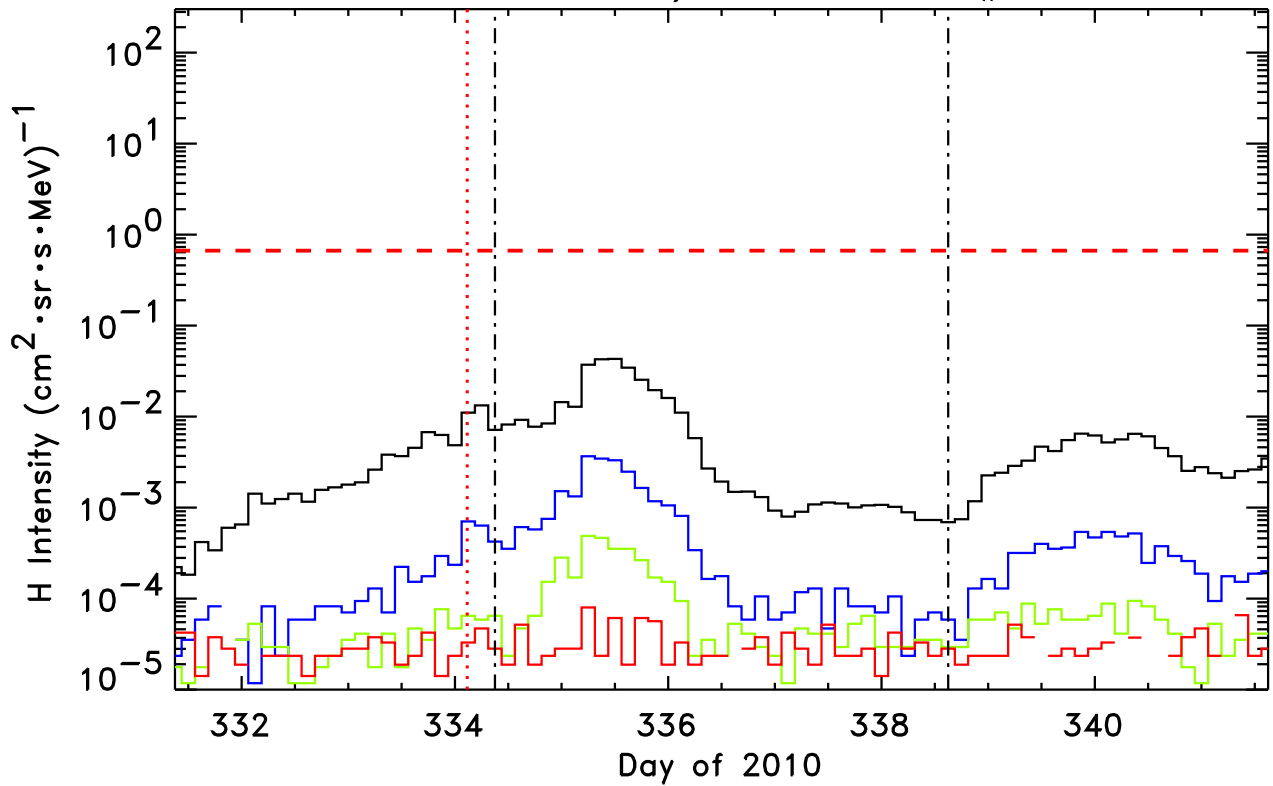
STEREO-Behind/LET H, Event #144



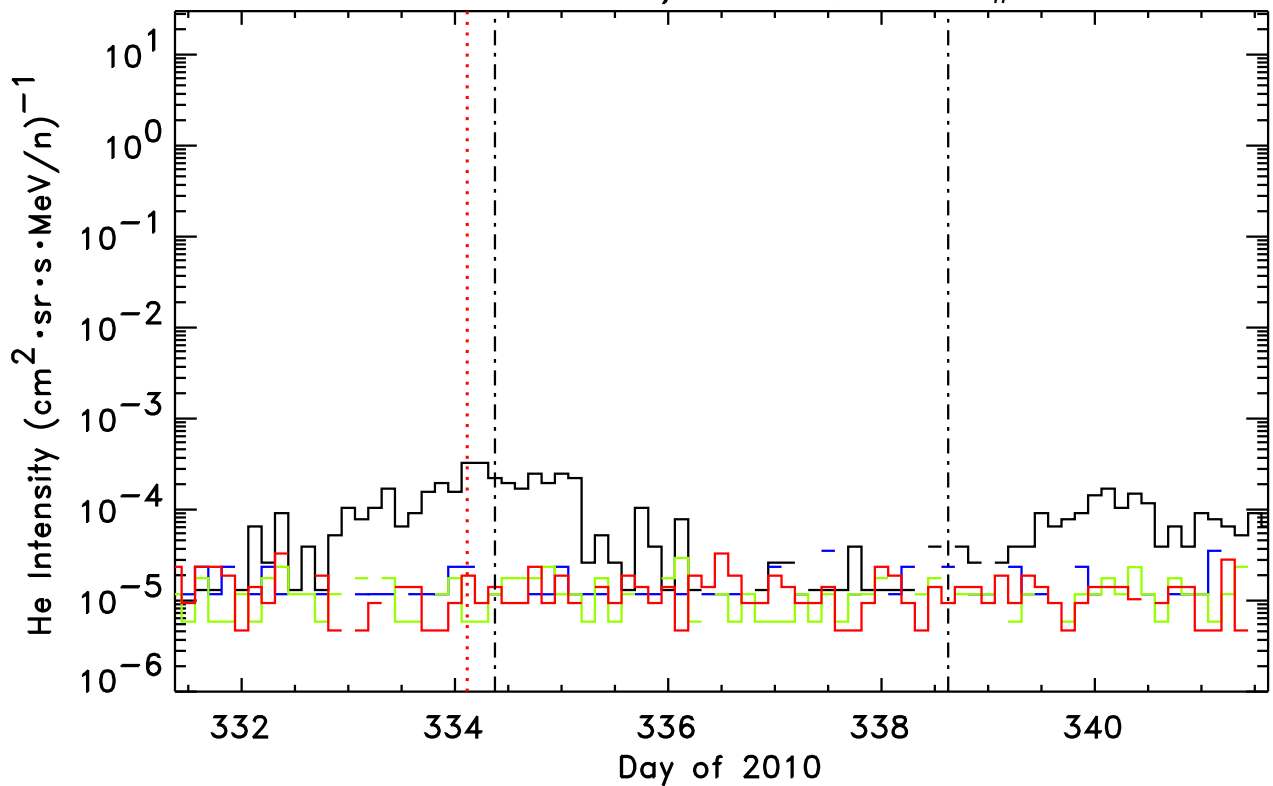
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #144



STEREO-Behind/LET H, Event #145

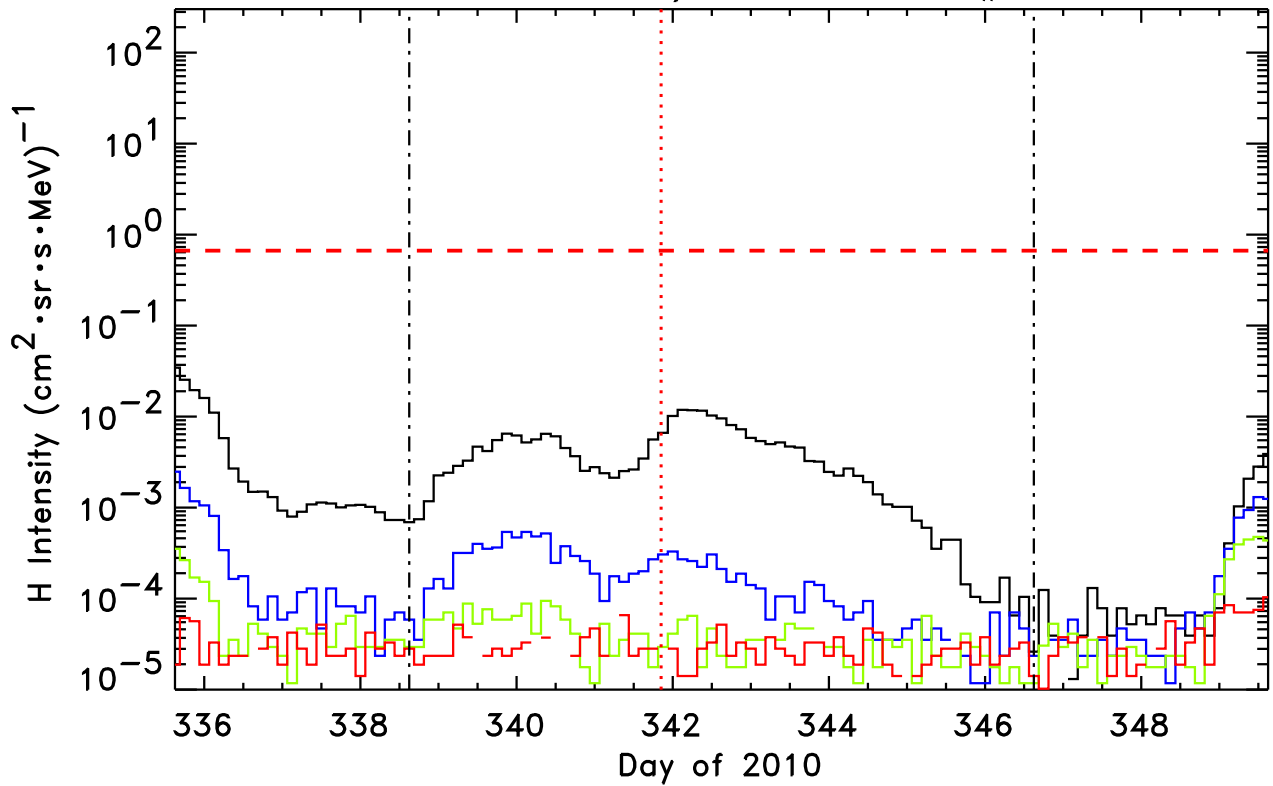


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #145

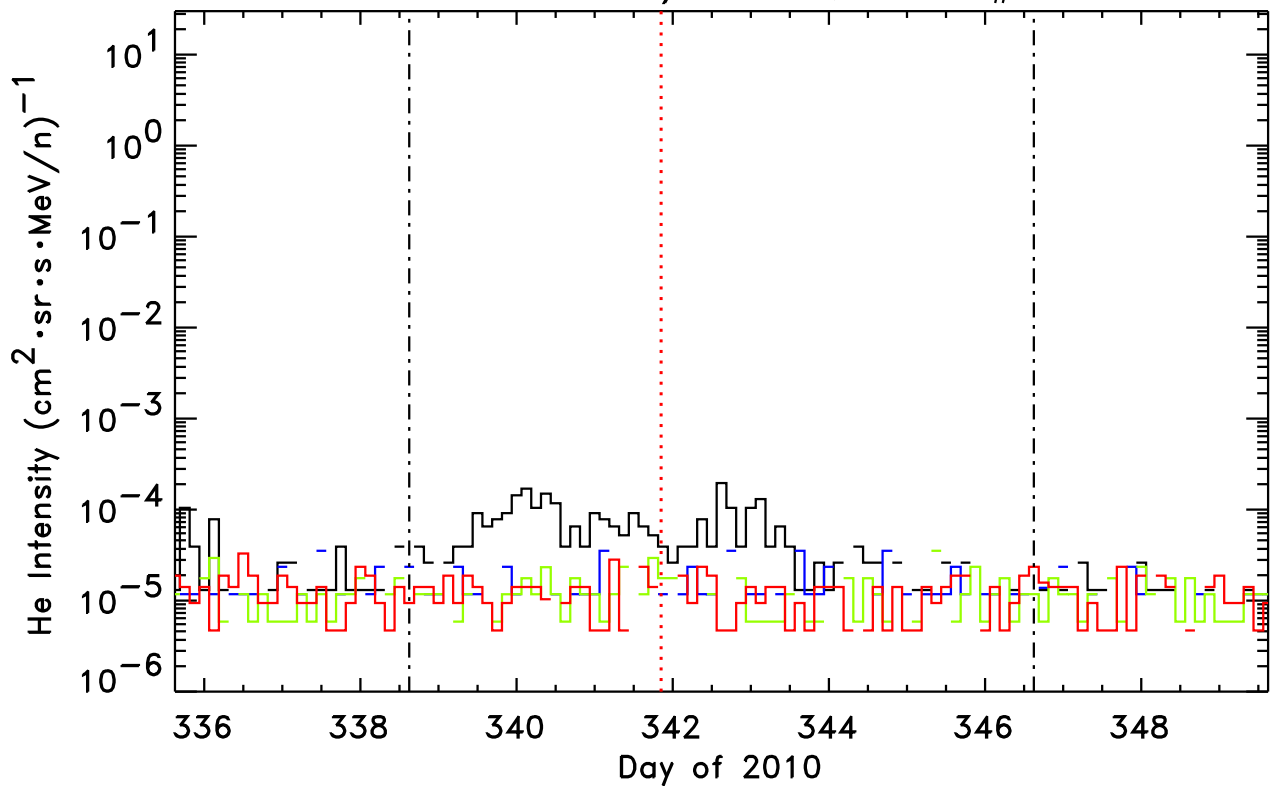


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #146

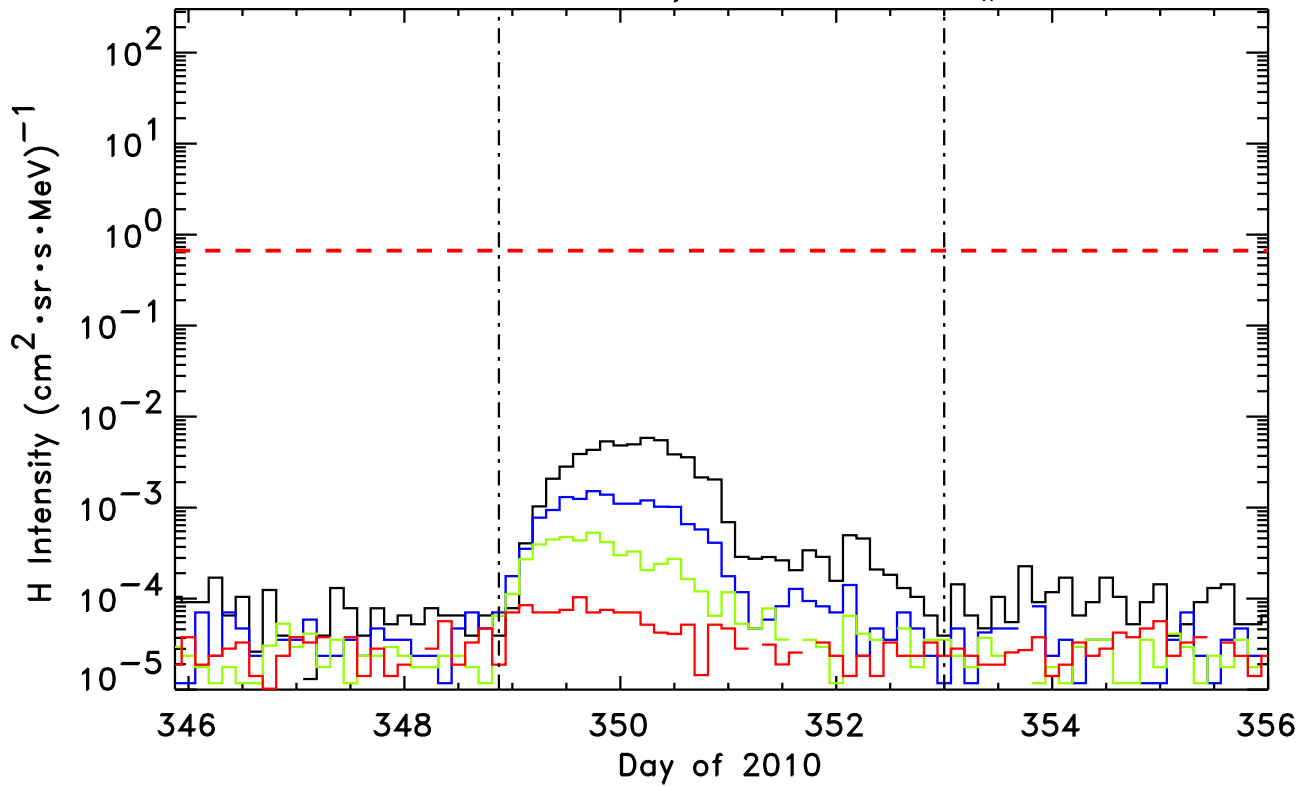


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #146

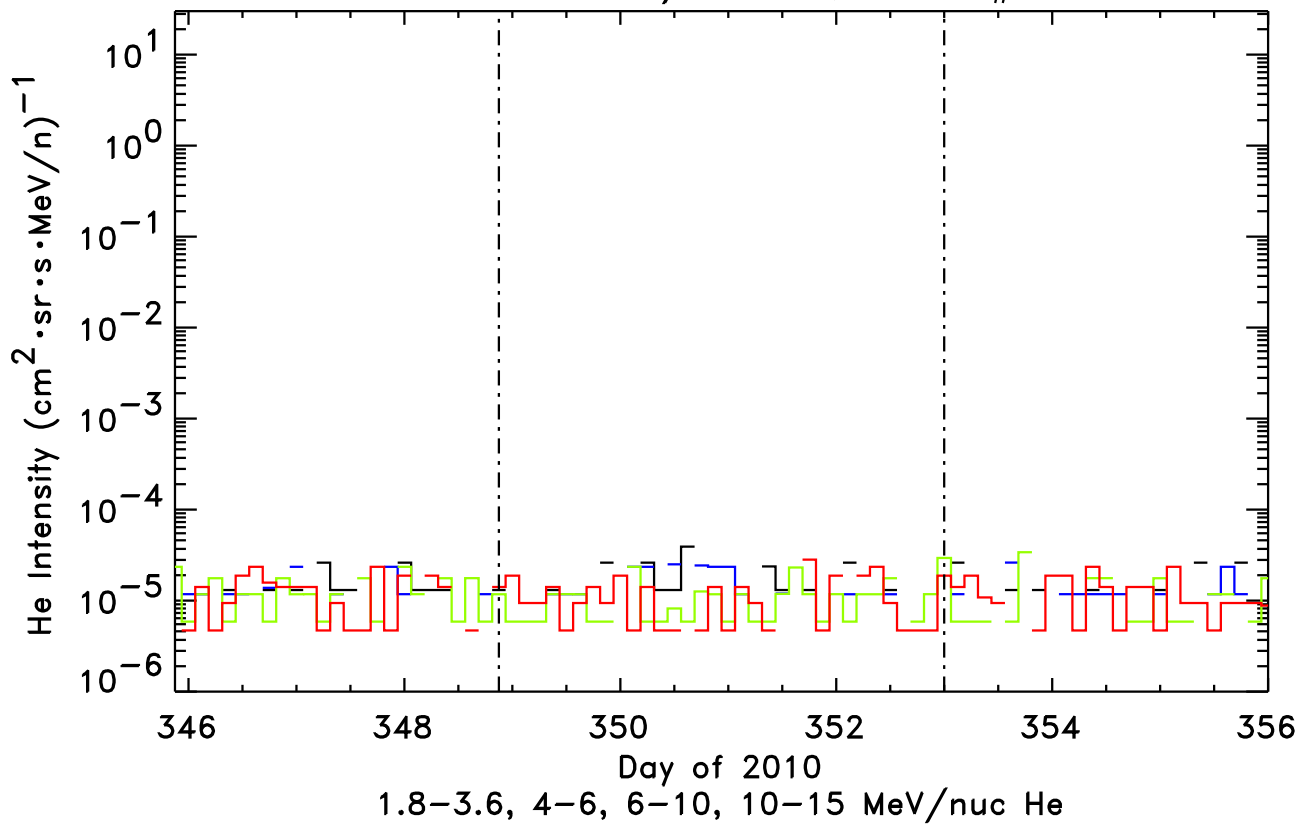


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

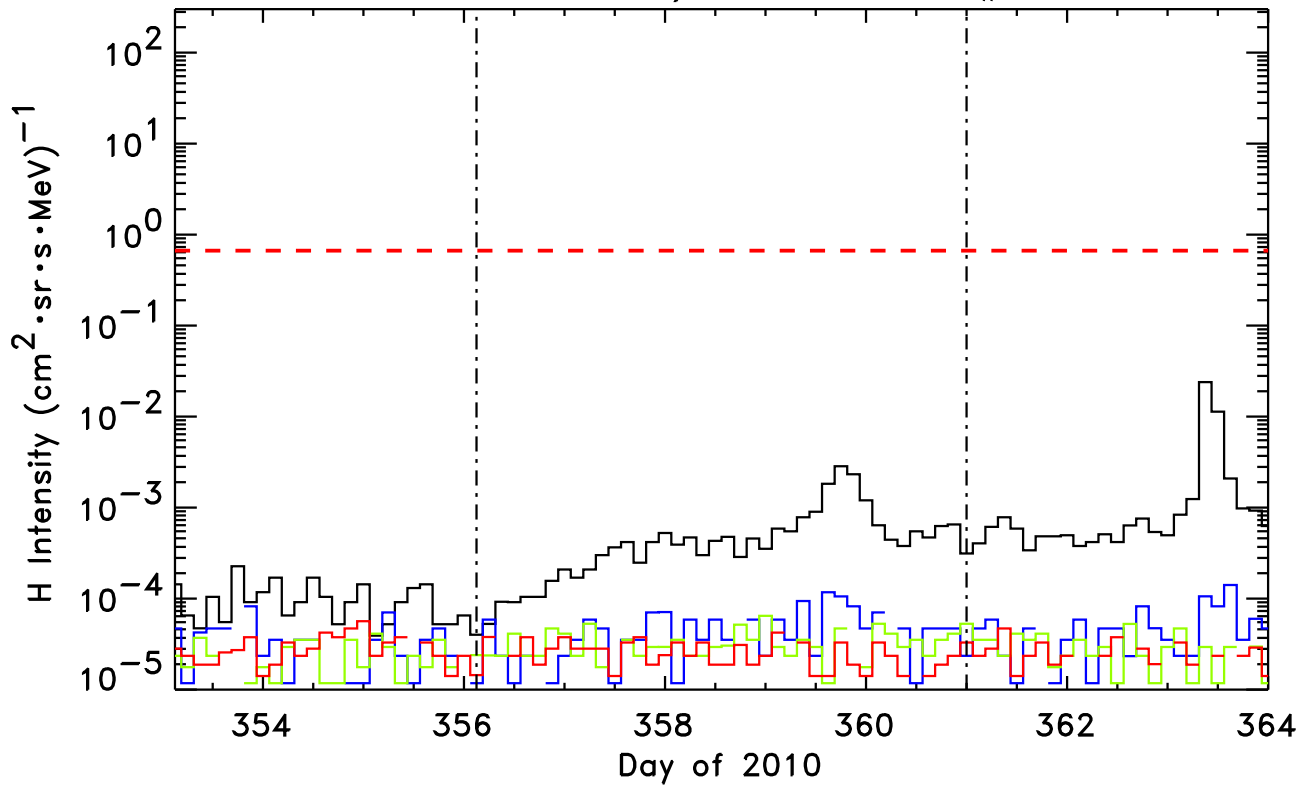
STEREO-Behind/LET H, Event #147



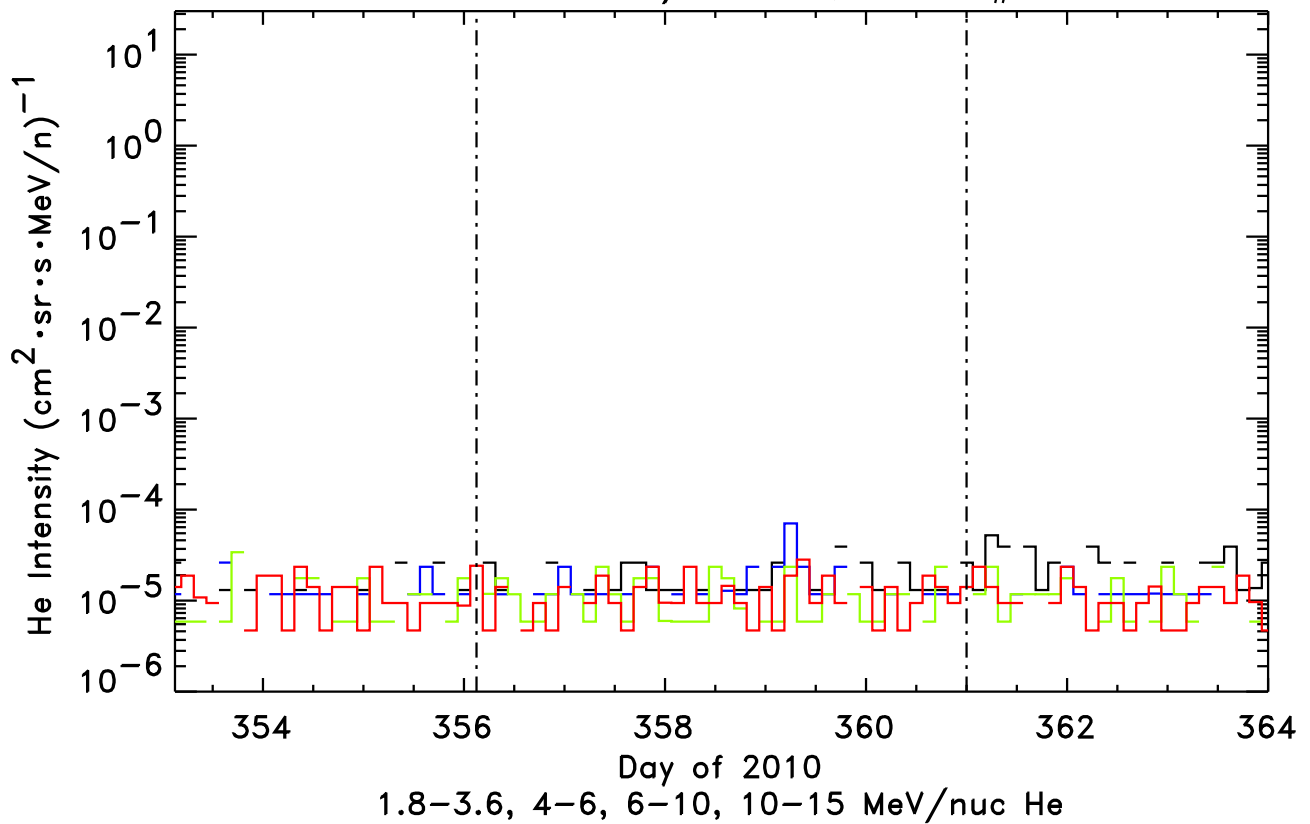
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #147



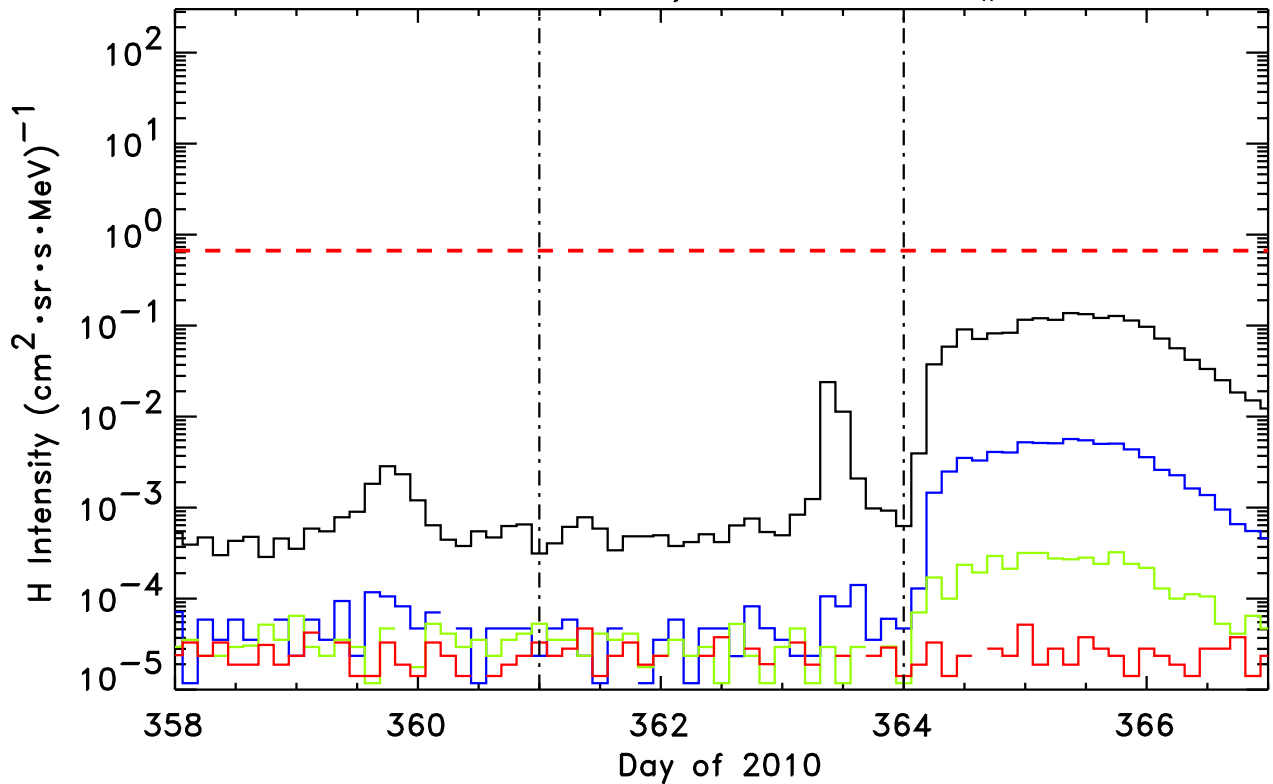
STEREO-Behind/LET H, Event #148



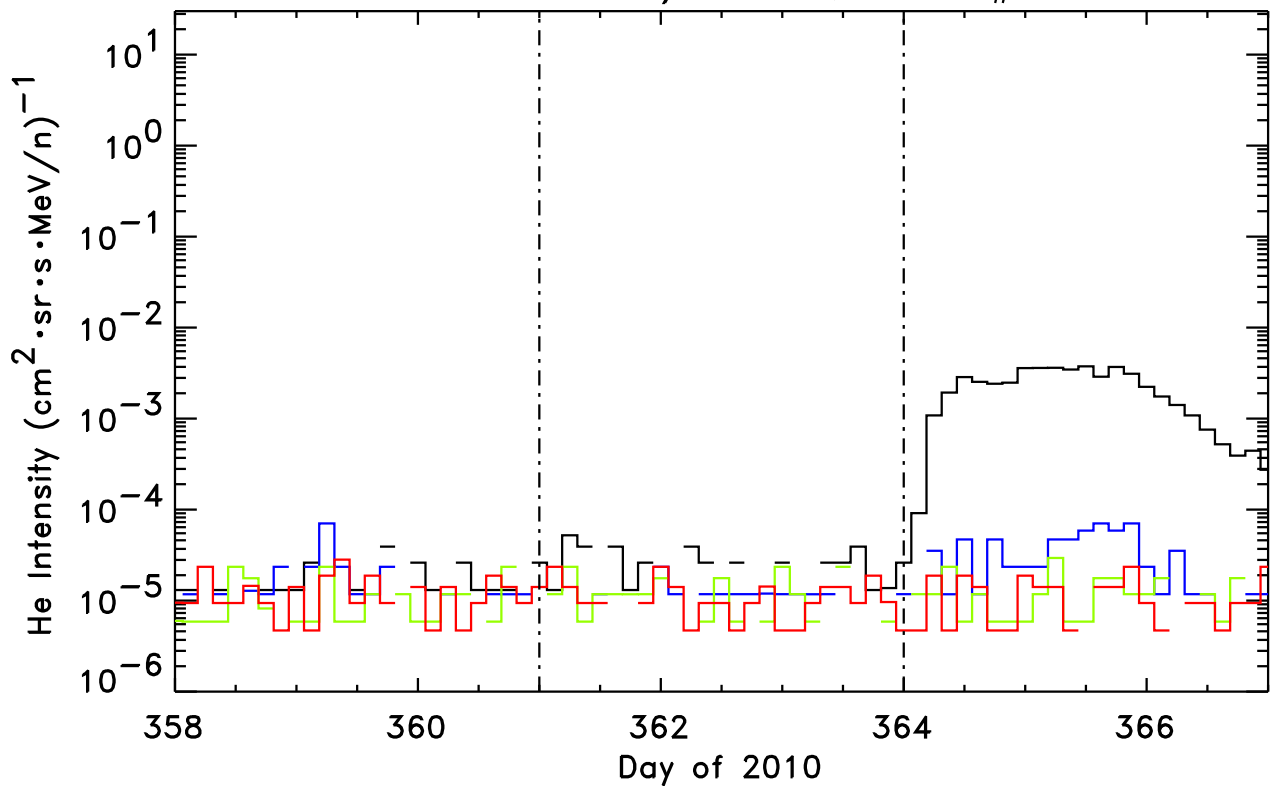
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #148



STEREO-Behind/LET H, Event #149

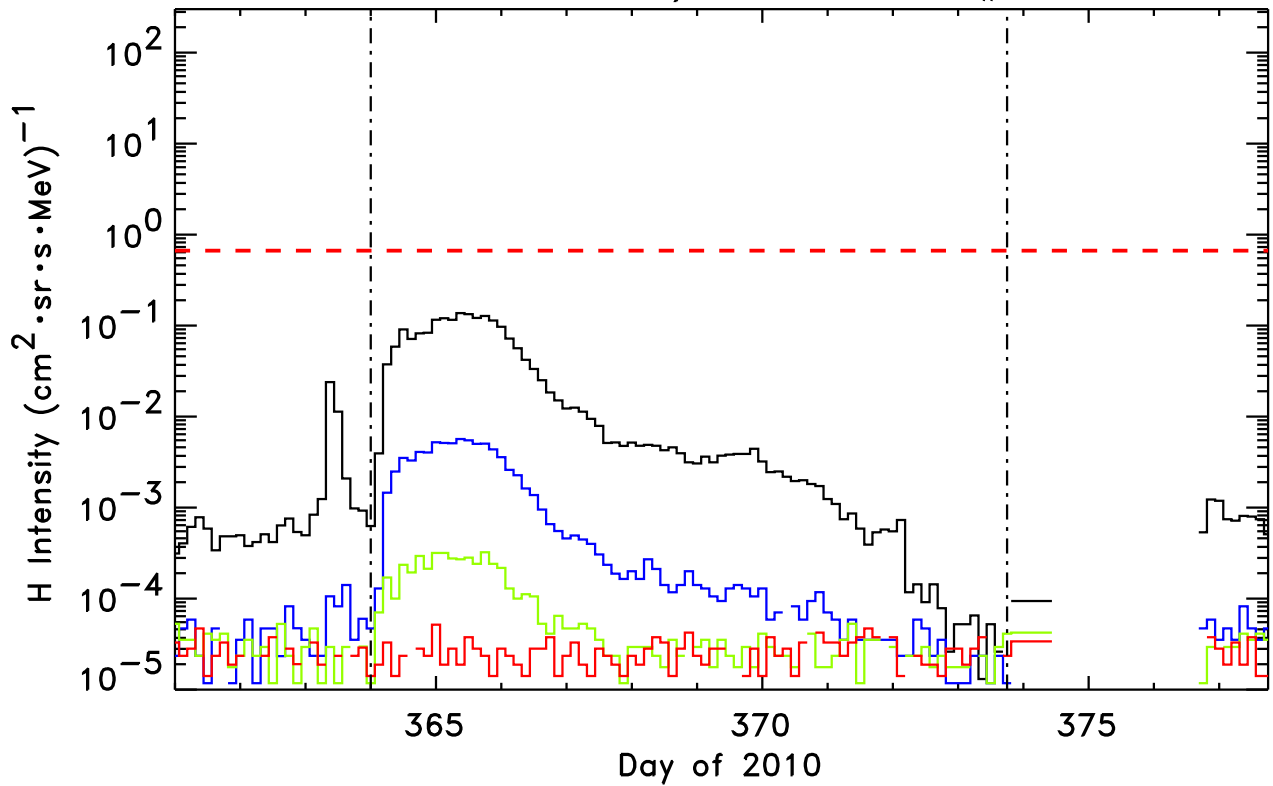


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #149

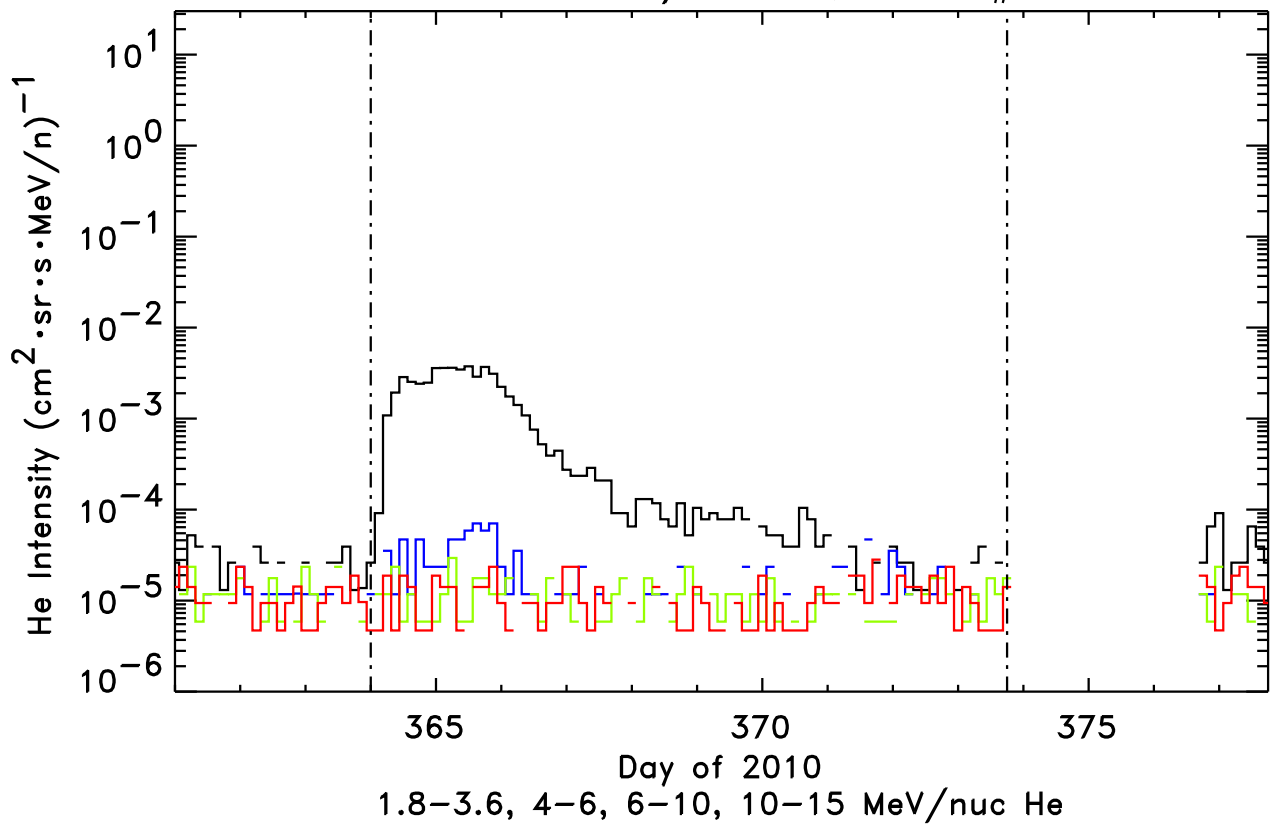


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

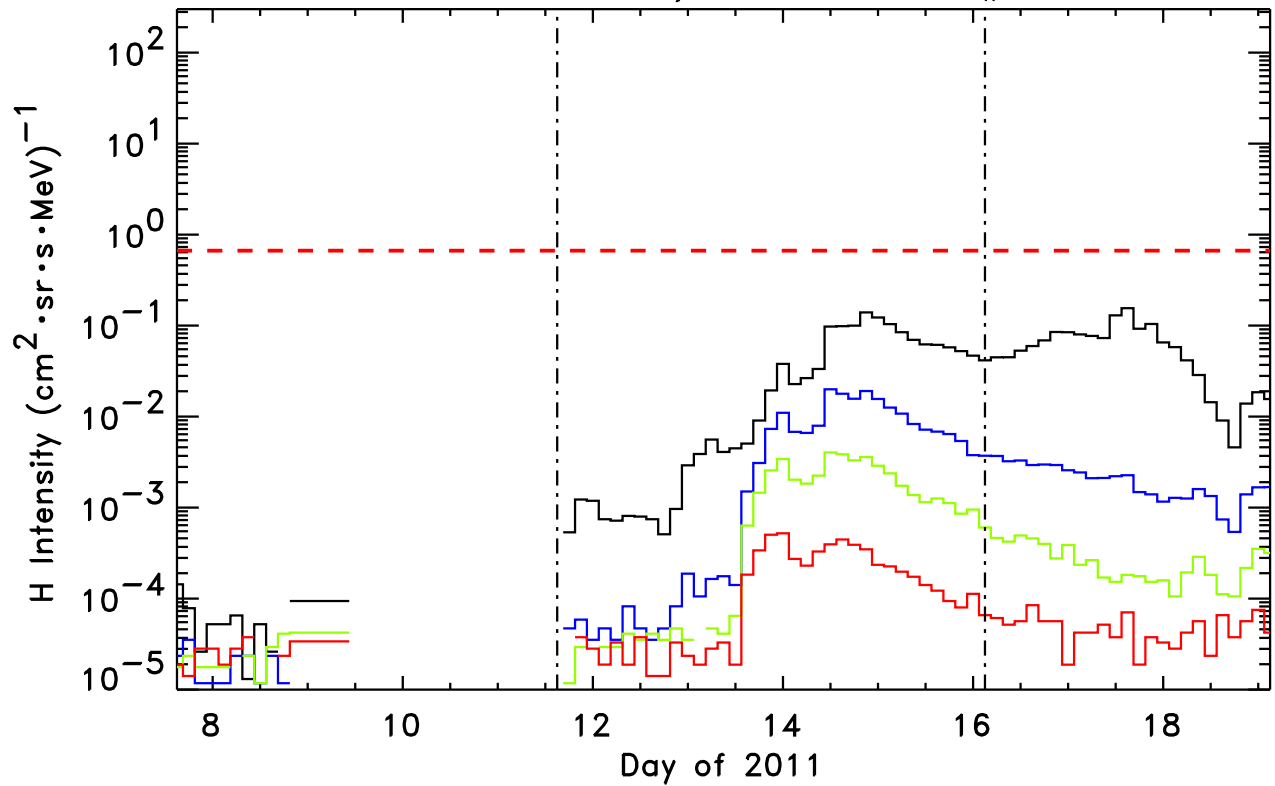
STEREO-Behind/LET H, Event #150



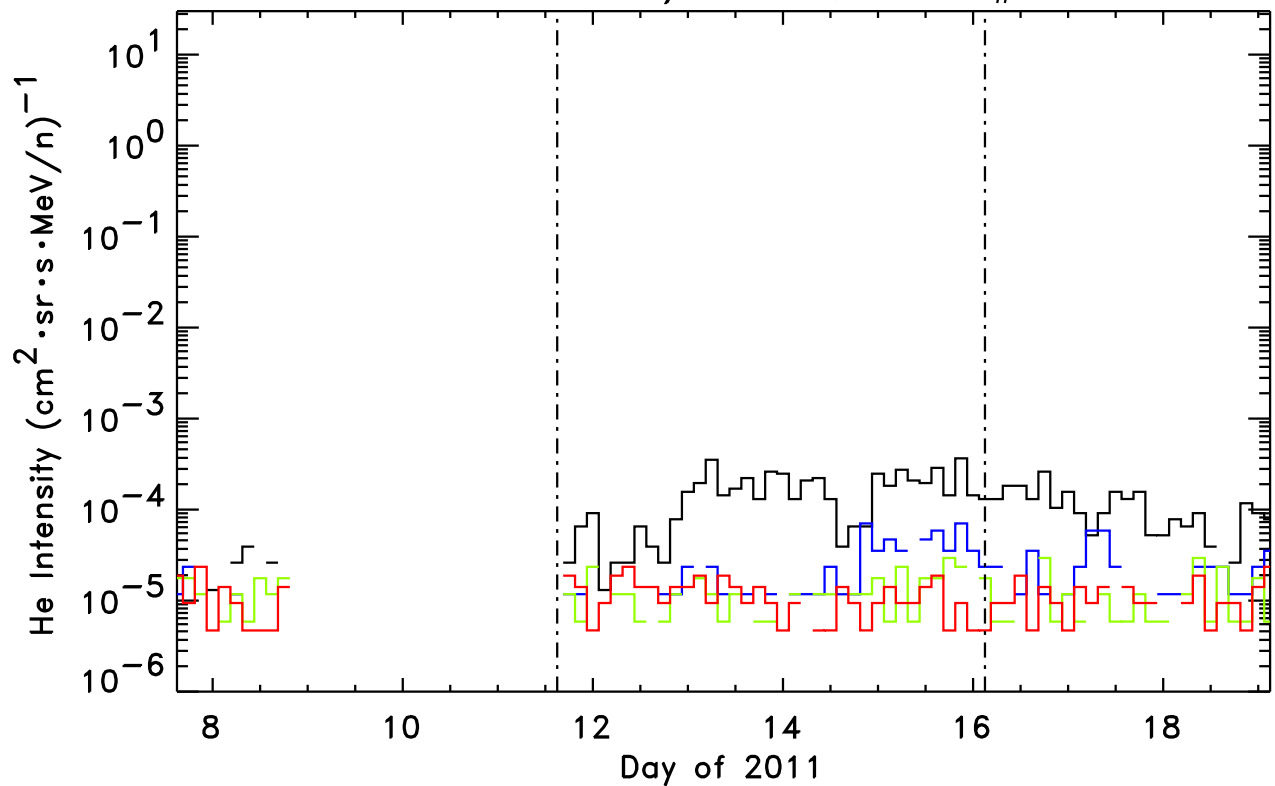
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #150



