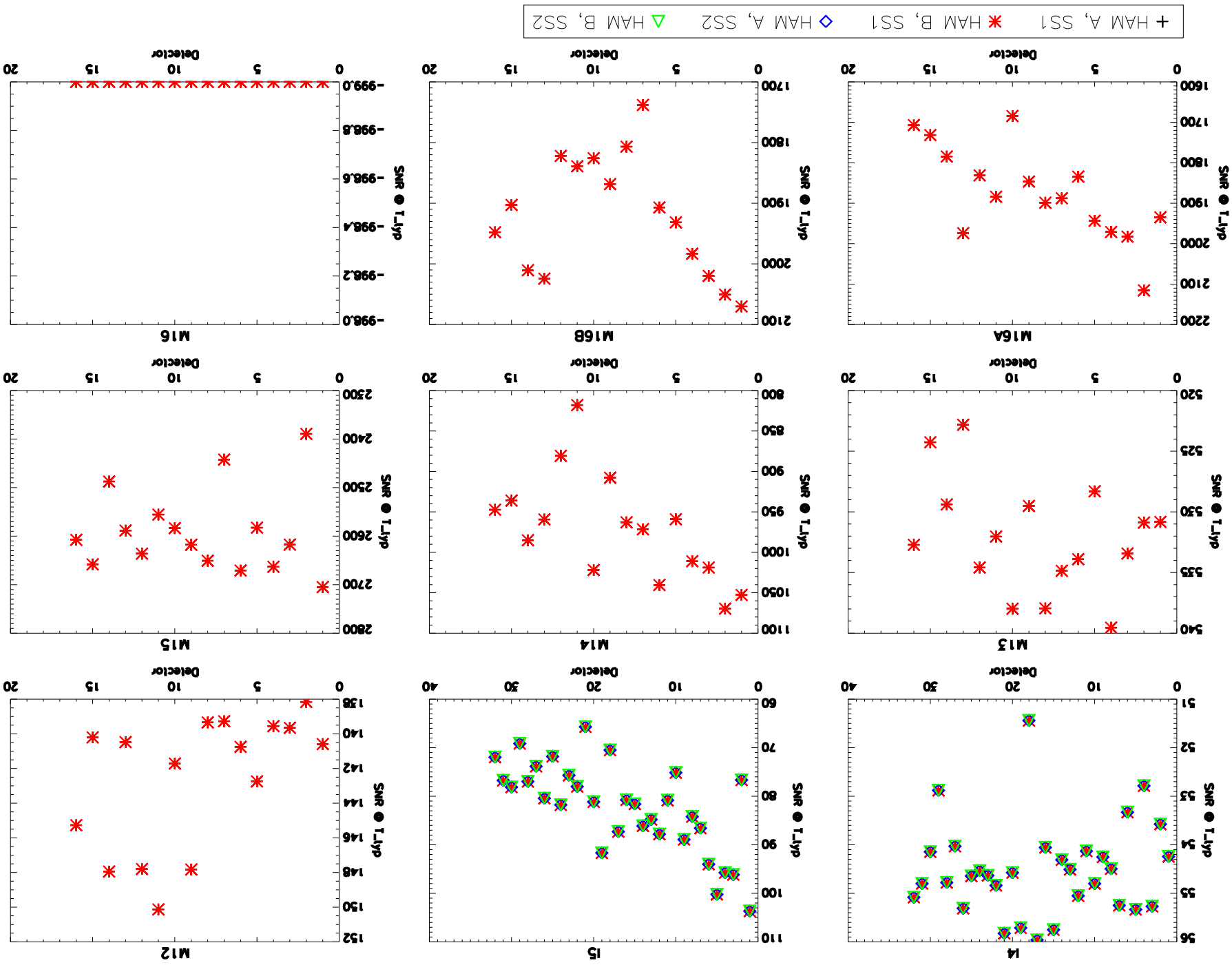
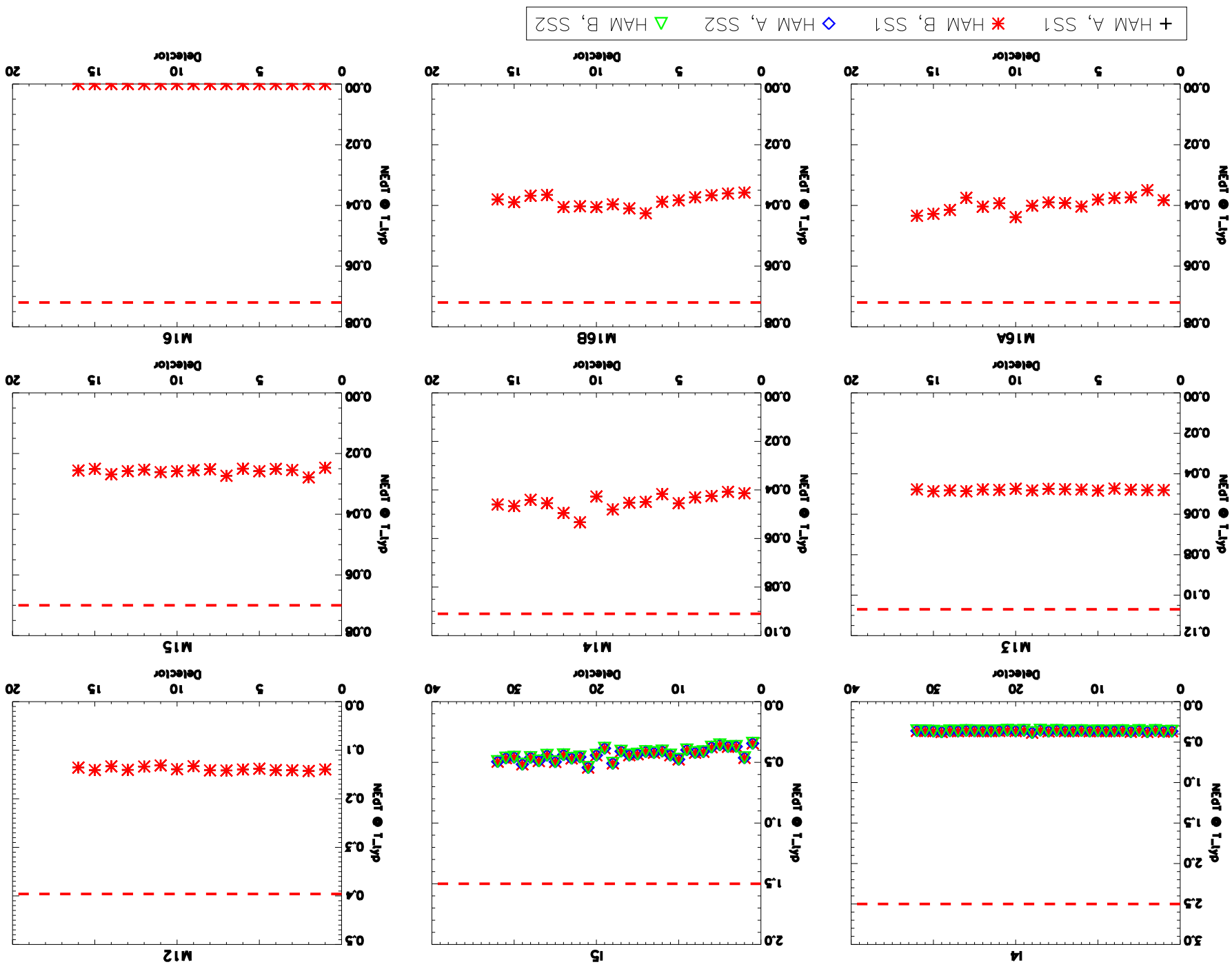


SNR at T_{typ} (warm-up)

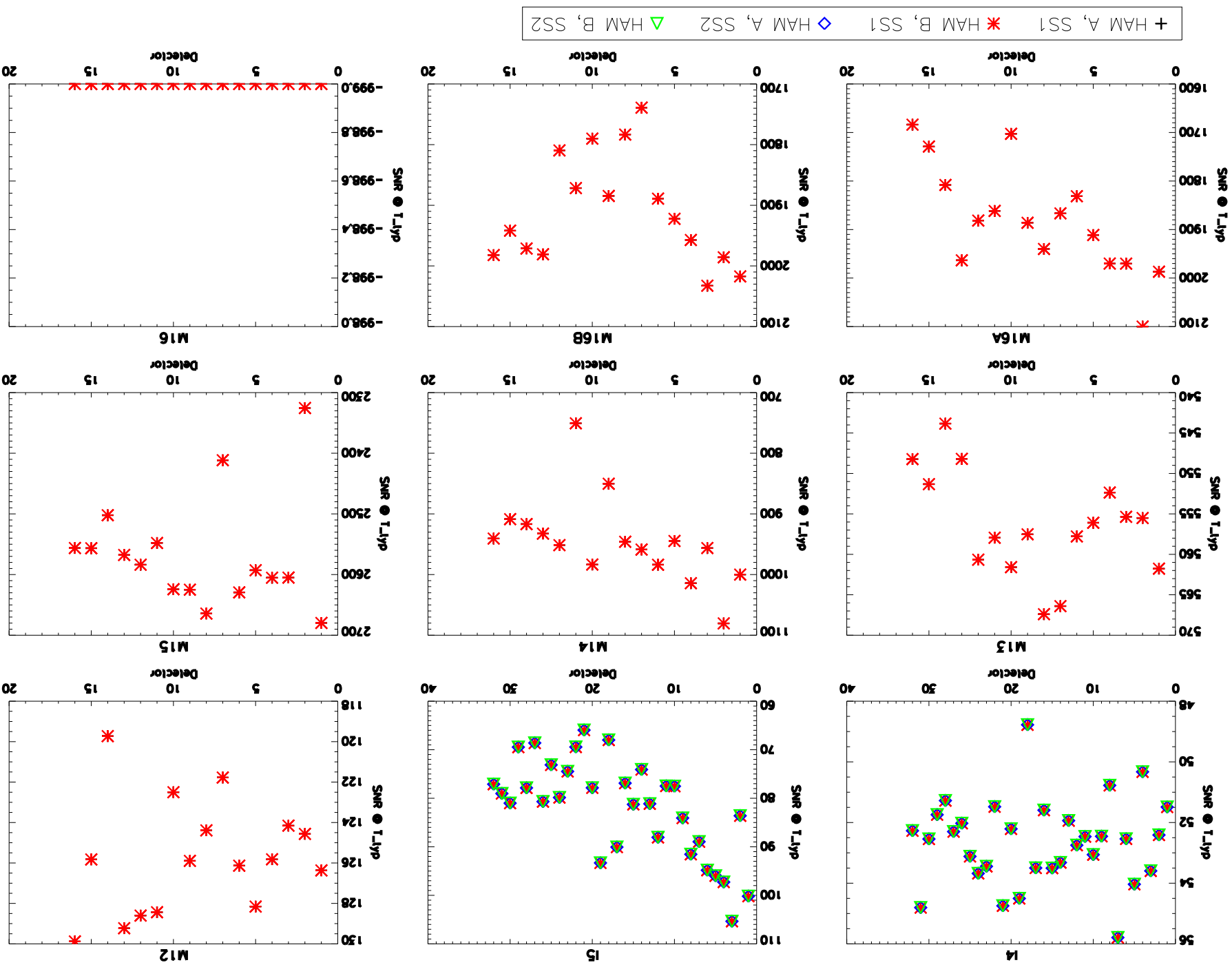


NEdT at T_{typ} (warm-up)

+ HAM A, SS1 * HAM B, SS1 \diamond HAM A, SS2 ∇ HAM B, SS2

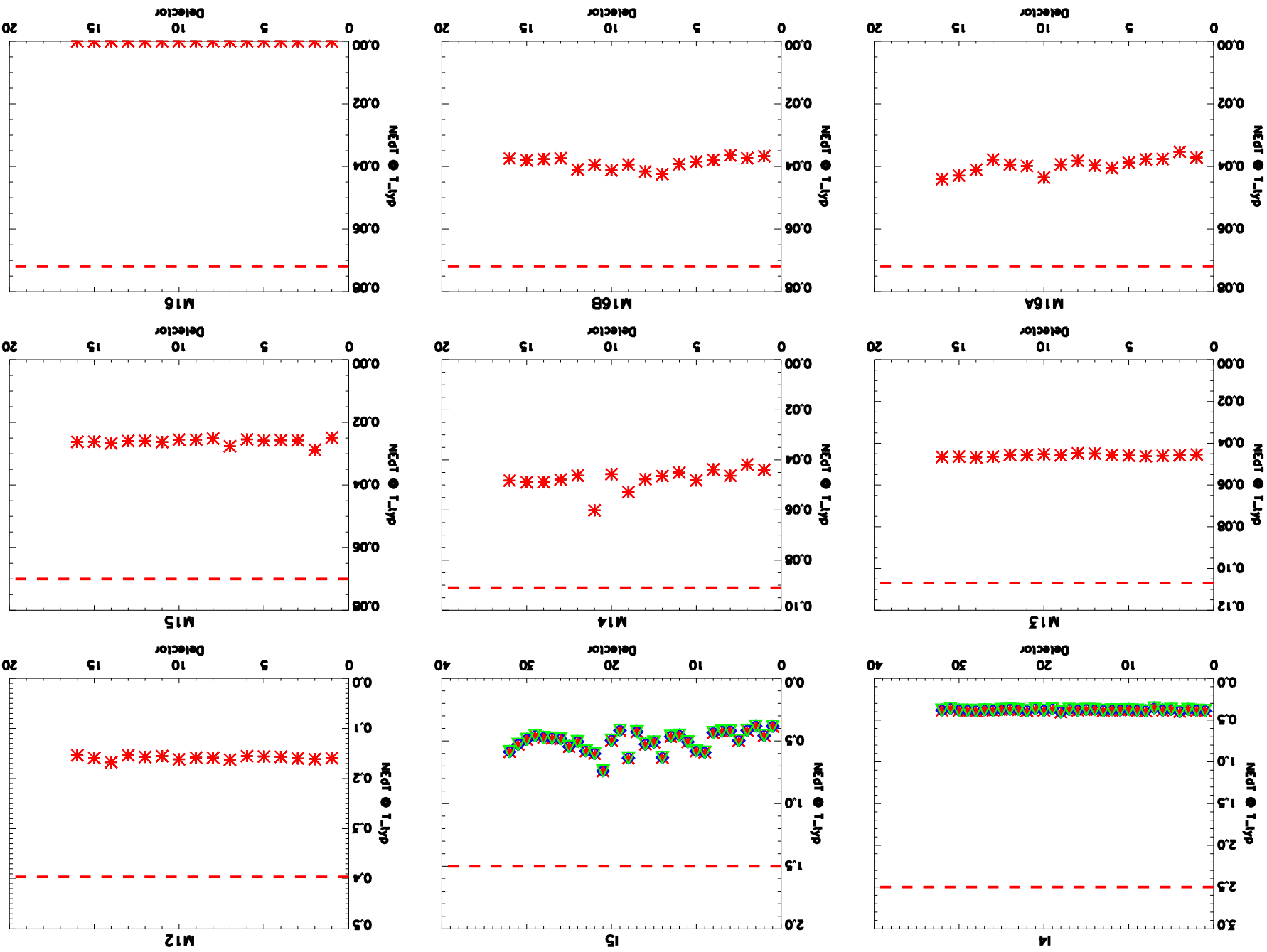


SNR at T_{typ} (cool-down)

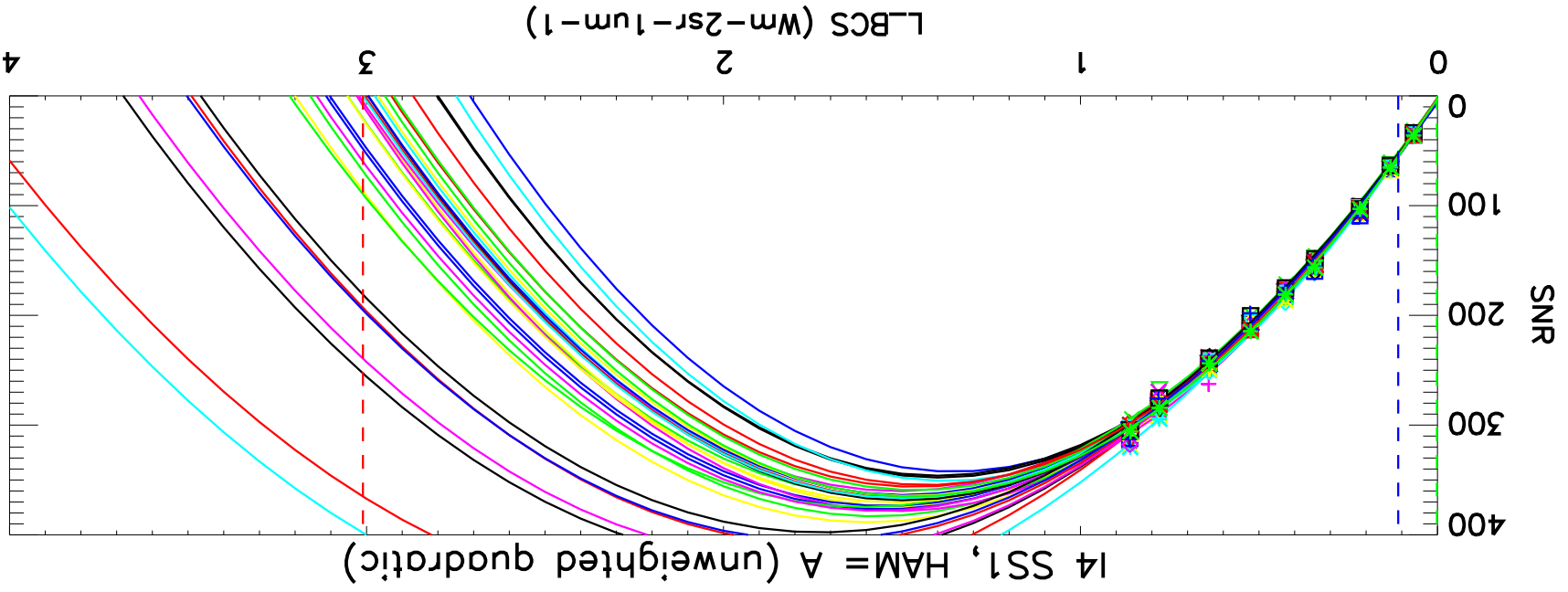


NEdT at T_{typ} (cool-down)

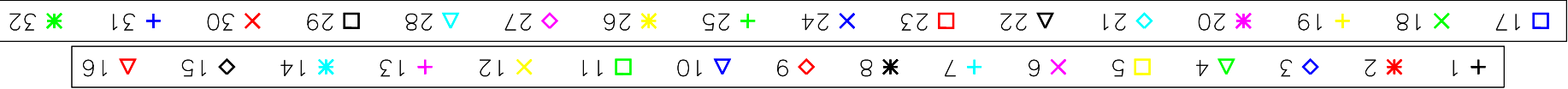
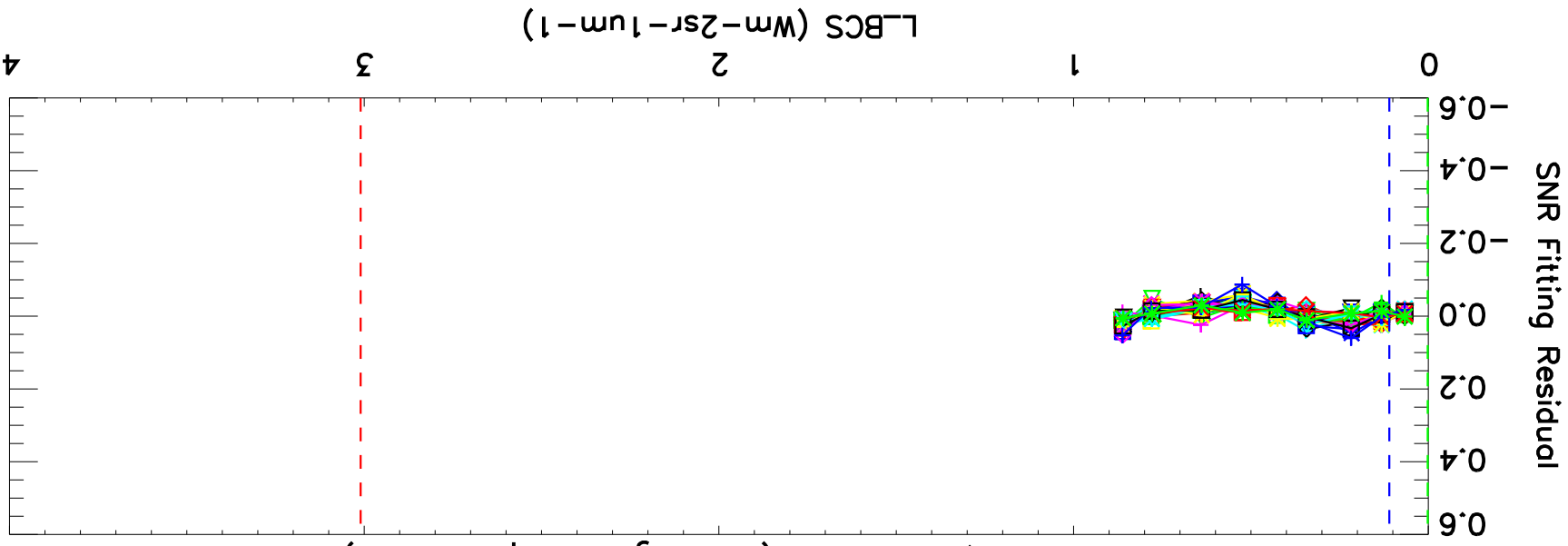
+ HAM A, SS1 * HAM B, SS1 \diamond HAM A, SS2 ∇ HAM B, SS2



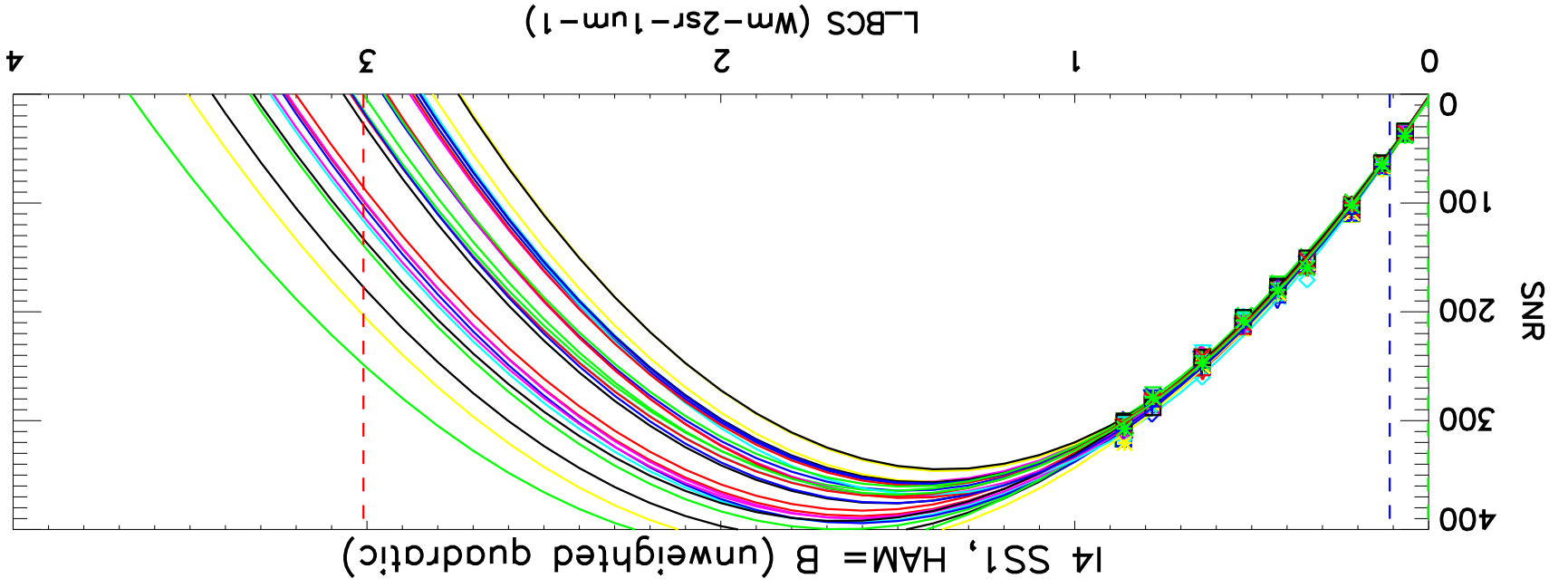
I4 SS1: SNR vs LBCS (curvetit); warm-up



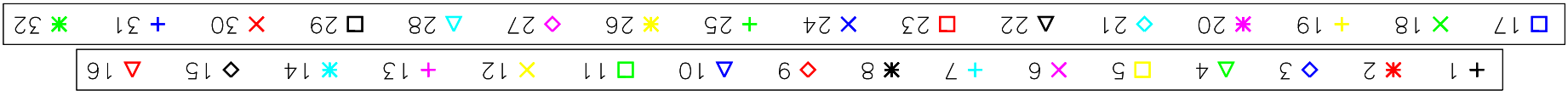
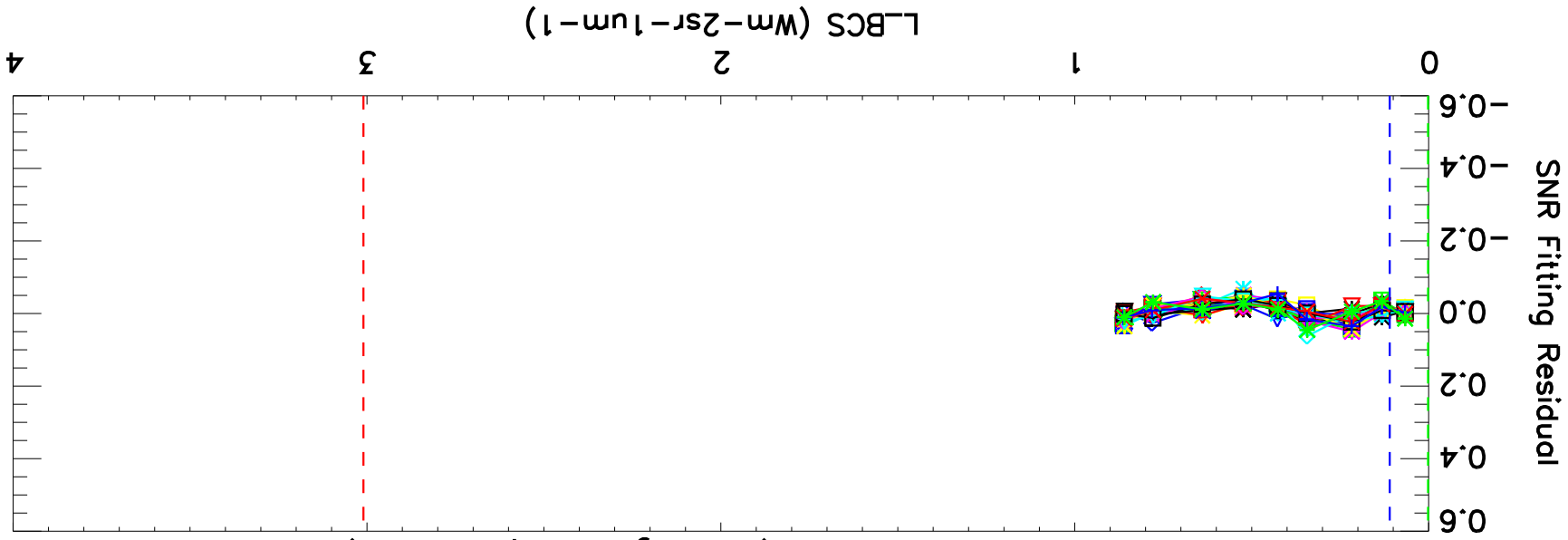
I4 SS1, HAM = A (unweighted quadratic)



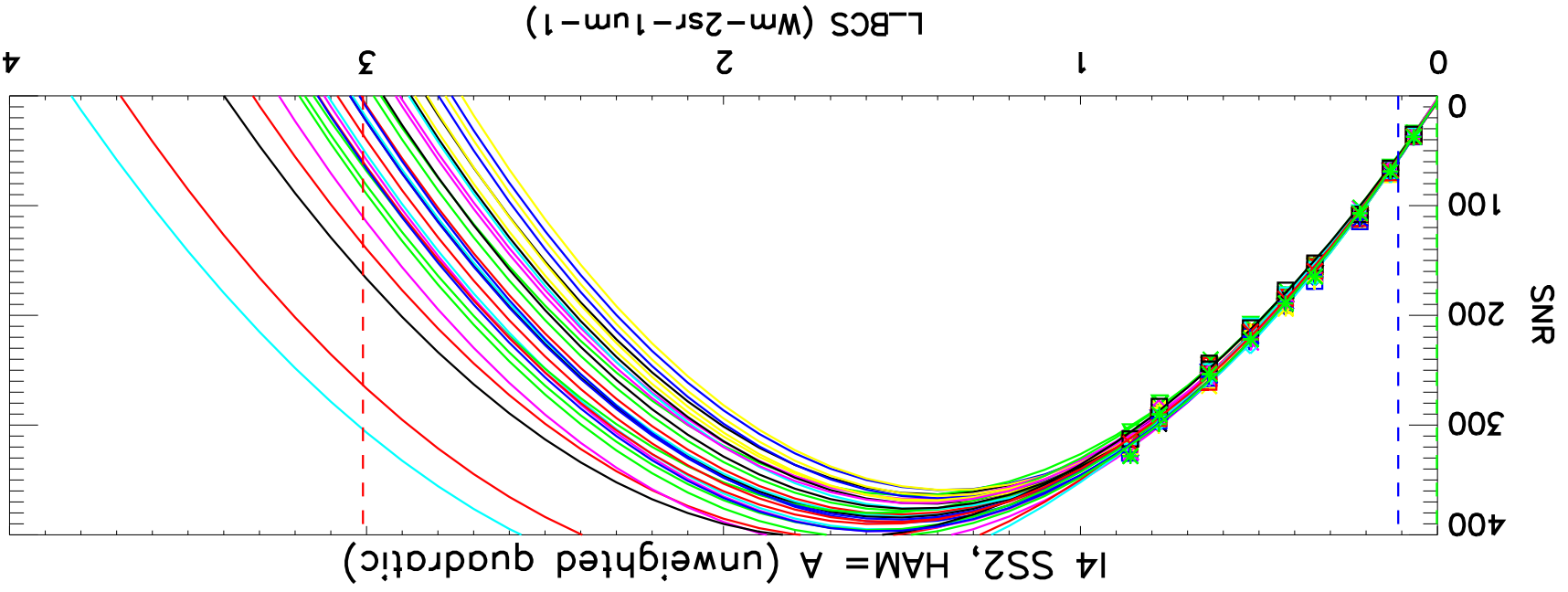
I4 SS1: SNR vs LBCS (curvefit); warm-up



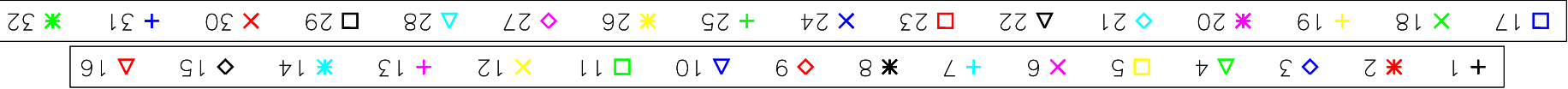
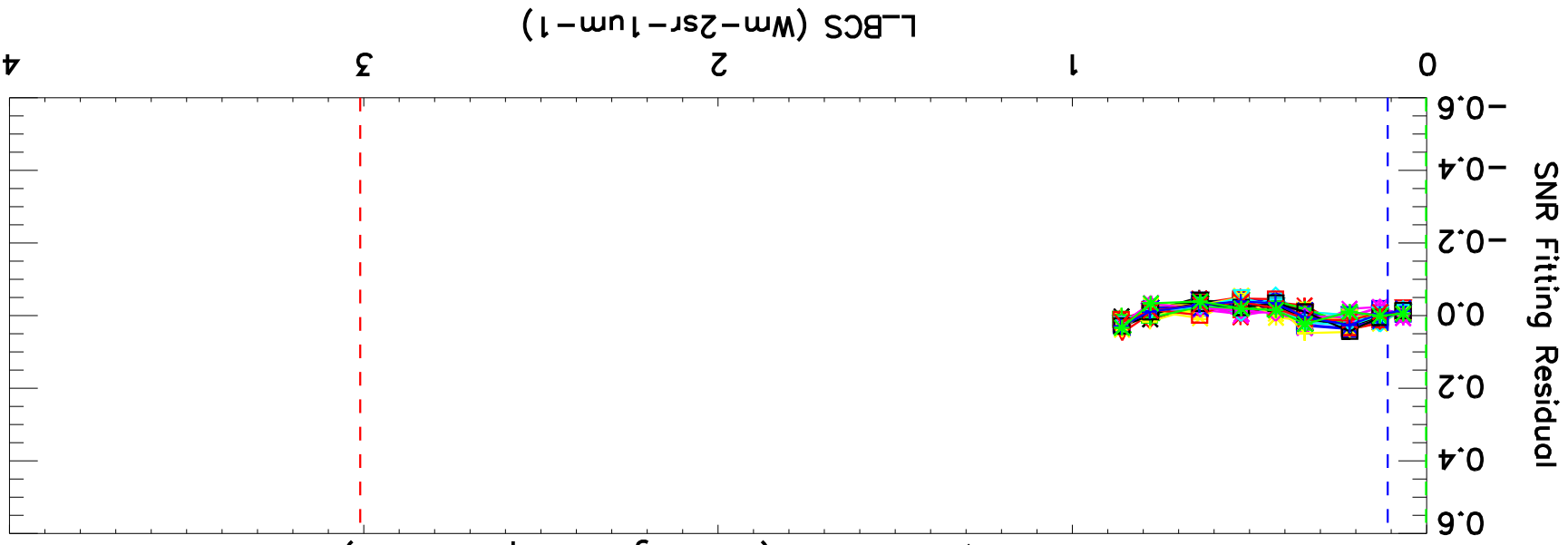
I4 SS1, HAM = B (unweighted quadratic)



