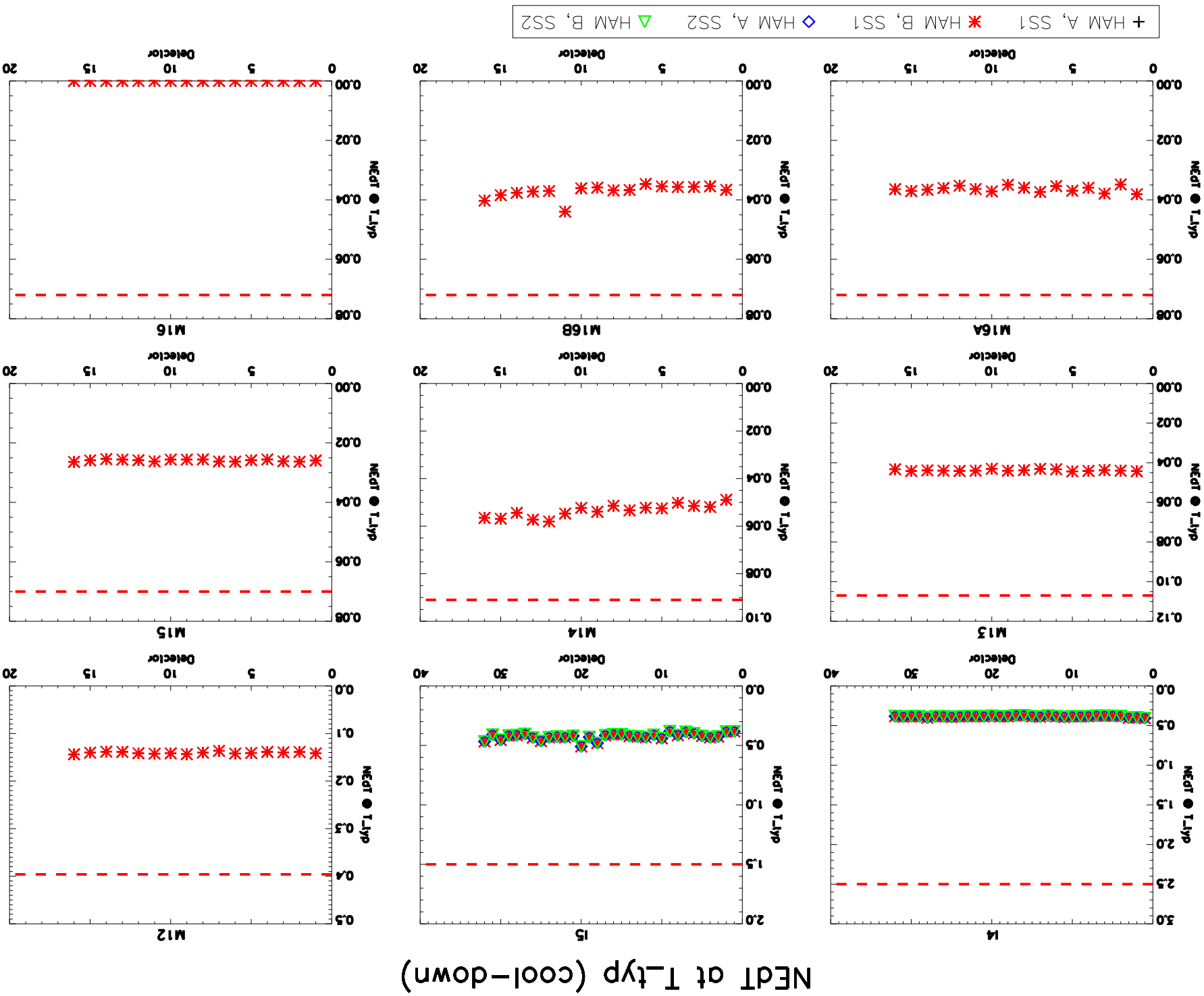
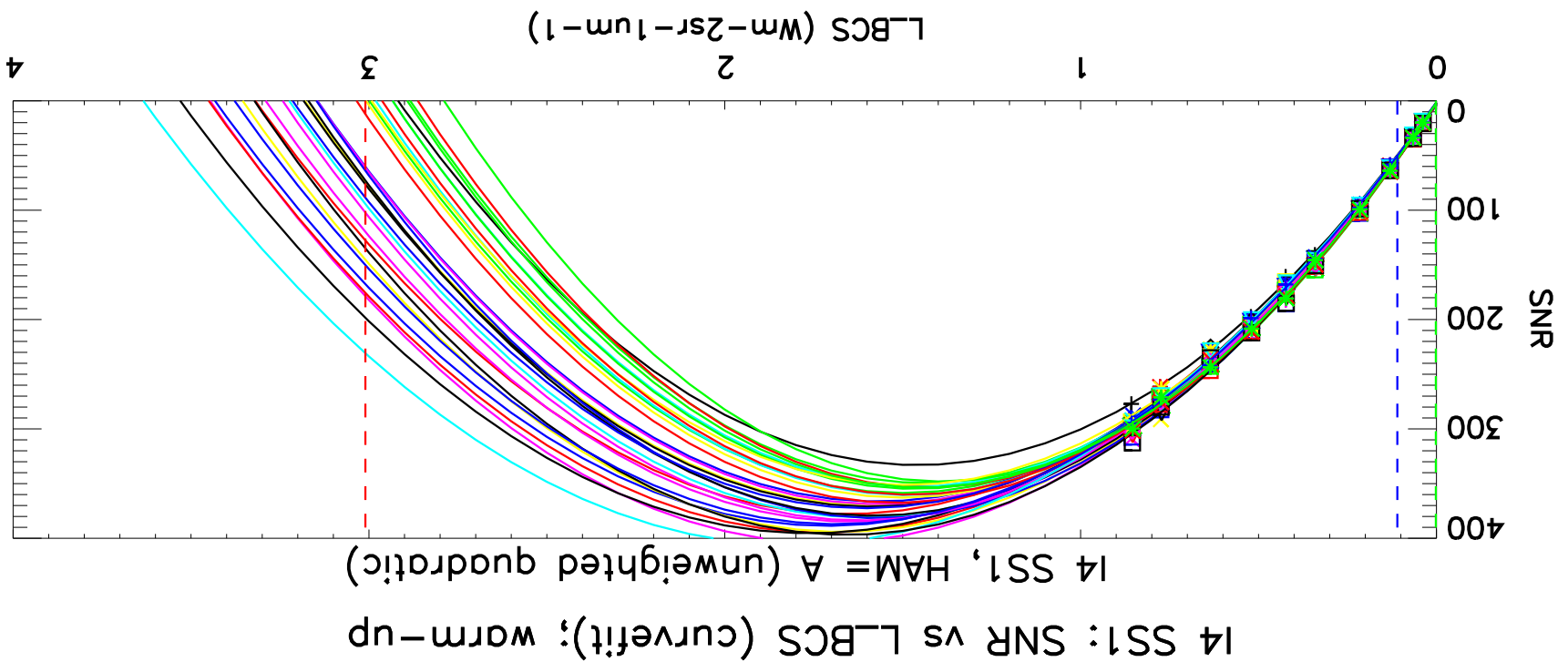
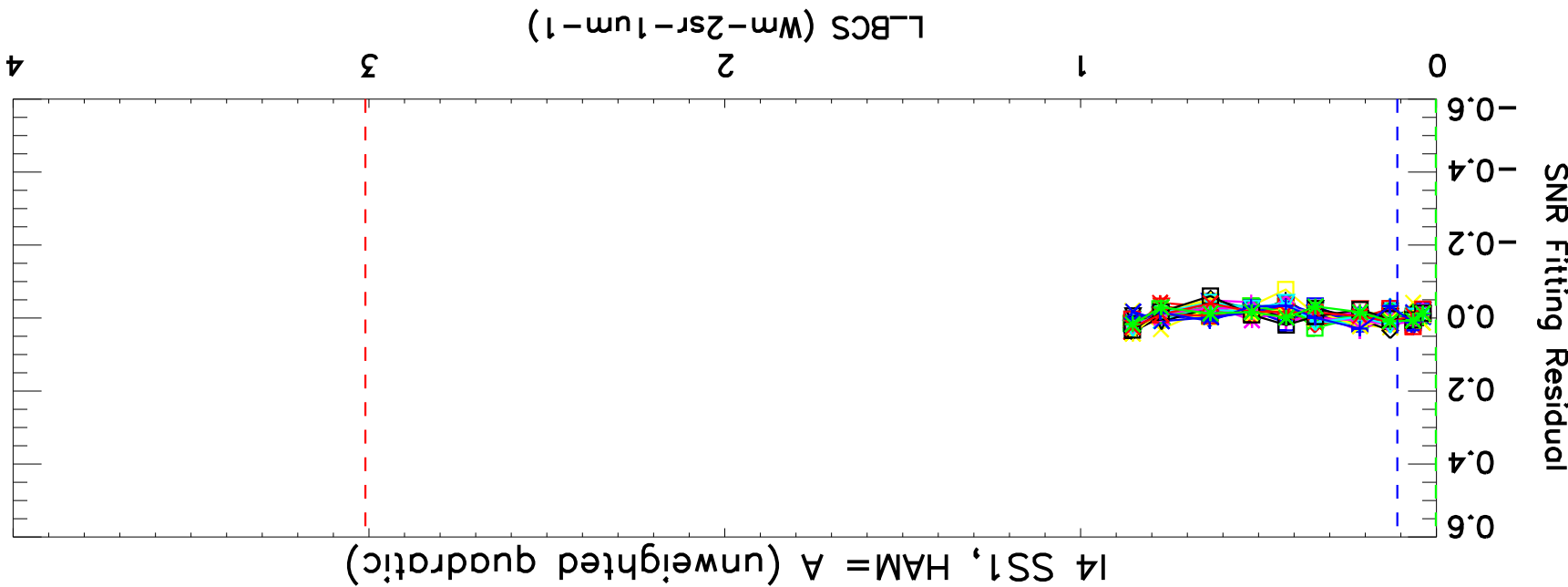
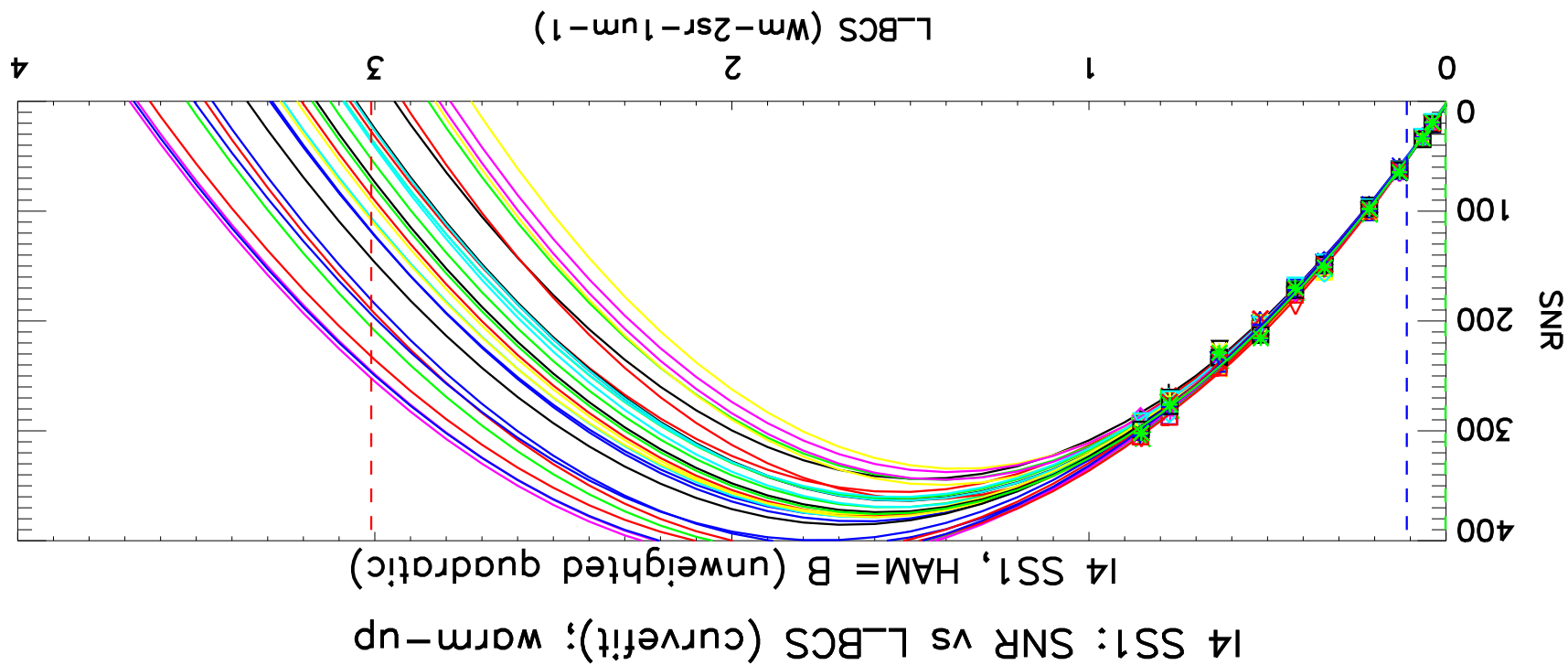
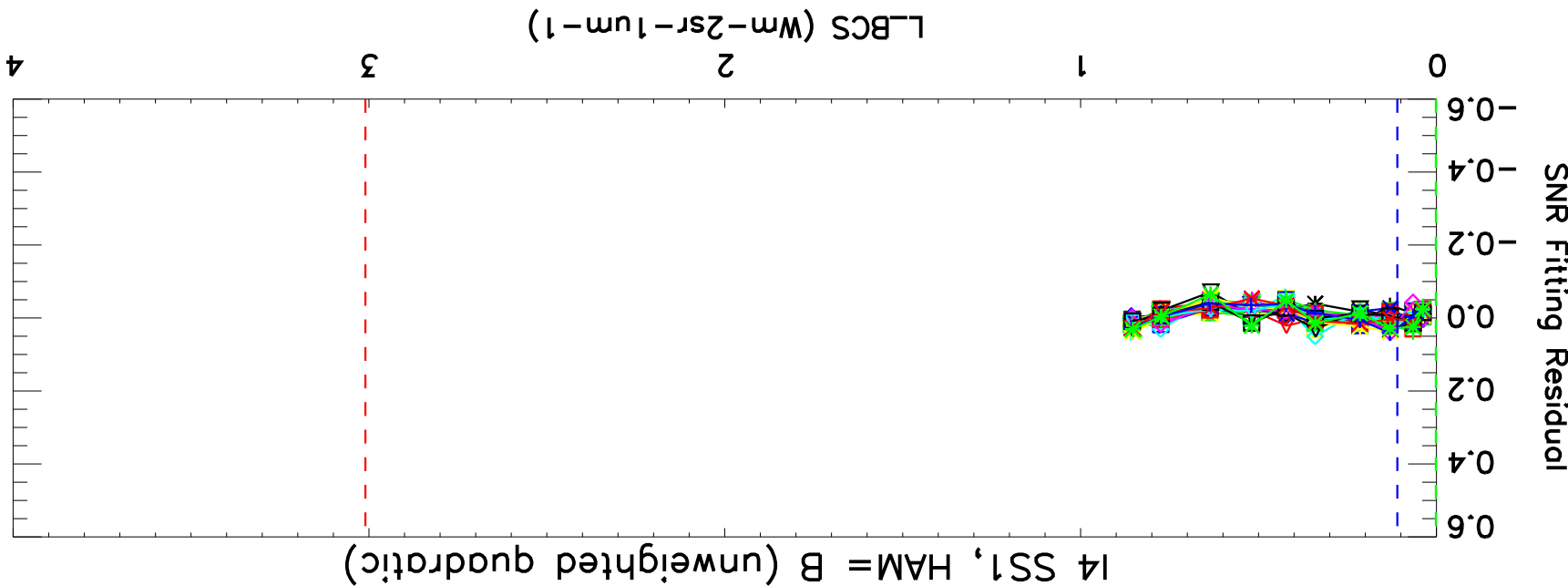
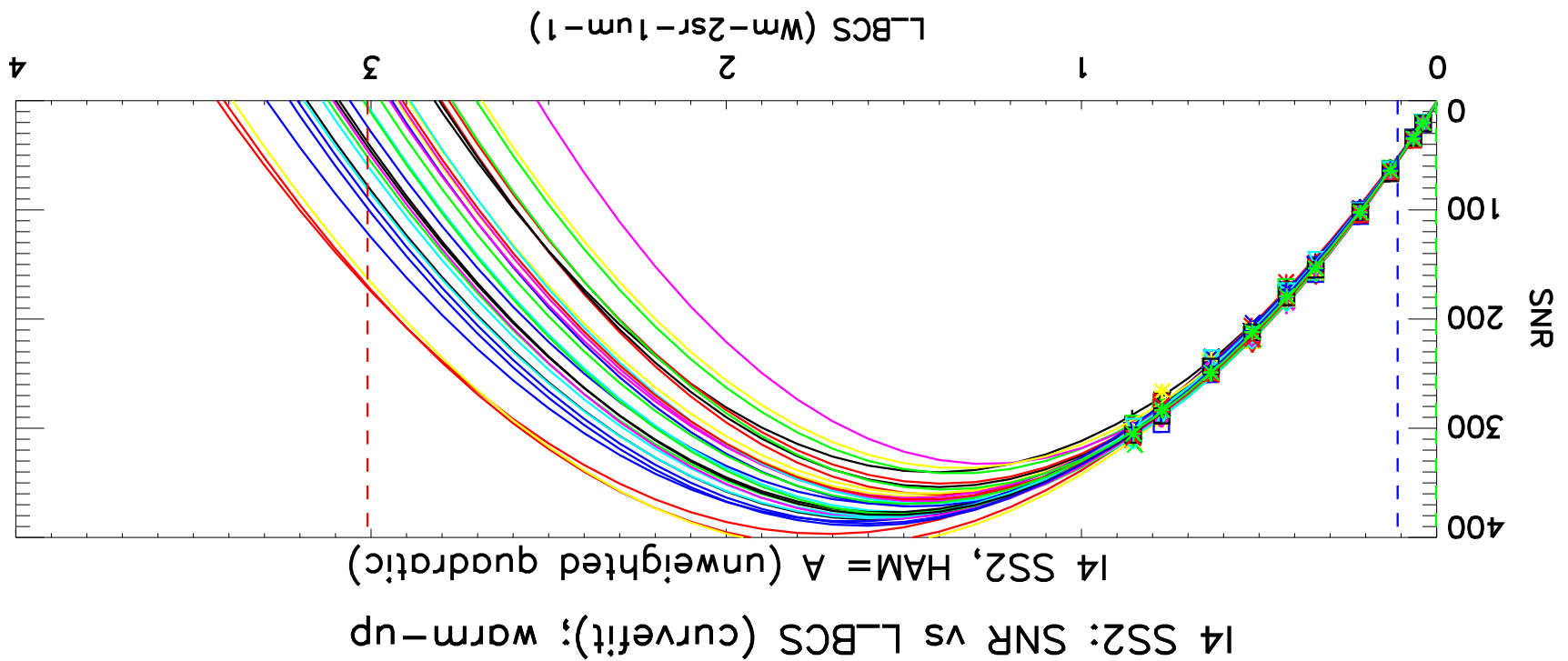
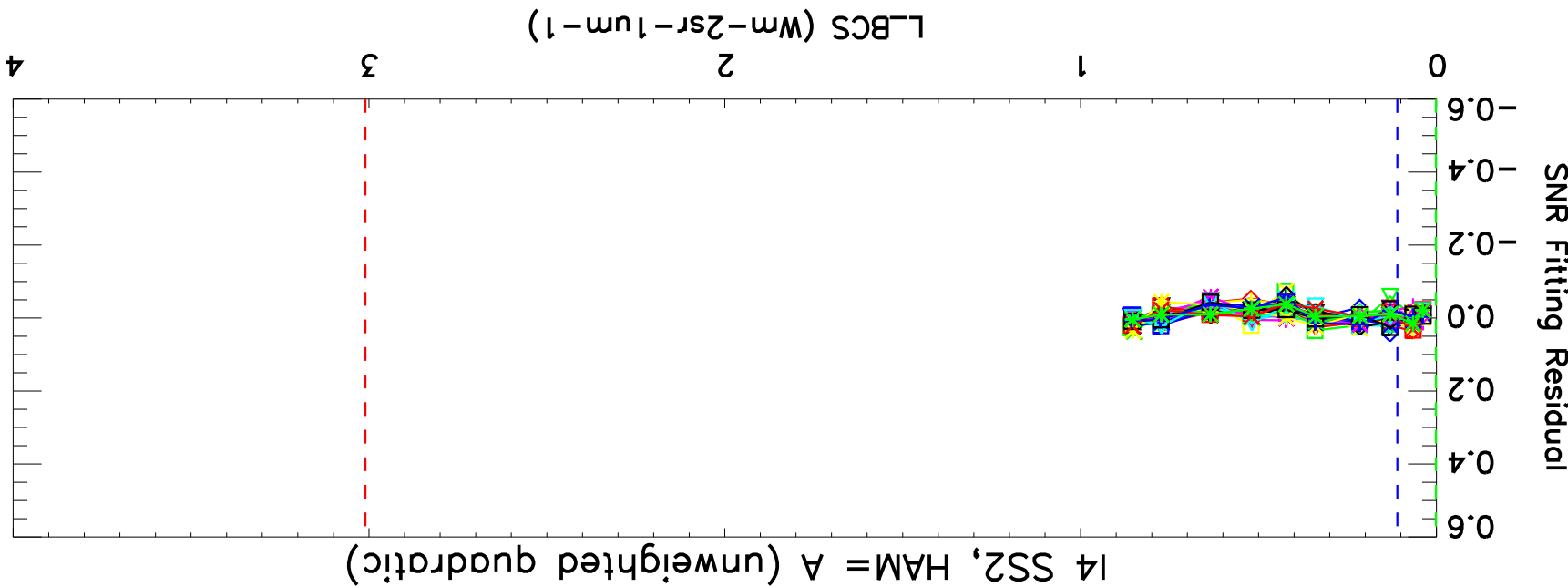


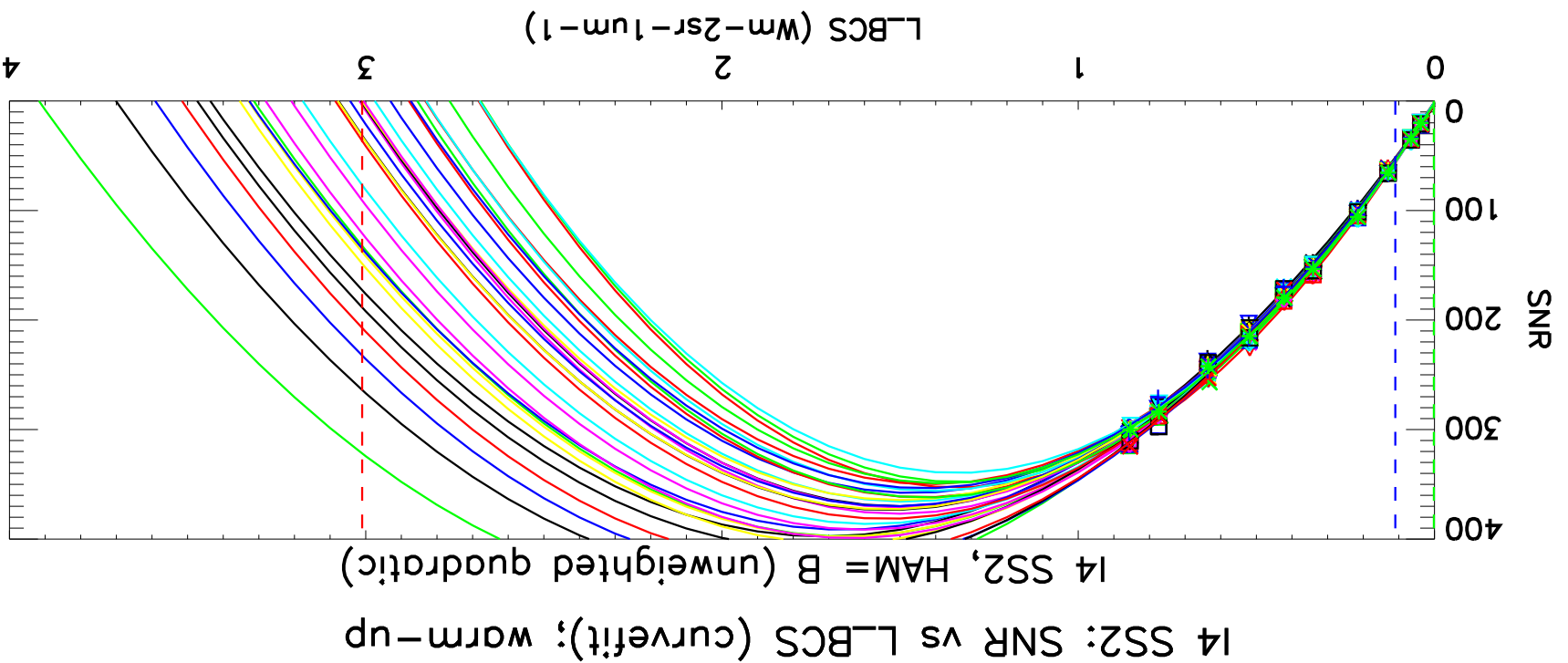
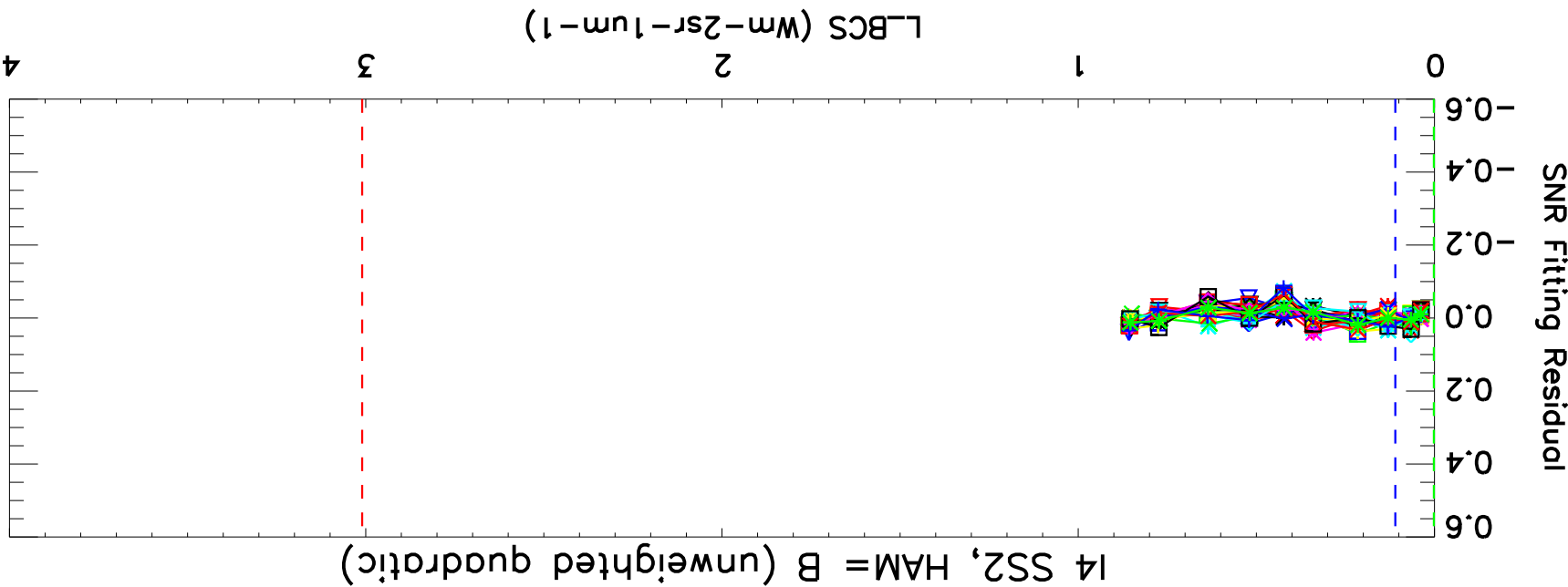
SNR at  $T_{\text{type}}$  (cool-down)

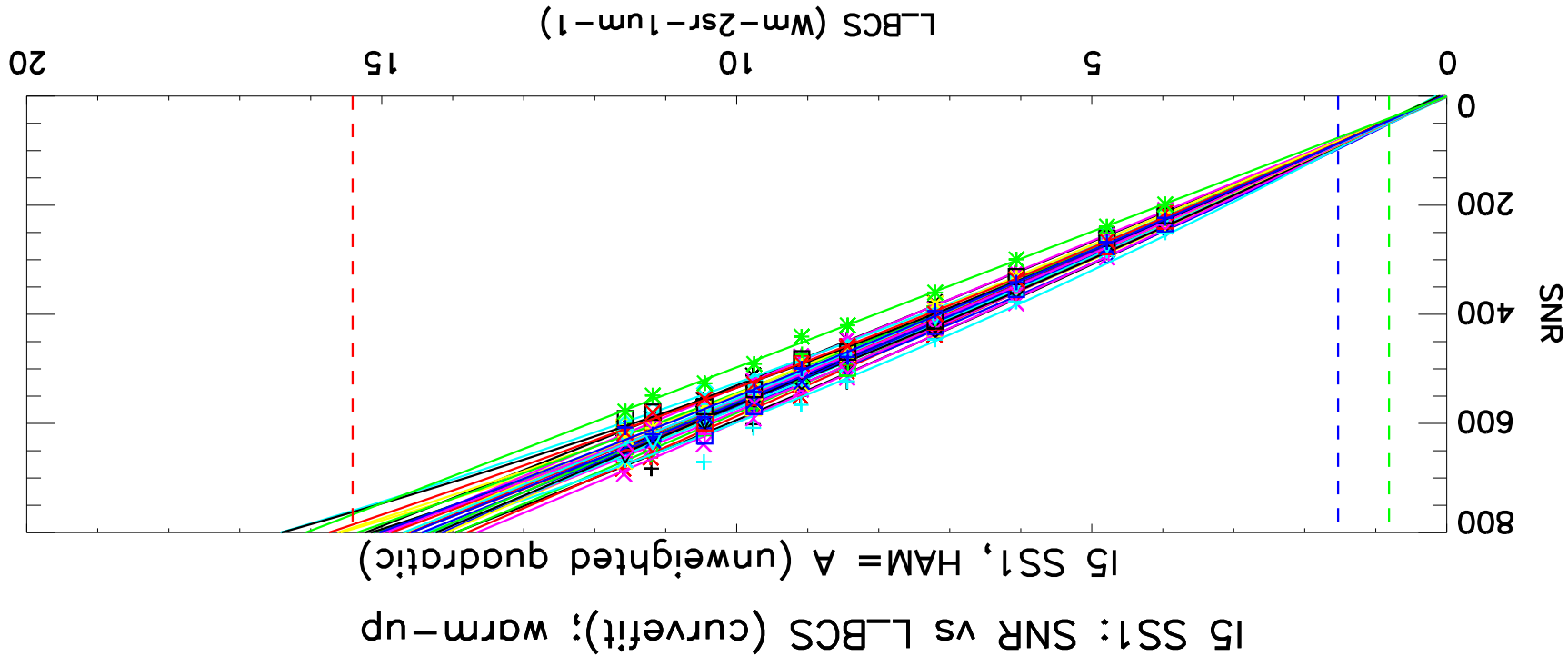
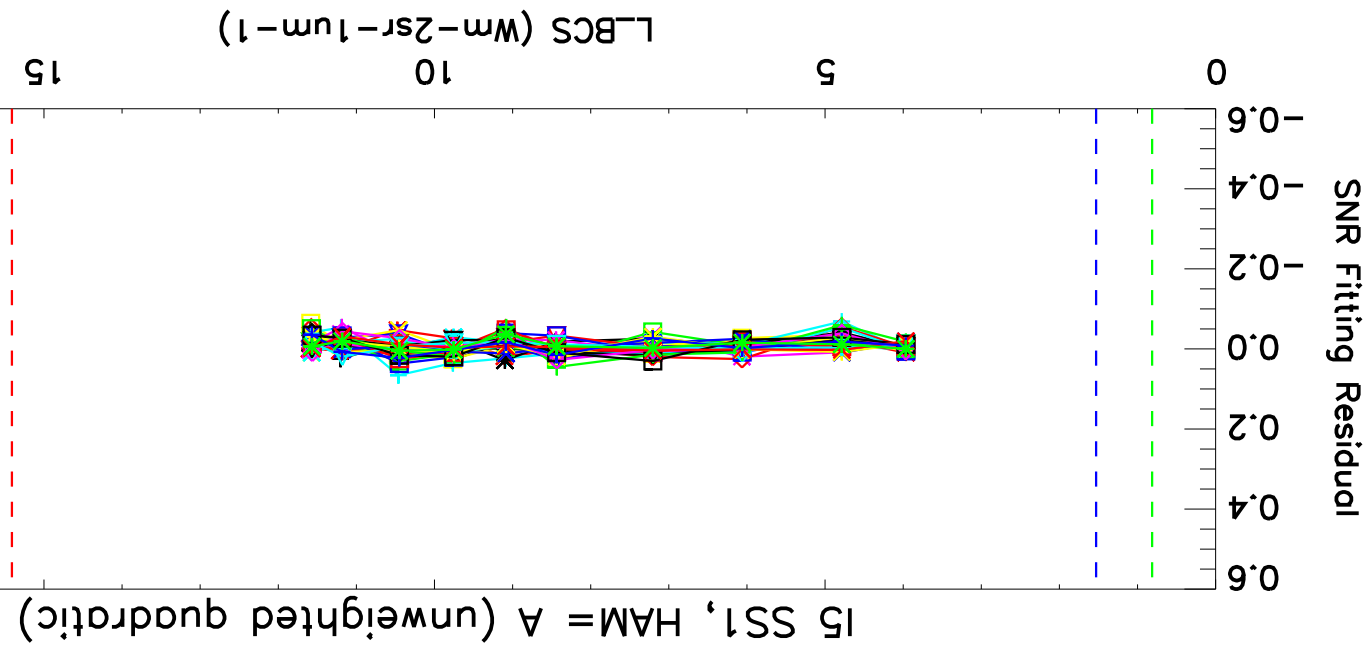