STEREO-Behind/LET H, Event #151

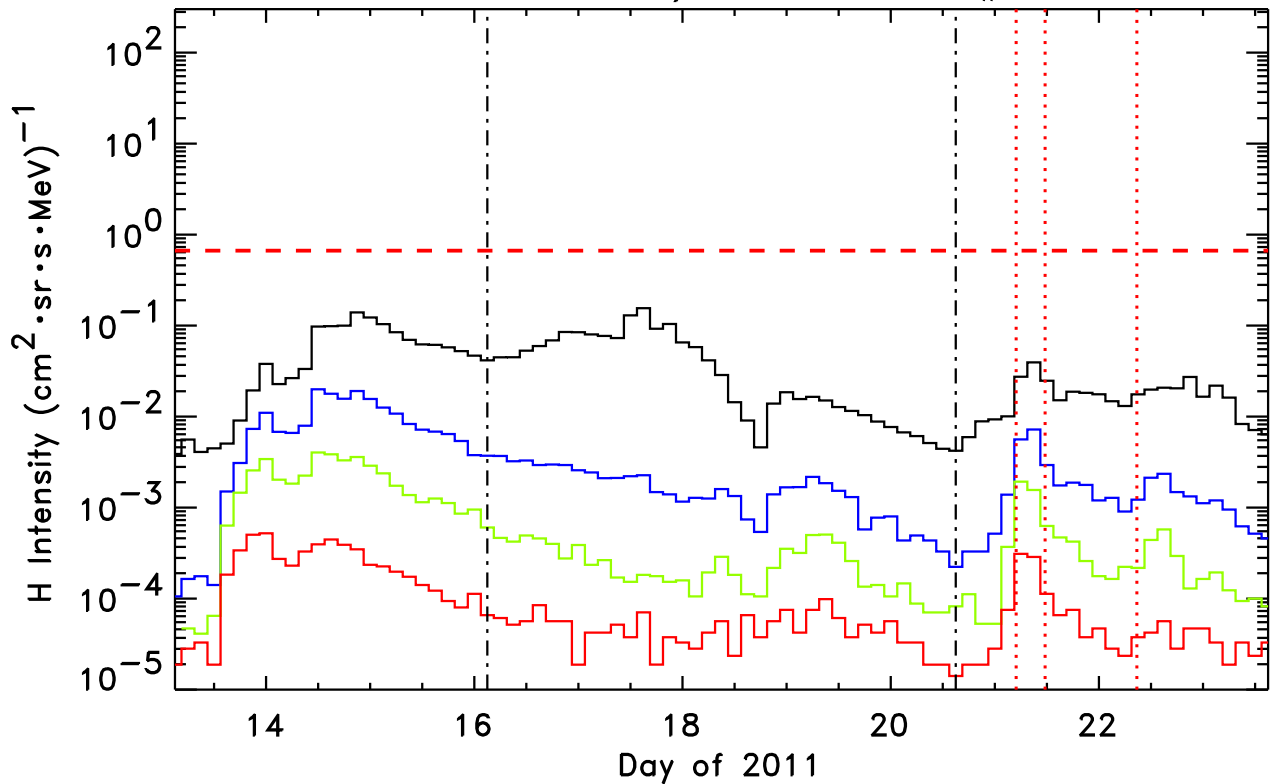


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #151

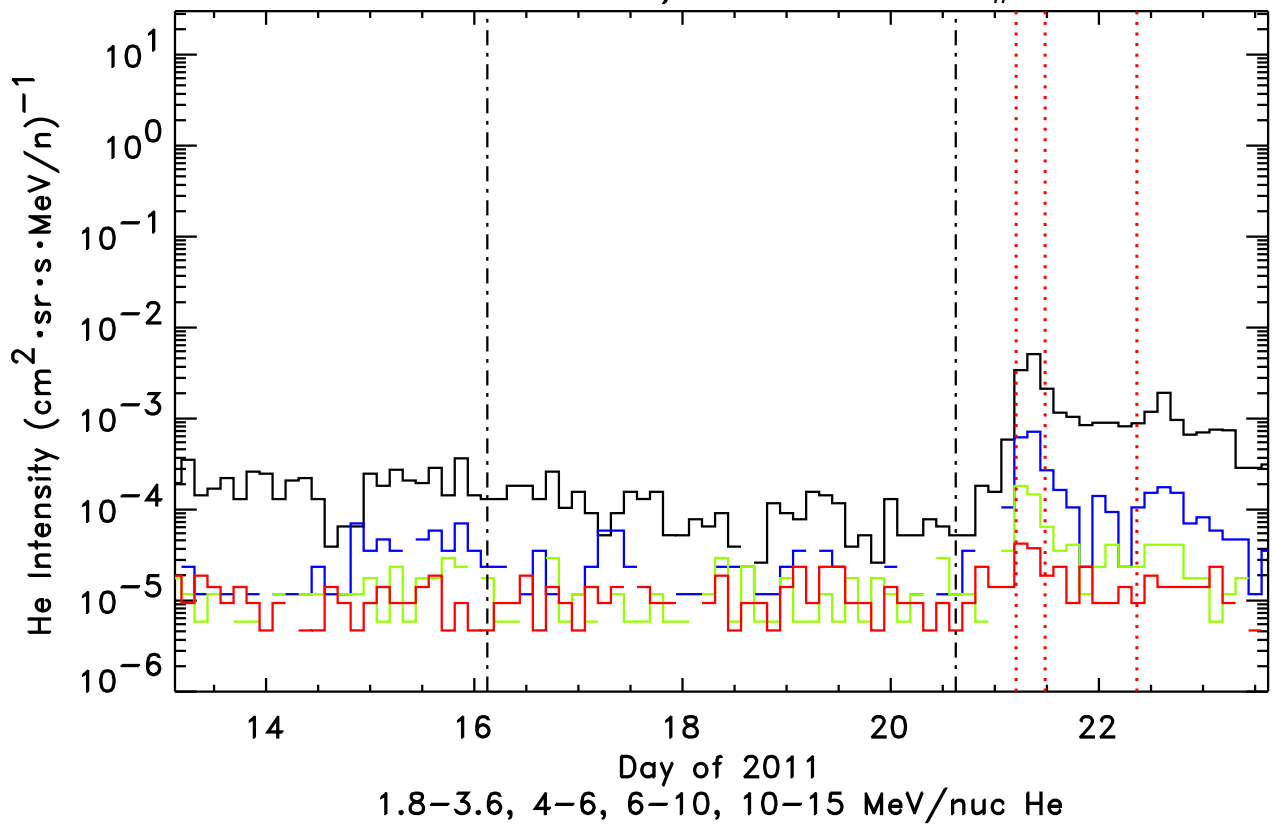


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

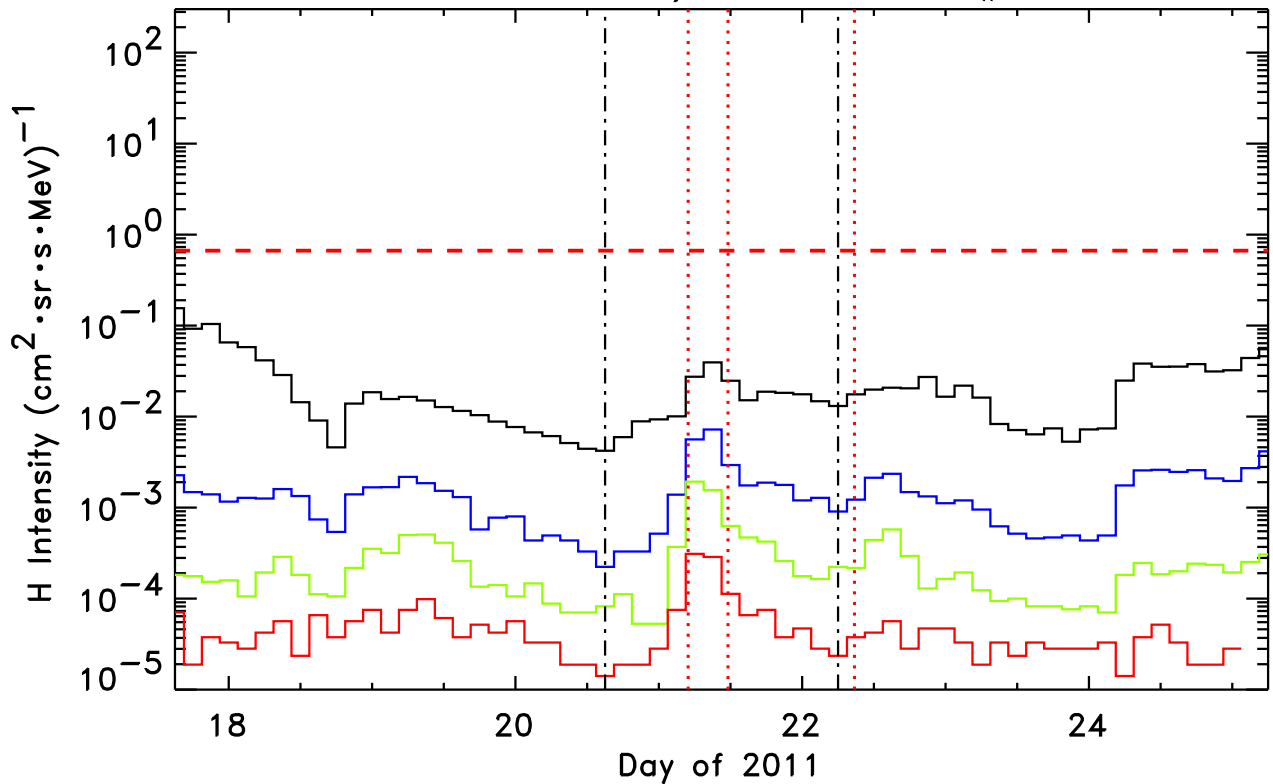
STEREO-Behind/LET H, Event #152



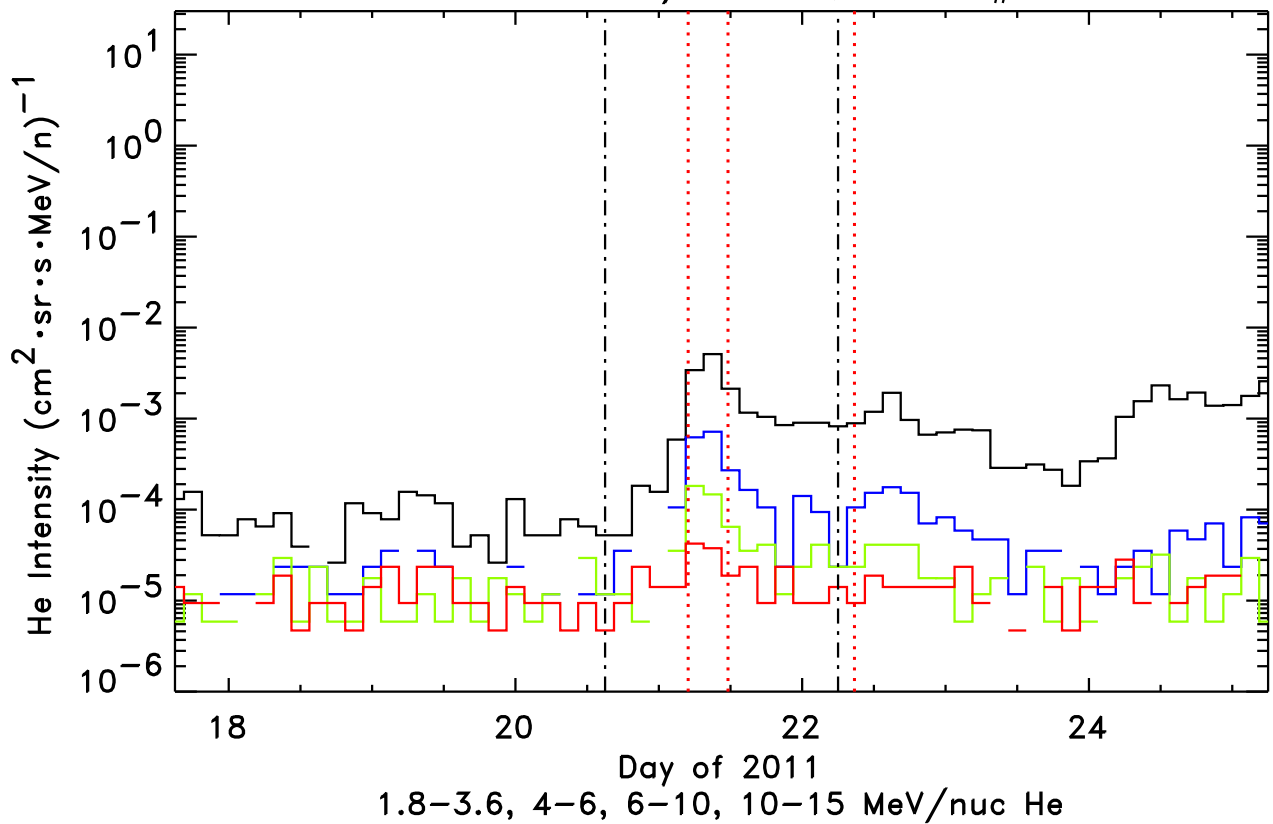
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #152



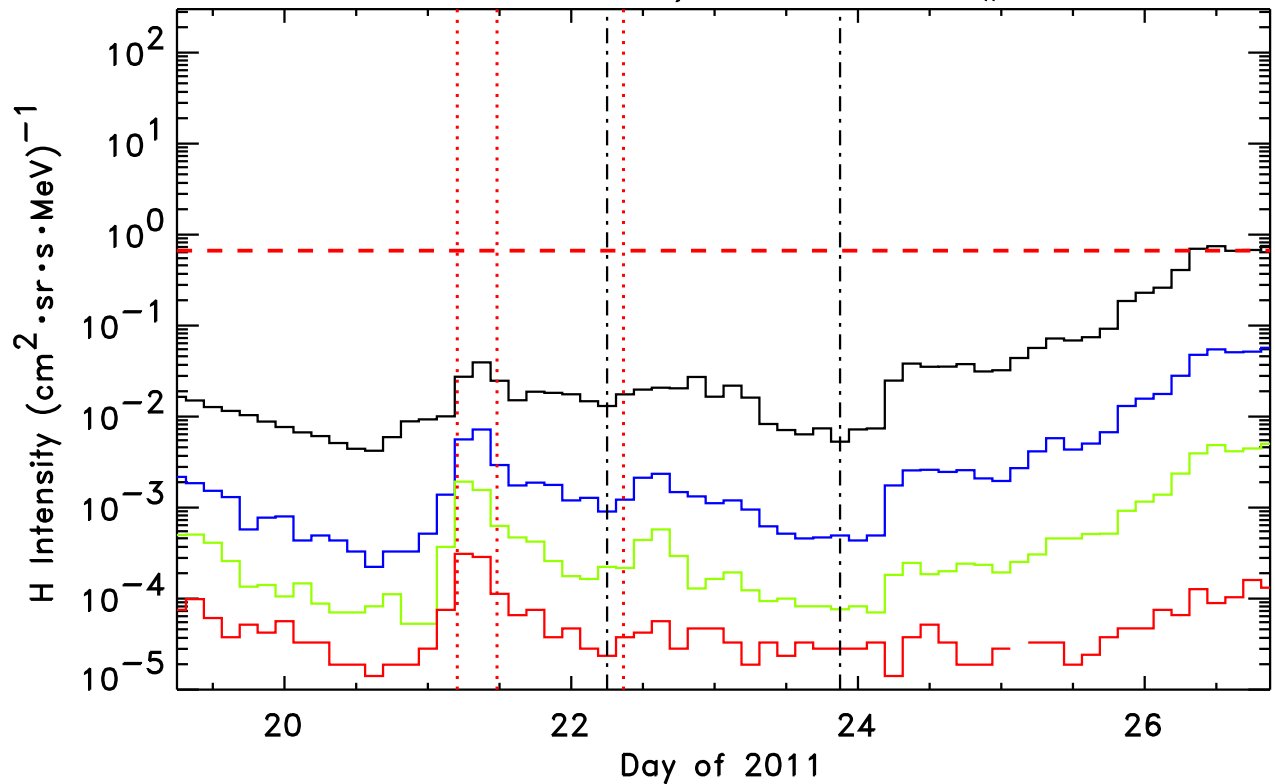
STEREO-Behind/LET H, Event #153



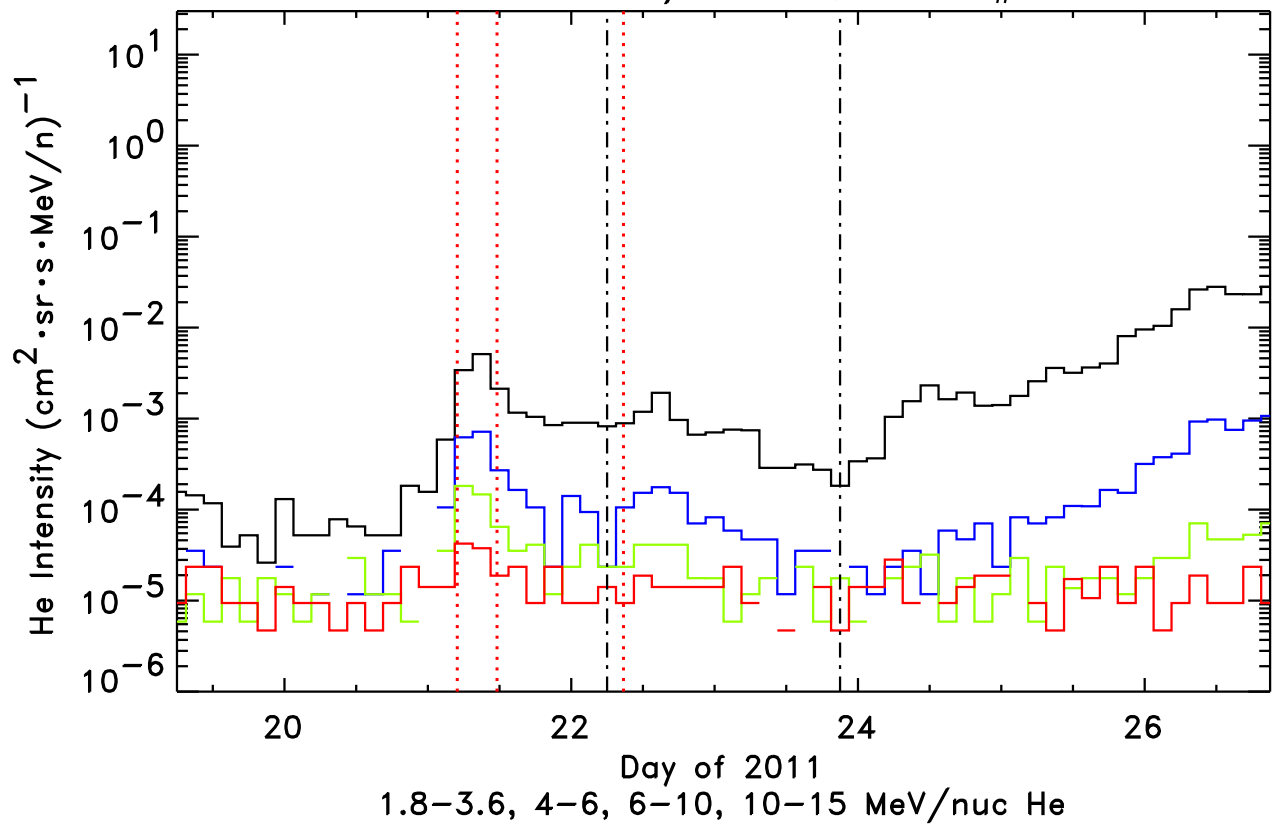
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #153



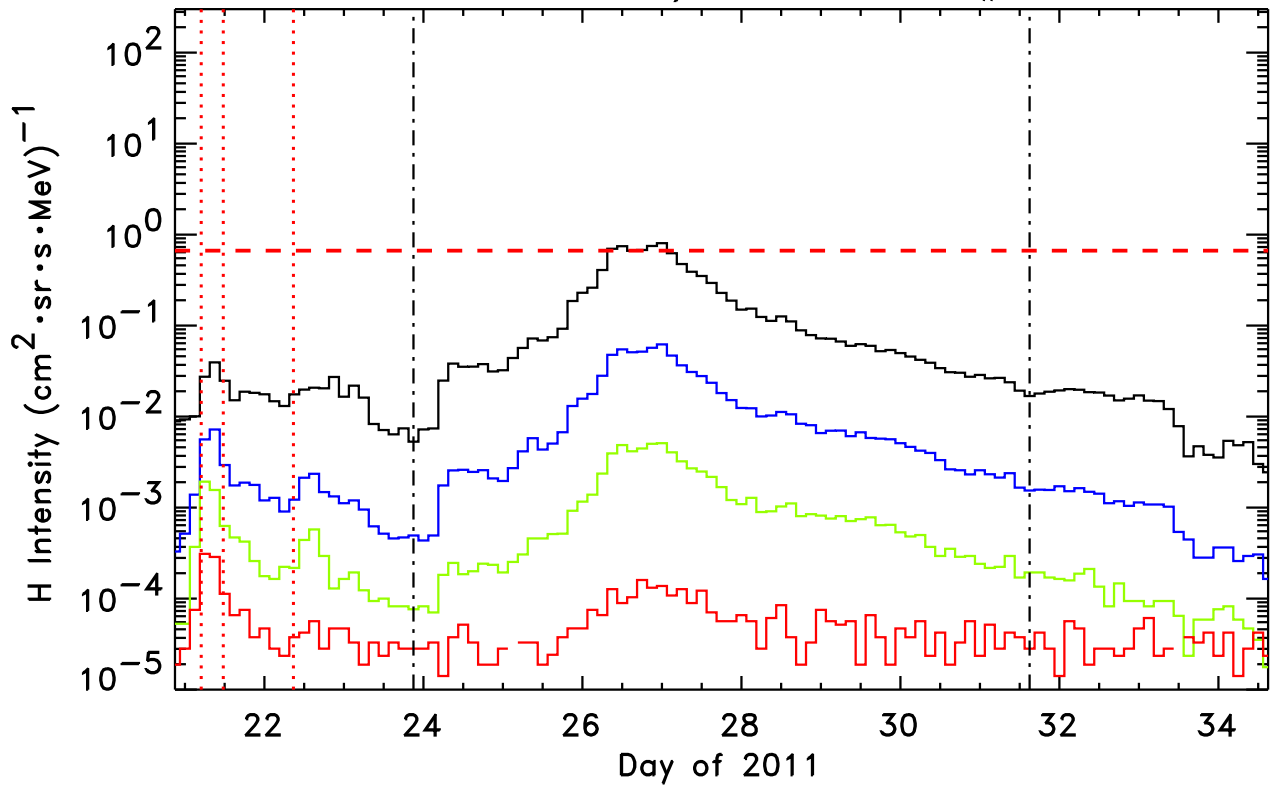
STEREO-Behind/LET H, Event #154



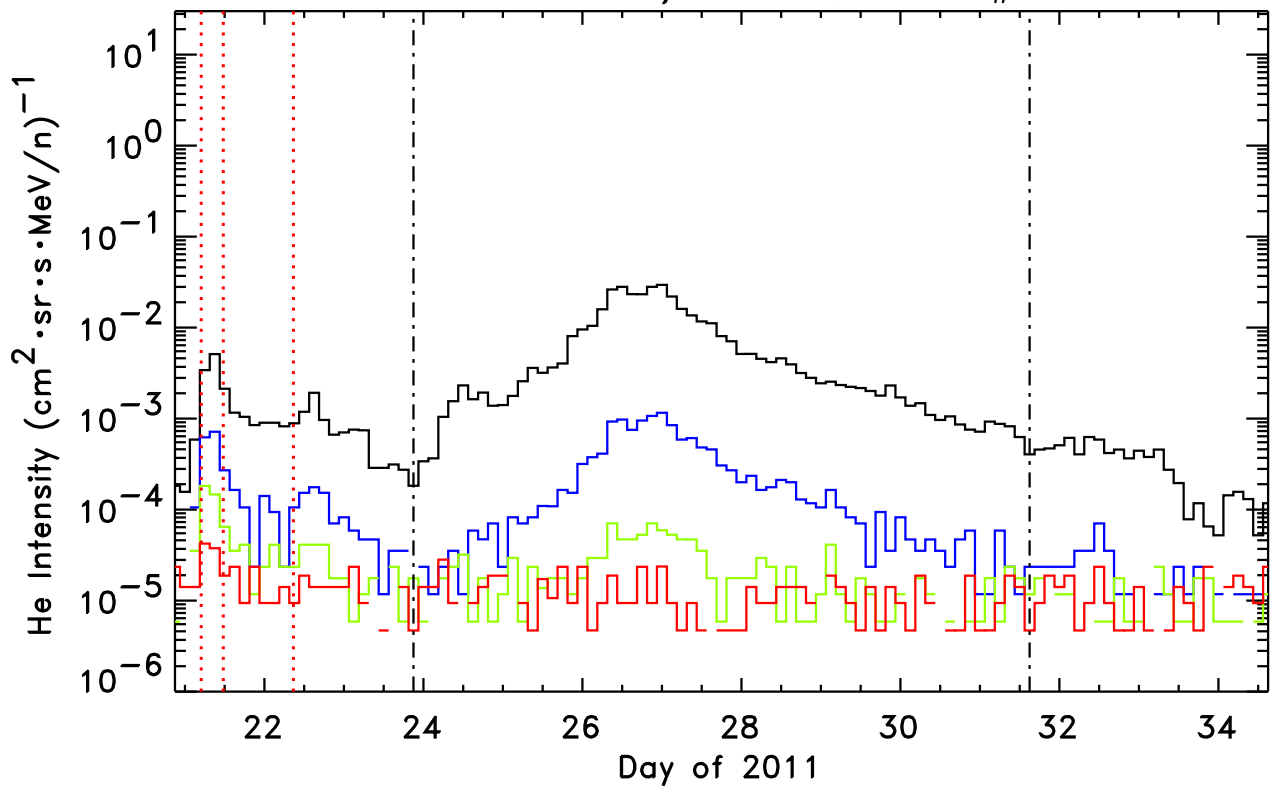
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #154