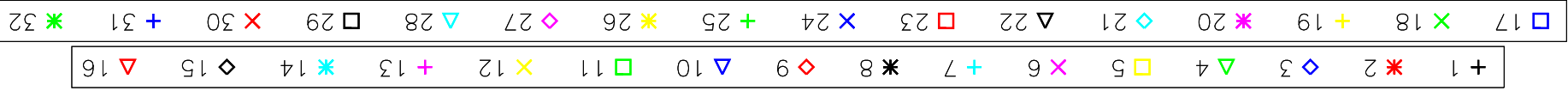
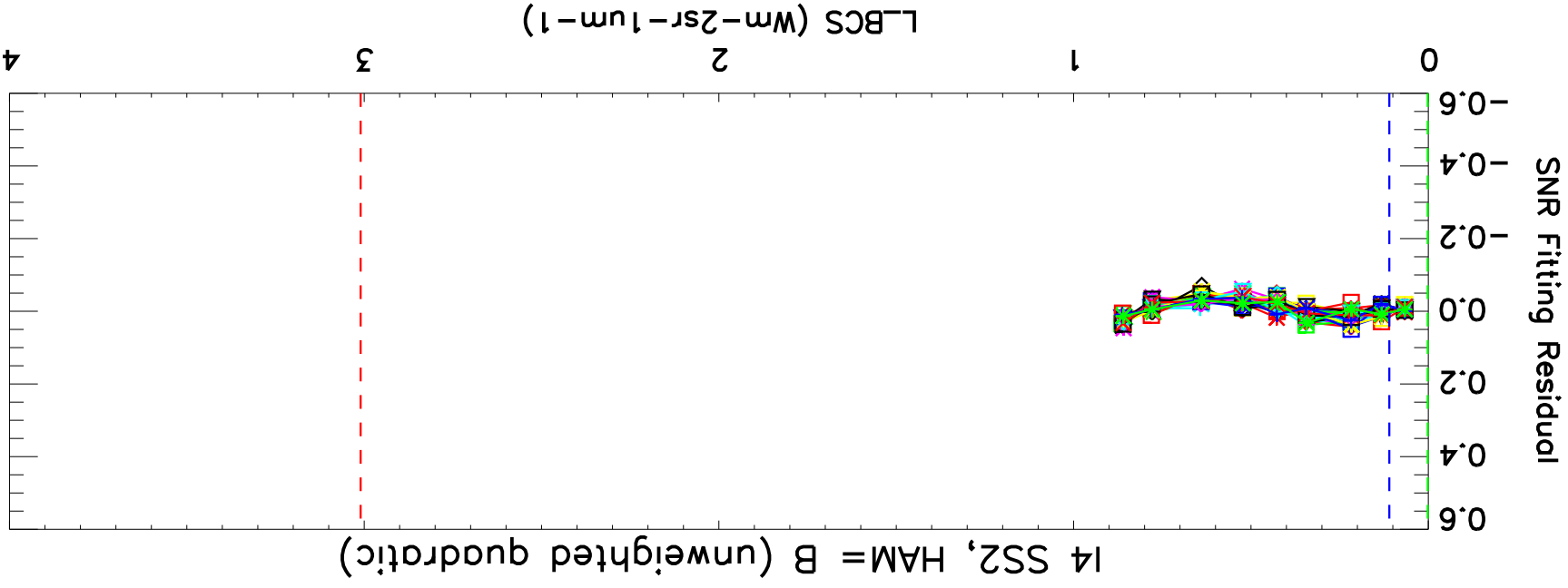
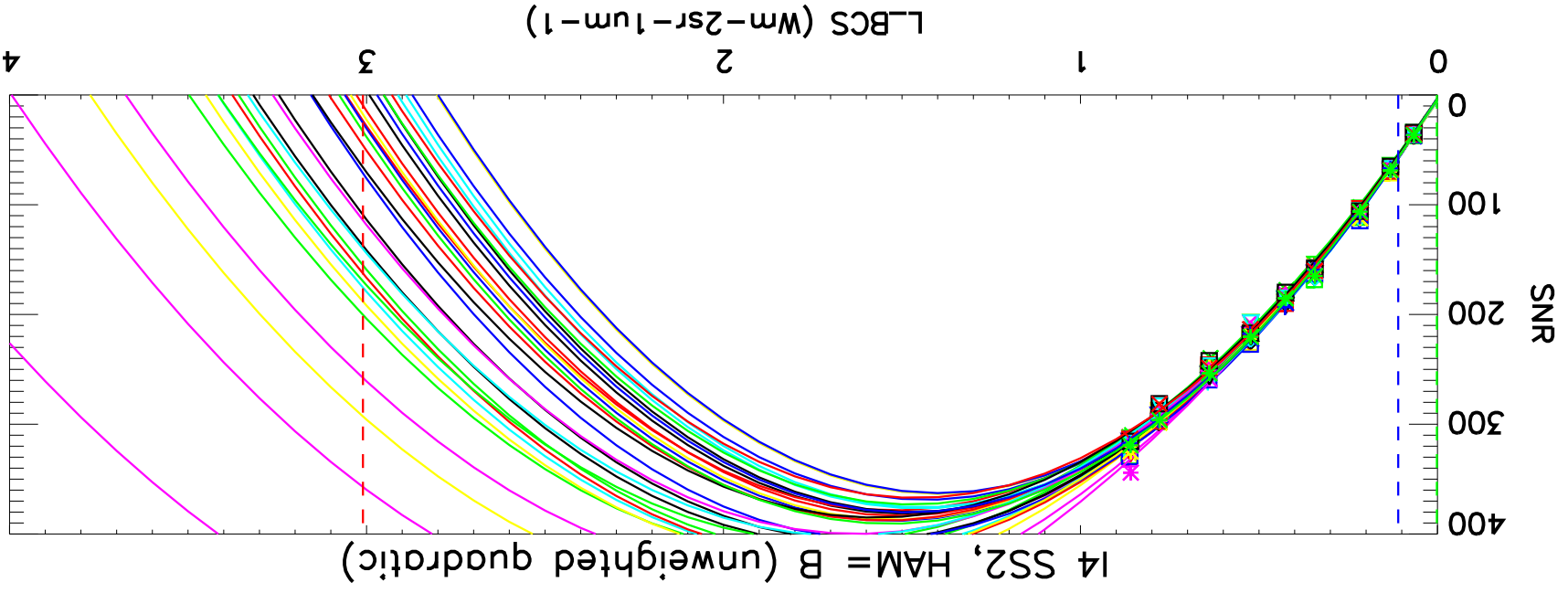
I4 SS2: SNR vs LBCS (curvetit); warm-up



I4 SS2, HAM = A (unweighted quadratic)

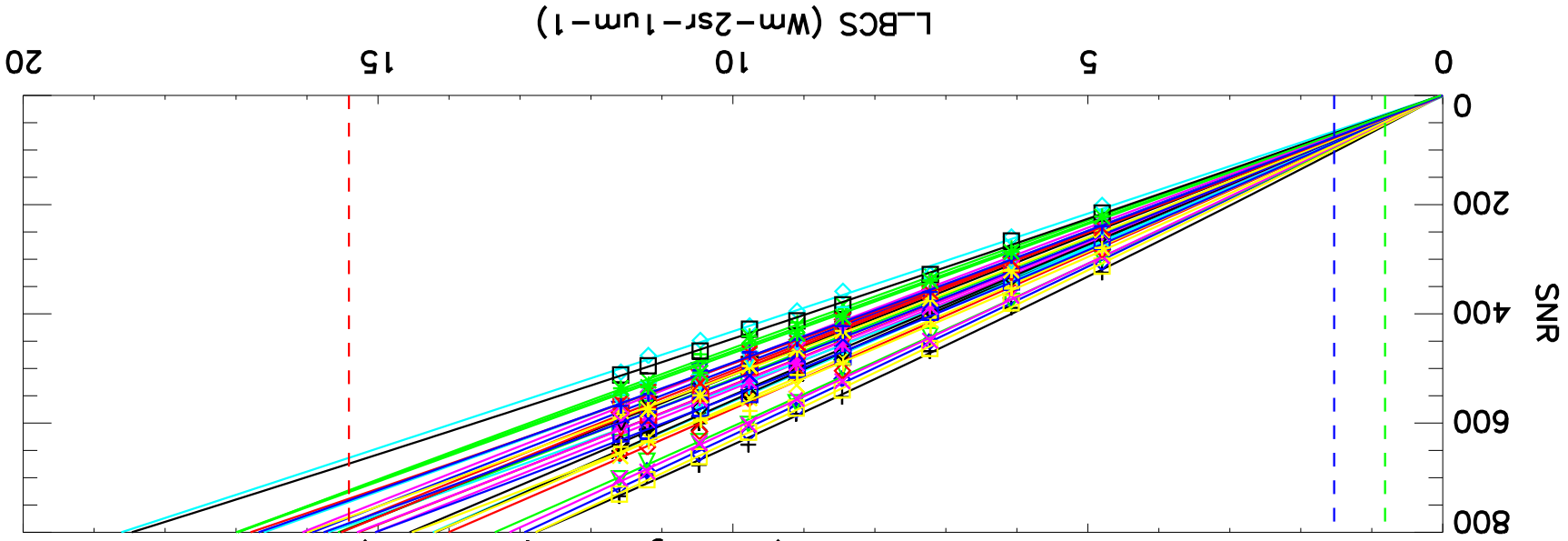


I4 SS2: SNR vs LBCS (curvefit); warm-up

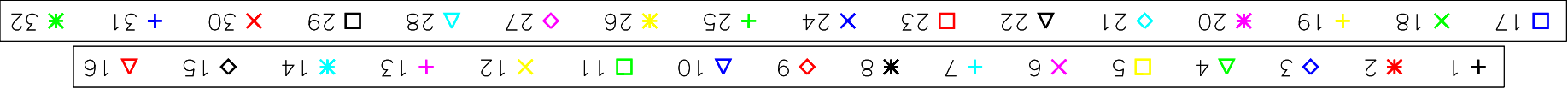
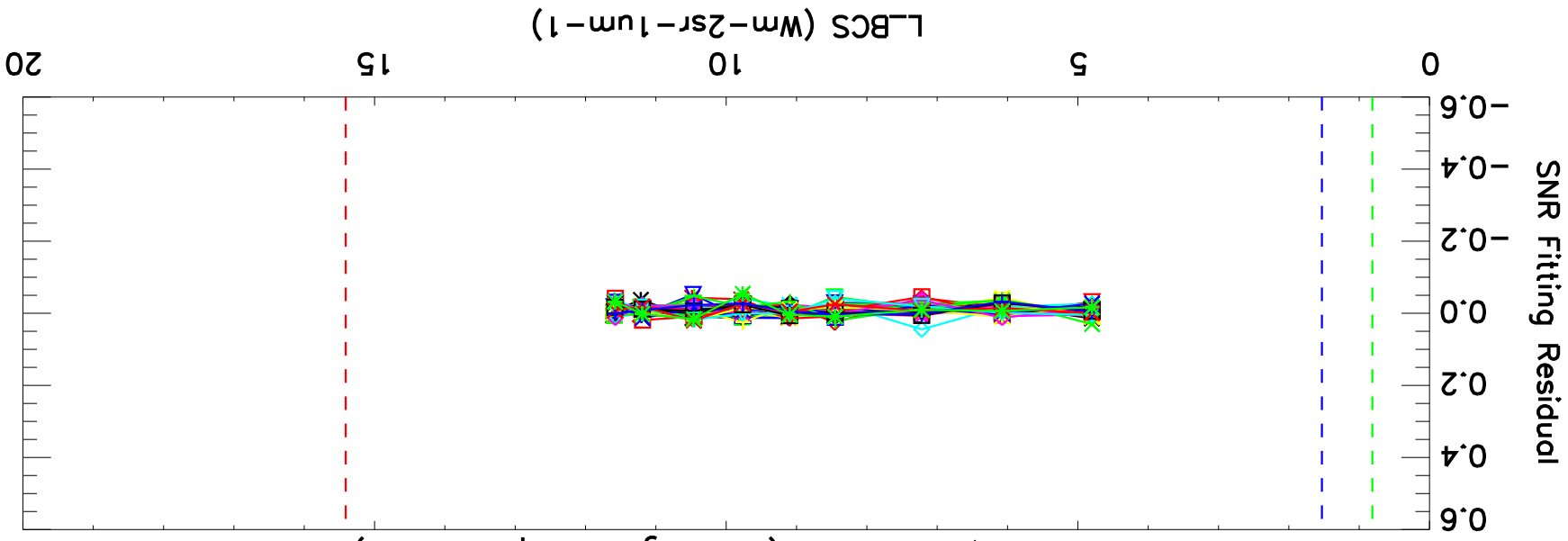


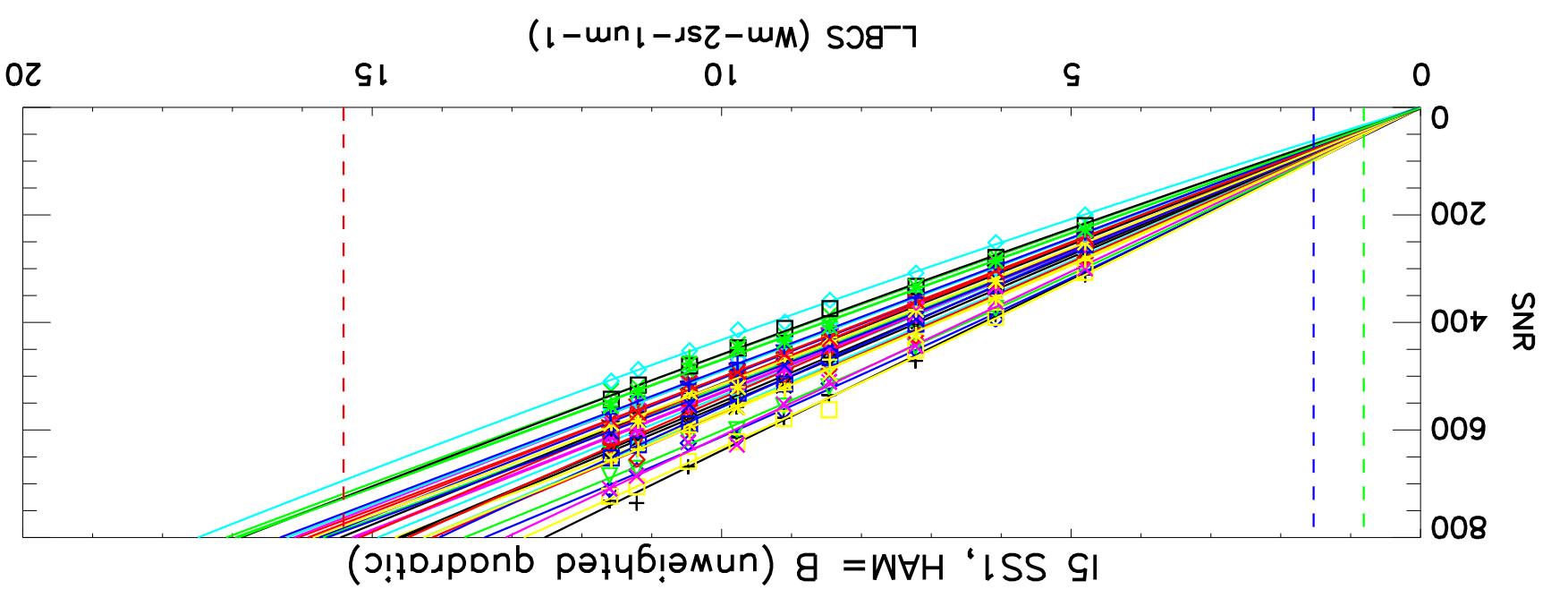
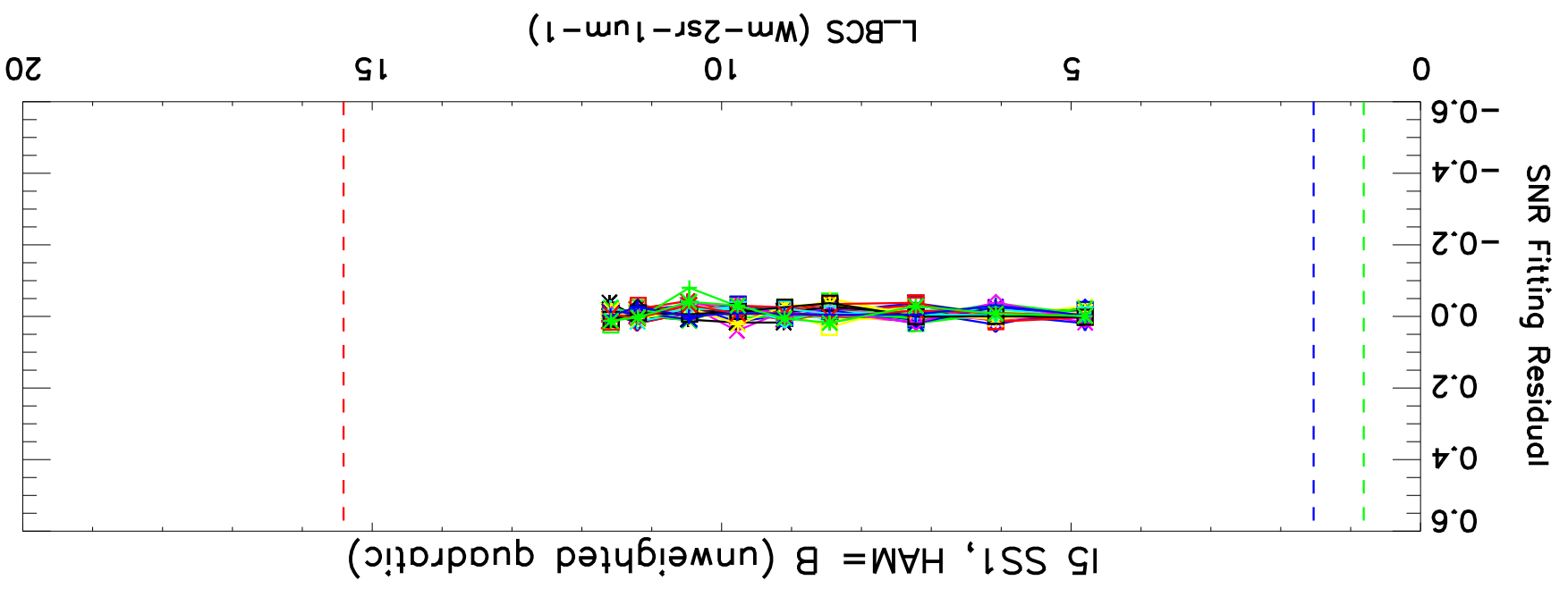
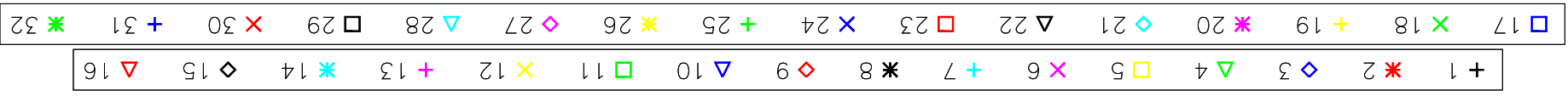
15 SS1: SNR vs LBCS (curvetit); warm-up

15 SS1, HAM = A (unweighted quadratic)



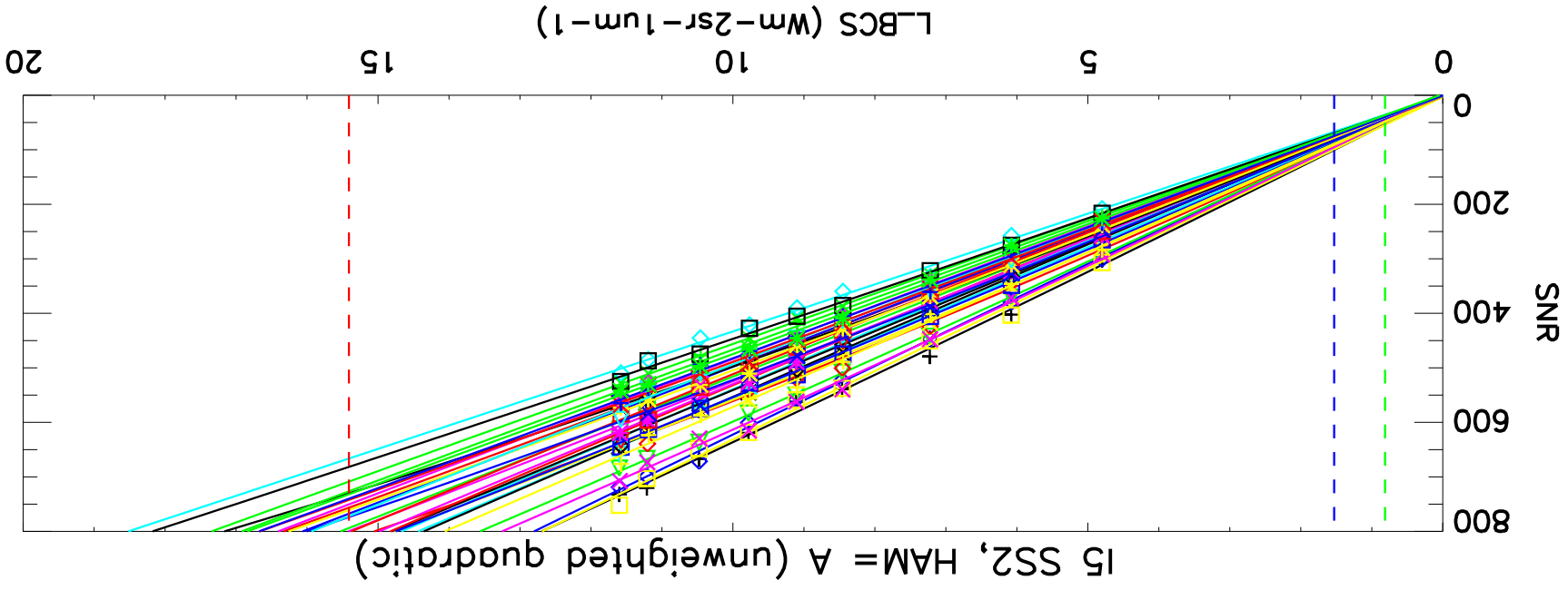
15 SS1, HAM = A (unweighted quadratic)



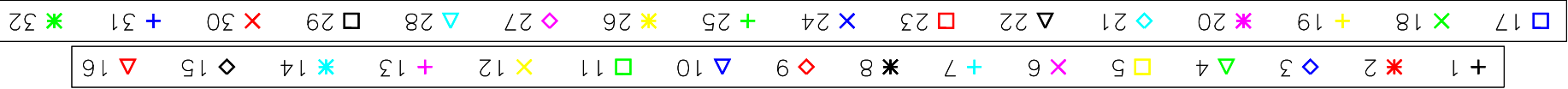
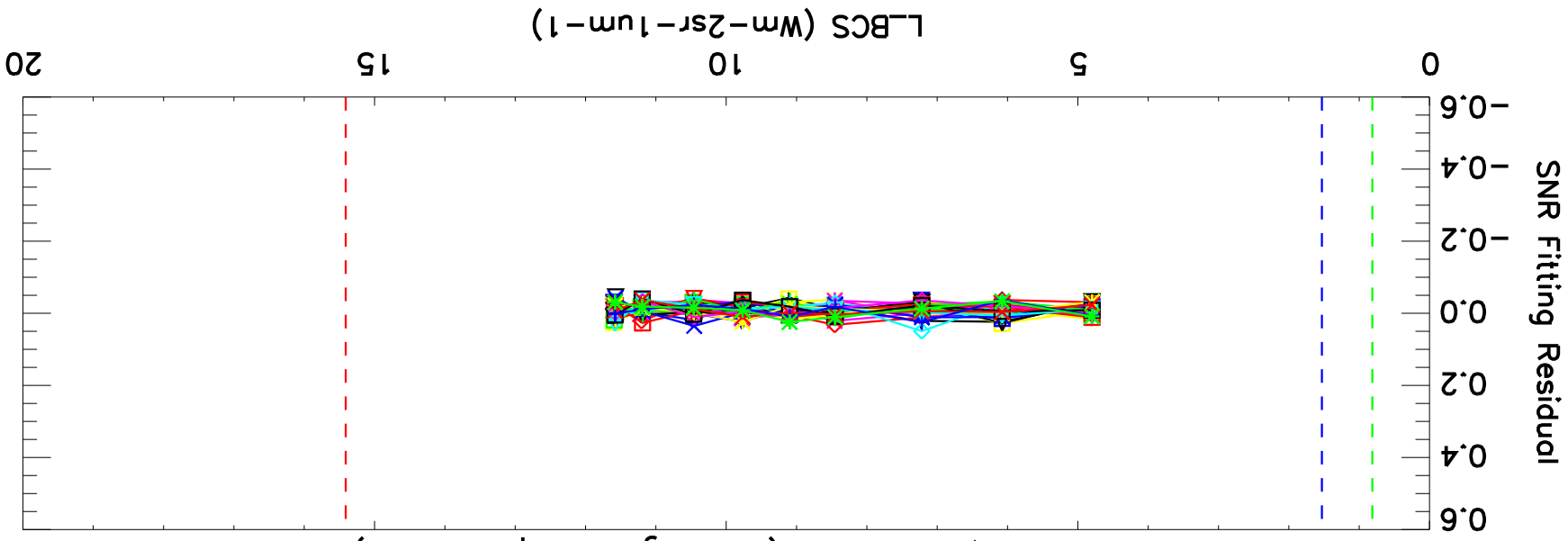


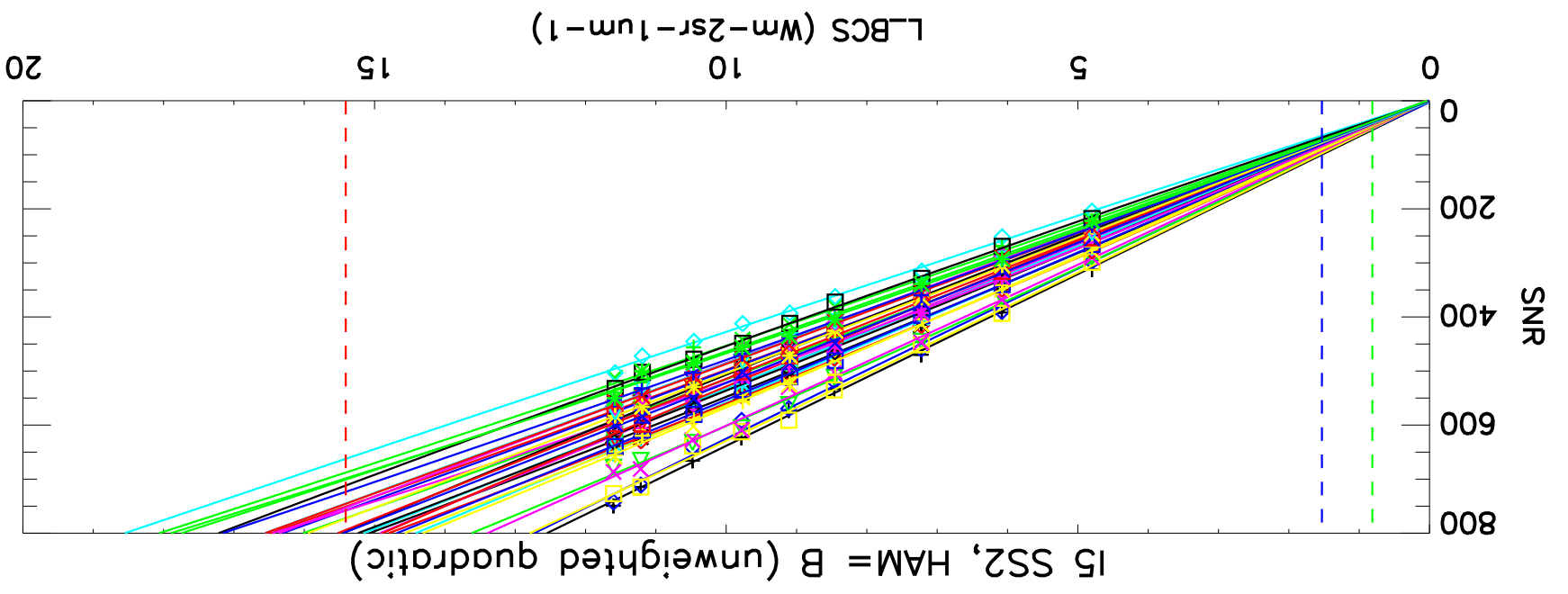
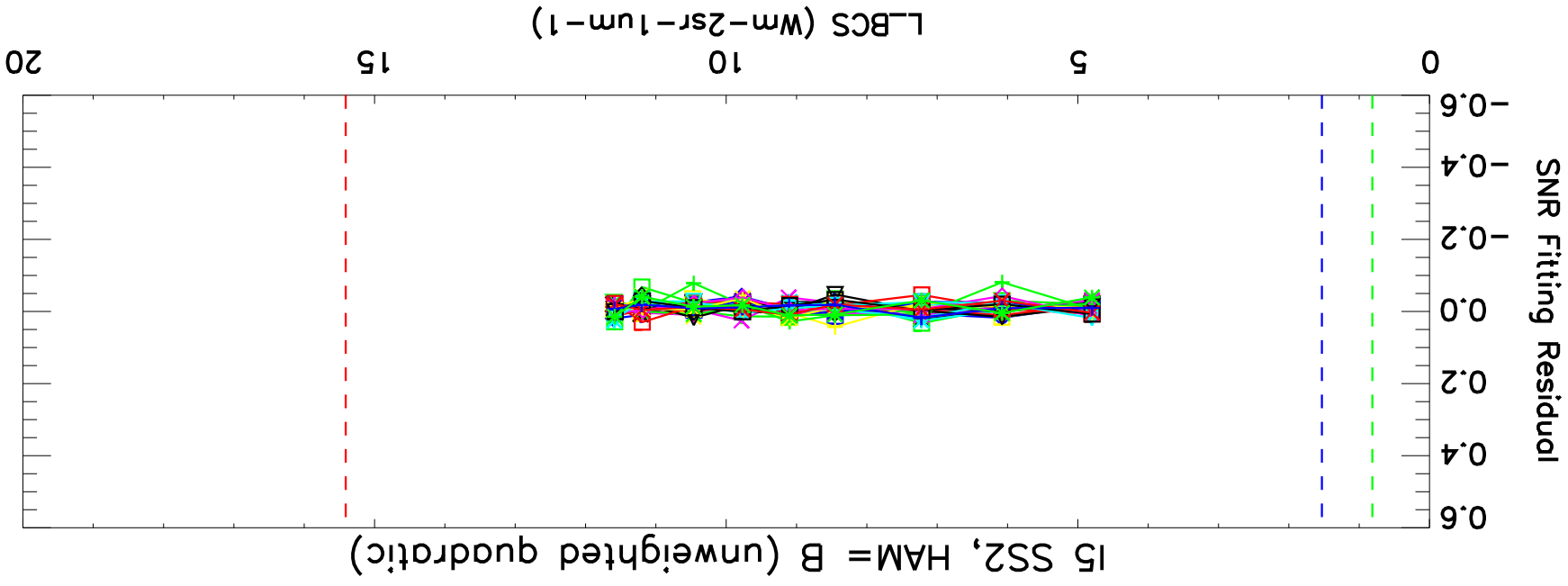
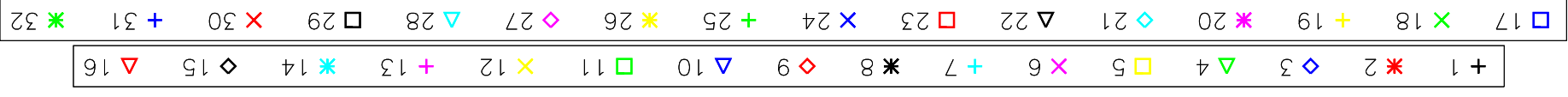
15 SS1: SNR vs L-BCS (curvefit); warm-up