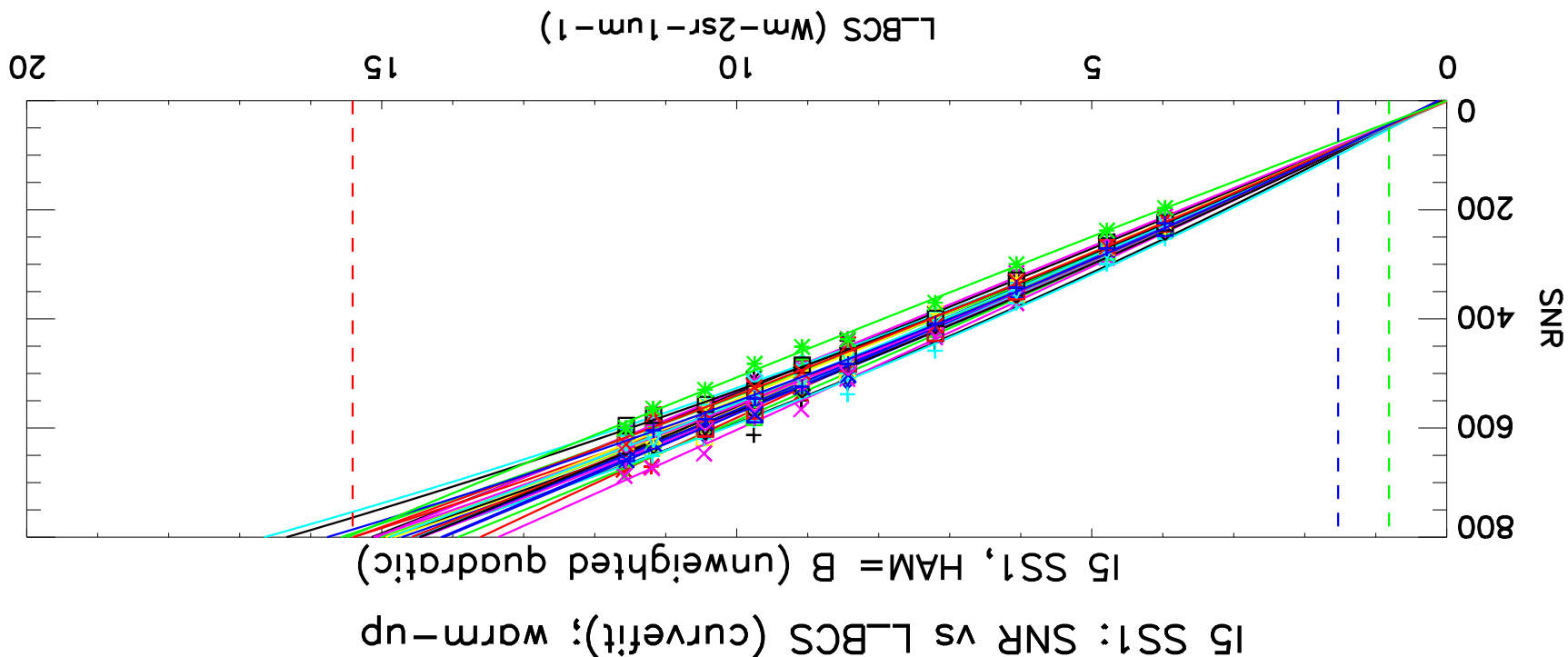
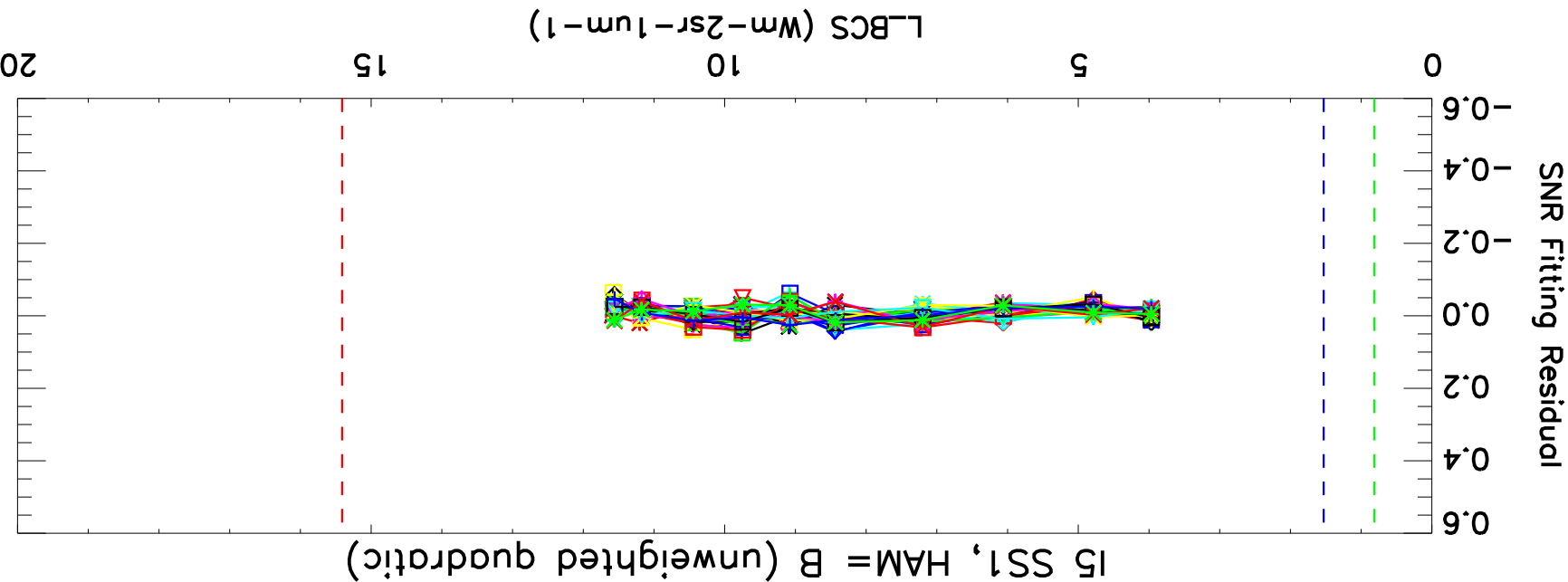


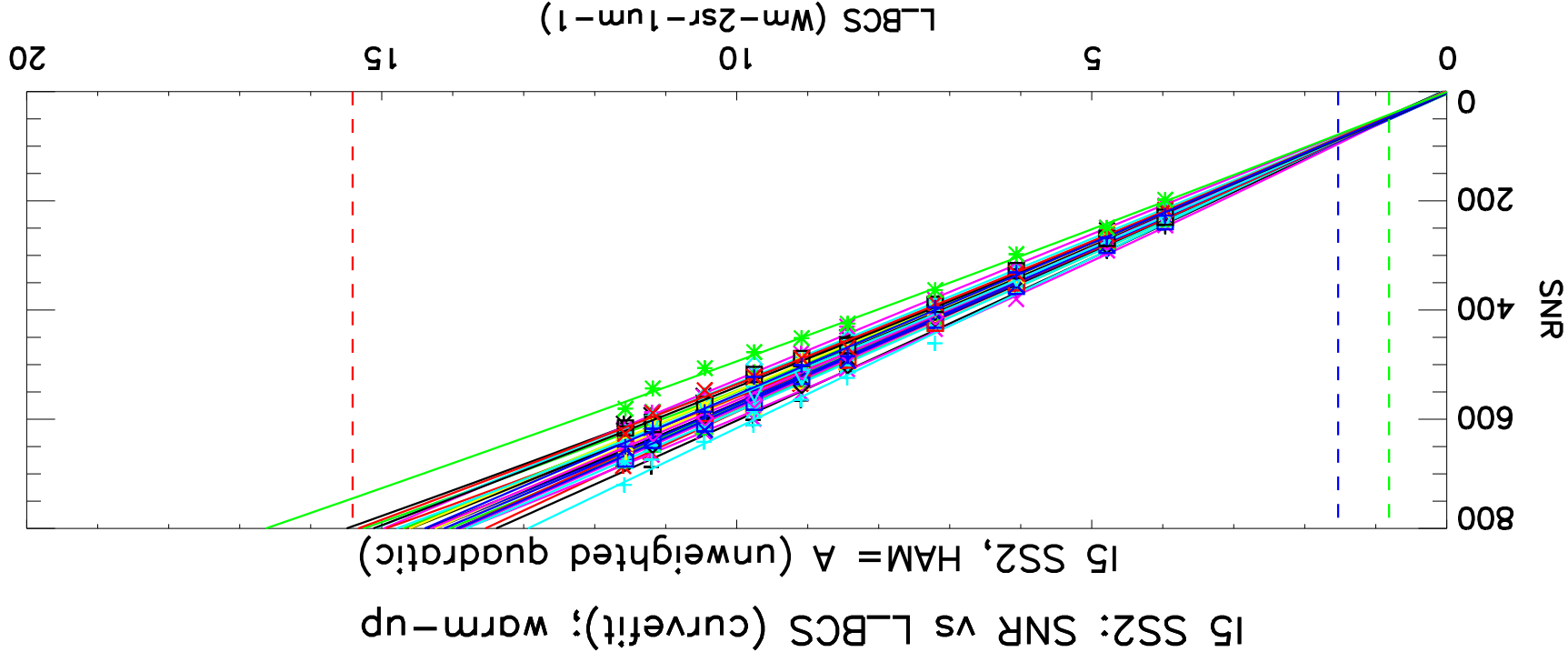
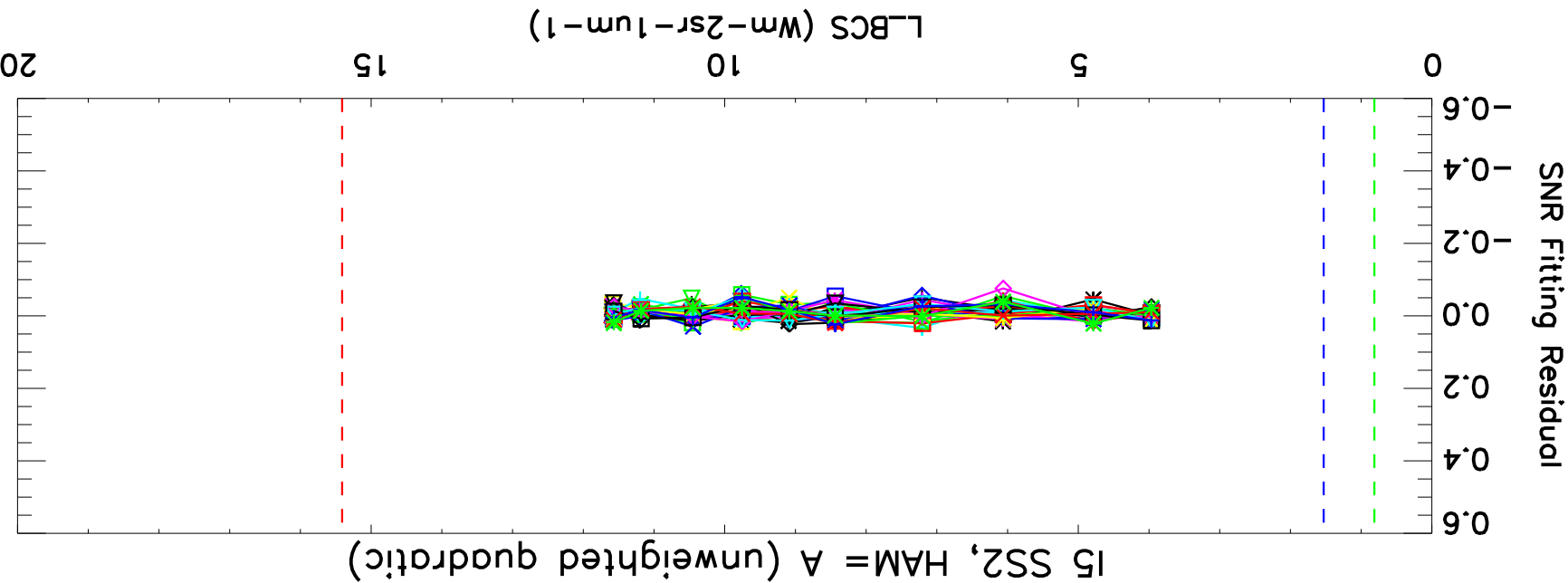


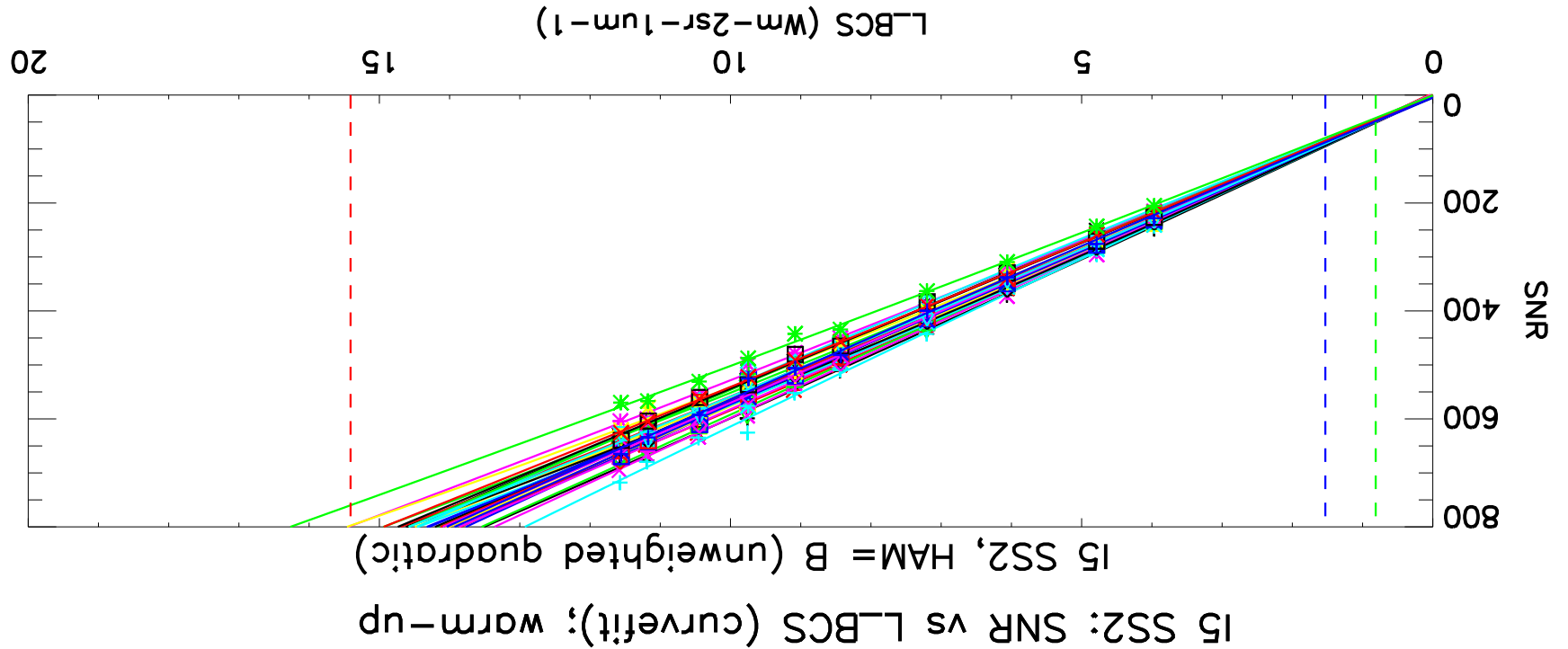
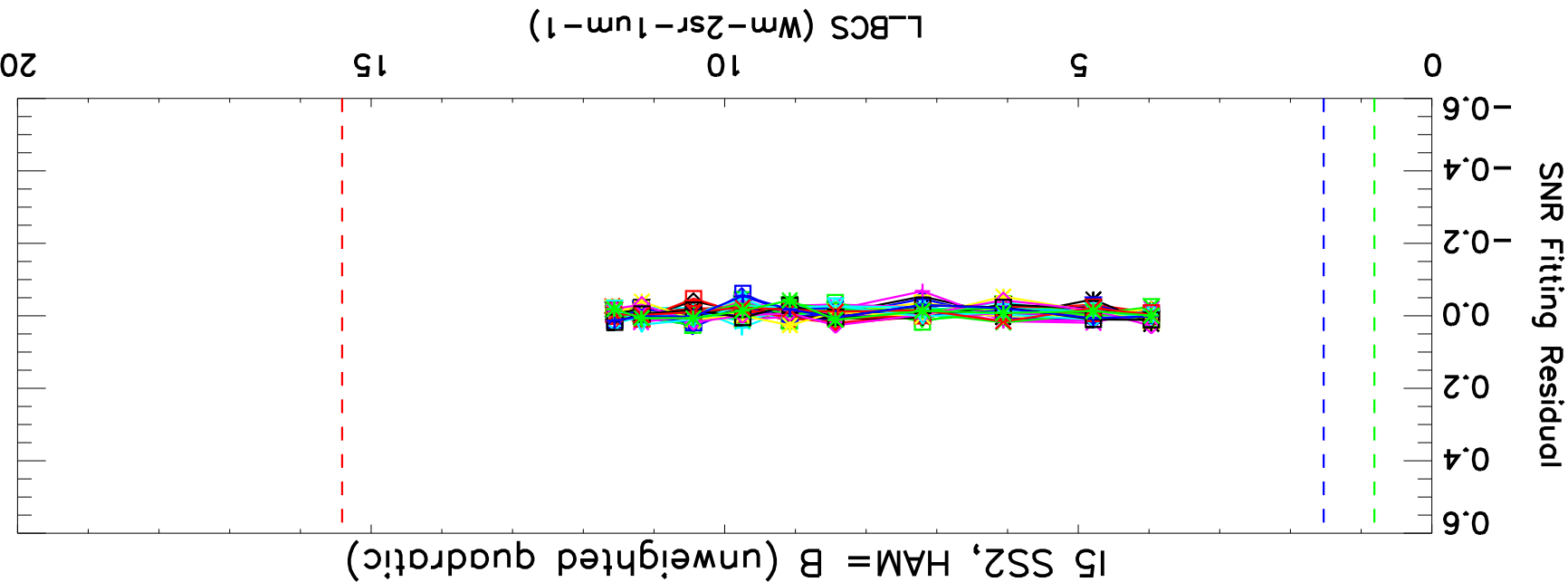


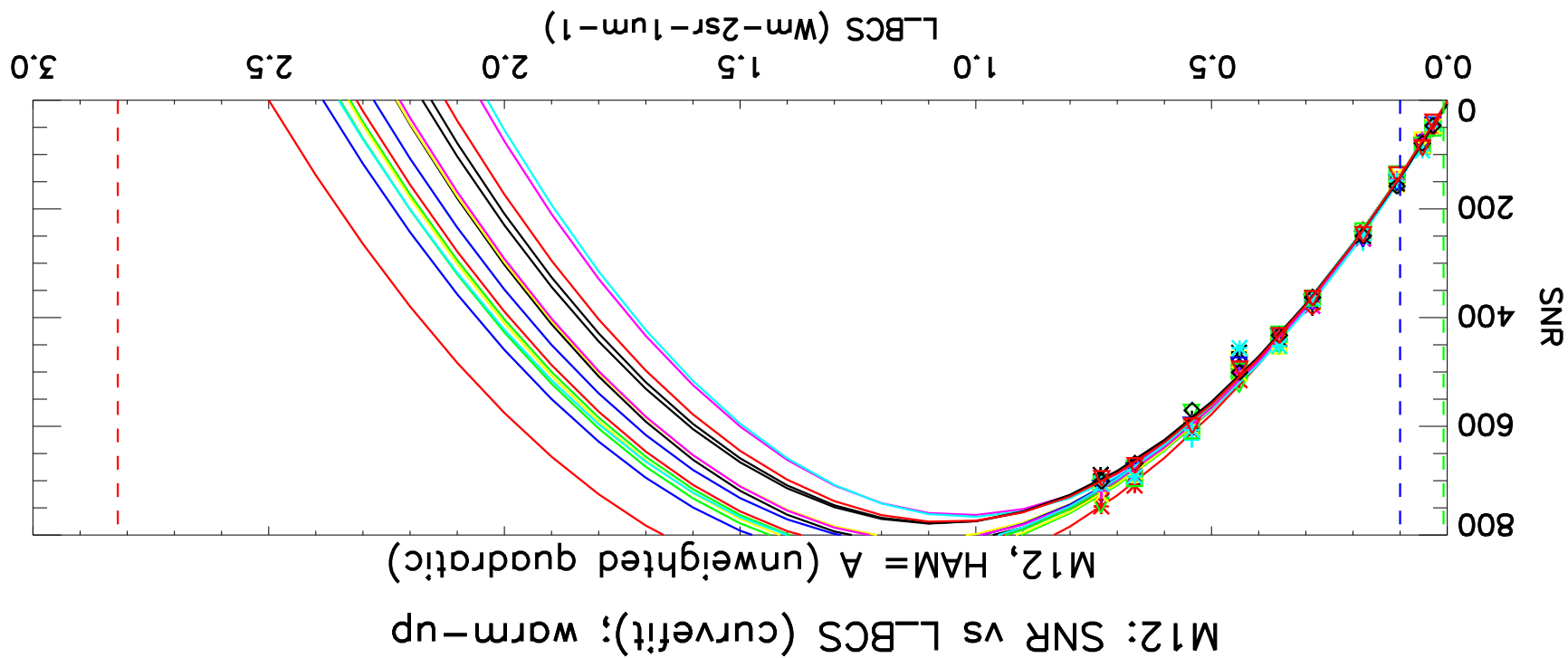
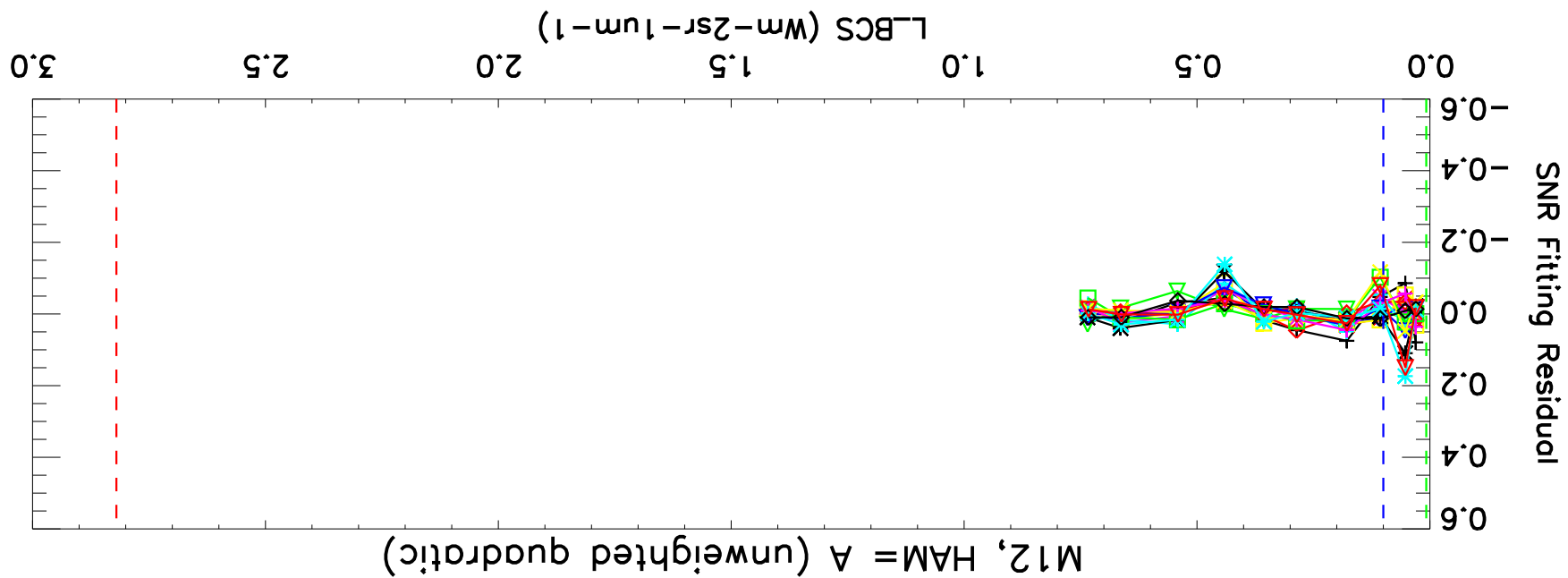


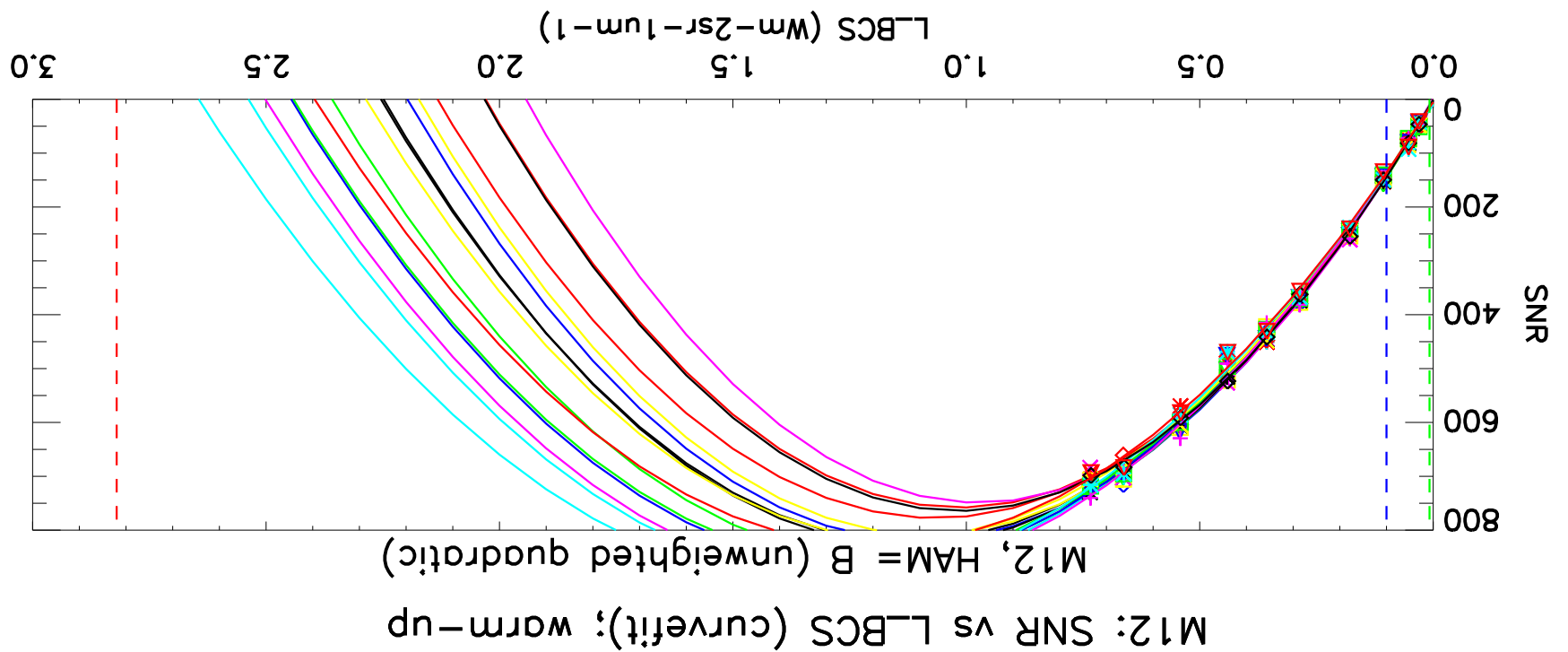
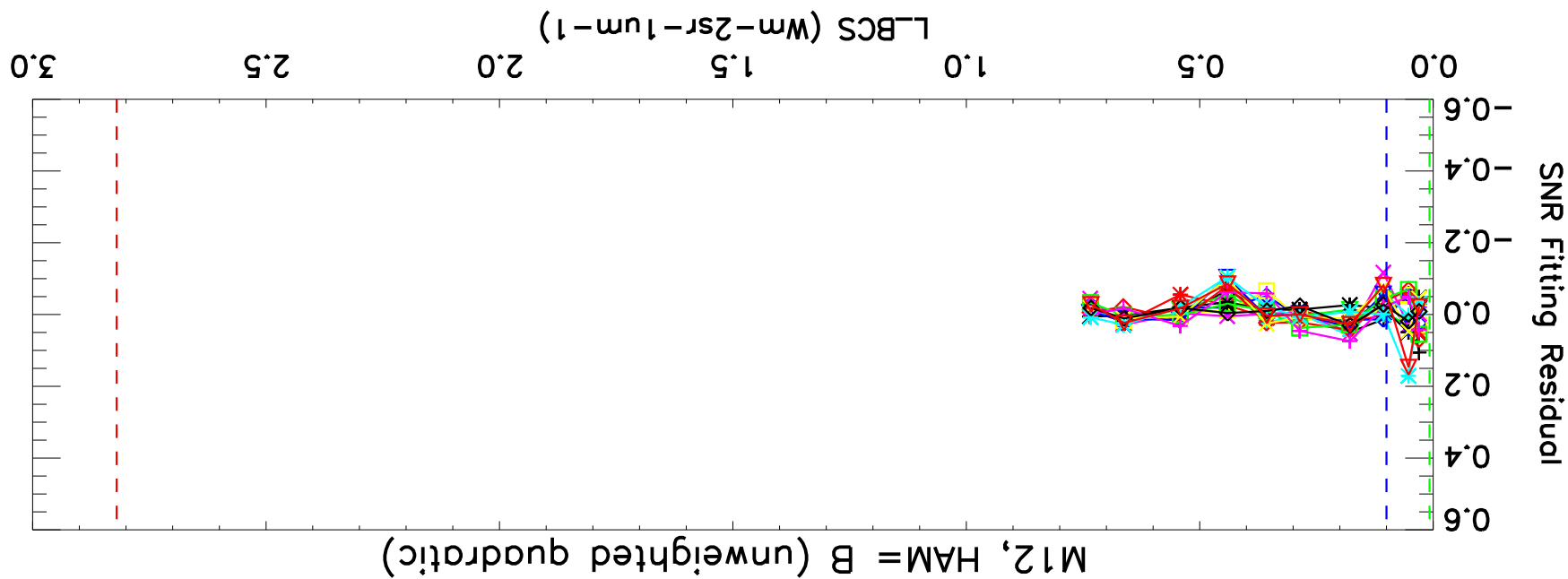