STEREO-Behind/LET H, Event #155

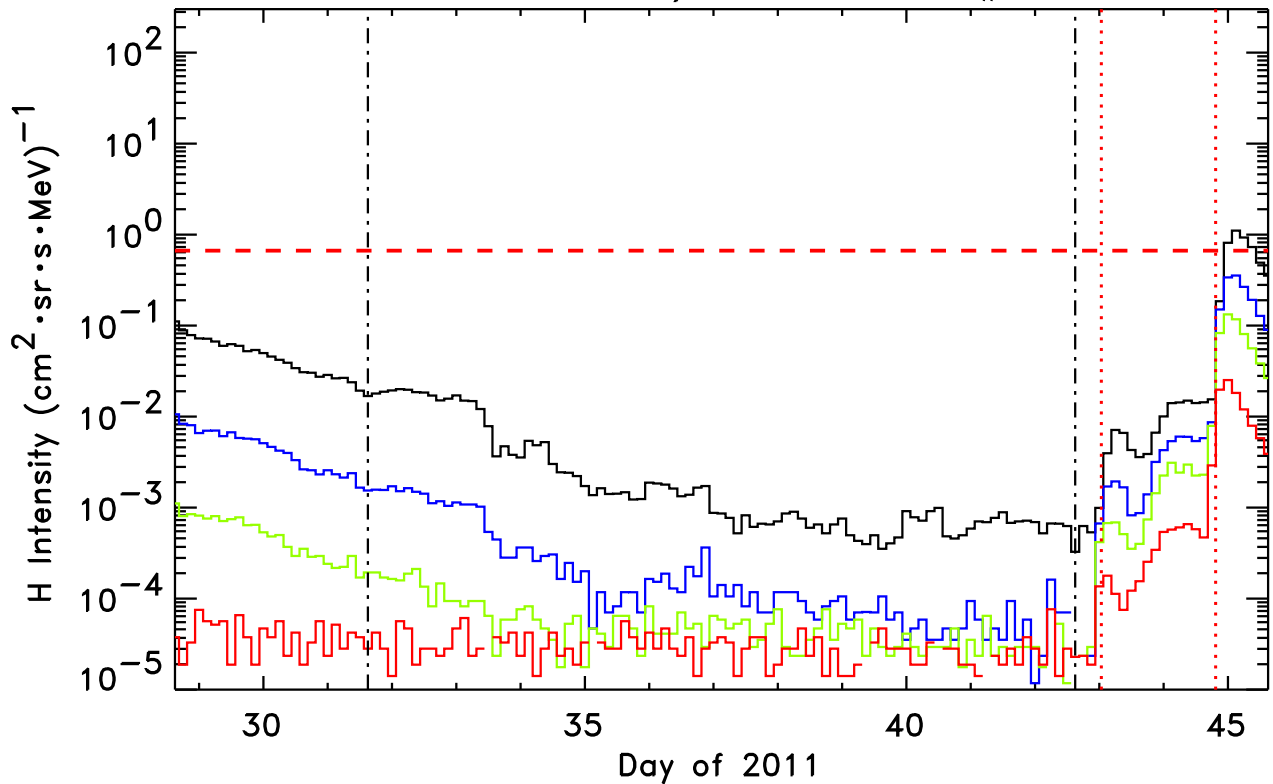


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #155

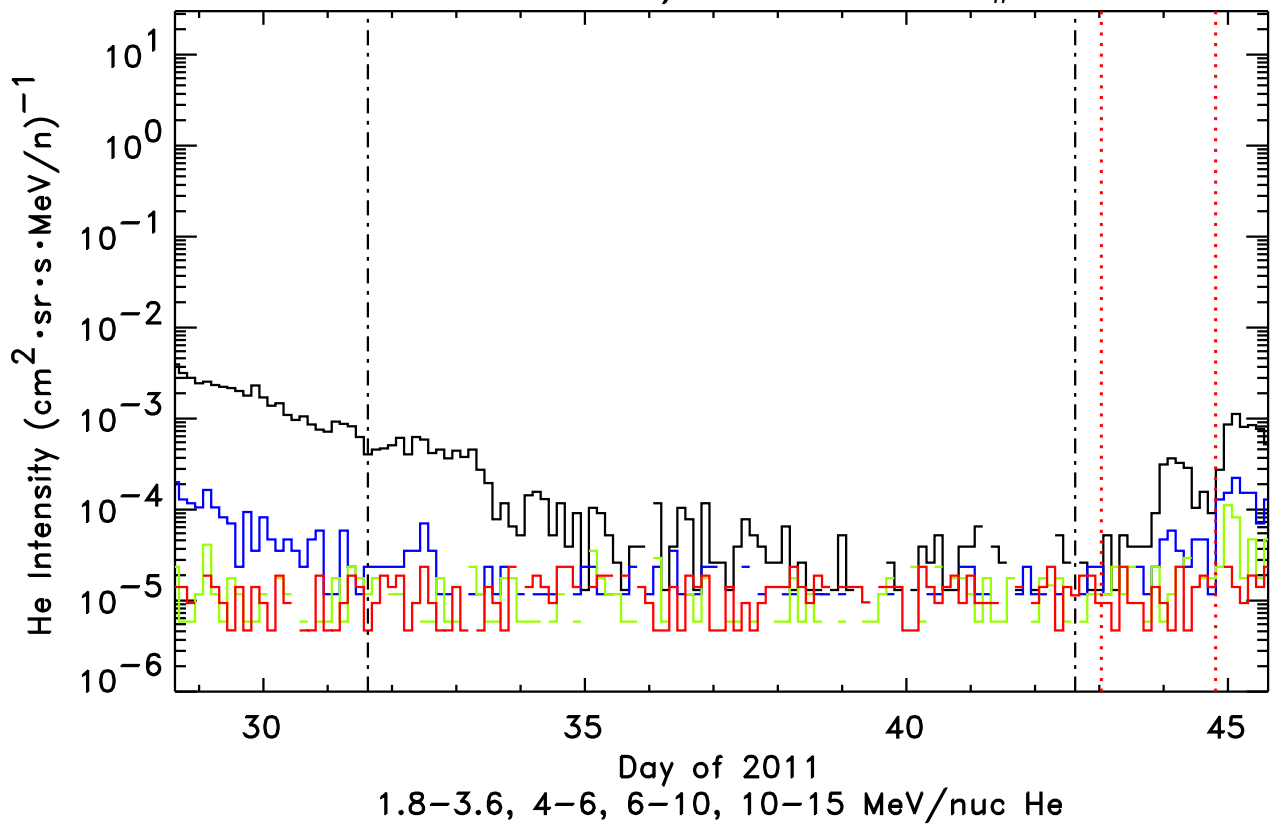


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

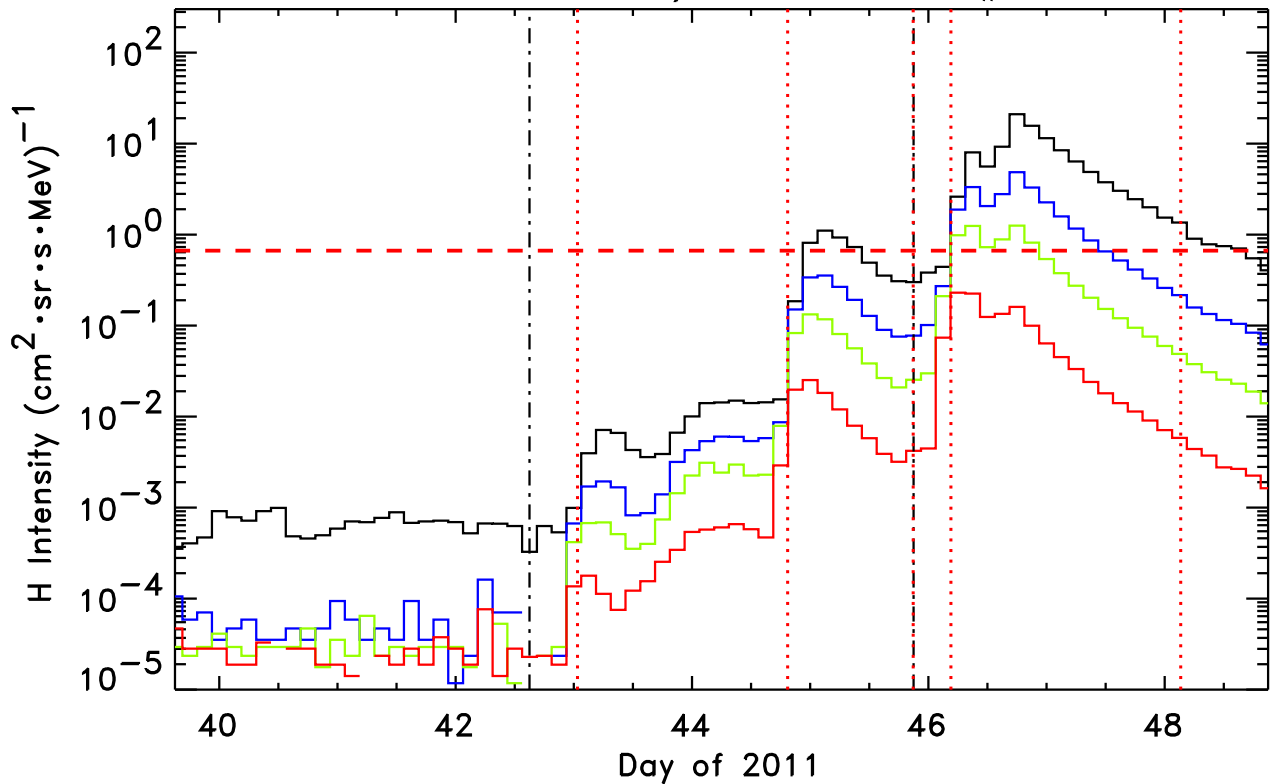
STEREO-Behind/LET H, Event #156



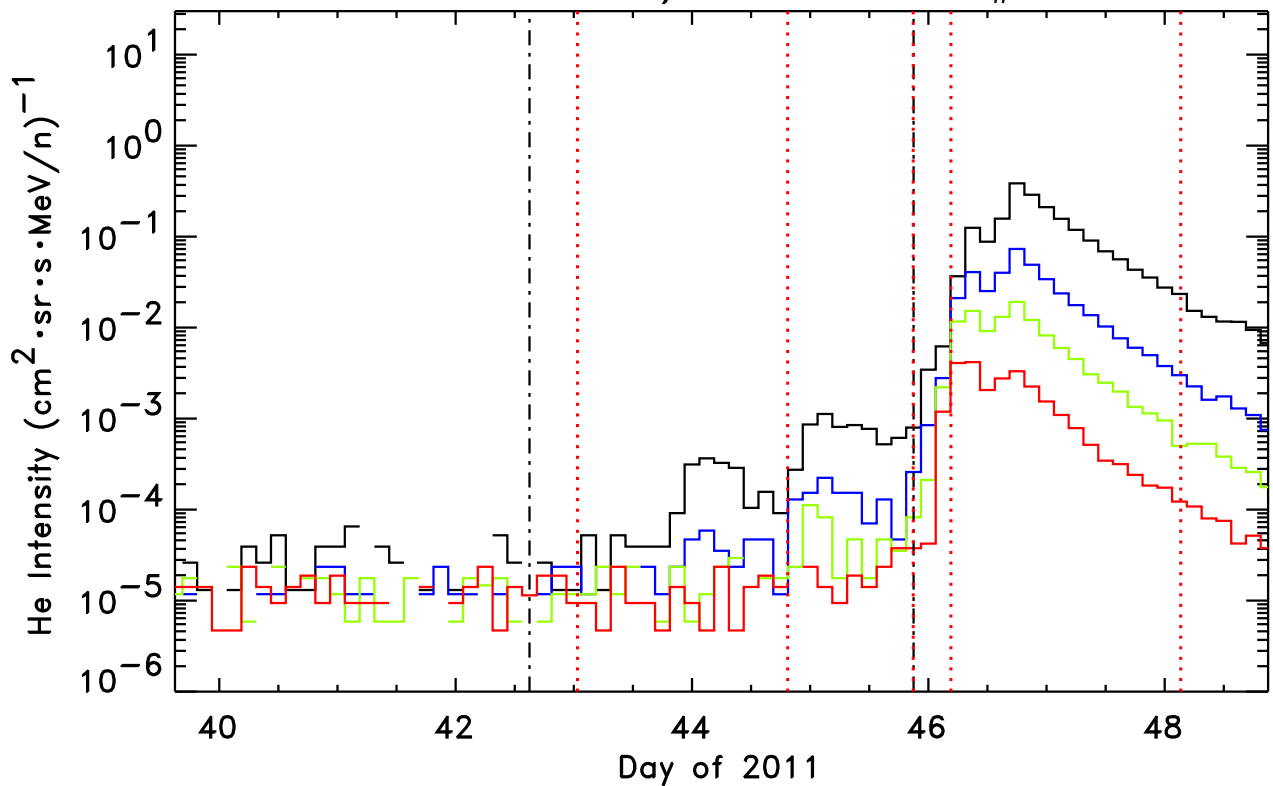
STEREO-Behind/LET He, Event #156



STEREO-Behind/LET H, Event #157

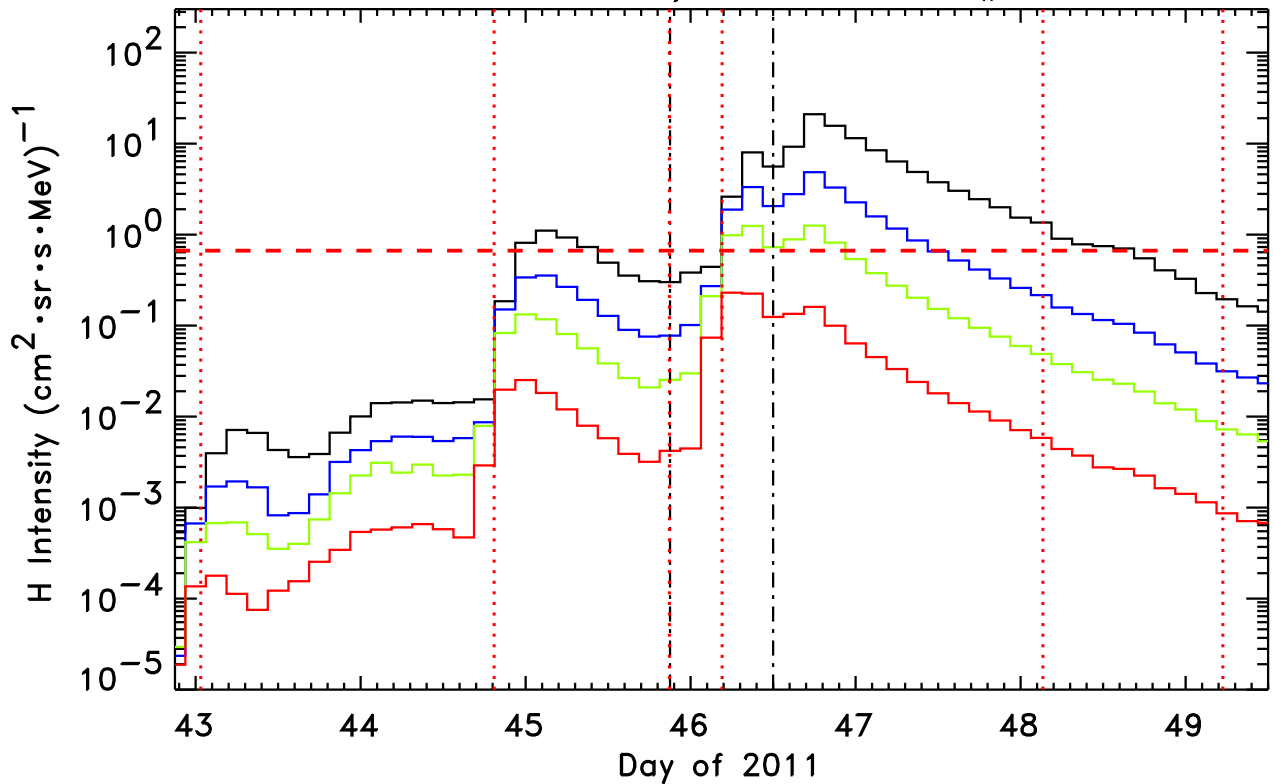


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #157

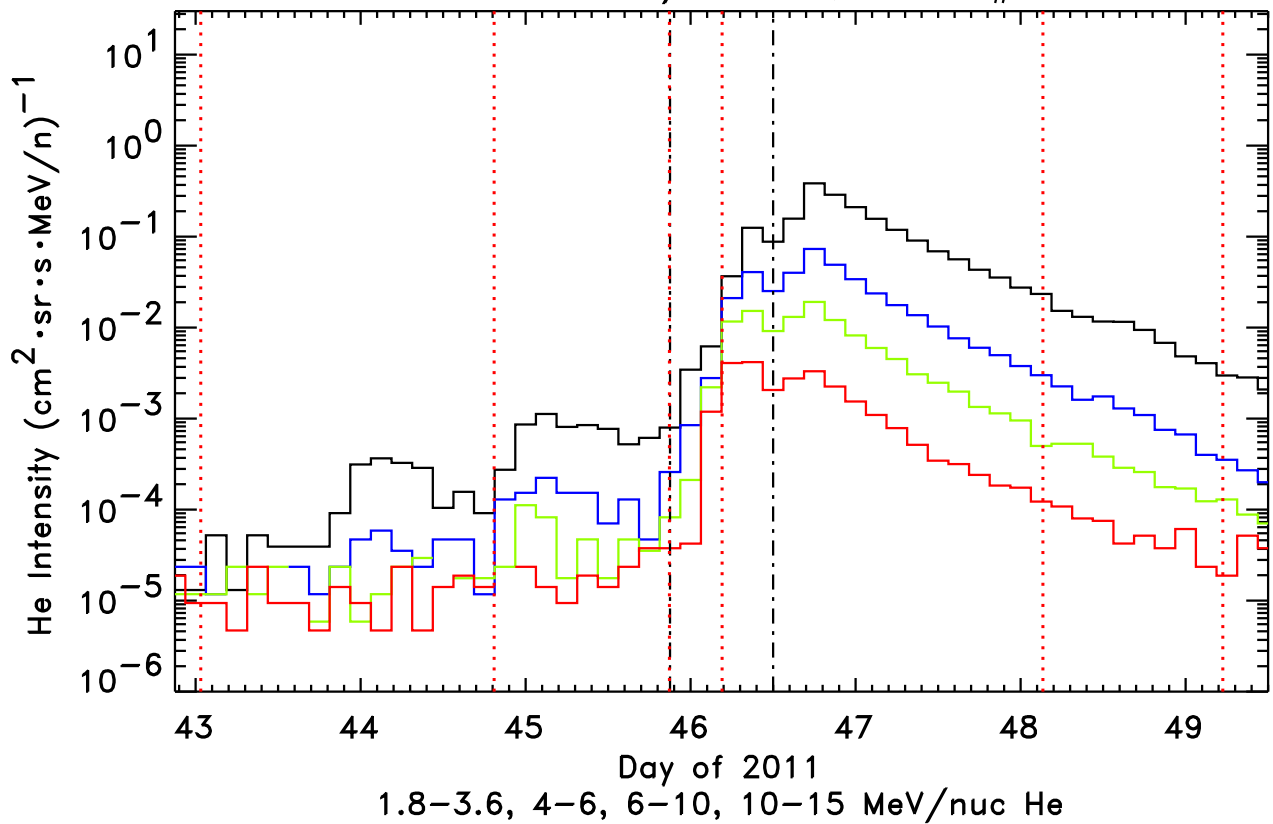


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

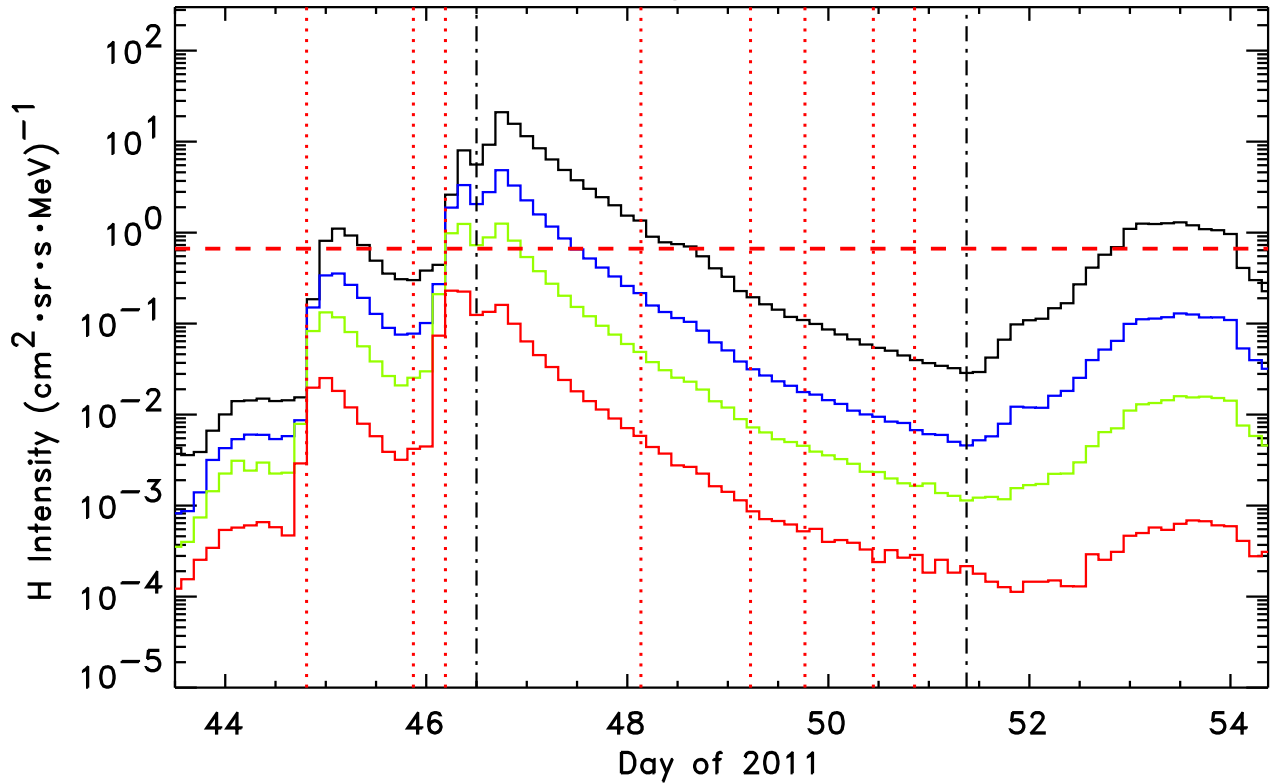
STEREO-Behind/LET H, Event #158



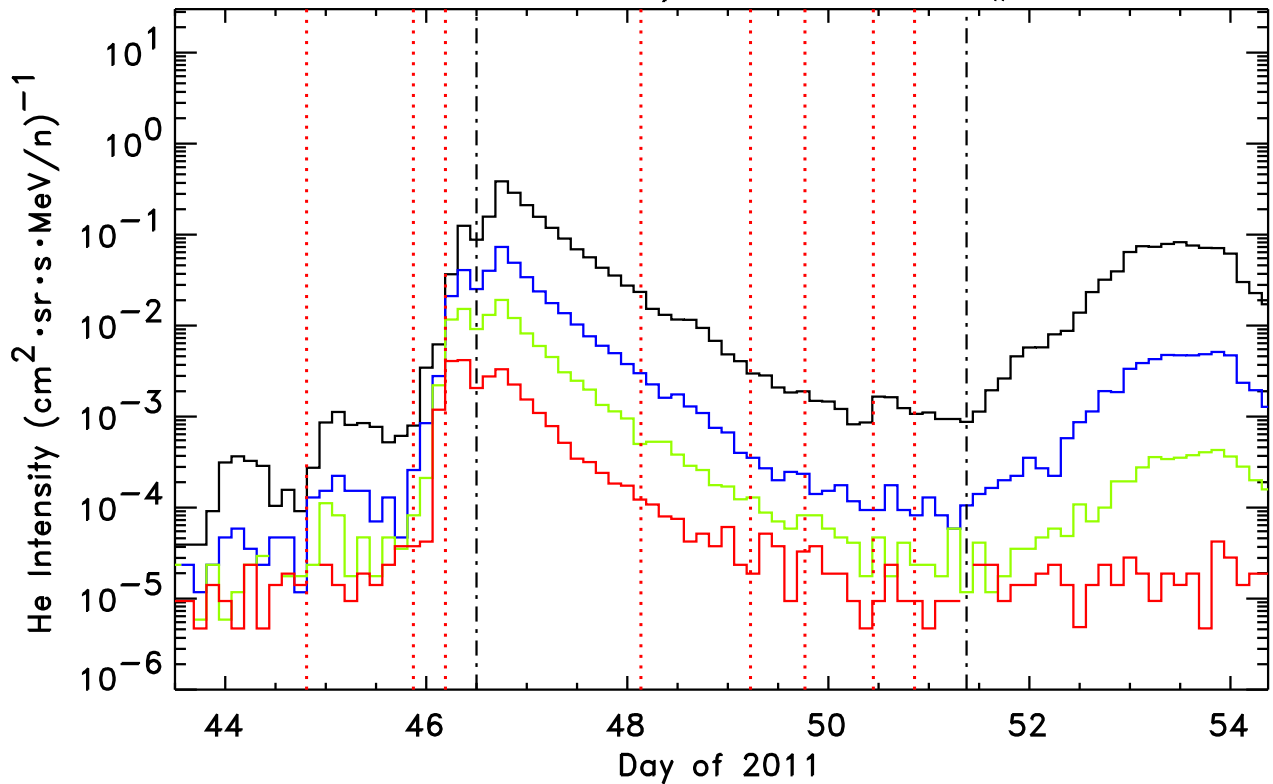
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #158



STEREO-Behind/LET H, Event #159

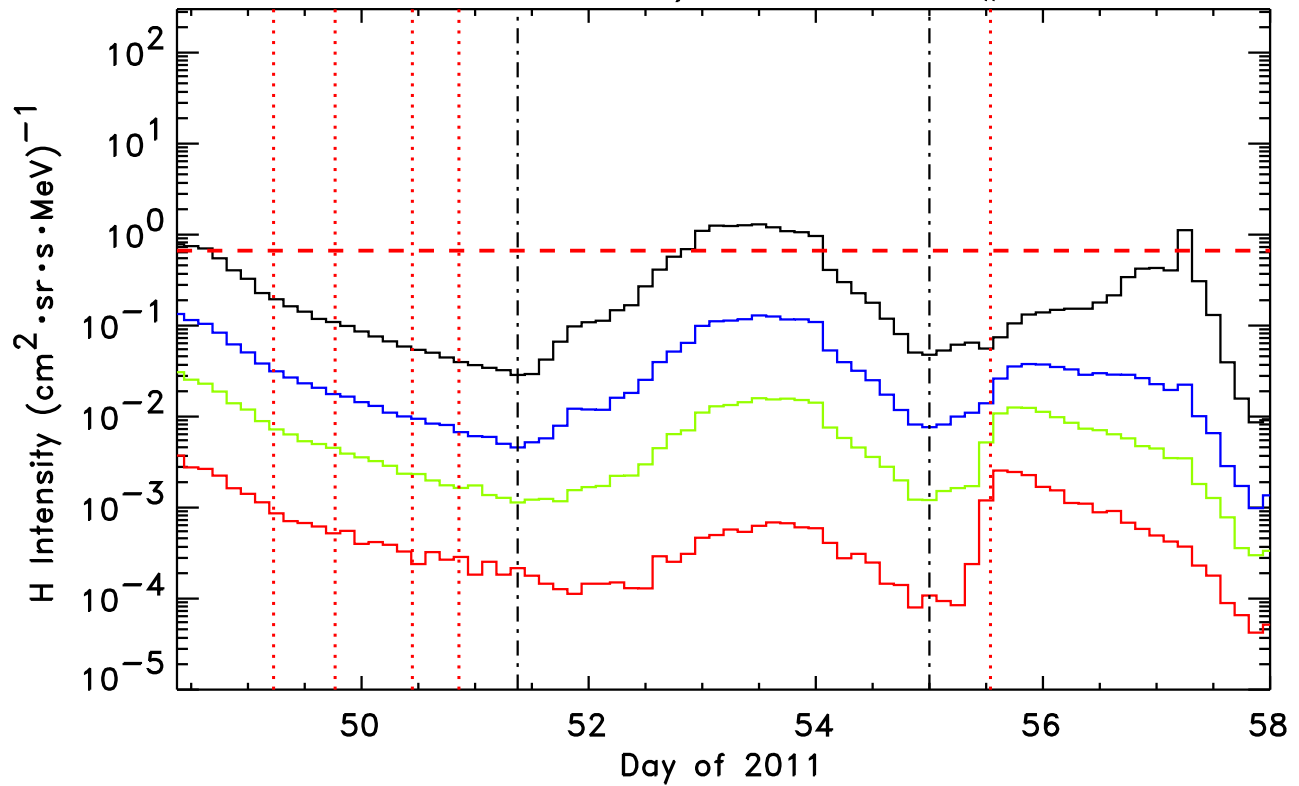


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #159

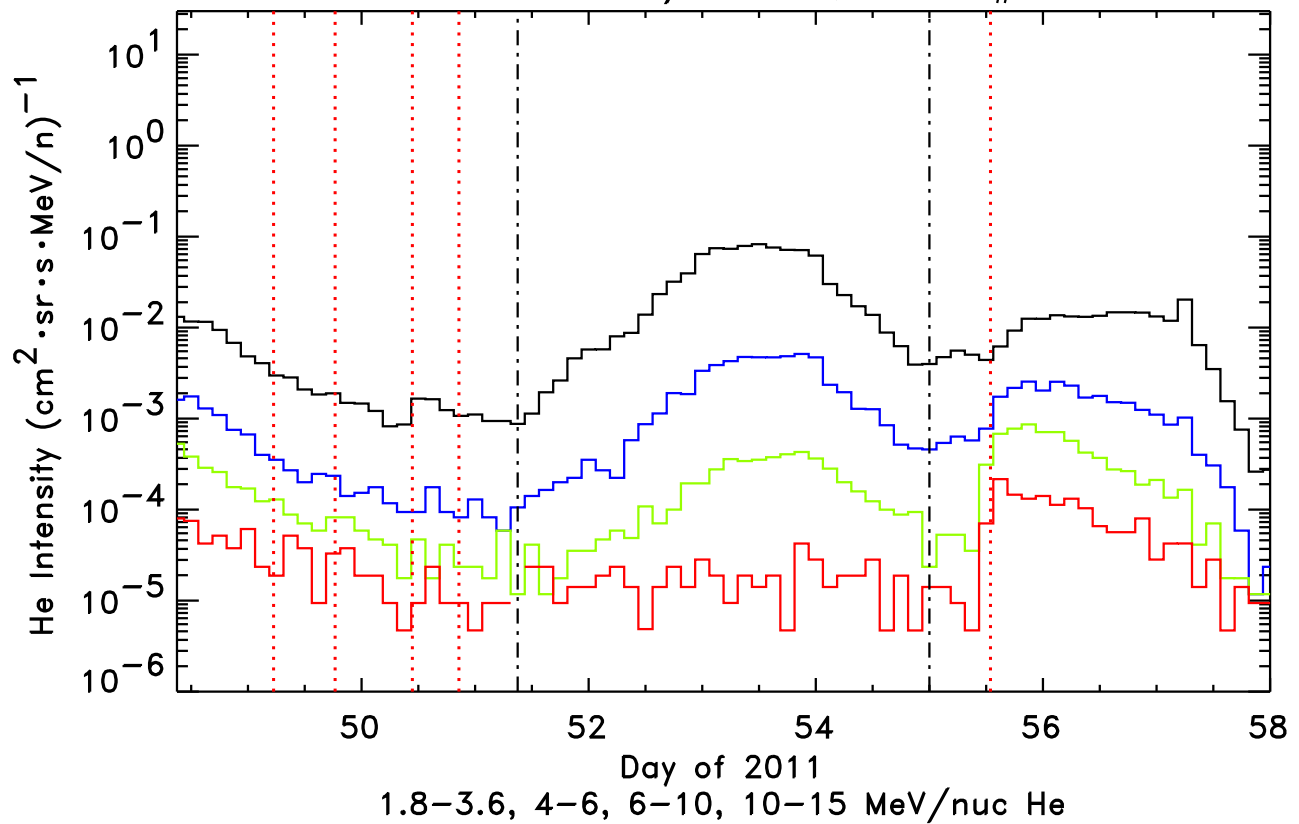


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

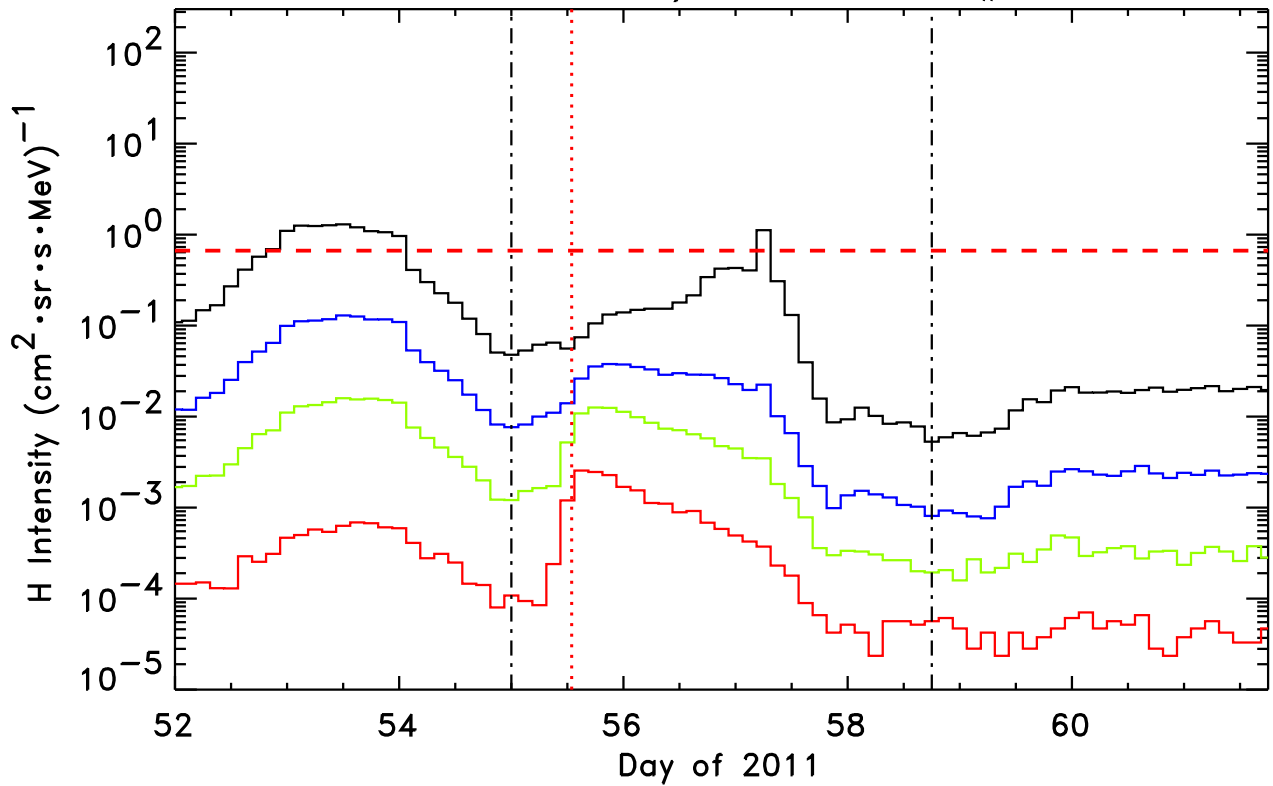
STEREO-Behind/LET H, Event #160



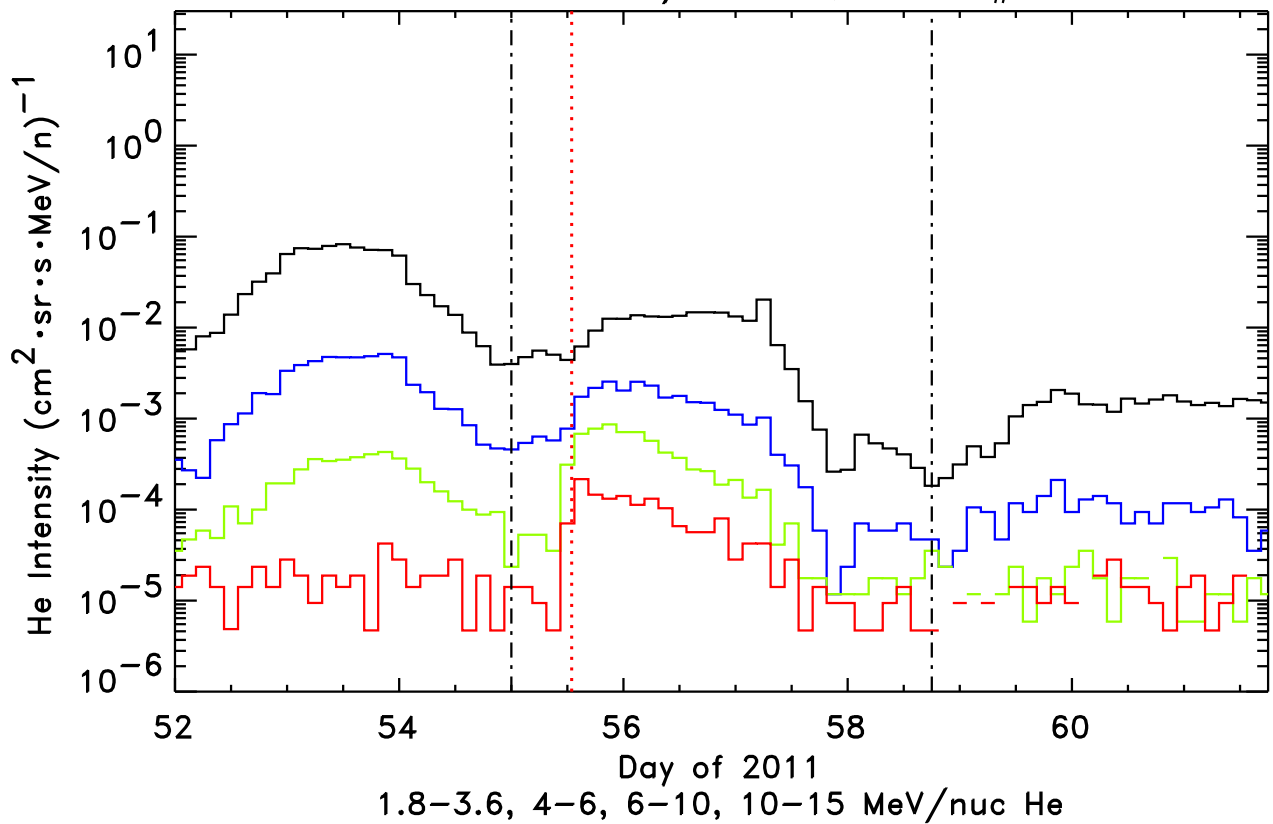
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #160



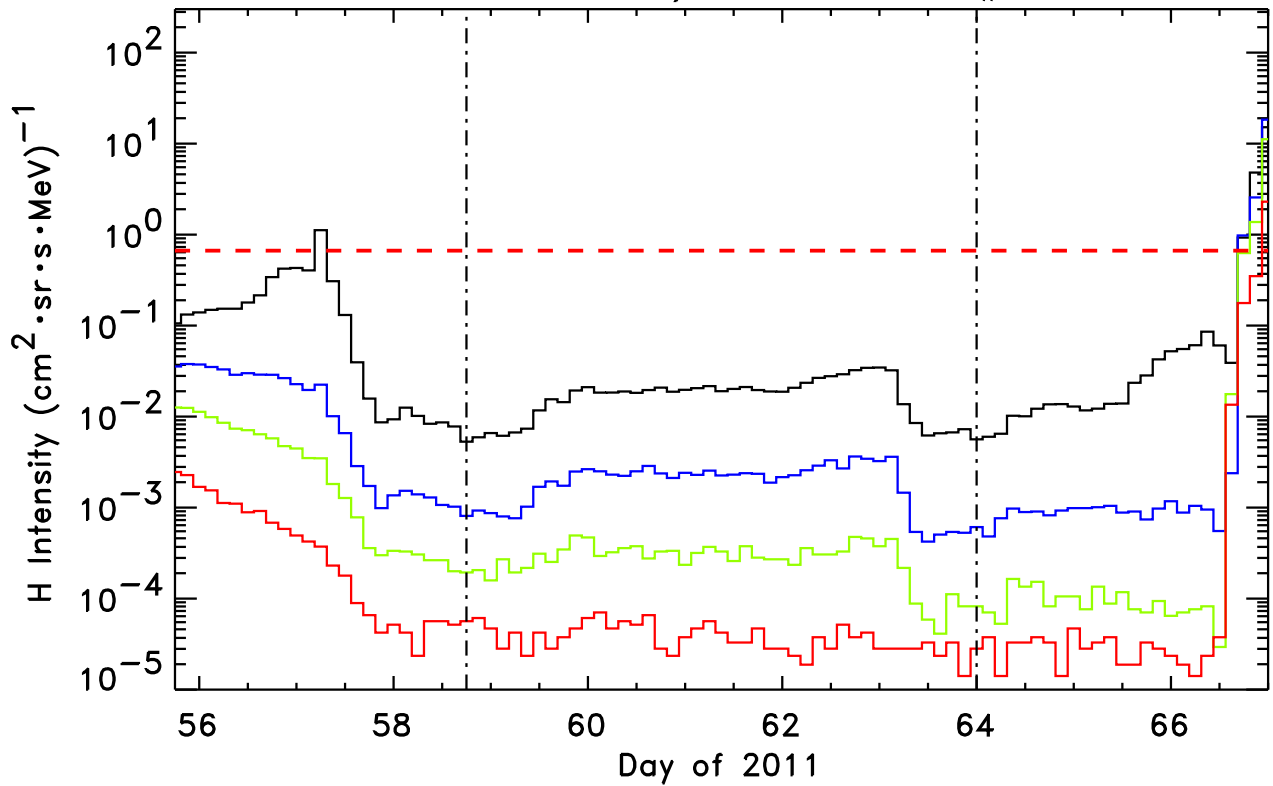
STEREO-Behind/LET H, Event #161



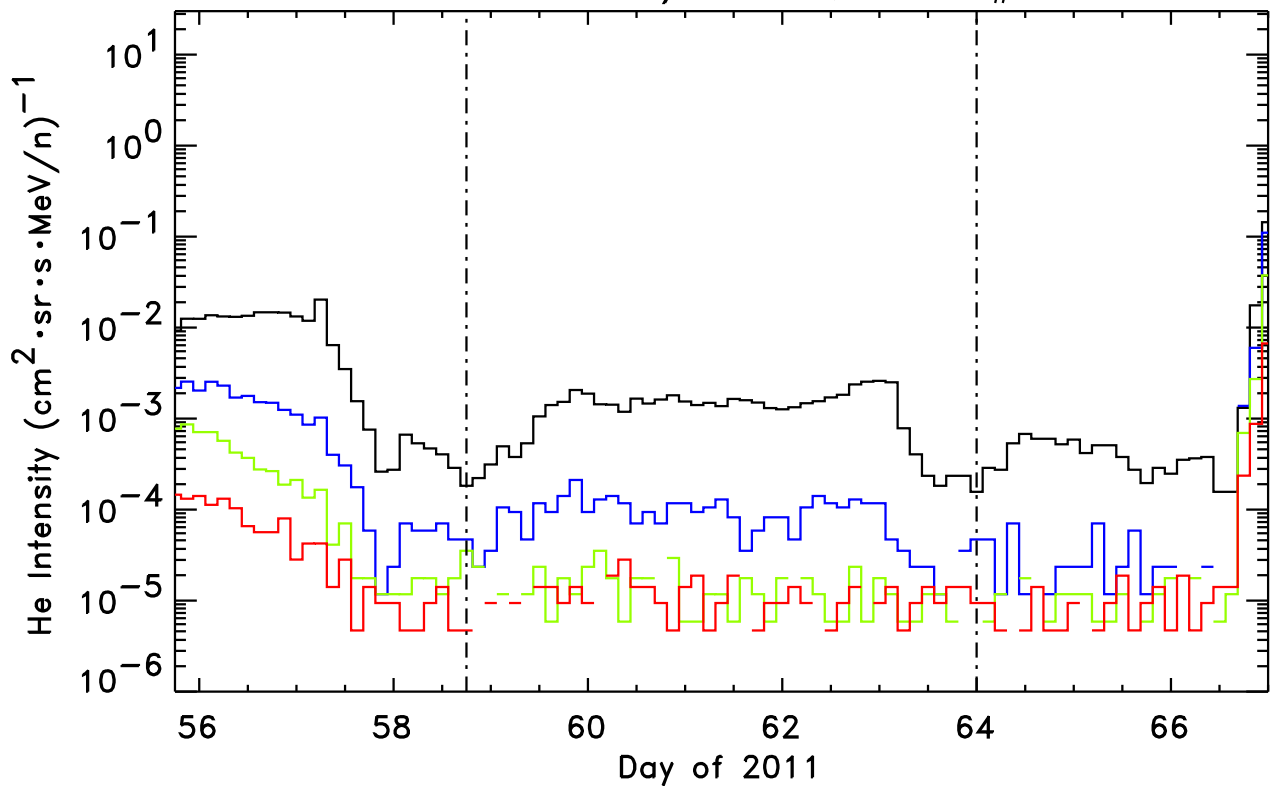
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #161