15 SS2: SNR vs LBCS (curvetit); warm-up

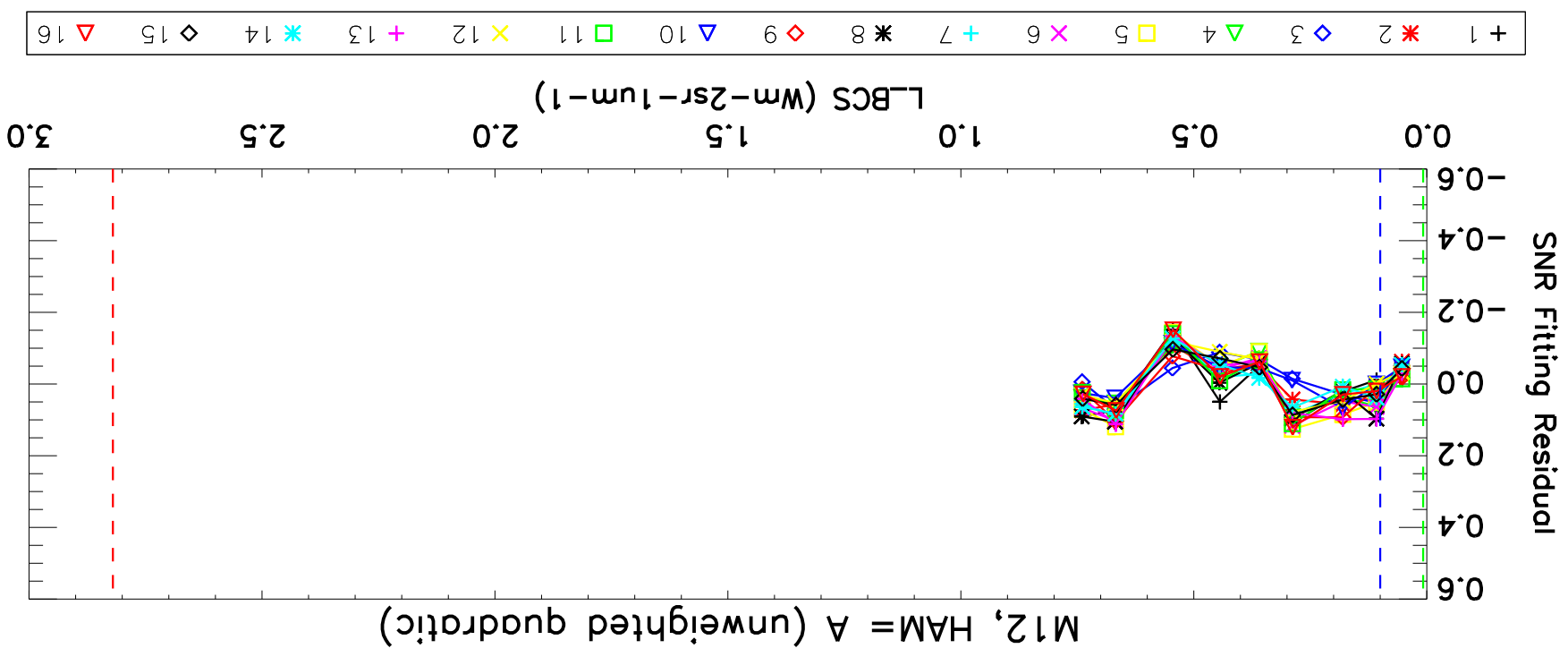
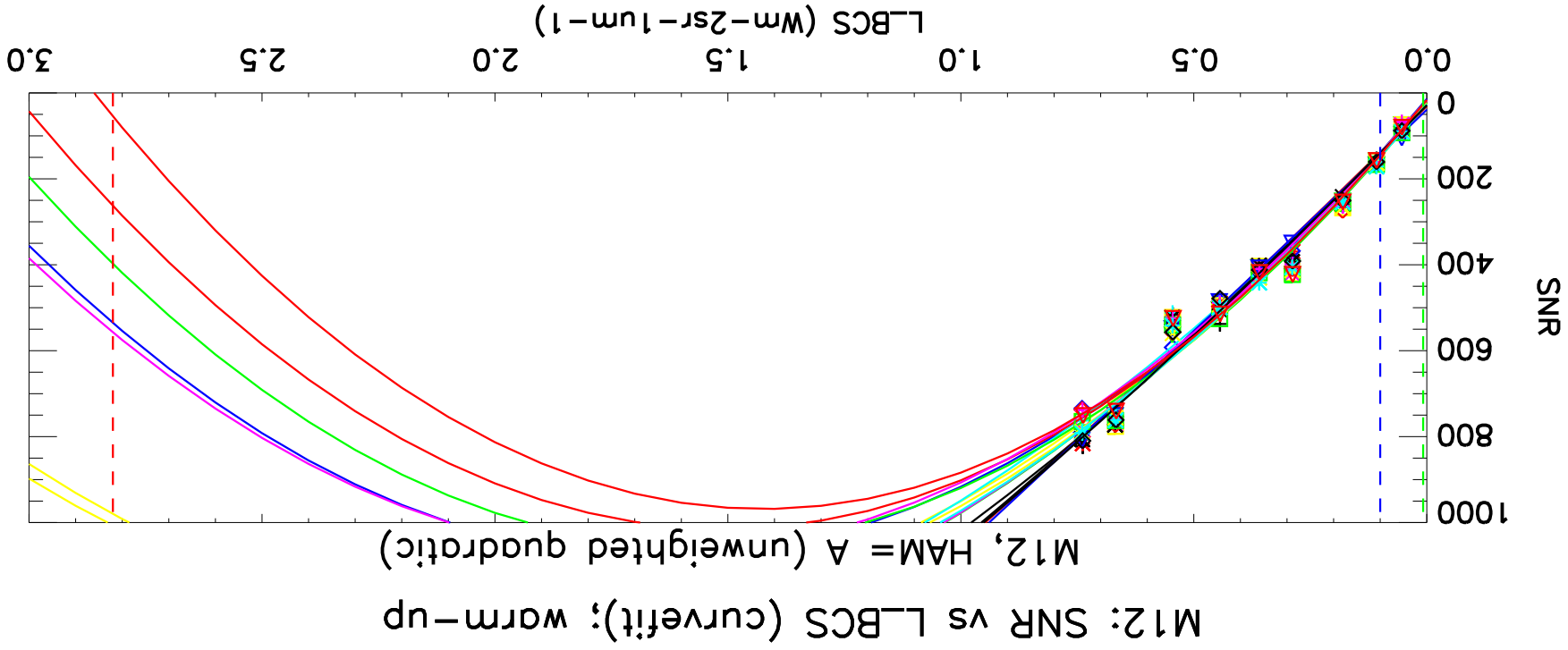


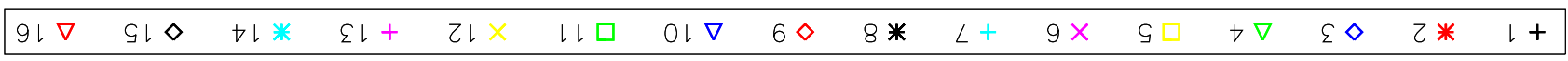
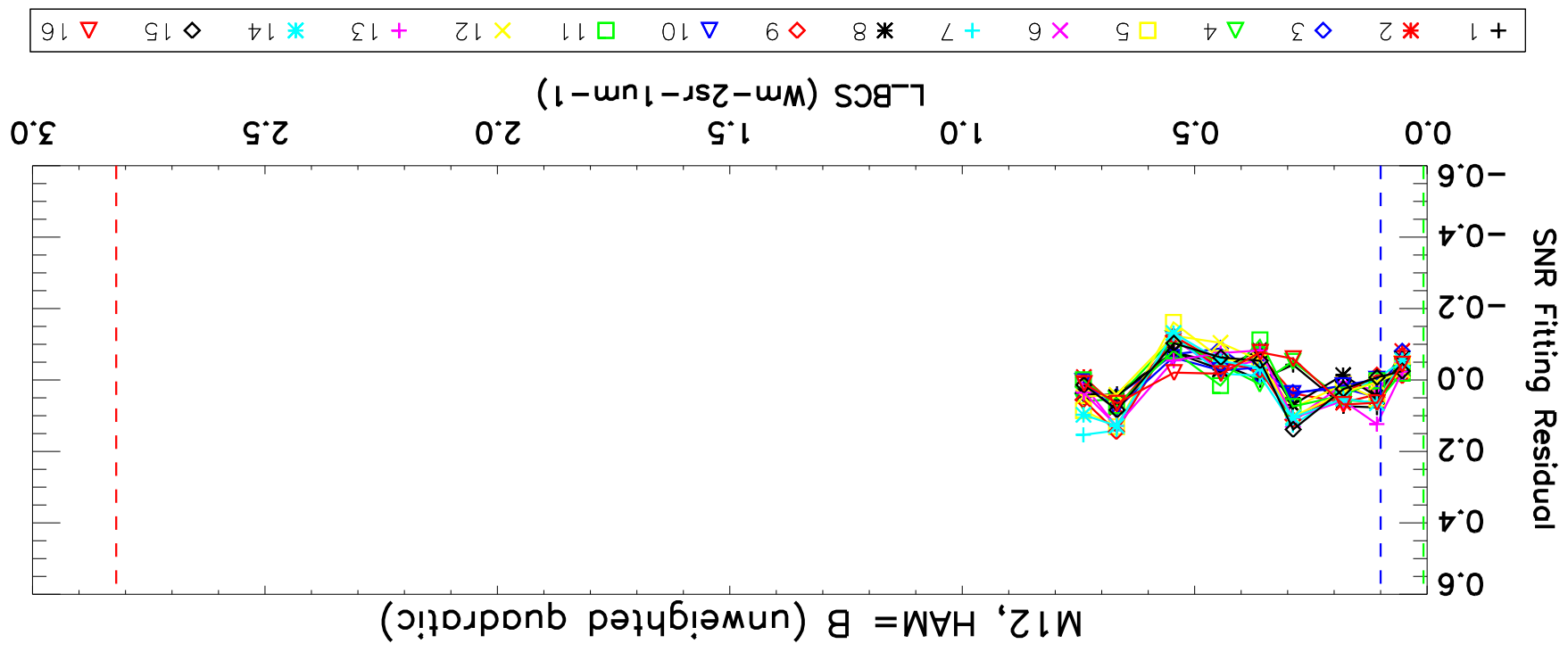
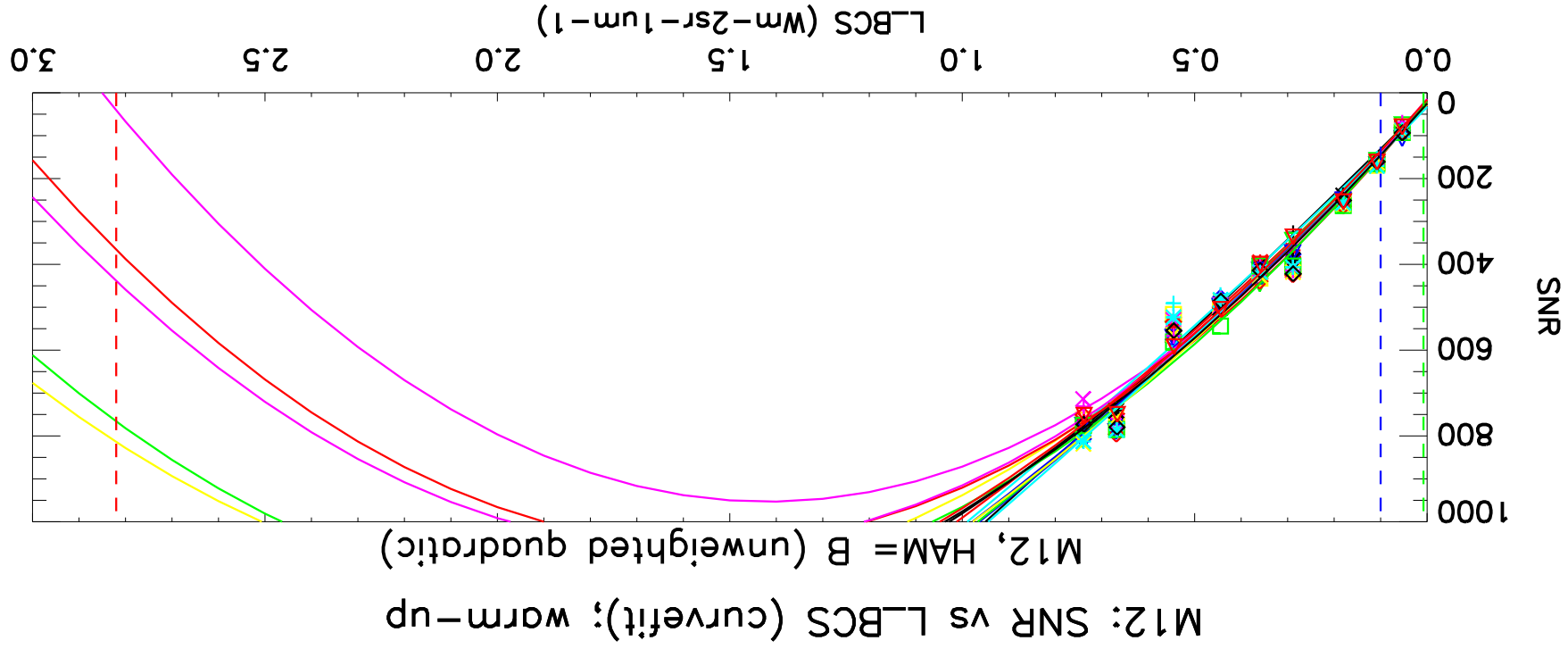
15 SS2, HAM = A (unweighted quadratic)



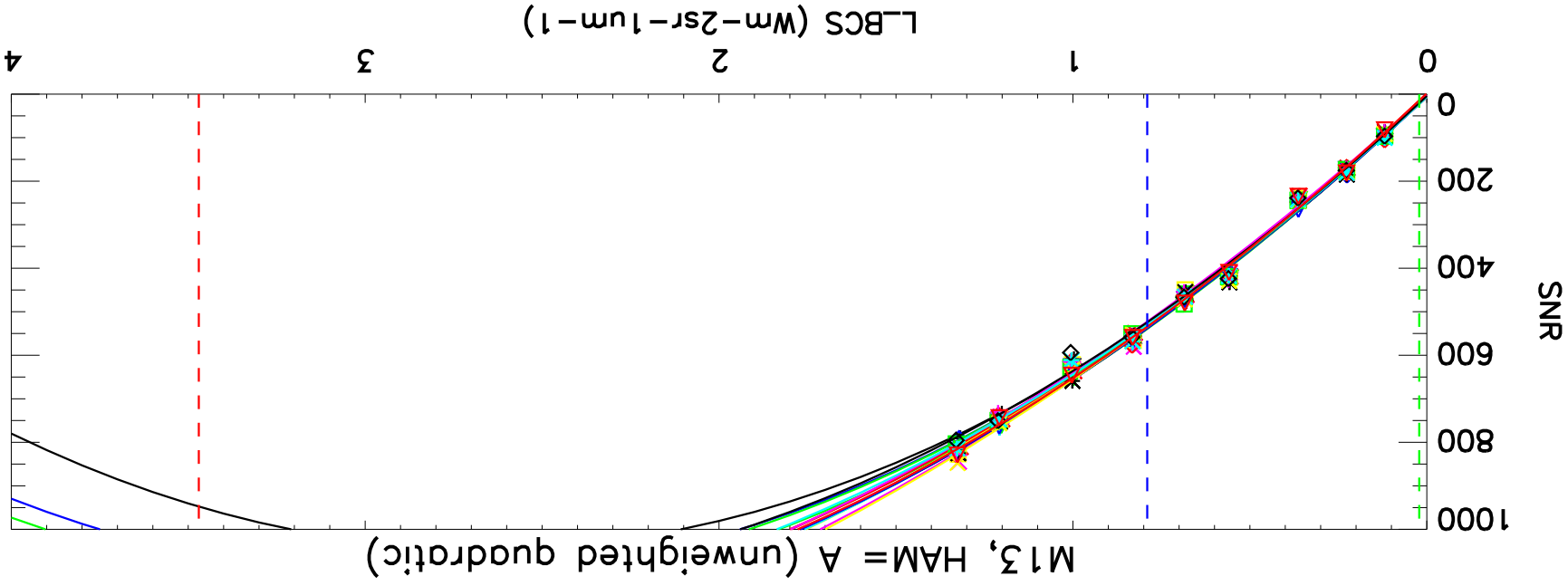


15 SS2: SNR vs L-BCS (curvefit); warm-up





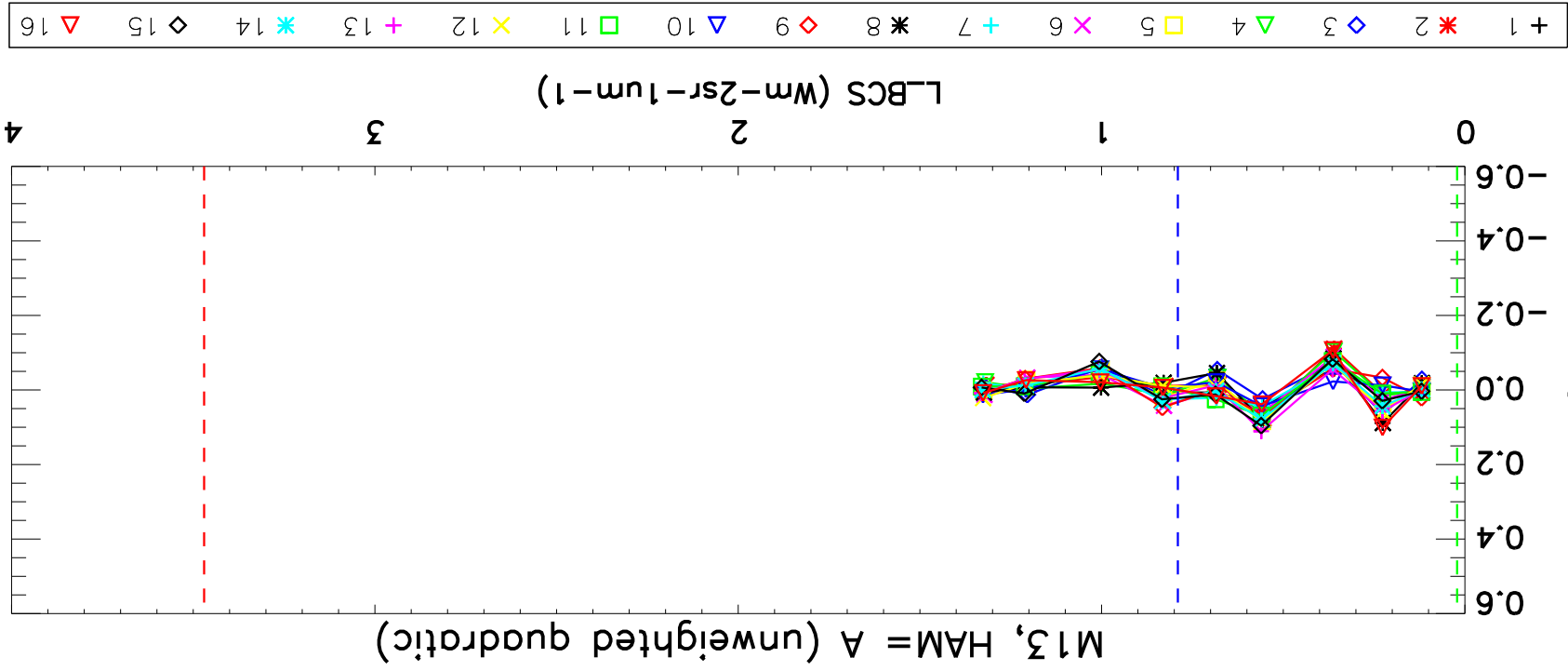
M13: SNR vs LBCS (curvefit); warm-up



SNR

LBCS (Wm-2sr-1um-1)

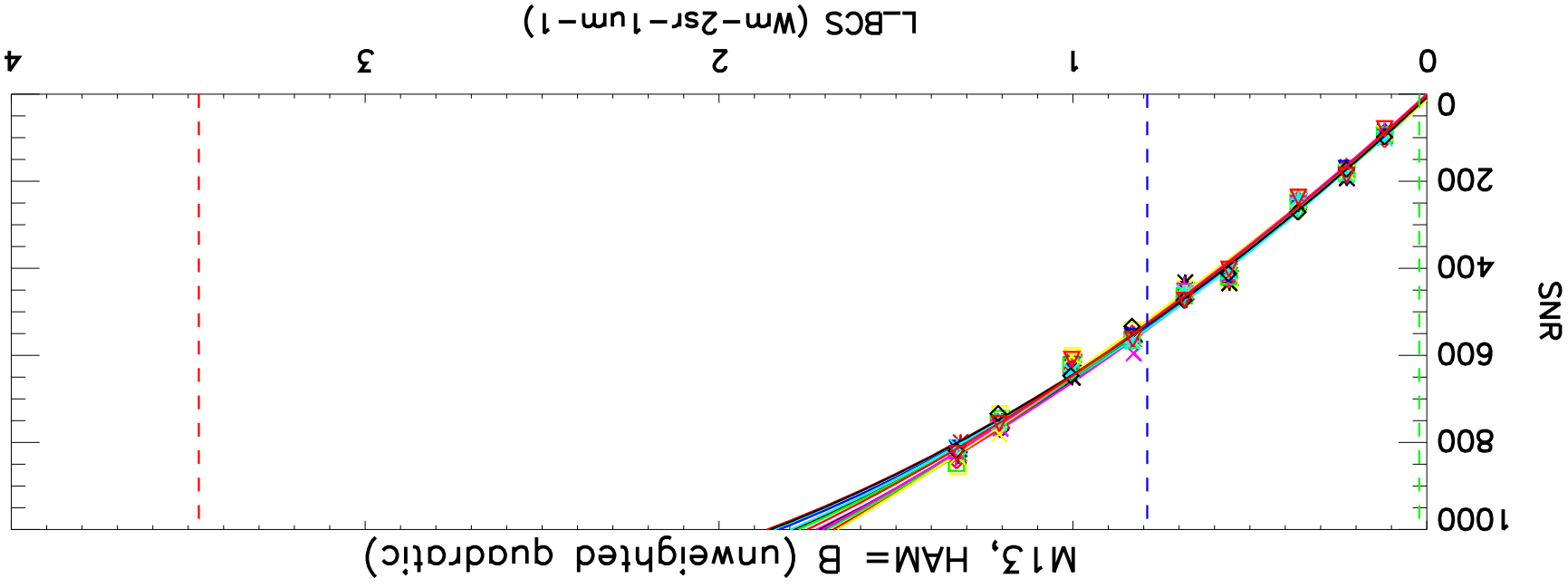
SNR Fitting Residual



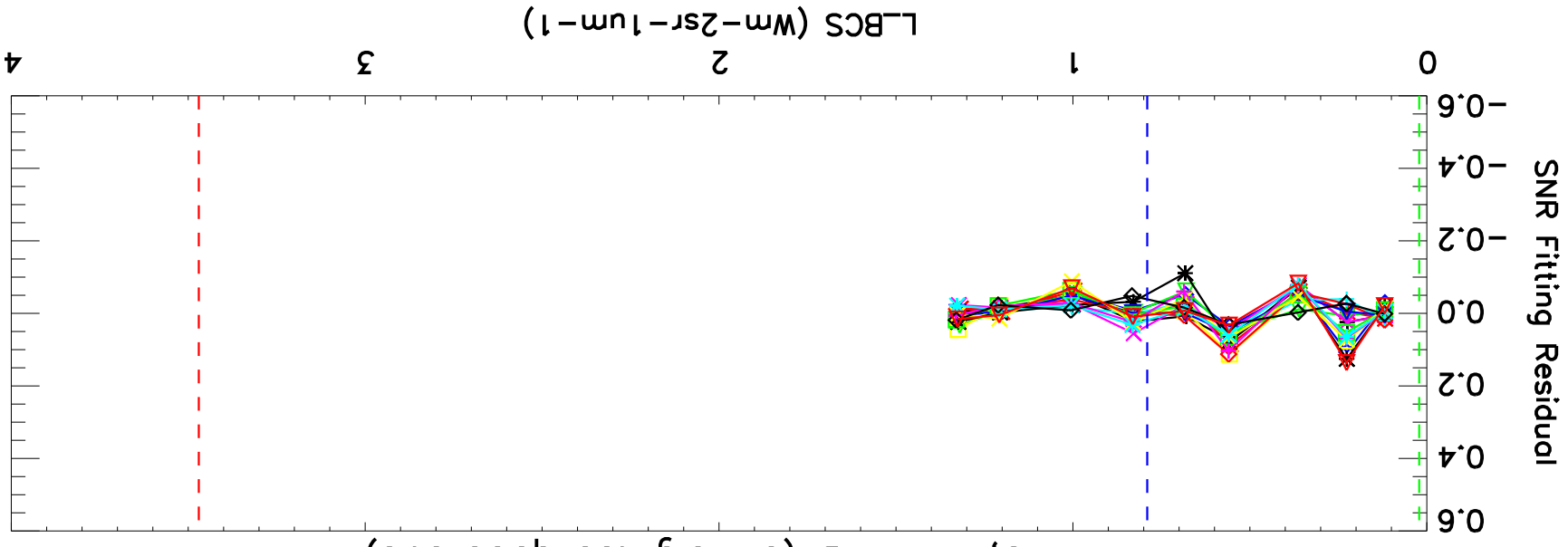
LBCS (Wm-2sr-1um-1)

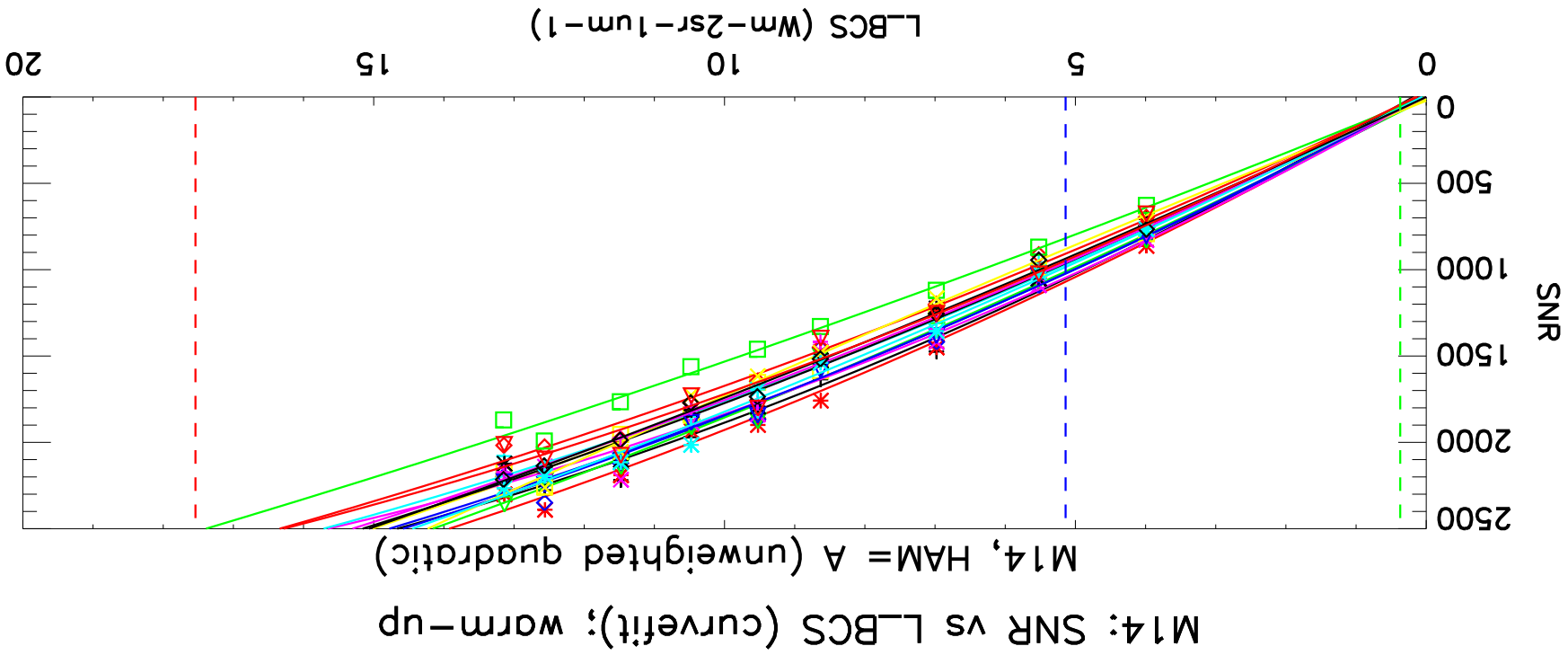
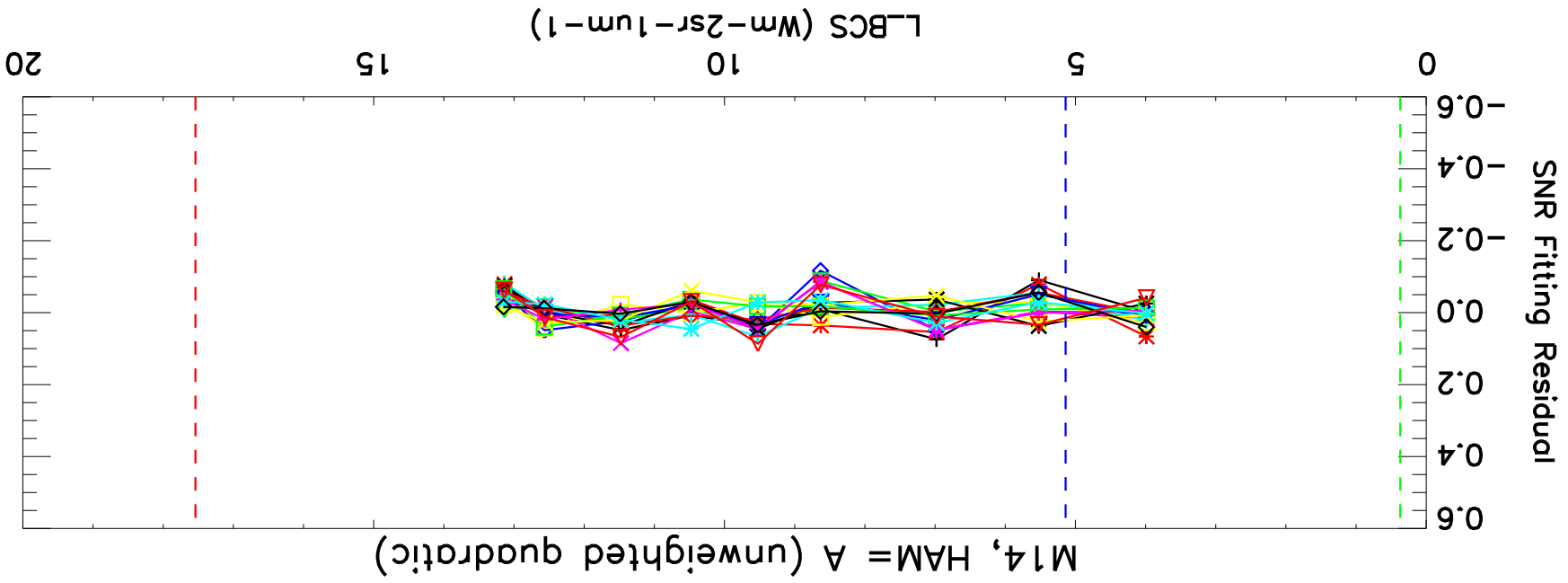
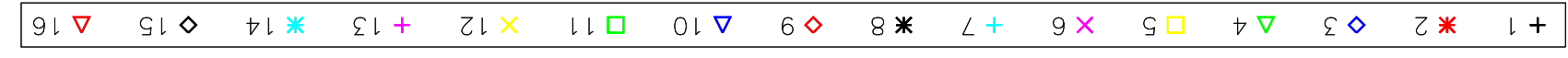