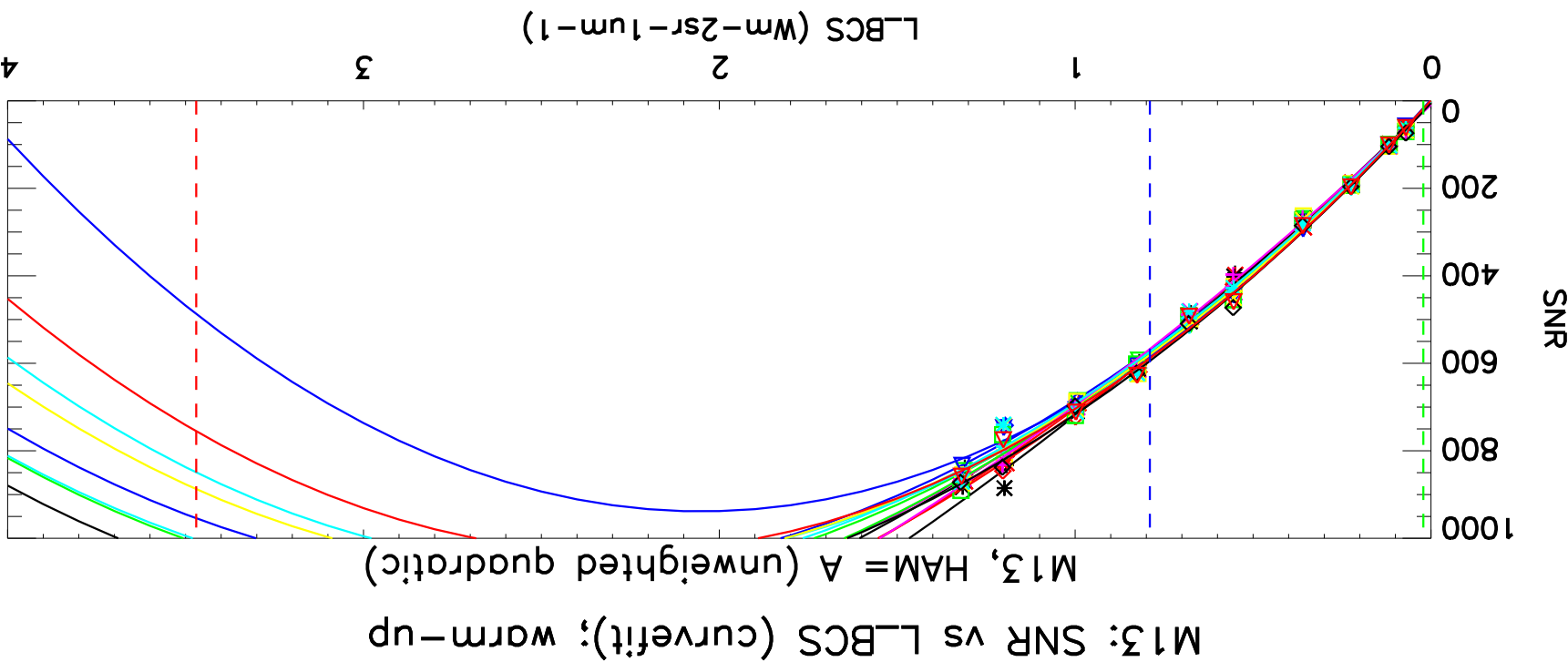
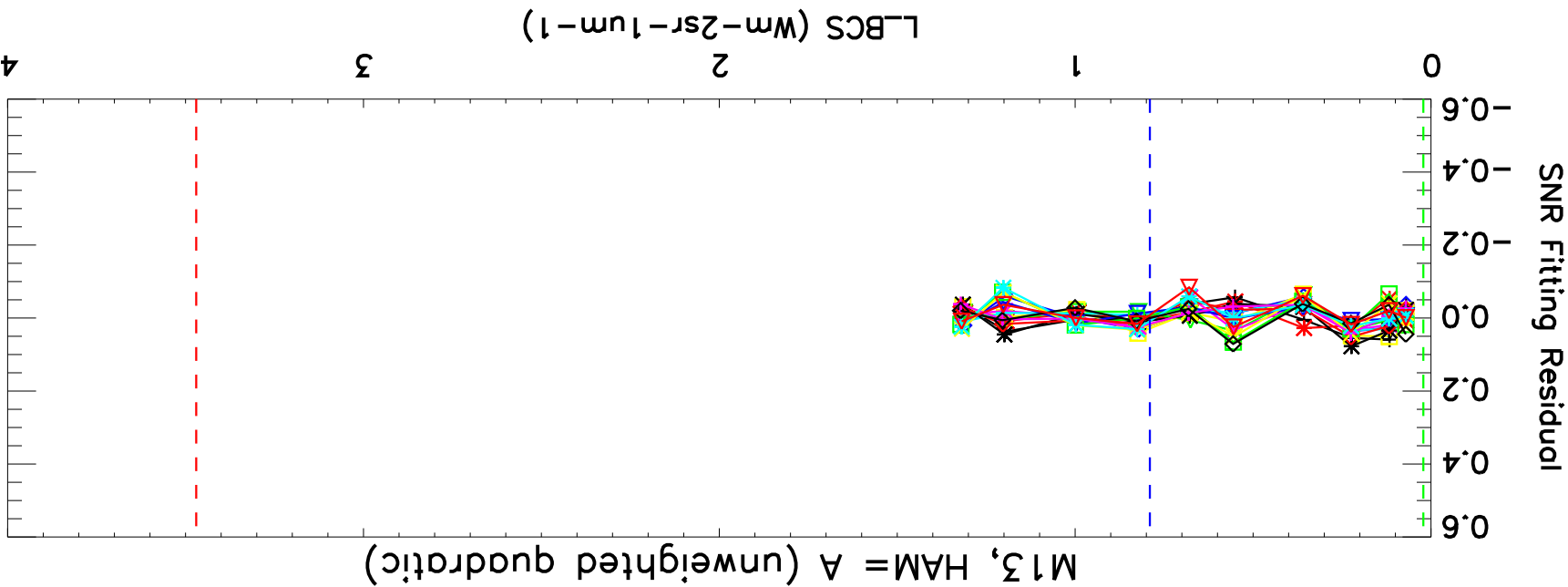


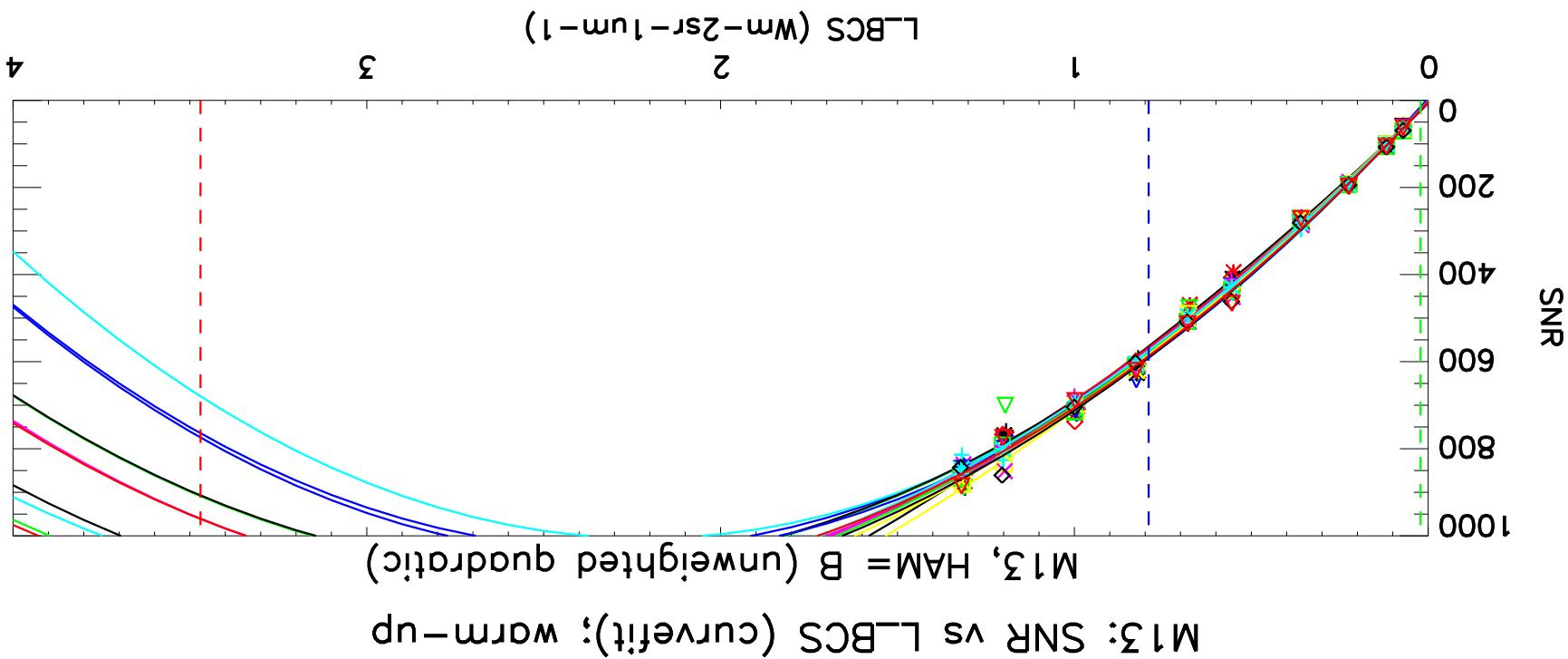
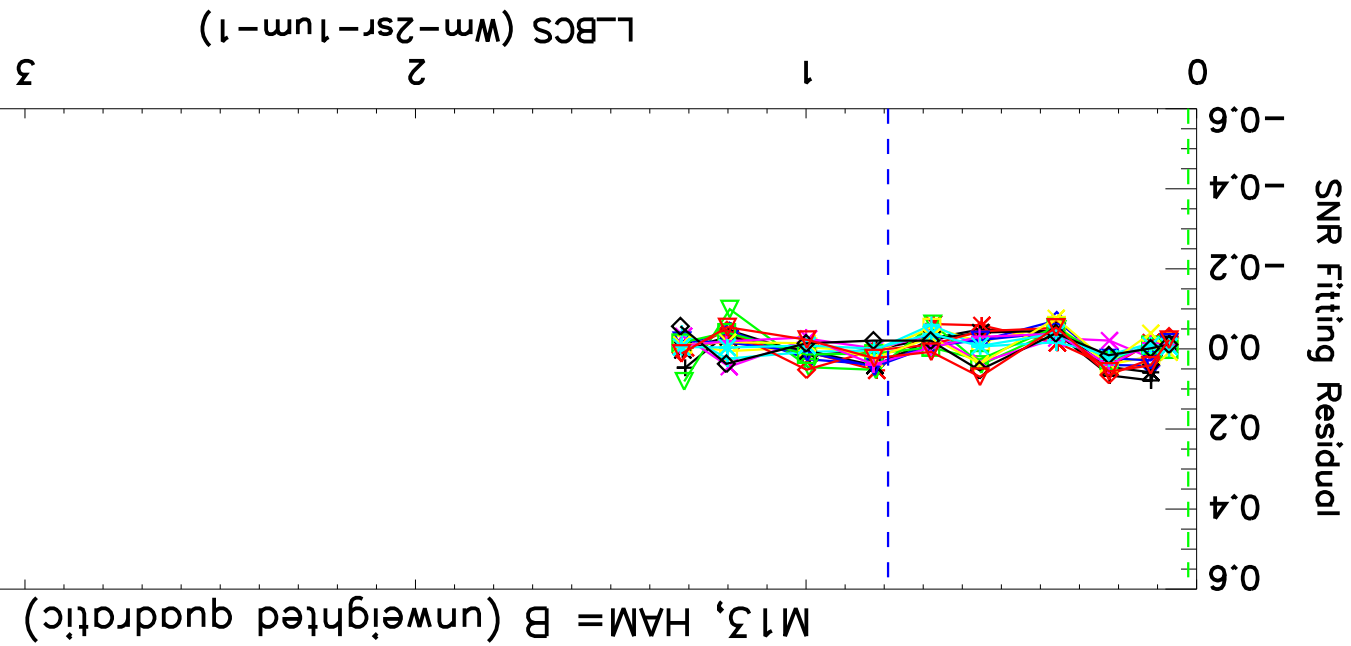


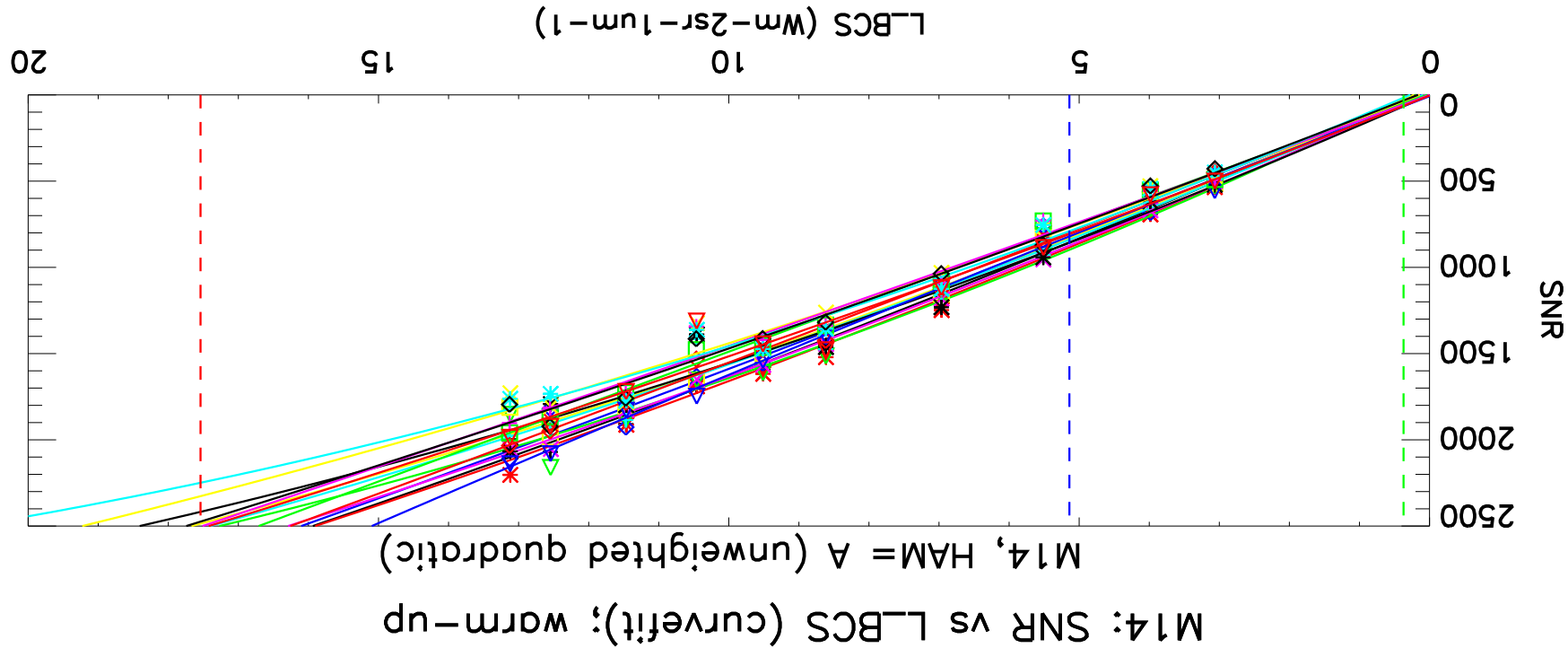
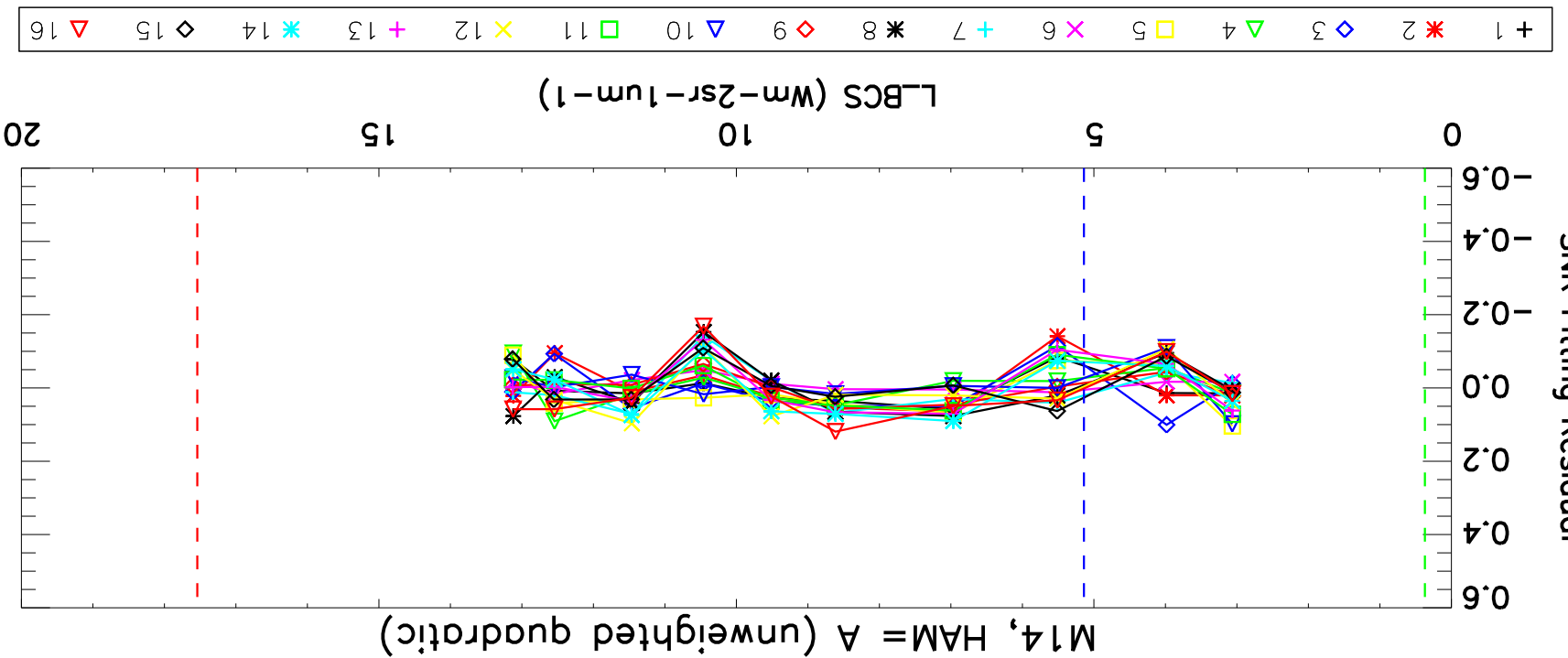


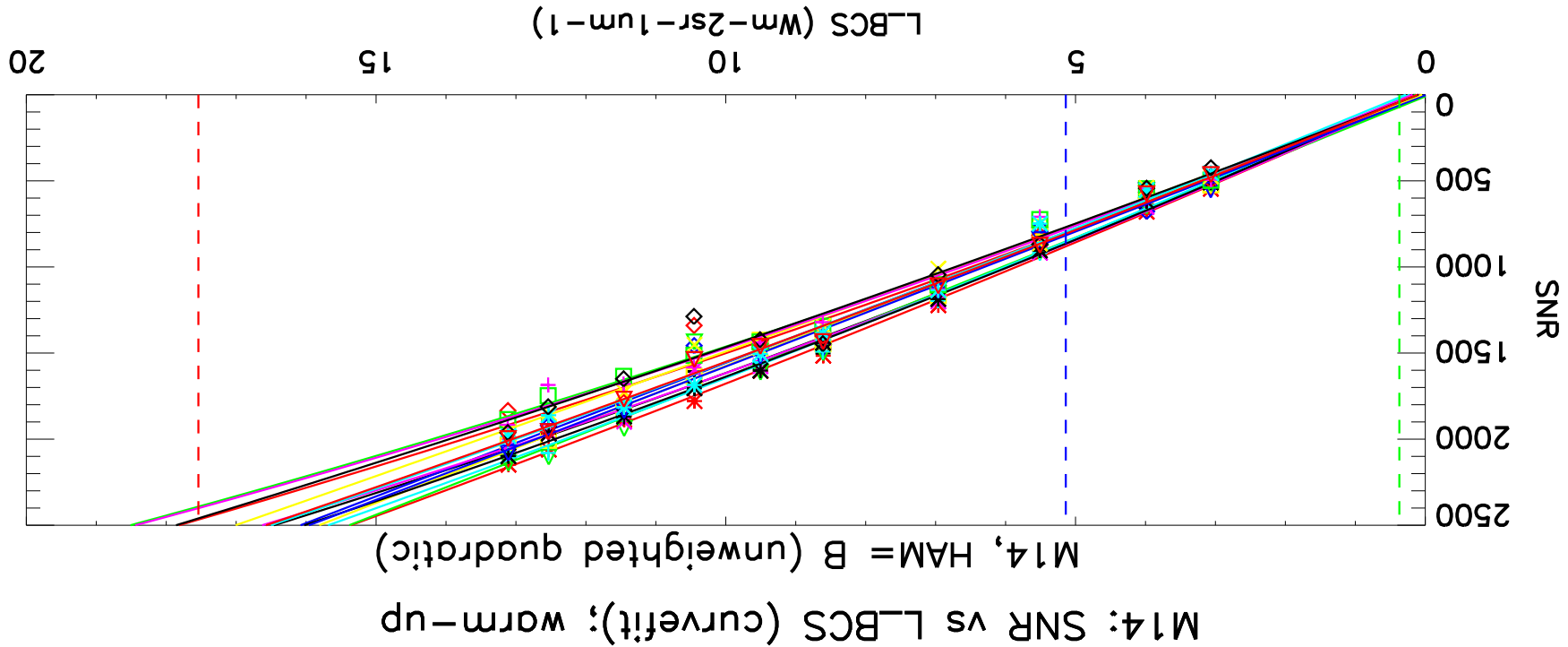
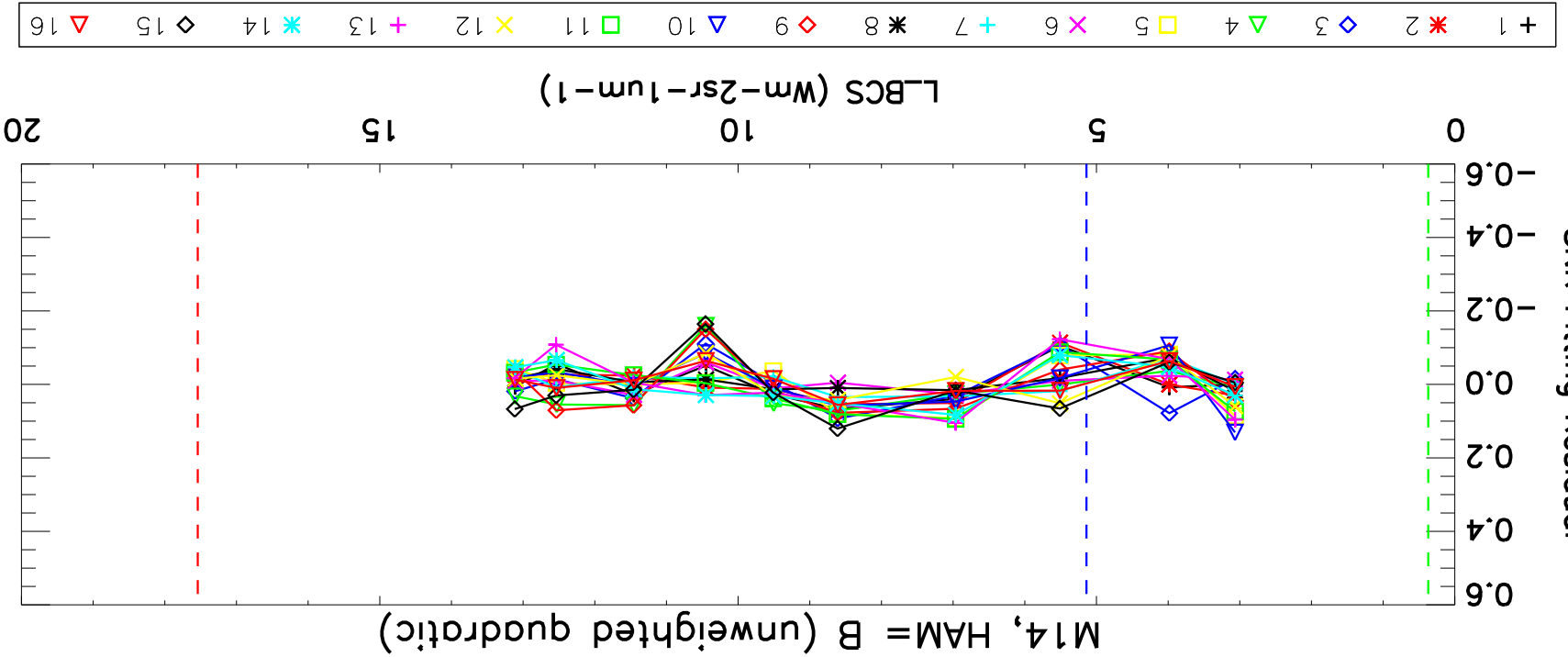


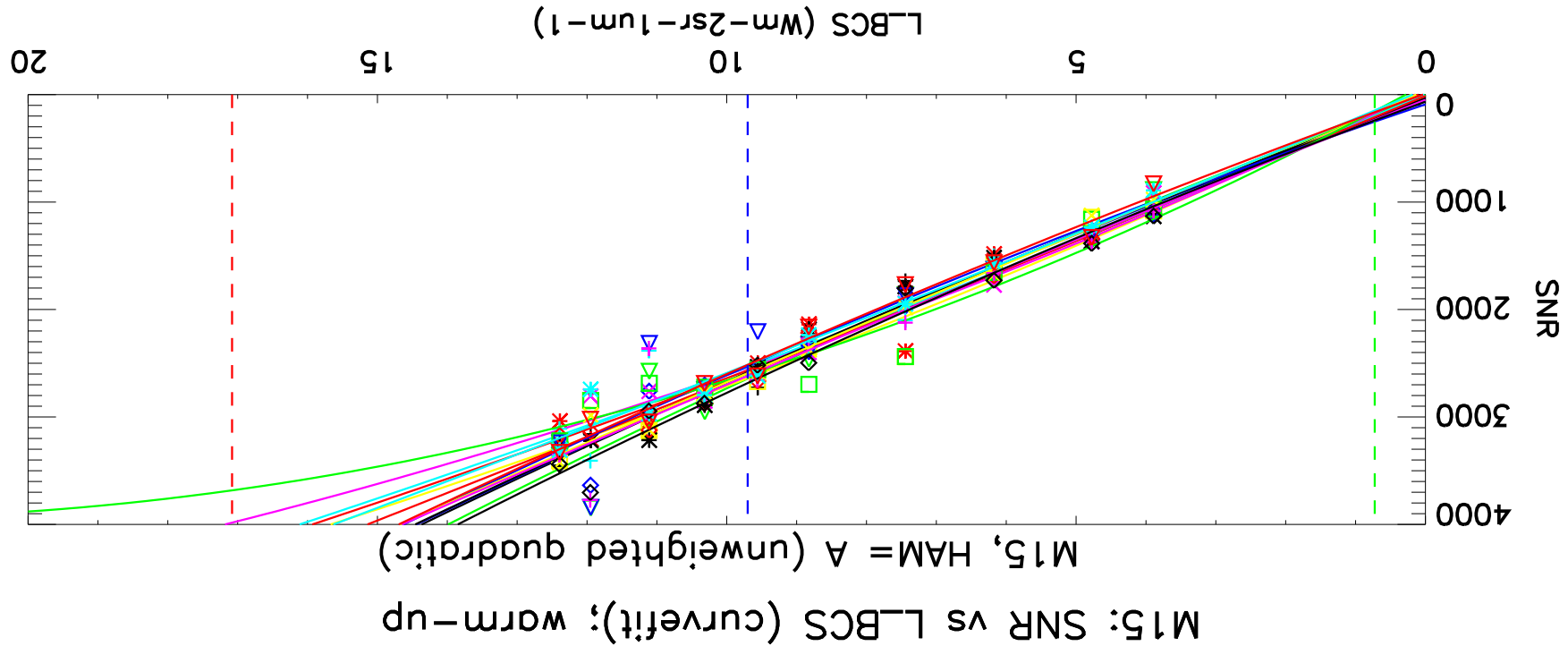
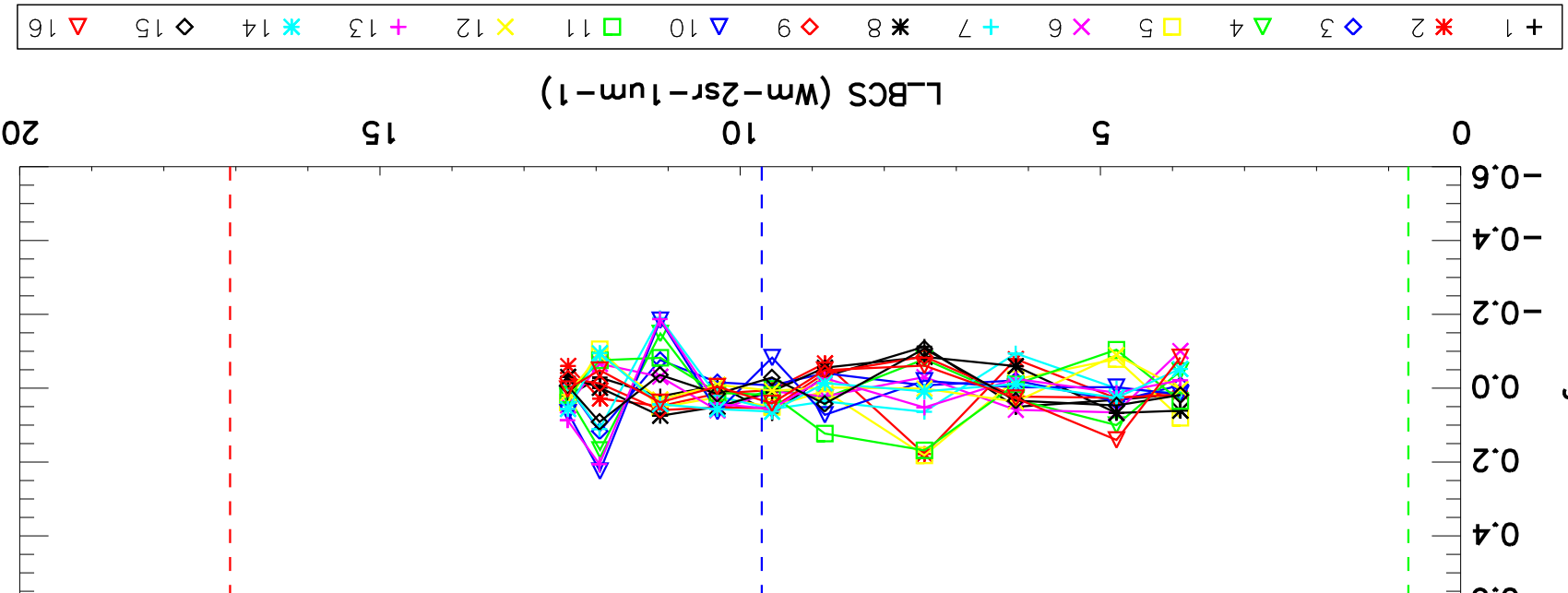