STEREO-Behind/LET H, Event #162

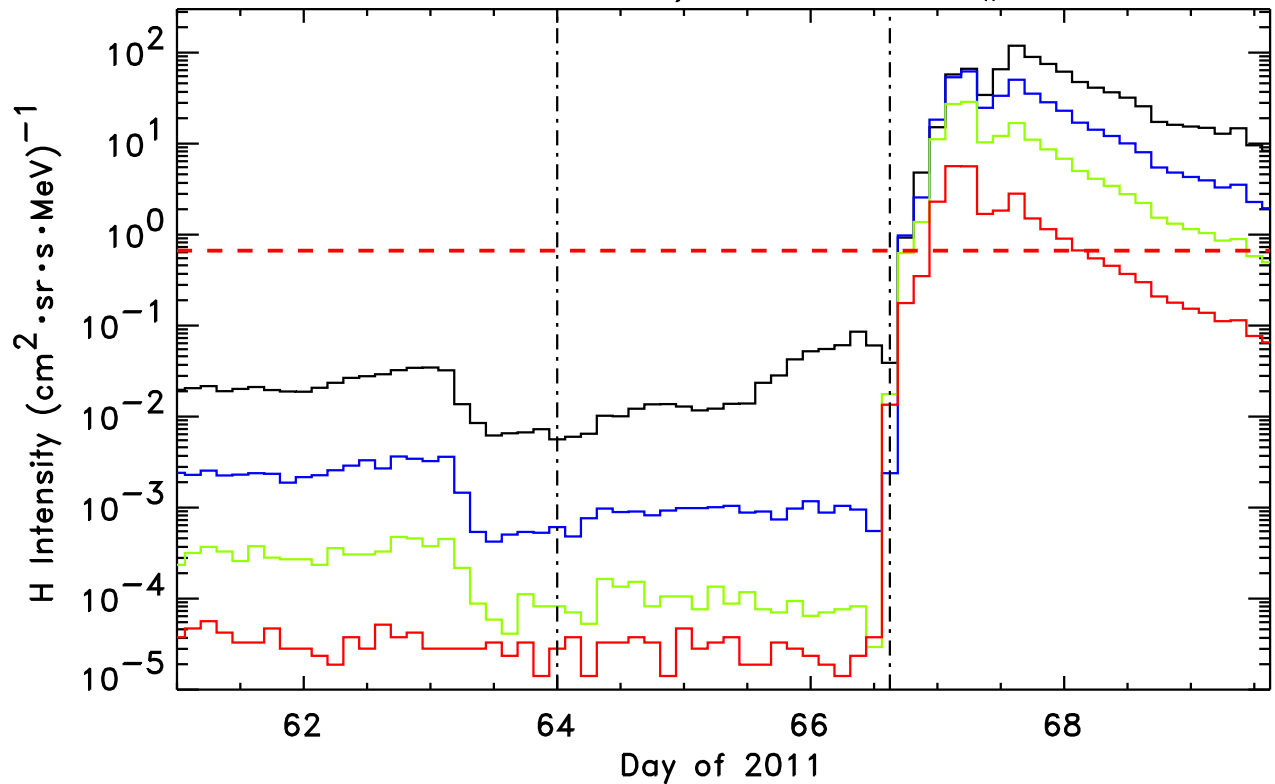


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #162

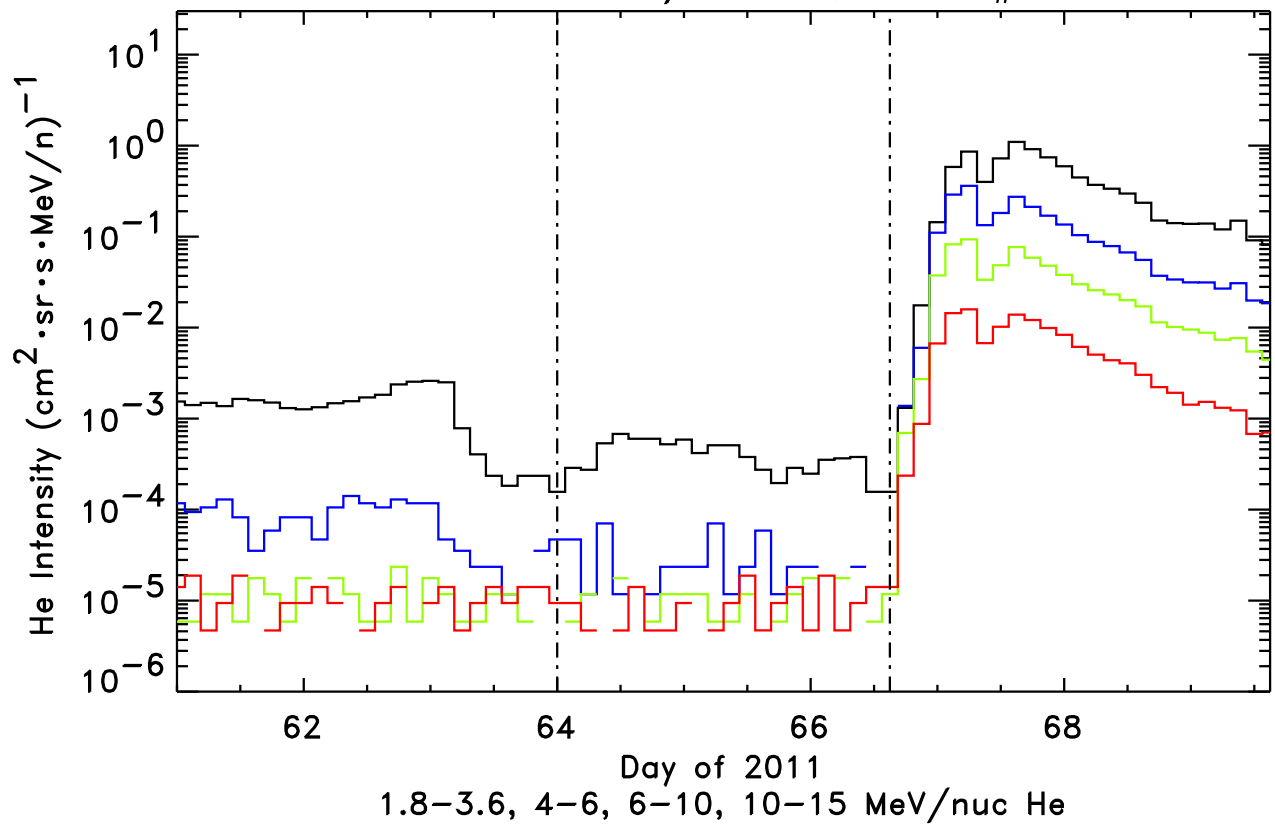


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

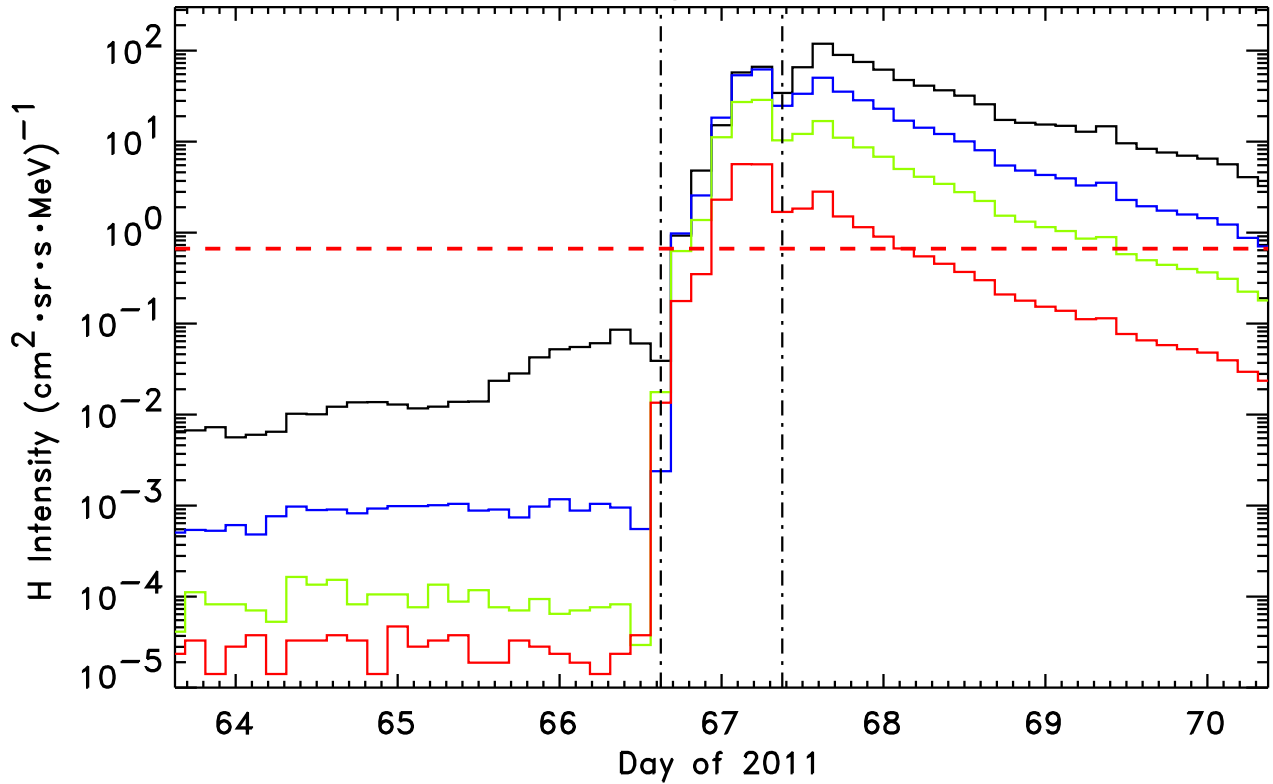
STEREO-Behind/LET H, Event #163



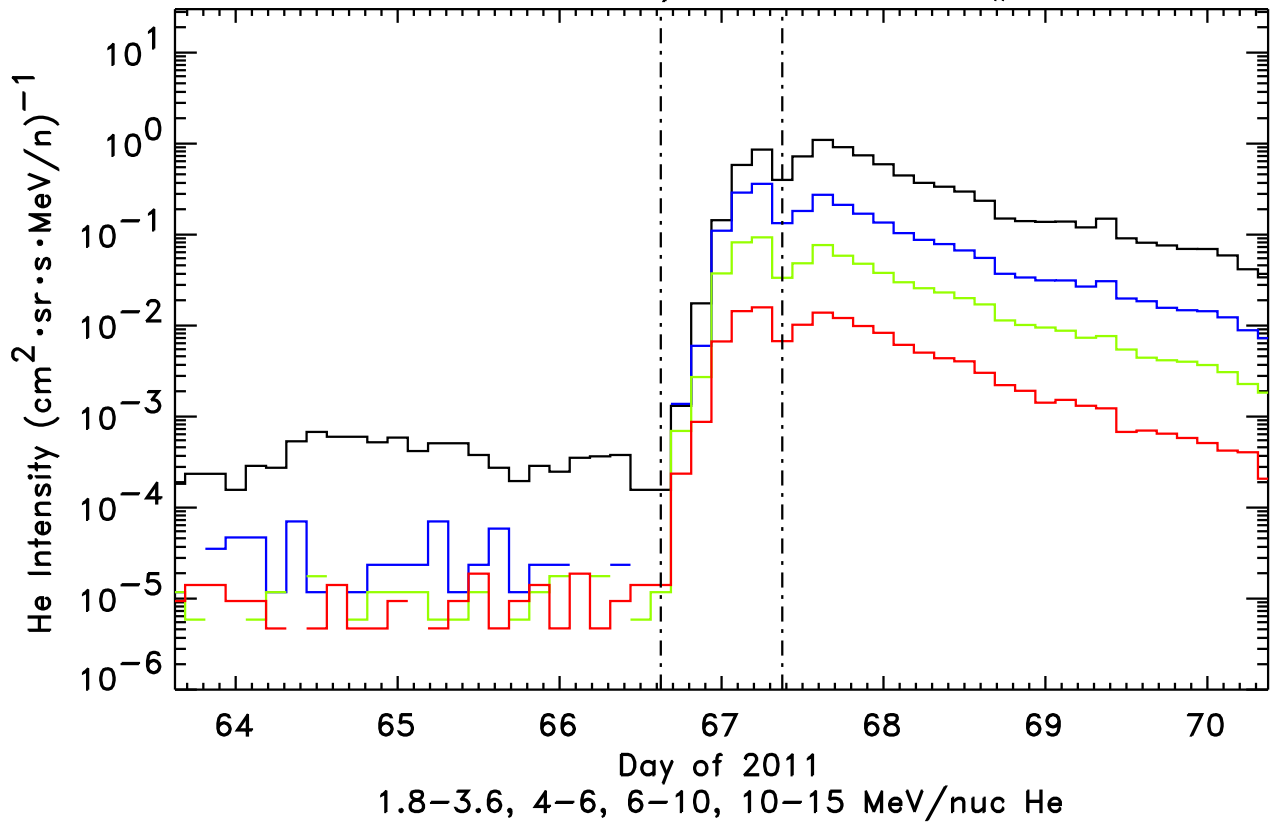
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #163



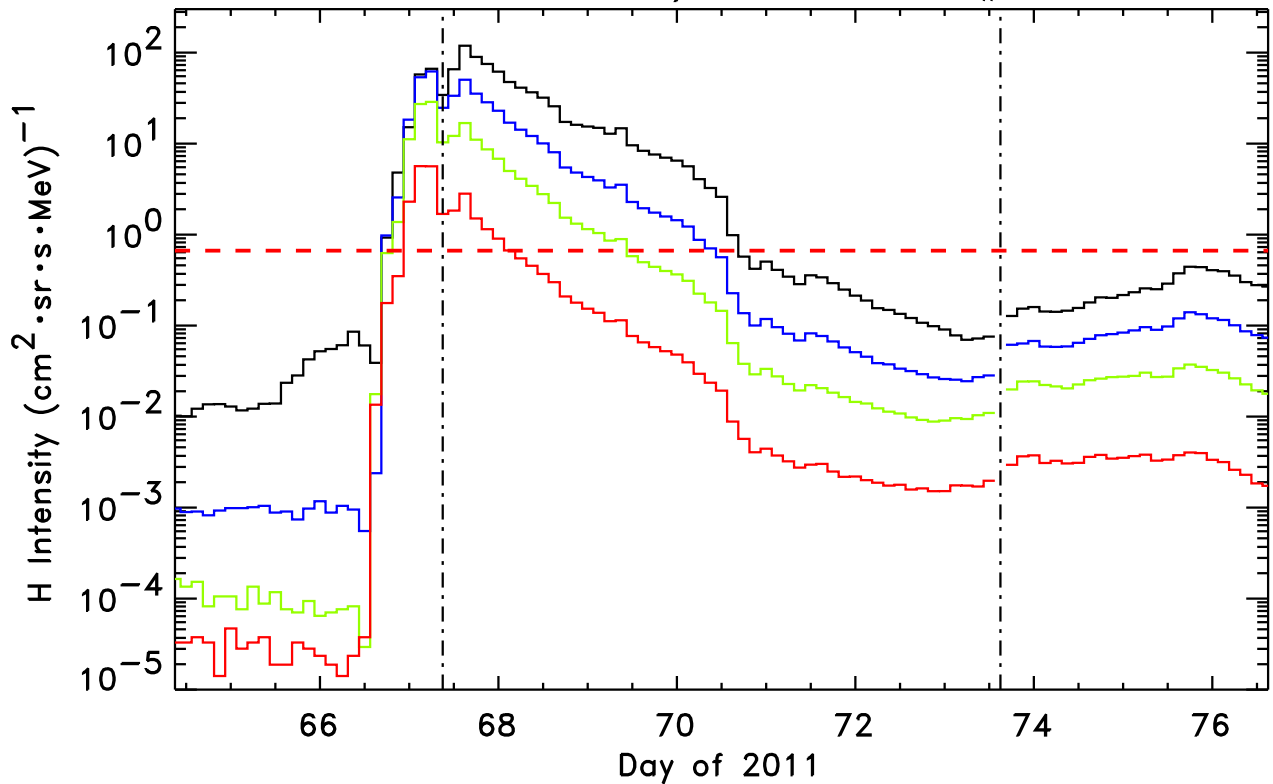
STEREO-Behind/LET H, Event #164



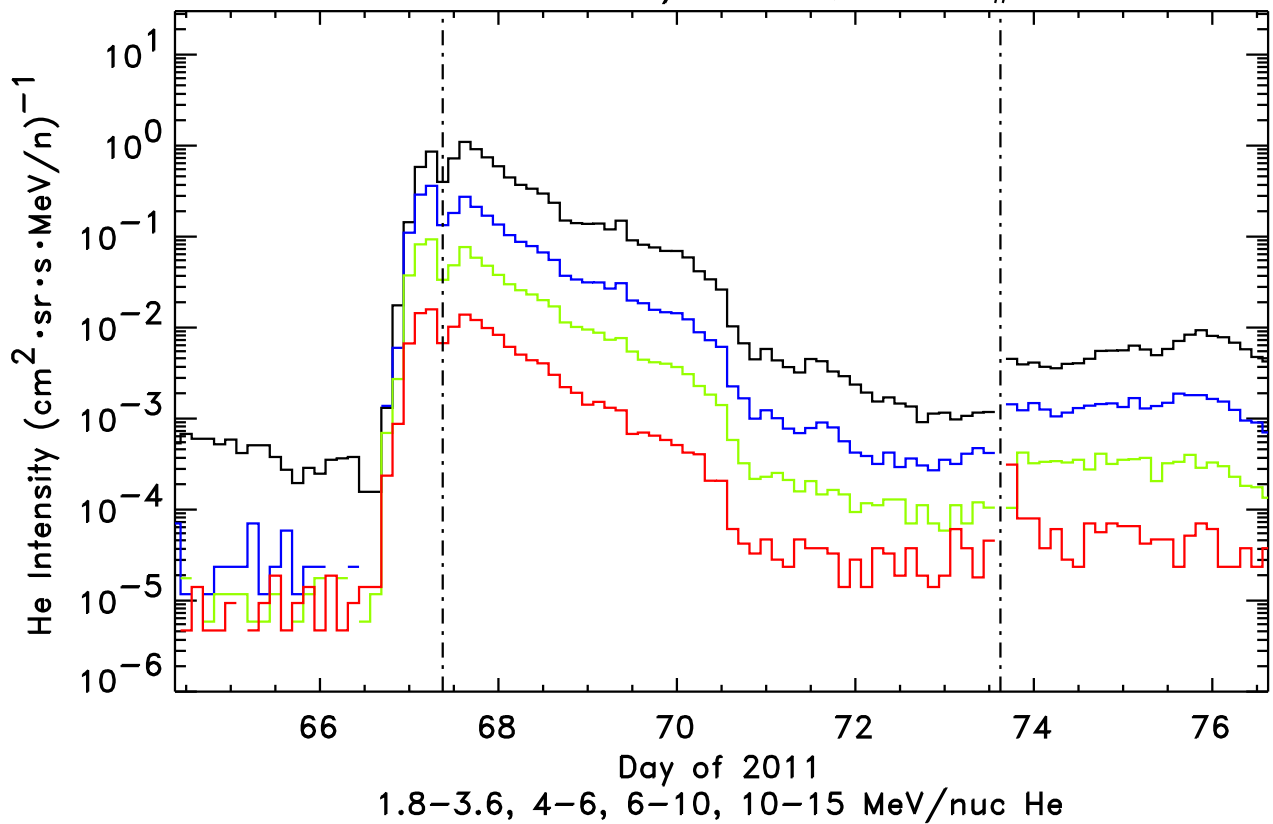
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #164



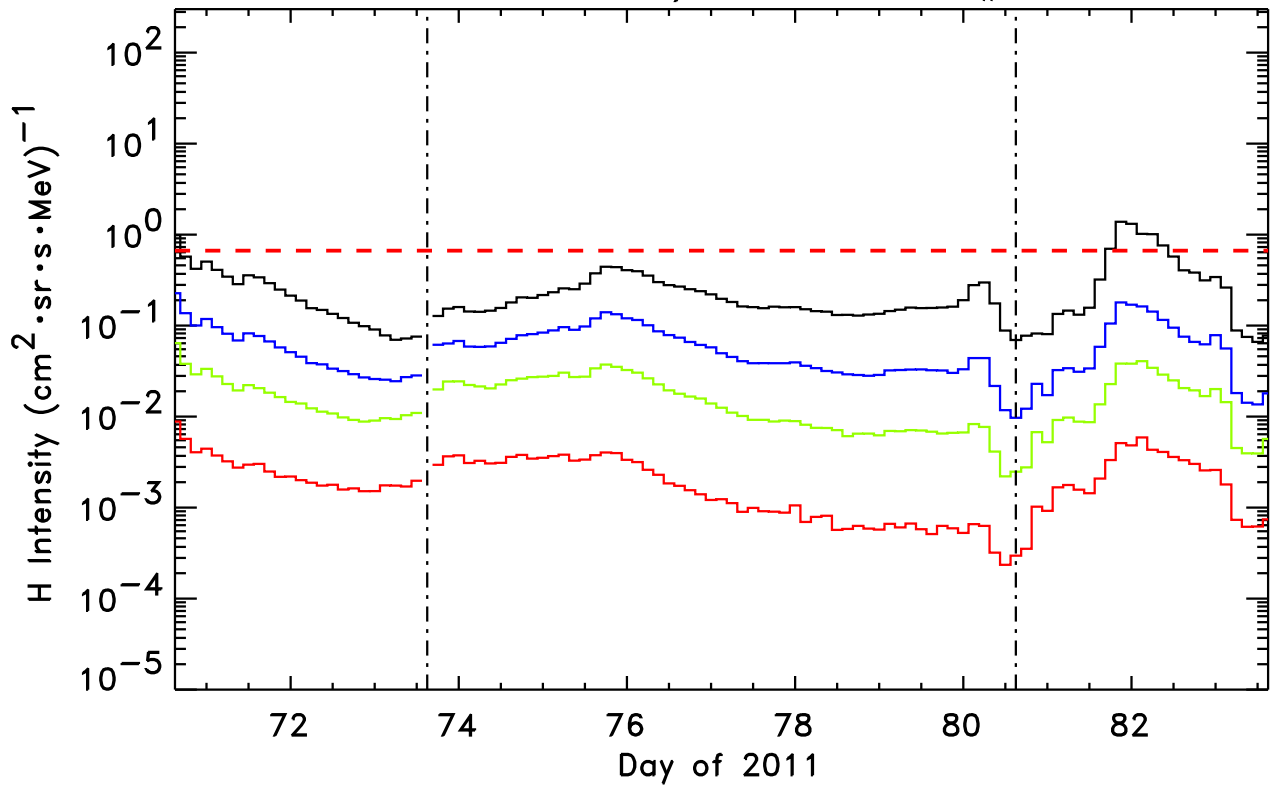
STEREO-Behind/LET H, Event #165



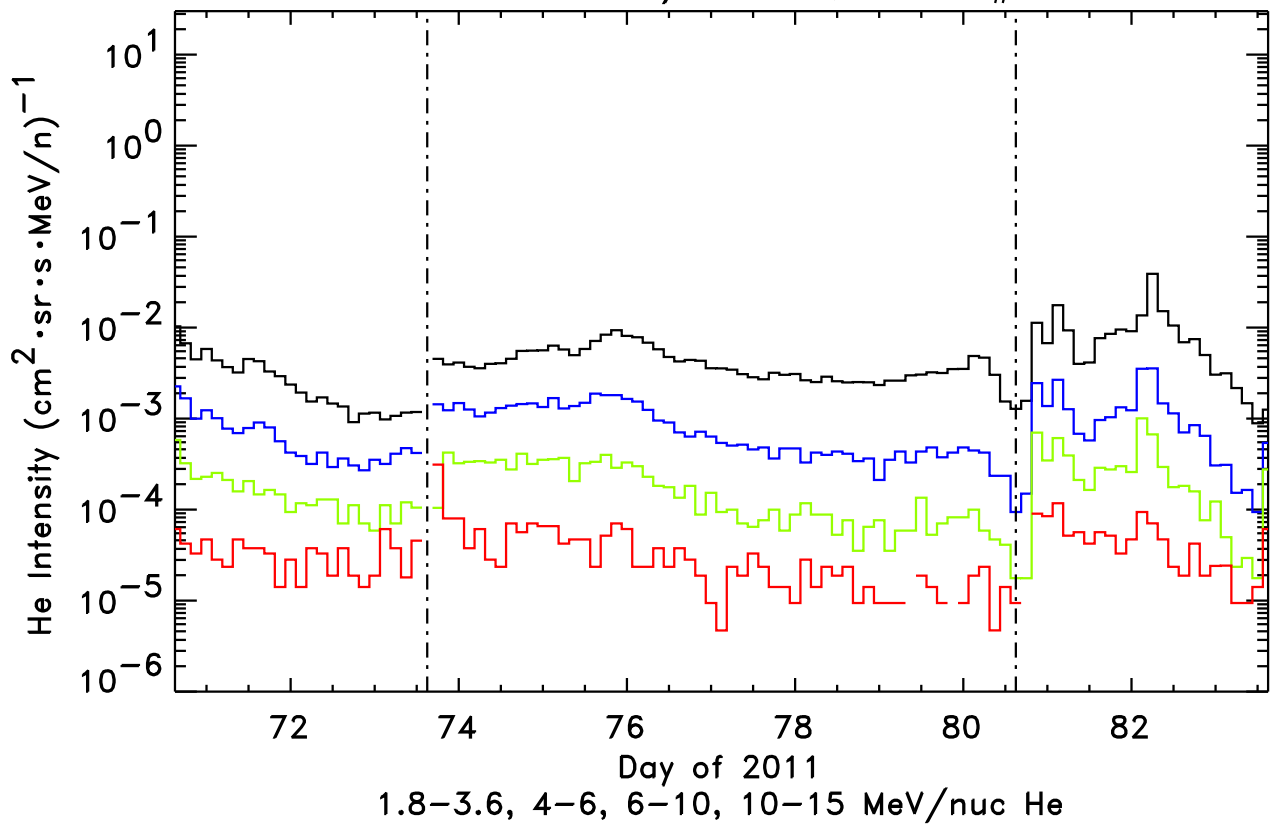
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #165



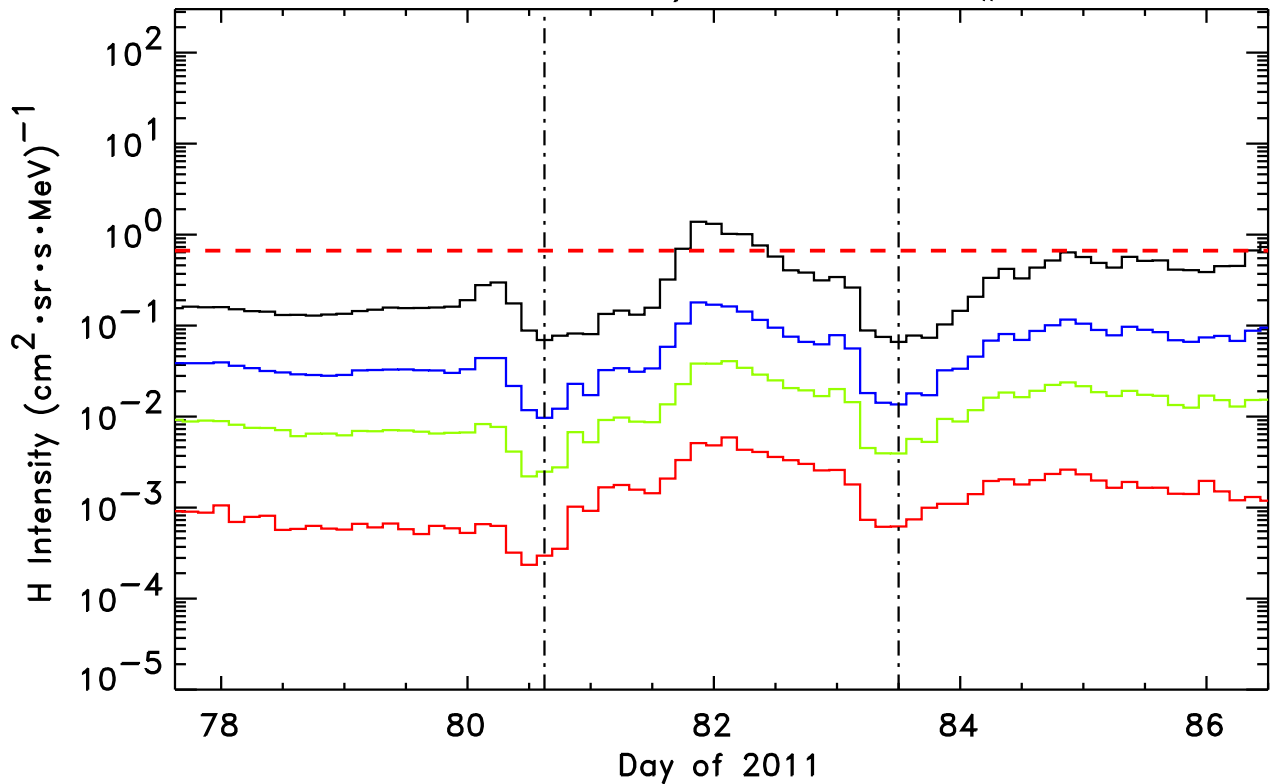
STEREO-Behind/LET H, Event #166



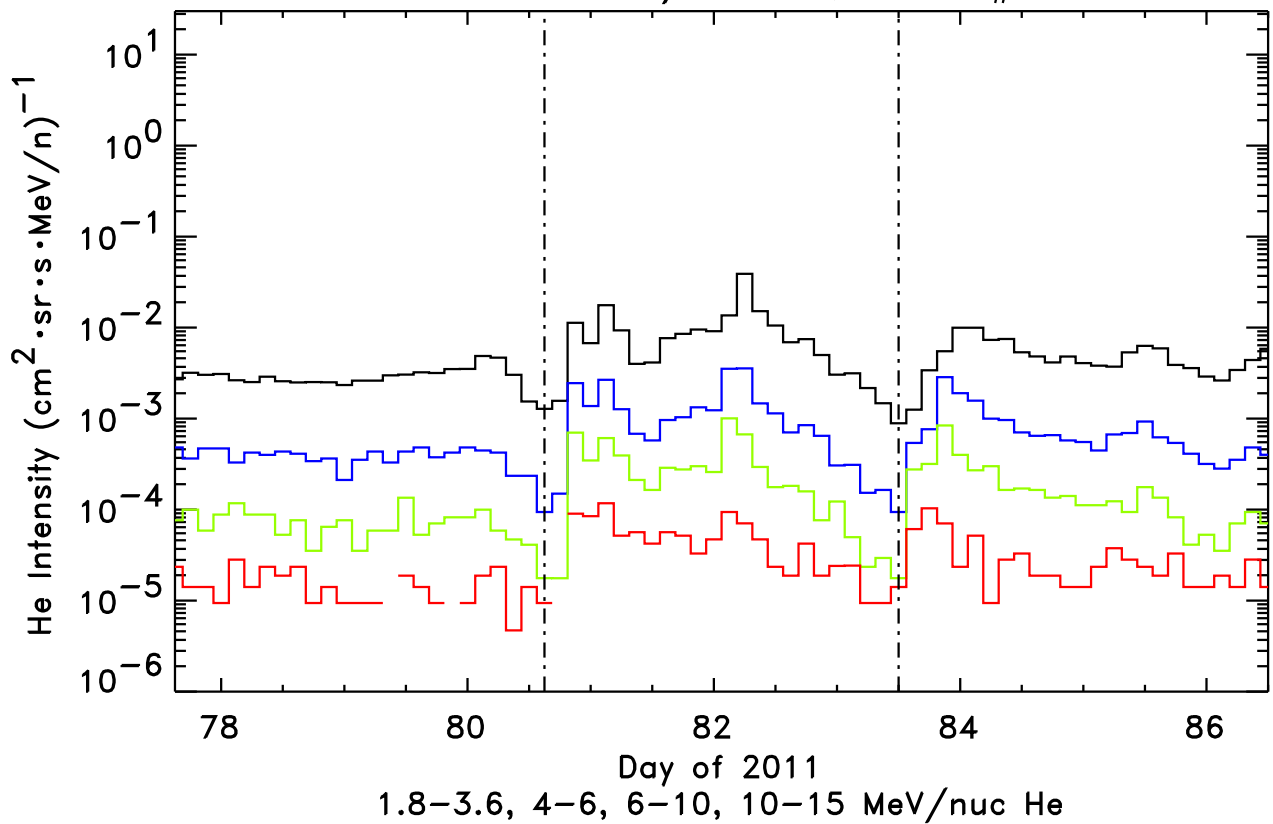
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #166



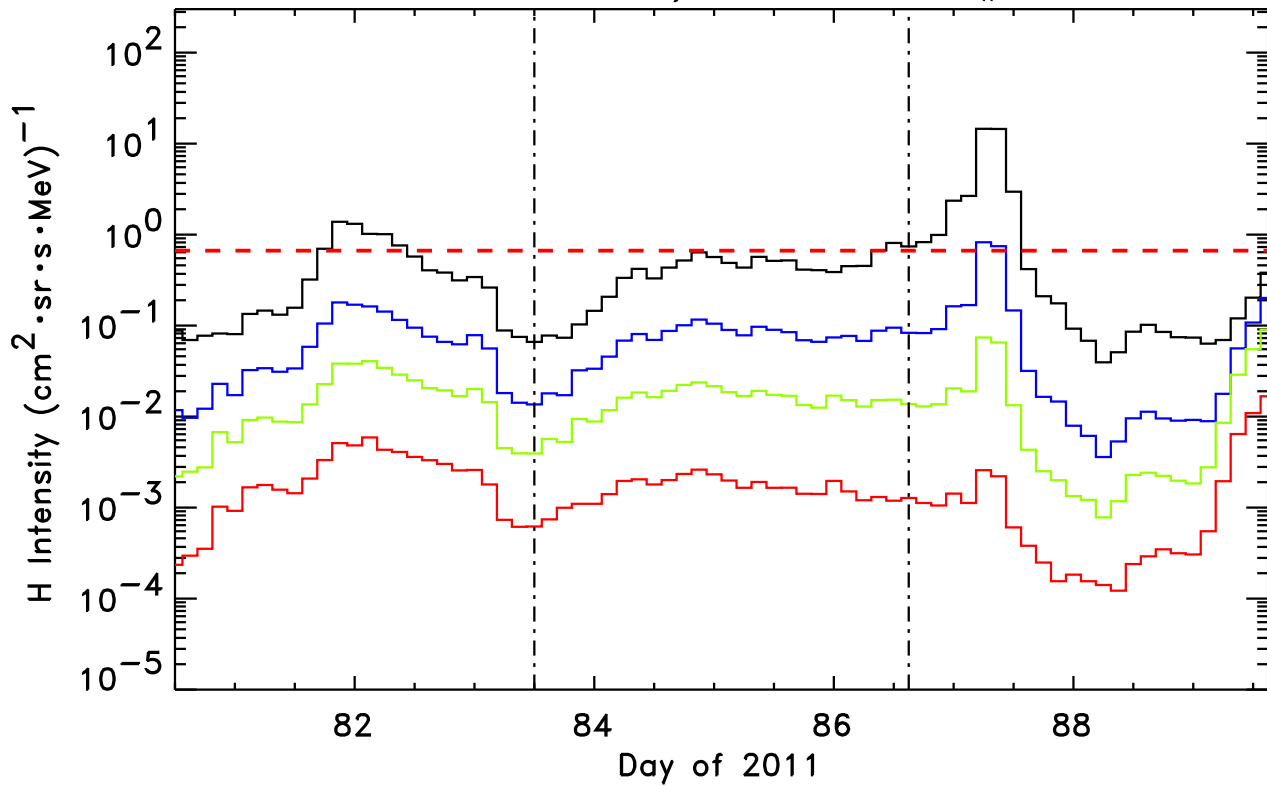
STEREO-Behind/LET H, Event #167



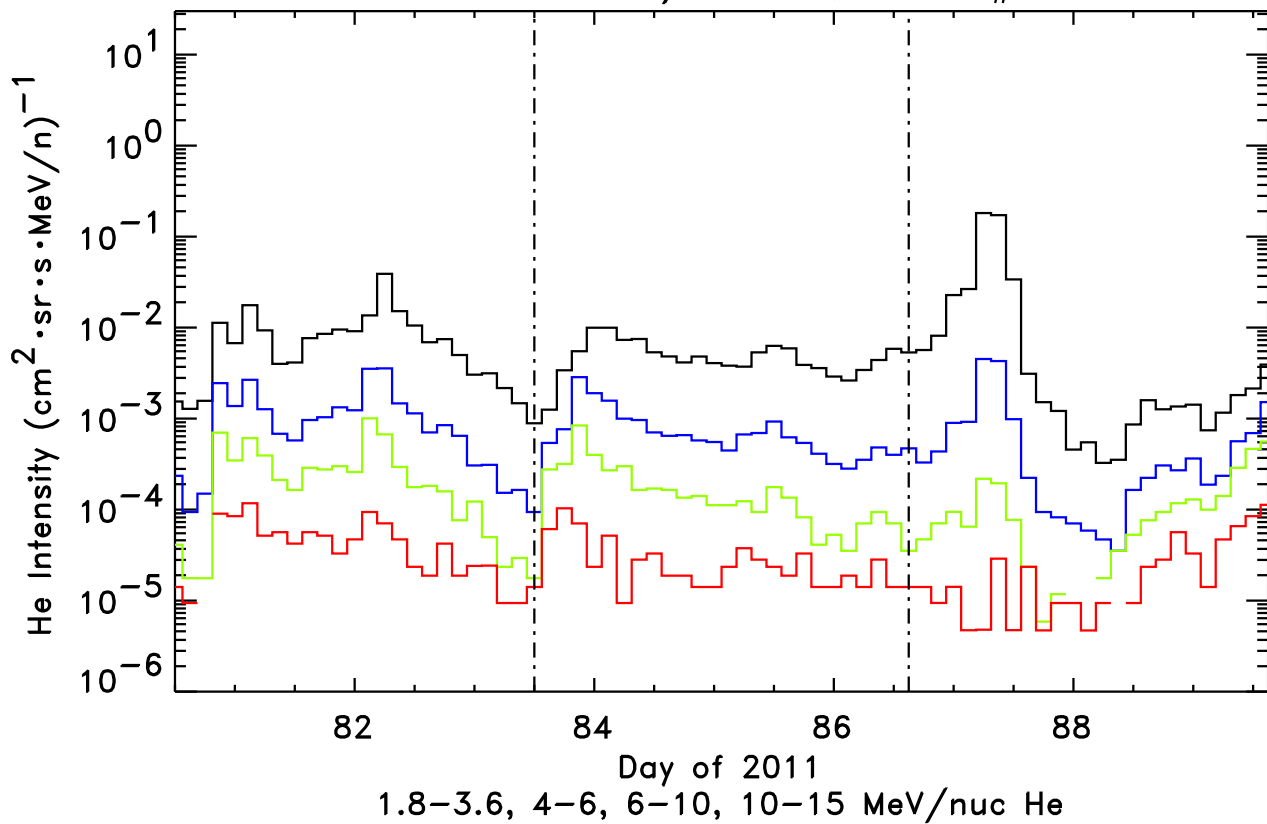
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #167



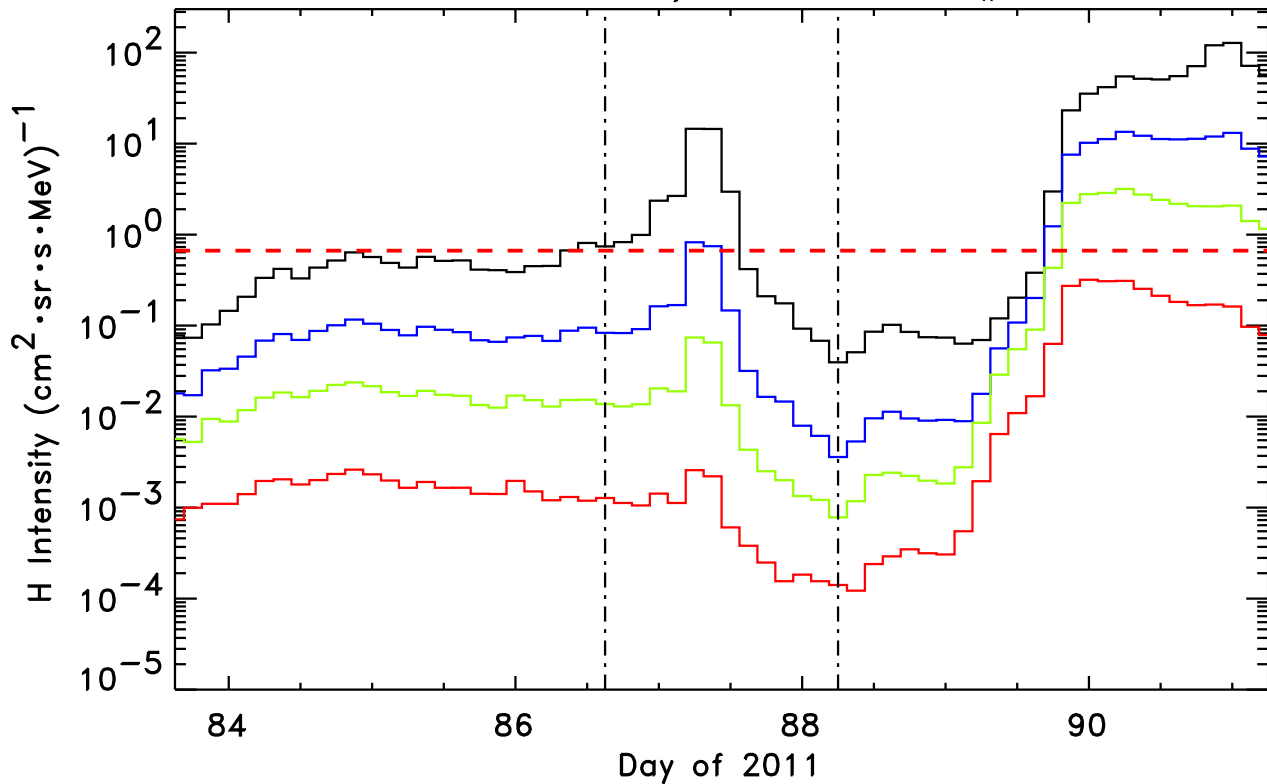
STEREO-Behind/LET H, Event #168



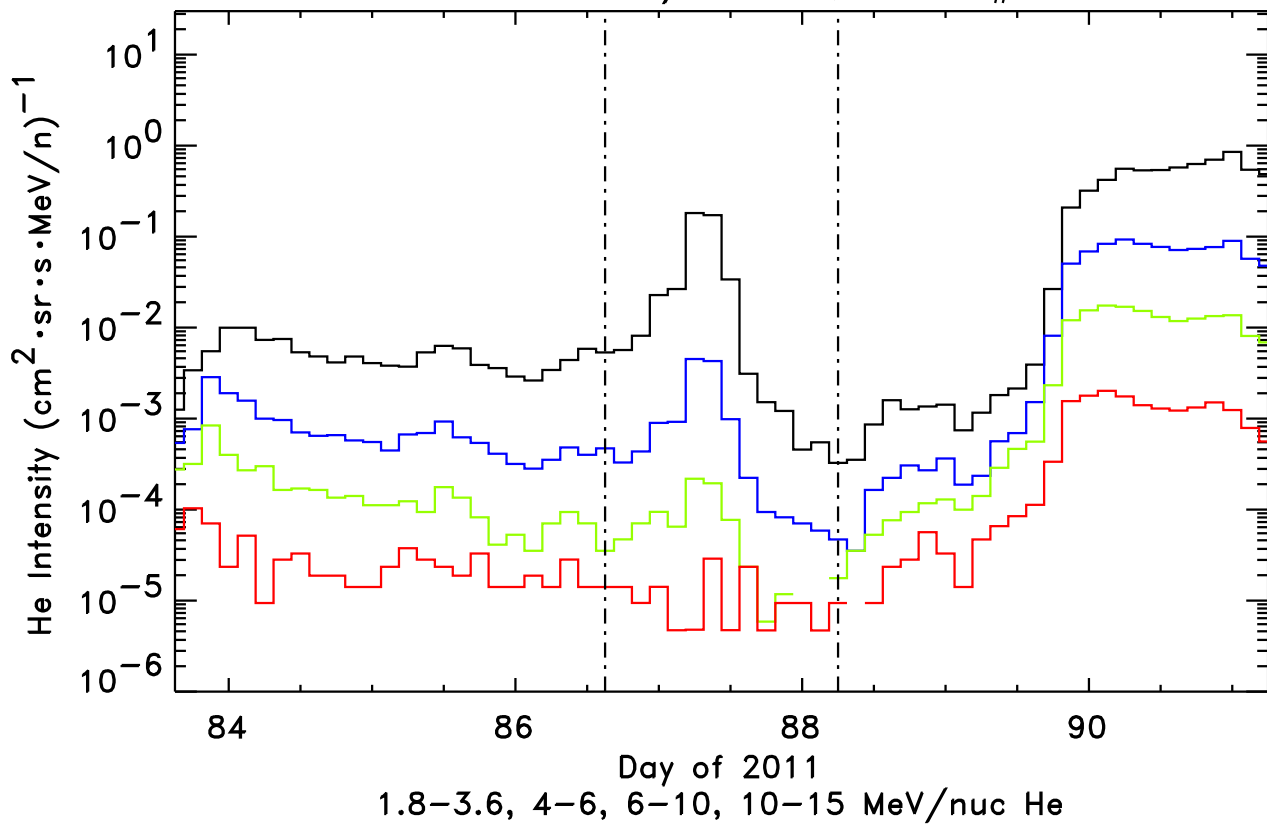
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #168