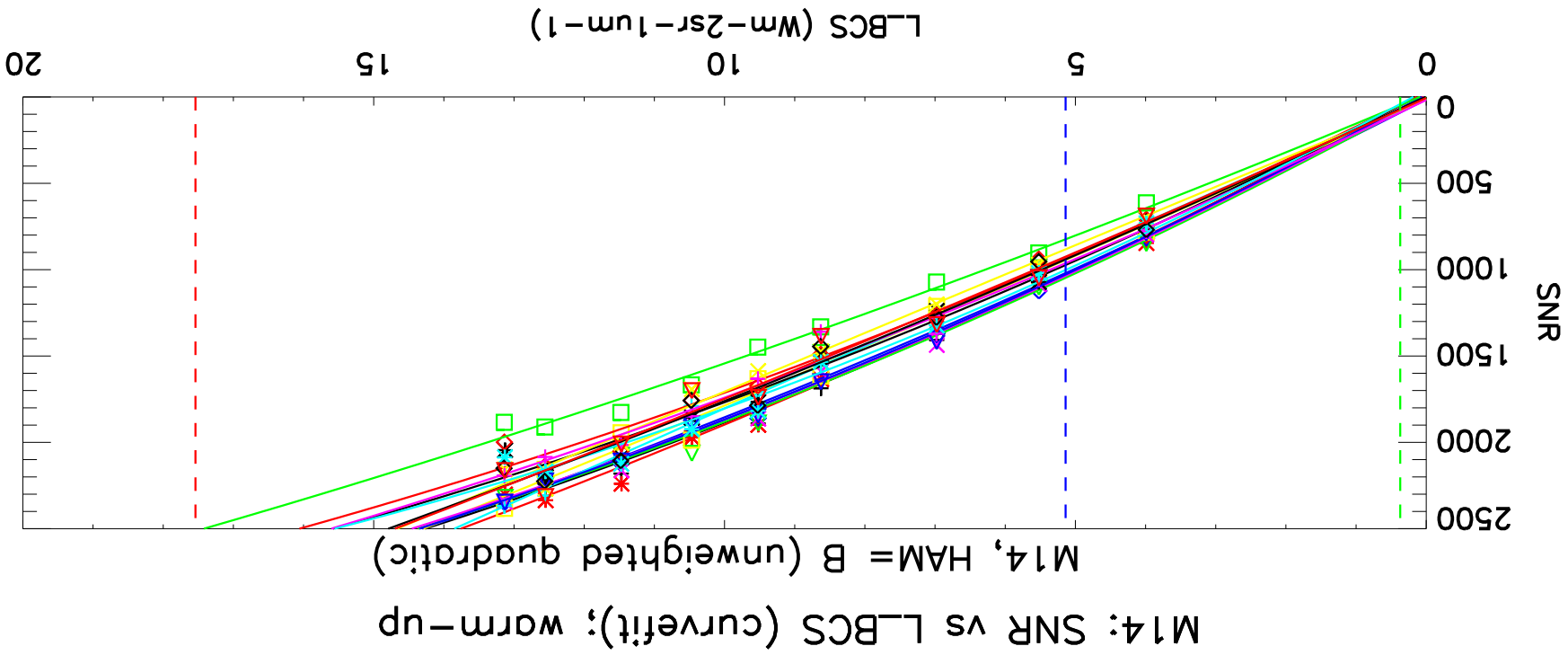
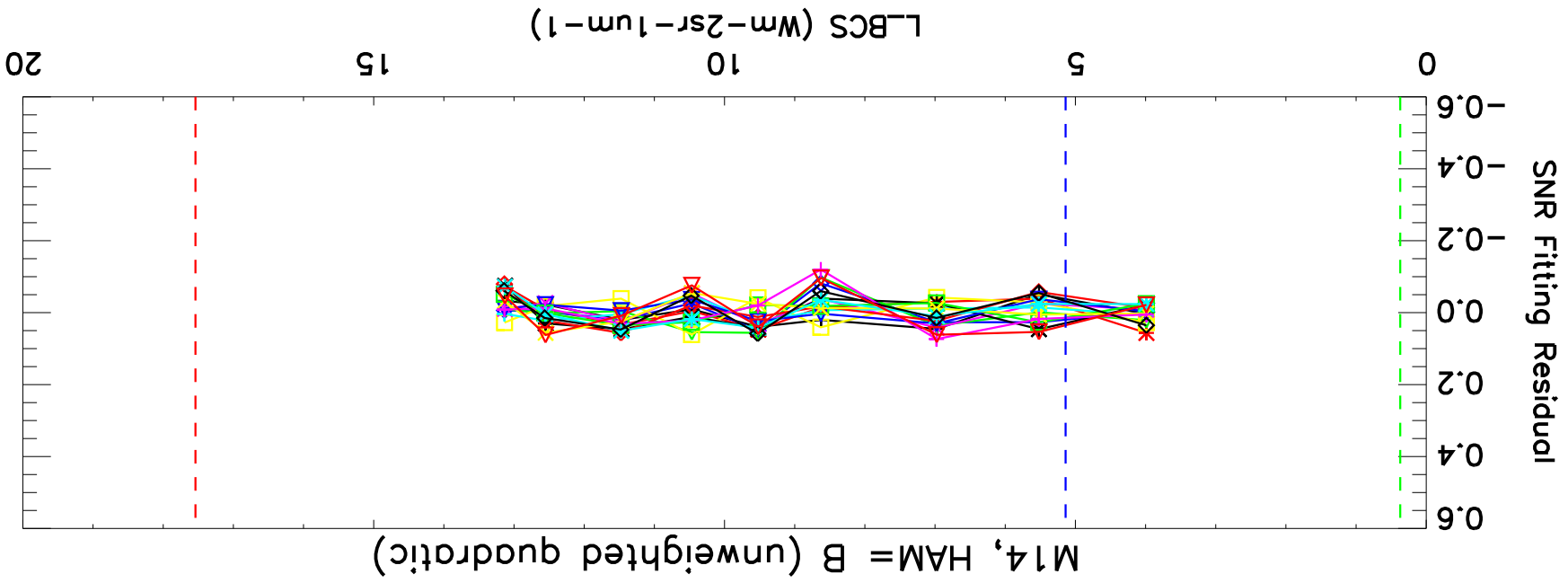
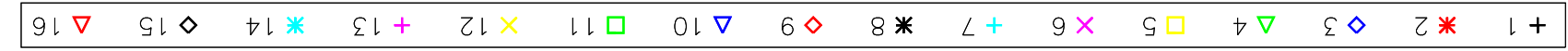
M13: SNR vs LBCS (curvetit); warm-up

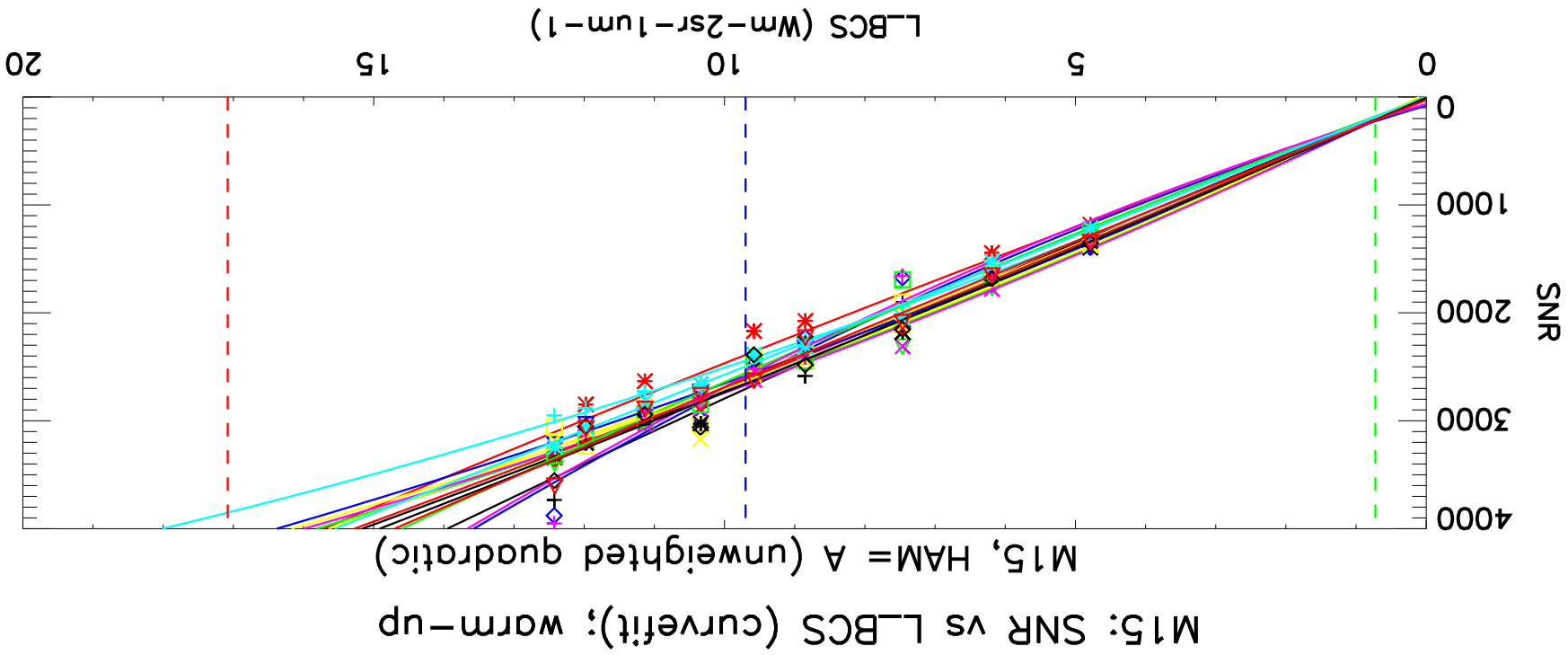
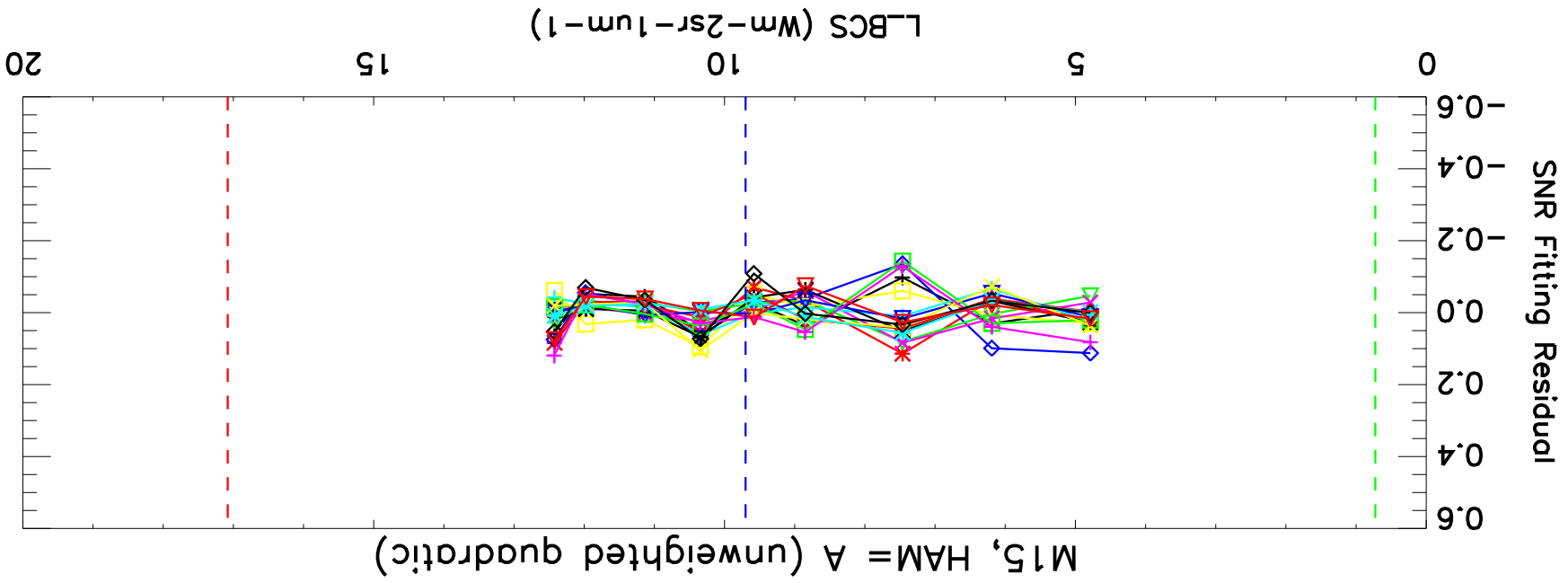
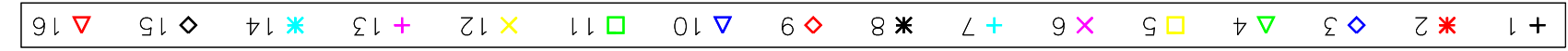


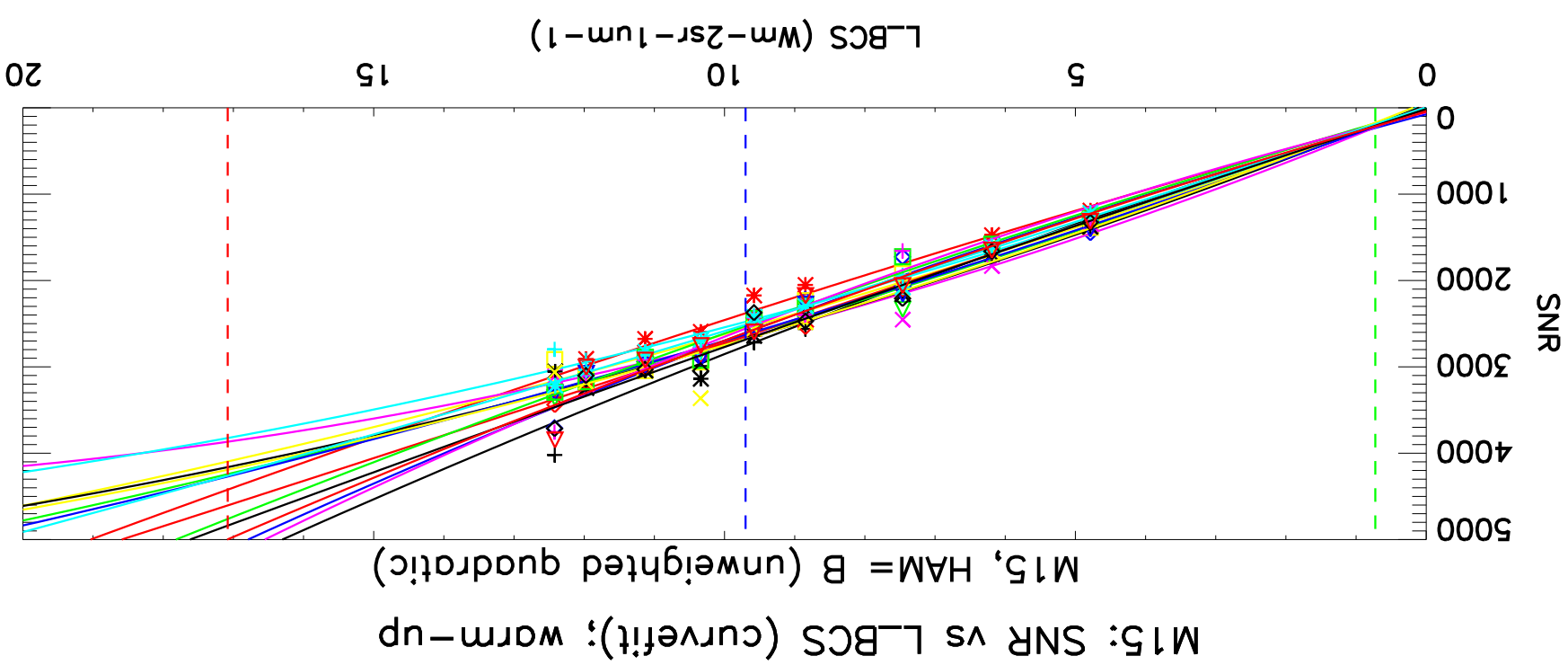
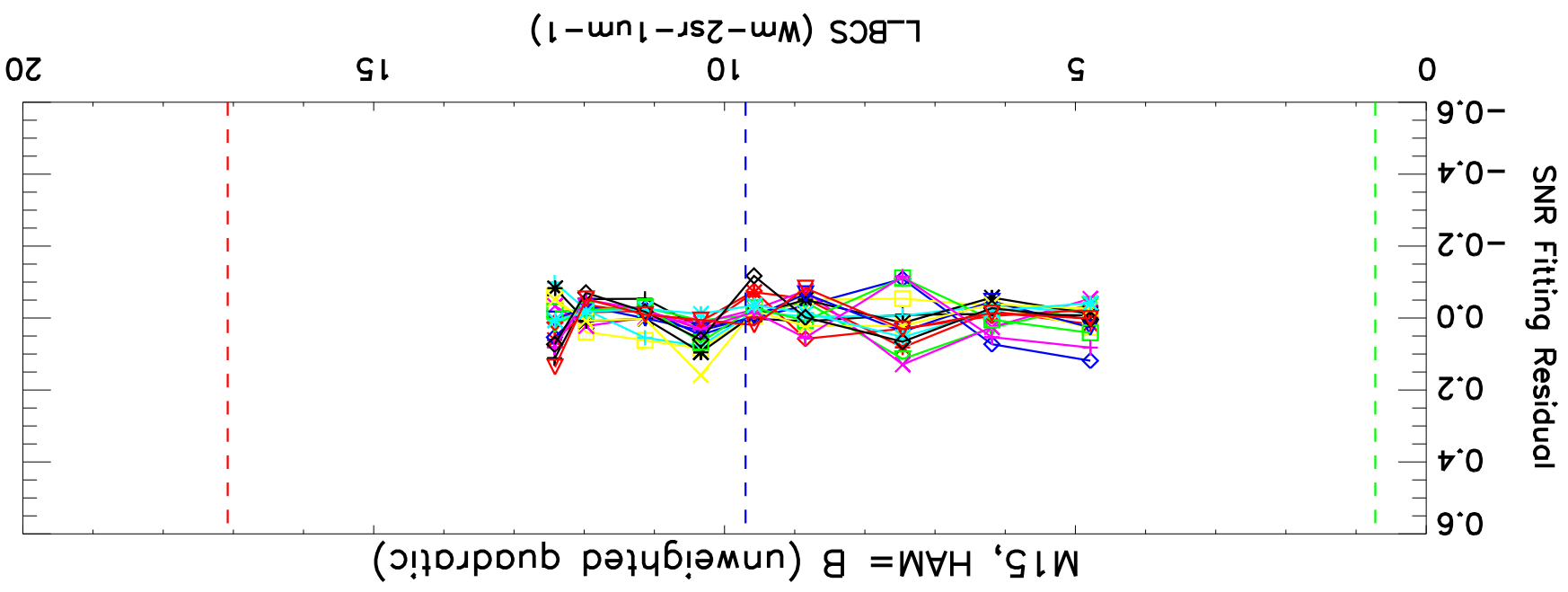
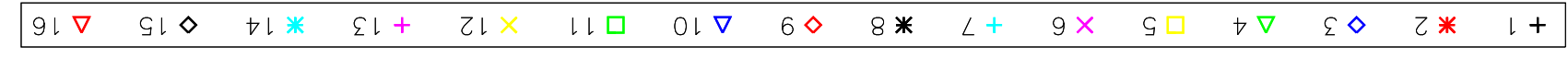
M13, HAM = B (unweighted quadratic)



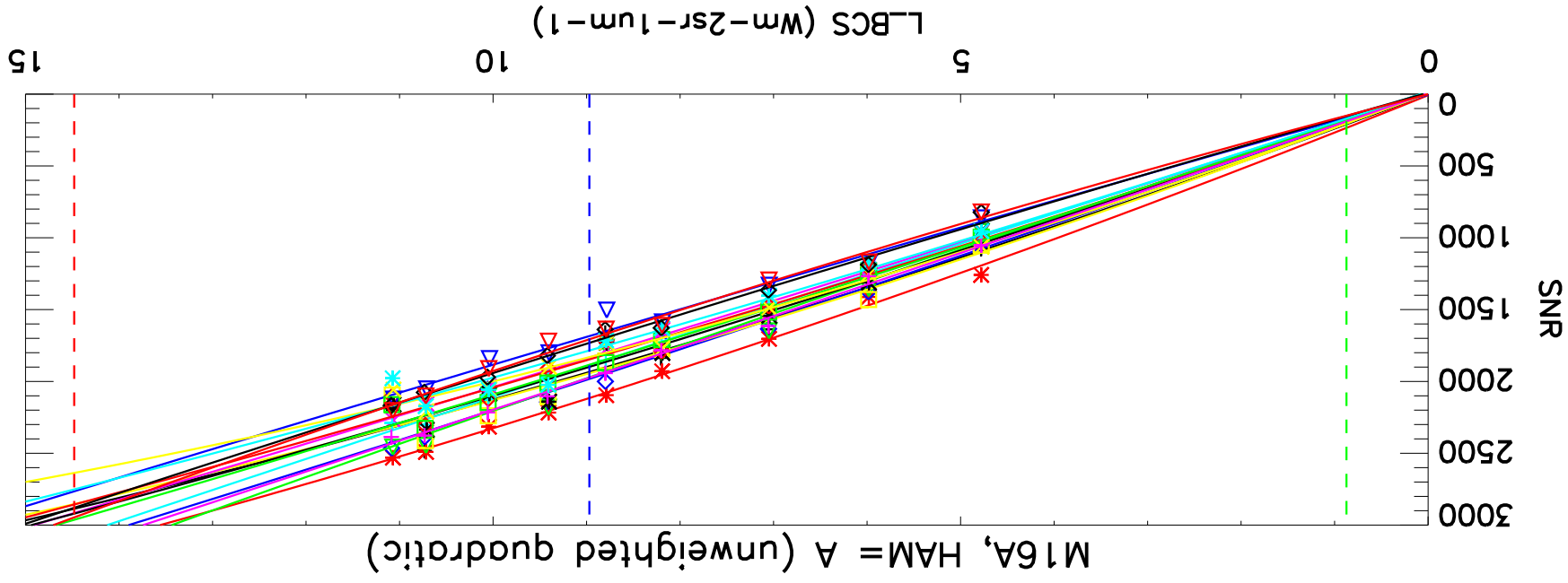




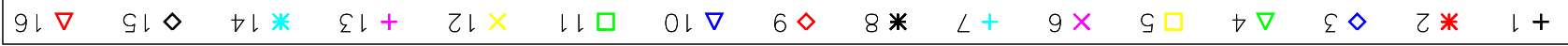
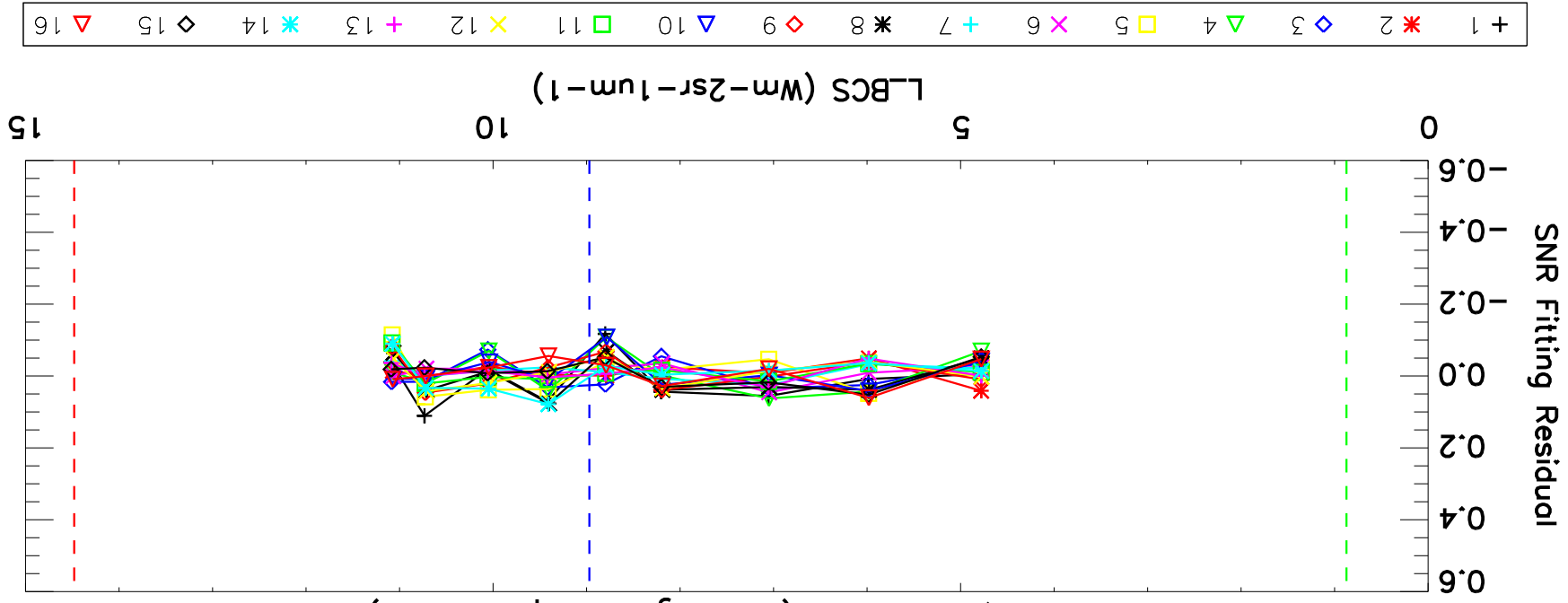


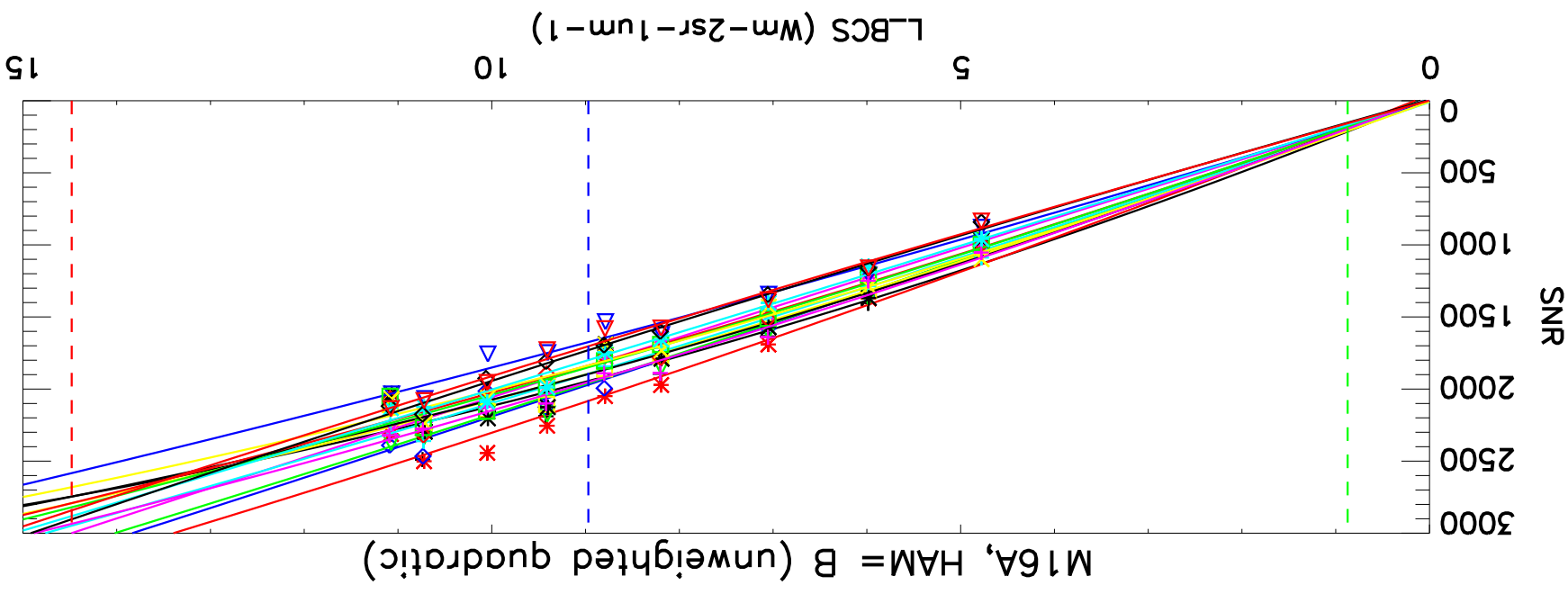
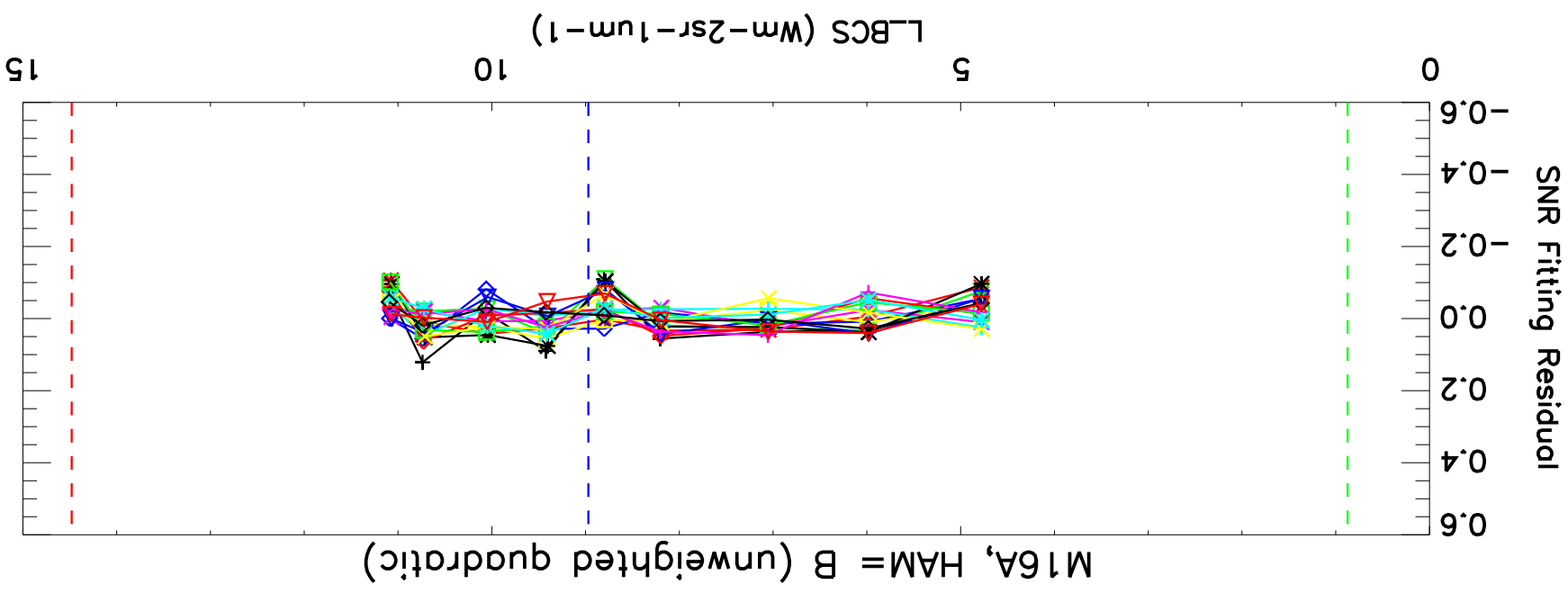
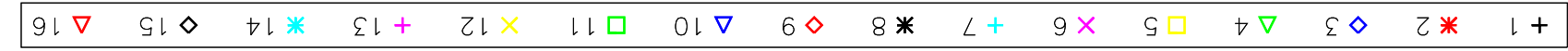


M16A: SNR vs LBCS (curvetit); warm-up

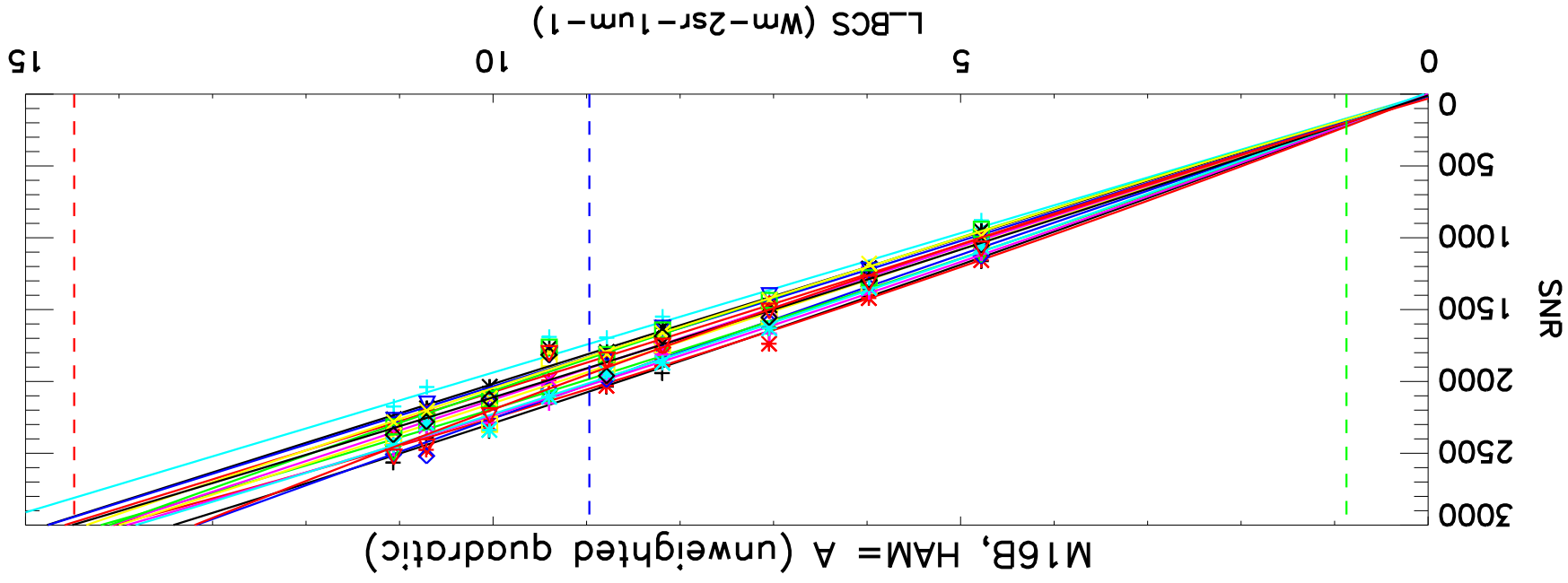


M16A, HAM = A (unweighted quadratic)