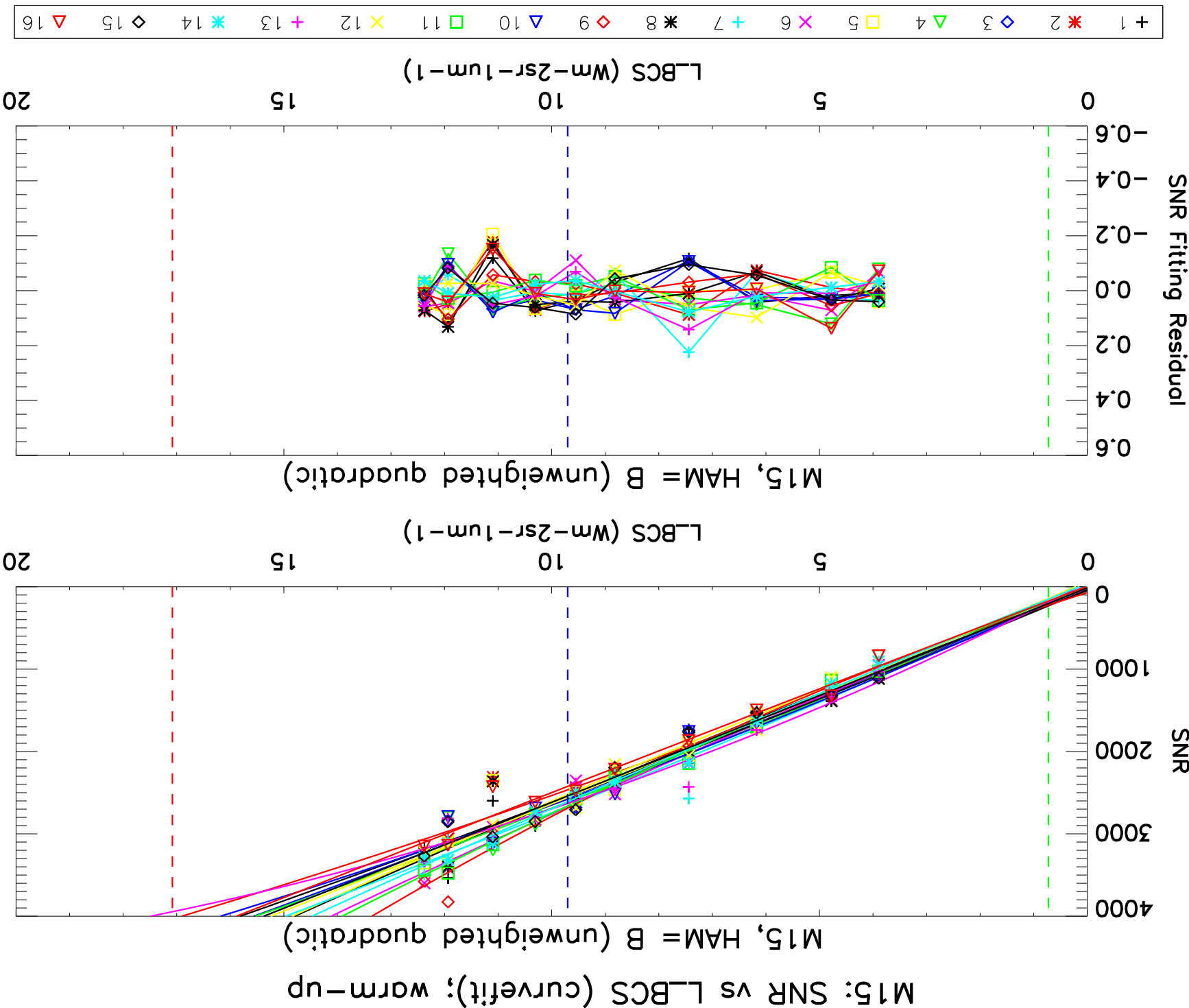


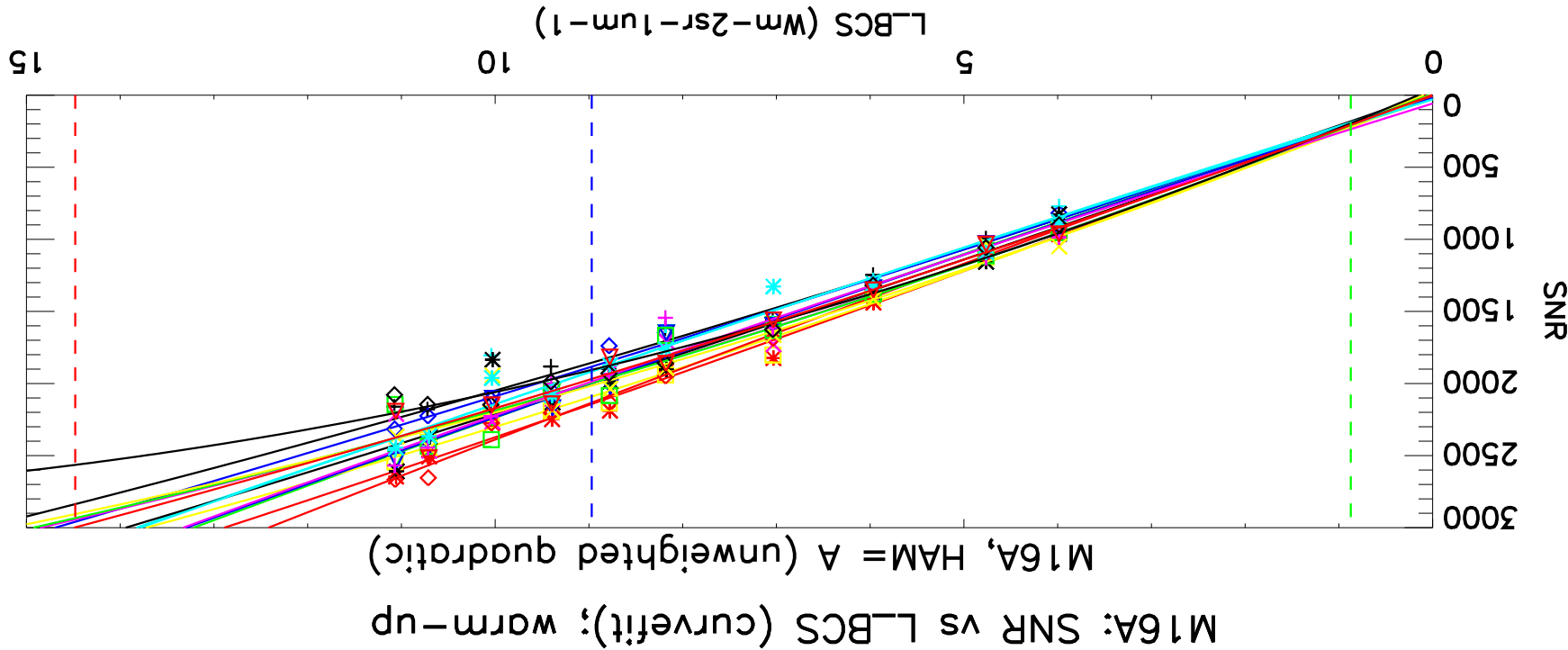
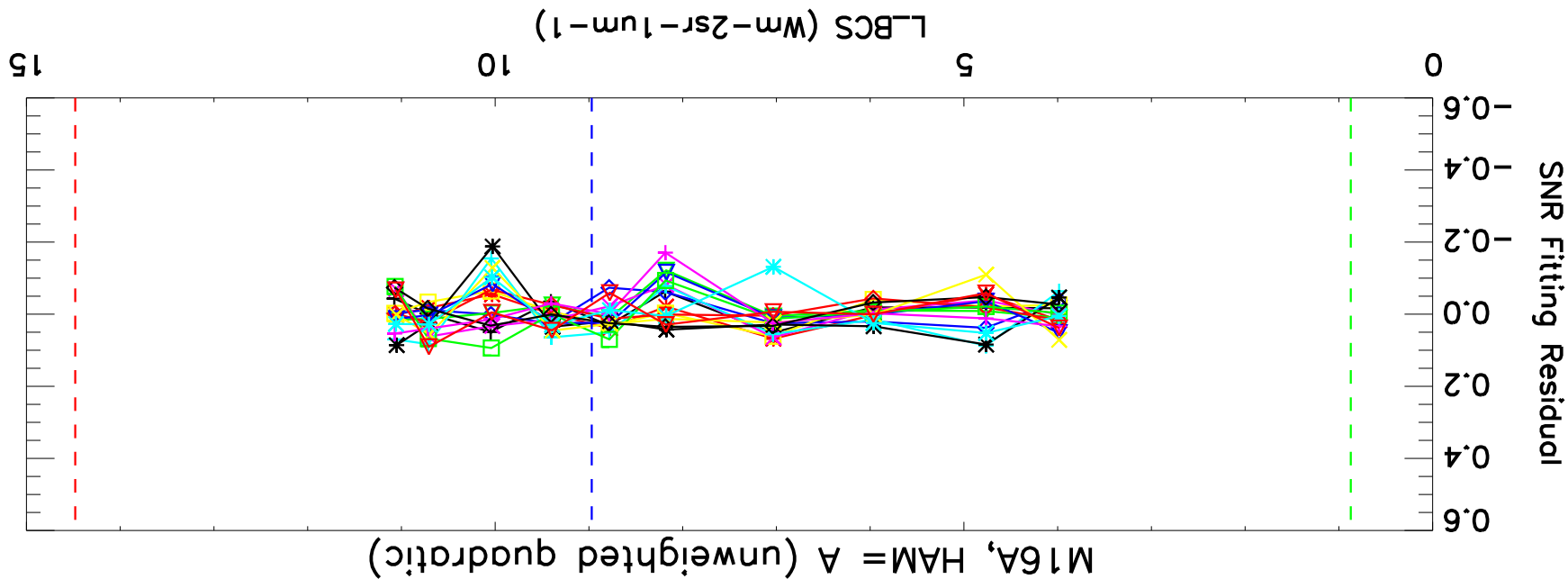


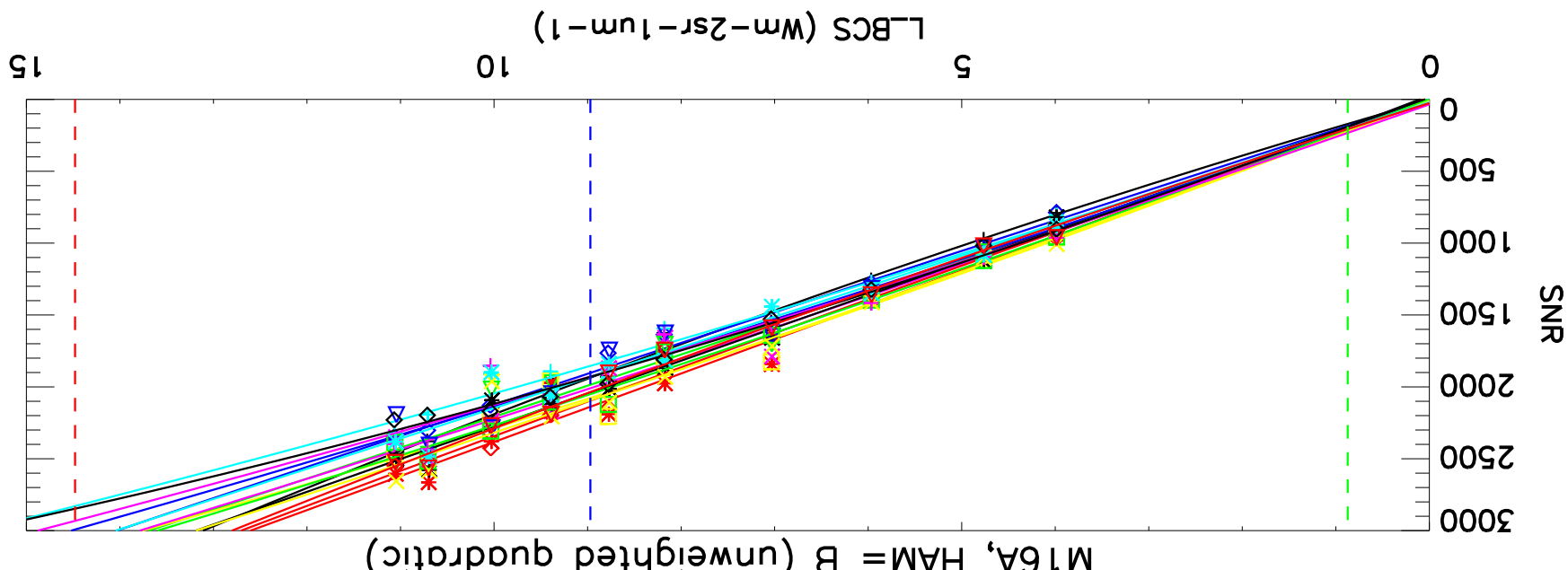
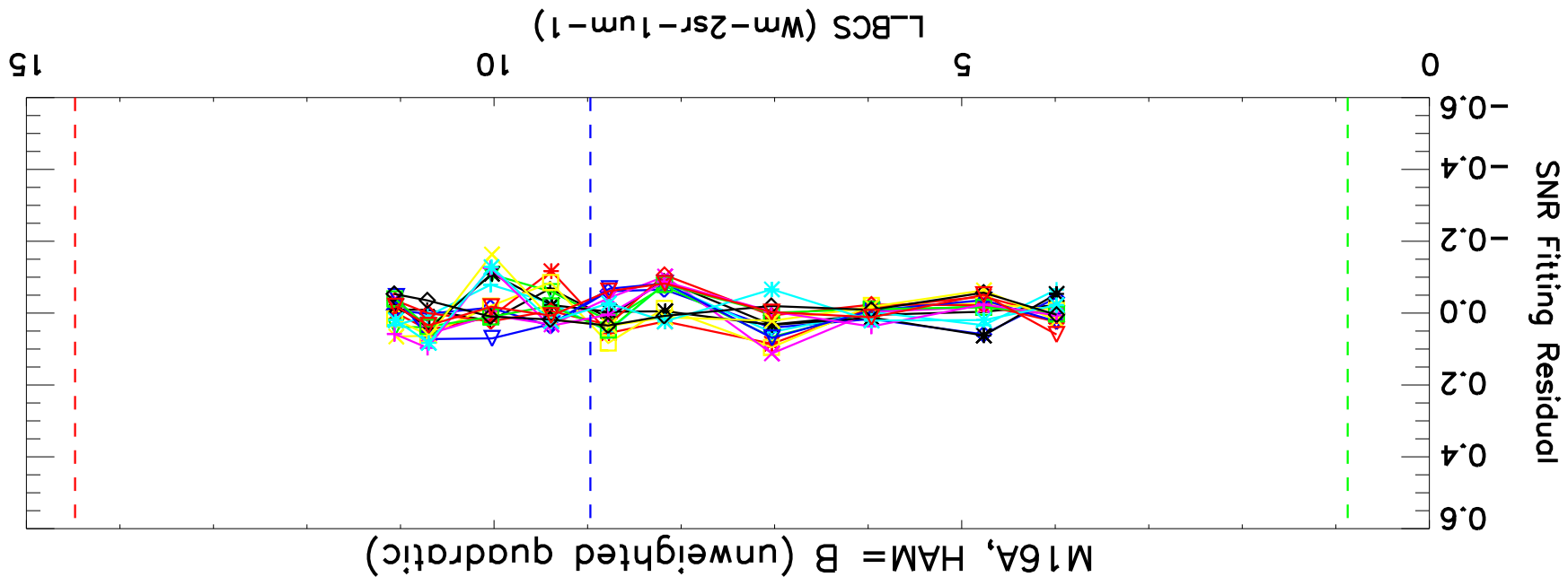




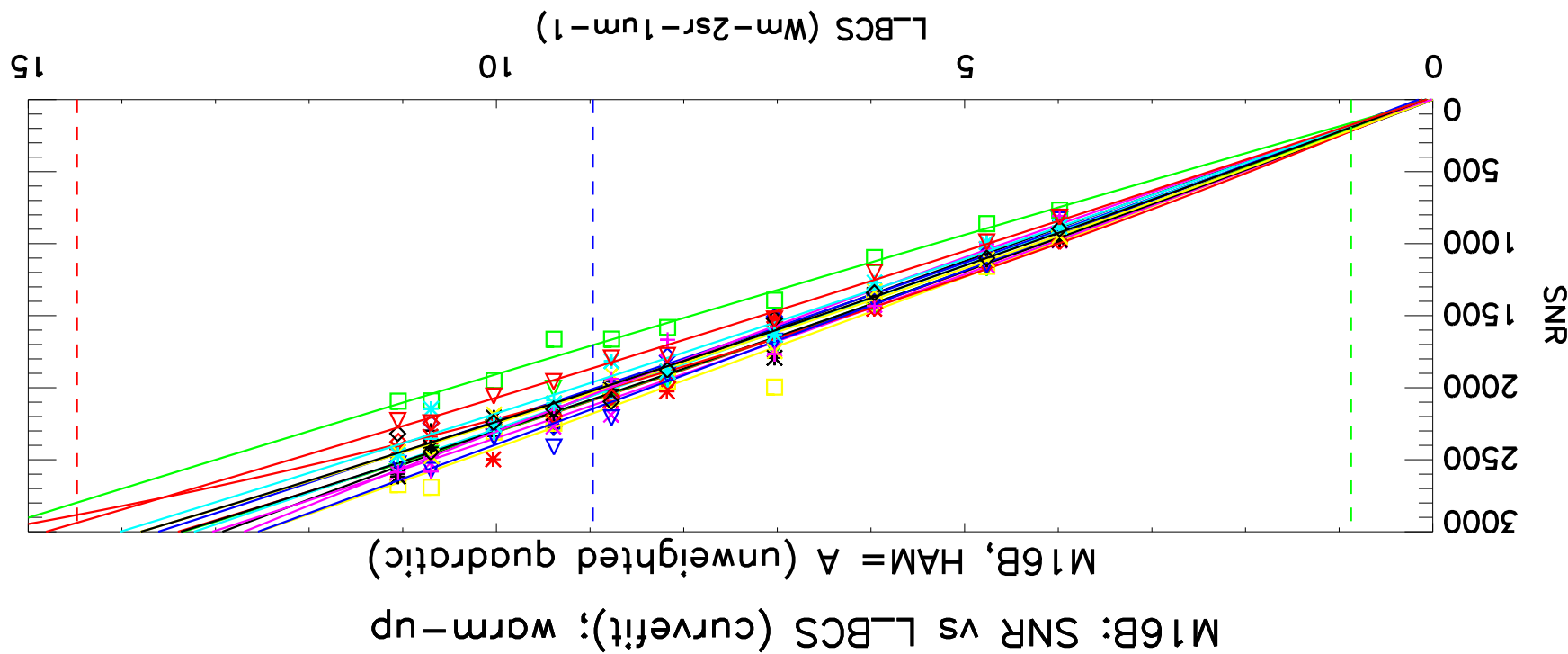
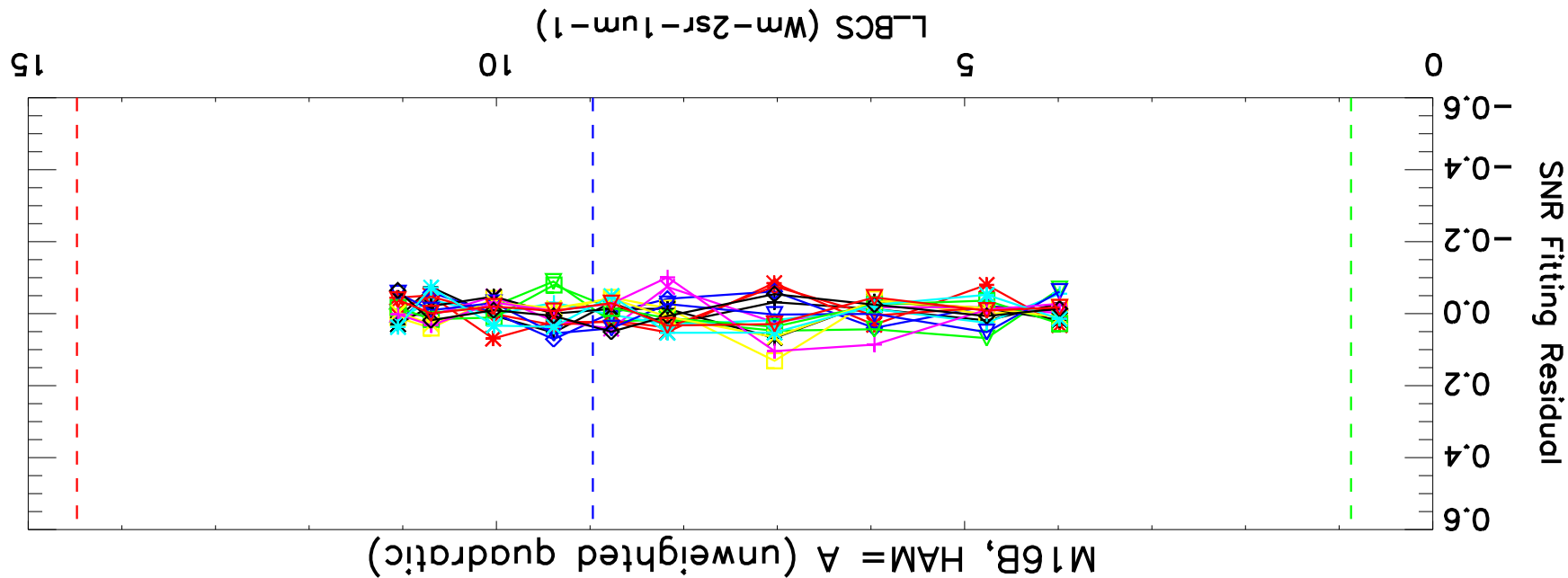


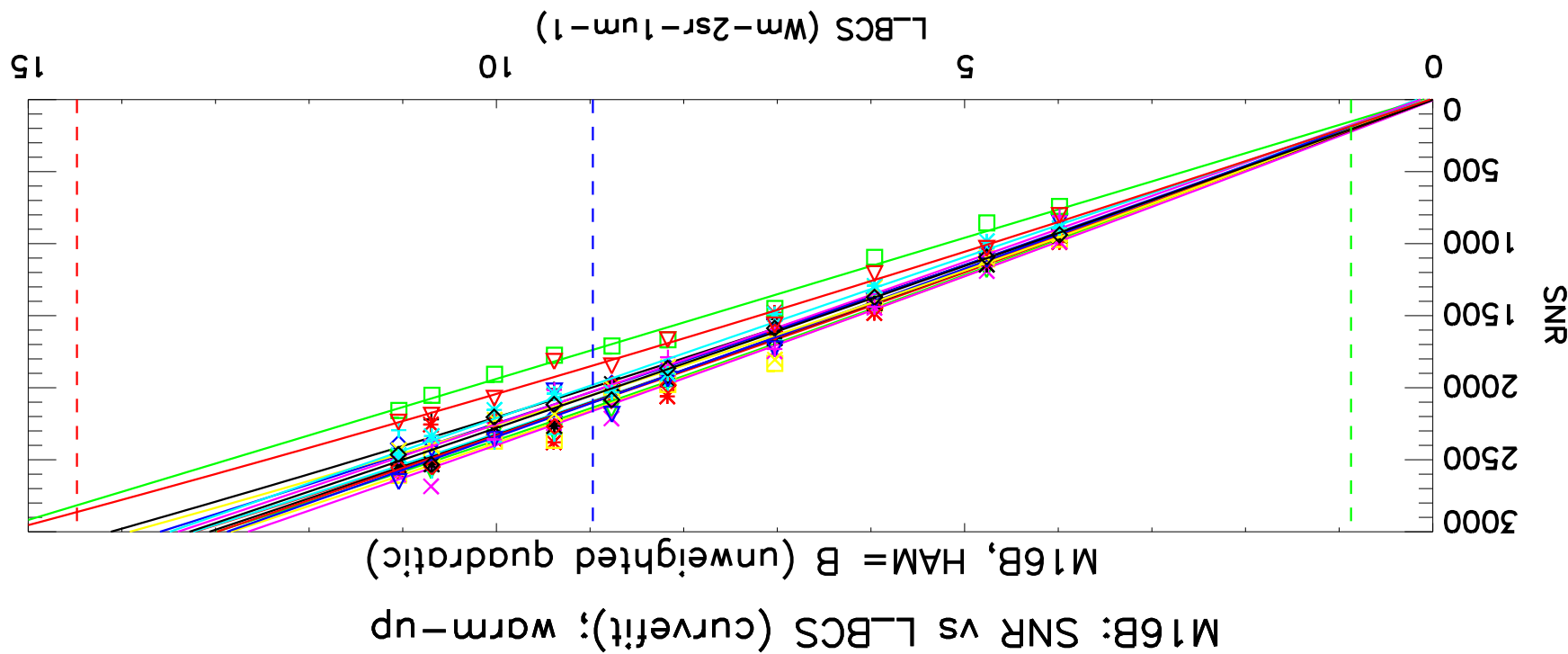
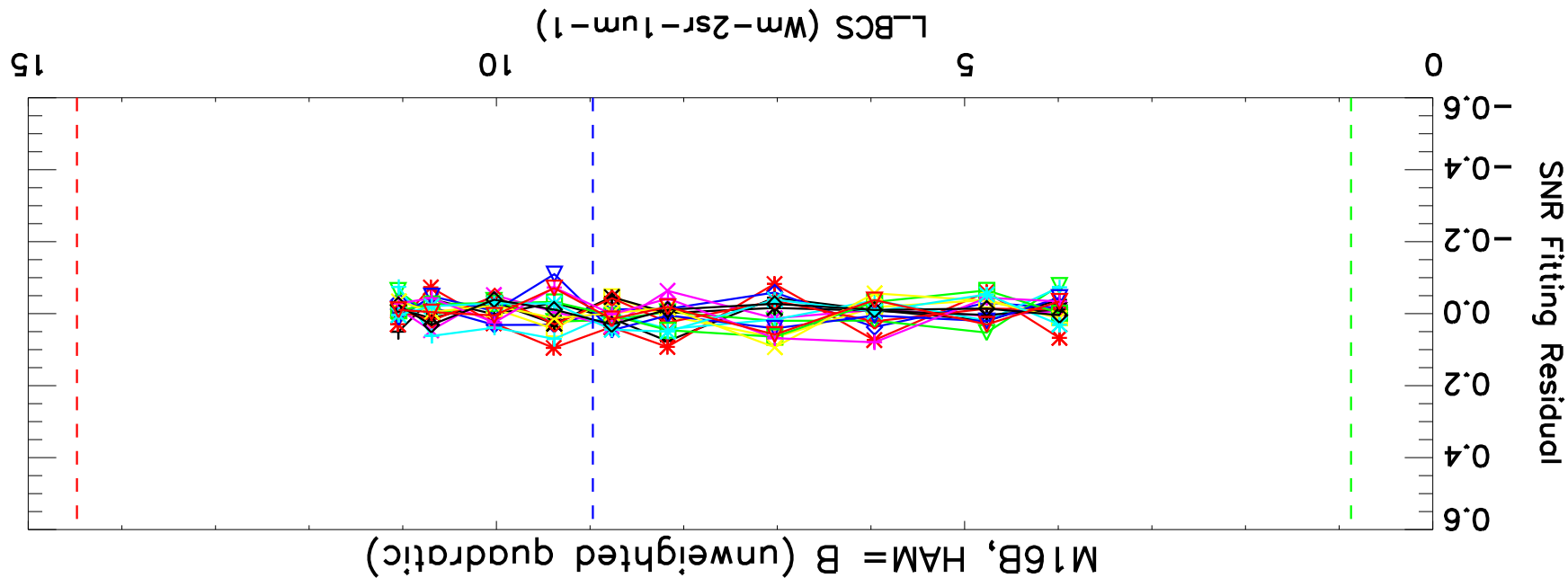


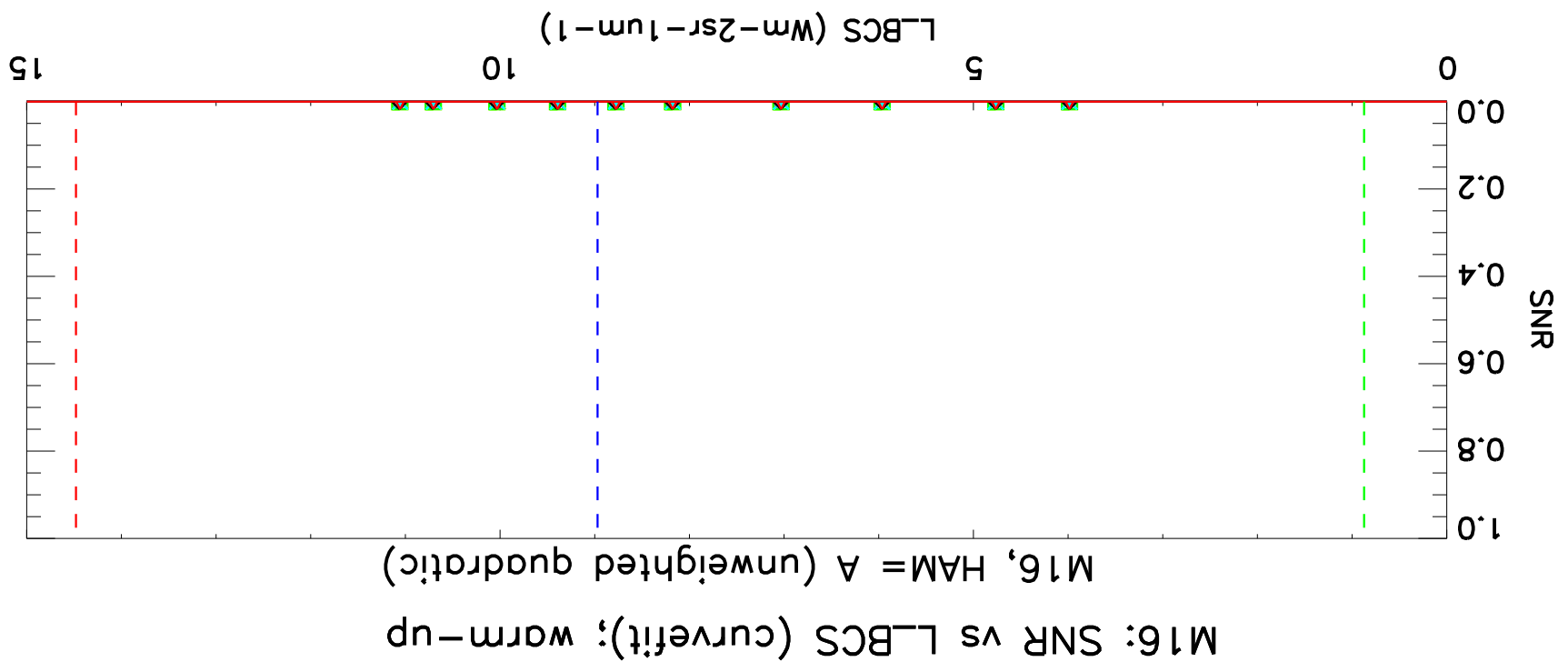
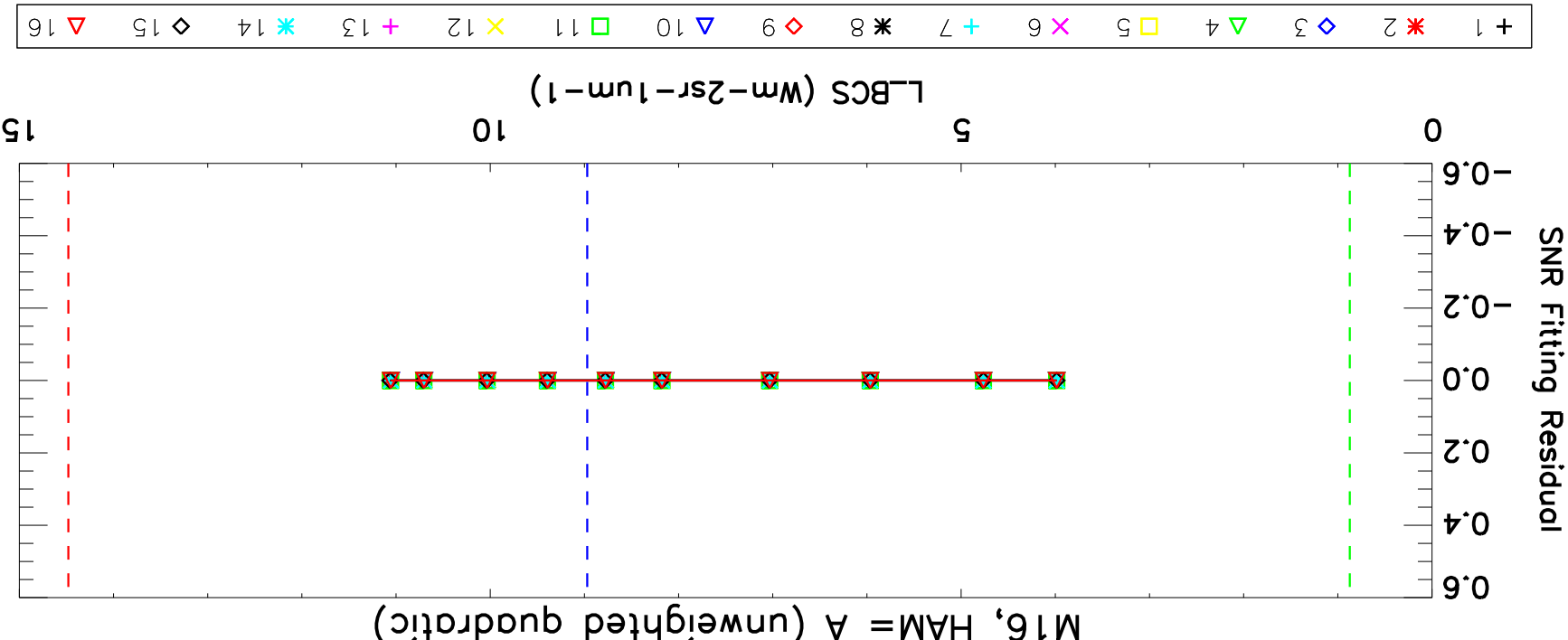