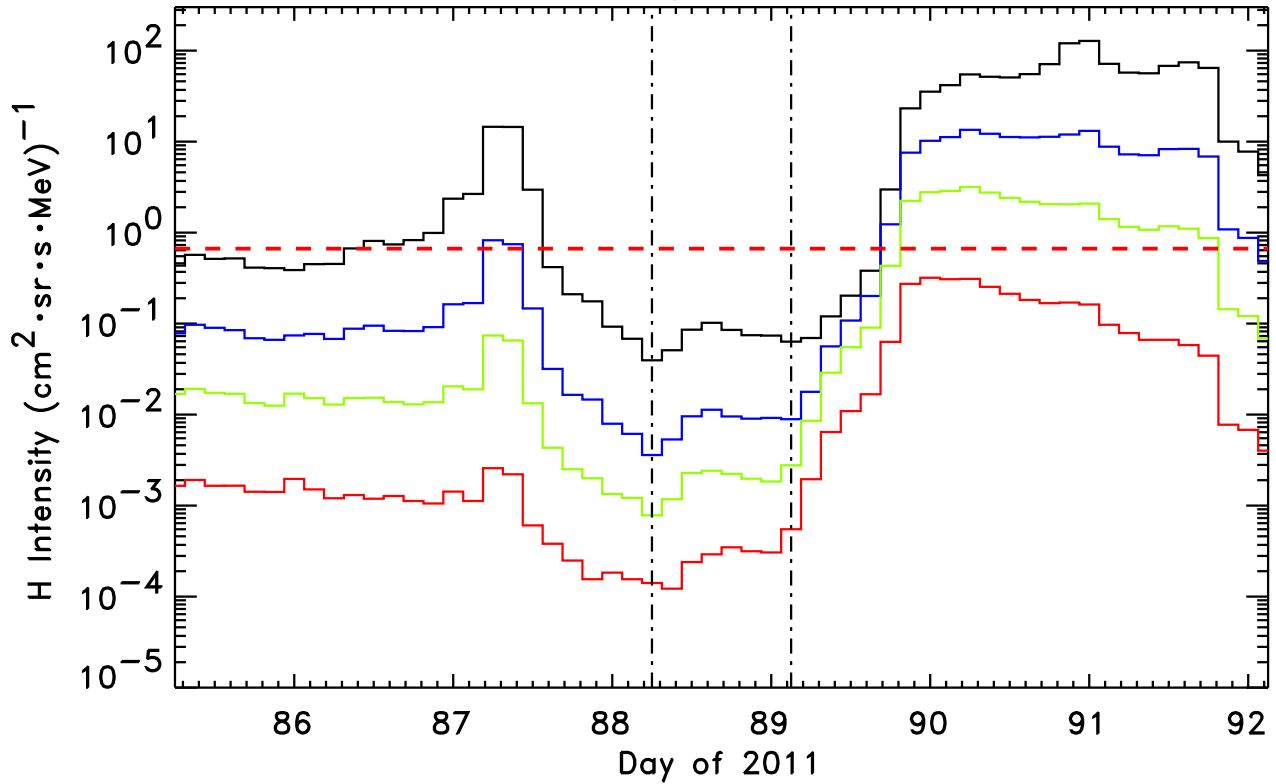
STEREO-Behind/LET H, Event #169



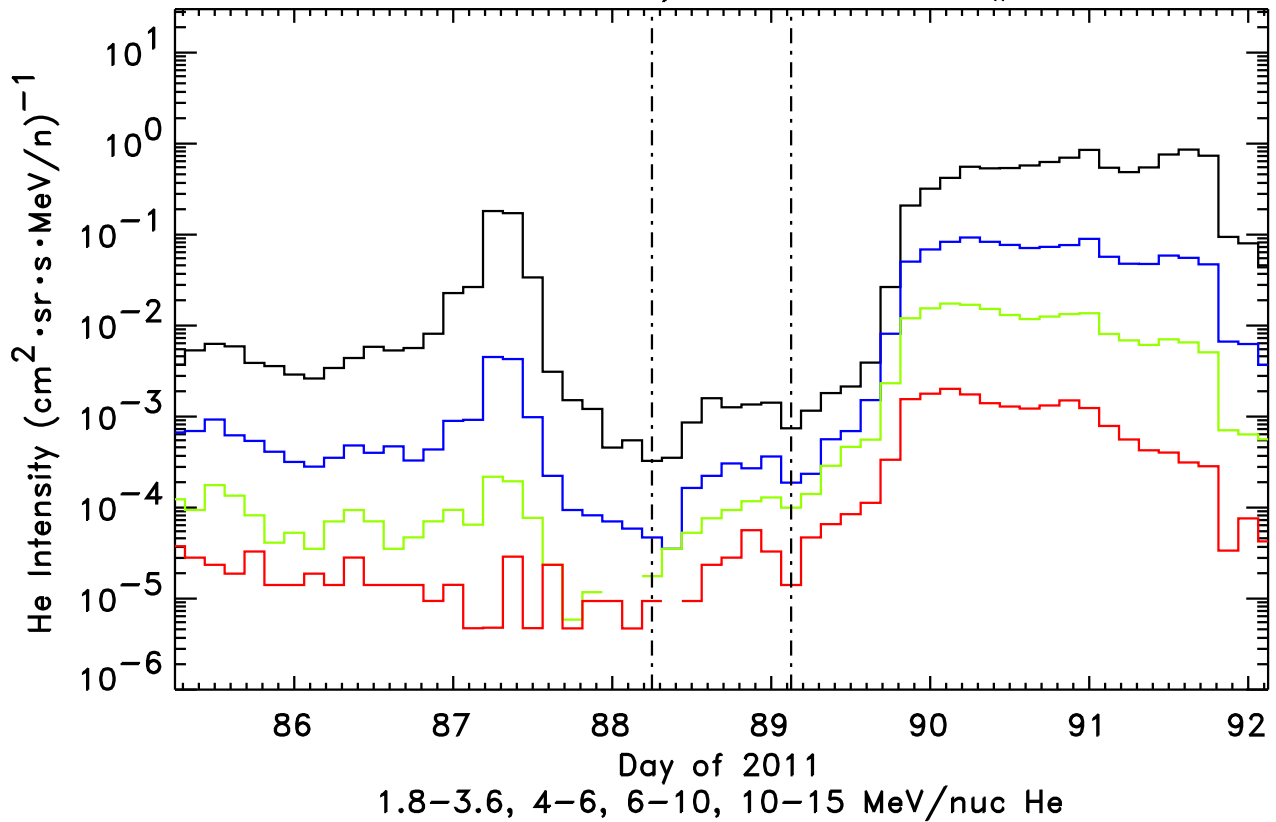
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #169



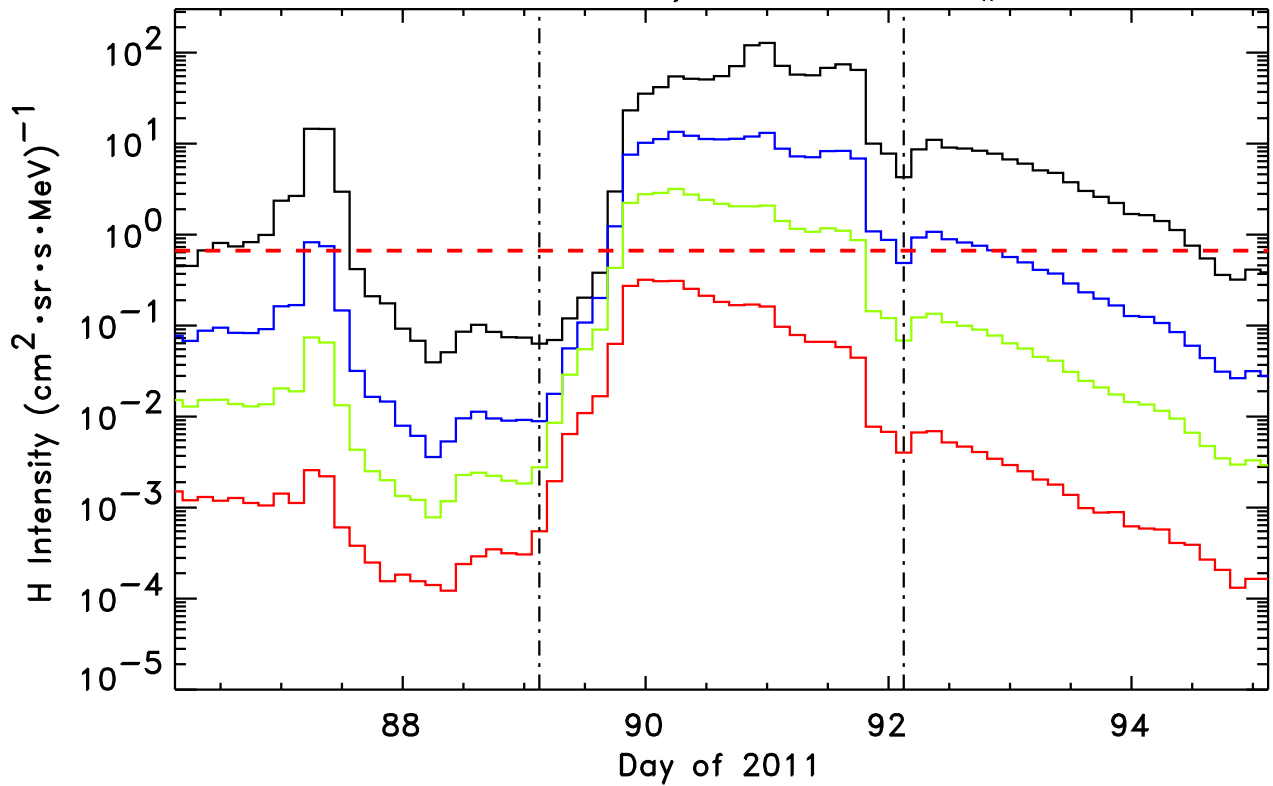
STEREO-Behind/LET H, Event #170



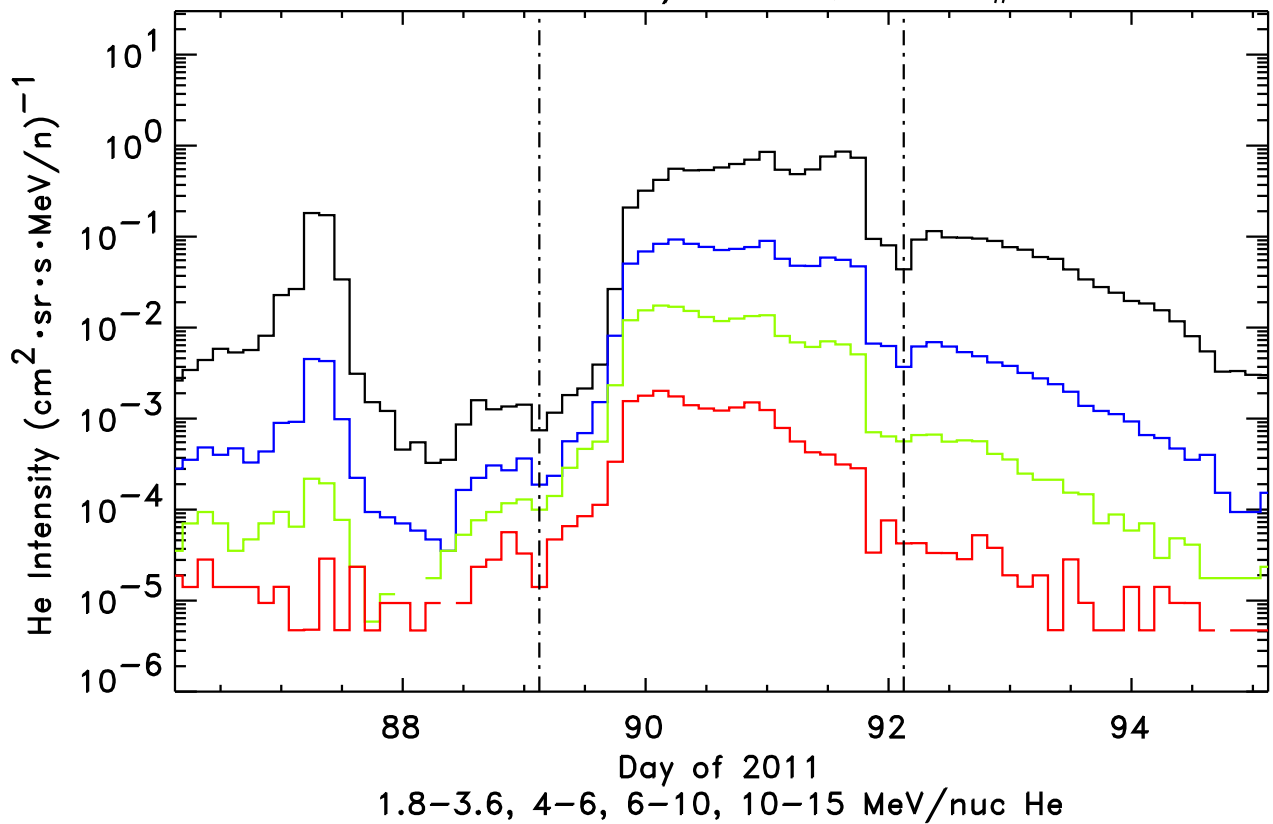
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #170



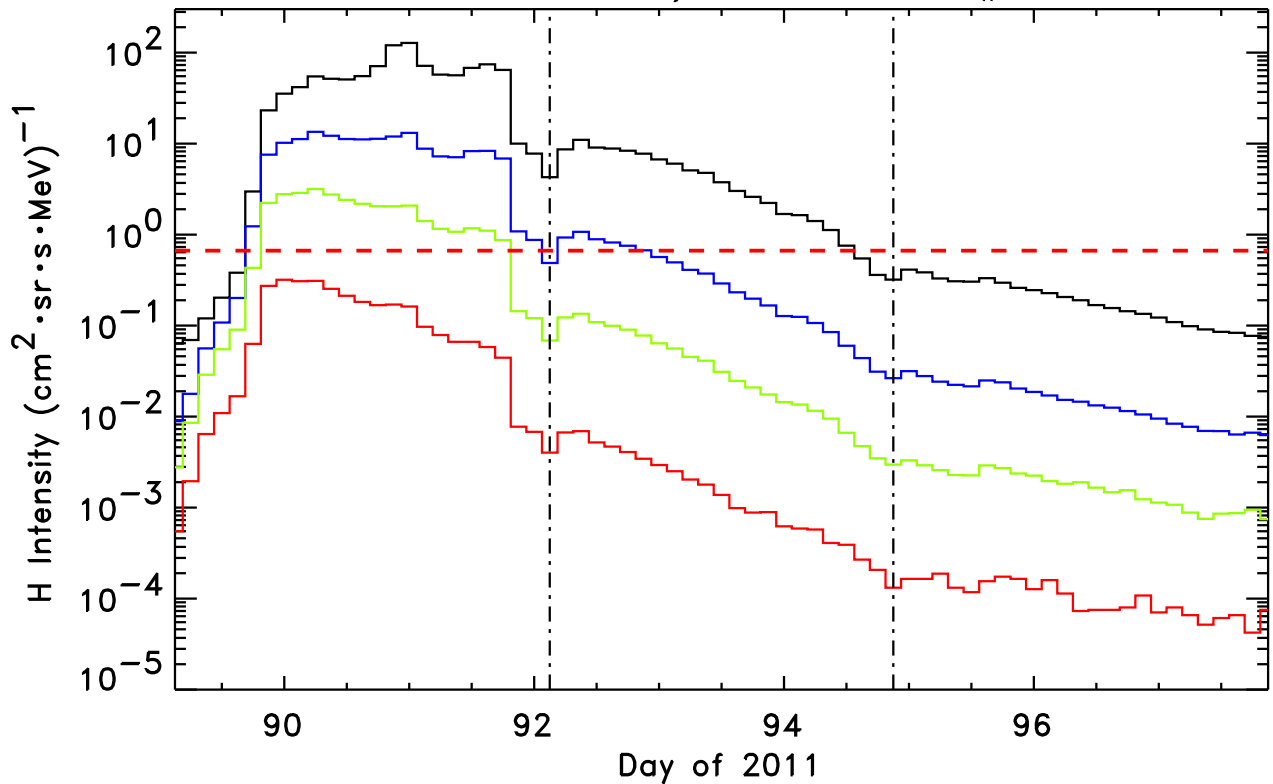
STEREO-Behind/LET H, Event #171



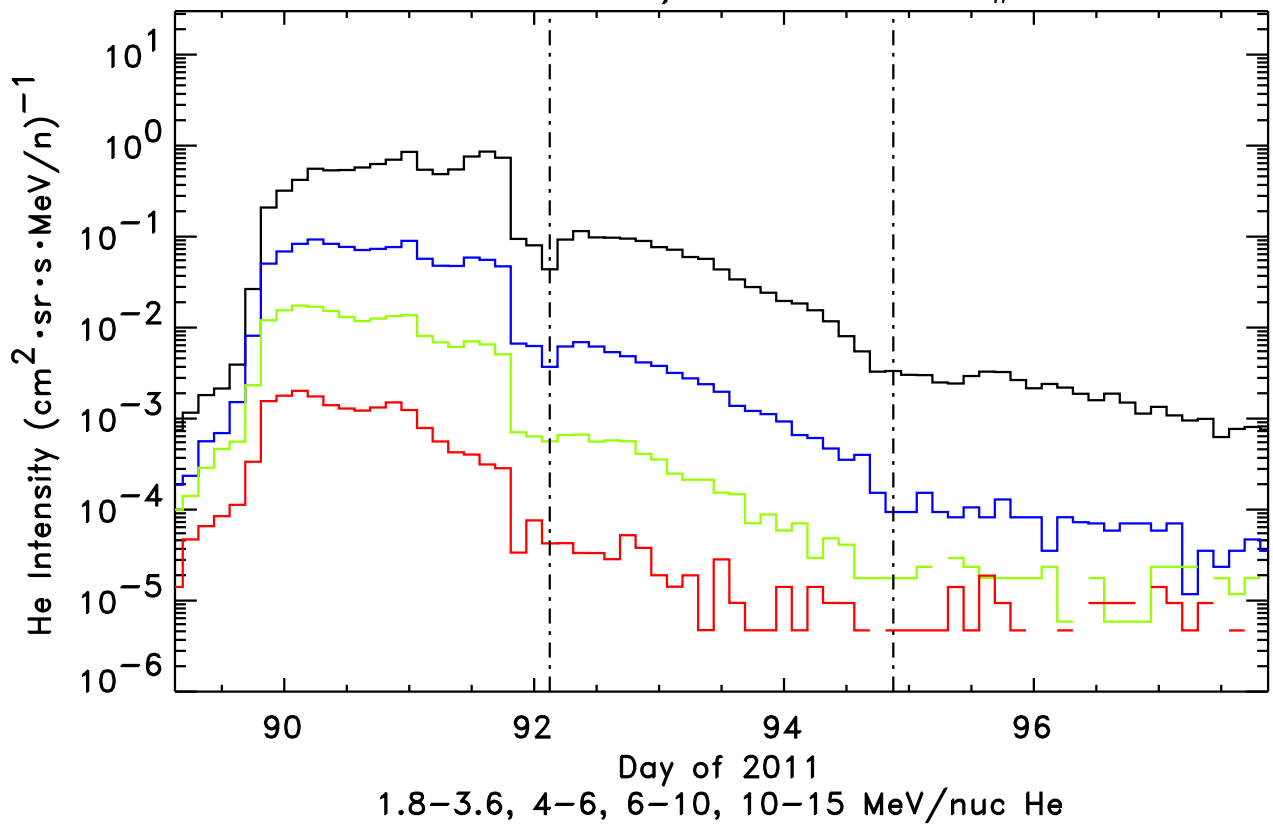
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #171



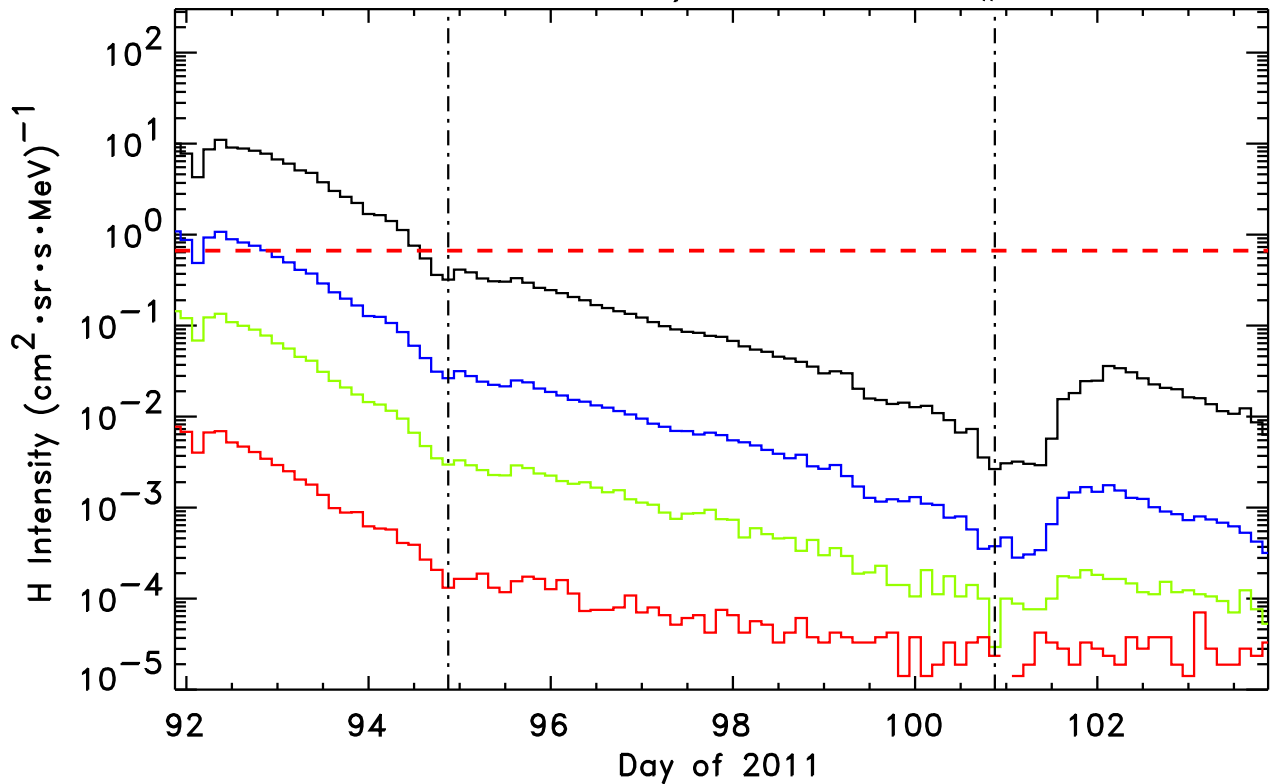
STEREO-Behind/LET H, Event #172



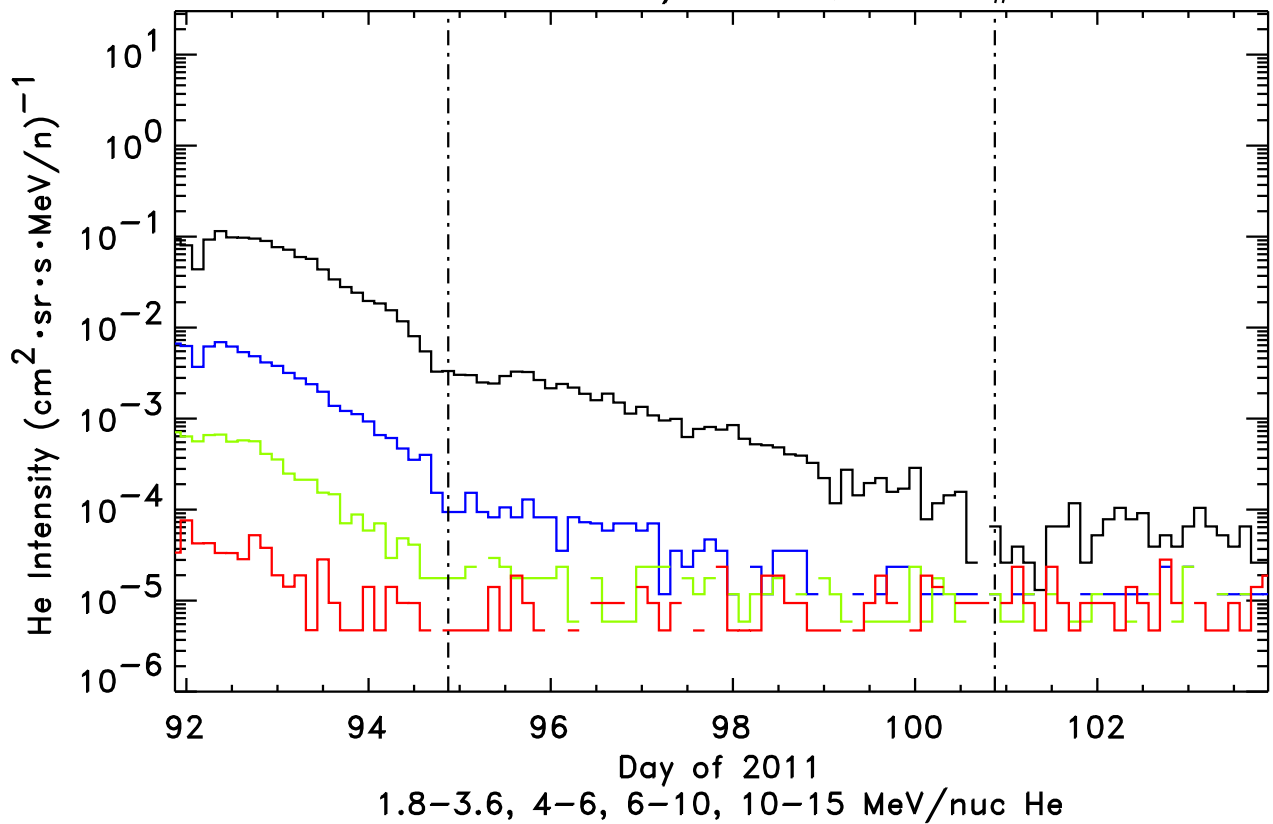
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #172



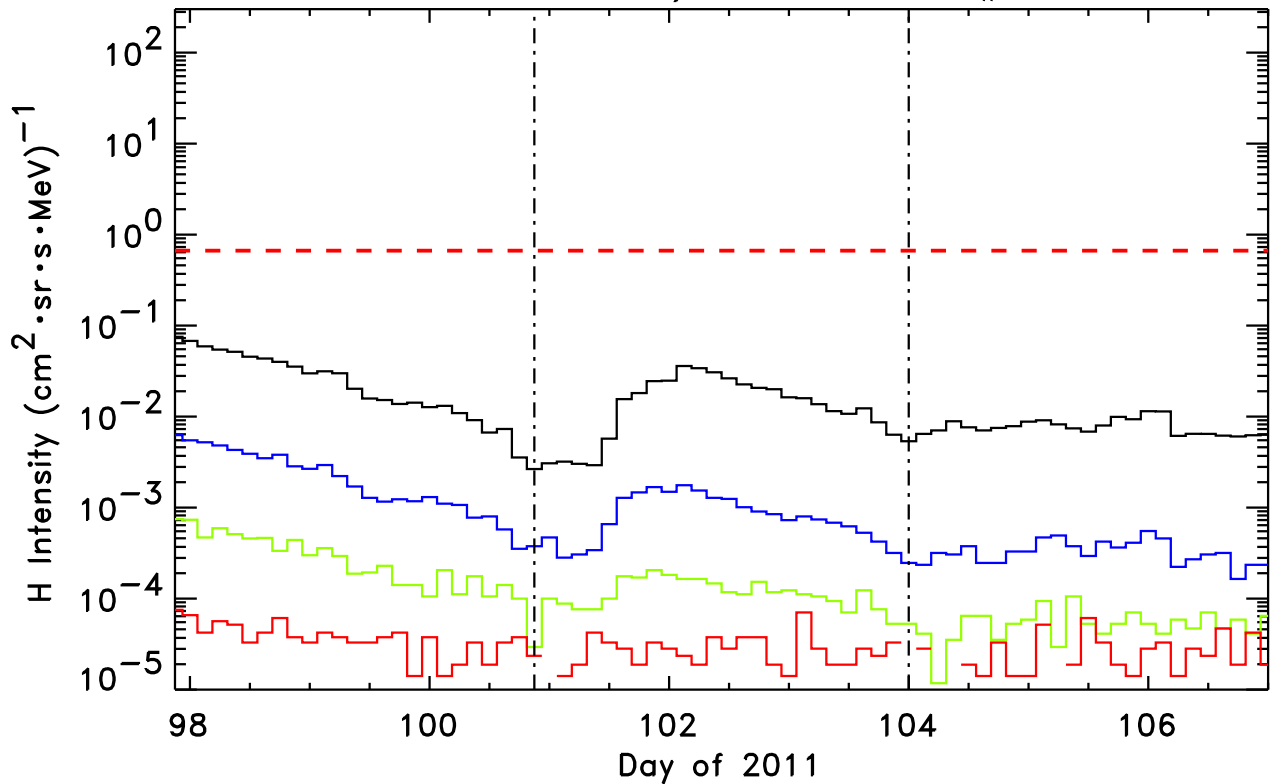
STEREO-Behind/LET H, Event #173



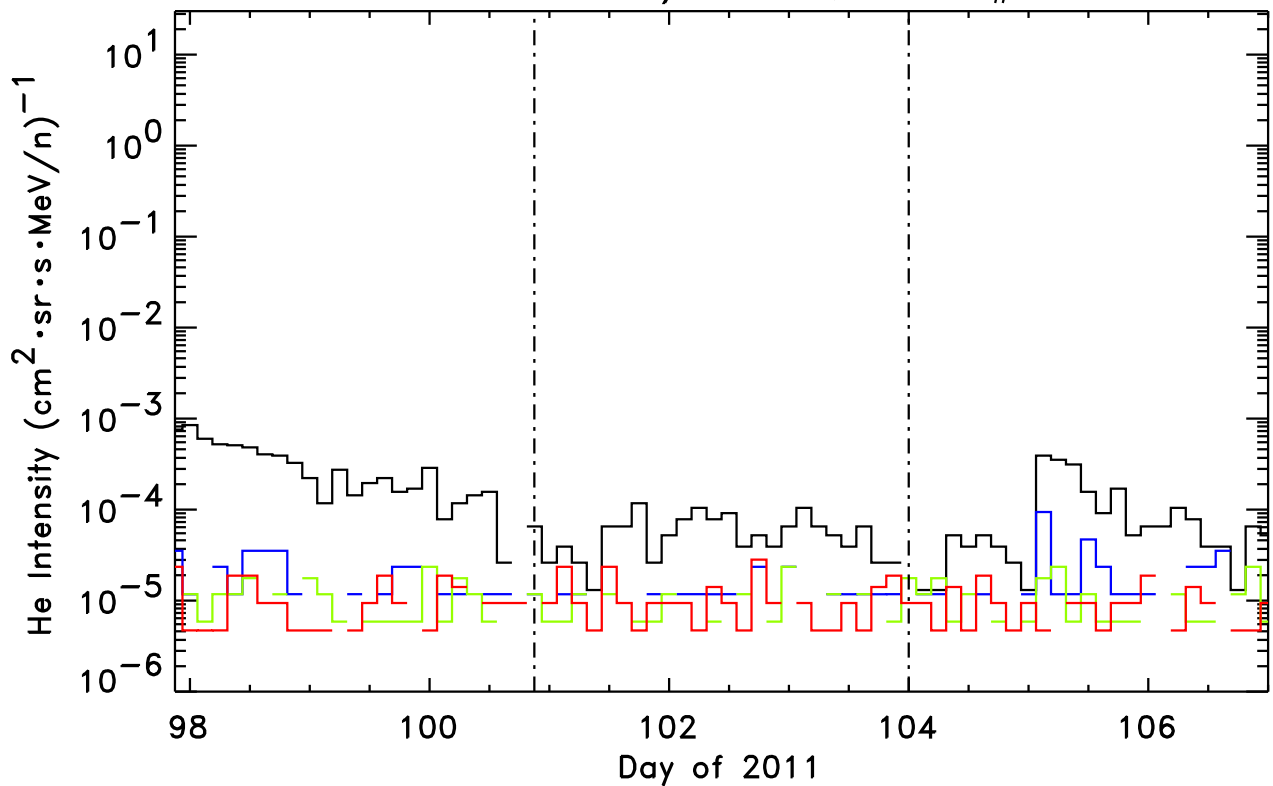
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #173