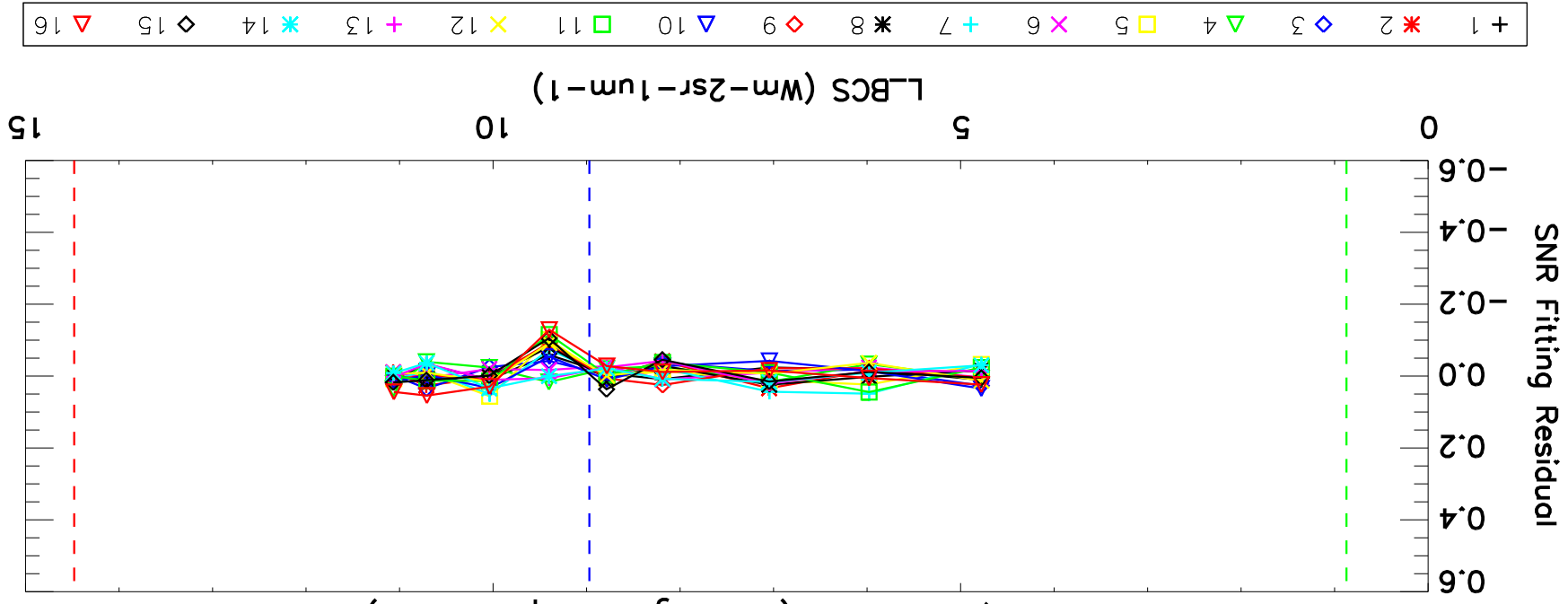


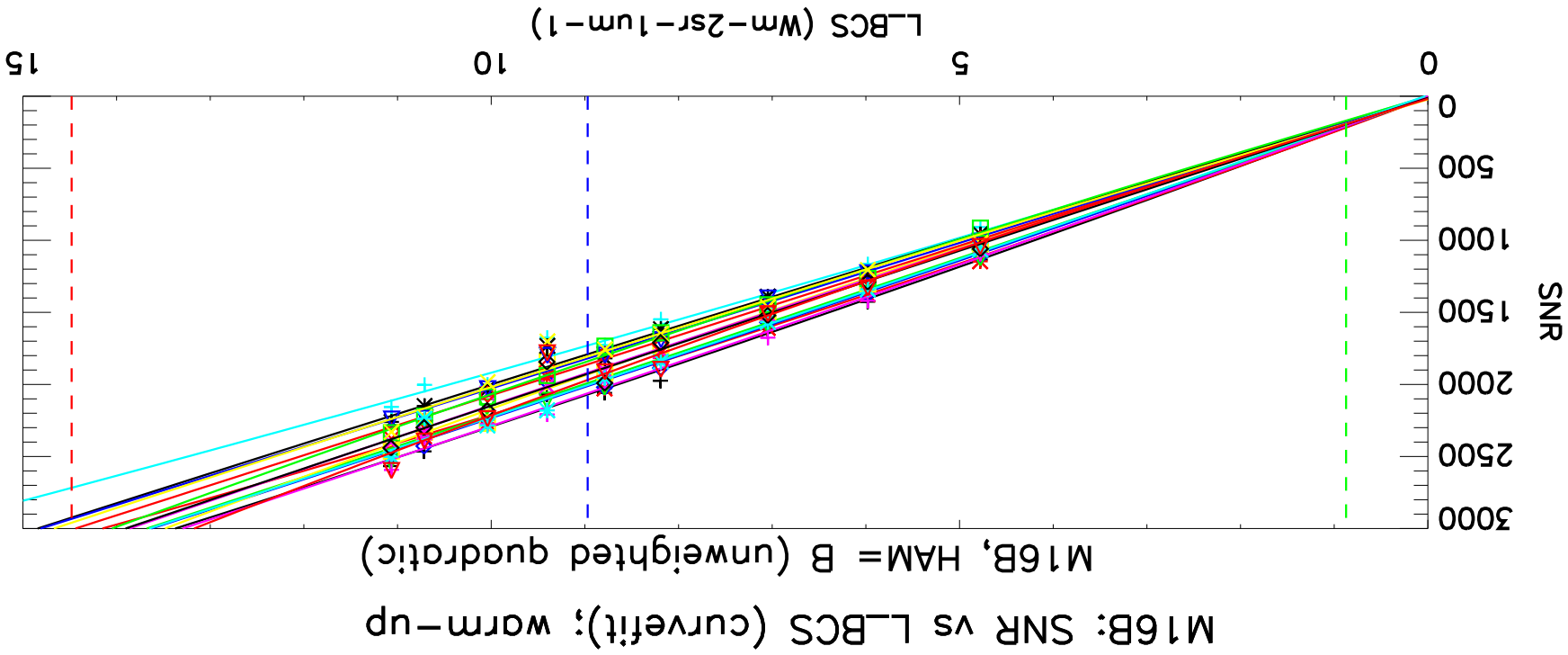
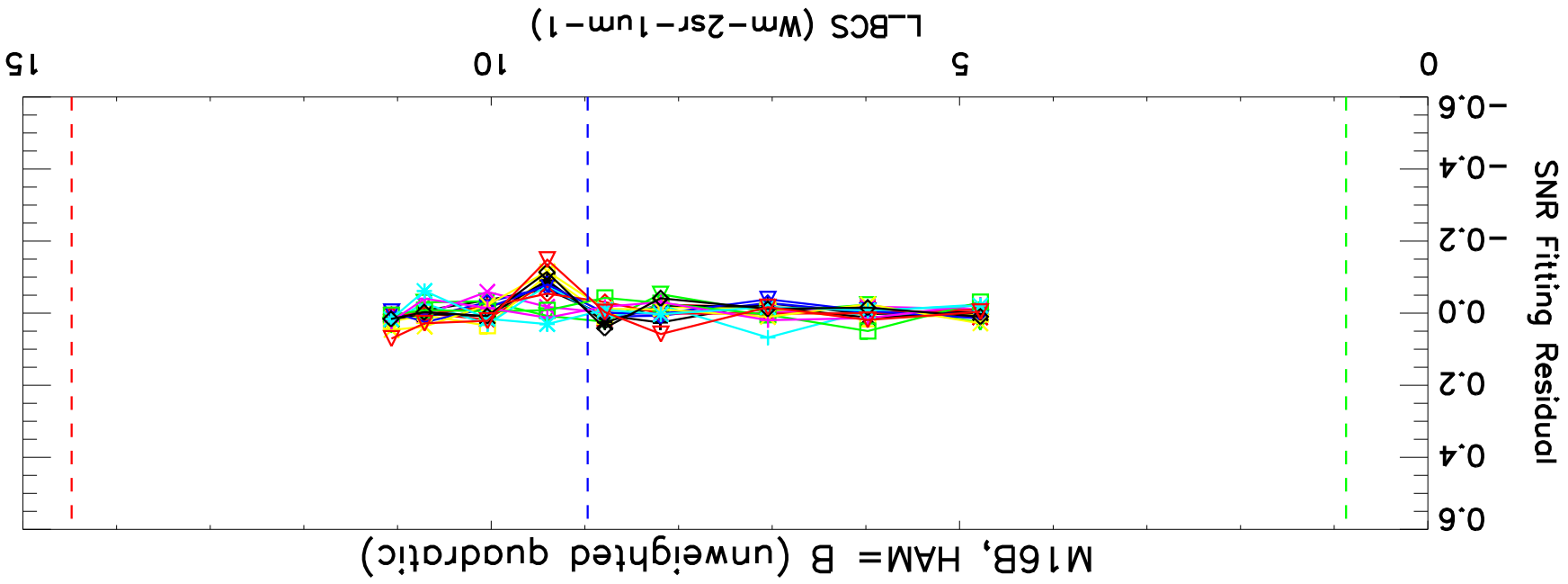
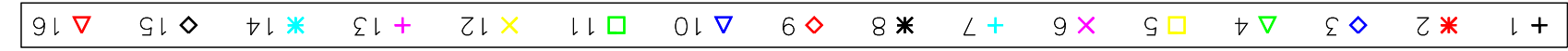


M16B: SNR vs LBCS (current); warm-up

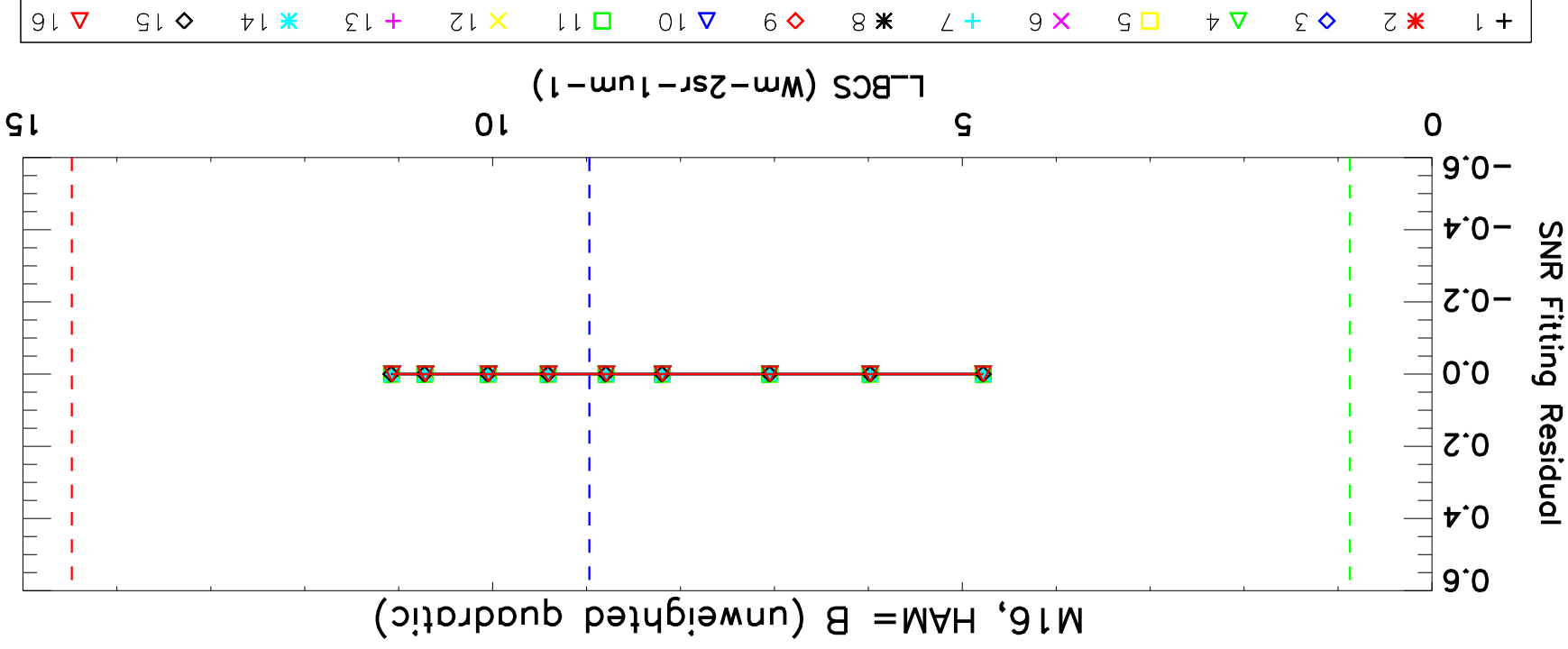
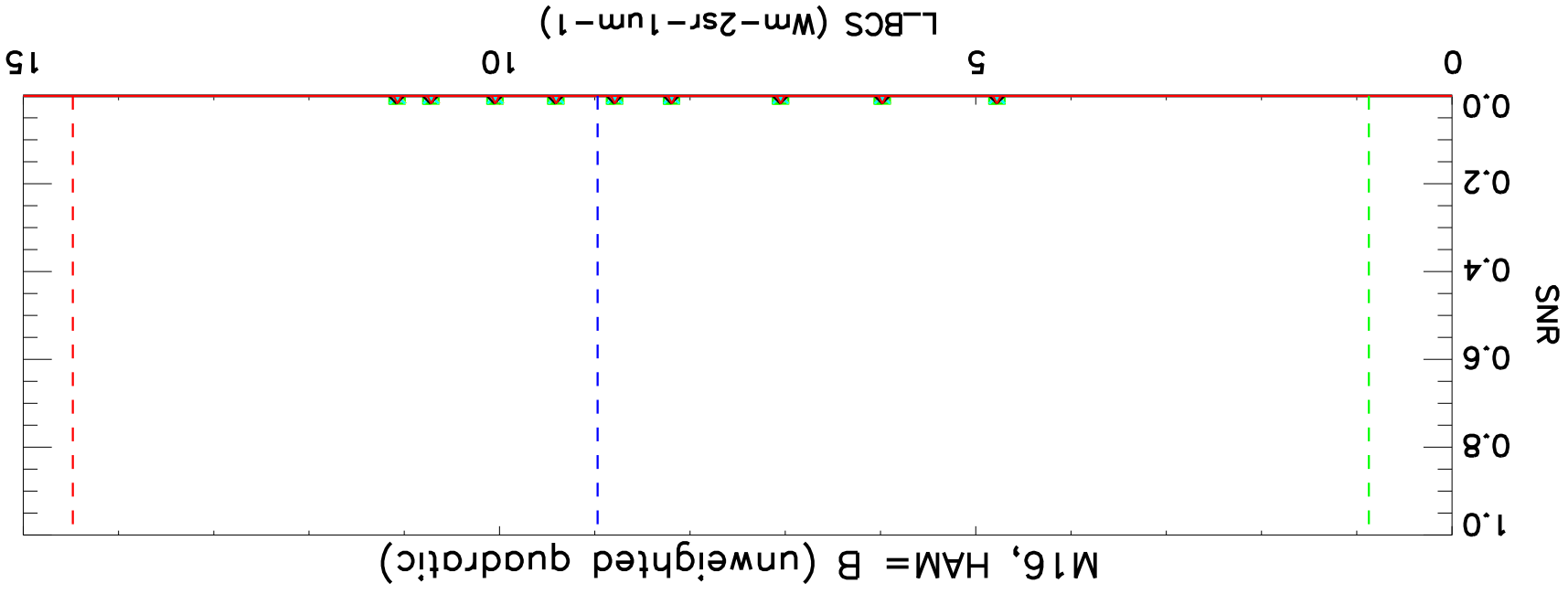


M16B, HAM = A (unweighted quadratic)

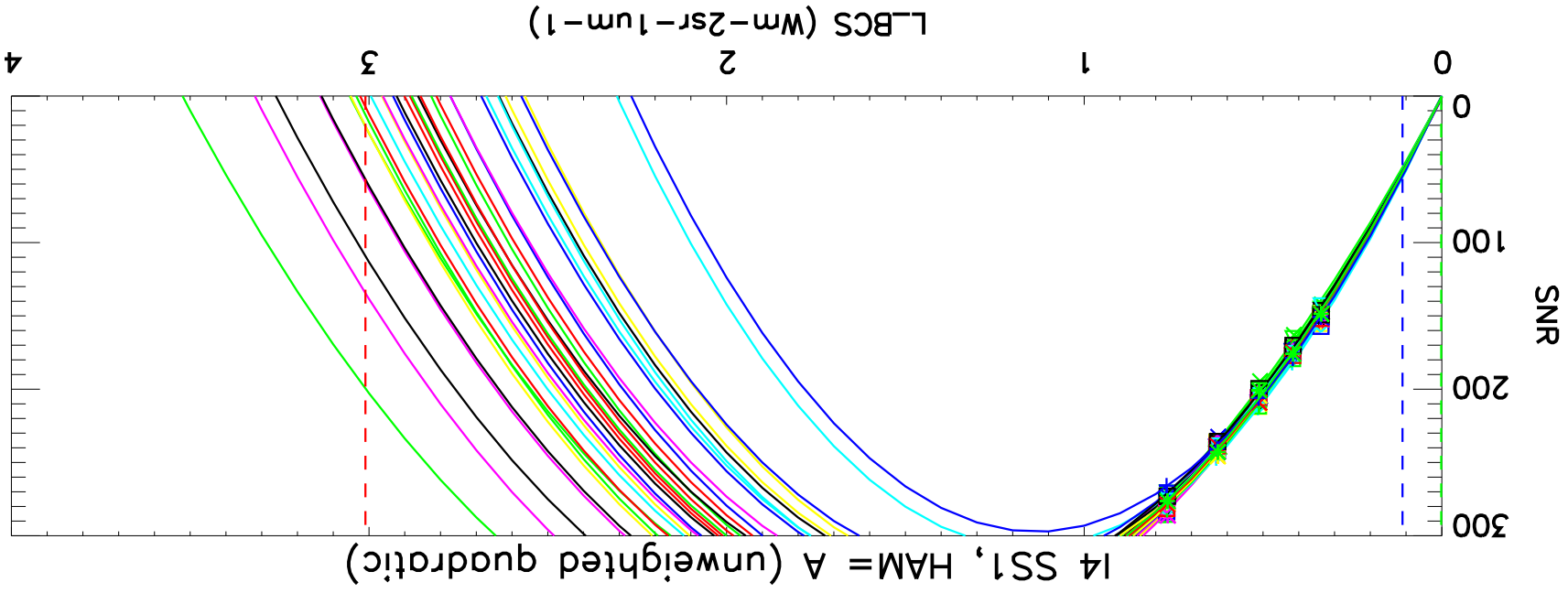




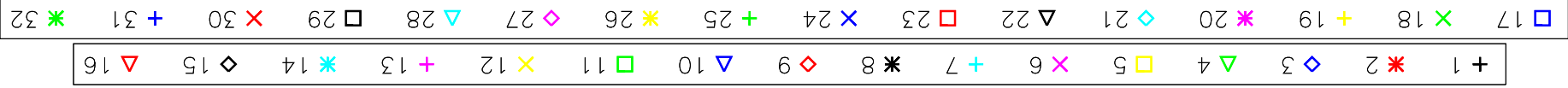
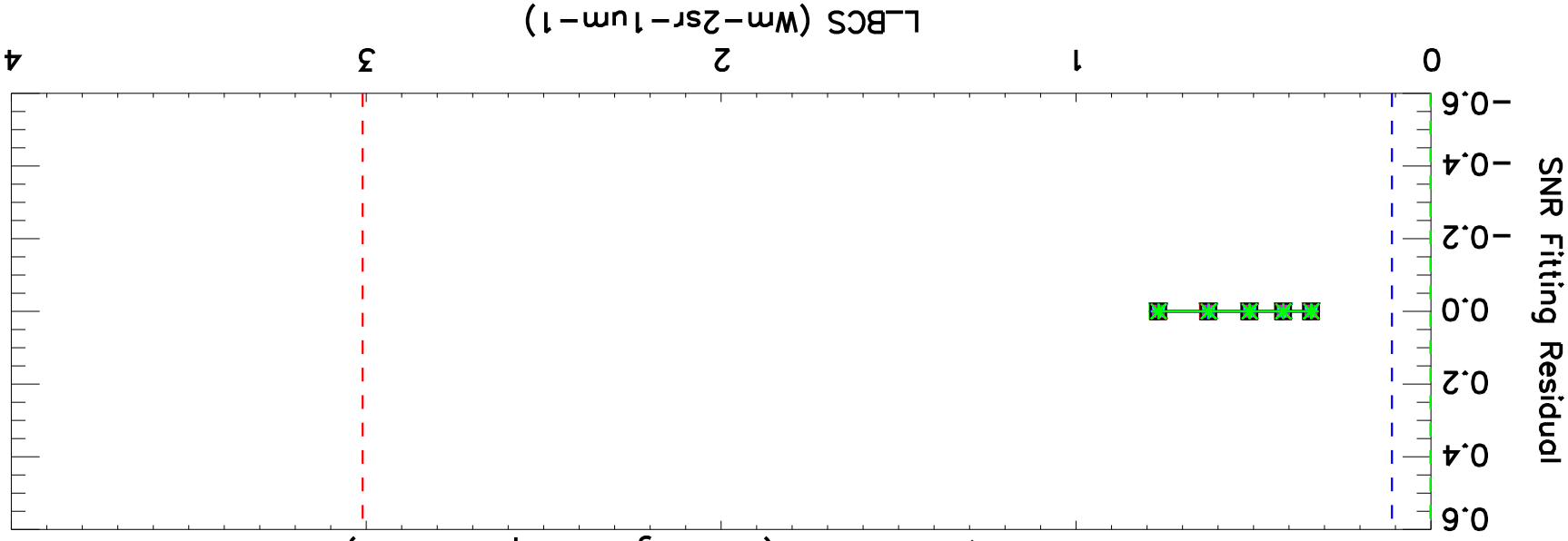
M16: SNR vs LBCS (curvetit); warm-up



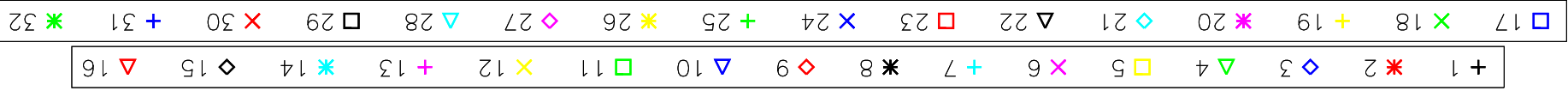
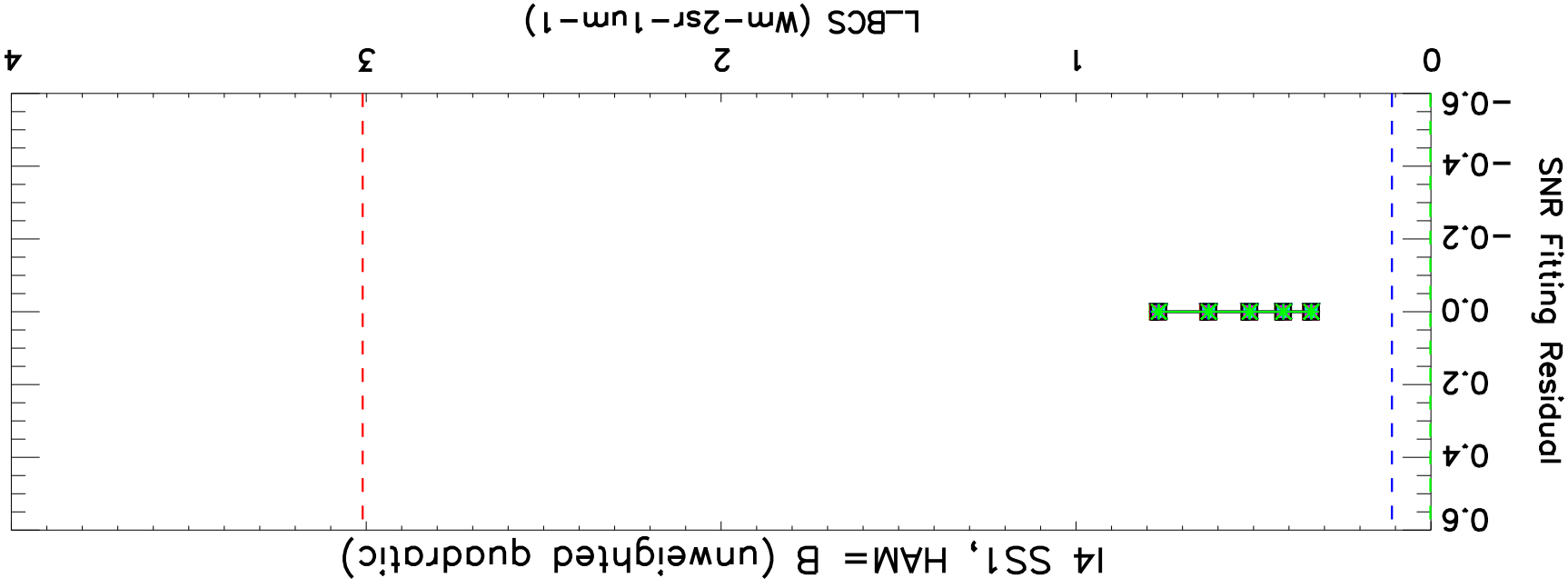
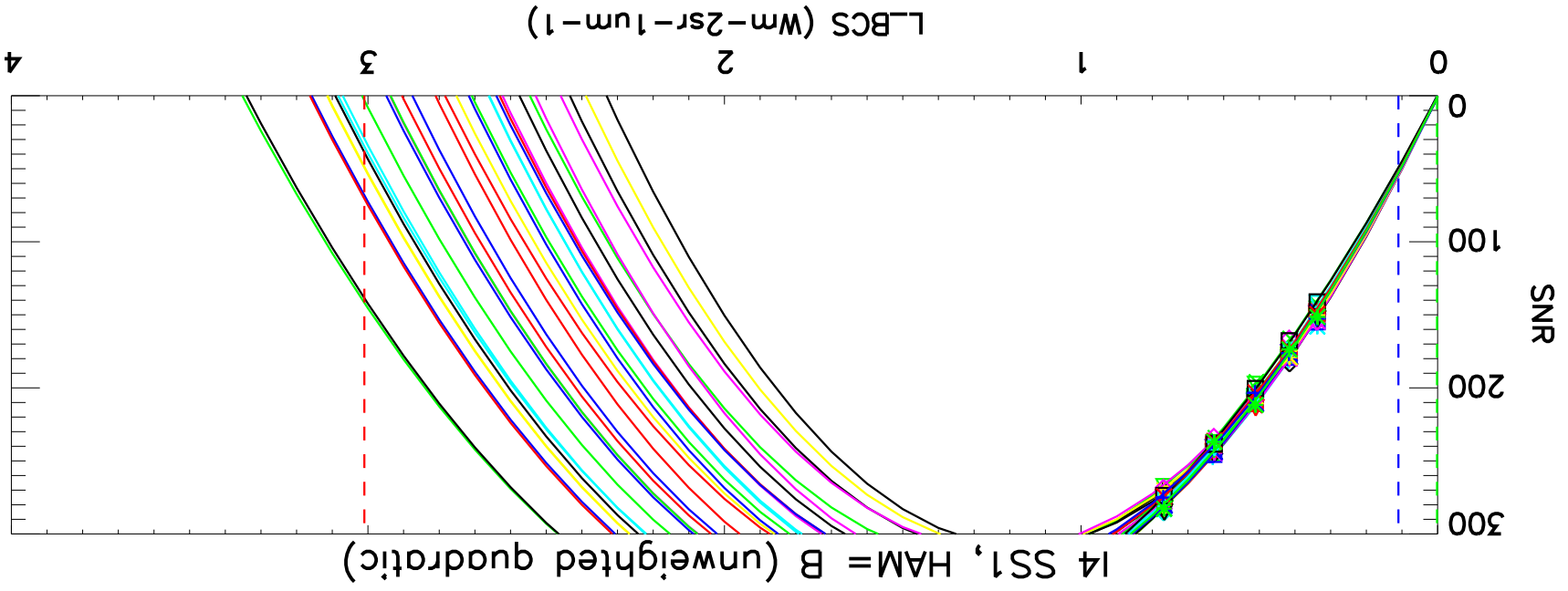
I4 SS1: SNR vs LBCS (curvefit); cool-down



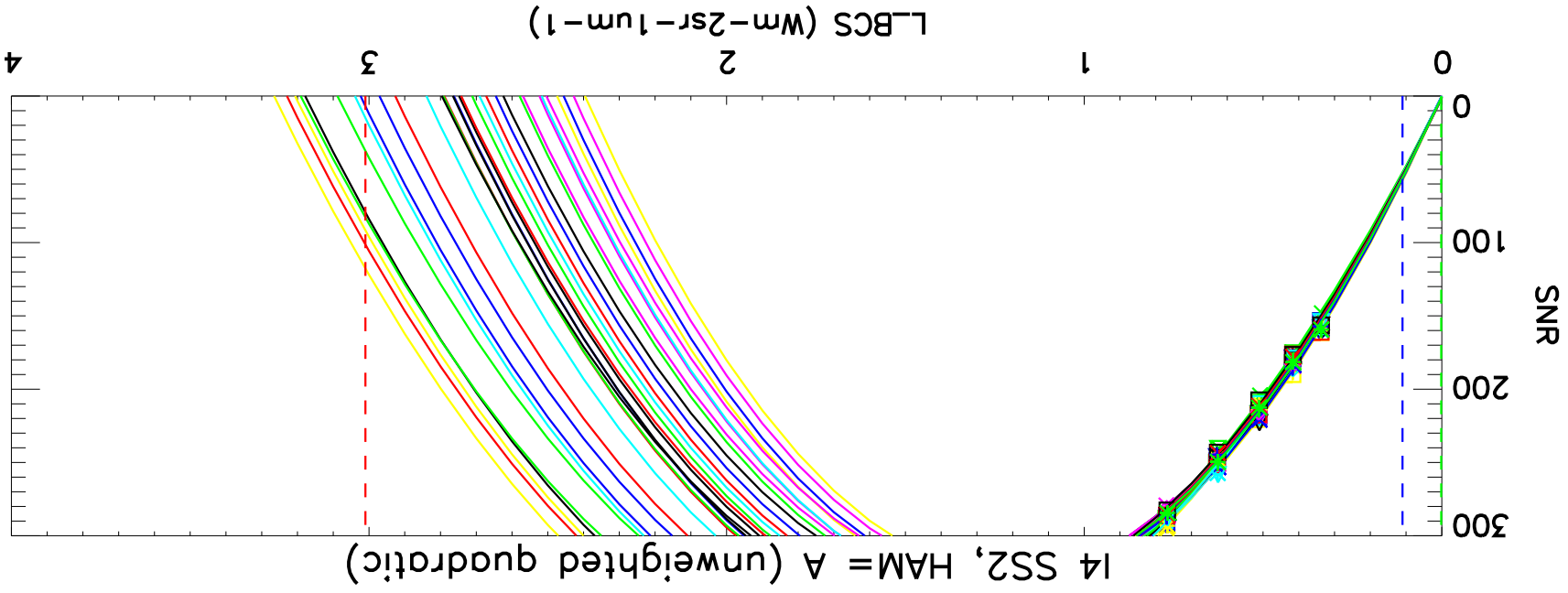
I4 SS1, HAM = A (unweighted quadratic)



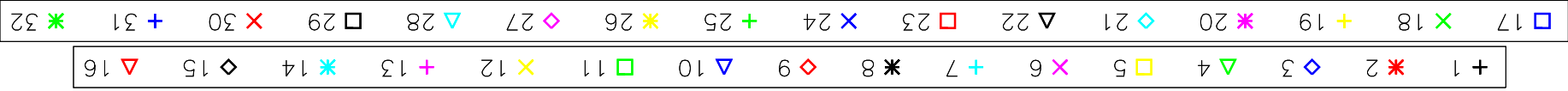
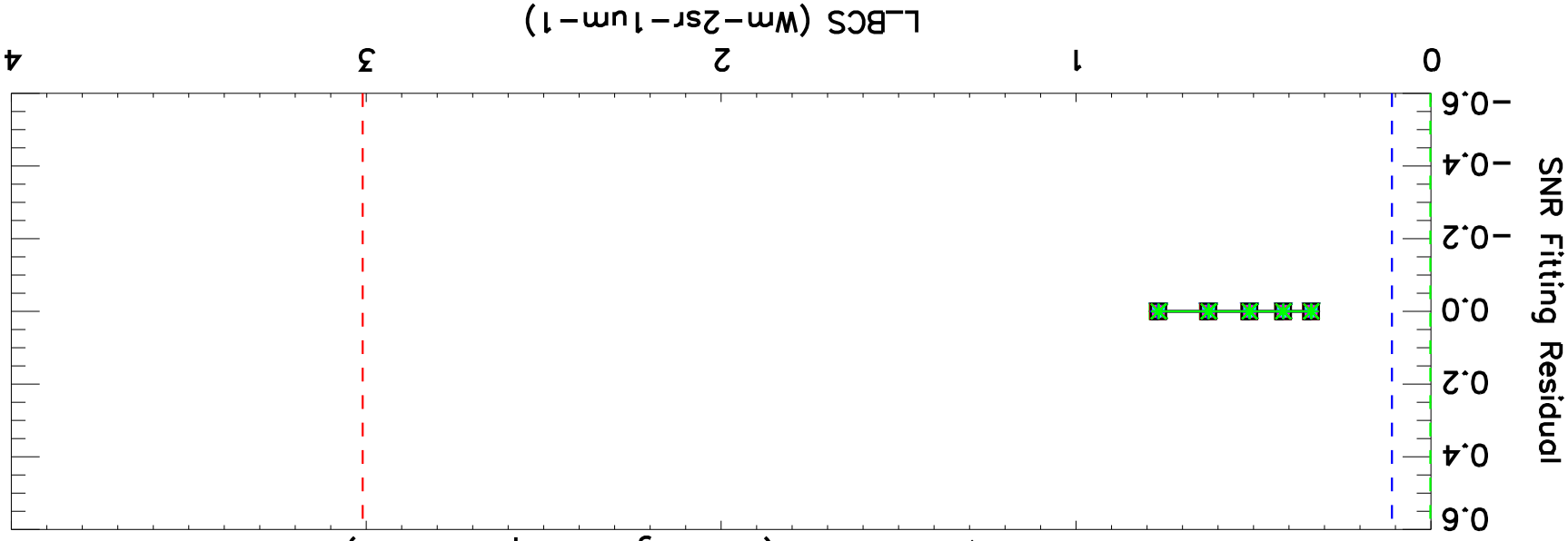
l4 SS1: SNR vs LBCS (curvefit); cool-down