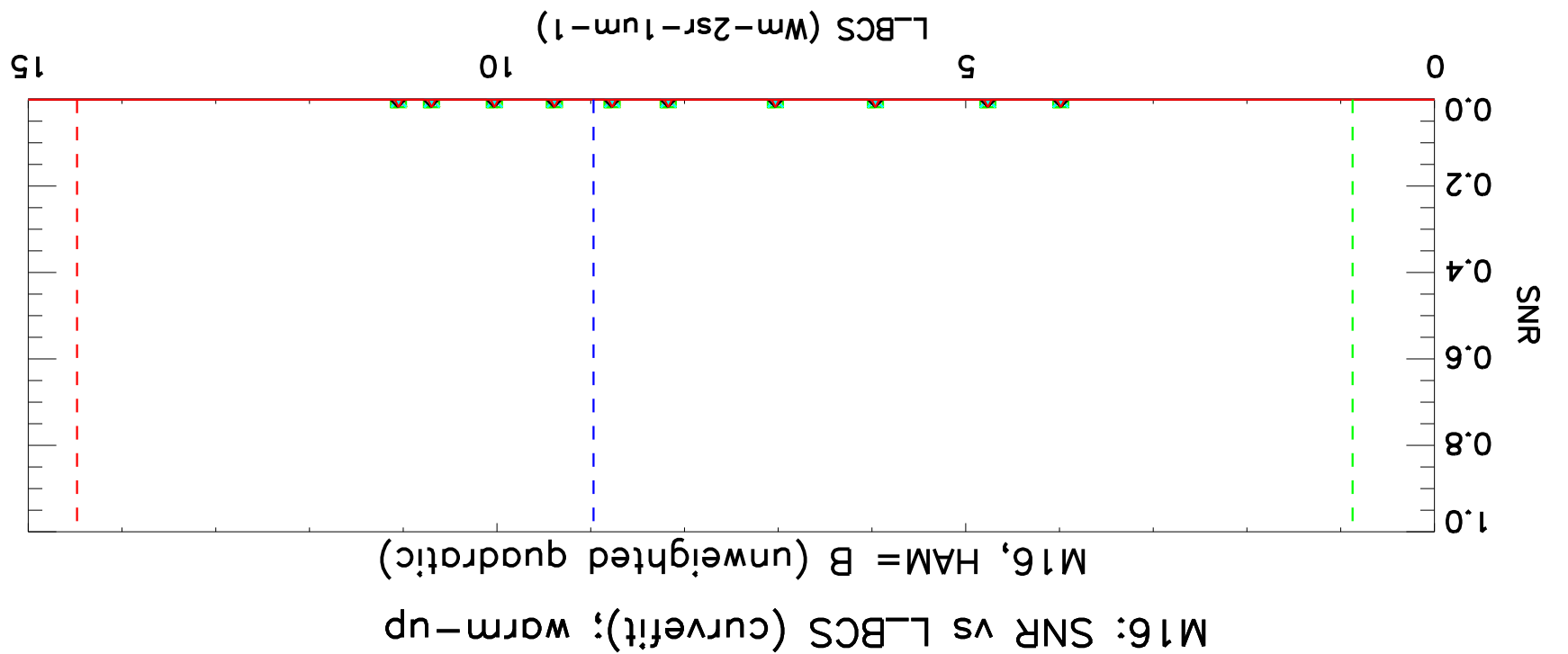
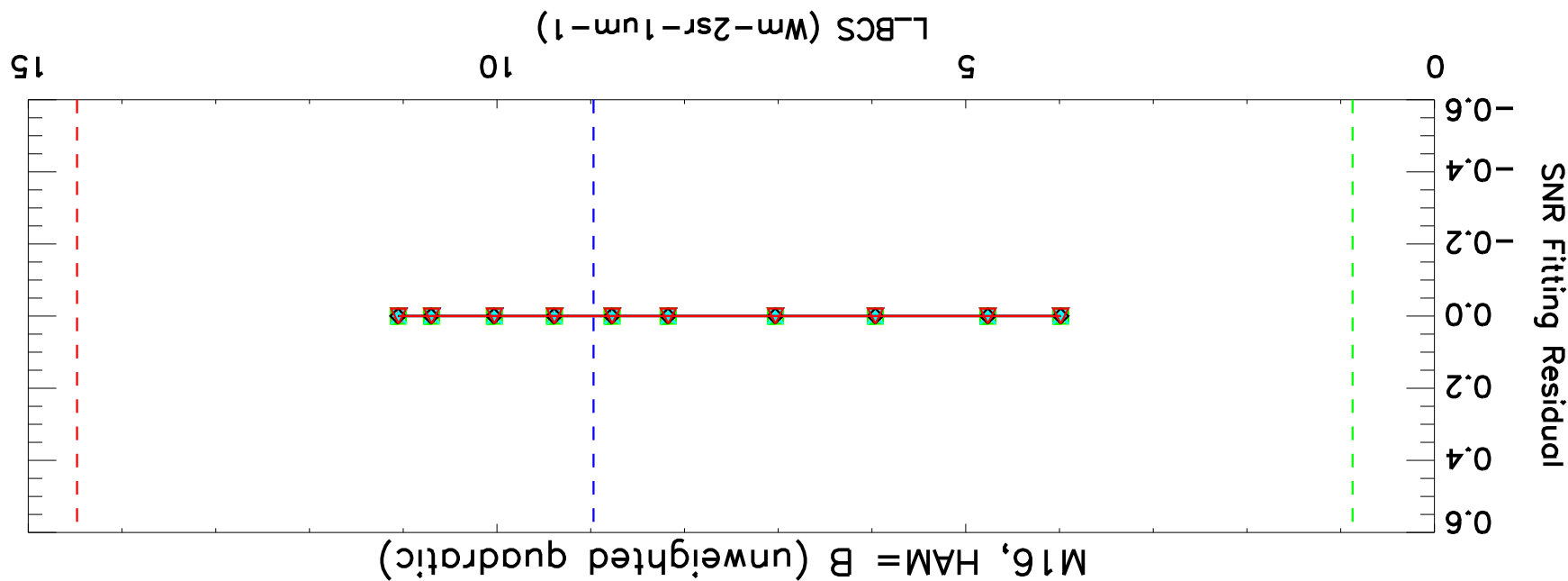


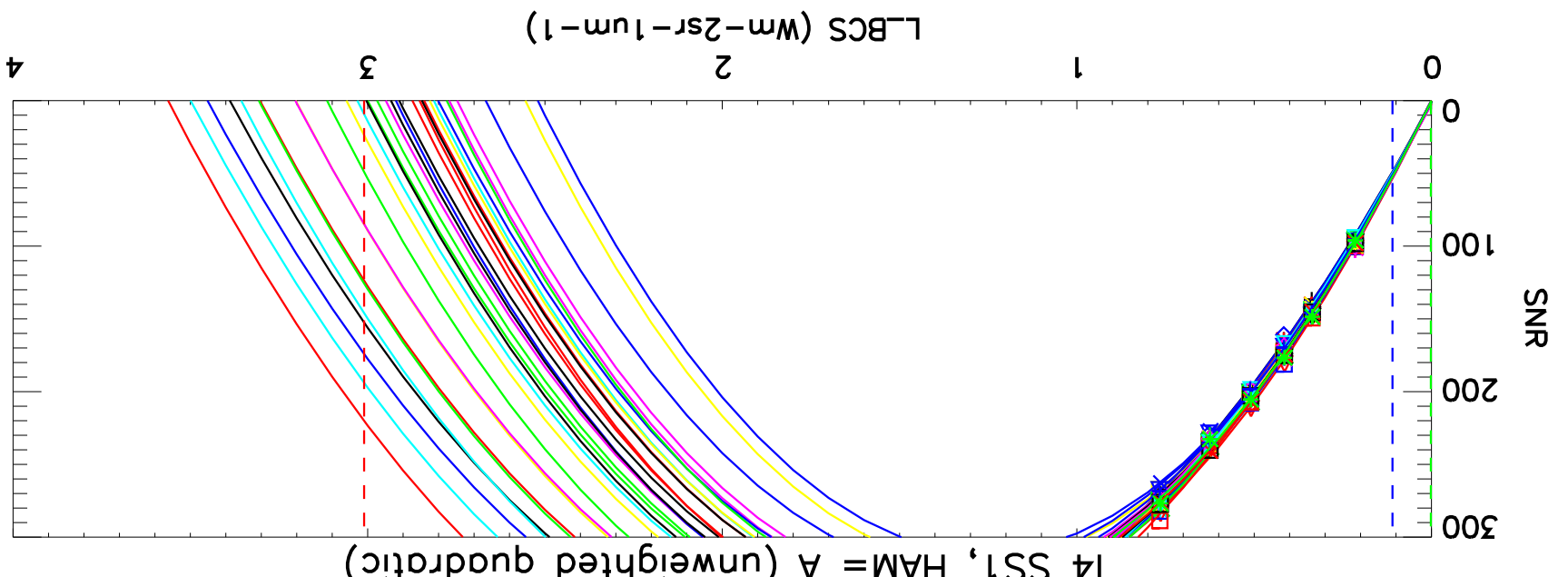
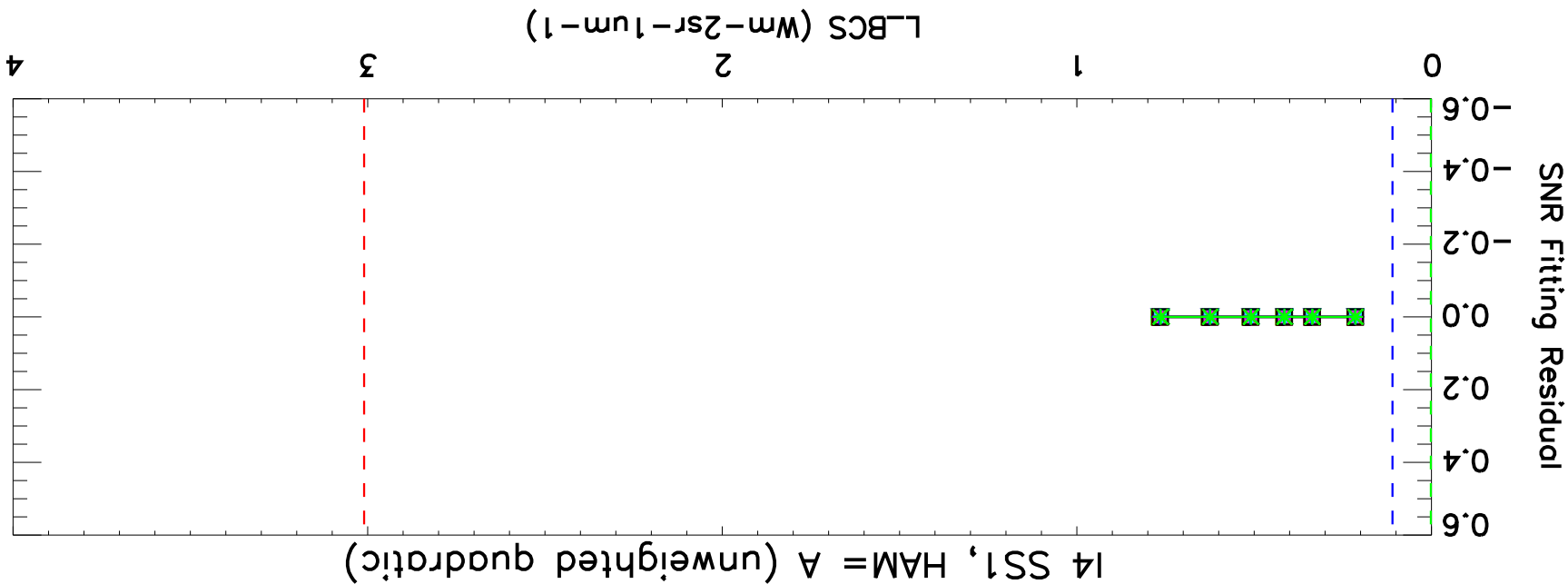
M16A: SNR vs L-BCS (curve fit); warm-up



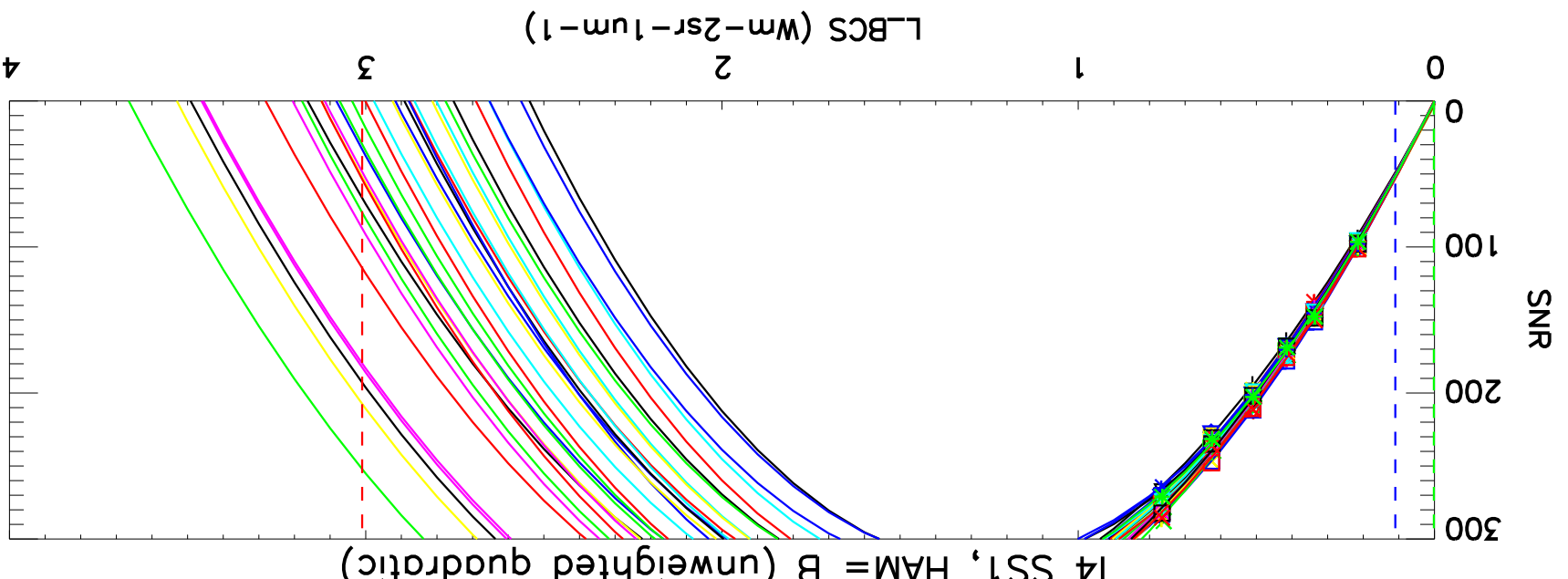
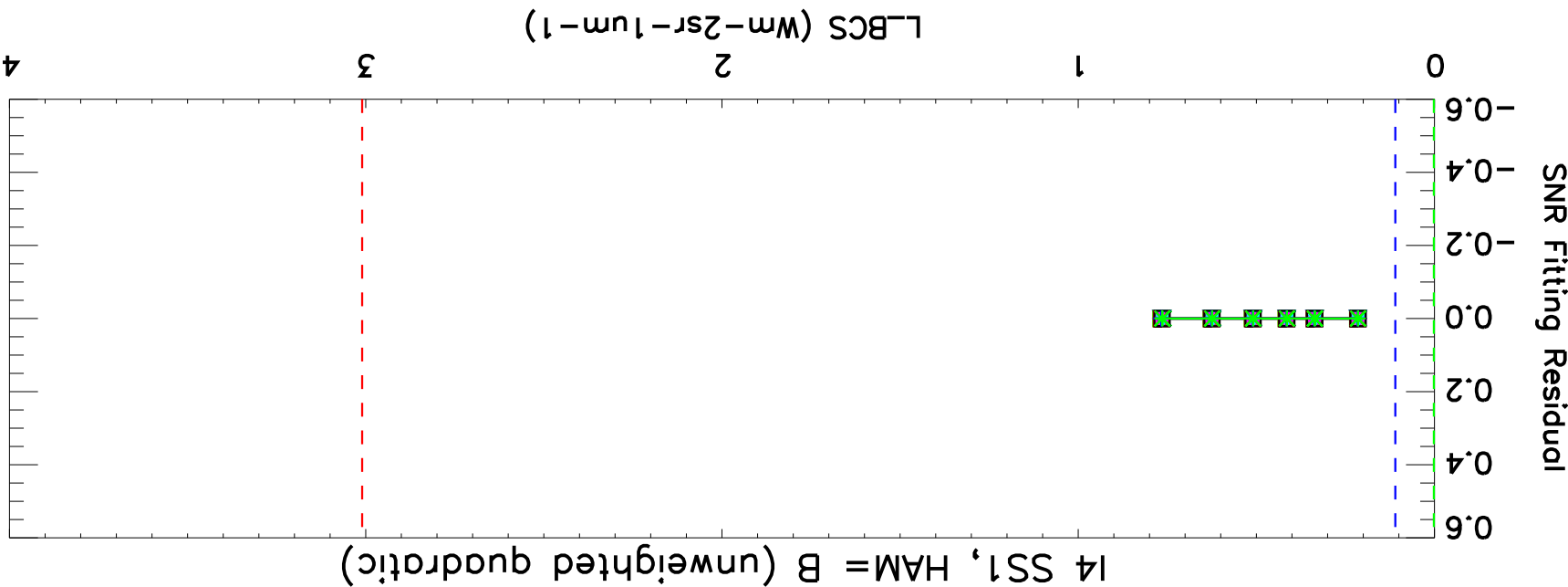




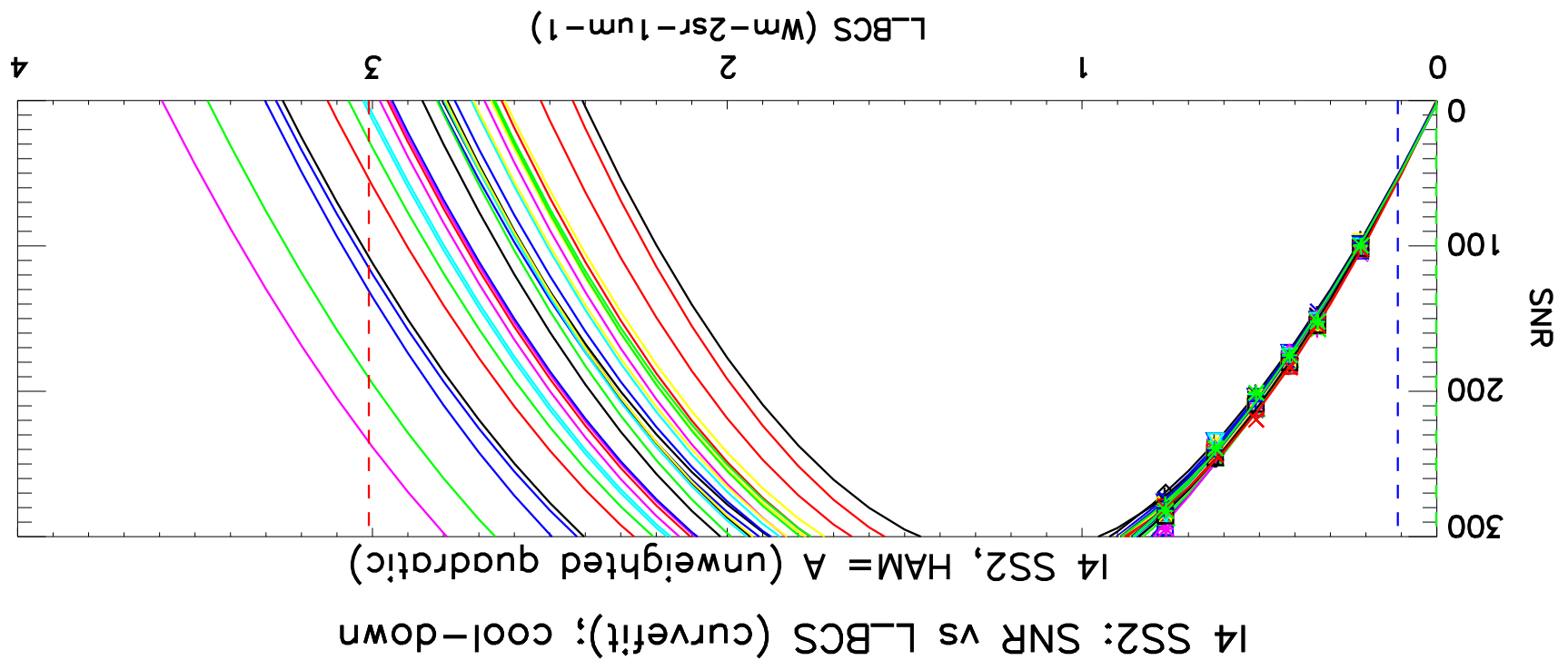
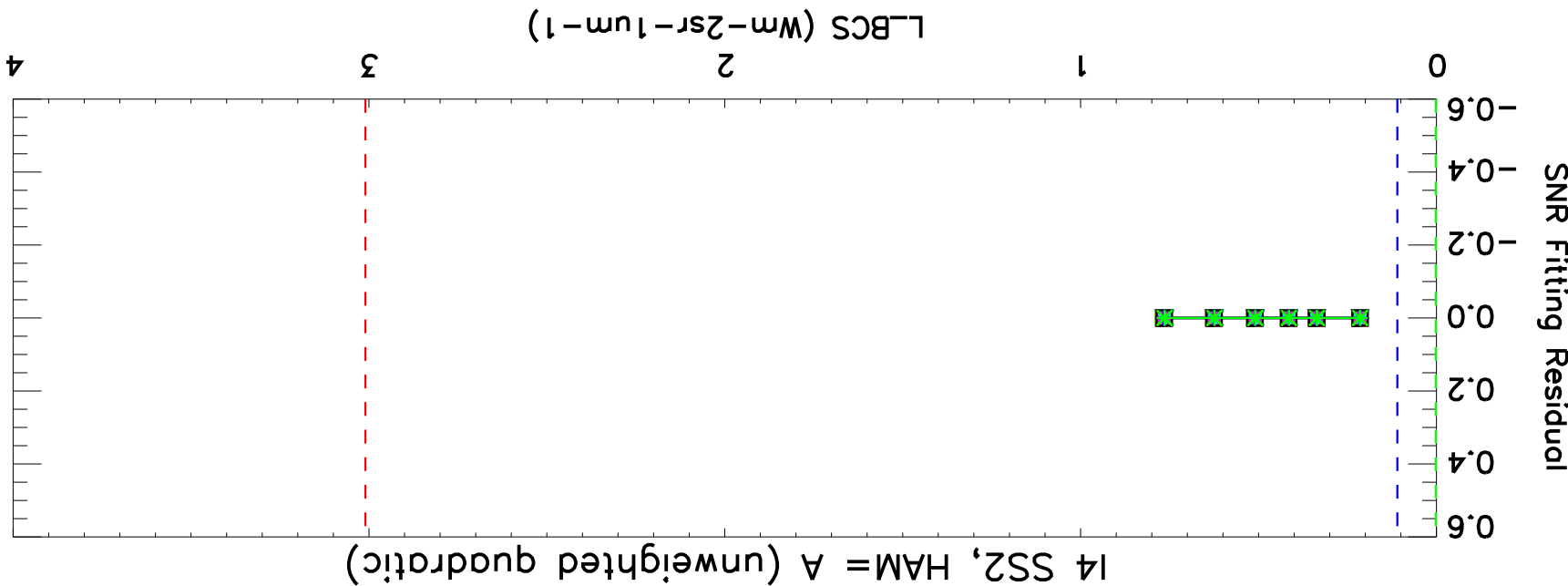




14 SS1: SNR vs LBCS (curvefit); cool-down

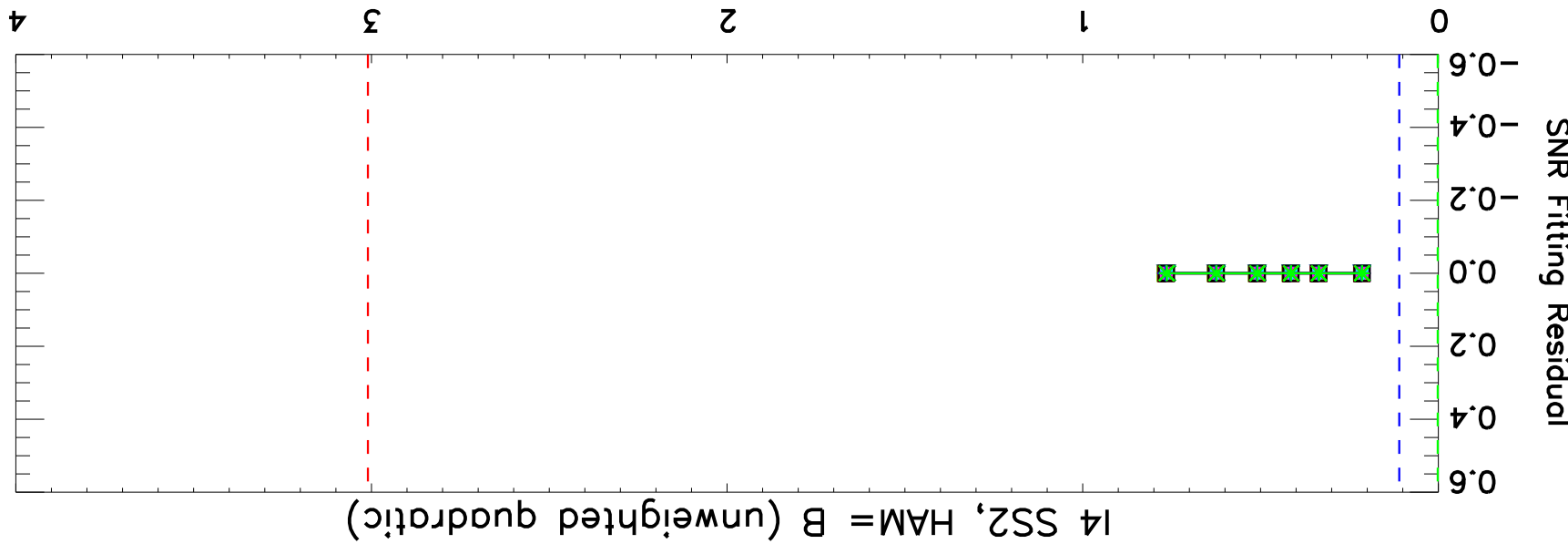


14 SS1: SNR vs L-BCS (curve fit); cool-down



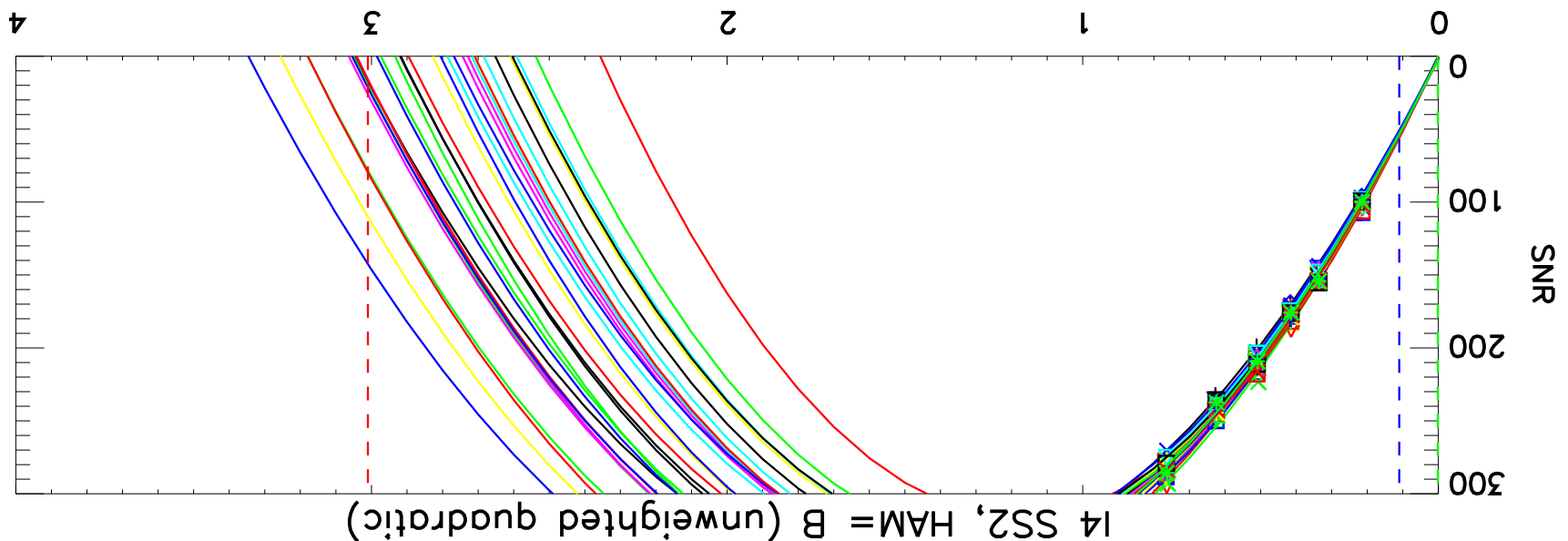


L\_BCS ( $\text{W m}^{-2} \text{sr}^{-1} \text{um}^{-1}$ )