STEREO-Behind/LET H, Event #174

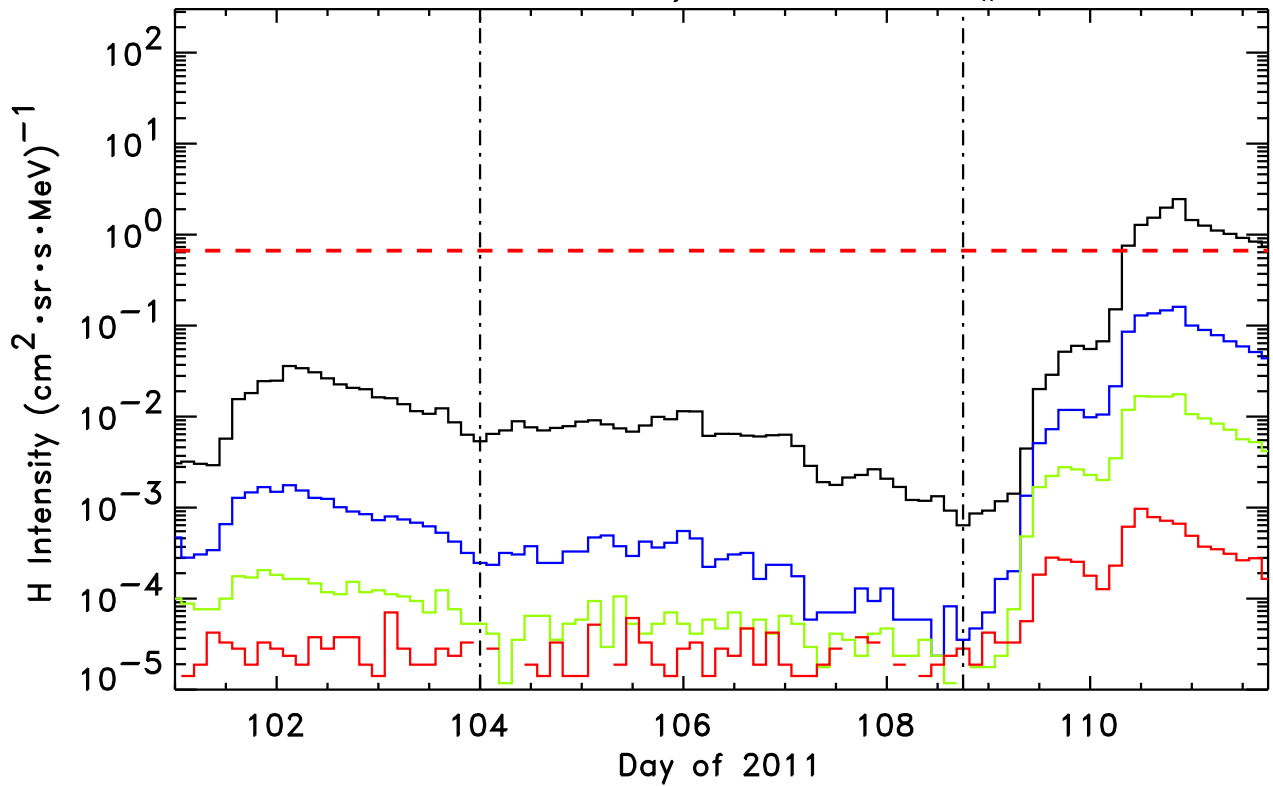


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #174

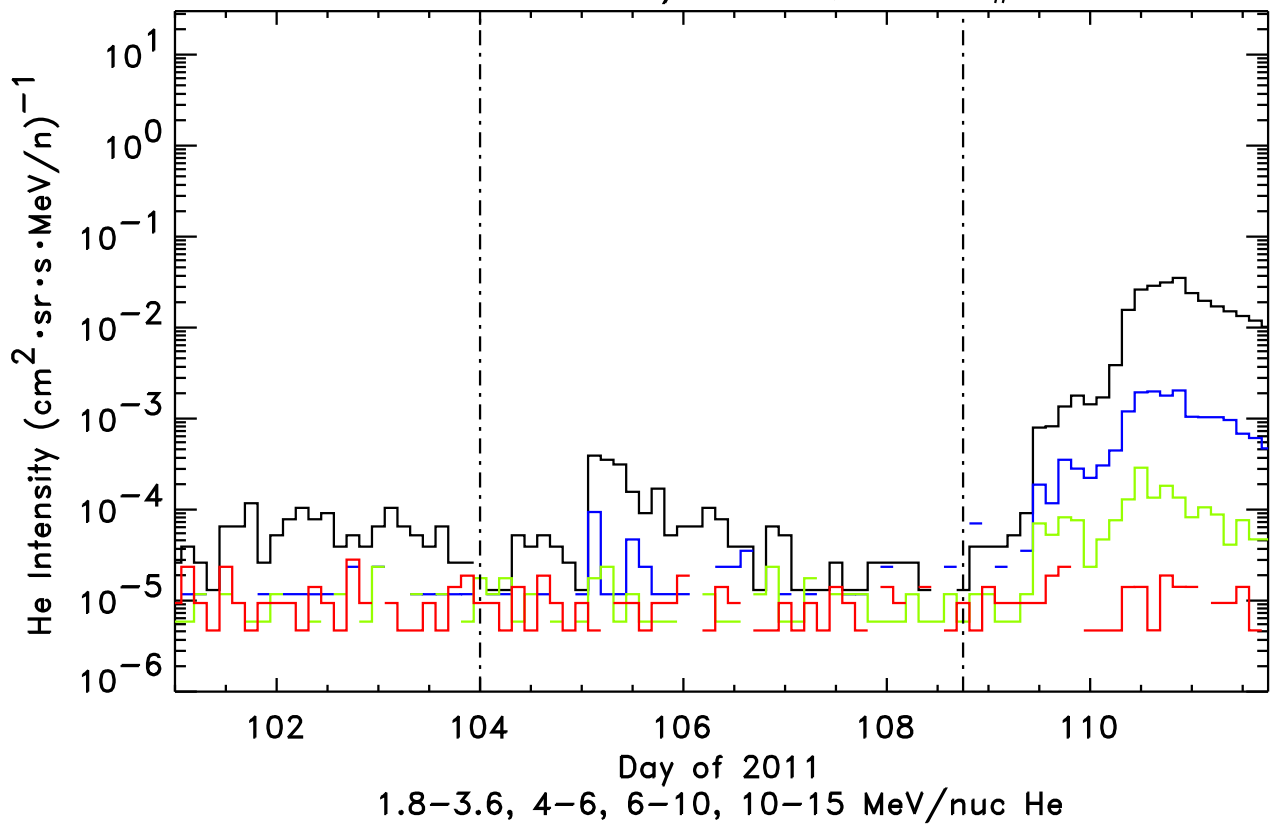


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

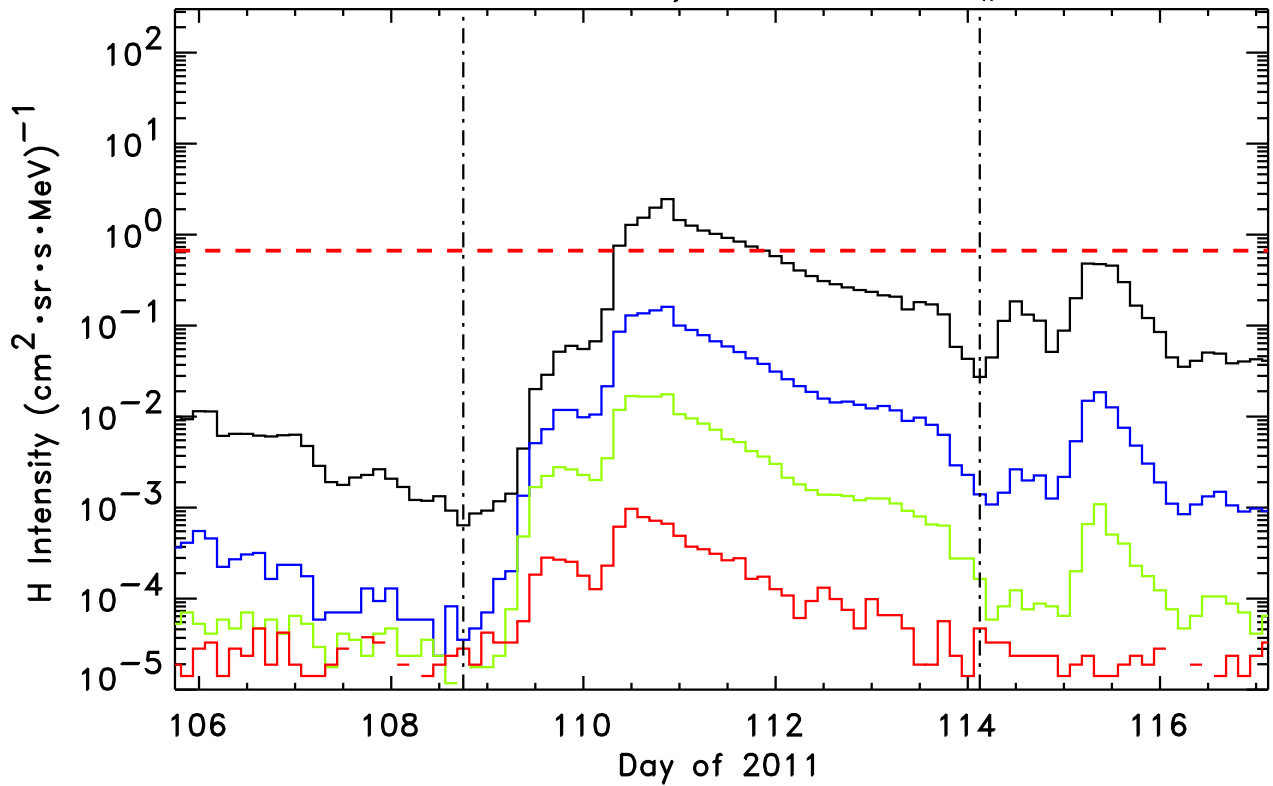
STEREO-Behind/LET H, Event #175



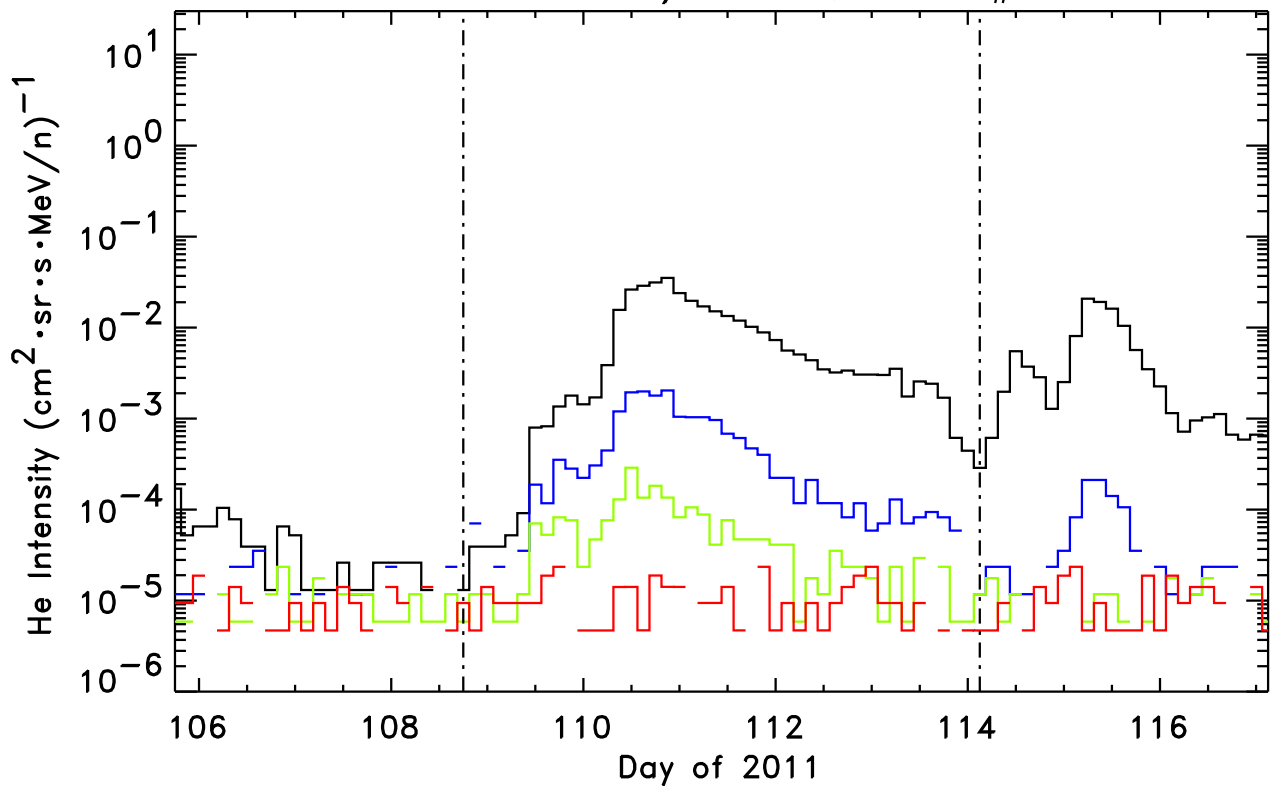
STEREO-Behind/LET He, Event #175



STEREO-Behind/LET H, Event #176

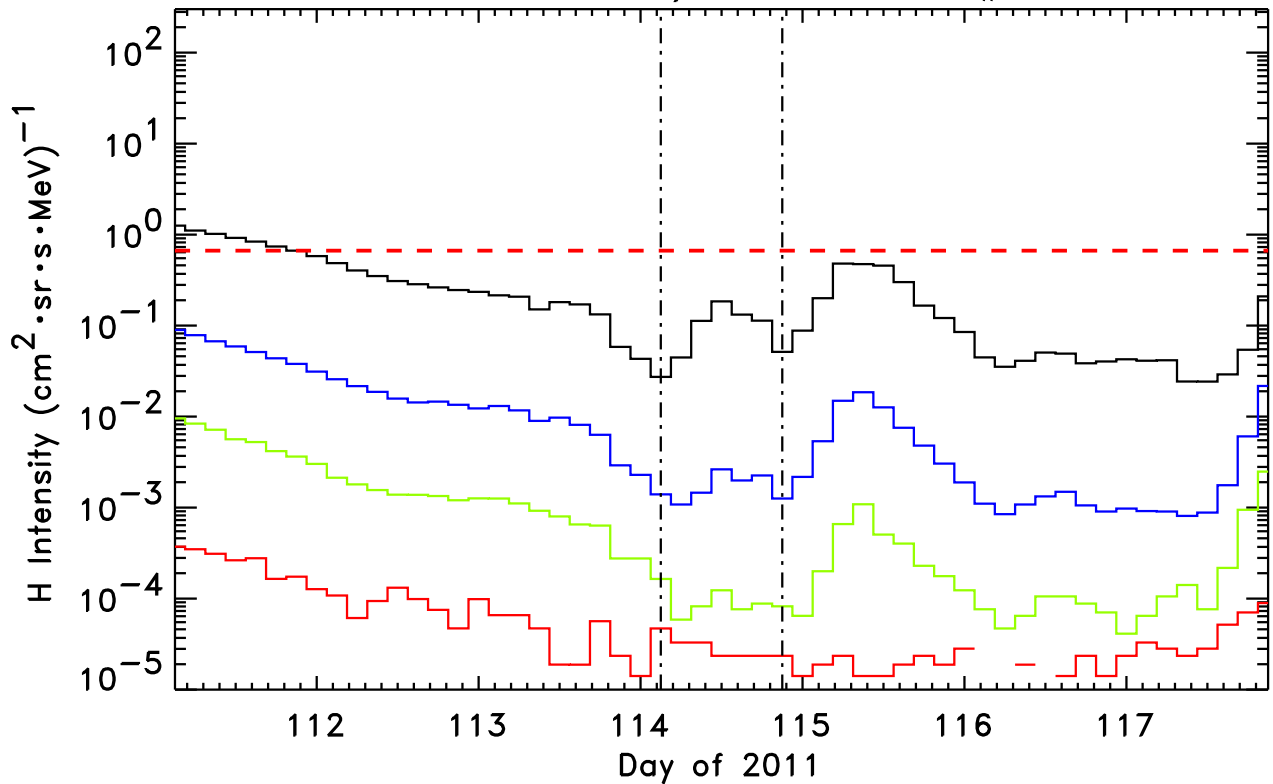


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #176

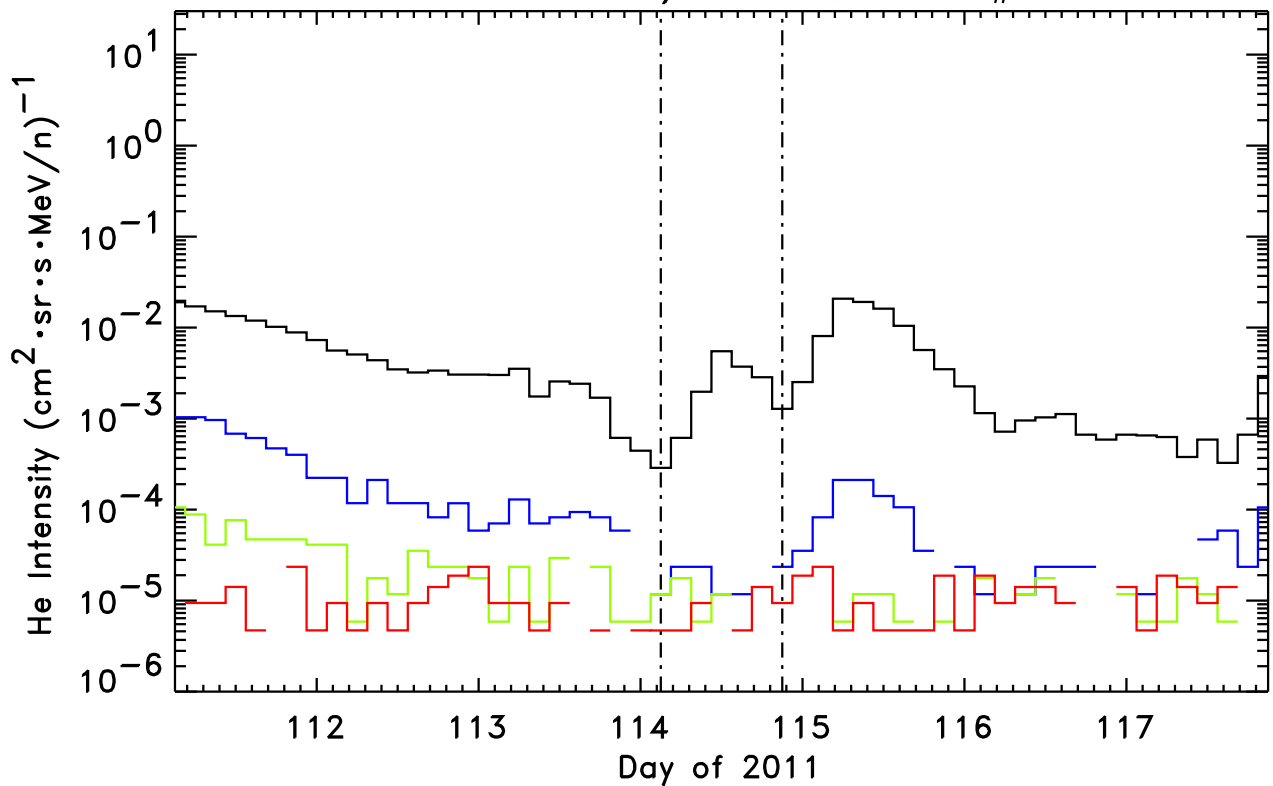


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #177

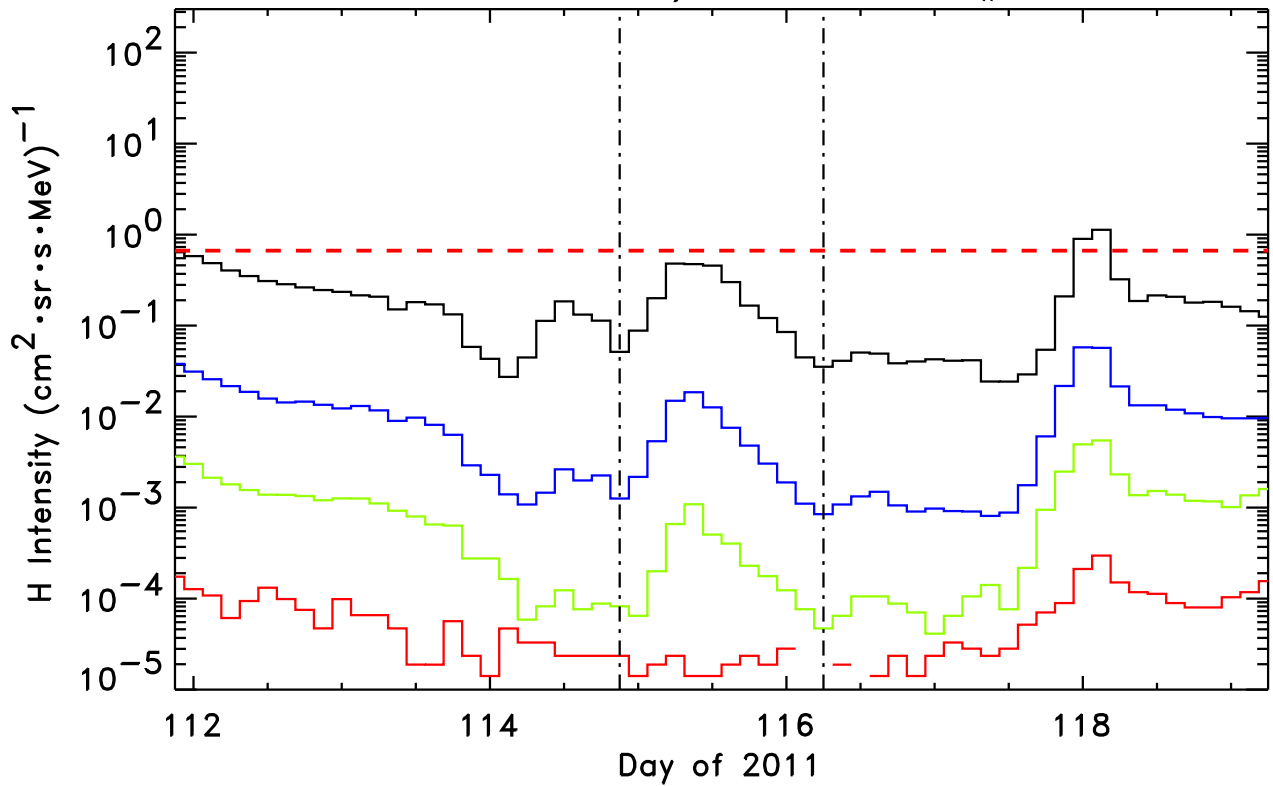


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #177

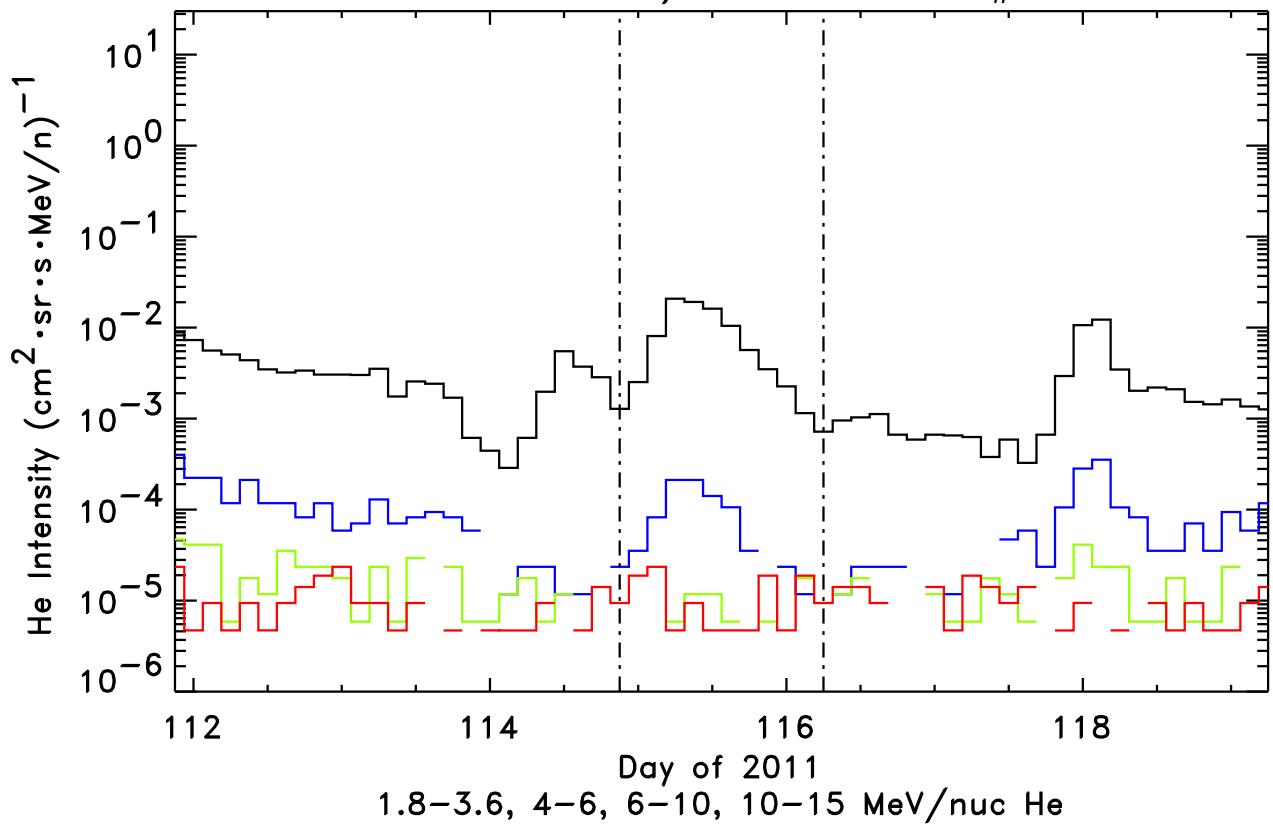


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

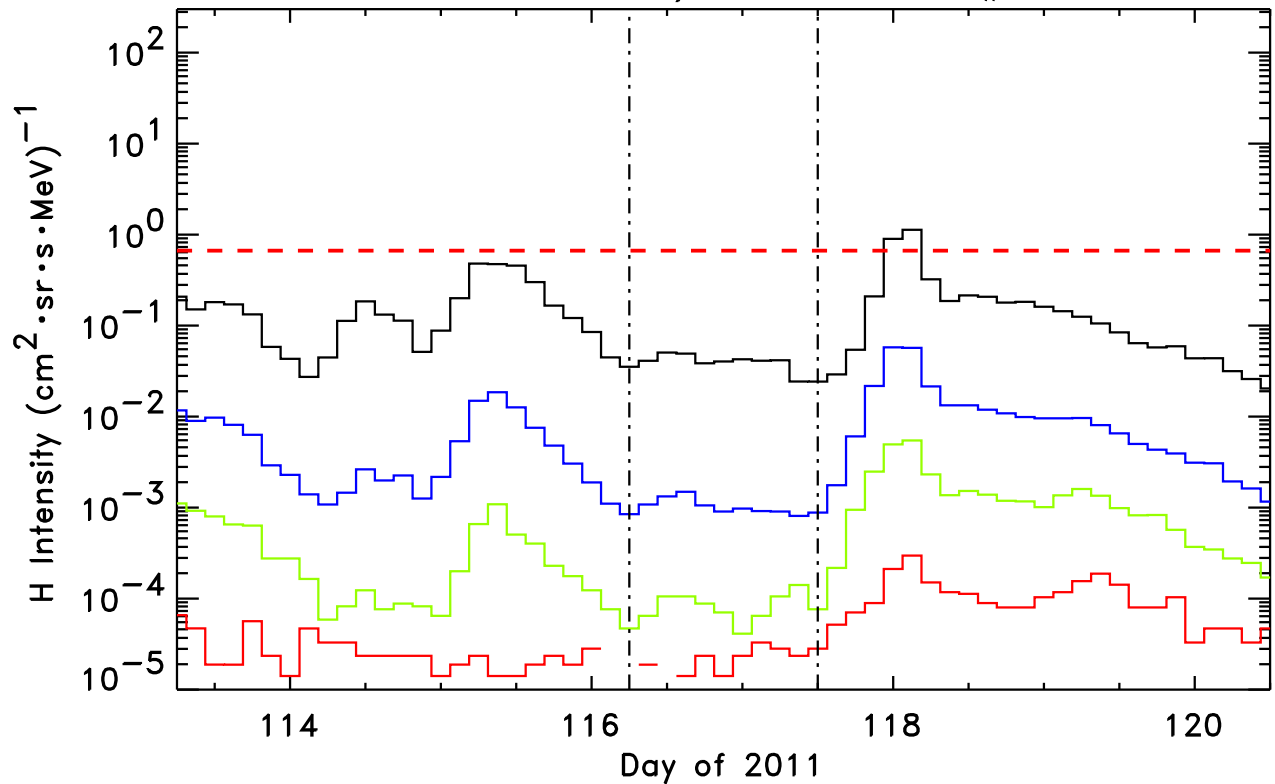
STEREO-Behind/LET H, Event #178



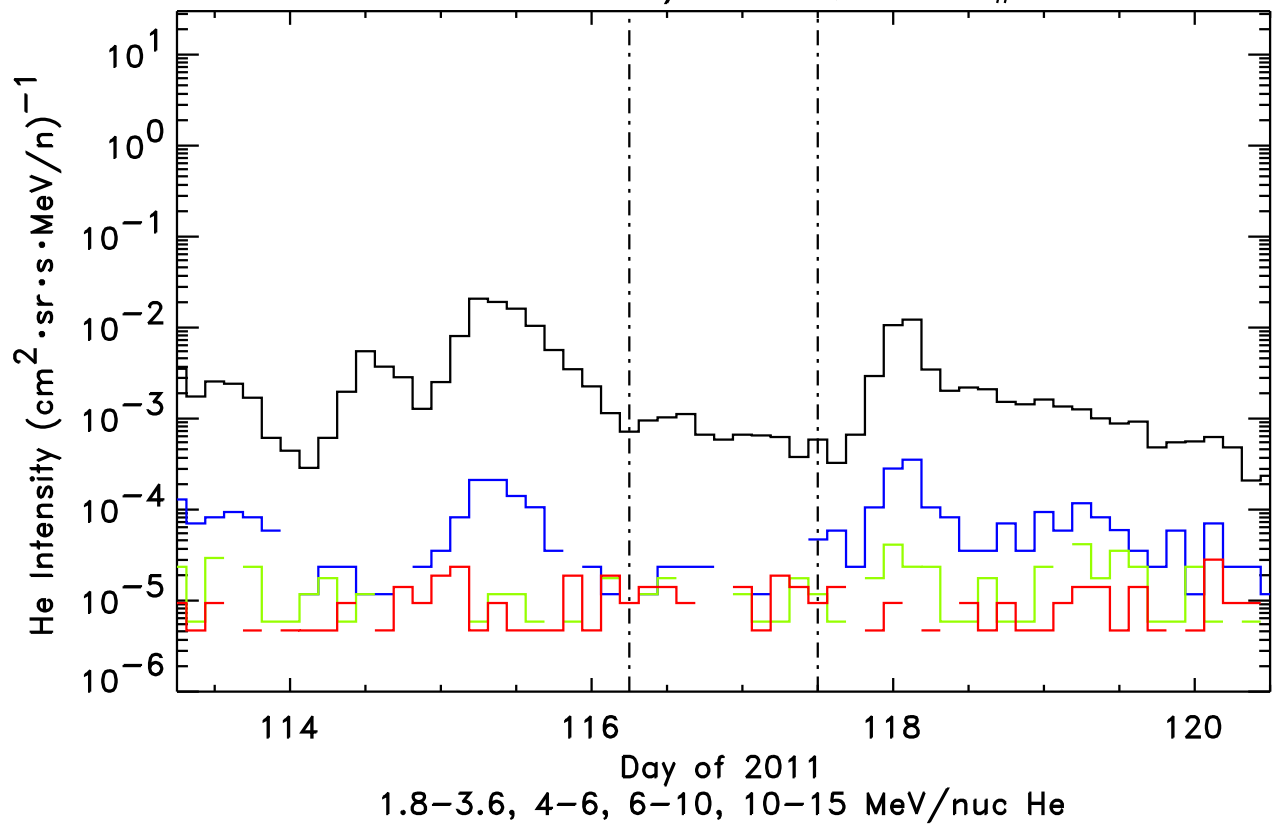
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #178



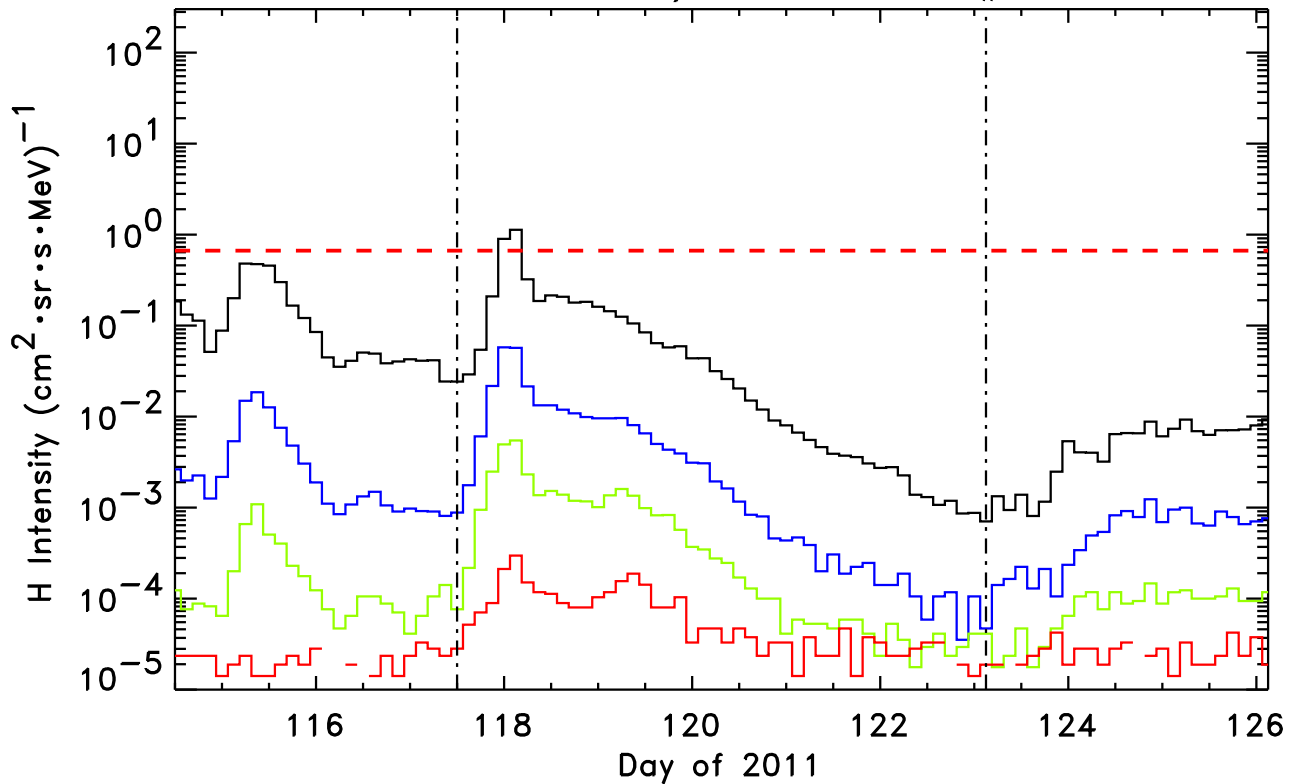
STEREO-Behind/LET H, Event #179



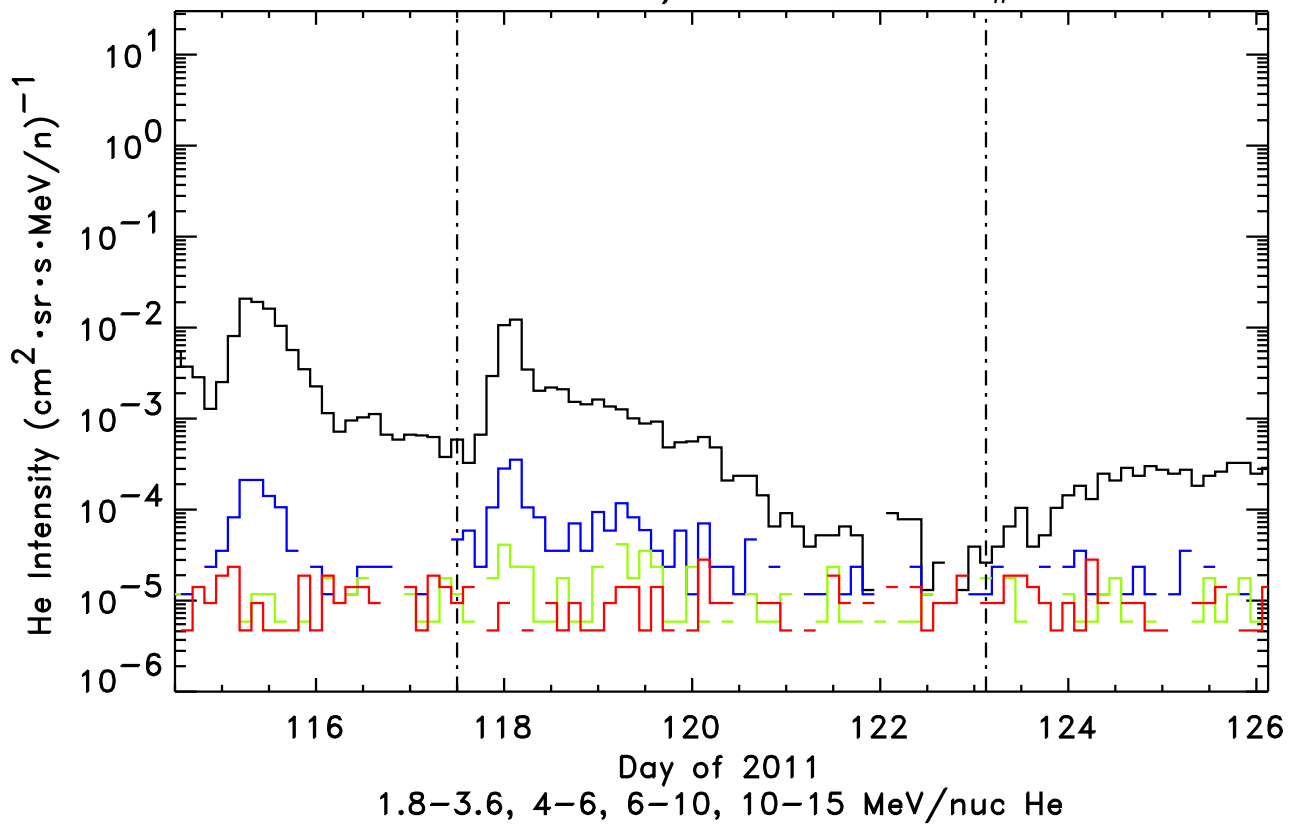
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #179



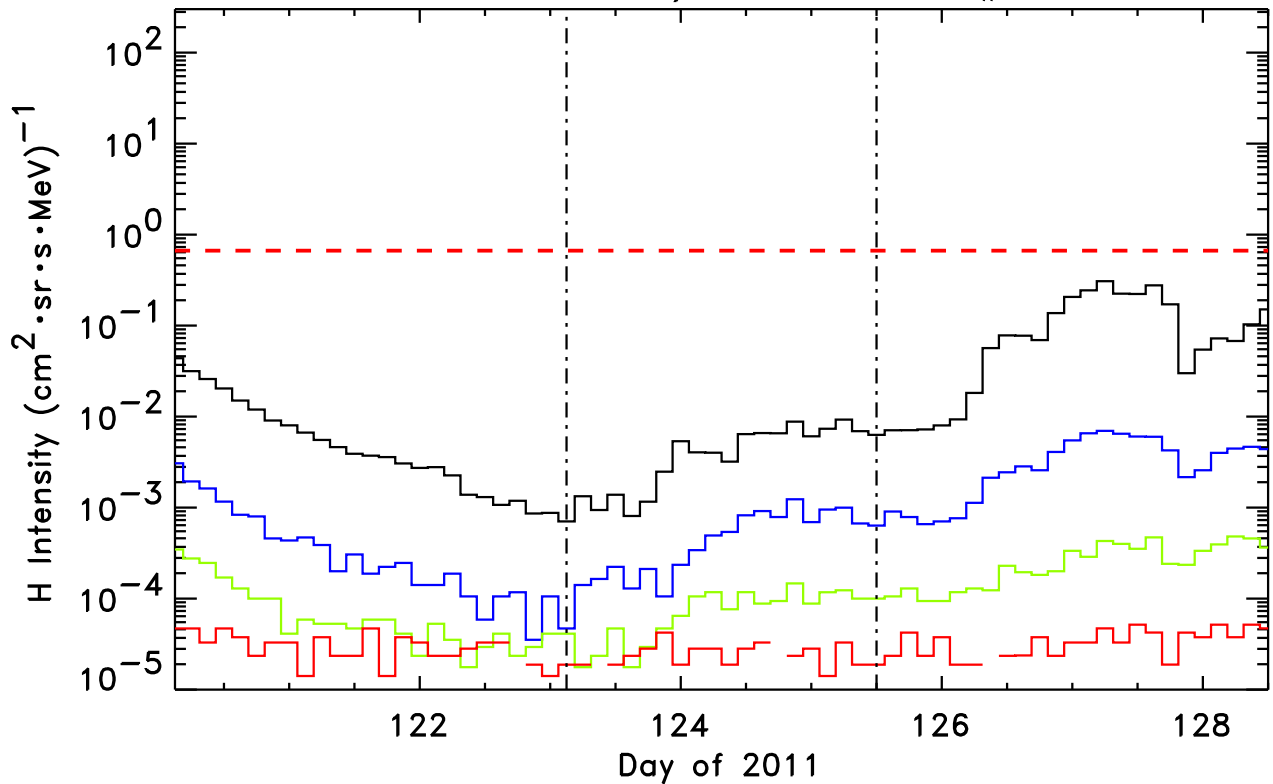
STEREO-Behind/LET H, Event #180



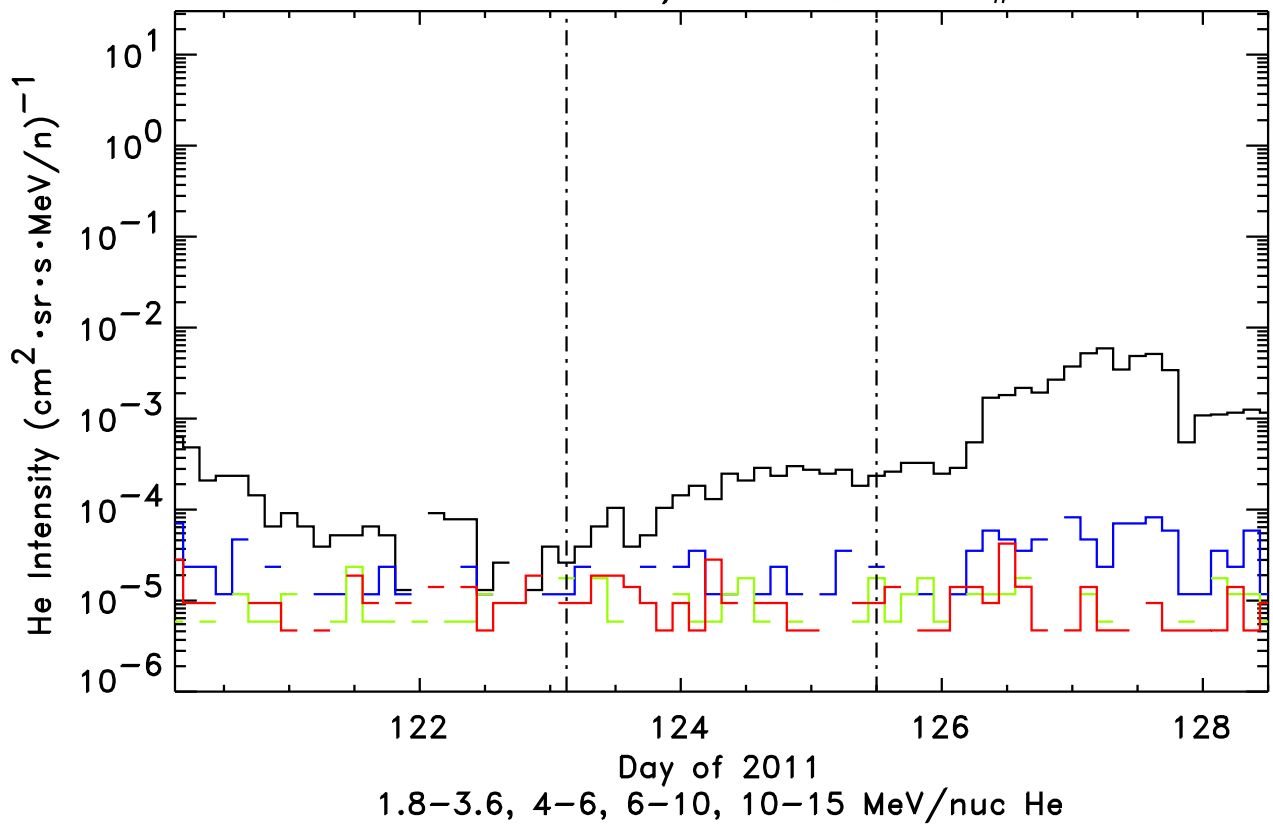
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #180



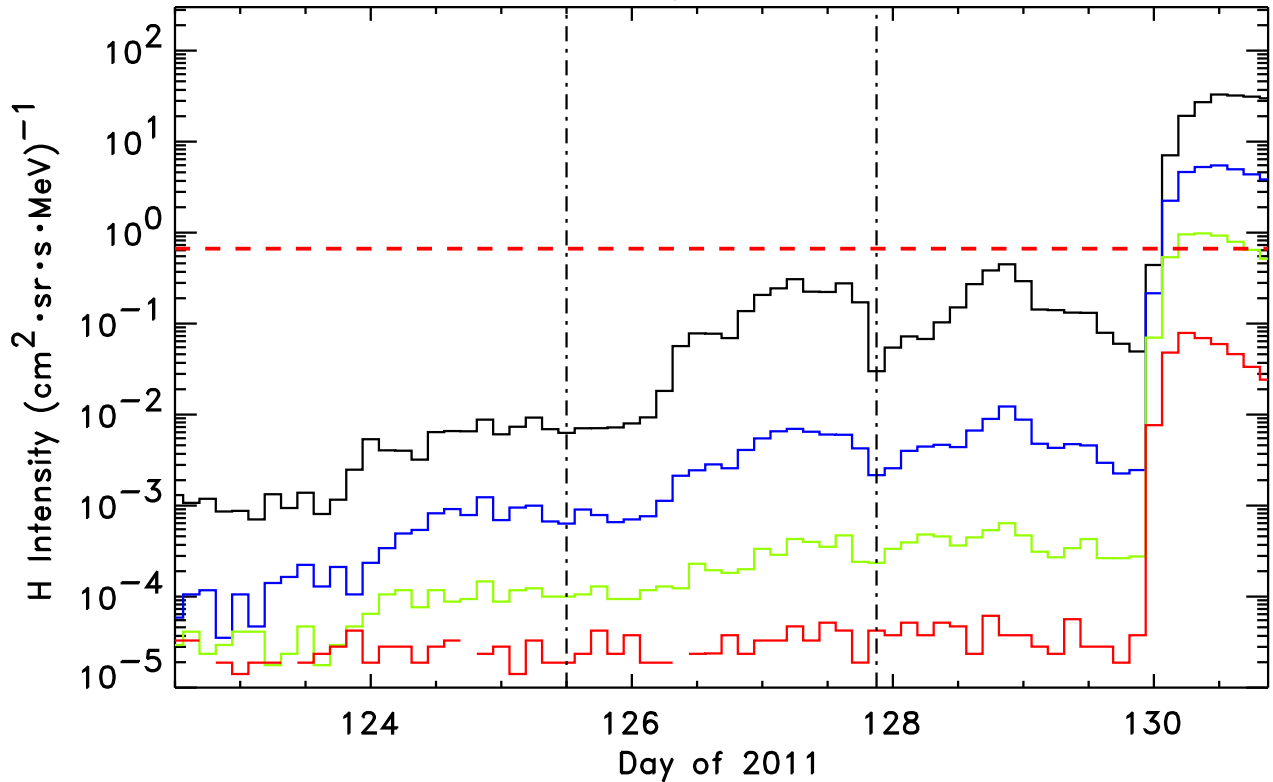
STEREO-Behind/LET H, Event #181



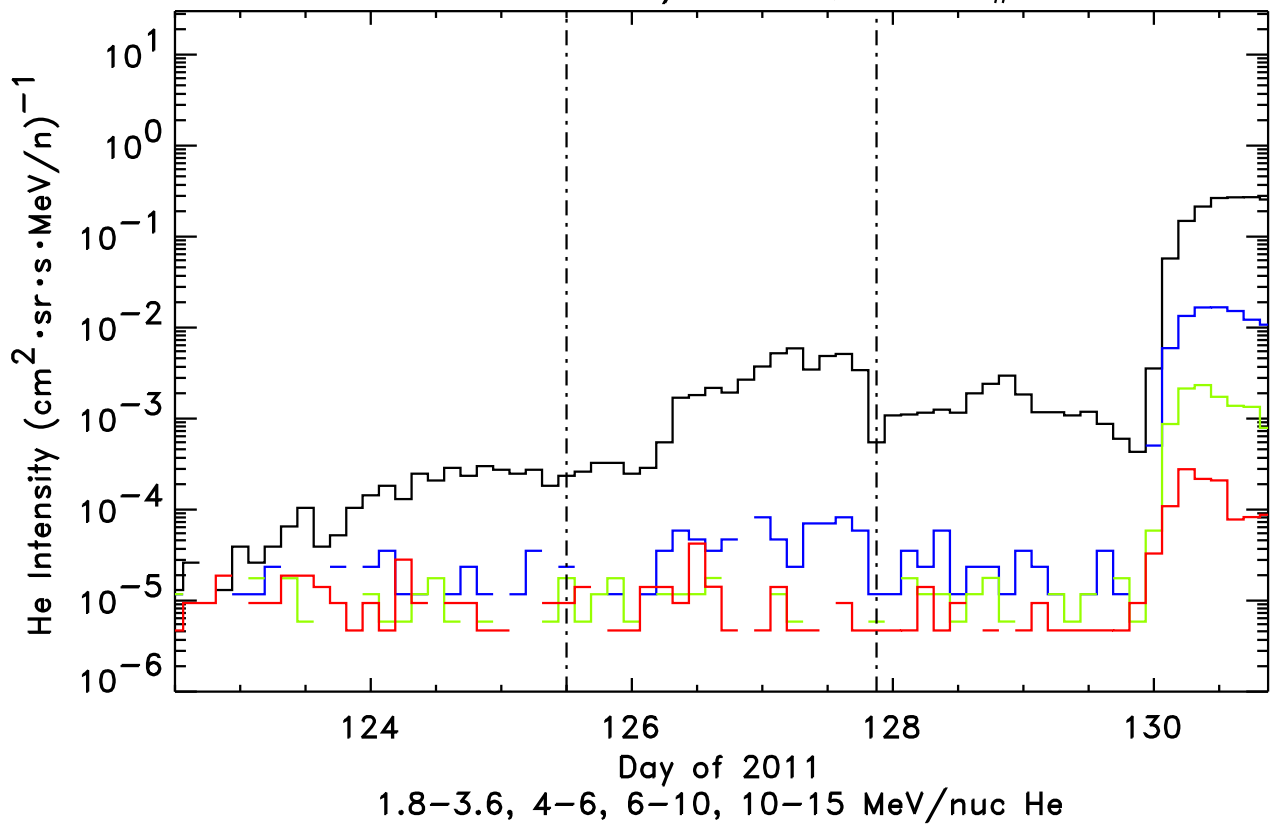
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #181