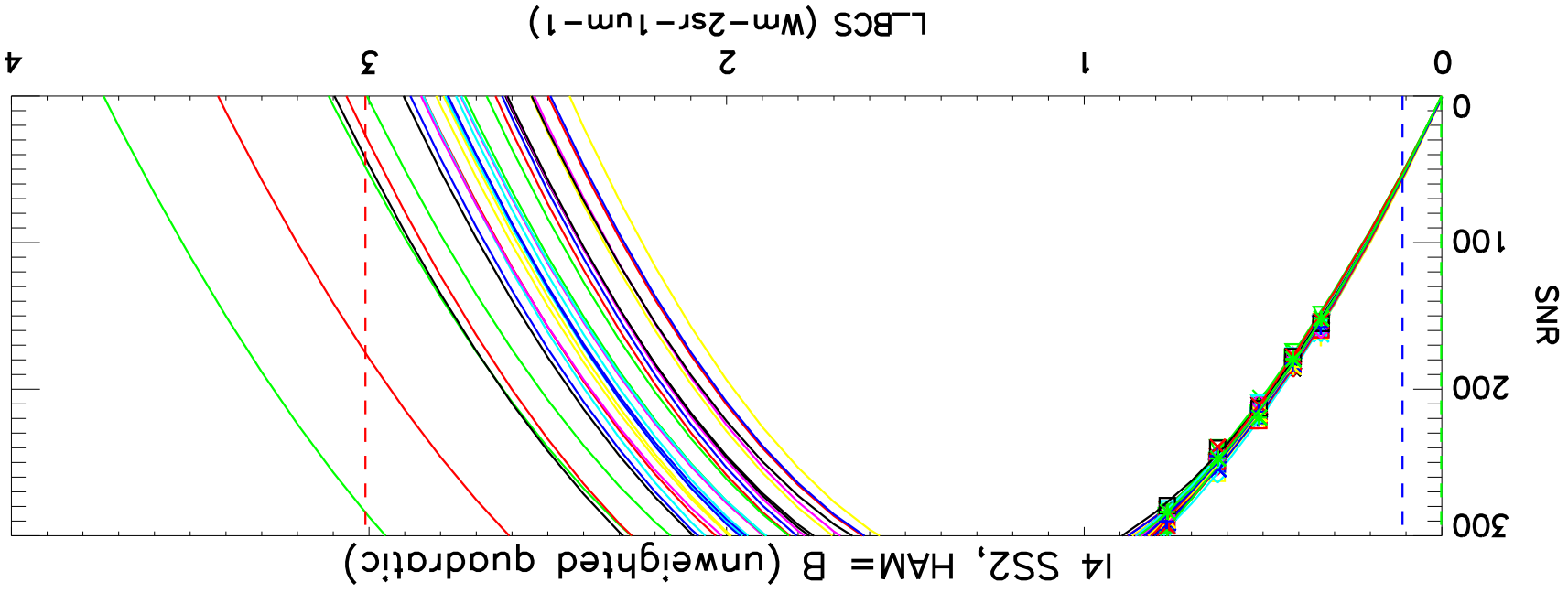
14 SS2: SNR vs LBCS (curvefit); cool-down



14 SS2, HAM = A (unweighted quadratic)

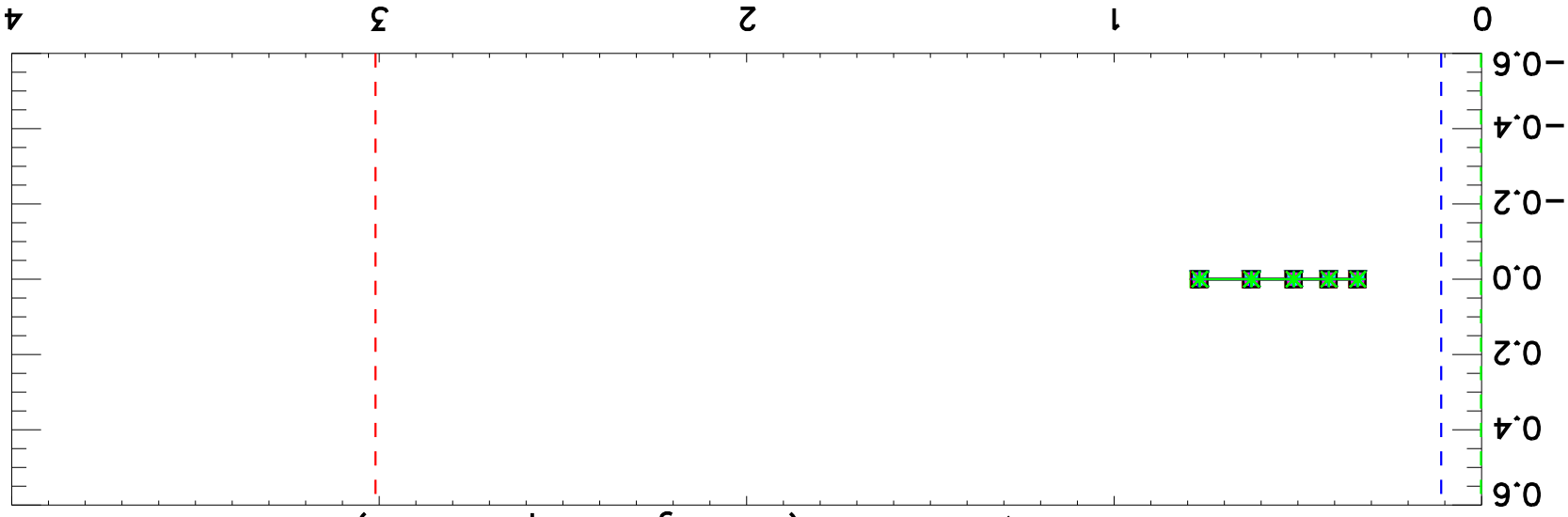


14 SS2: SNR vs LBCS (curvefit); cool-down

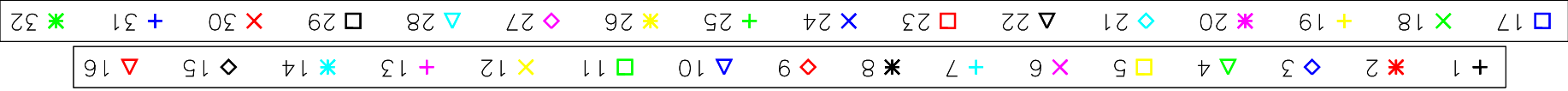


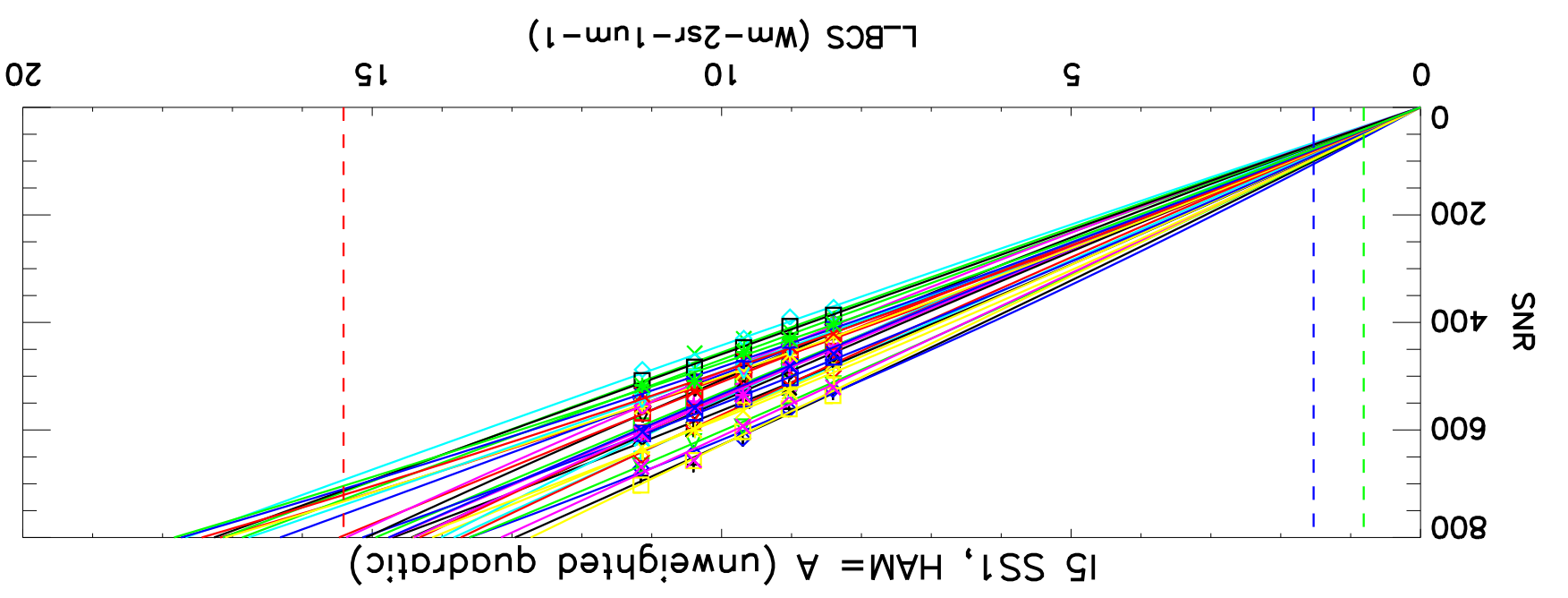
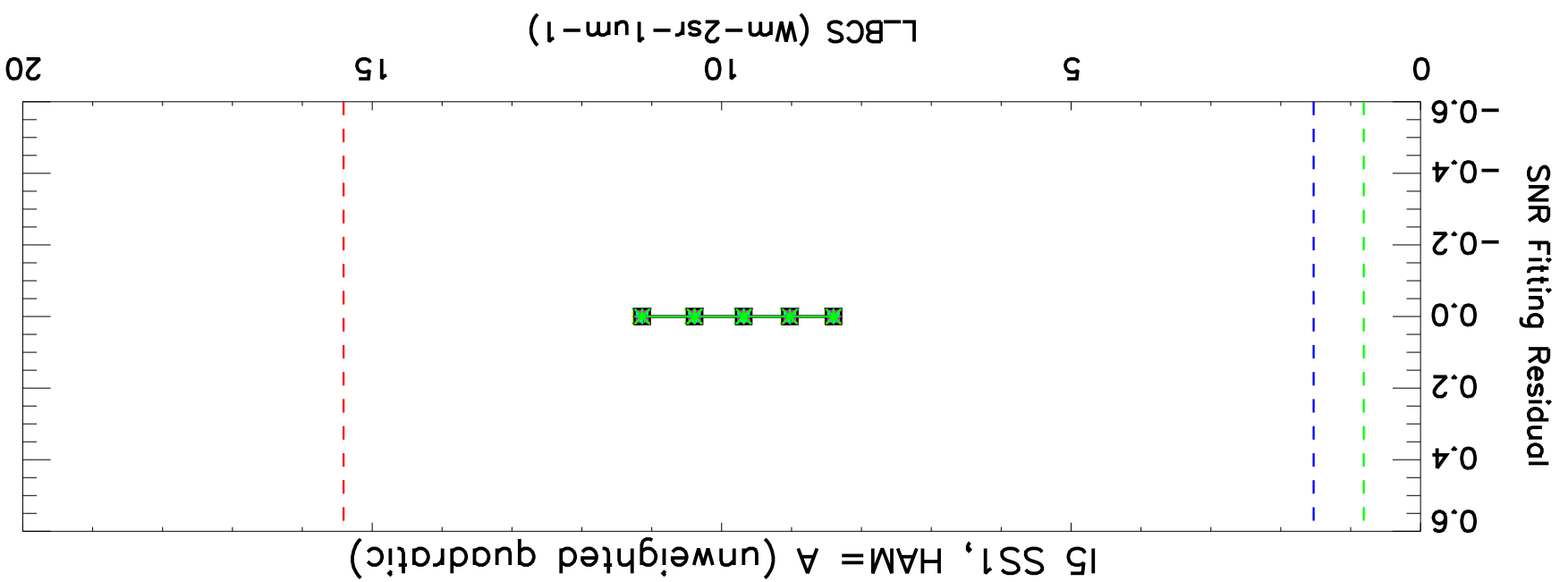
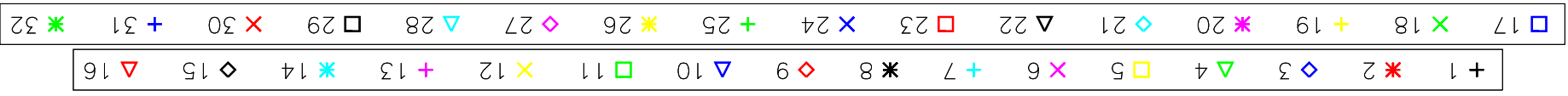
SNR

LBCS (Wm-2sr-1um-1)



SNR Fitting Residual





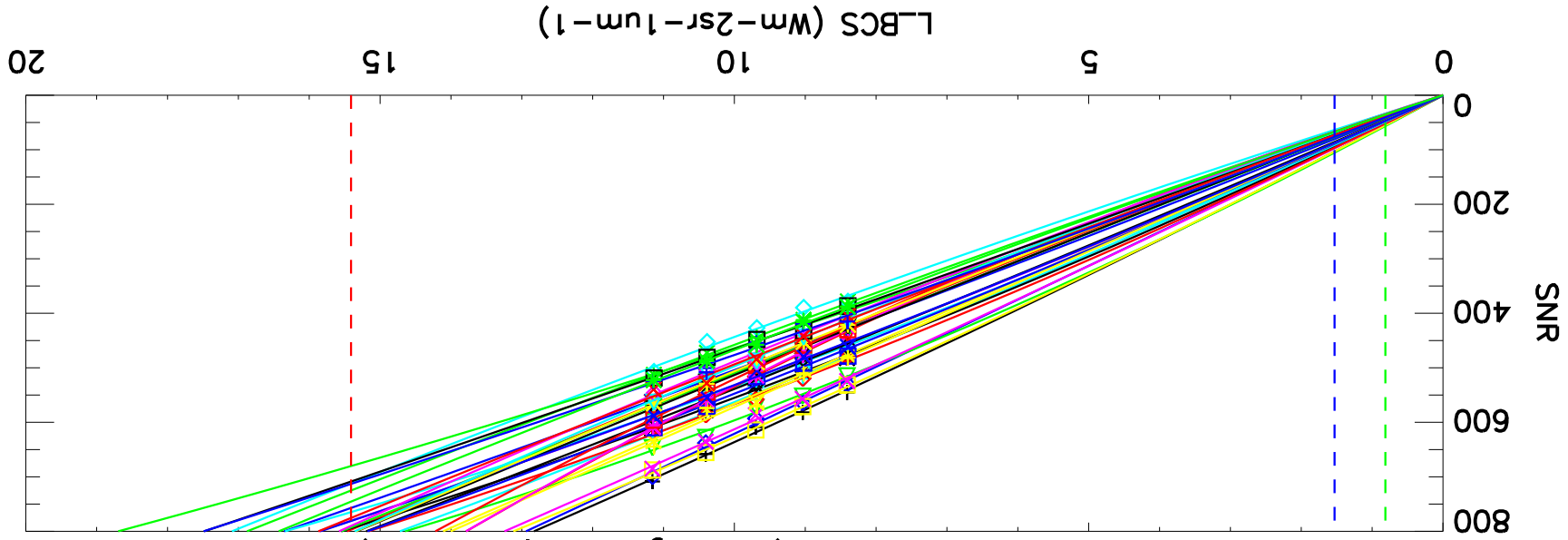
15 SS1: SNR vs LBCS (curvefit); cool-down

15 SS1, HAM = A (unweighted quadratic)

15 SS1, HAM = A (unweighted quadratic)

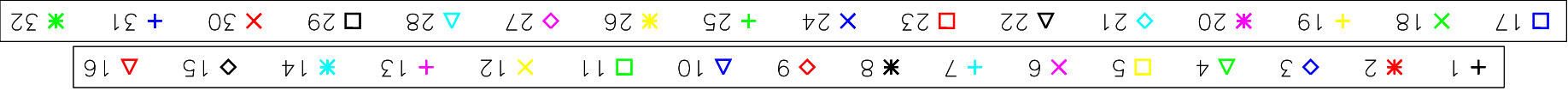
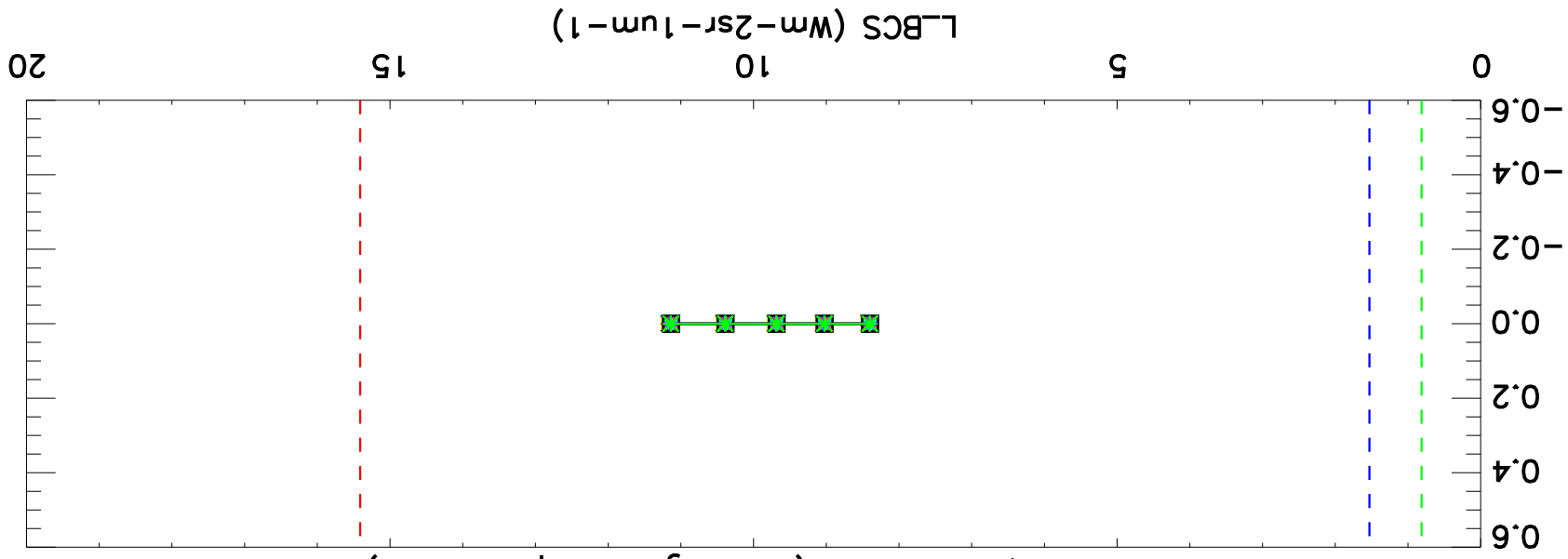
15 SS1: SNR vs LBCS (current); cool-down

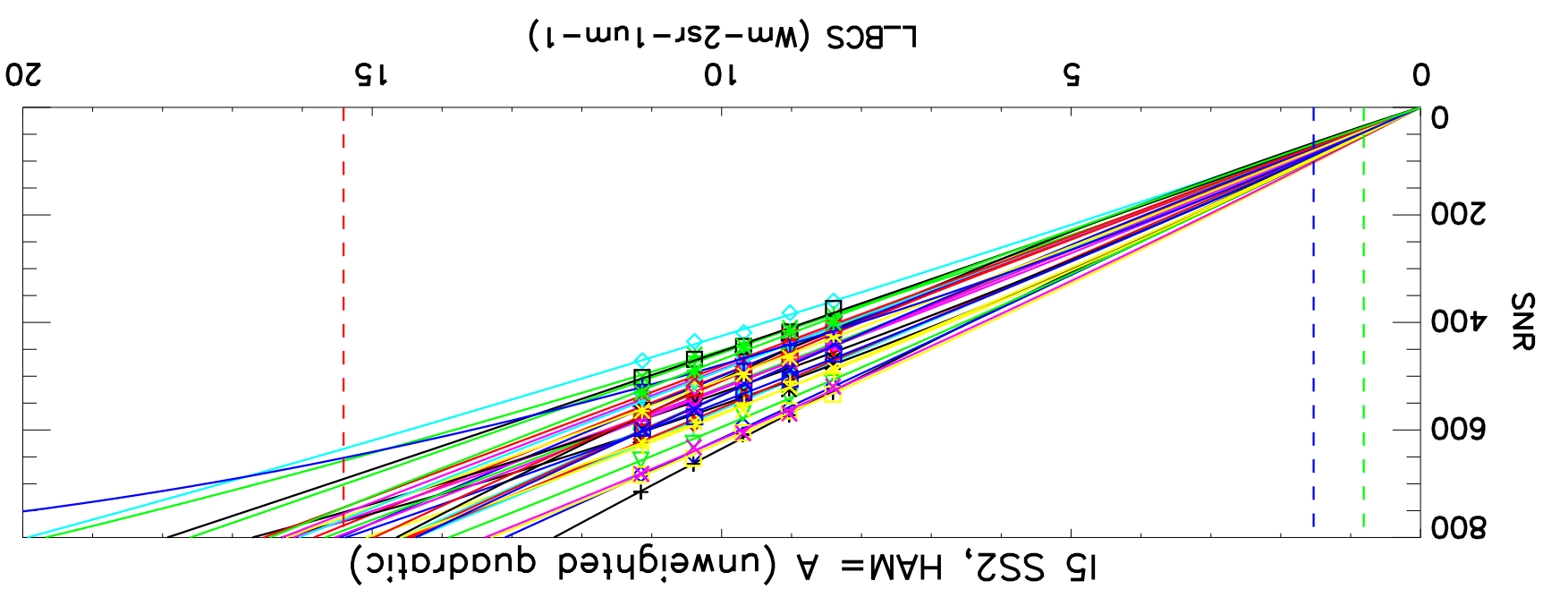
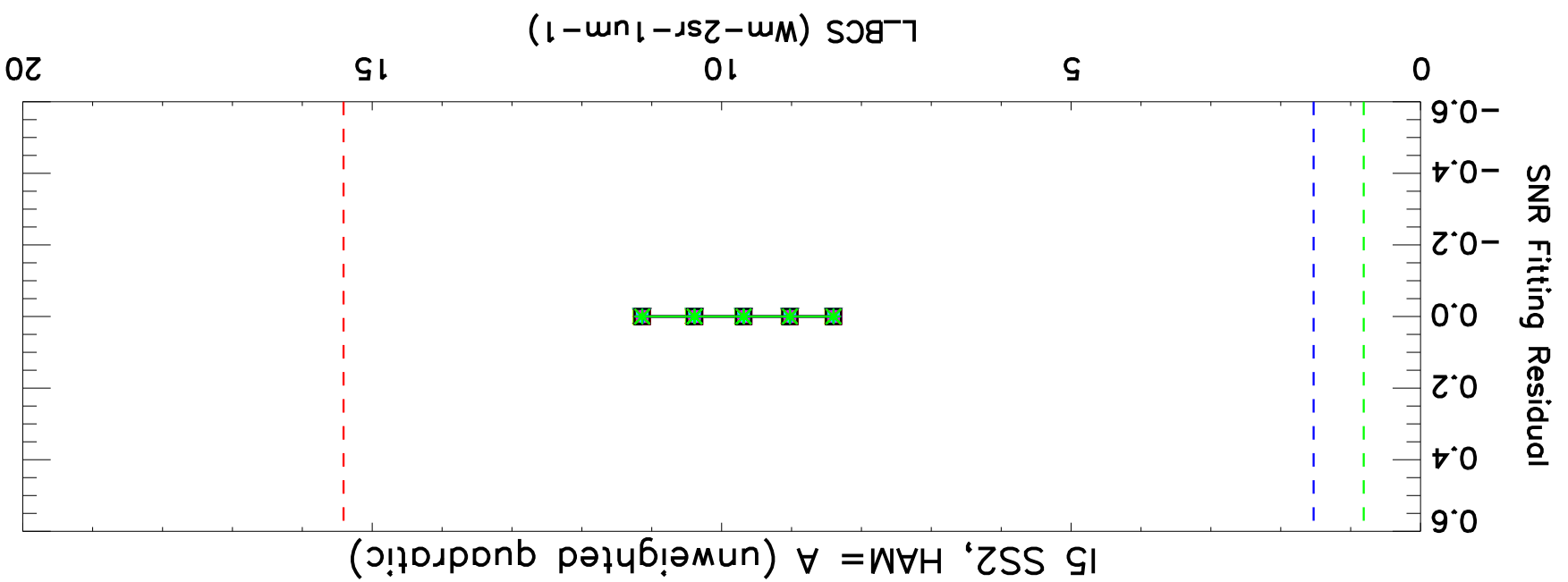
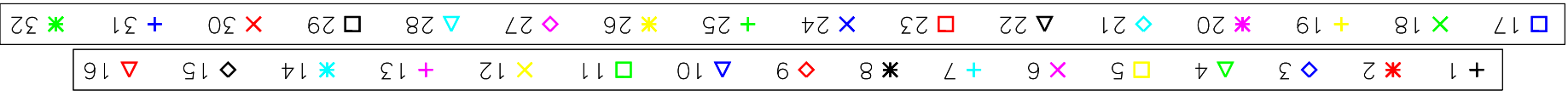
15 SS1, HAM = B (unweighted quadratic)



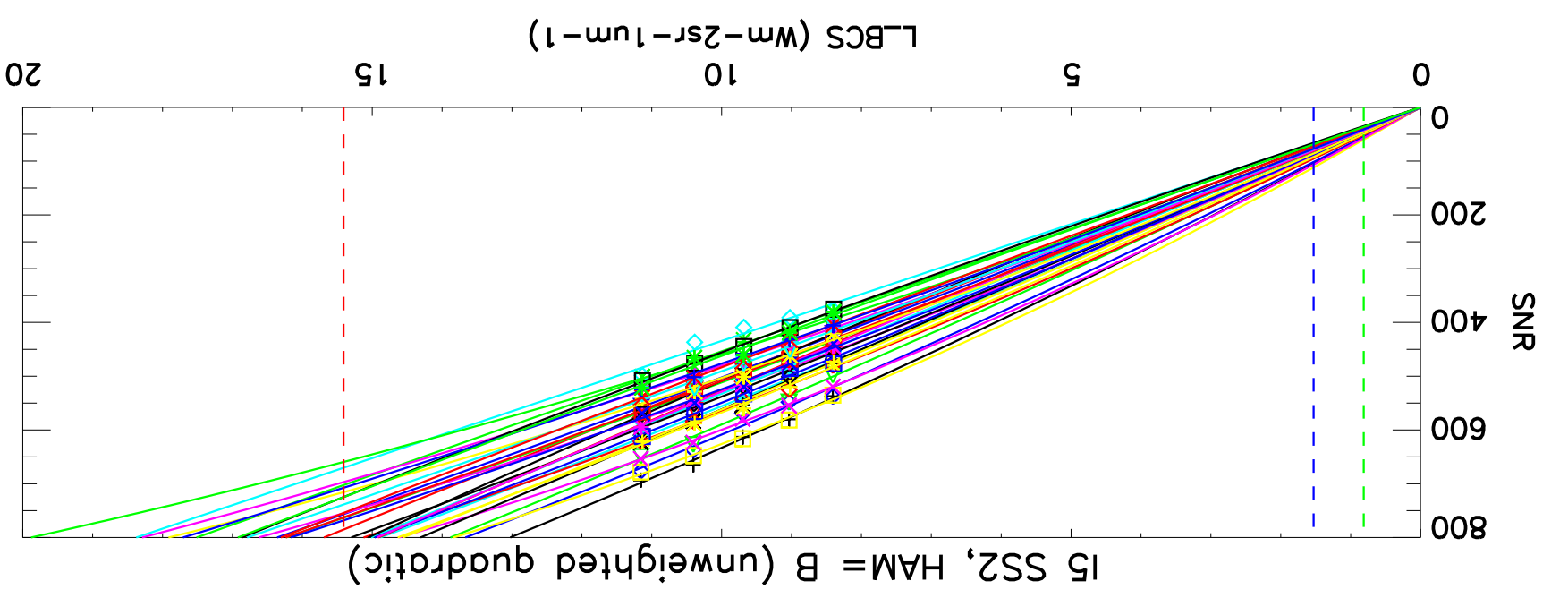
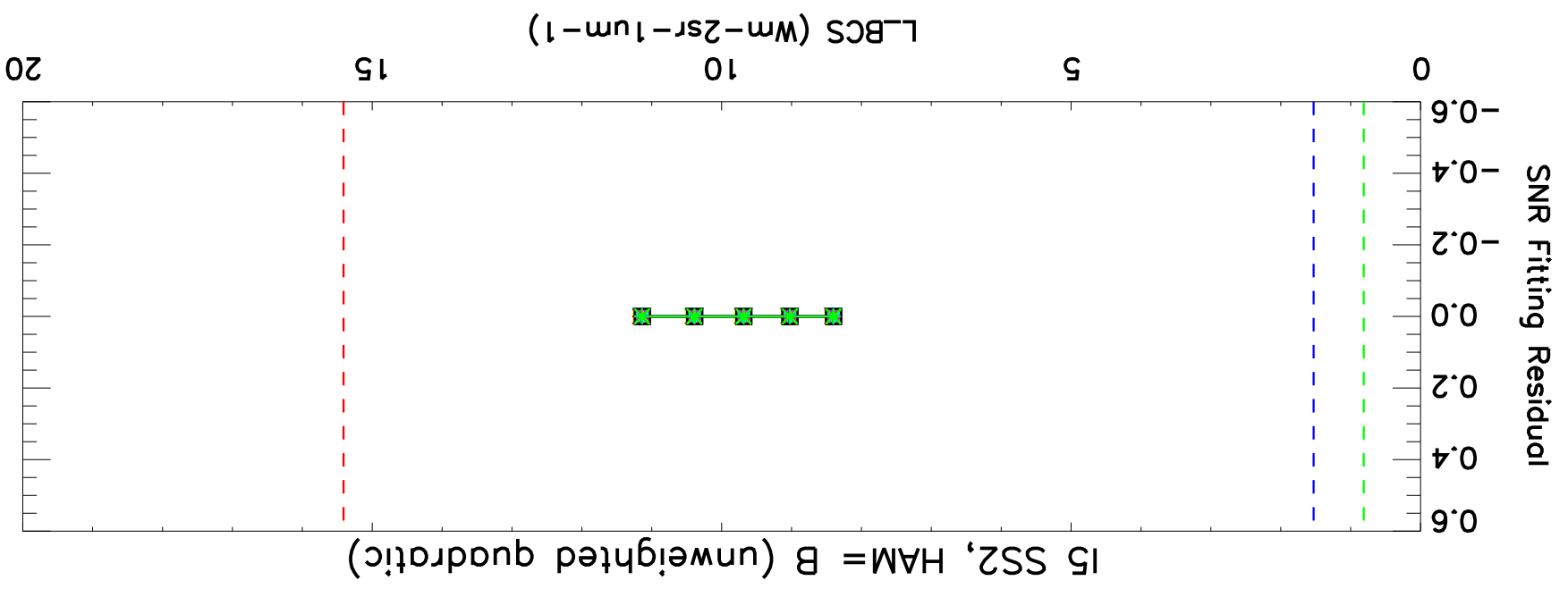
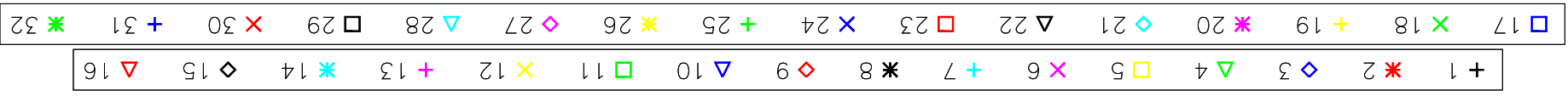
15 SS1, HAM = B (unweighted quadratic)