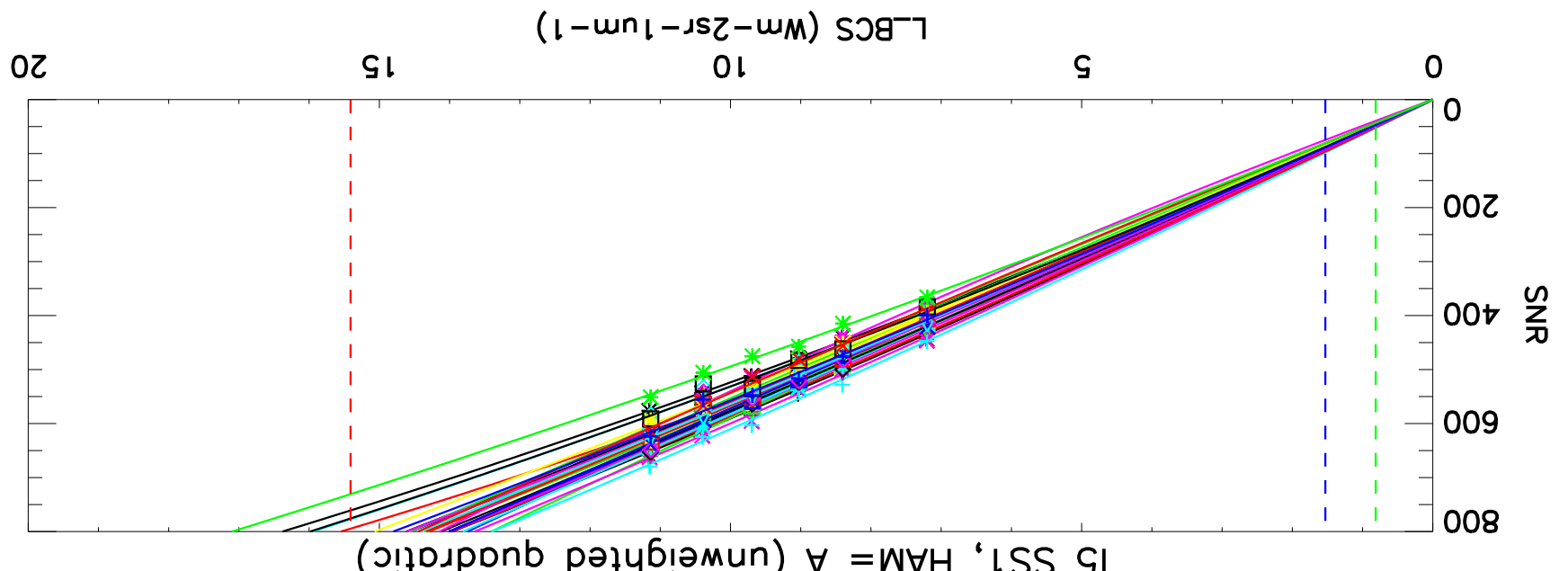
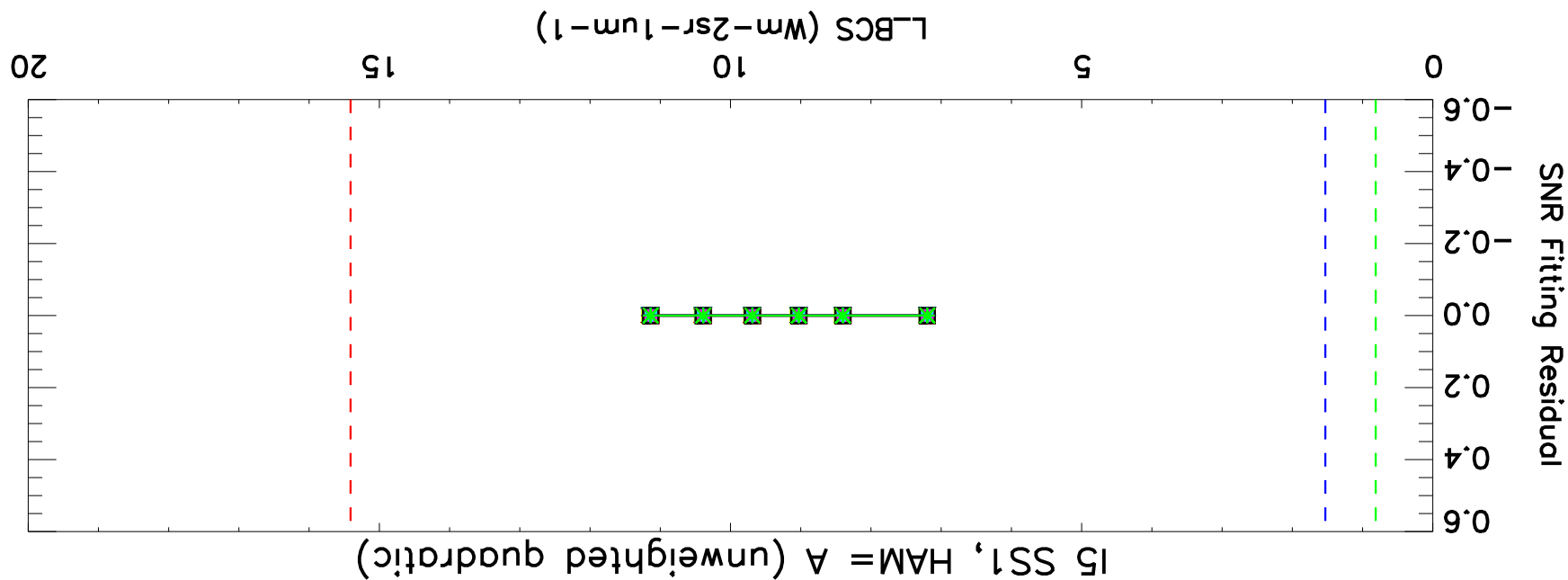


14 SSS2, HAM=B (unweighted quadratic)

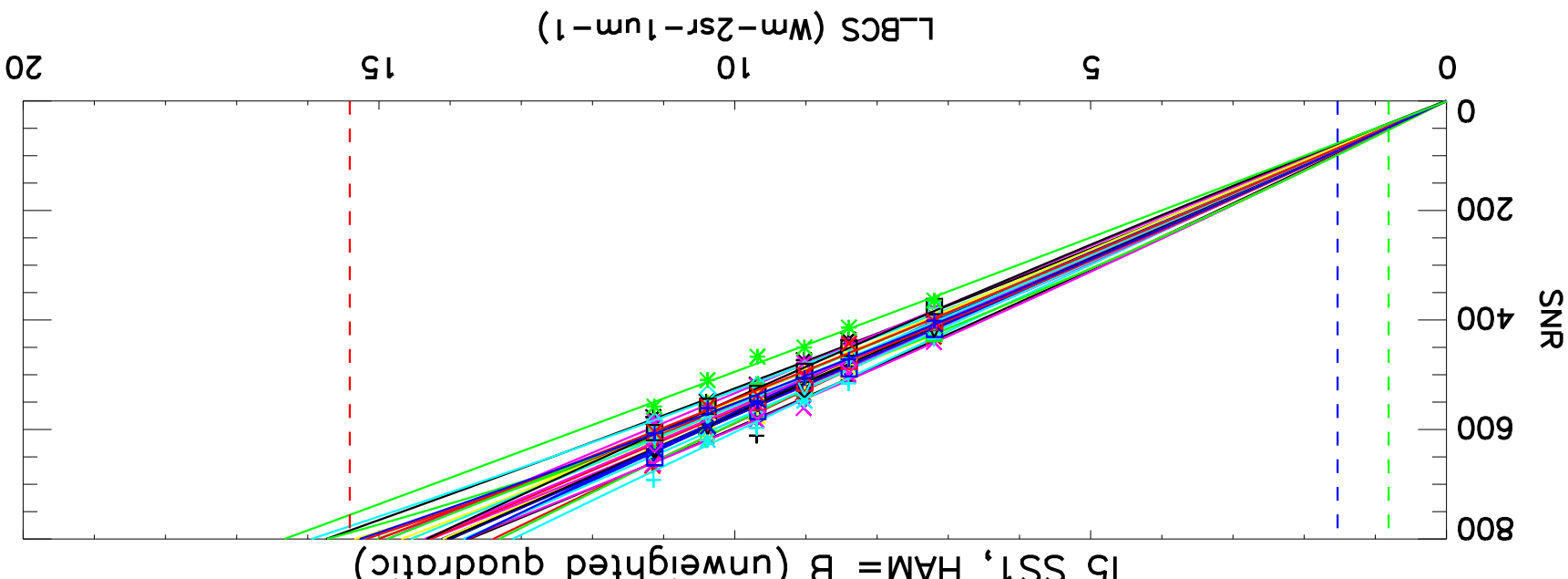
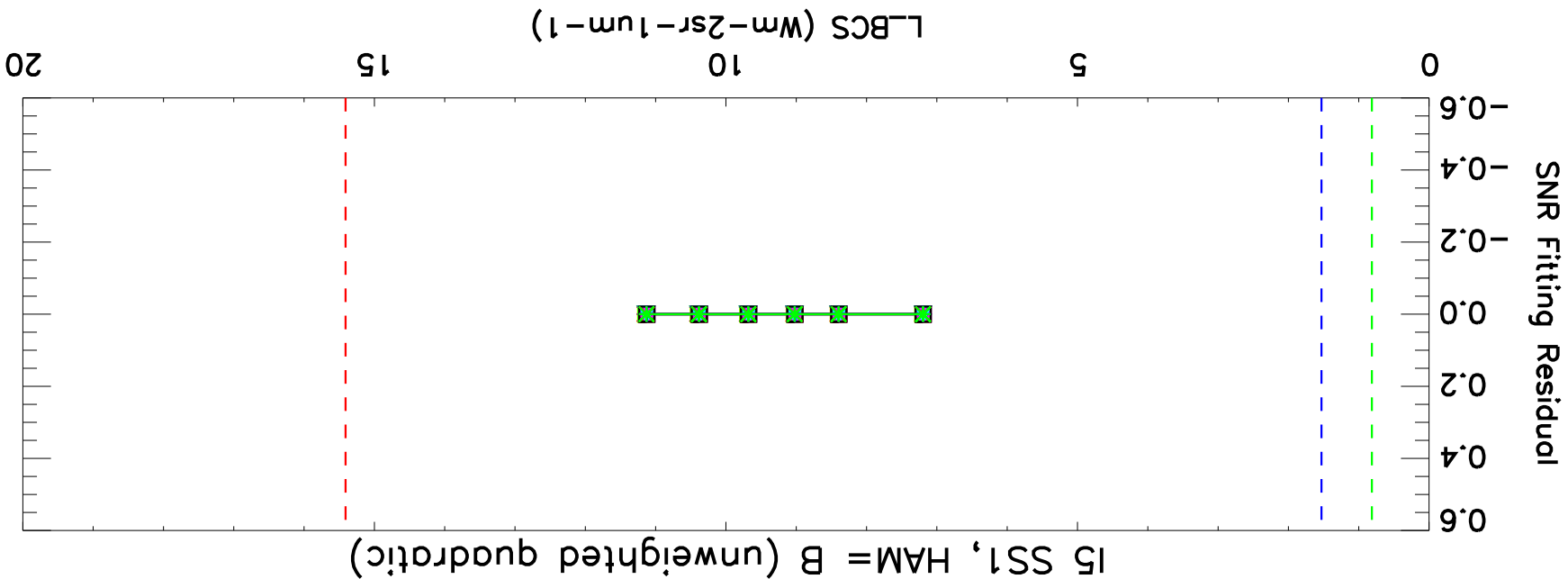
L\_BCS ( $\text{W m}^{-2} \text{sr}^{-1} \text{um}^{-1}$ )



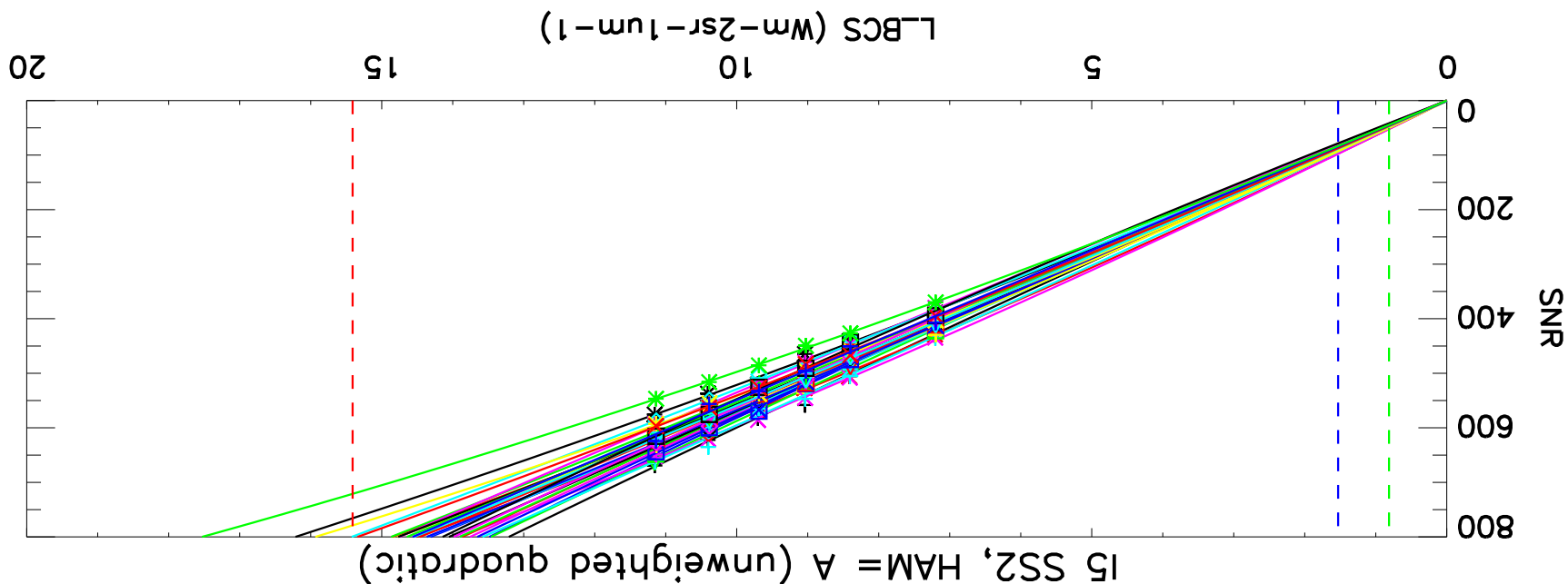
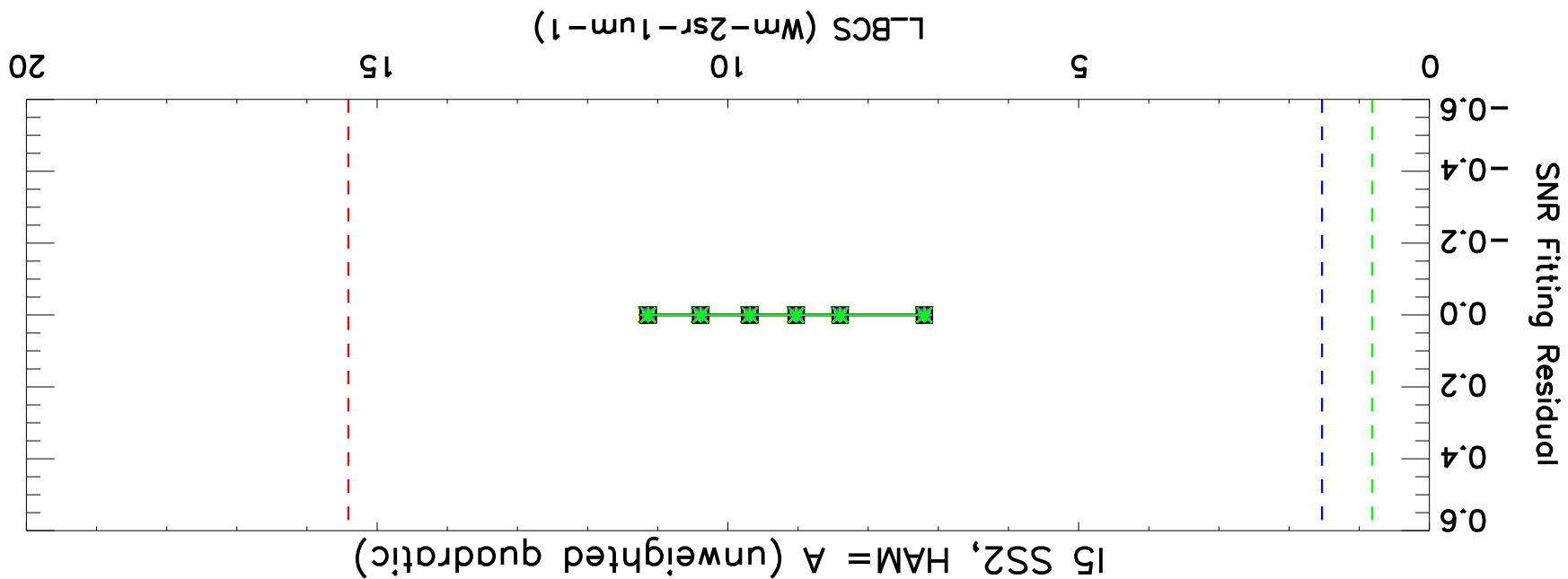
14 SSS2: SNR vs L\_BCS (curve fit); cool-down



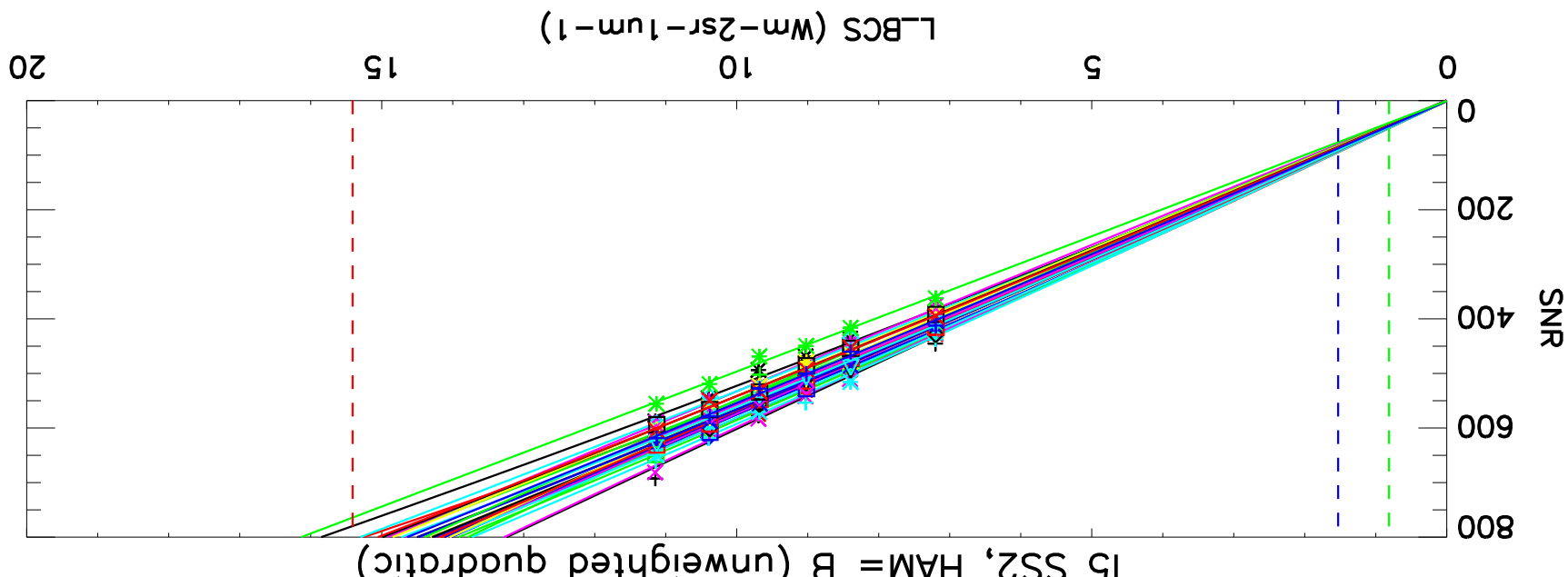
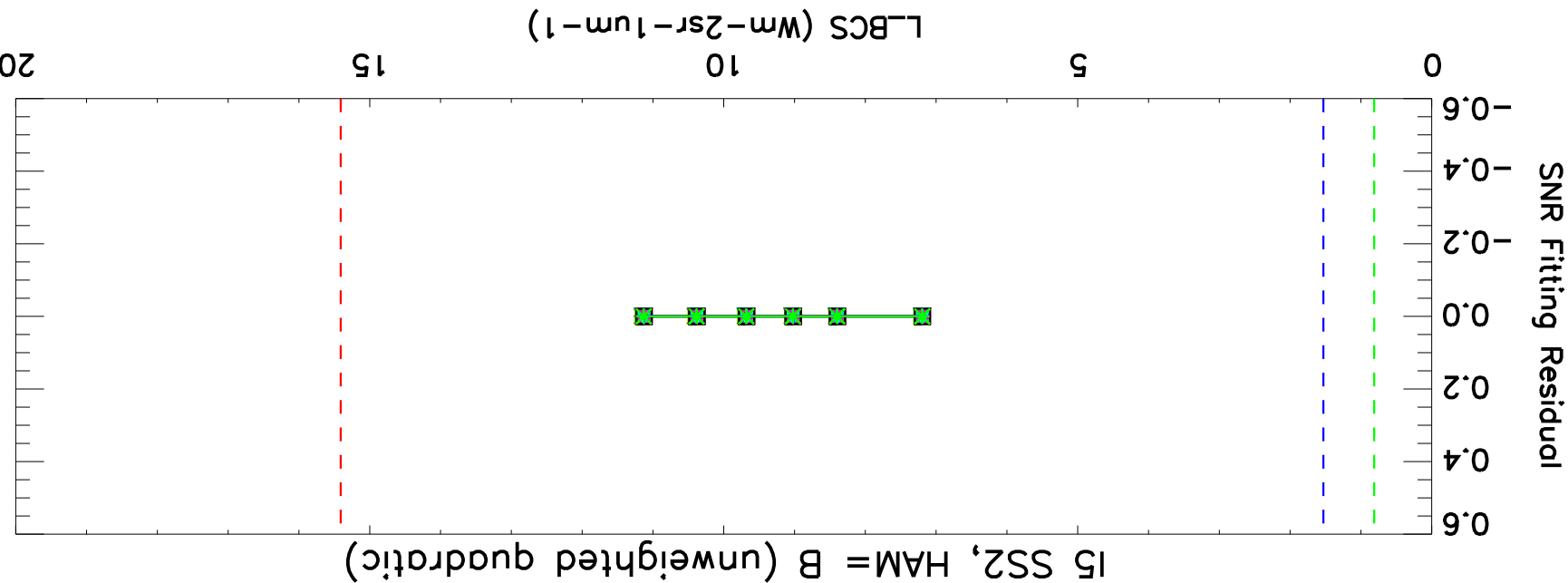
15 SS1: SNR vs L-BCS (curvefit); cool-down



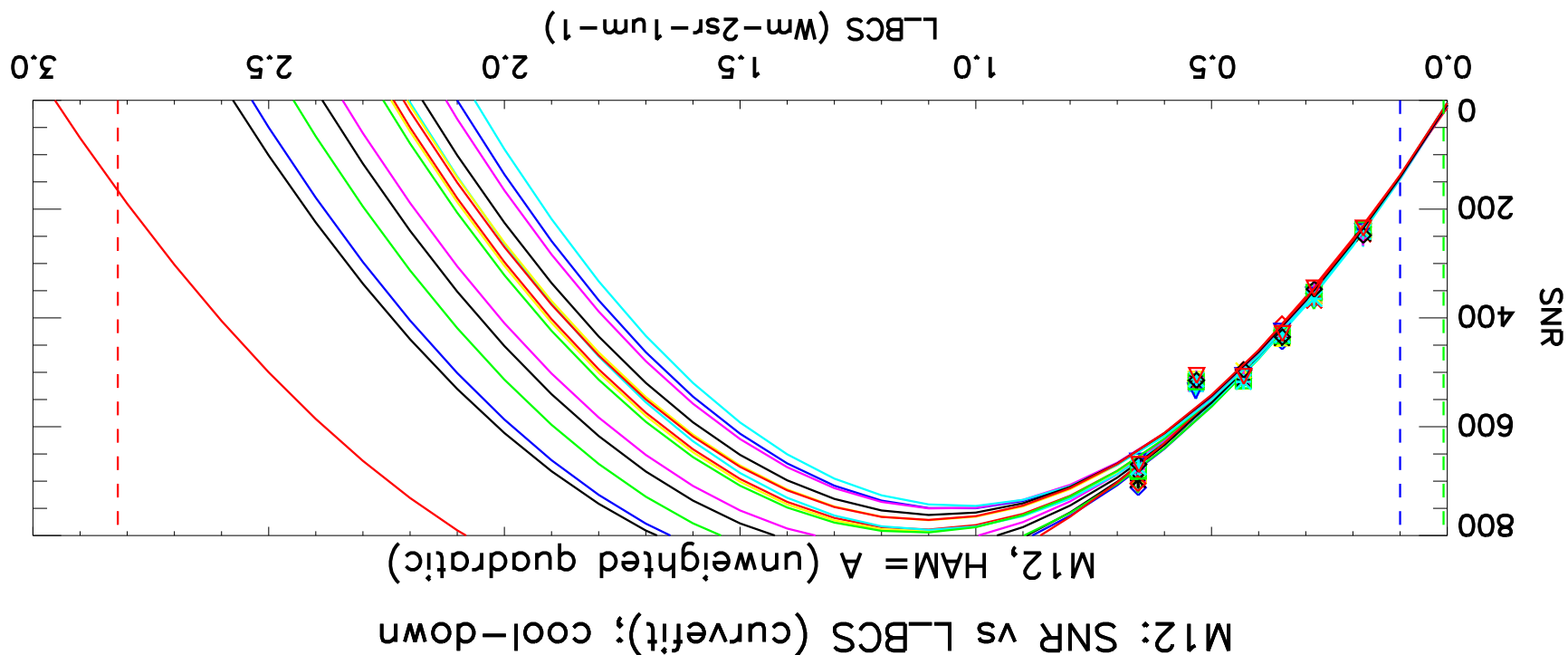
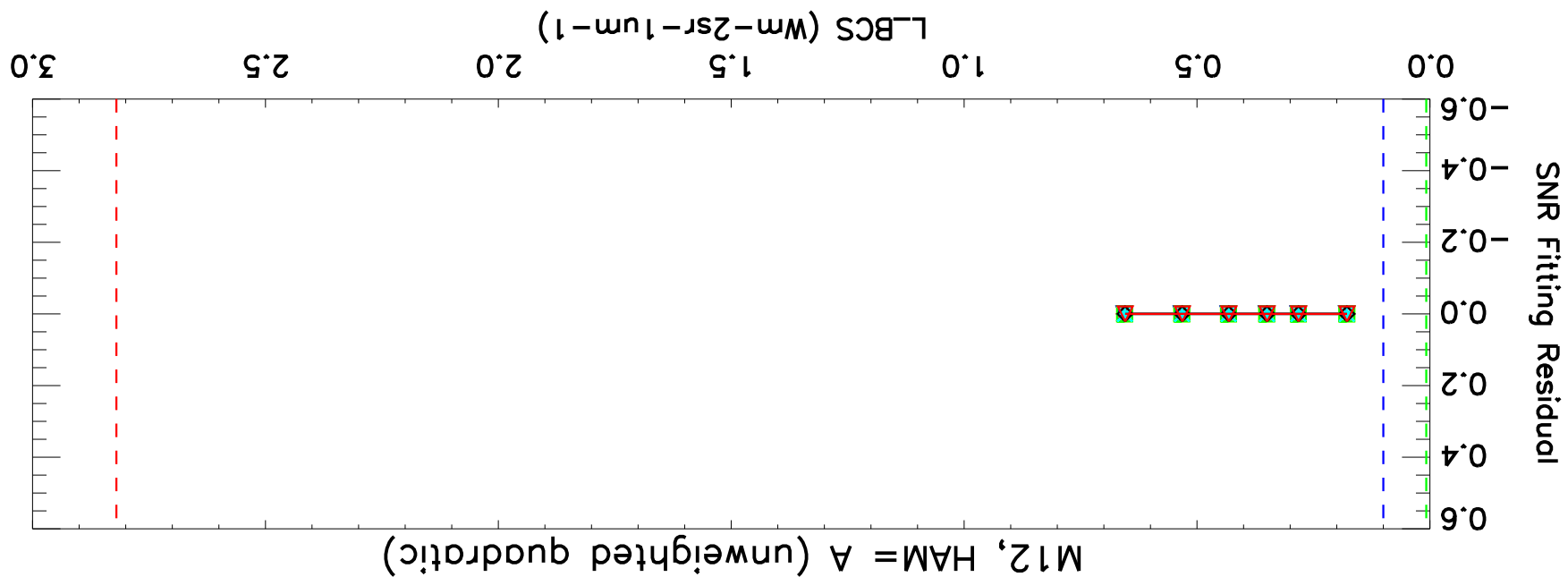
15 SS1: SNR vs L-BCS (curvefit); cool-down