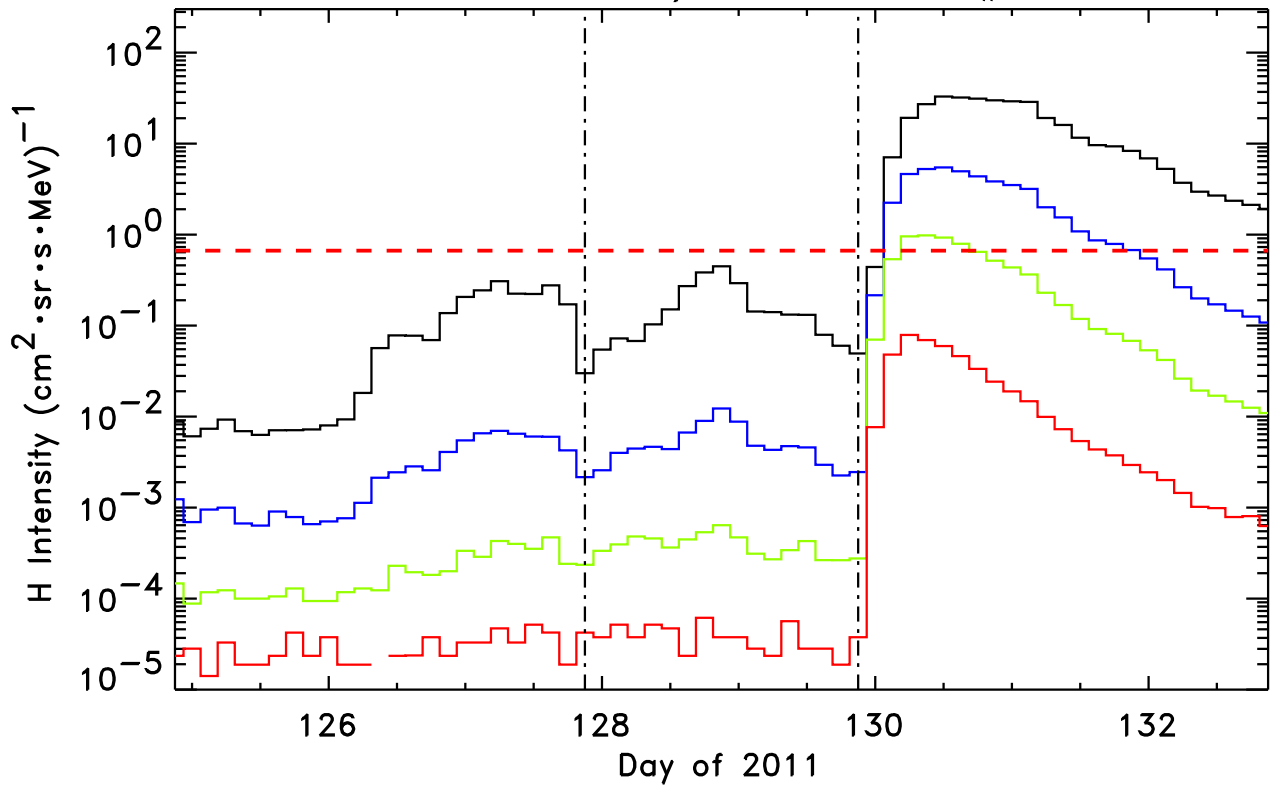
STEREO-Behind/LET H, Event #182



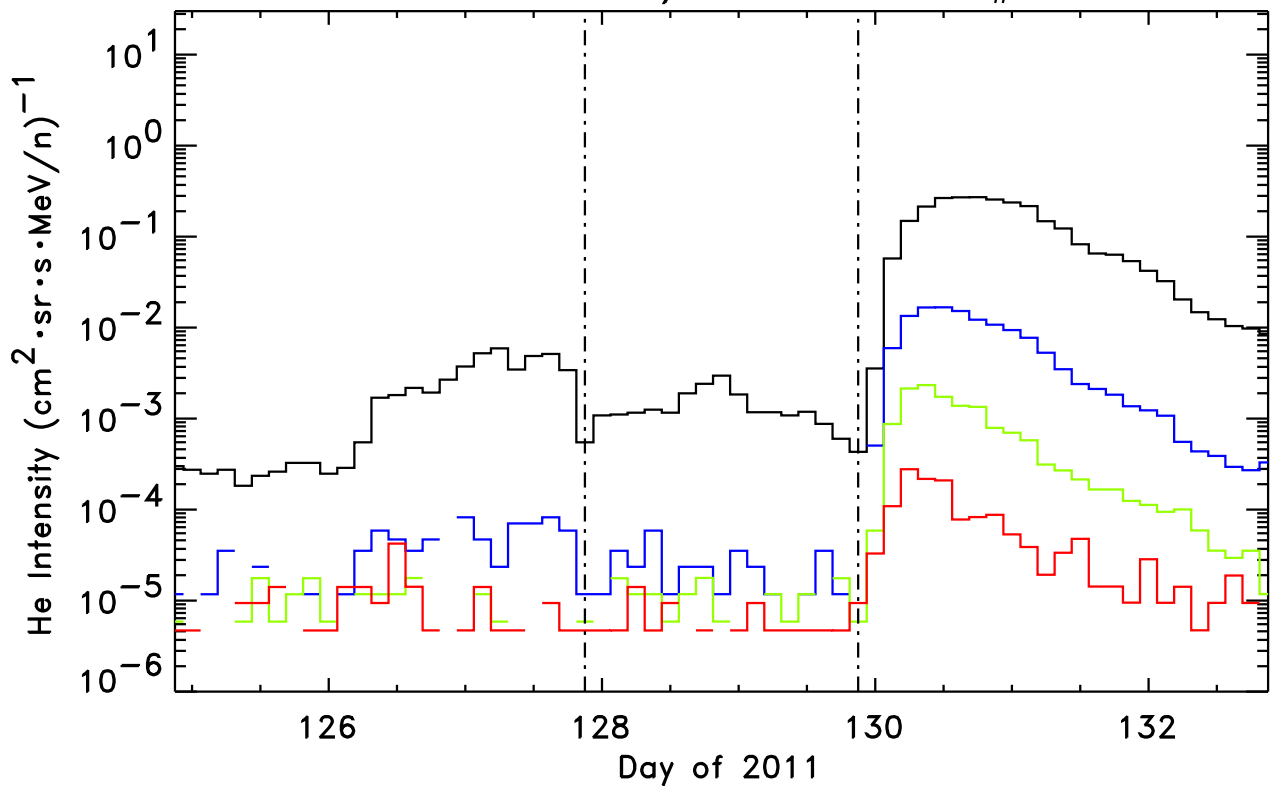
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #182



STEREO-Behind/LET H, Event #183

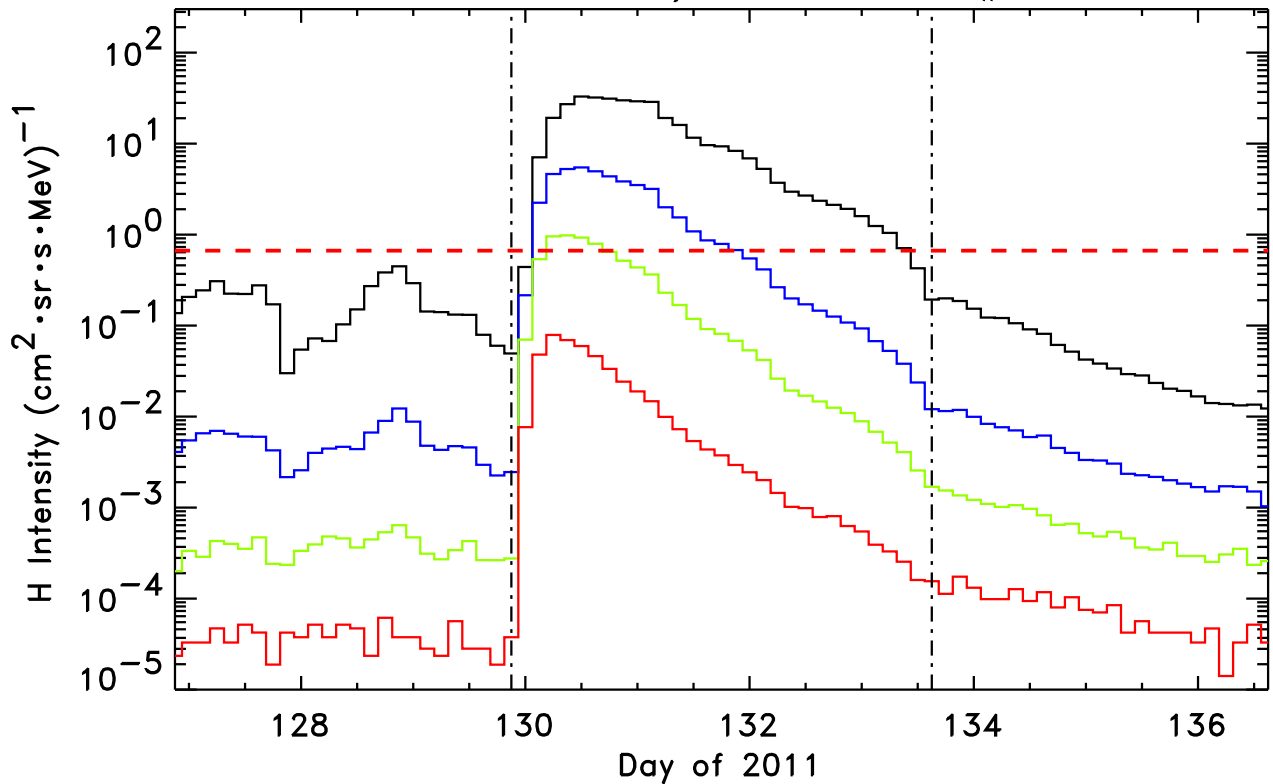


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #183

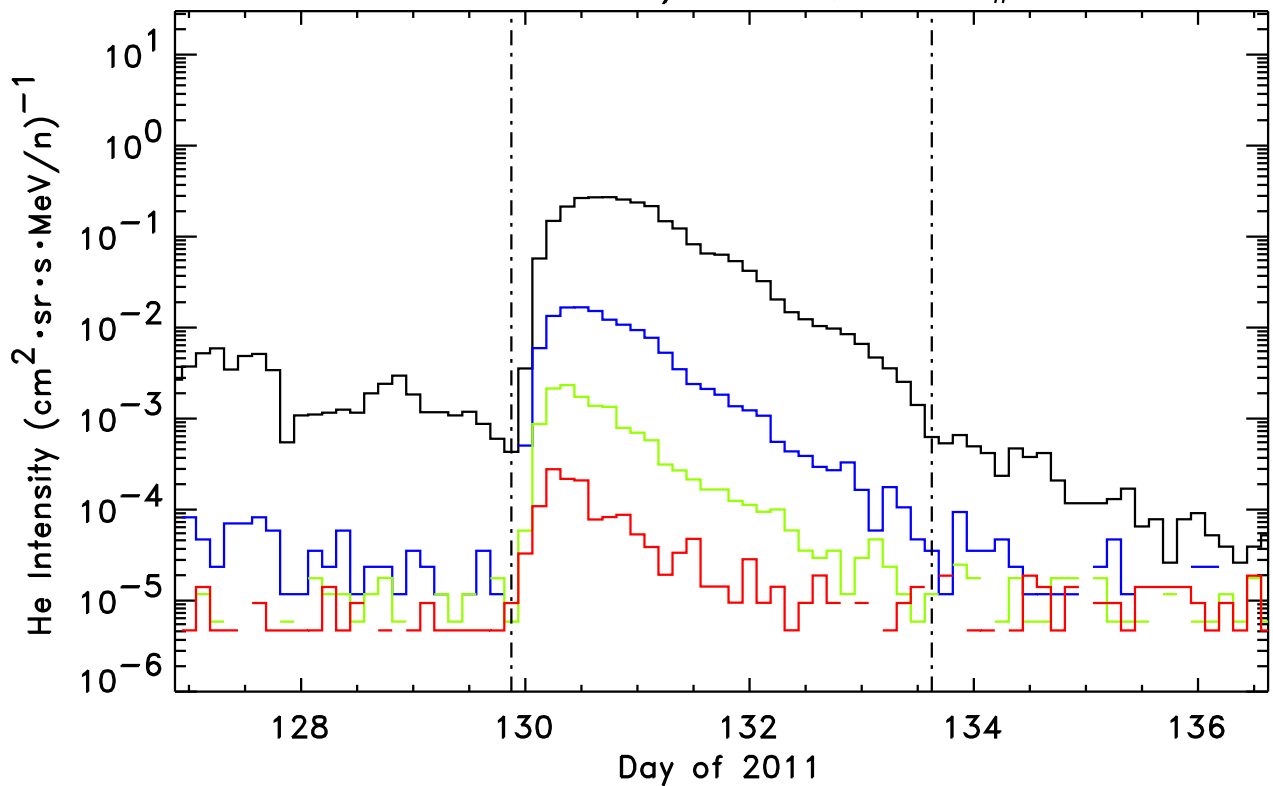


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #184

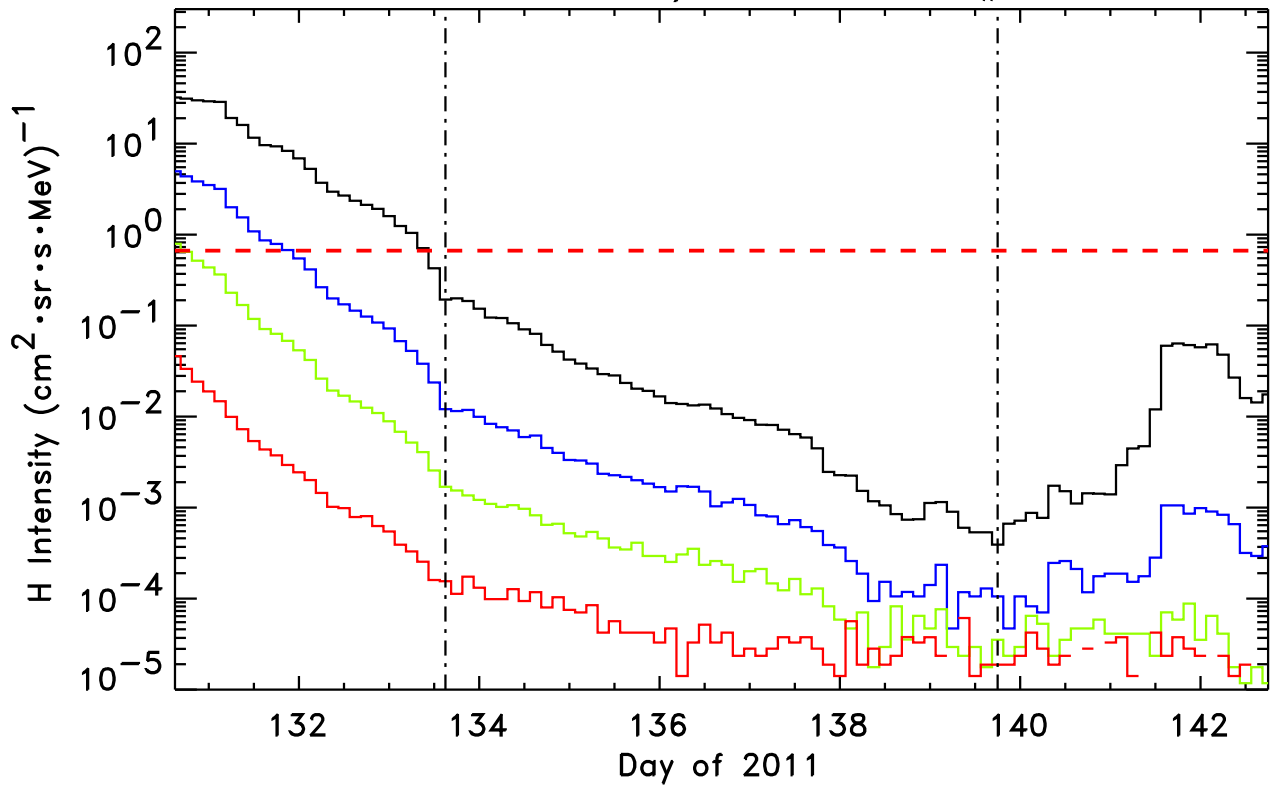


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #184

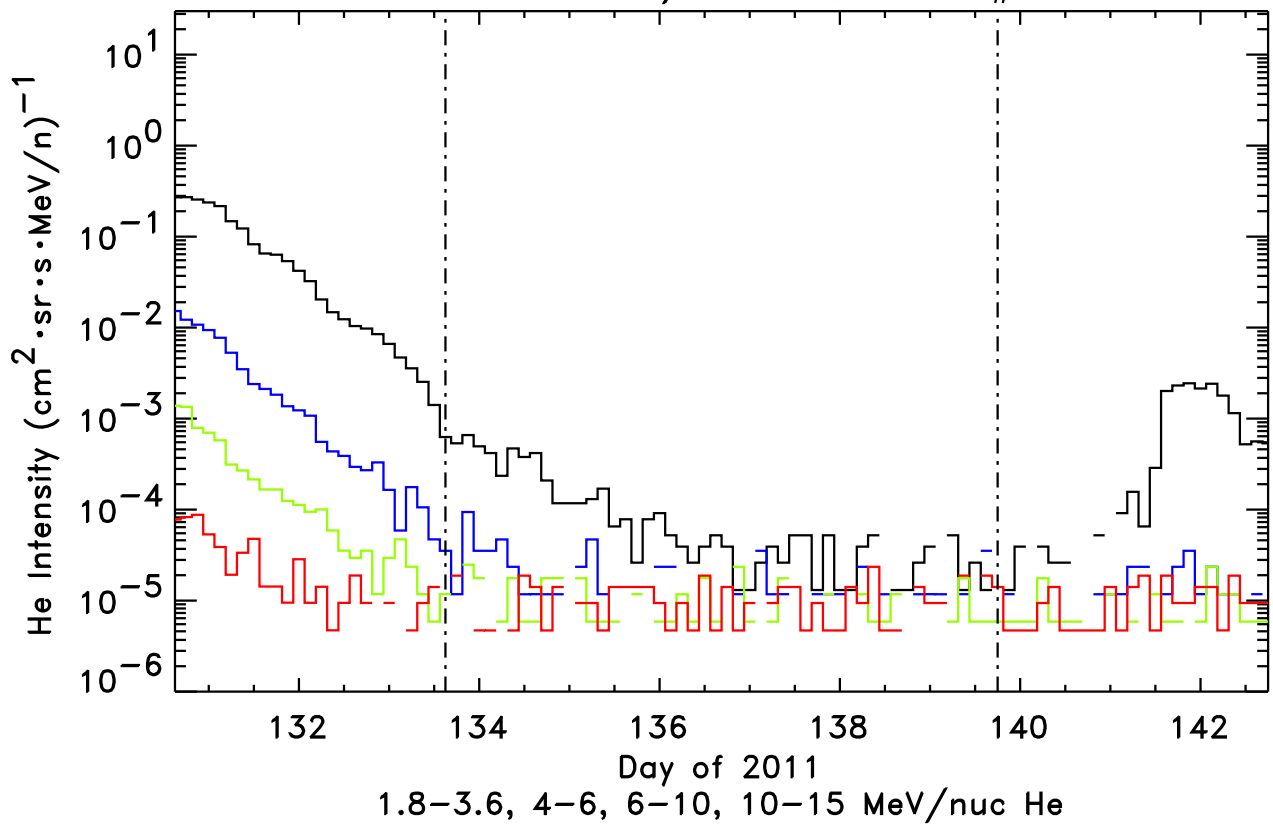


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

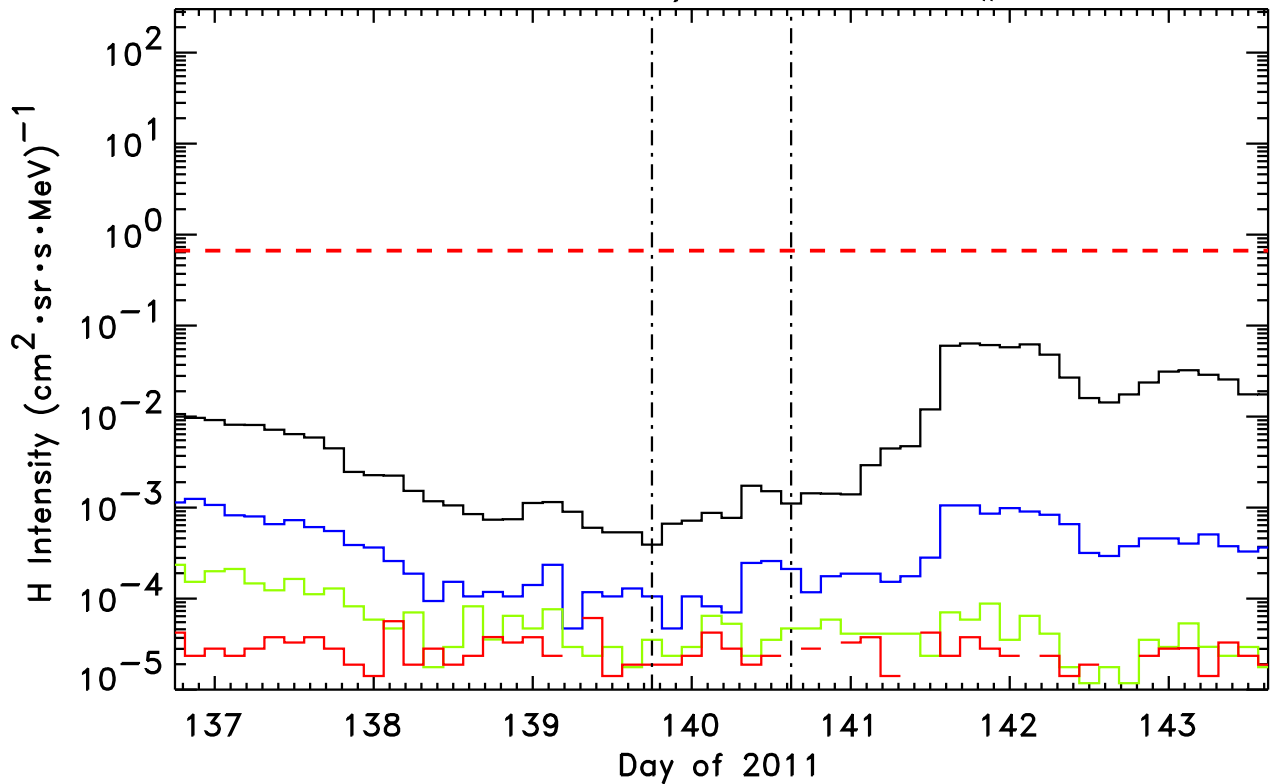
STEREO-Behind/LET H, Event #185



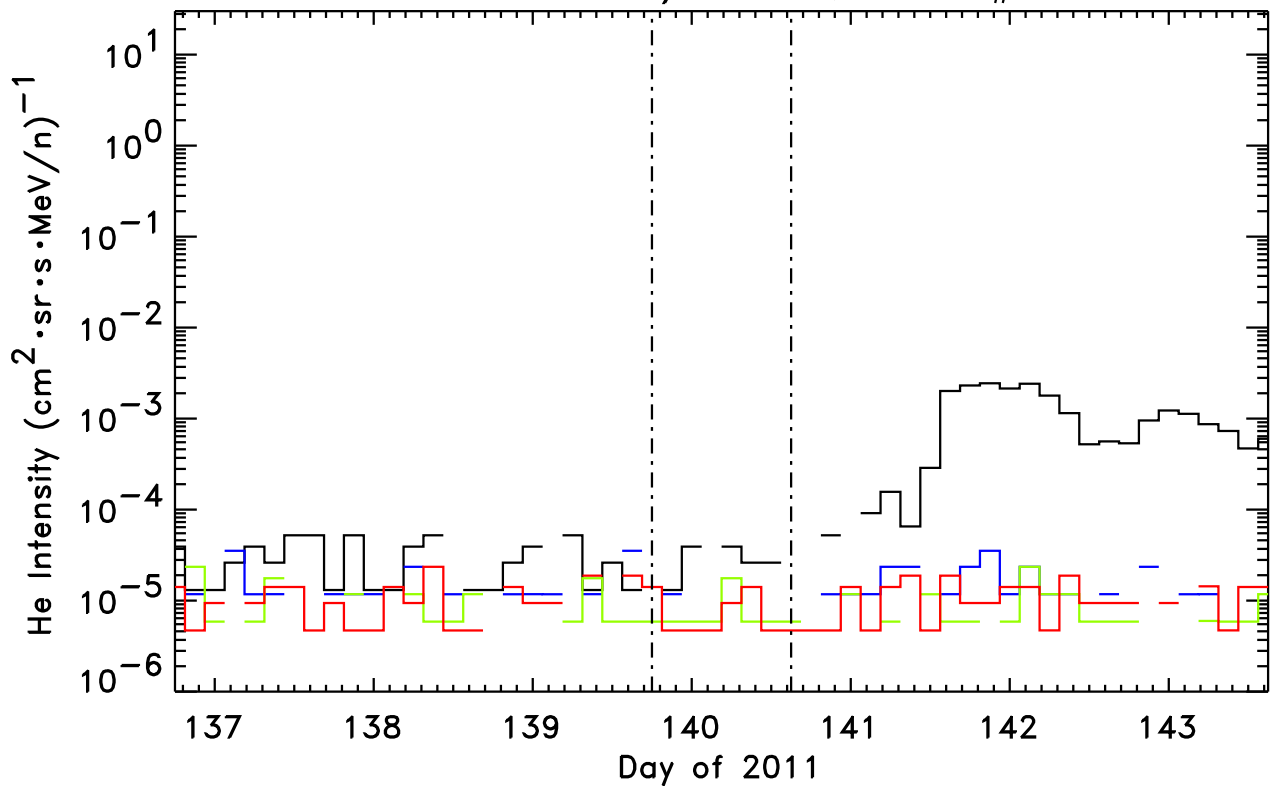
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #185