SNR Fitting Residual



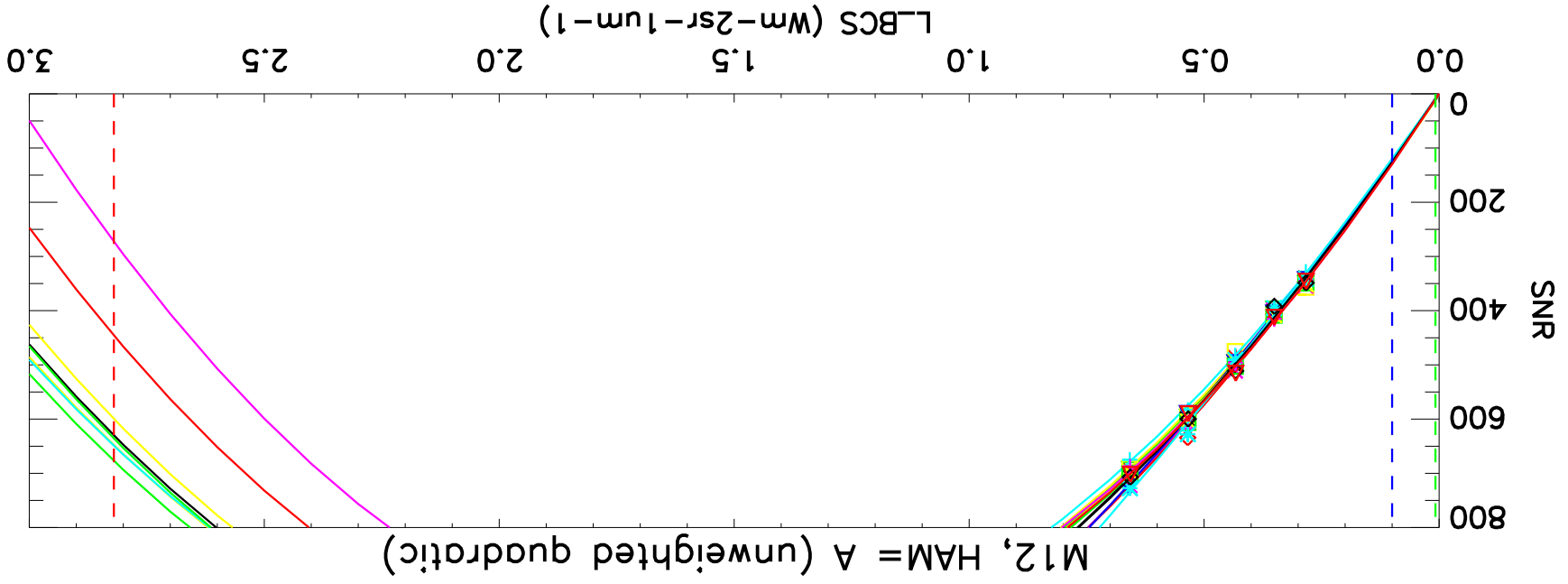


15 SS2: SNR vs LBCS (curvefit); cool-down

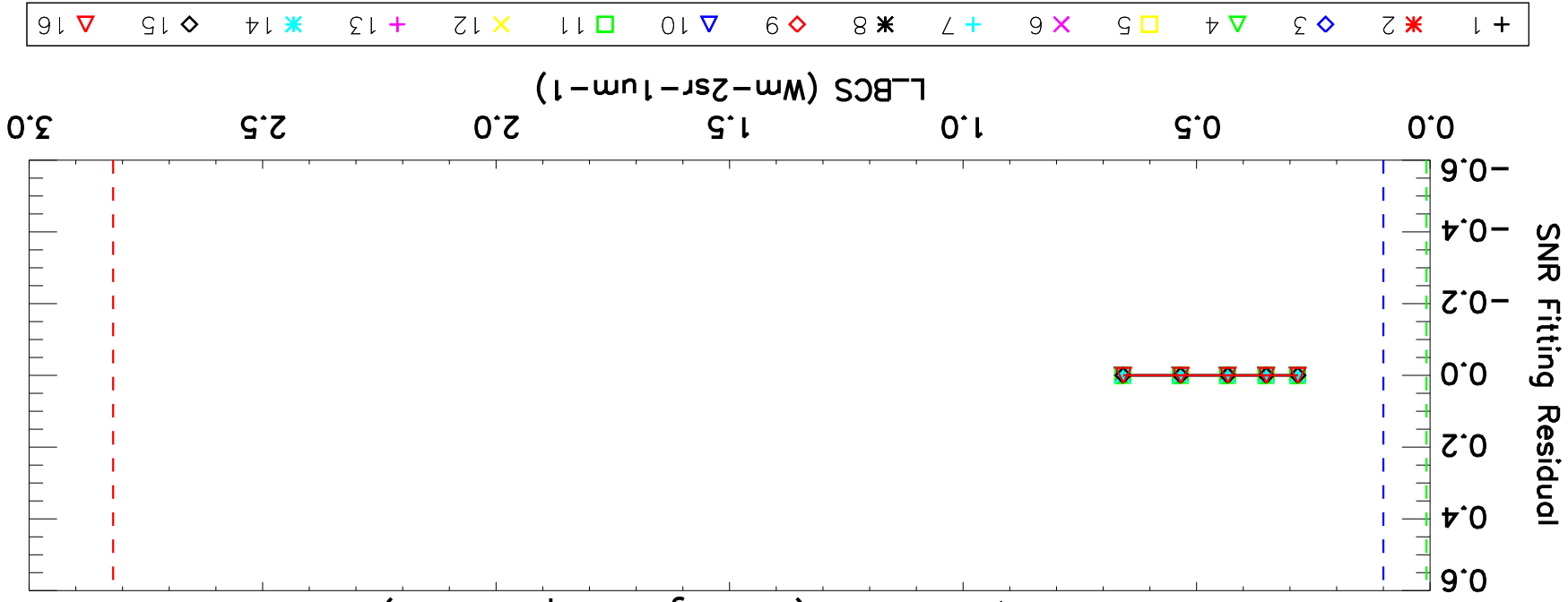


15 SS2: SNR vs LBCS (curvefit); cool-down

M12: SNR vs LBCS (curvetit); cool-down

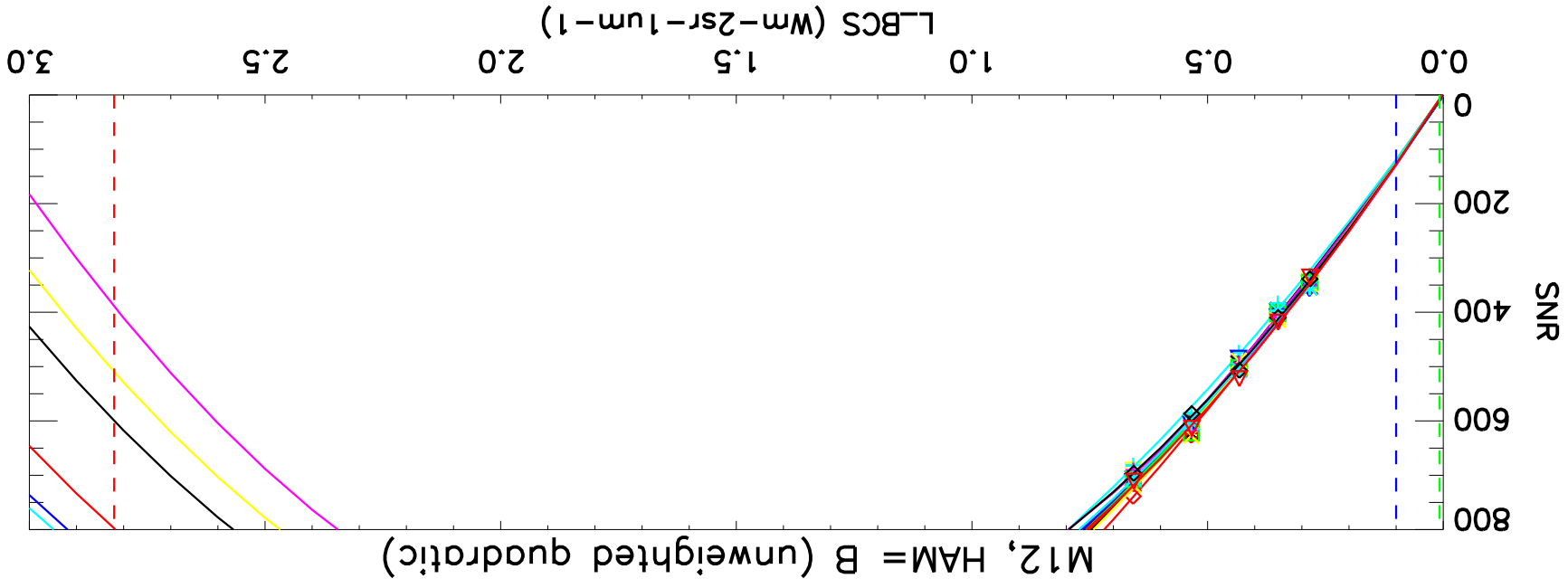


M12, HAM = A (unweighted quadratic)

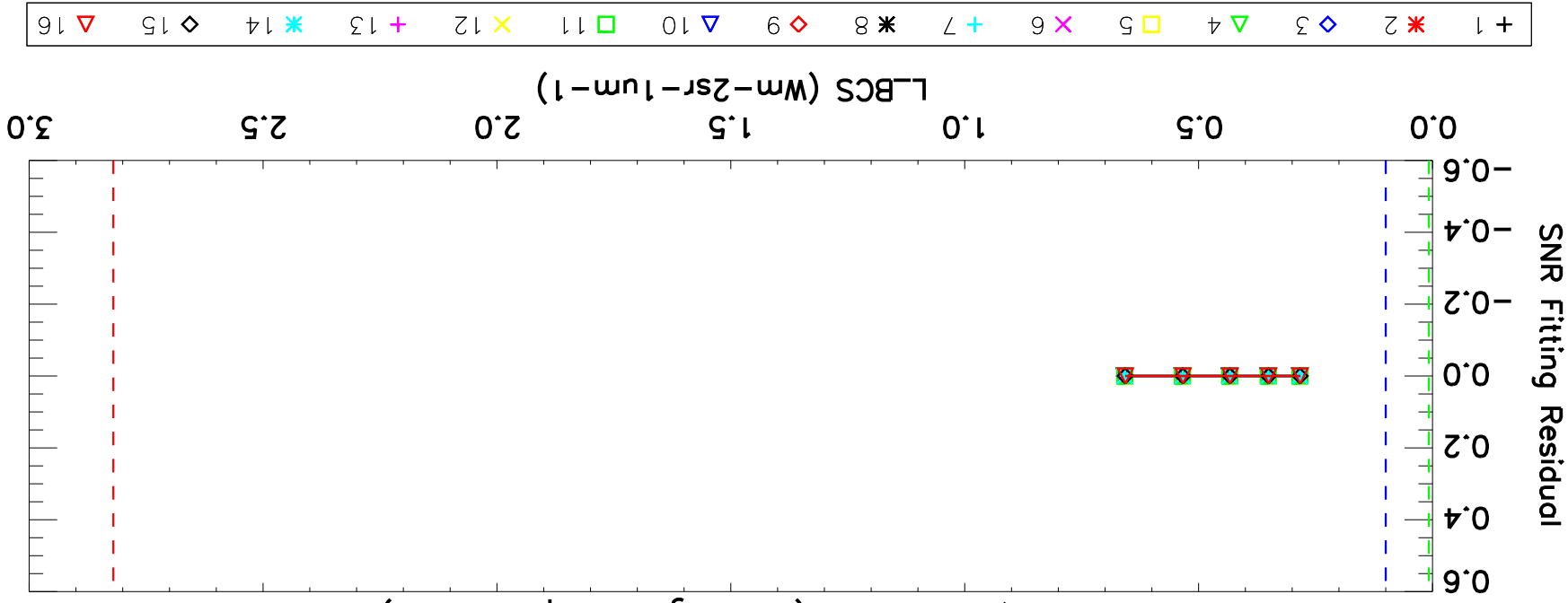


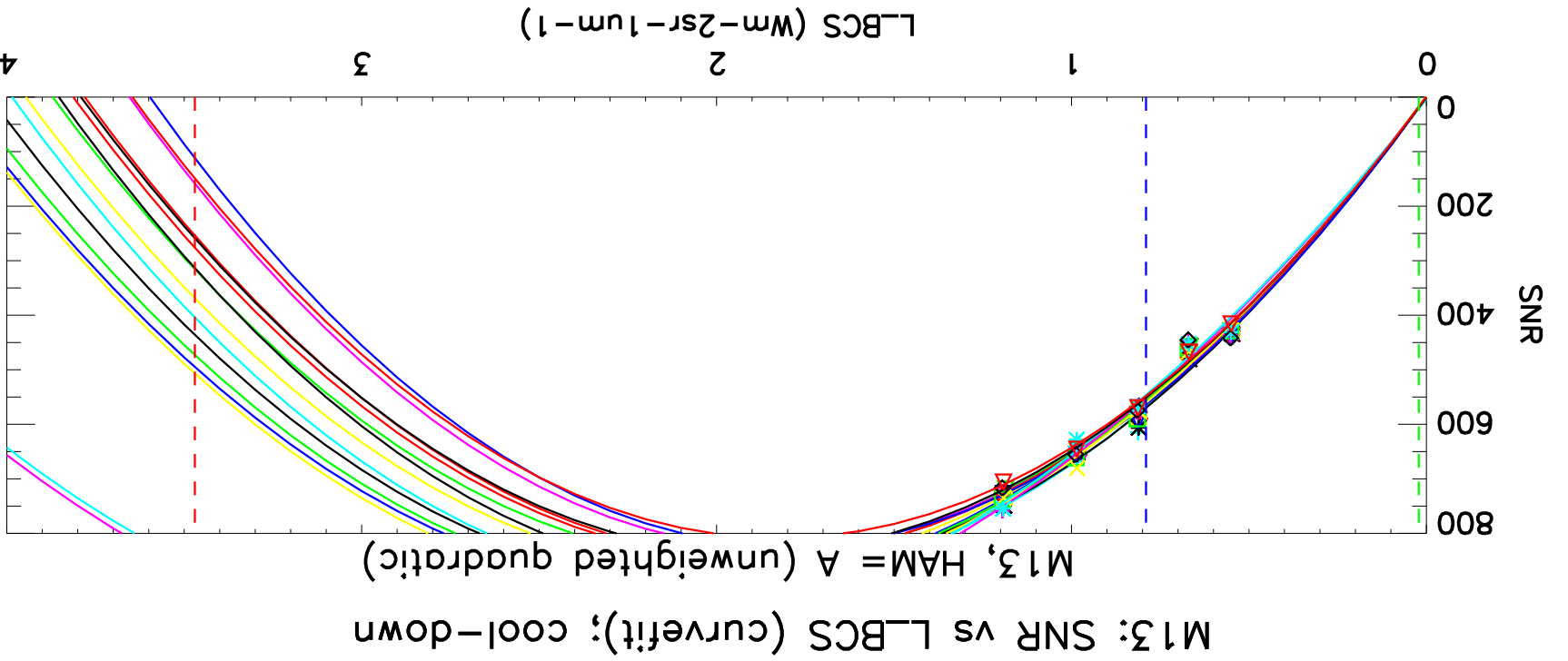
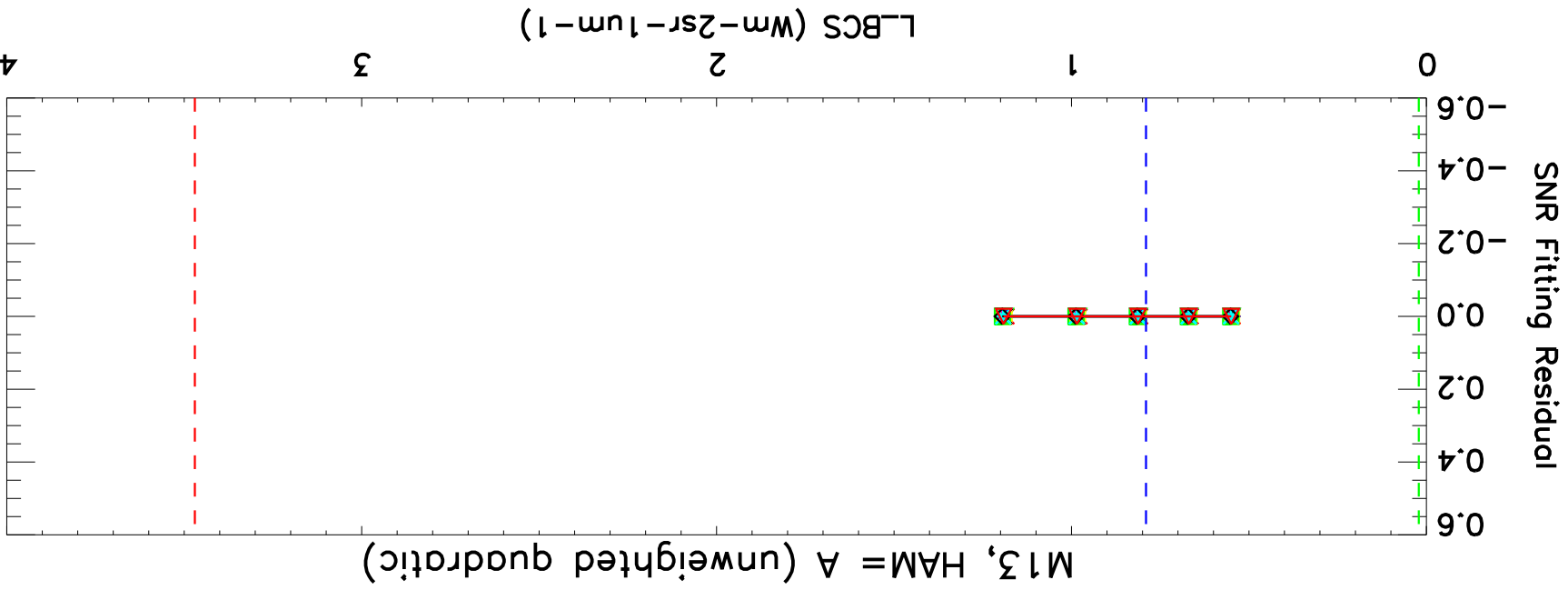
- + 1 * 2
- ◇ 3
- ▽ 4
- 5
- × 6
- + 7
- * 8
- ◇ 9
- ▽ 10
- 11
- × 12
- + 13
- * 14
- ◇ 15
- ▽ 16

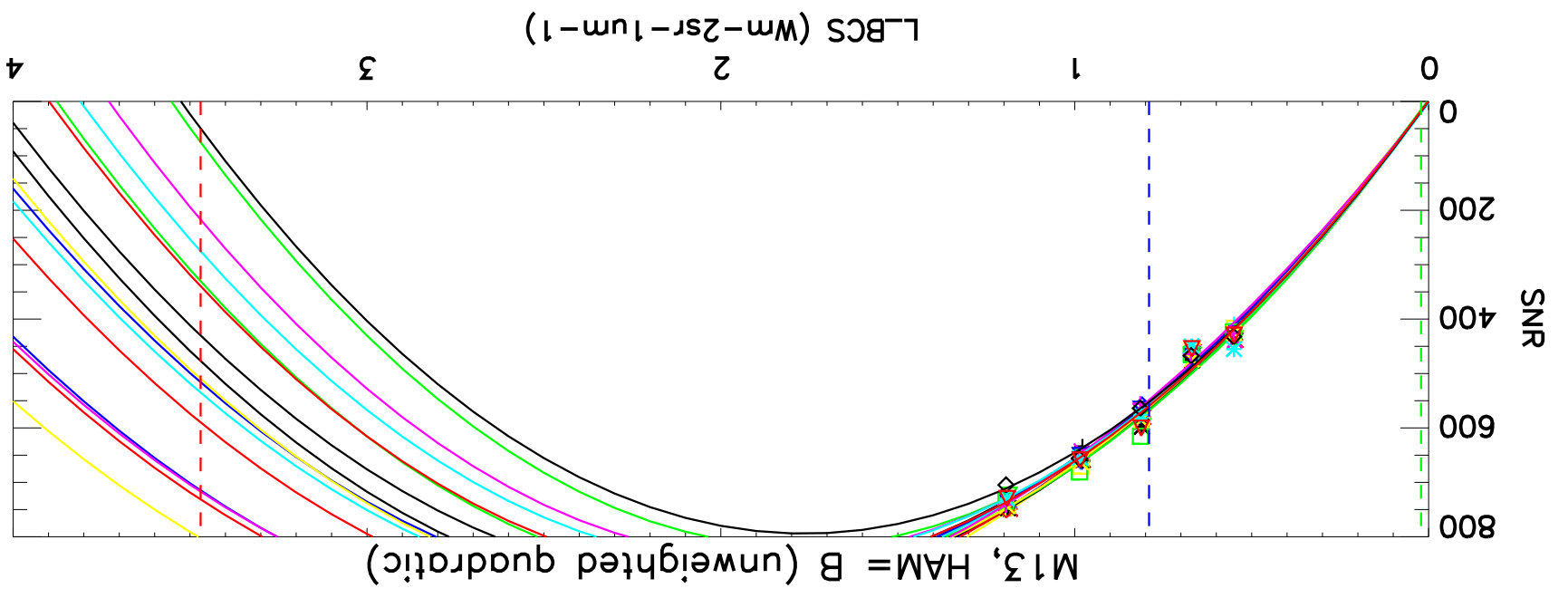
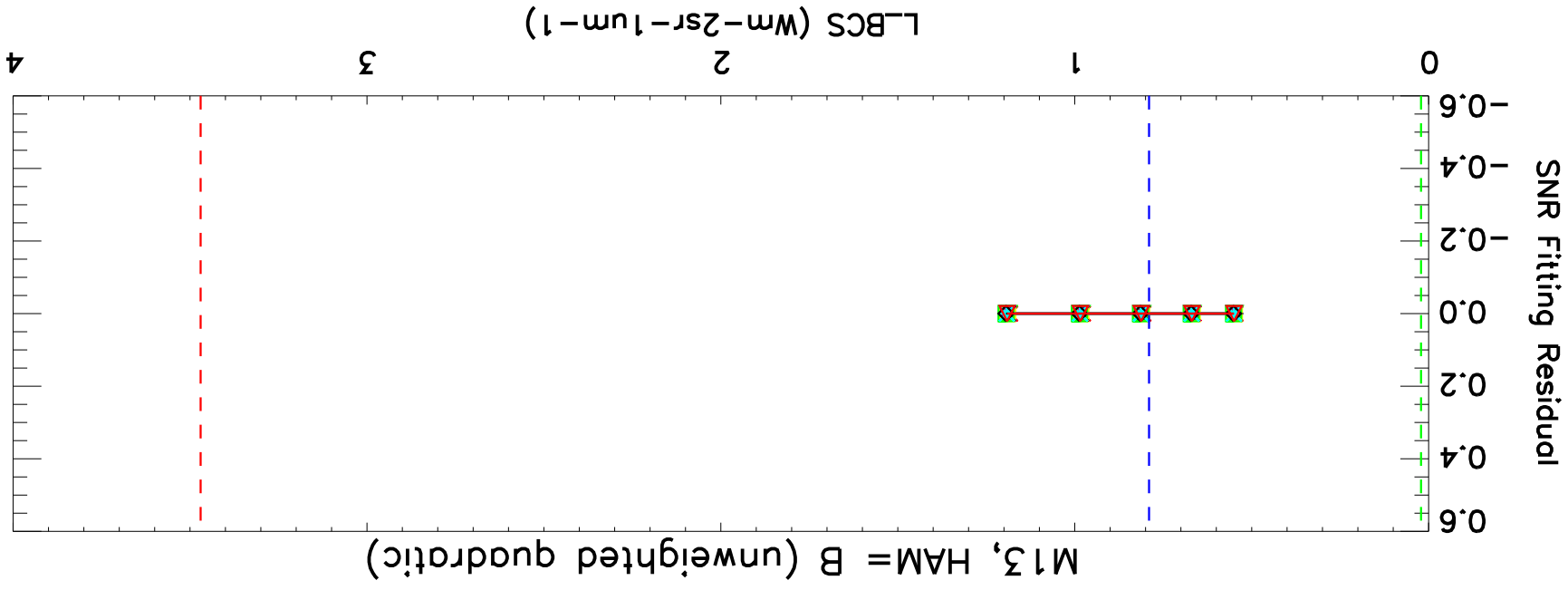
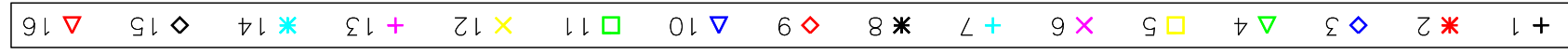
M12: SNR vs LBCS (curvetit); cool-down



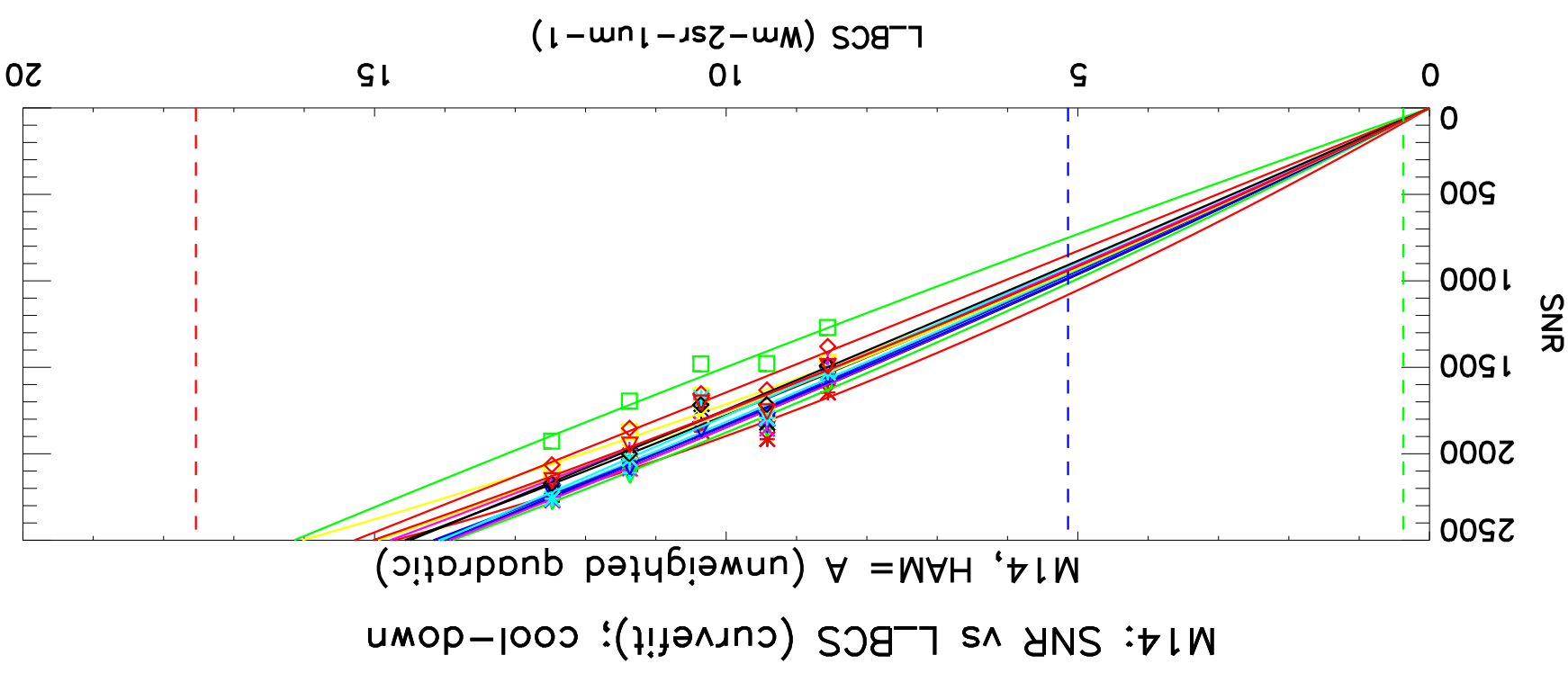
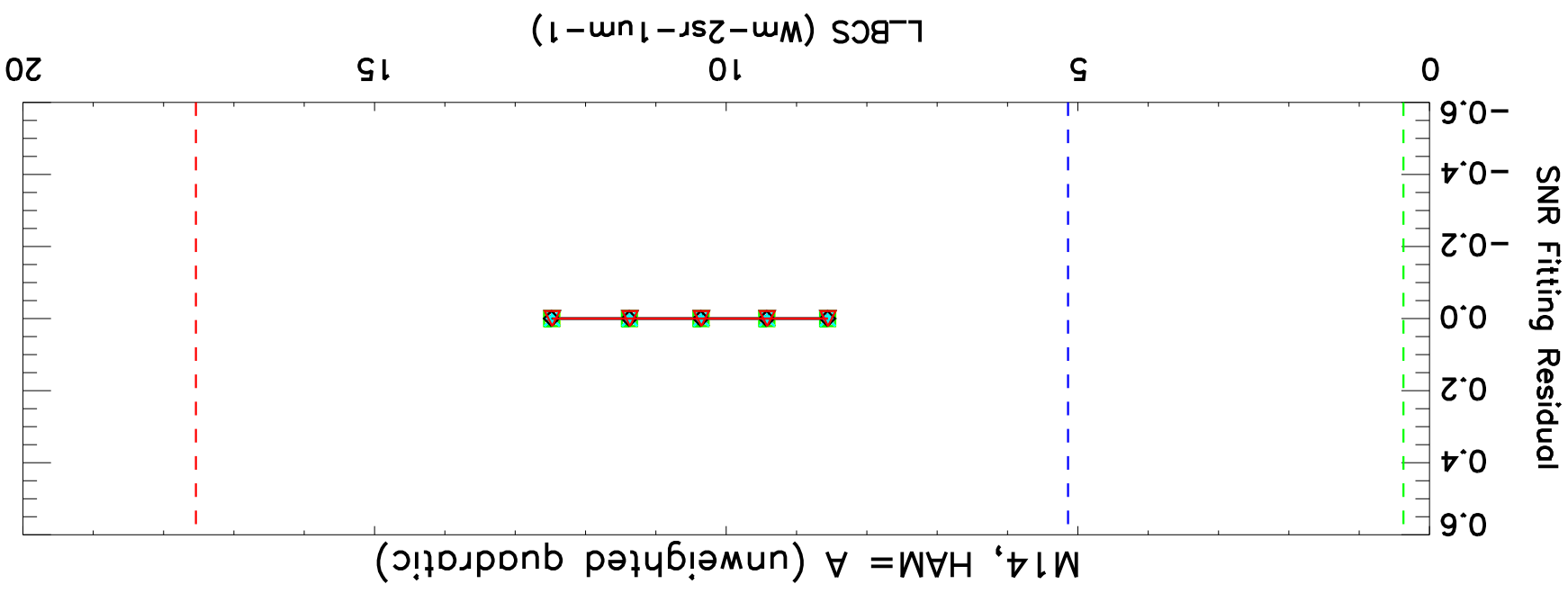
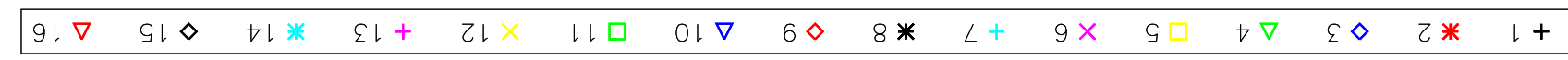
M12, HAM = B (unweighted quadratic)

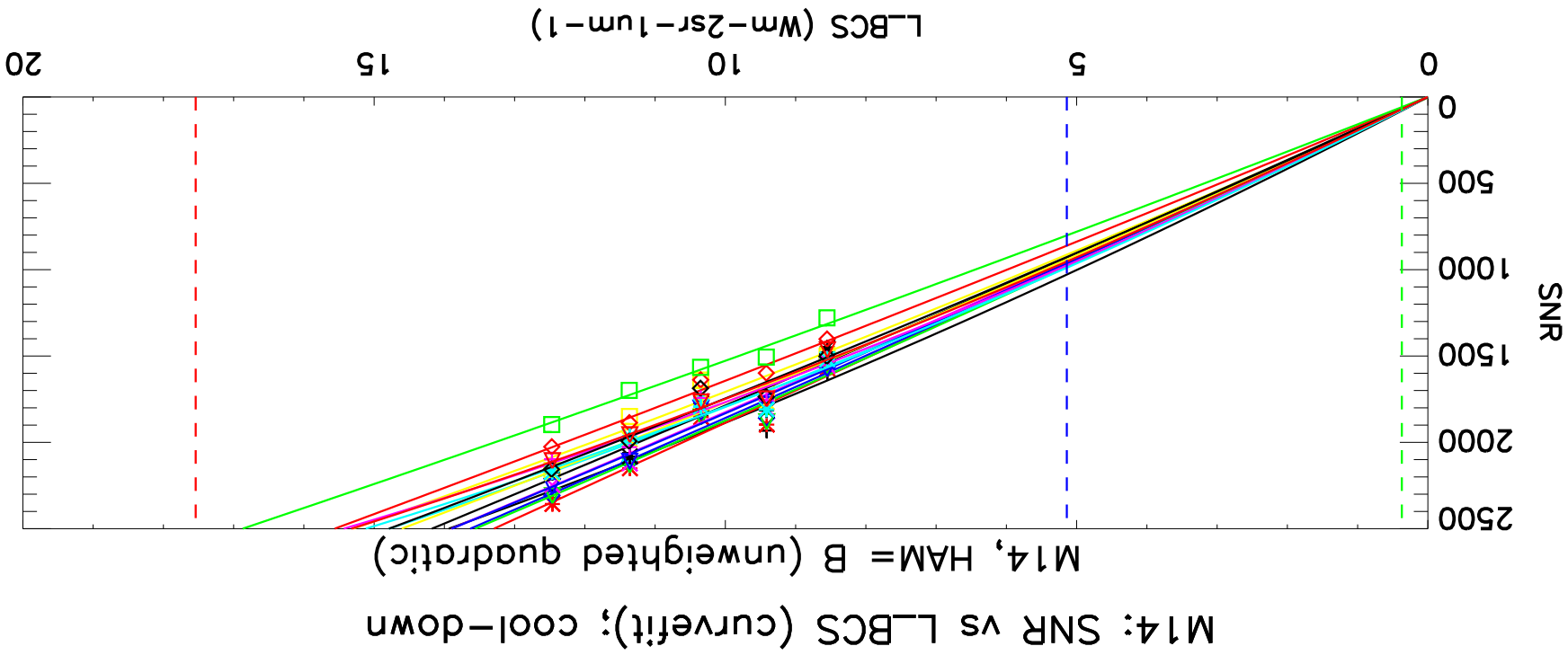
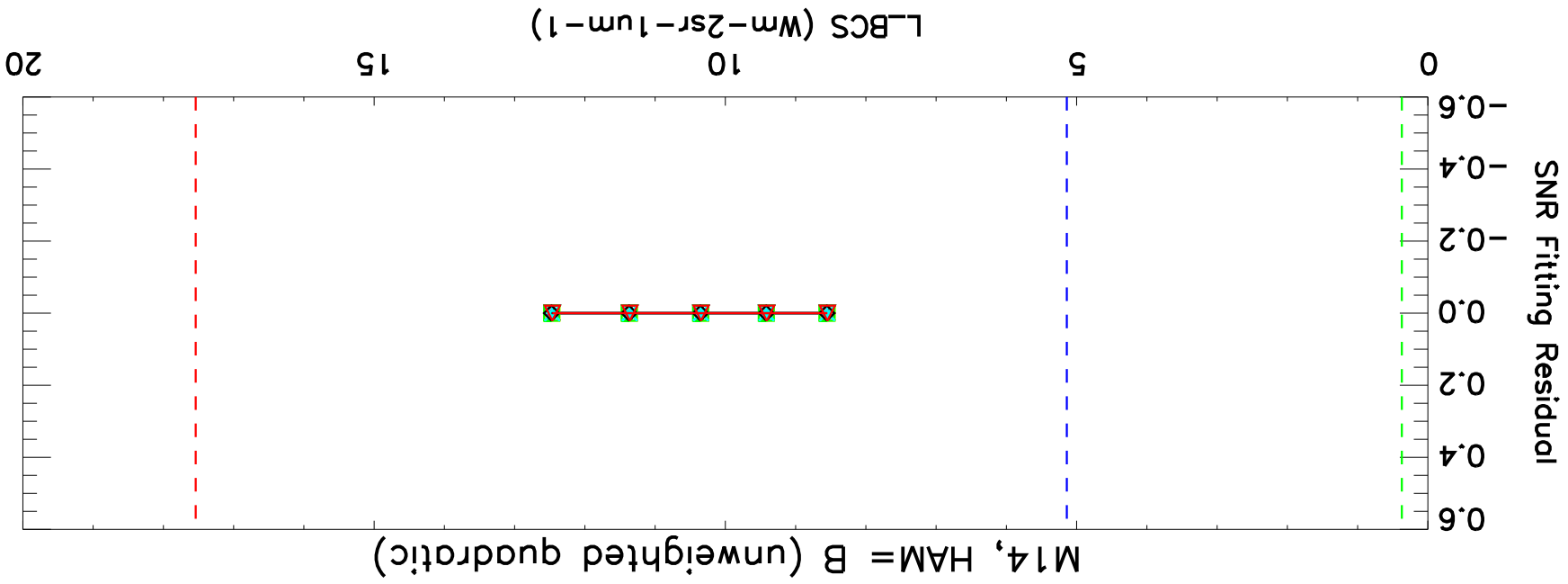
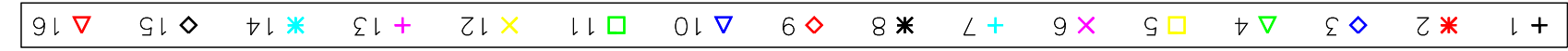