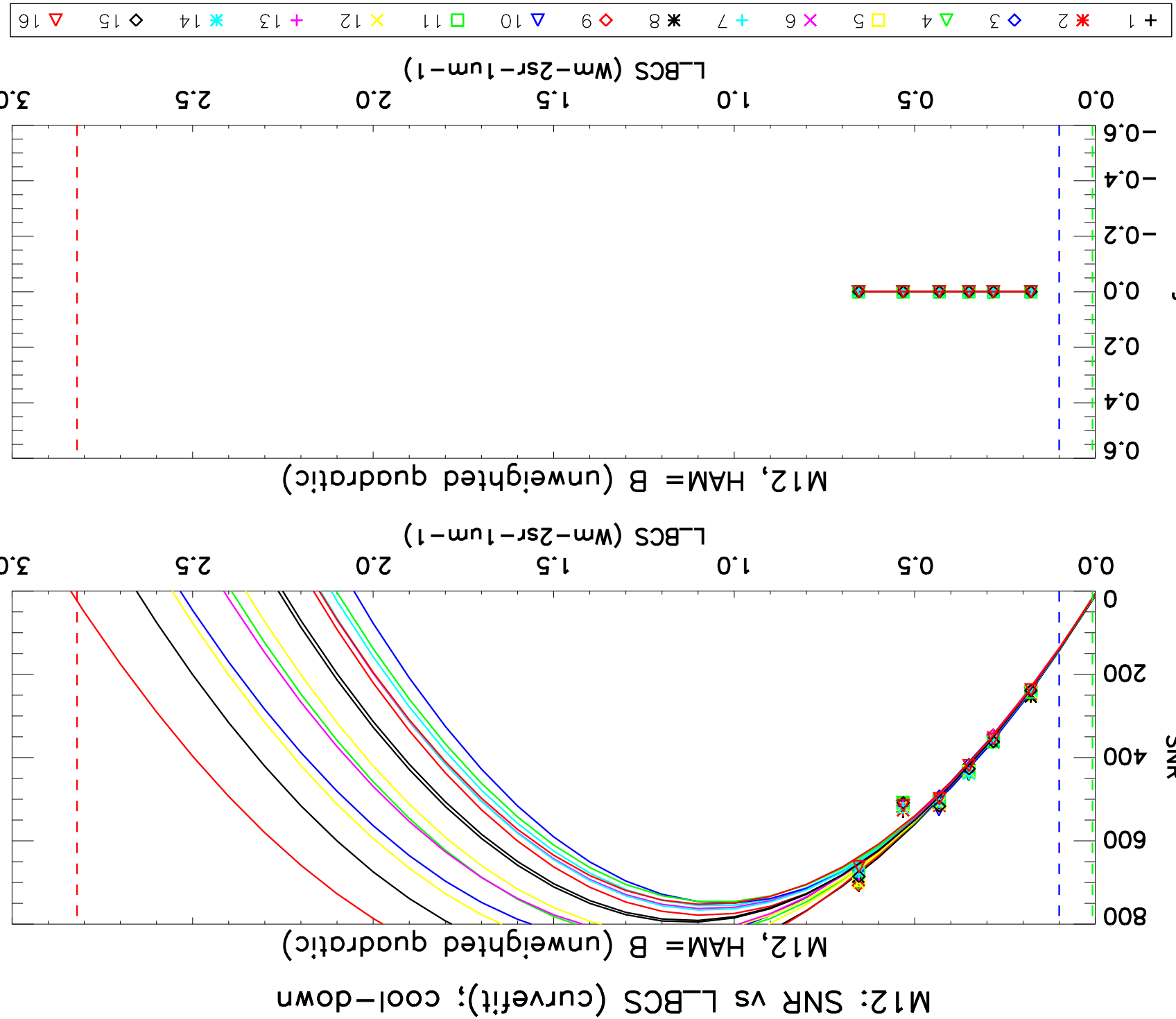


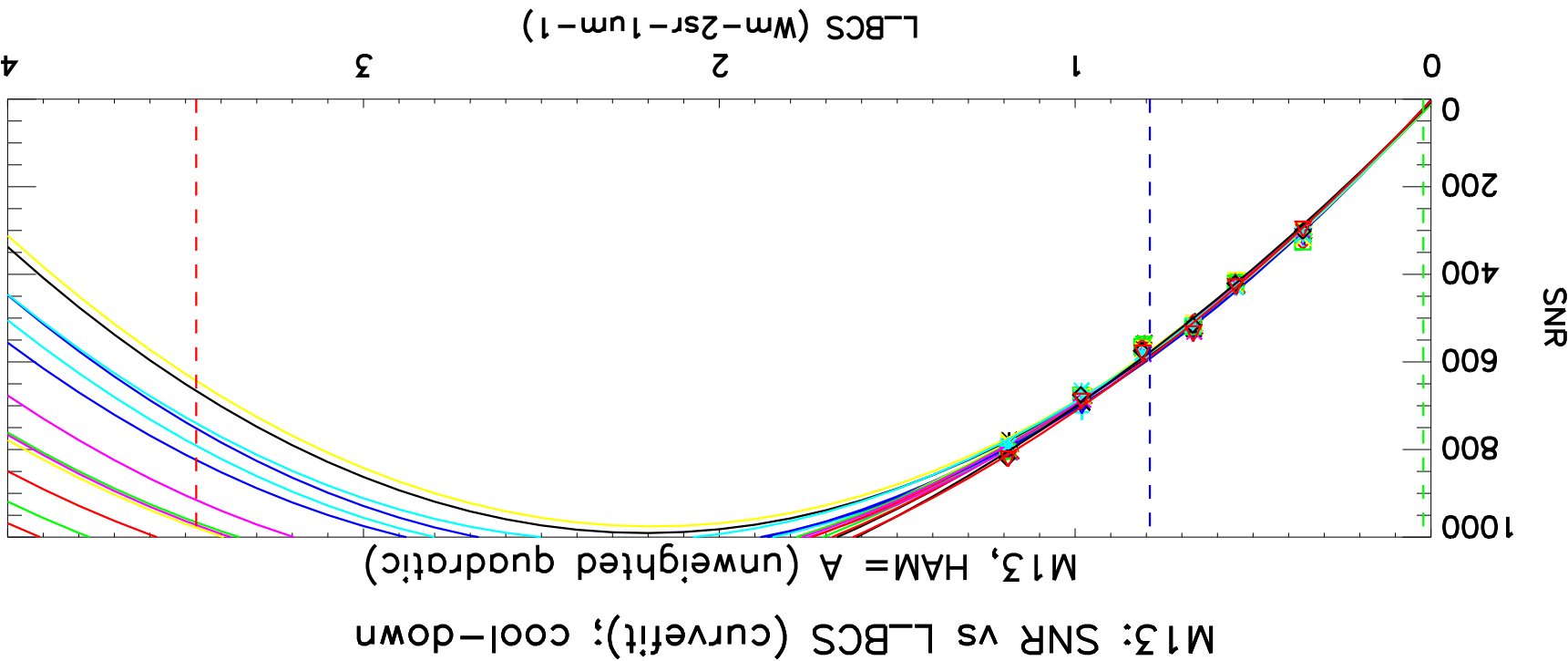
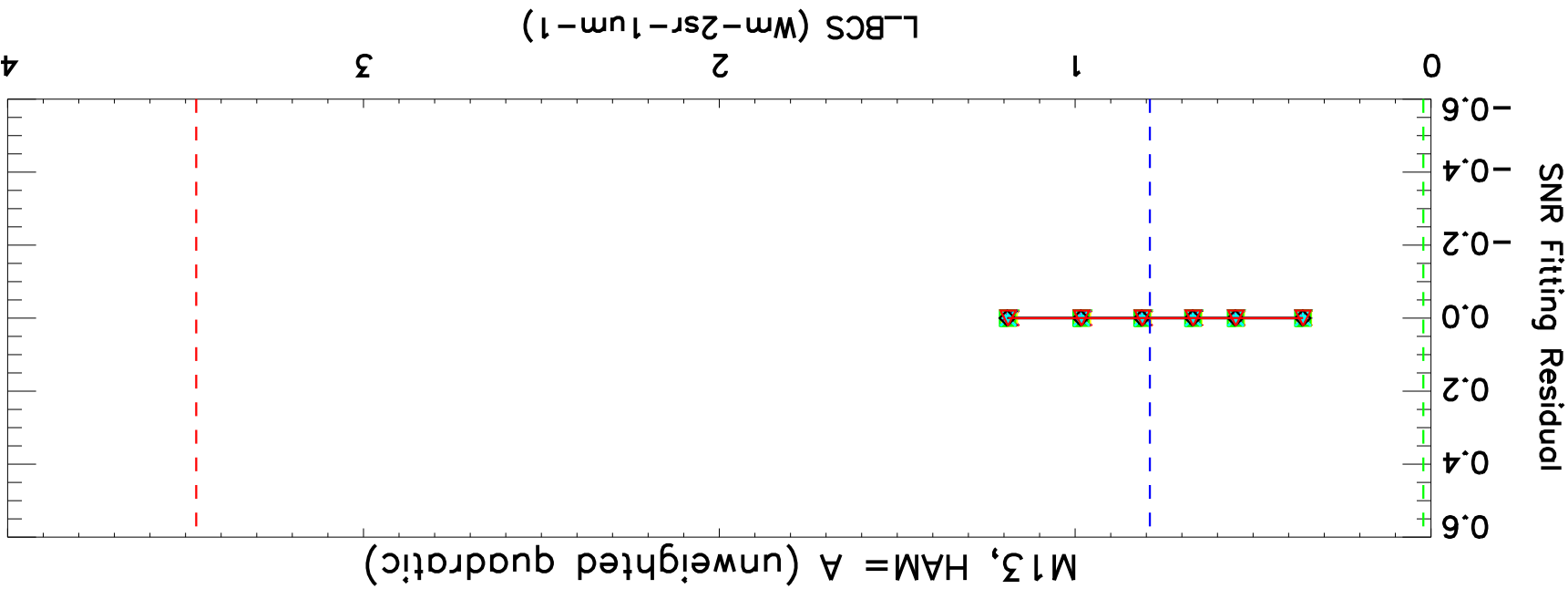
15 SS2: SNR vs L-BCS (curvefit); cool-down

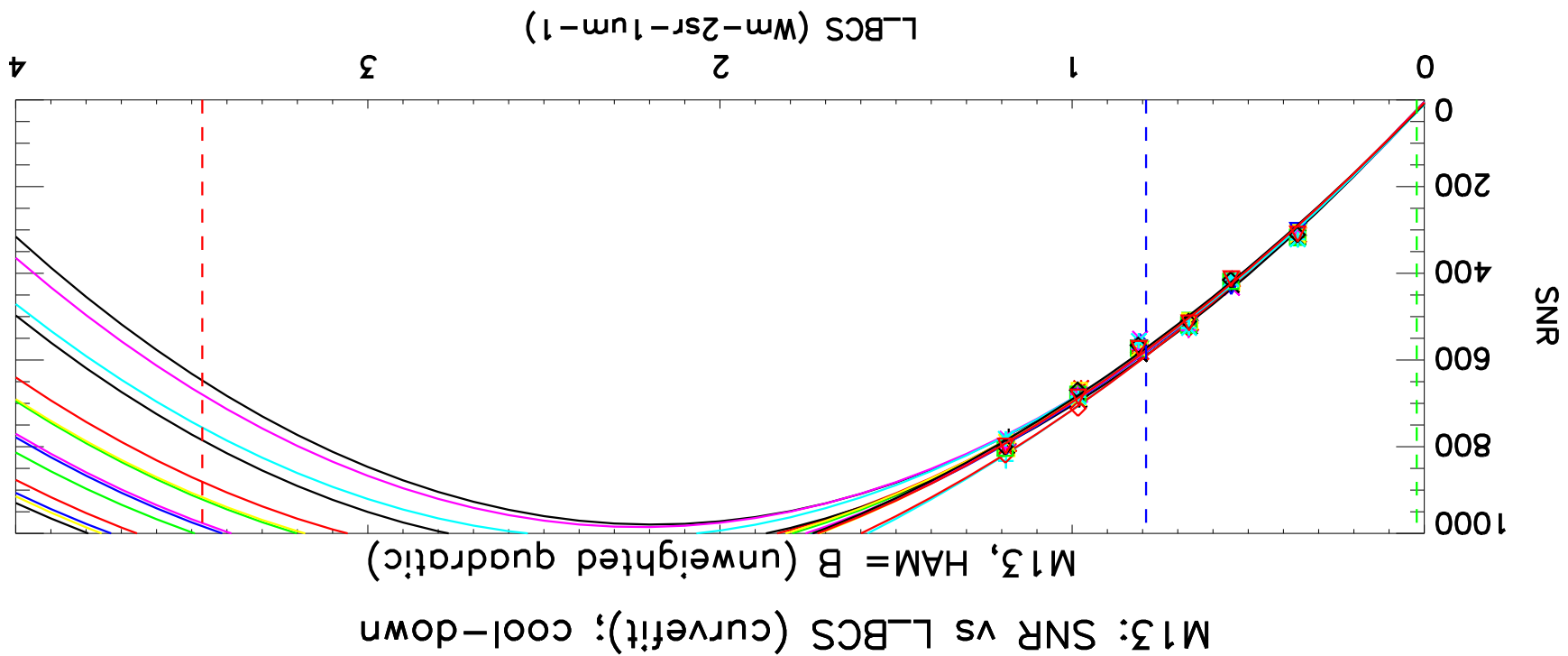
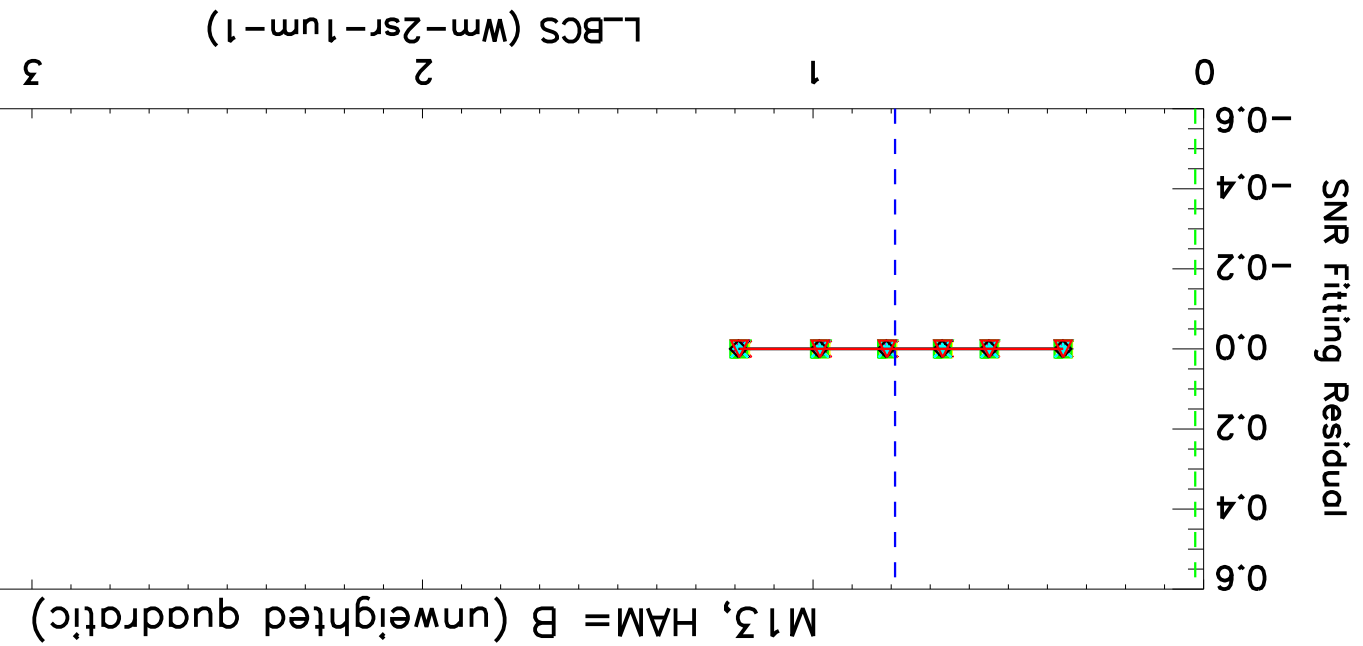


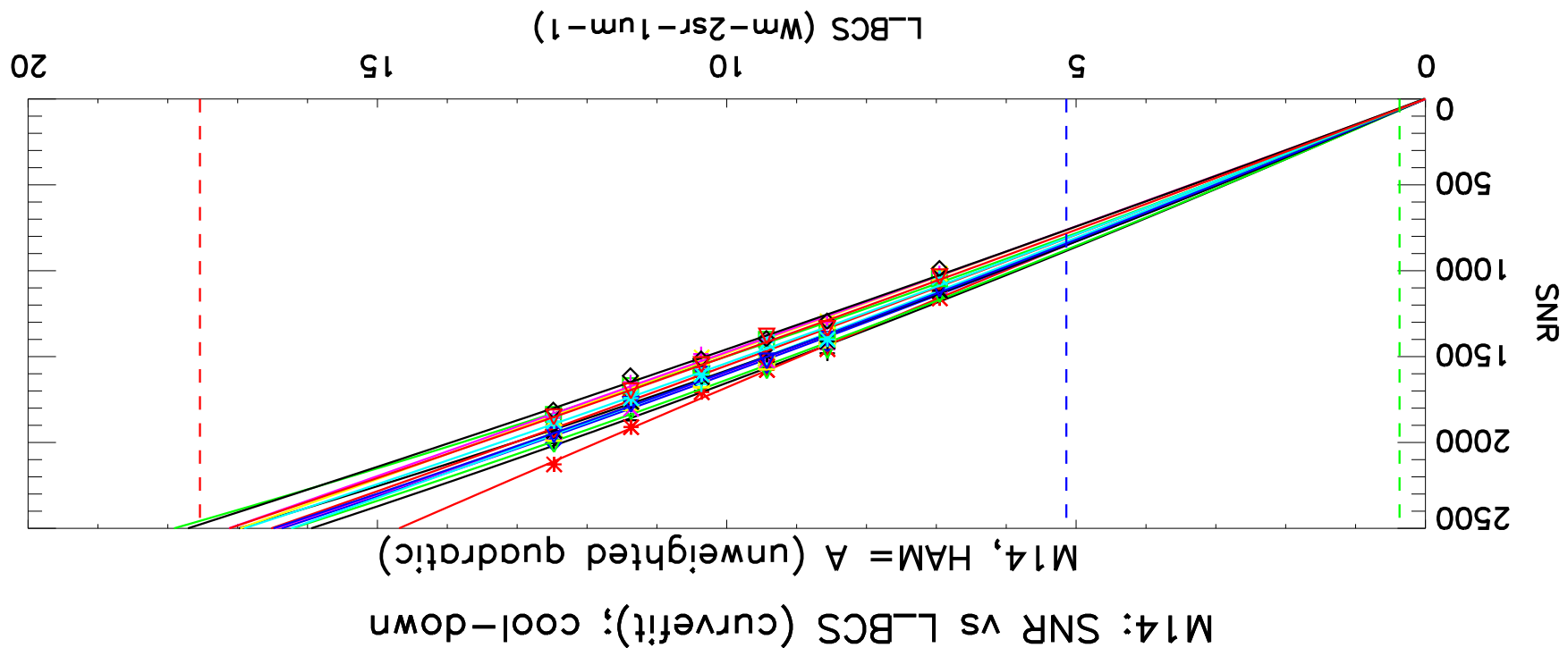
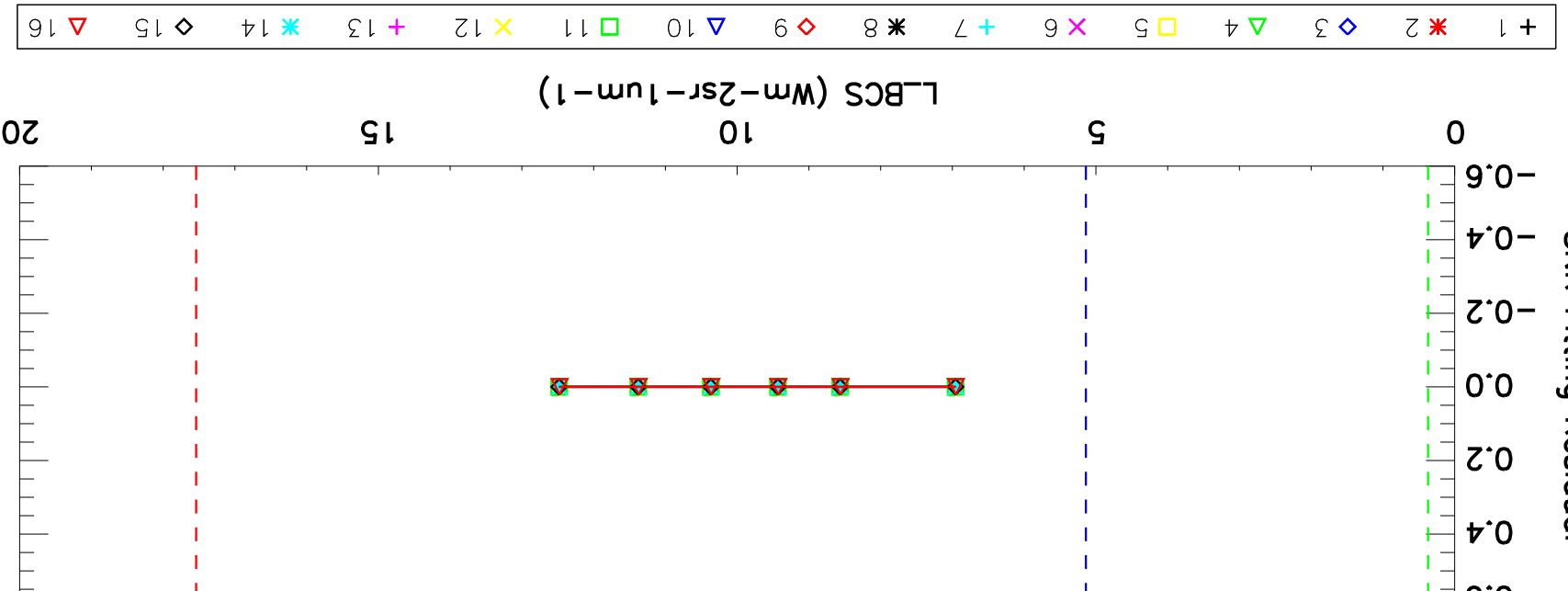
15 SS2: SNR vs L-BCS (curve fit); cool-down

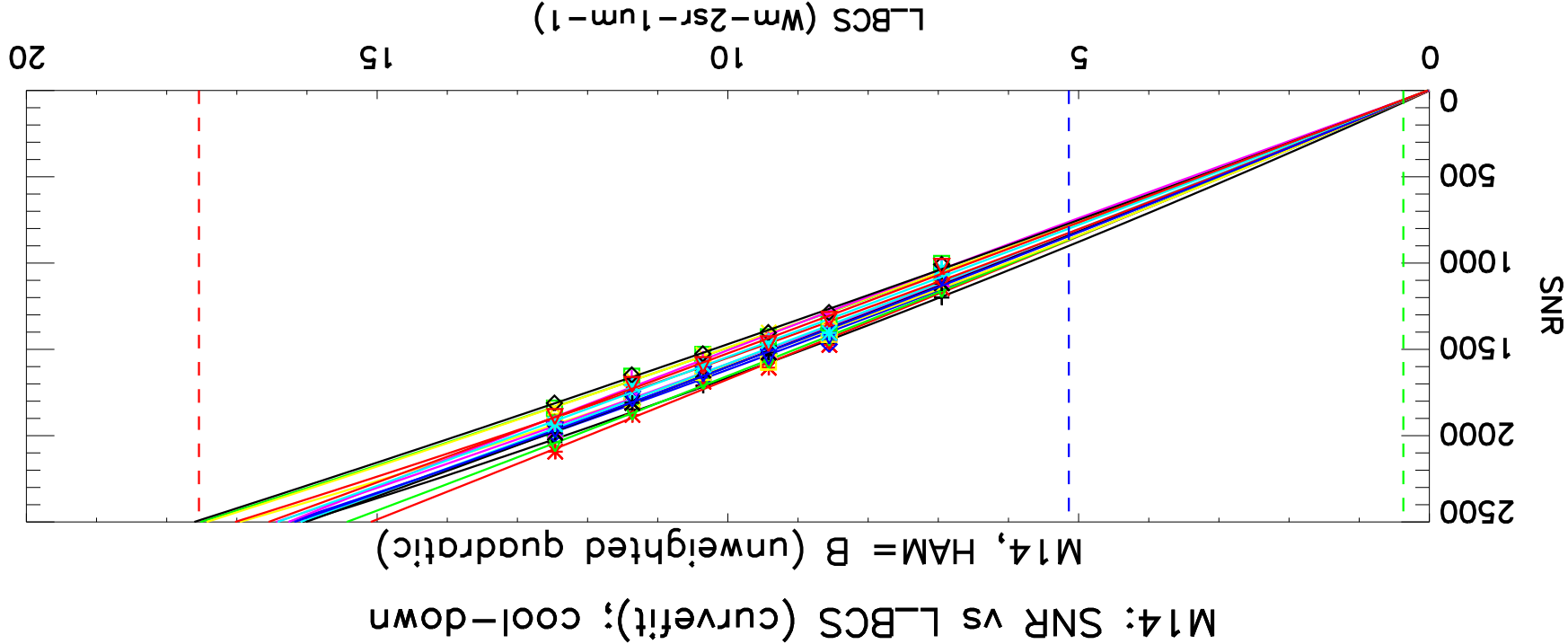
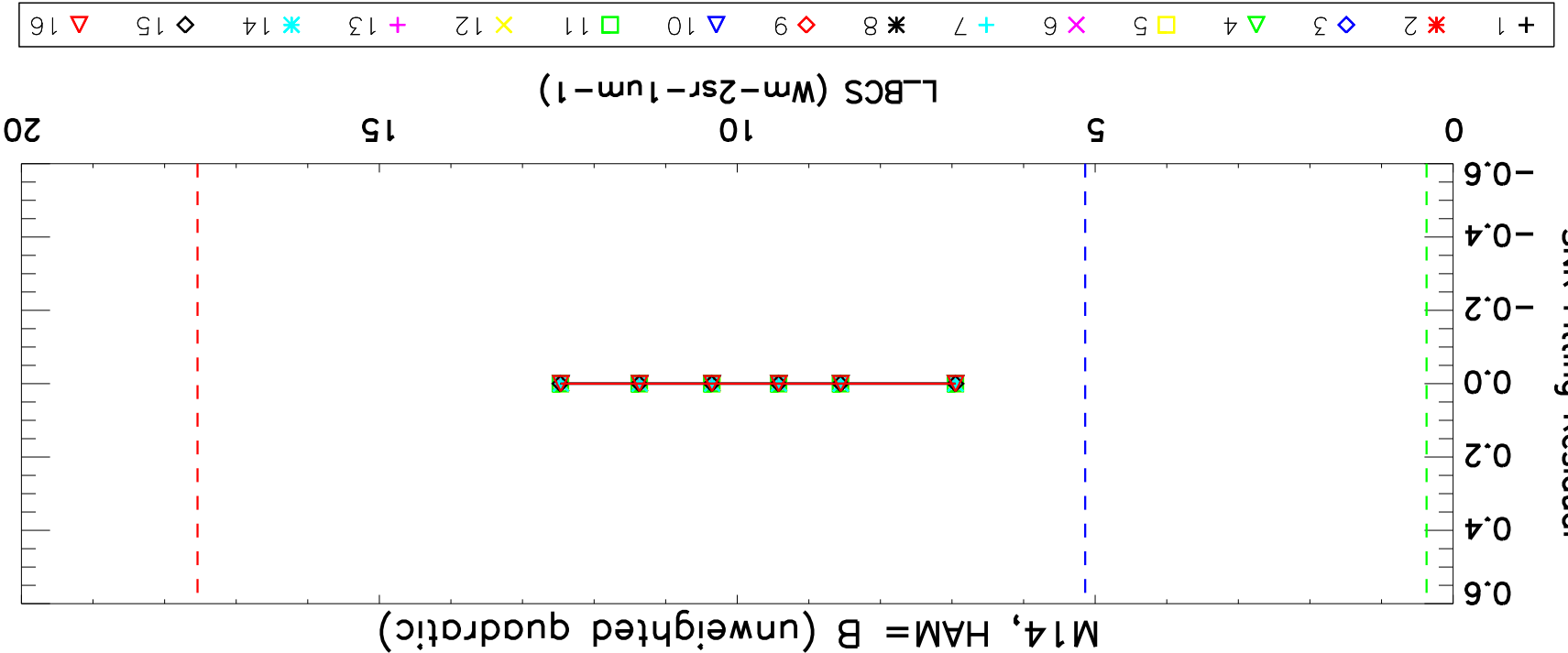


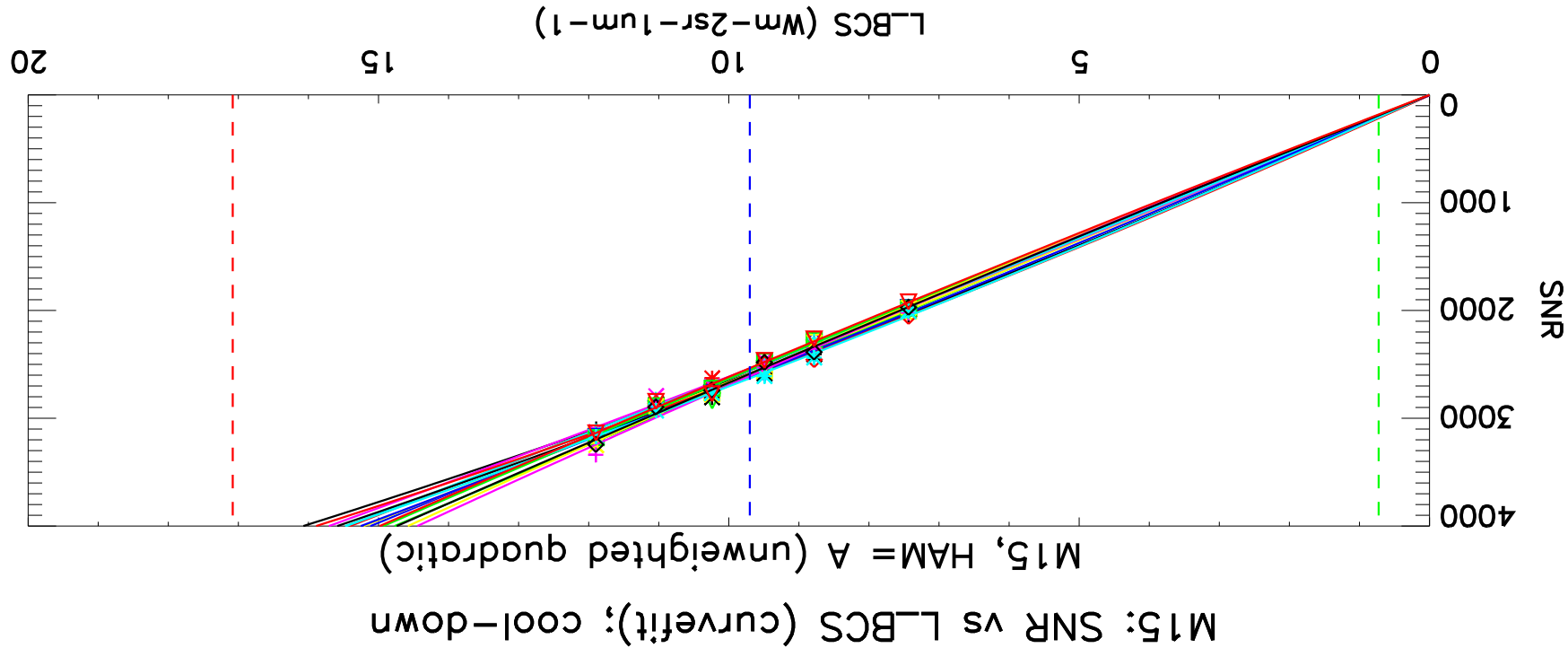
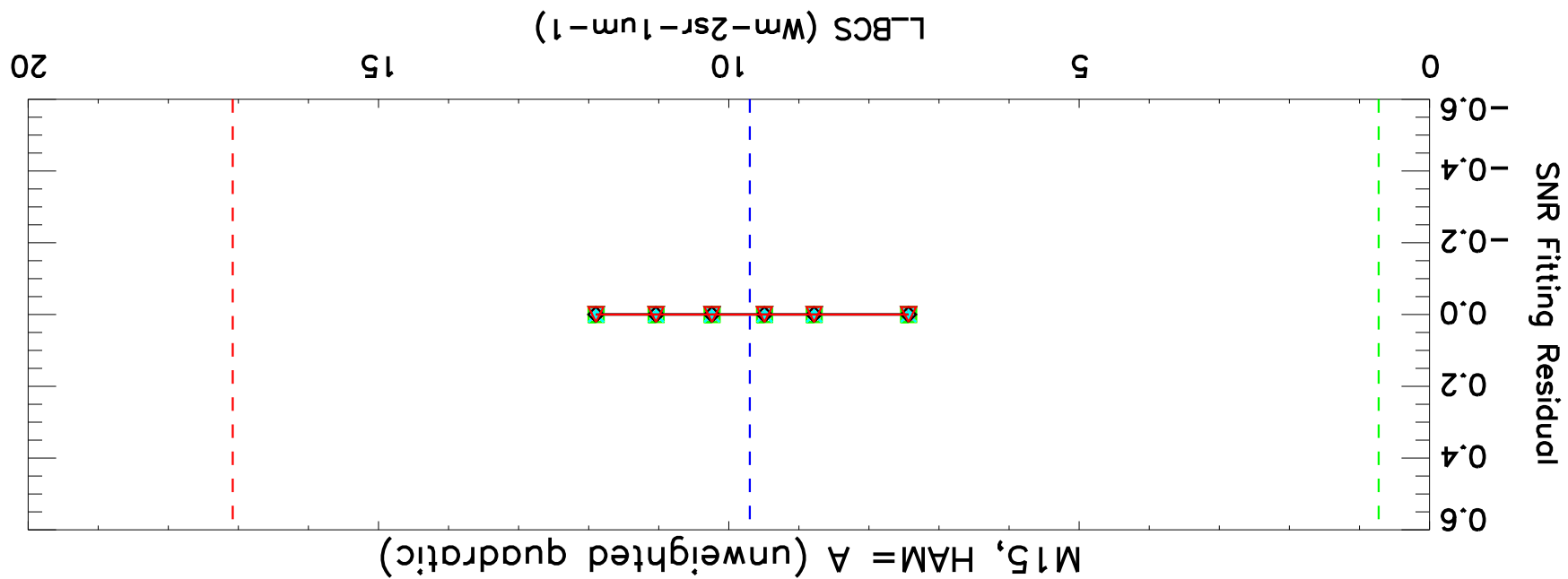