STEREO-Behind/LET H, Event #186

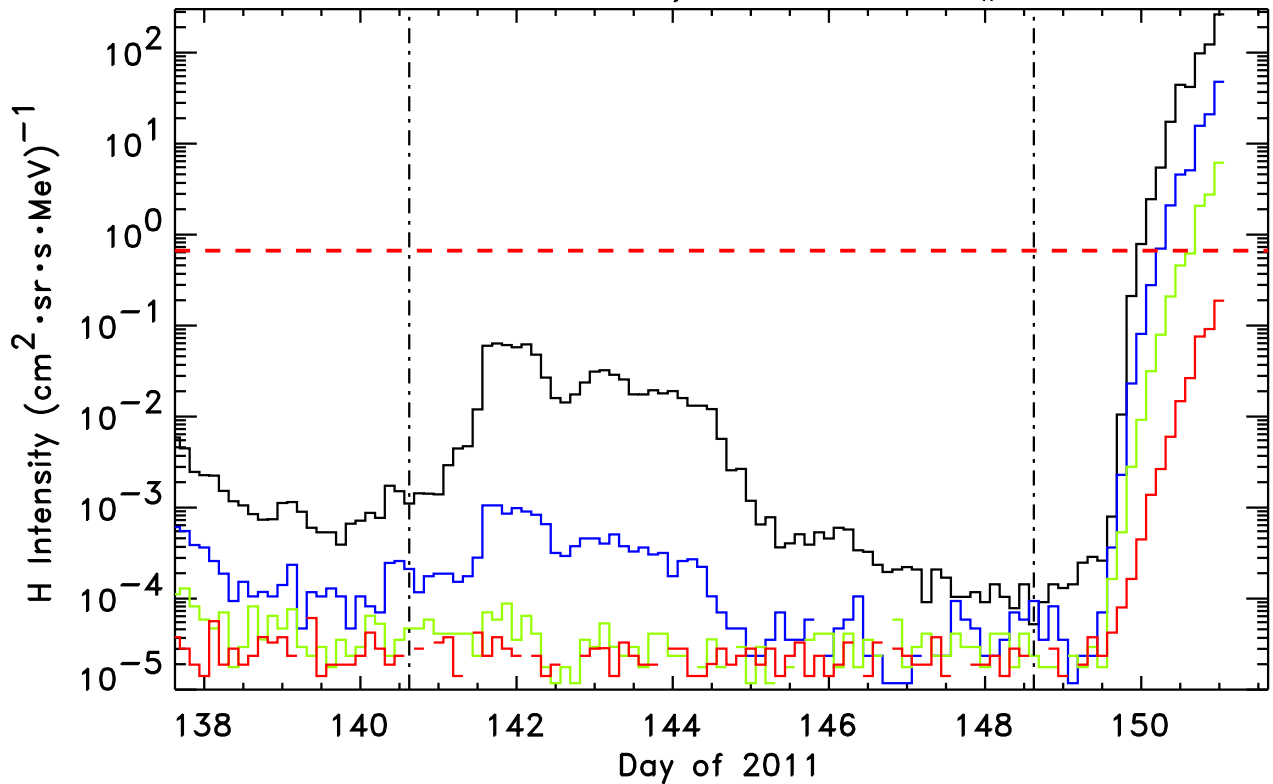


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #186

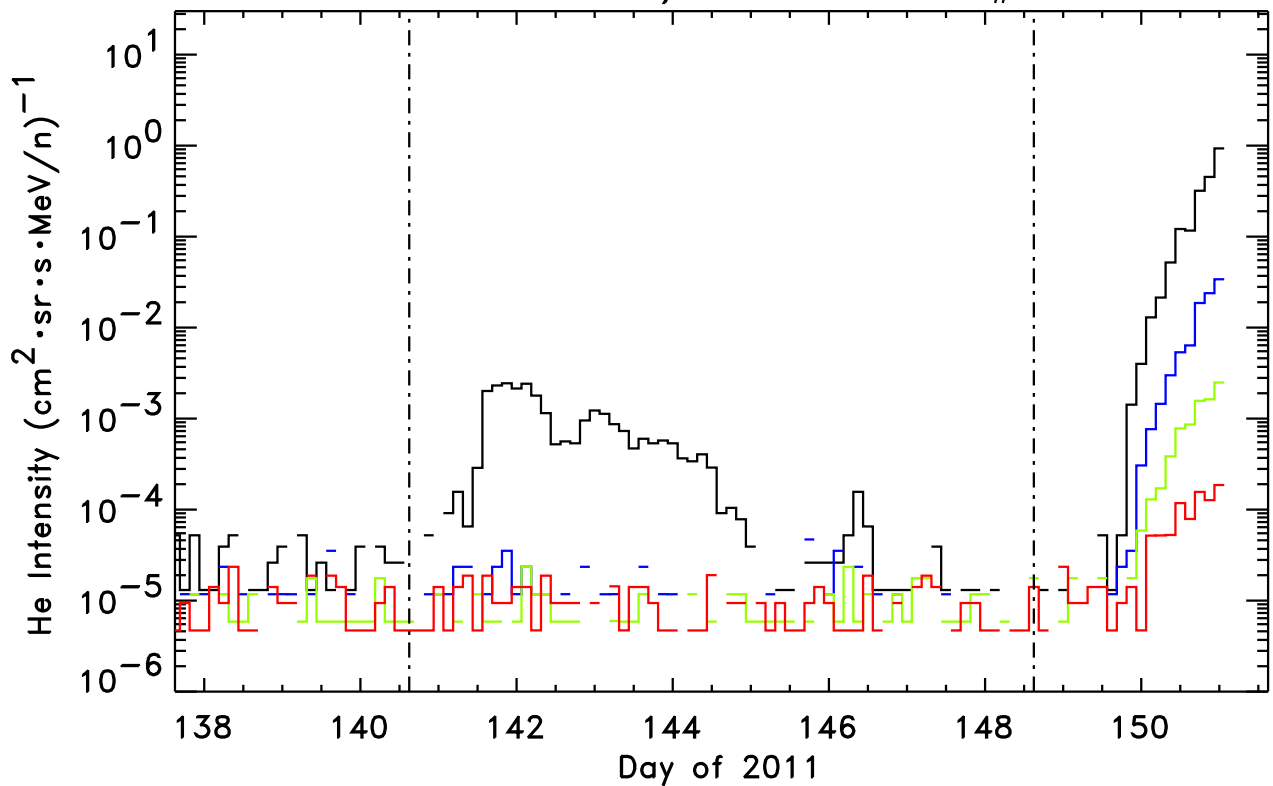


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

STEREO-Behind/LET H, Event #187

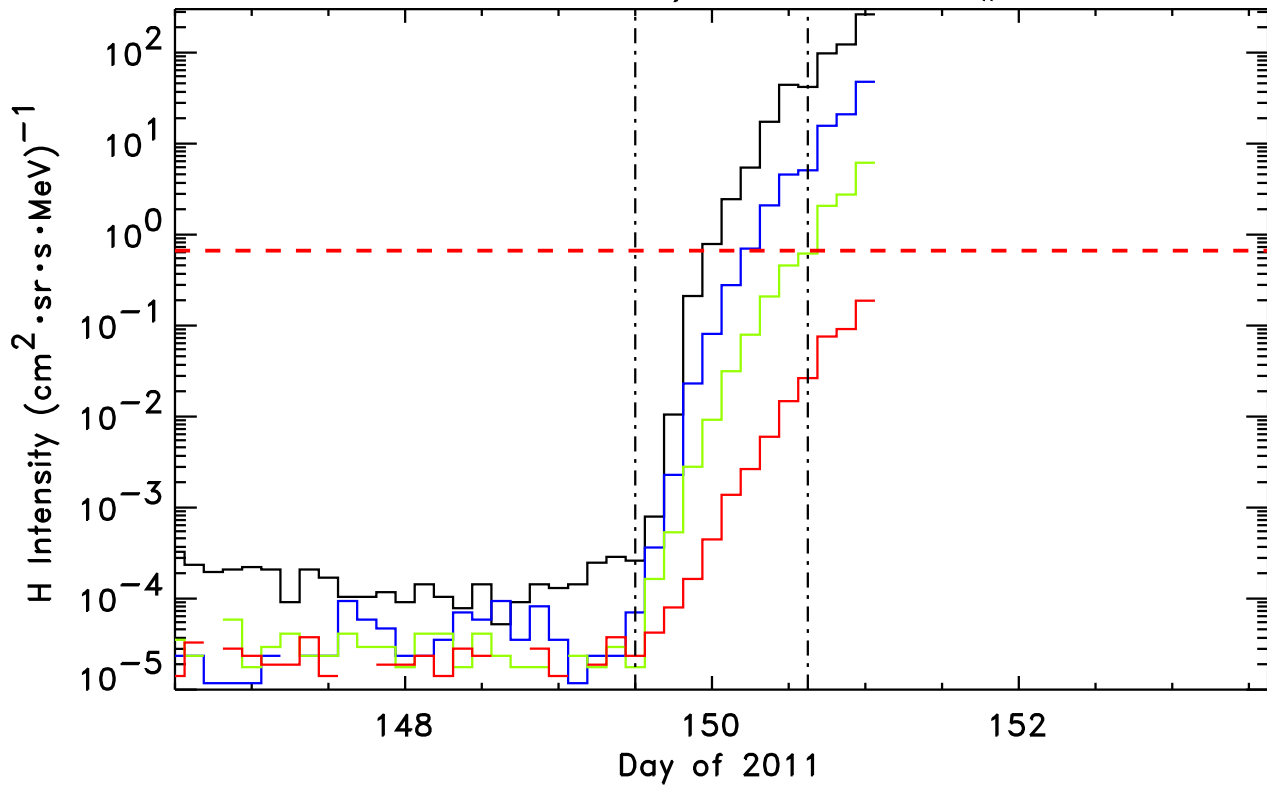


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #187

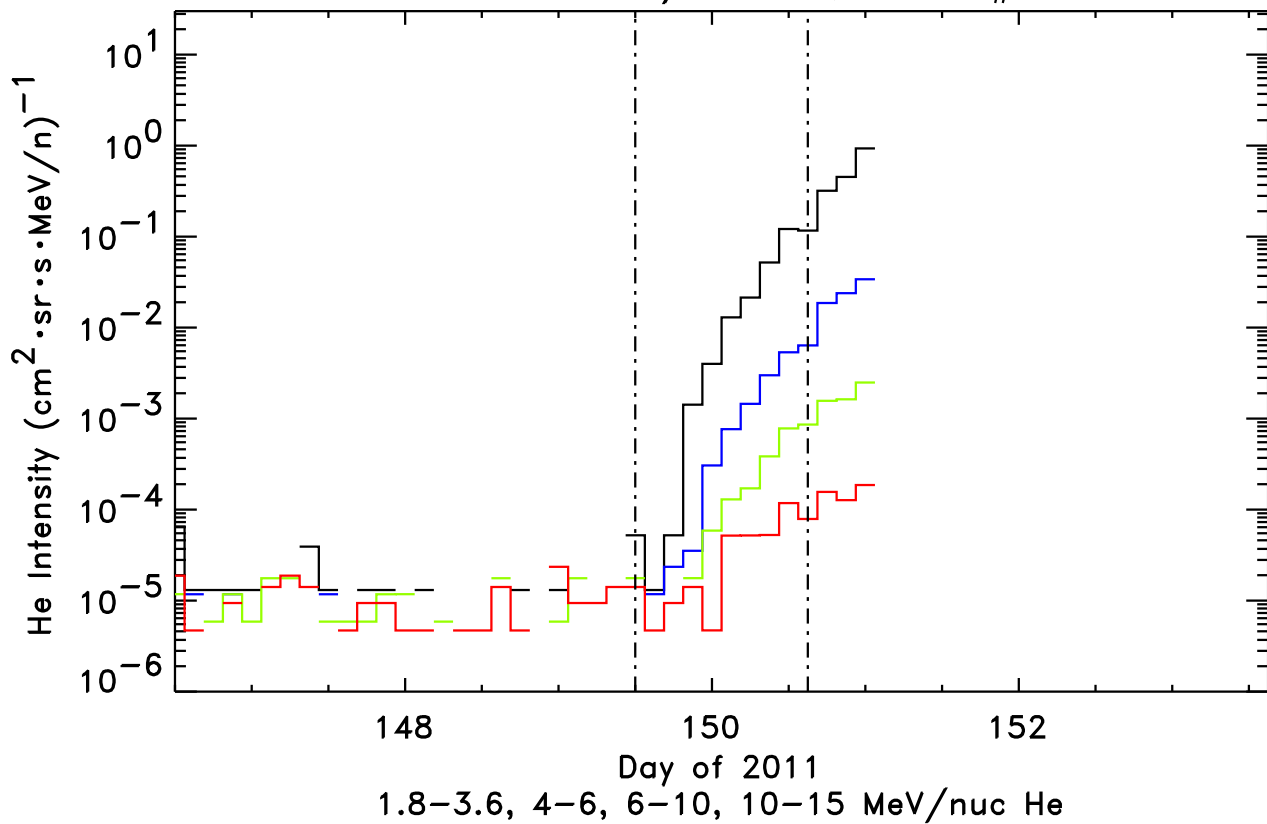


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

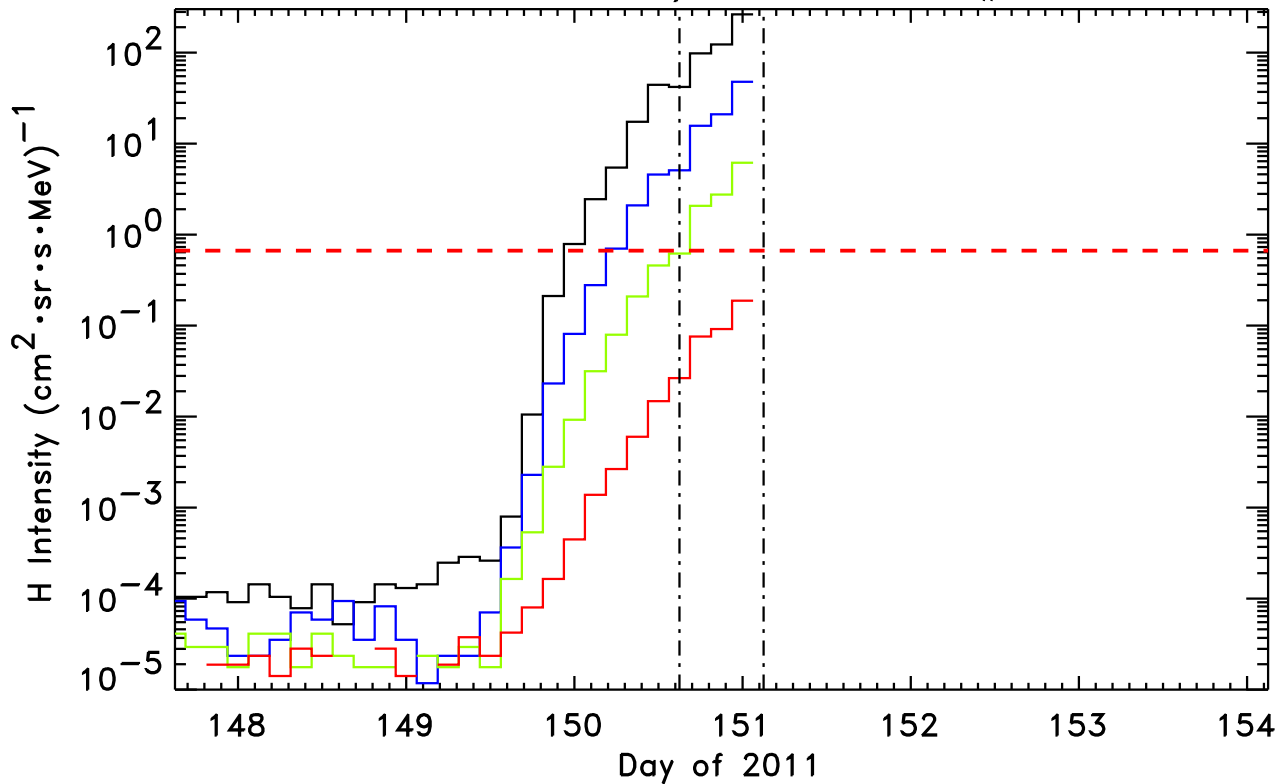
STEREO-Behind/LET H, Event #188



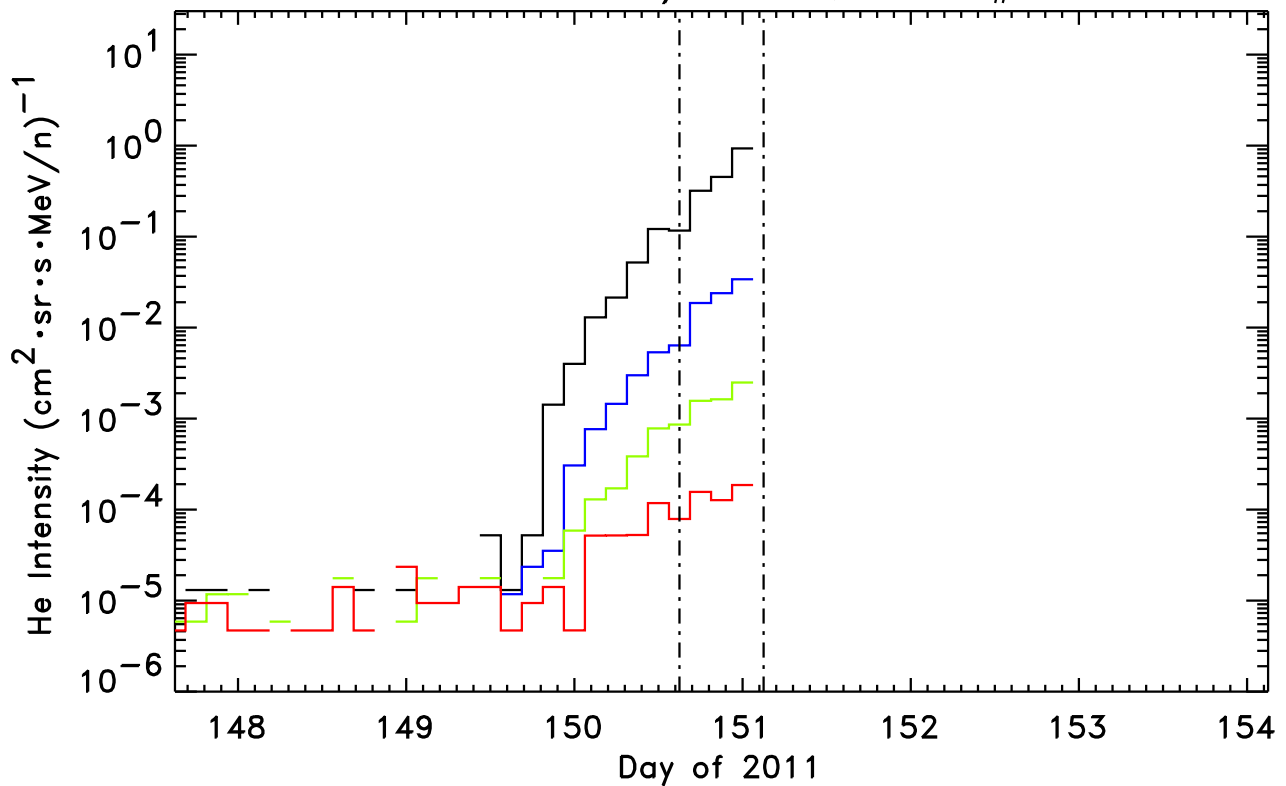
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #188



STEREO-Behind/LET H, Event #189

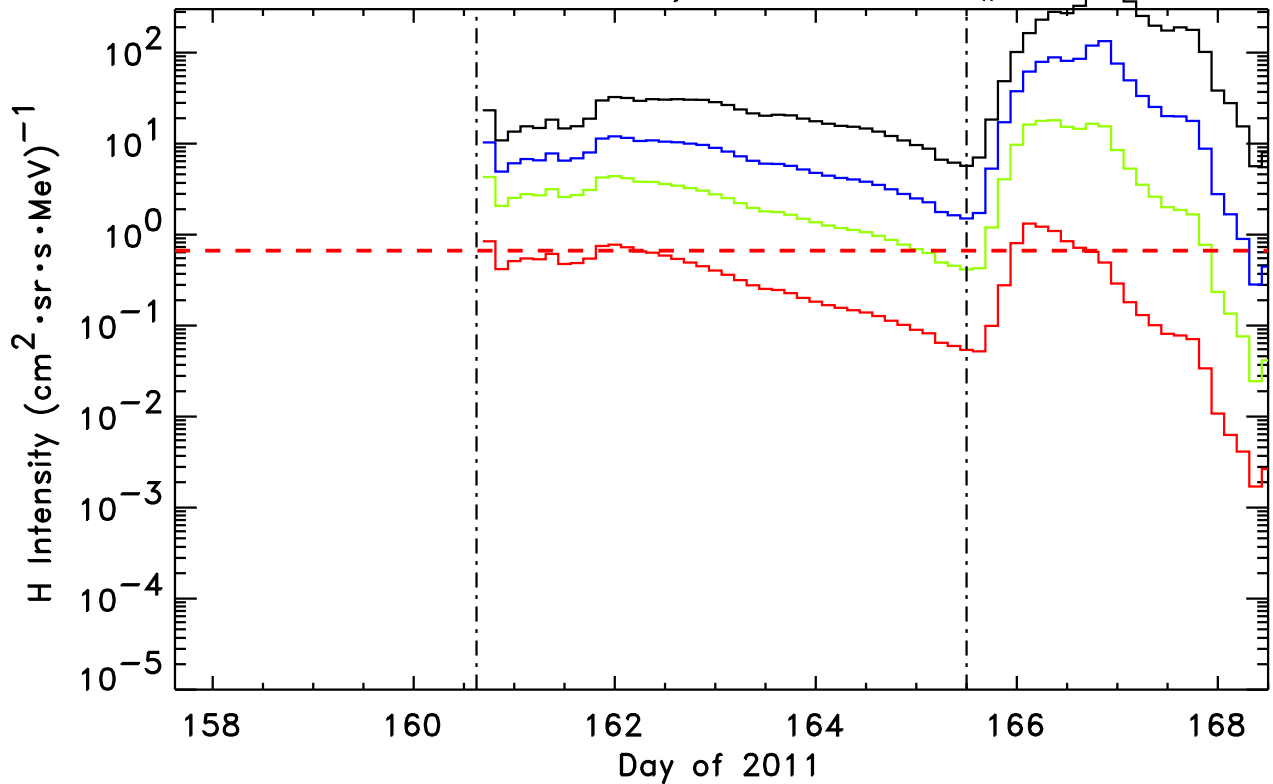


1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #189

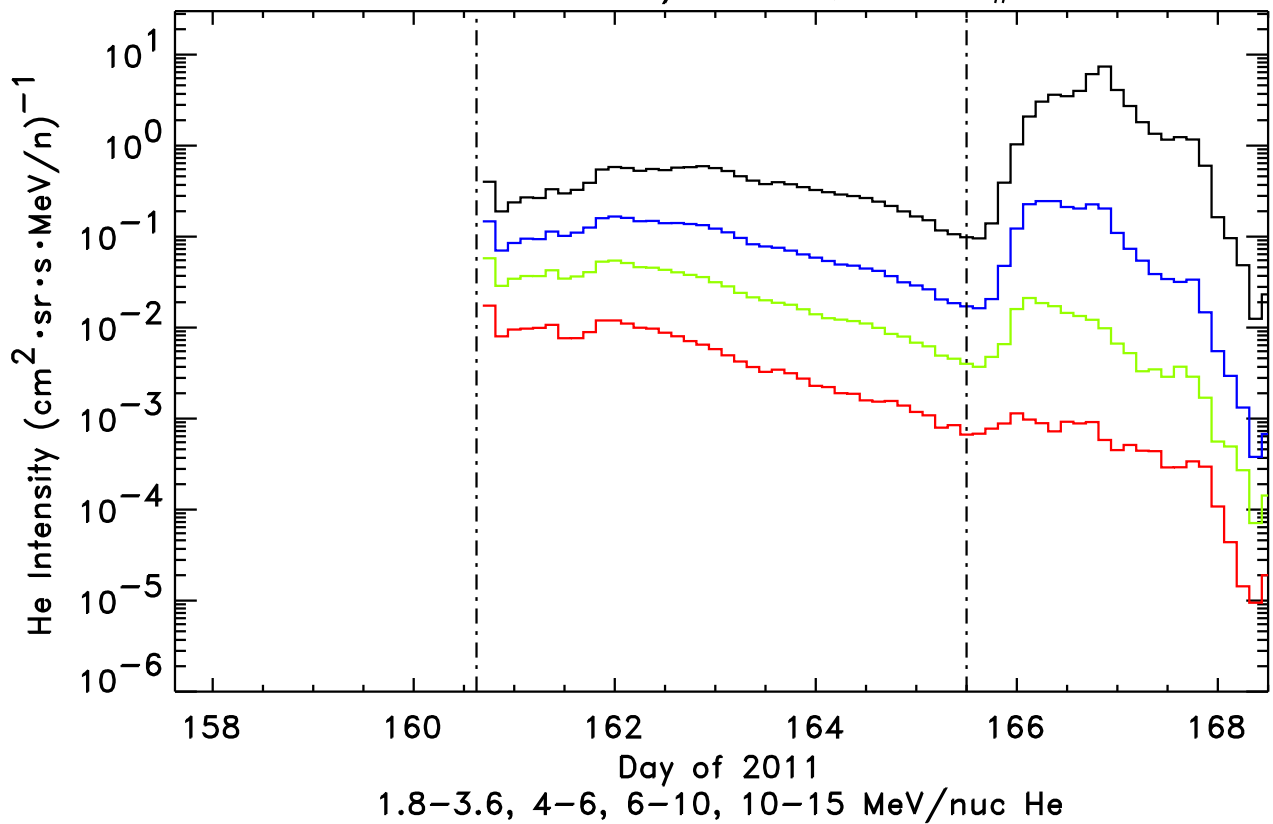


1.8-3.6, 4-6, 6-10, 10-15 MeV/nuc He

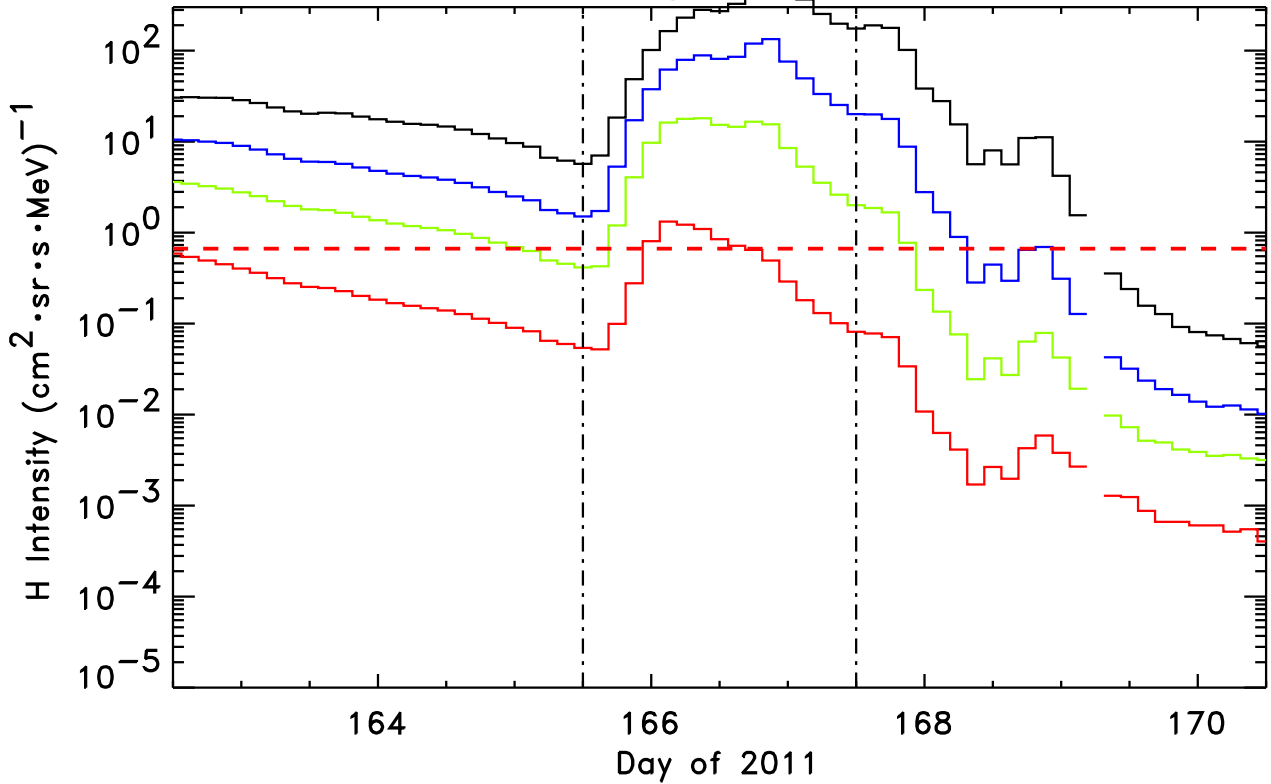
STEREO-Behind/LET H, Event #190



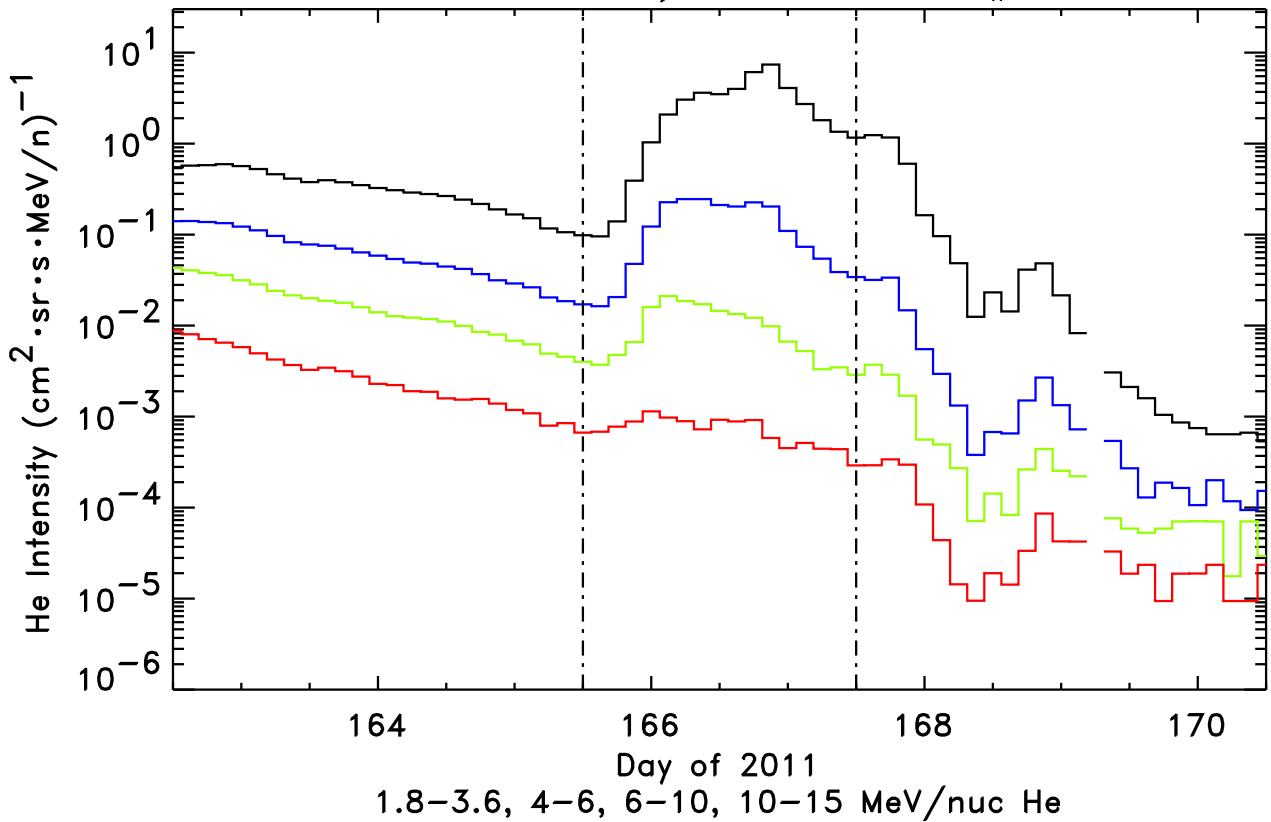
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #190



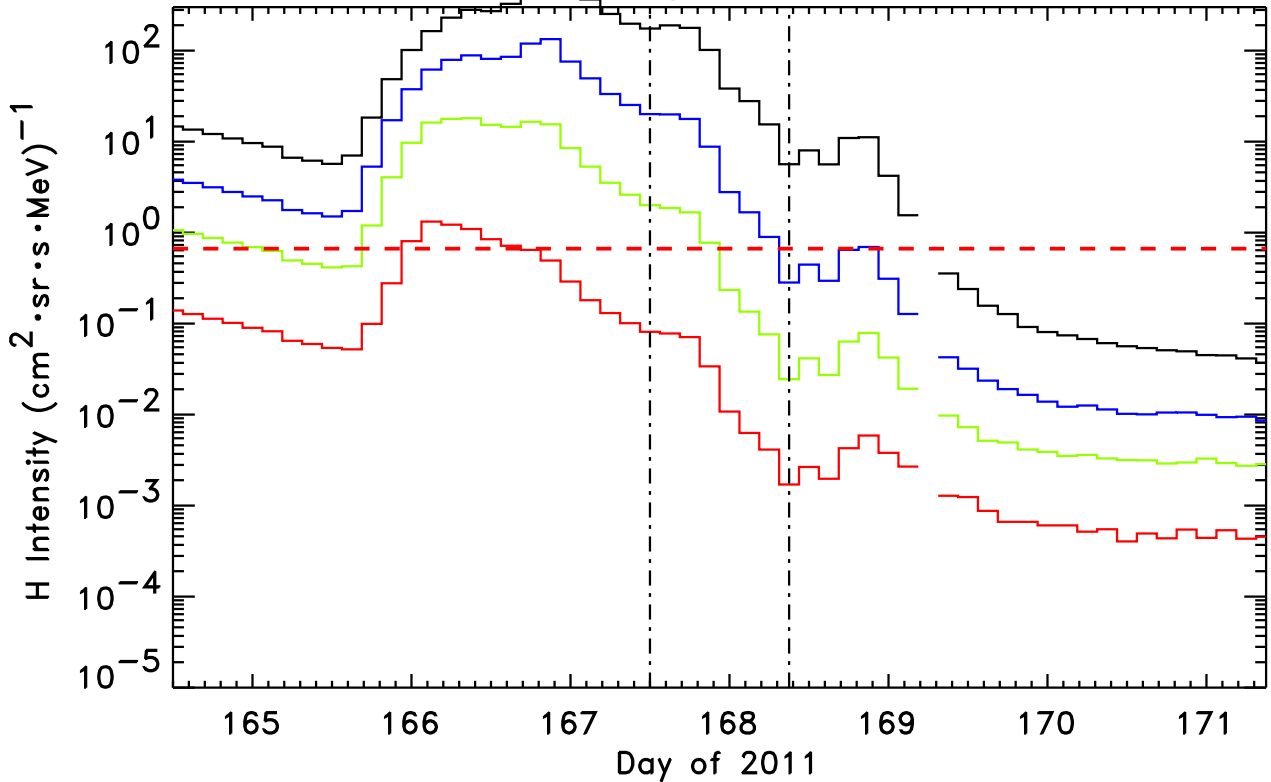
STEREO-Behind/LET-H, Event #191



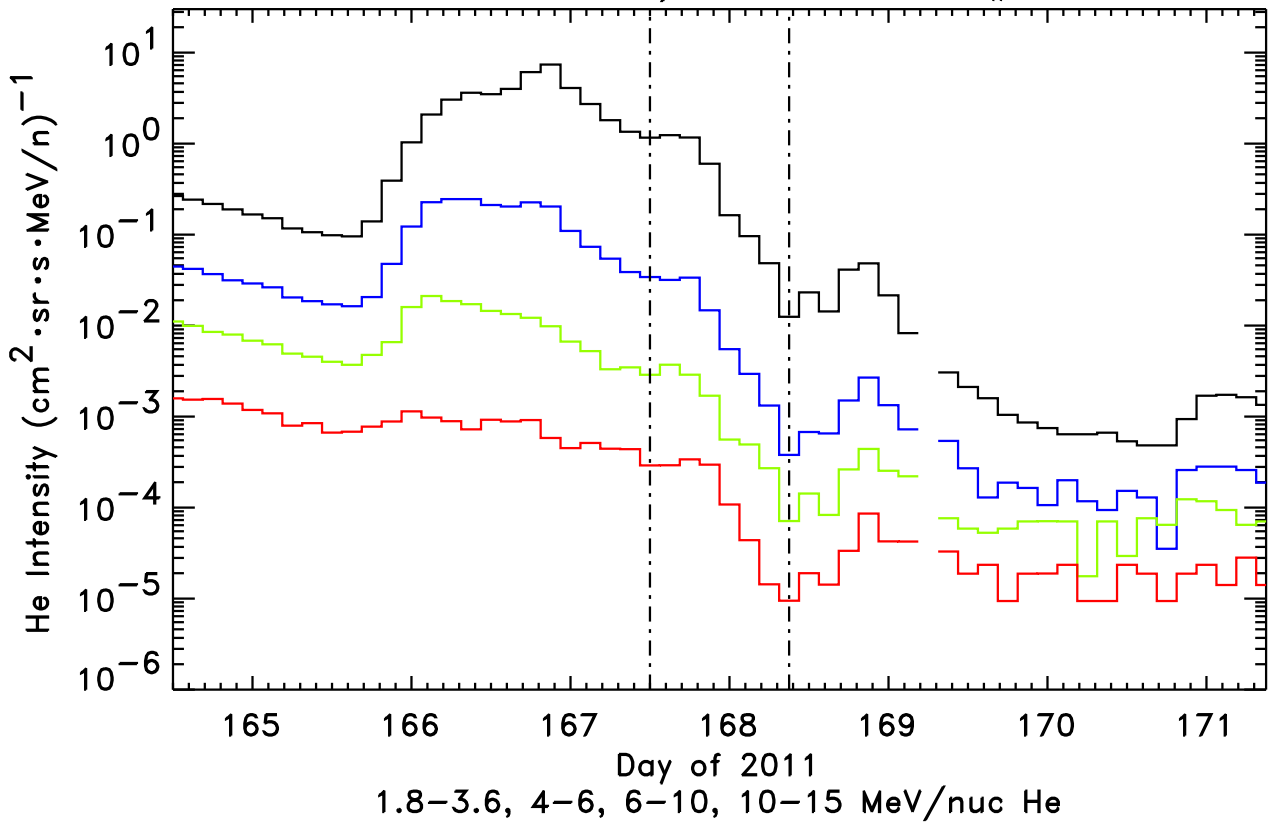
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #191



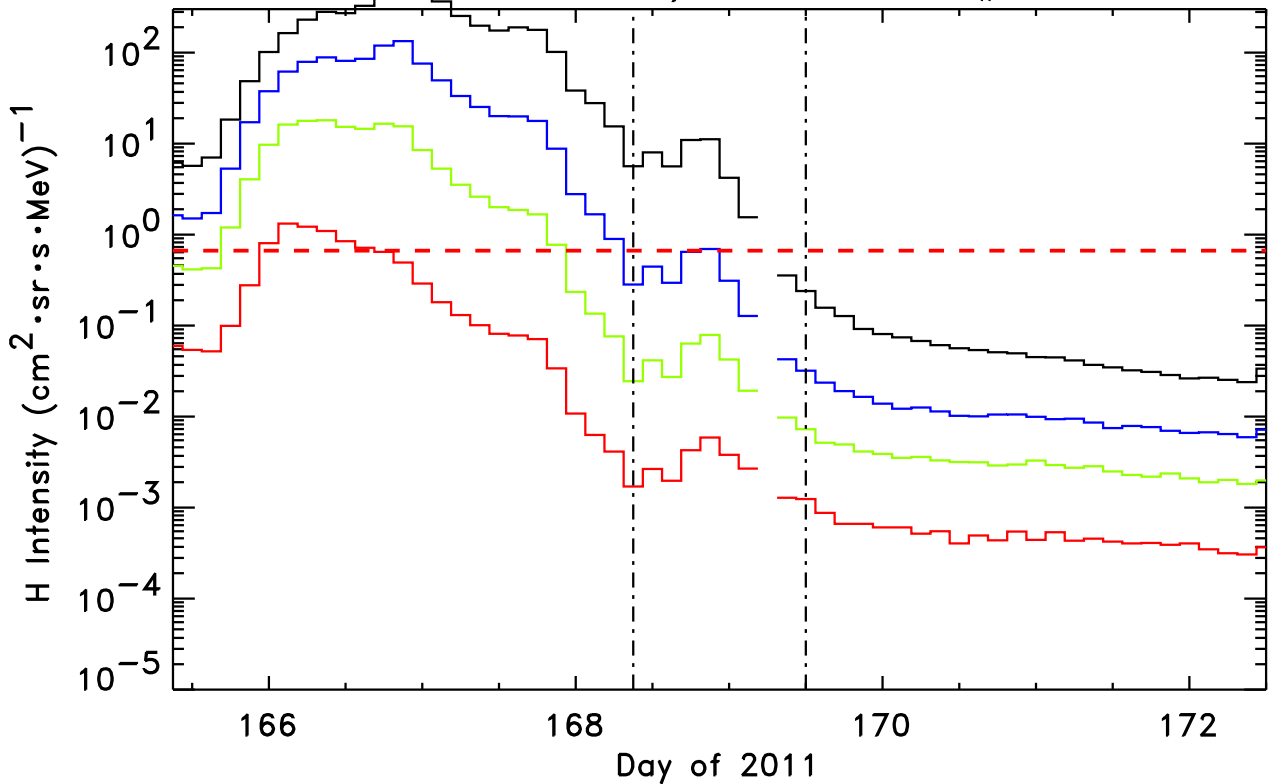
STEREO-~~Behind~~/LET H, Event #192



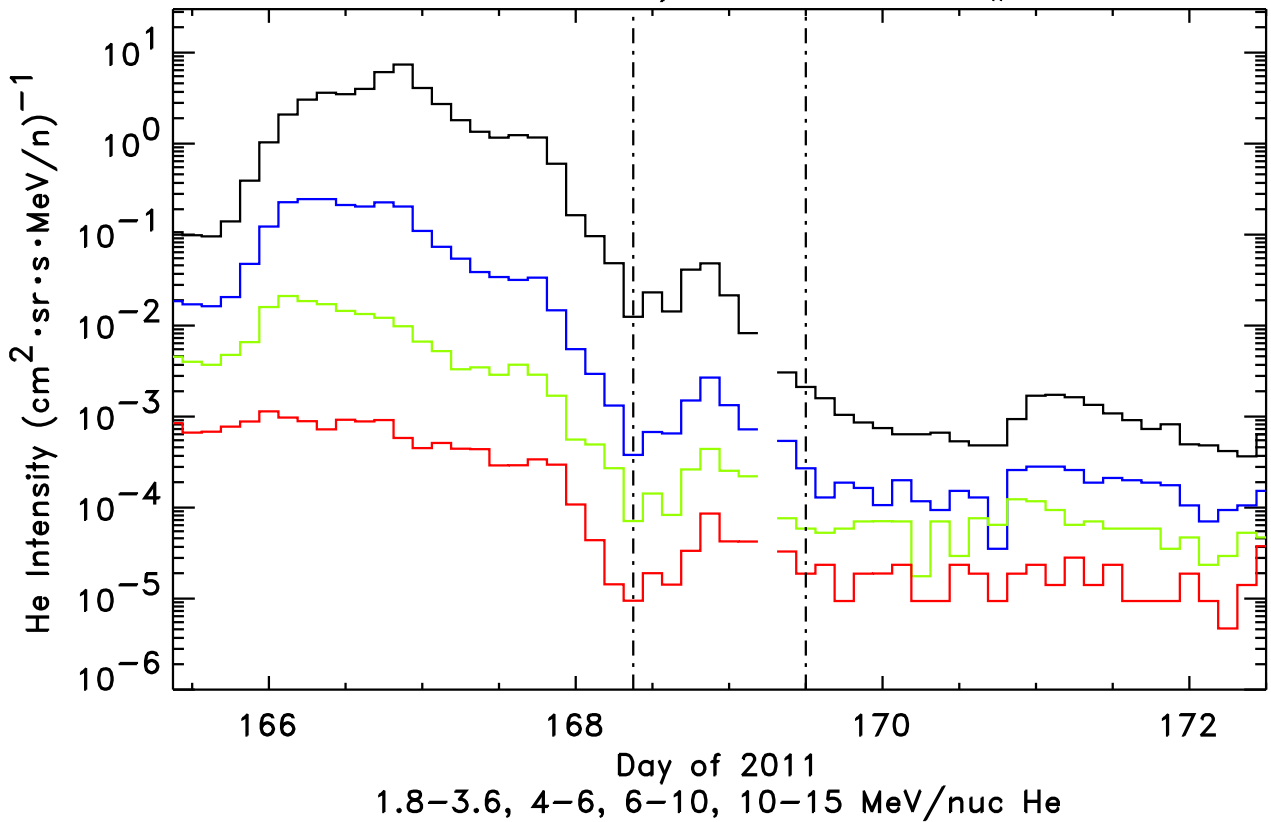
1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-~~Behind~~/LET He, Event #192

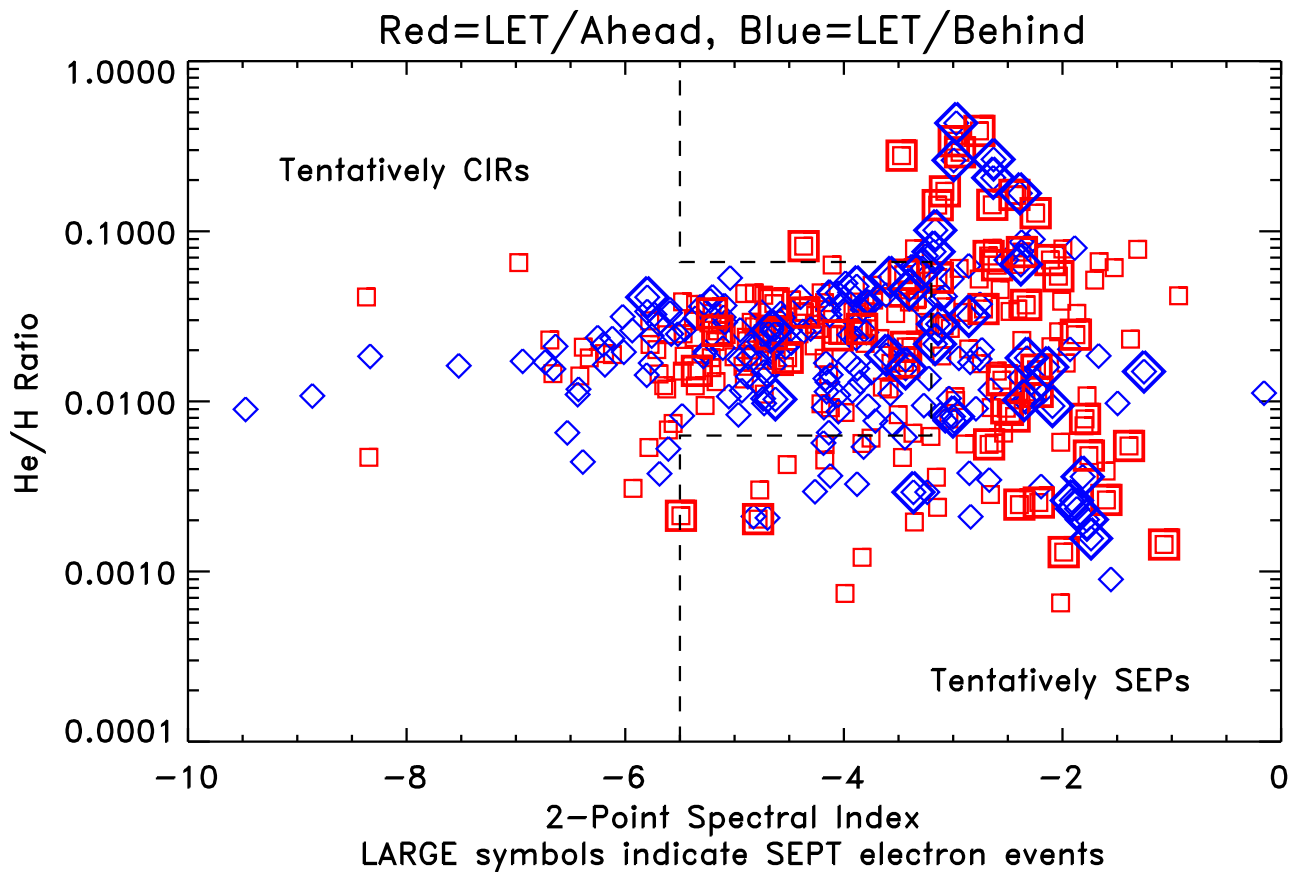
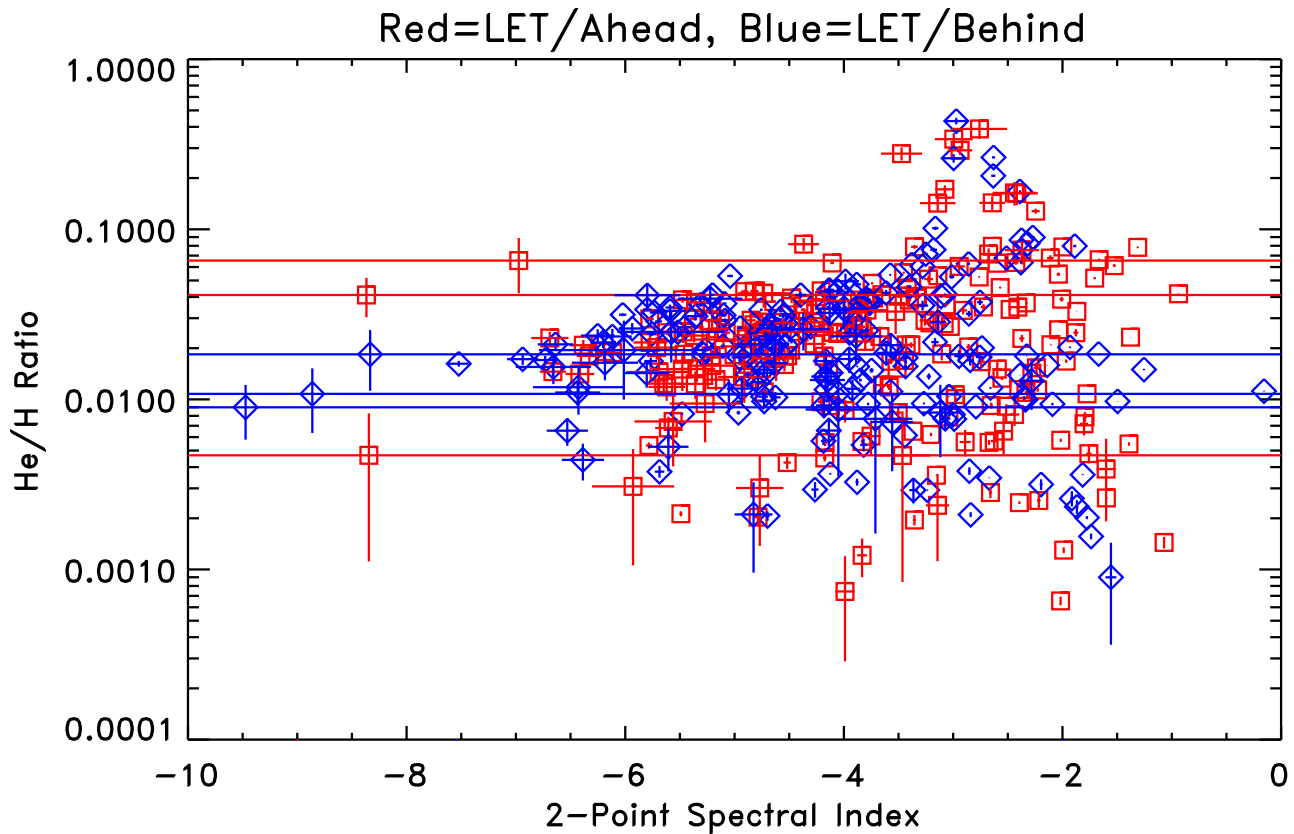


STEREO-Behind/LET H, Event #193



1.8-3.6, 4-6, 6-10, 10-15 MeV H
STEREO-Behind/LET He, Event #193





RED = Tentatively SEPs, BLUE = Tentatively CIRs, Vertical Lines = SEPT e- Event Peaks