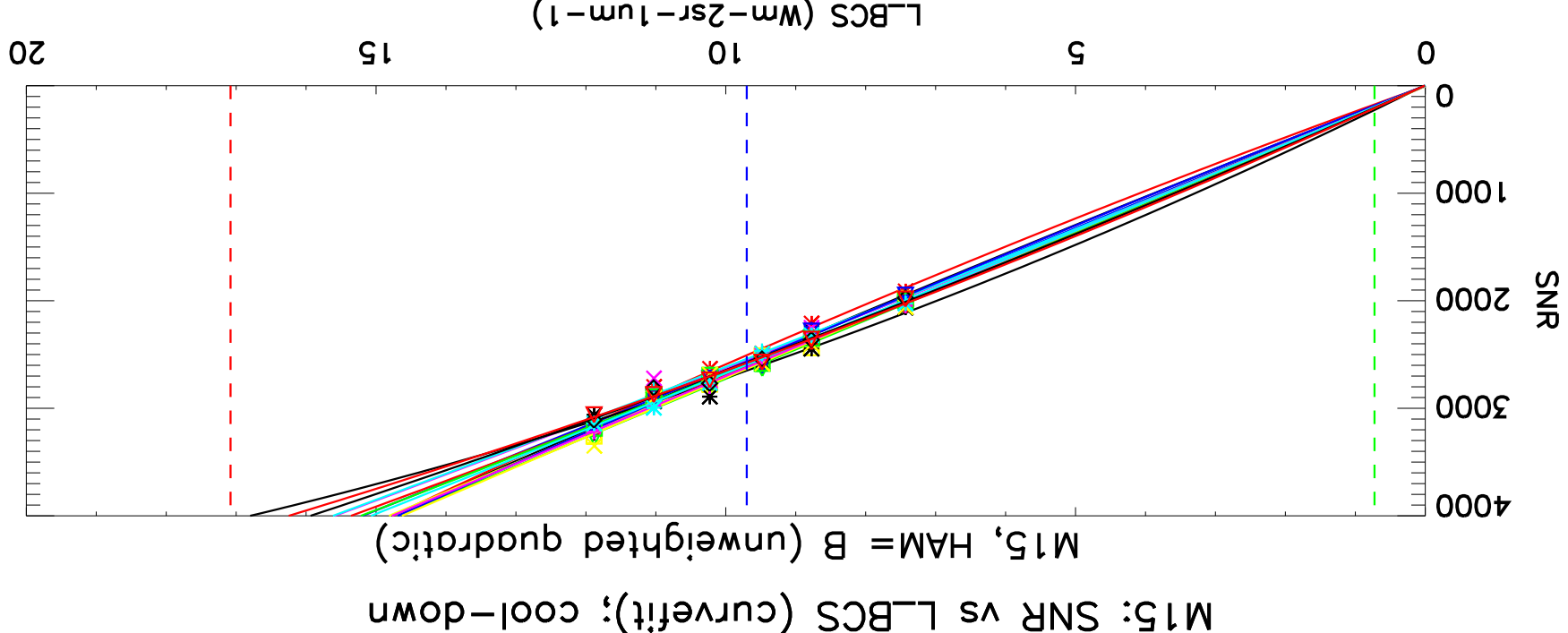
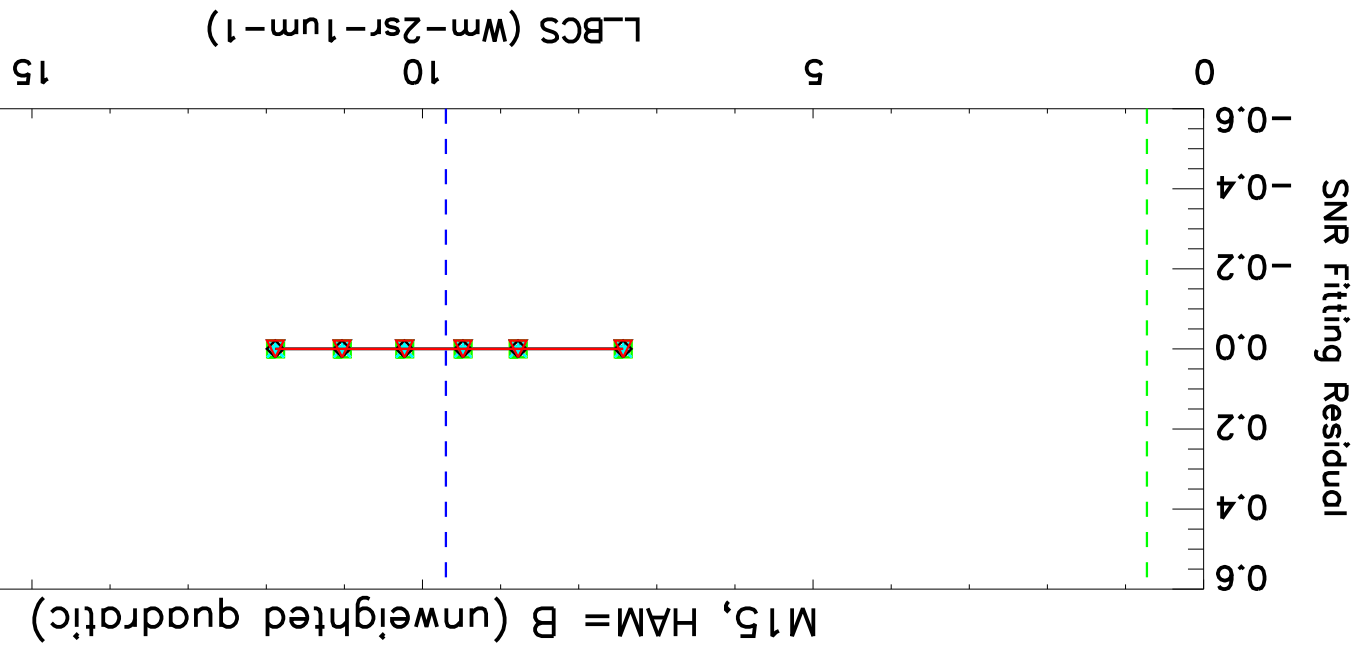


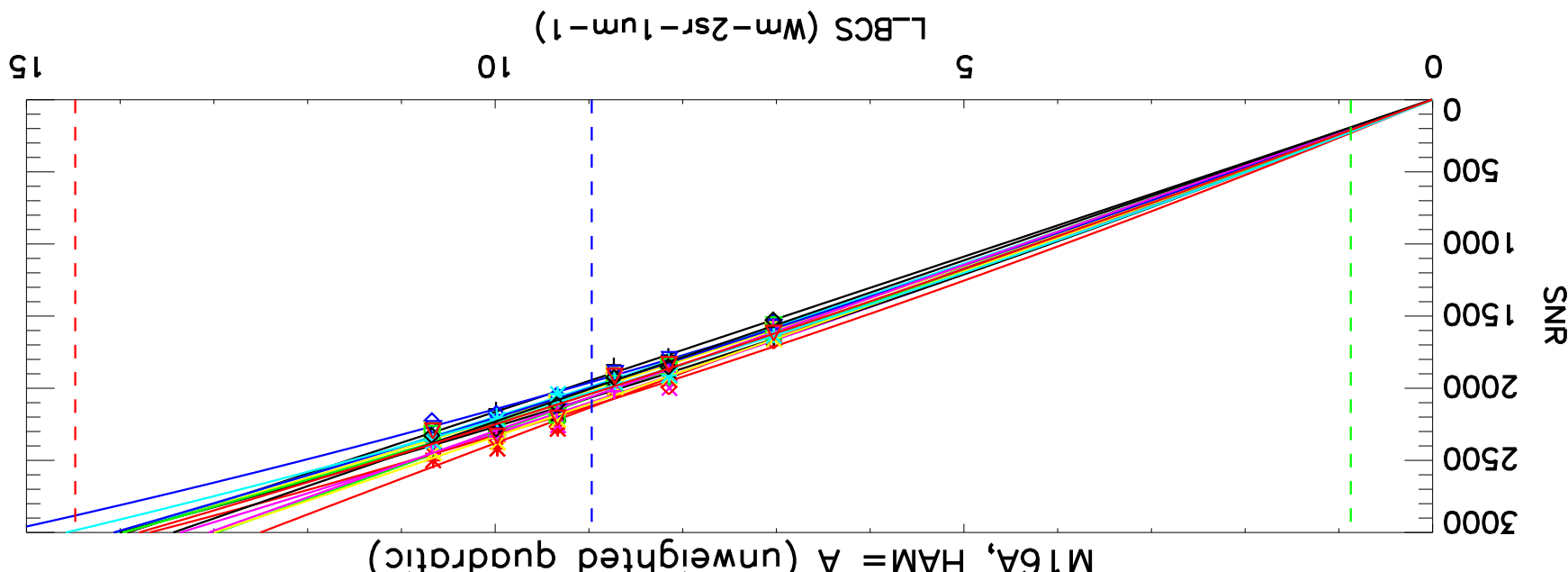
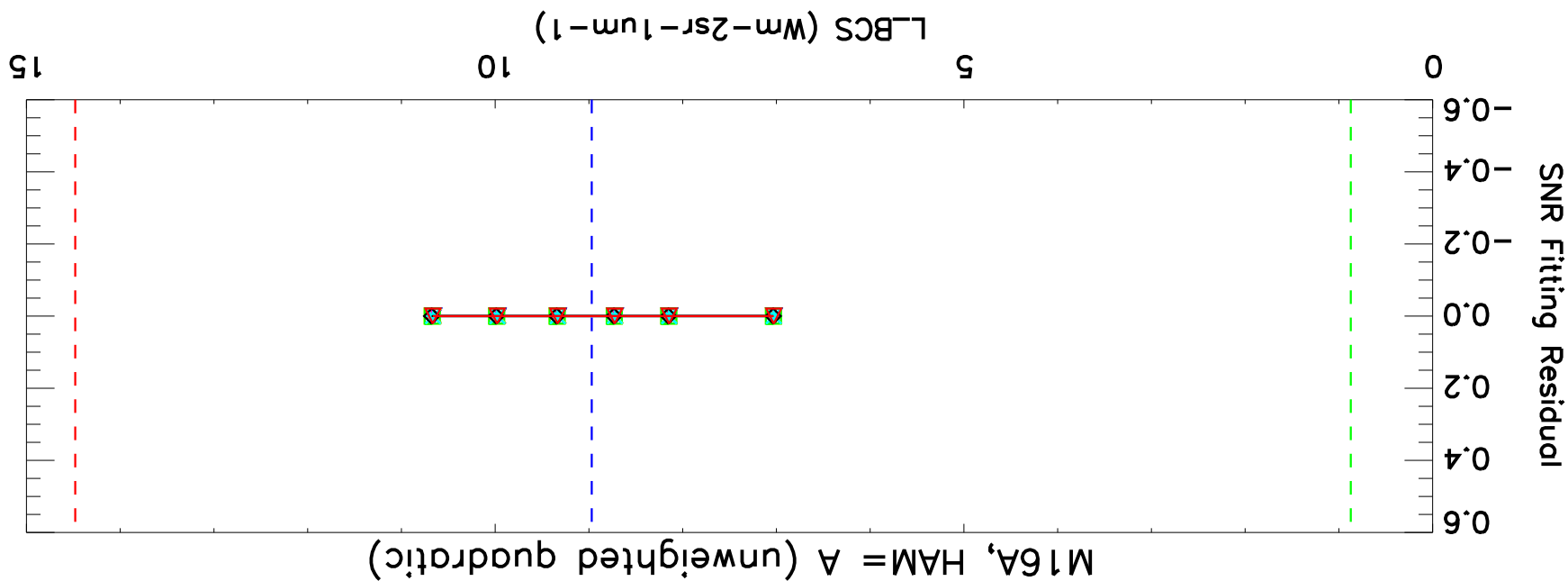




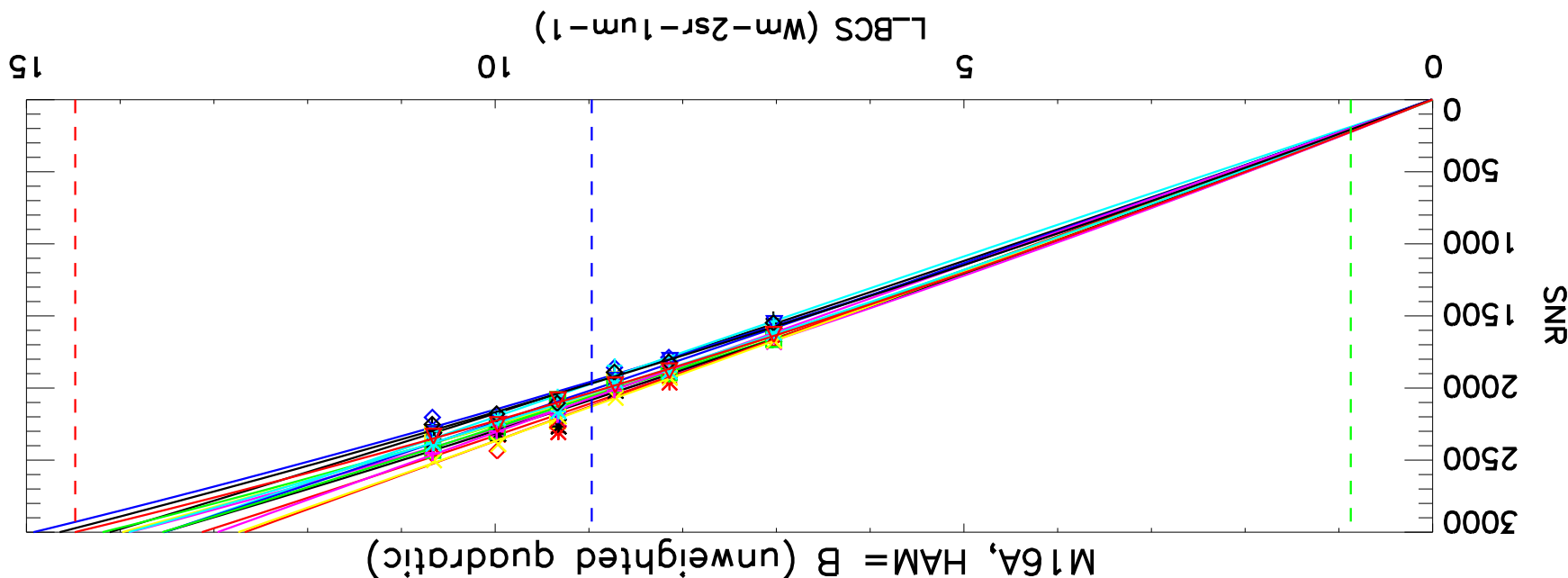
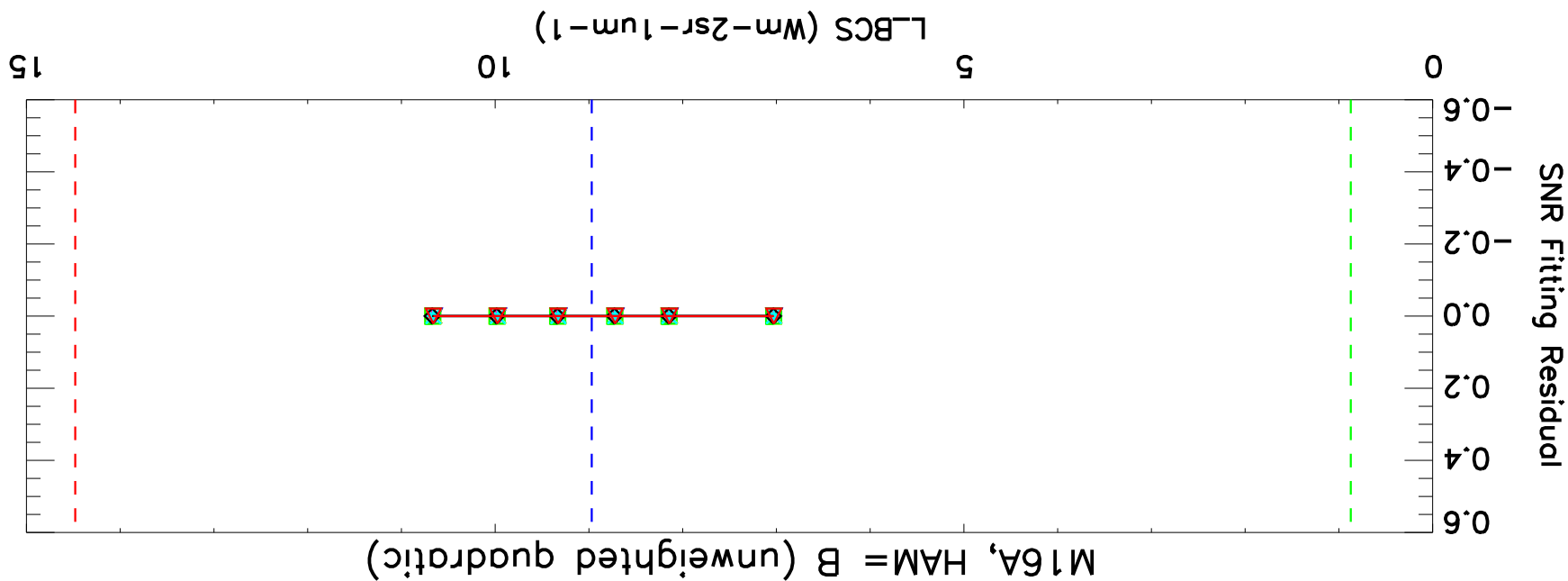




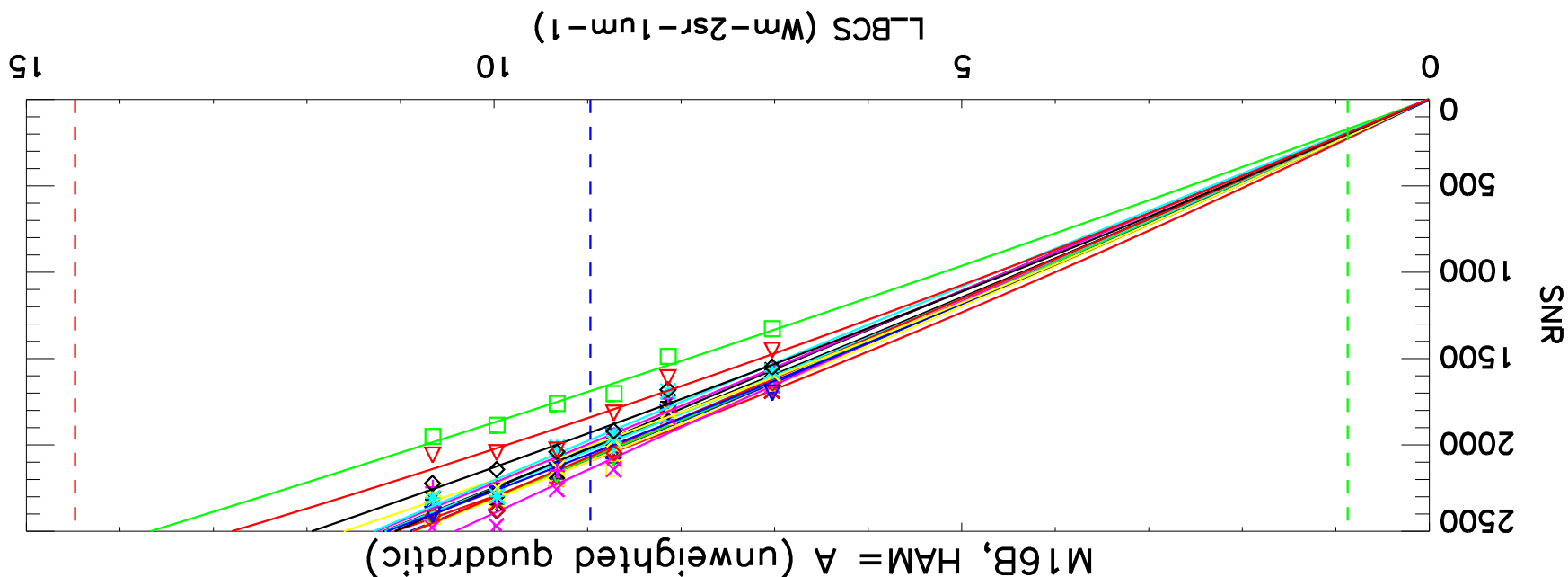
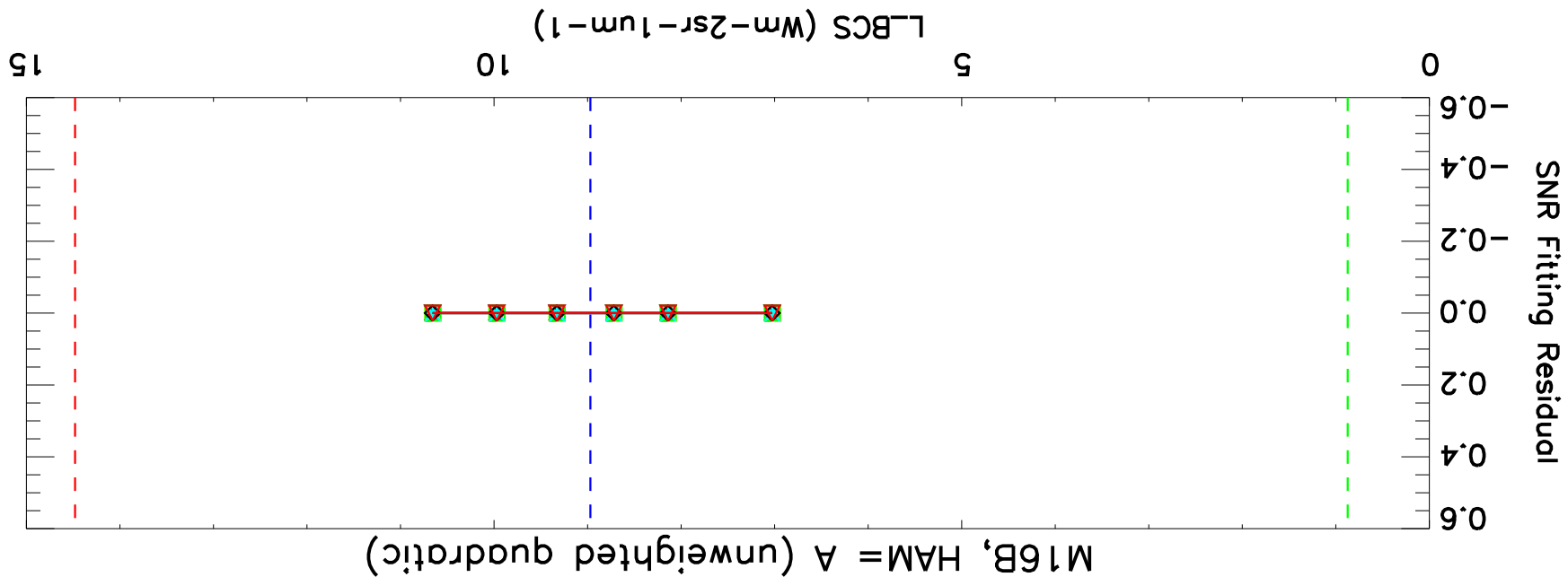




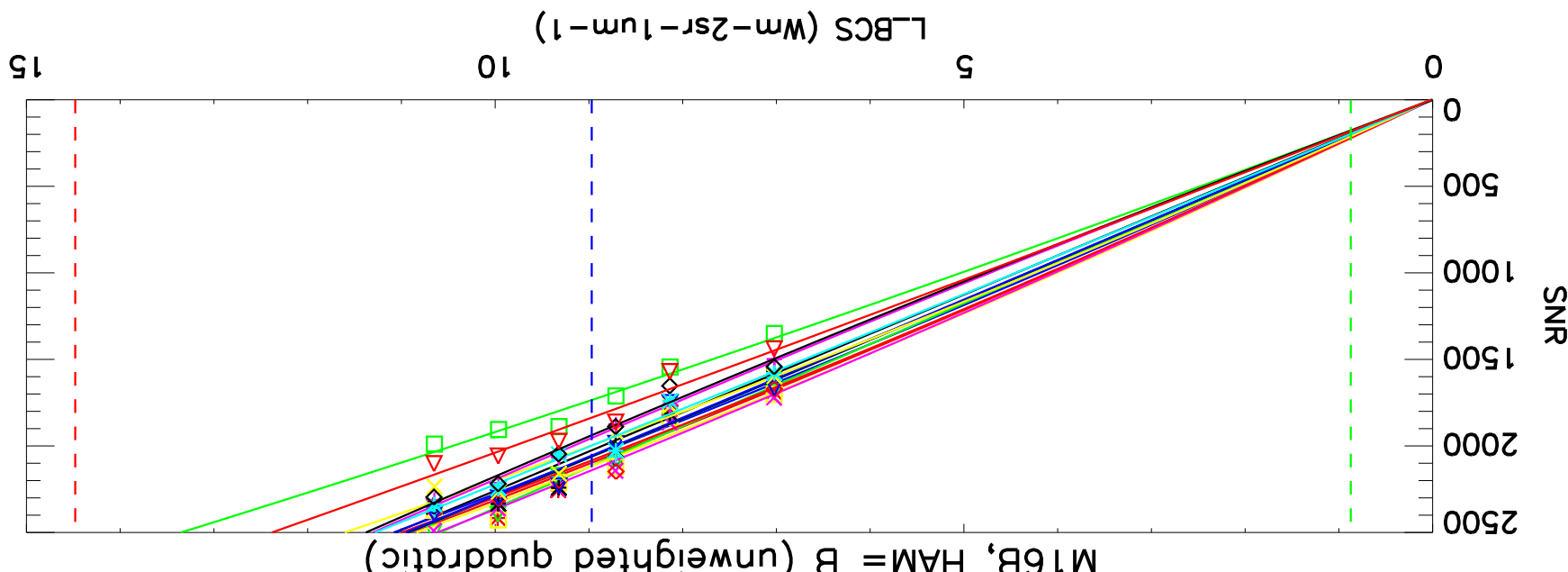
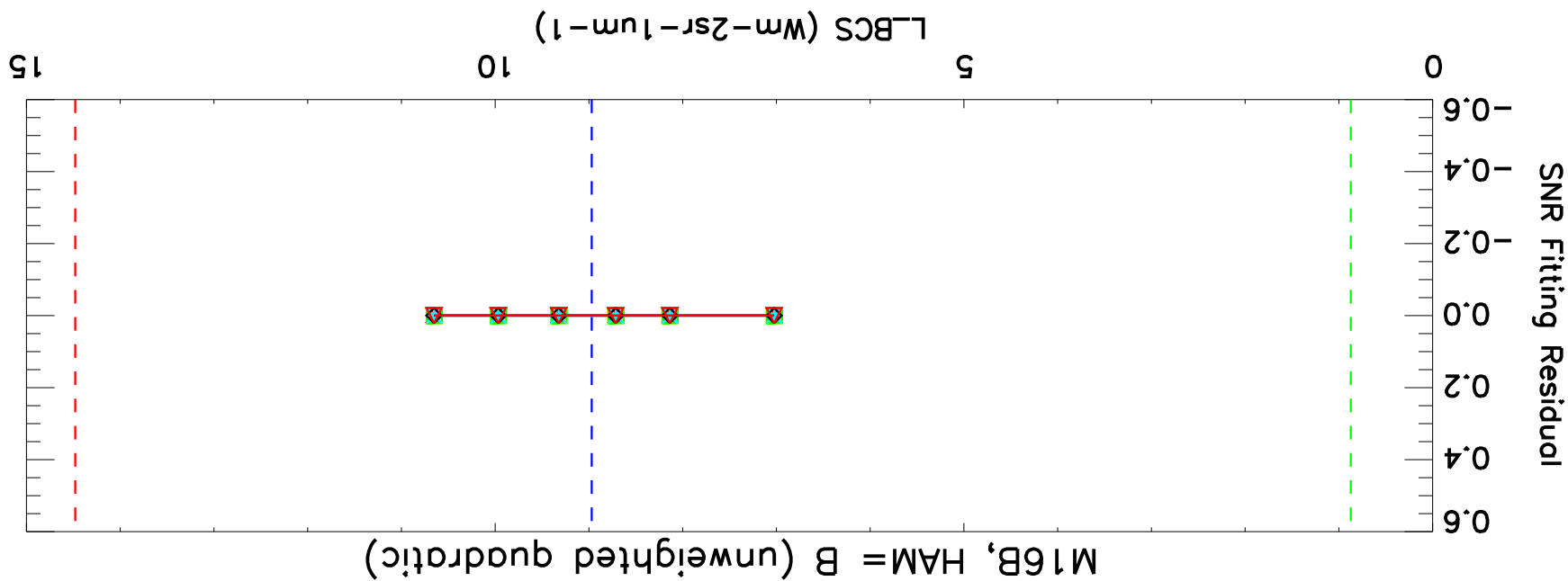
M16A: SNR vs L<sub>B</sub>CS (curvefit); cool-down



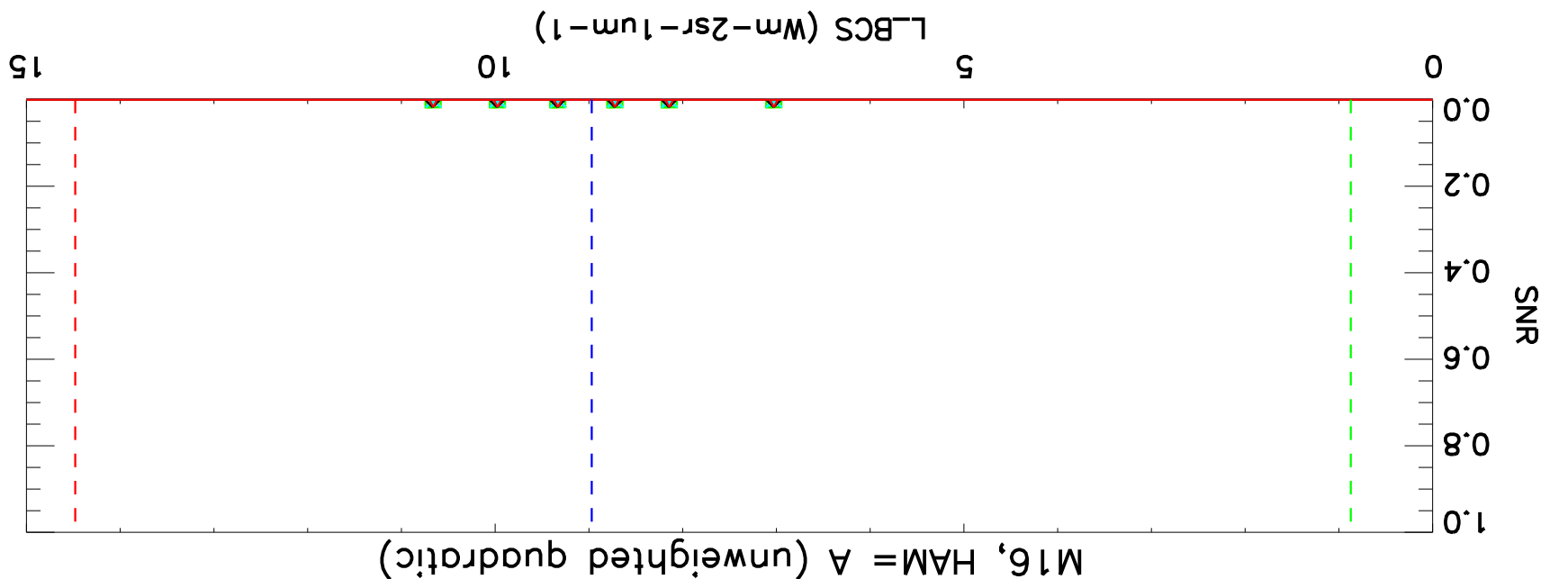
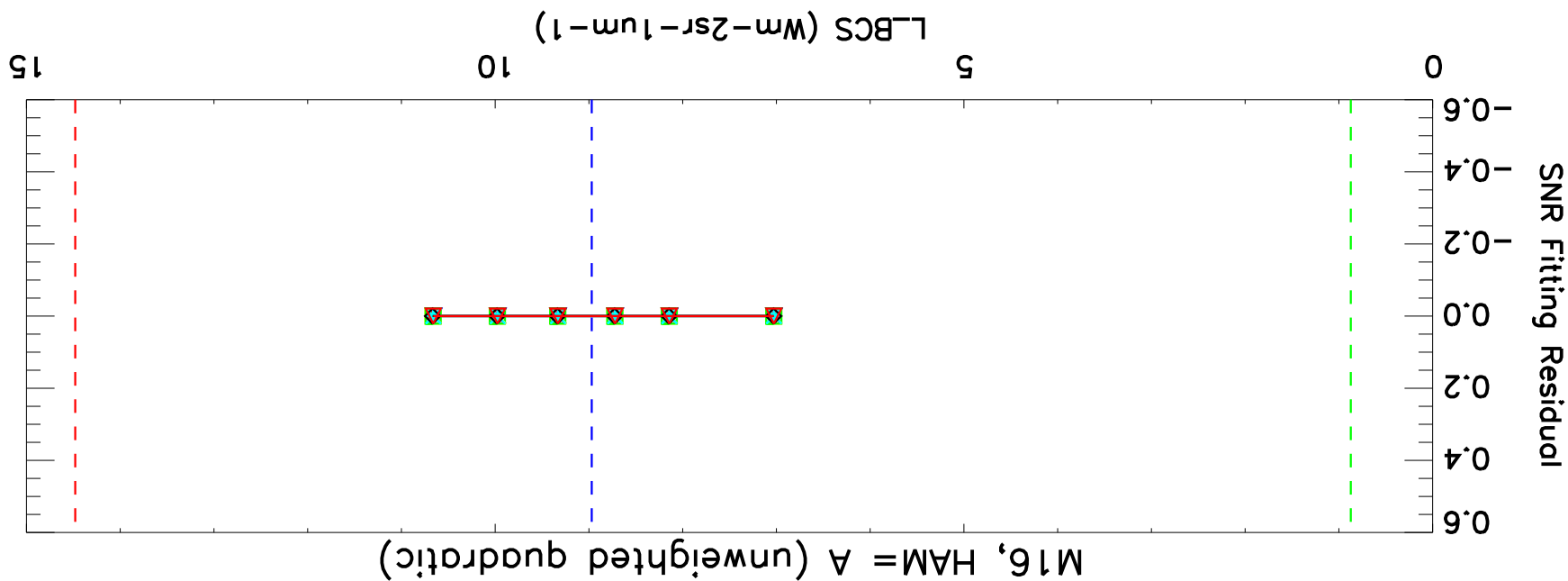
M16A: SNR vs L<sub>B</sub>CS (curvefit); cool-down



M16B: SNR vs L\_BCS (curvefit); cool-down



M16B: SNR vs L\_BCS (curvefit); cool-down



M16: SNR vs L-BCS (curvefit); cool-down

M16, HAM = A (unweighted quadratic)