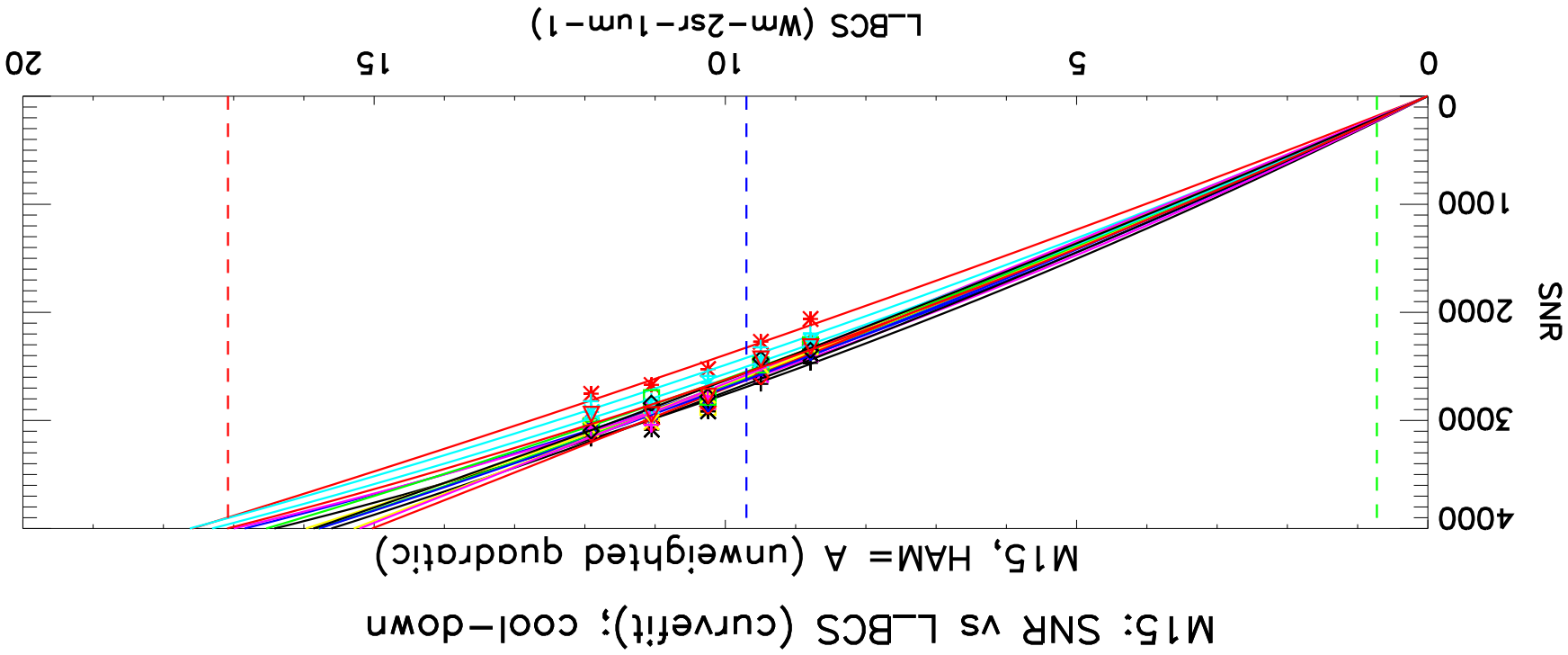
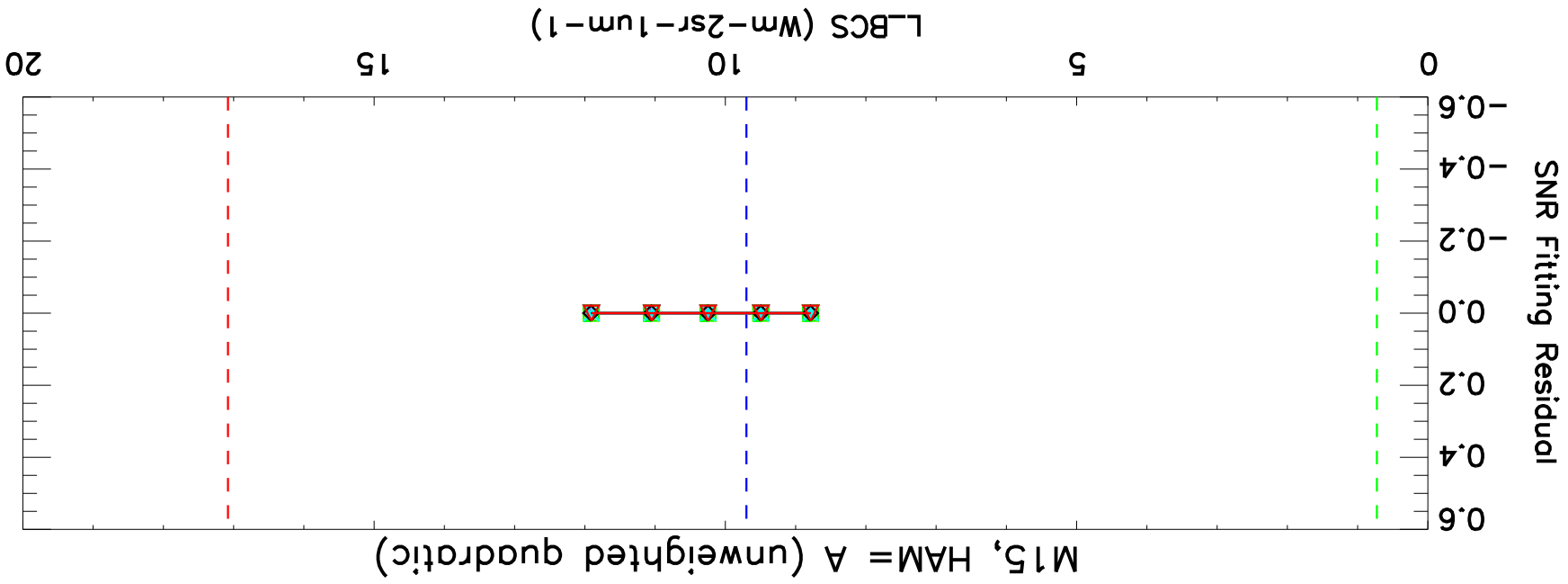
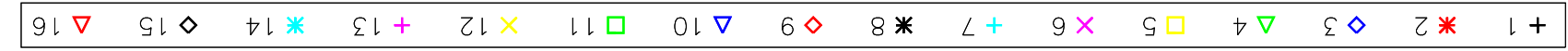


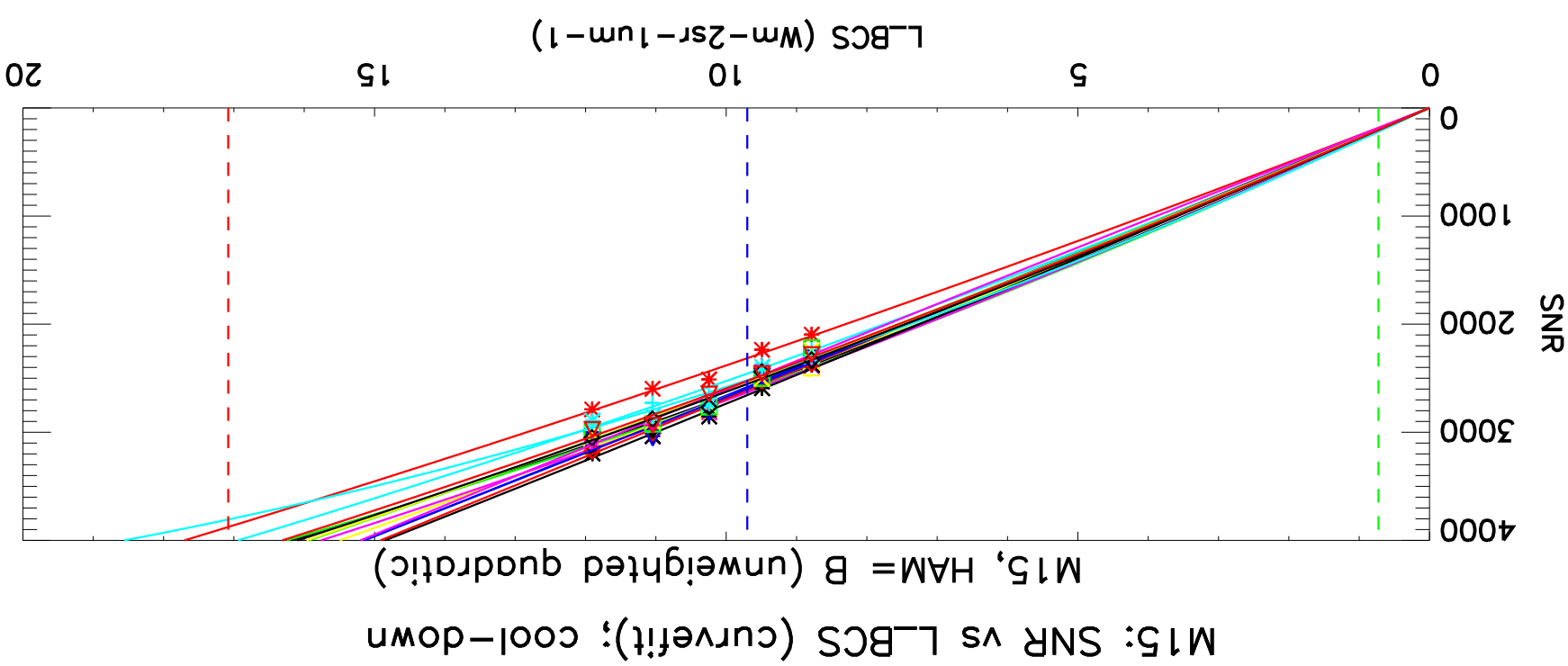
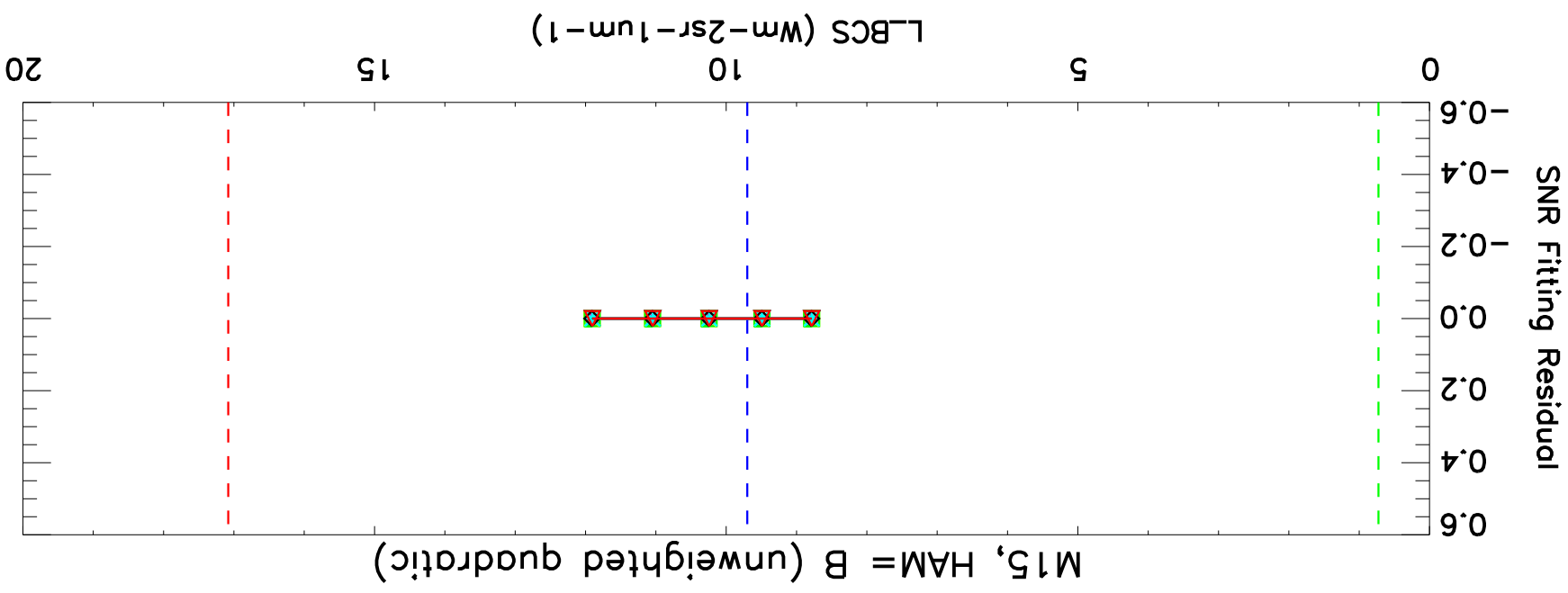
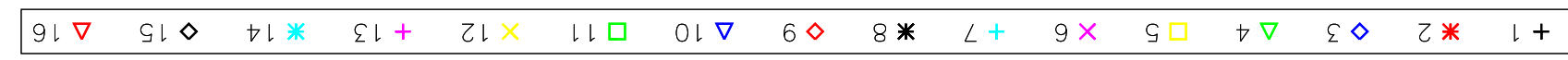


M13: SNR vs LBCS (curvefit); cool-down

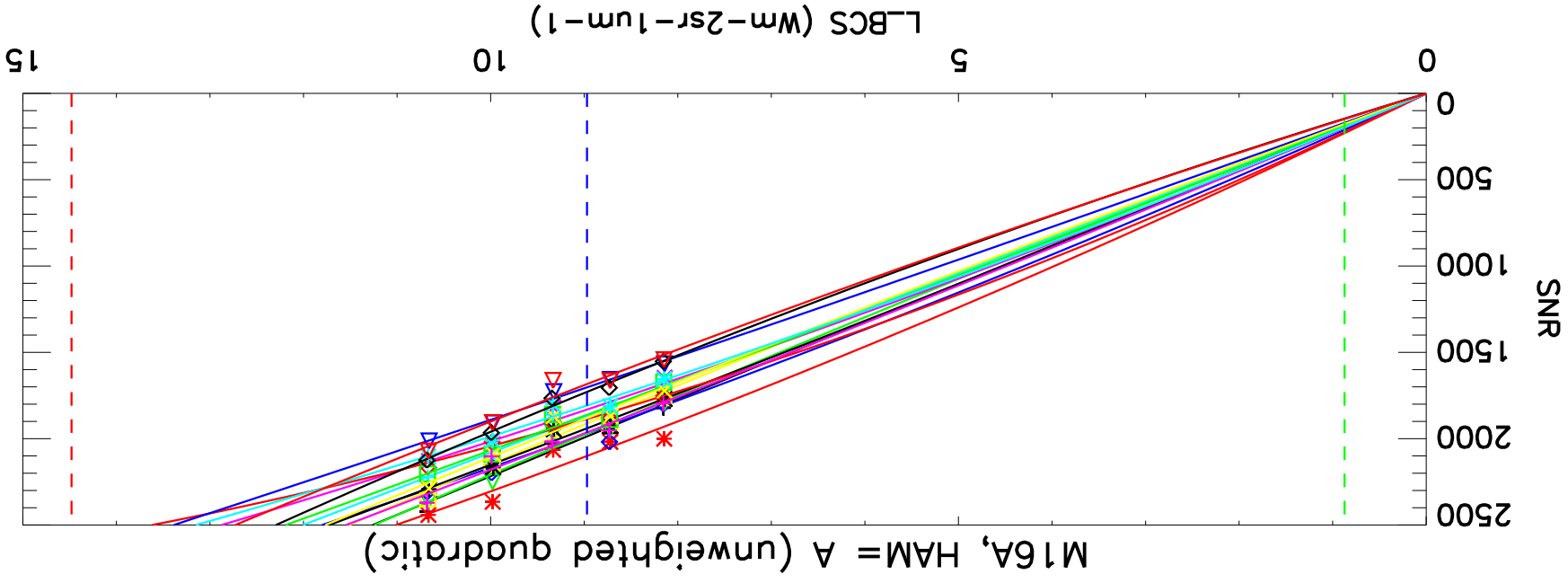




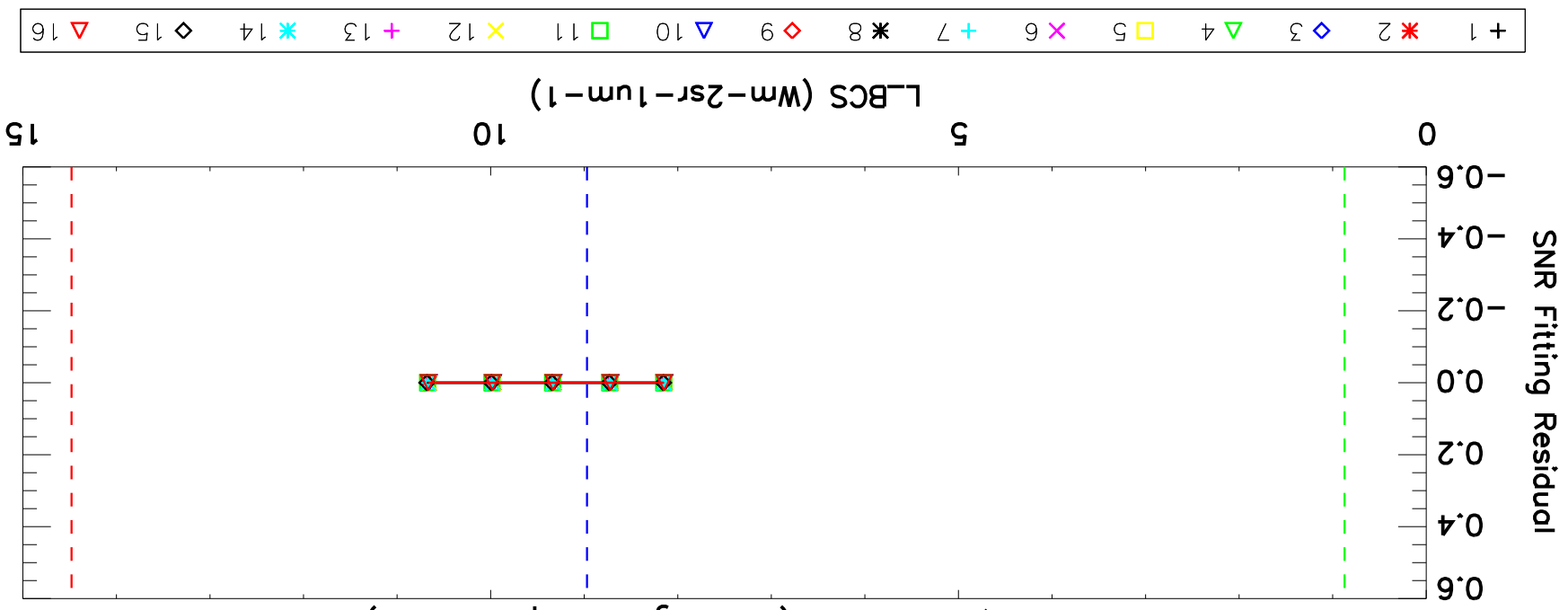




M16A: SNR vs LBCS (current); cool-down

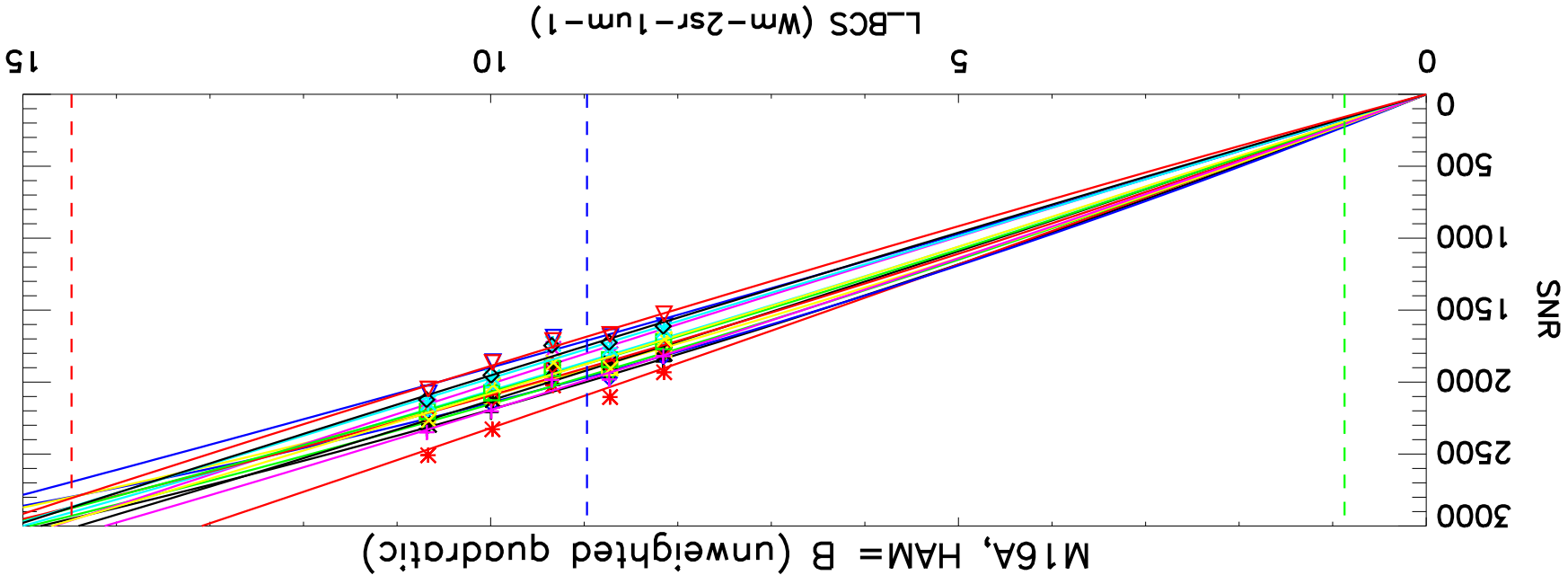


M16A, HAM = A (unweighted quadratic)

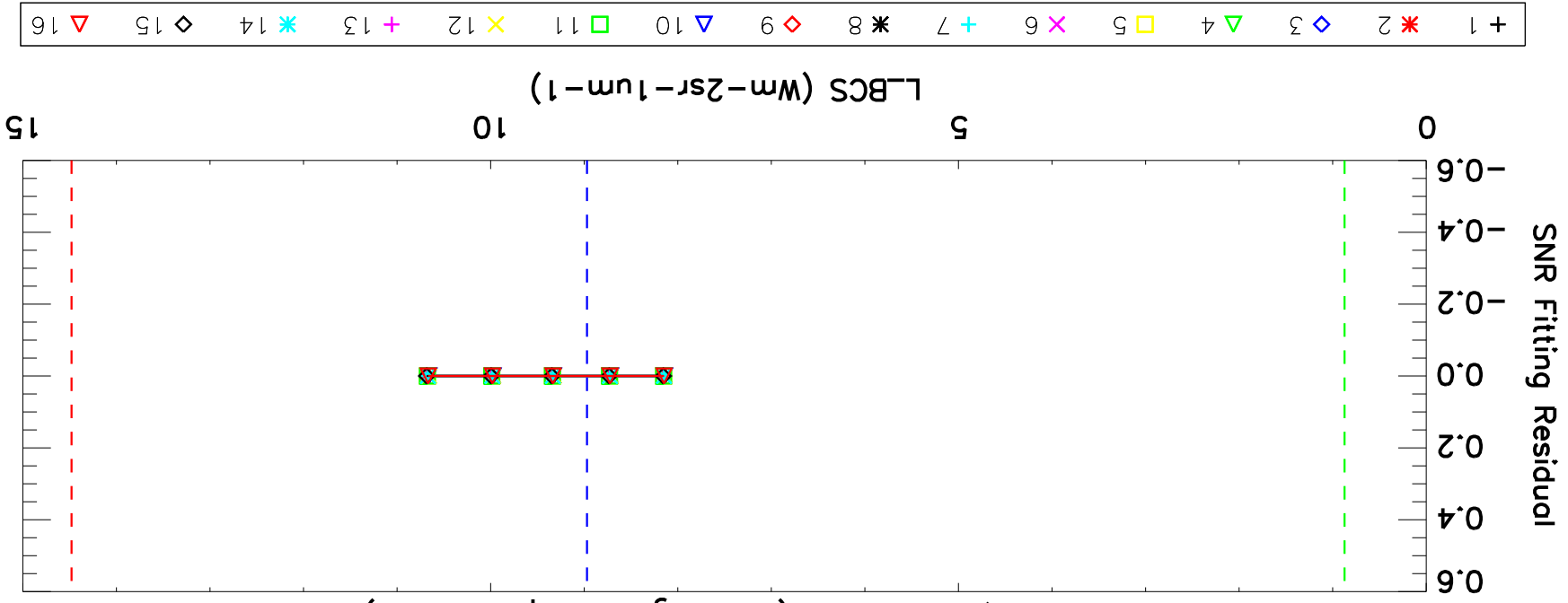


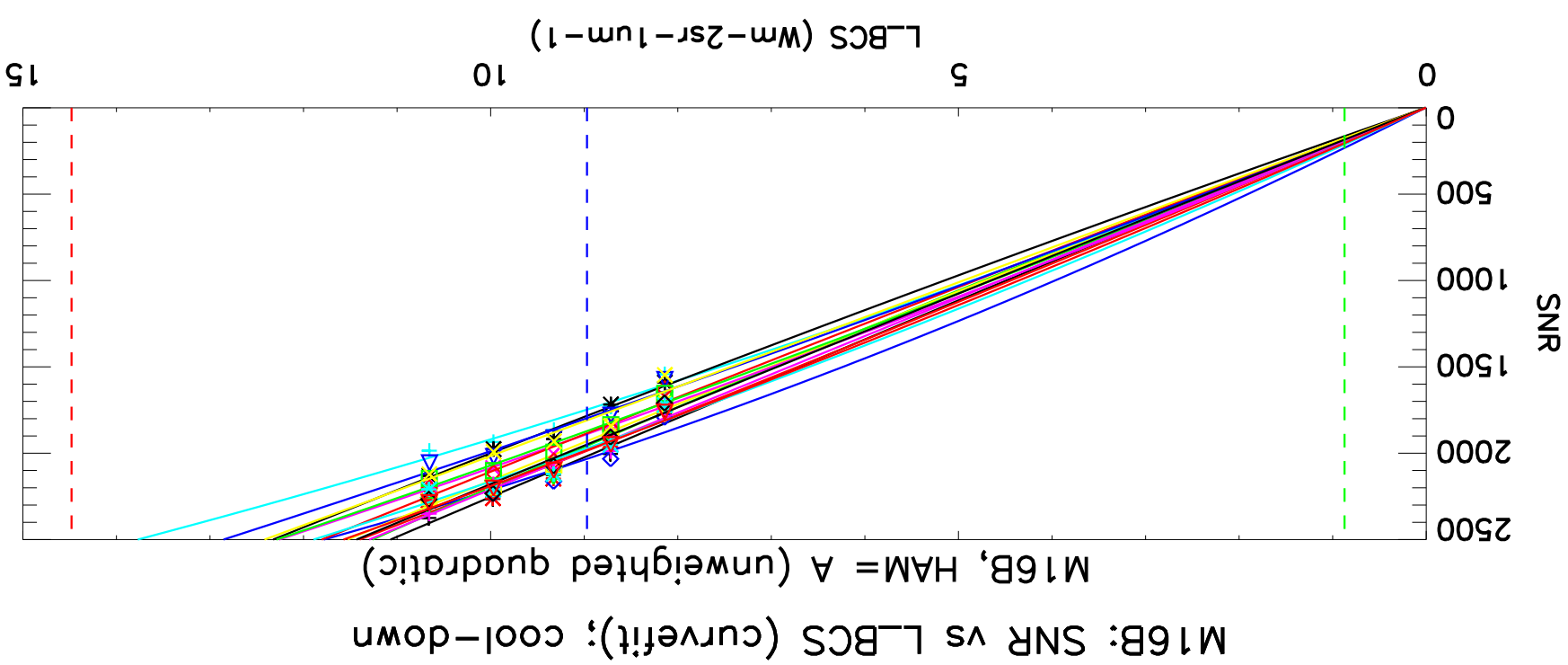
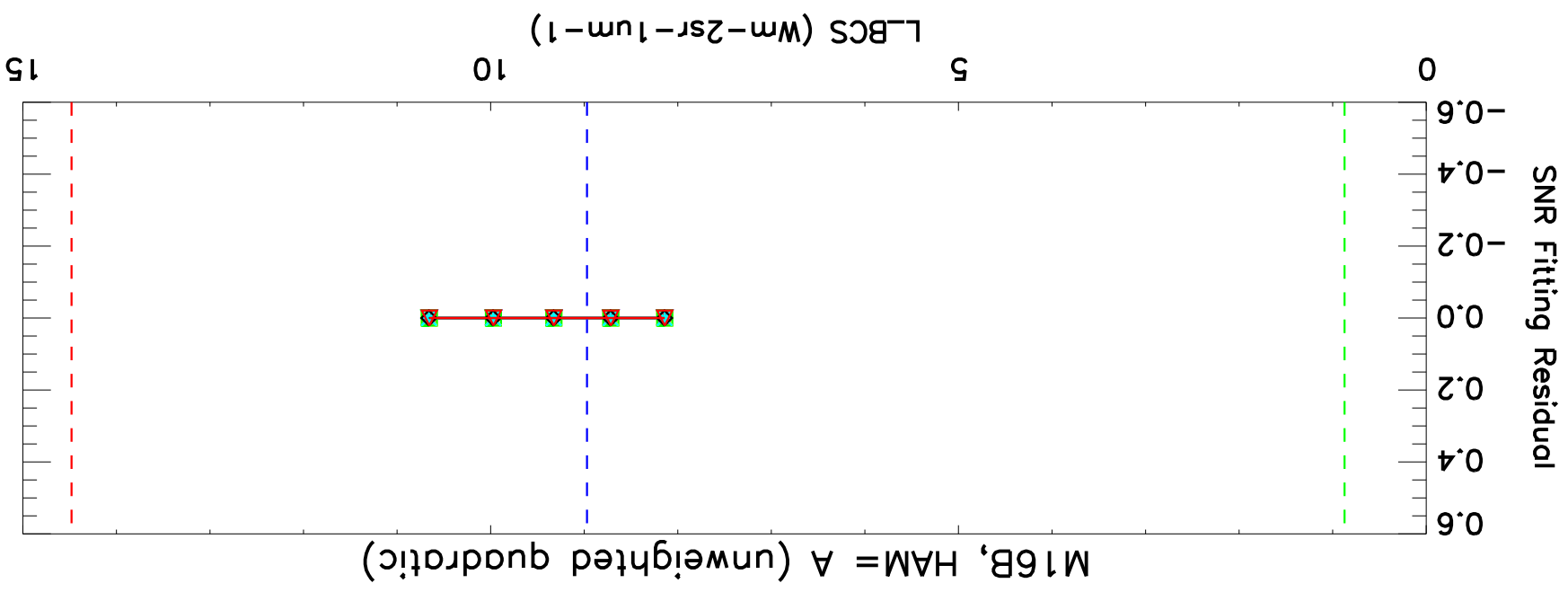
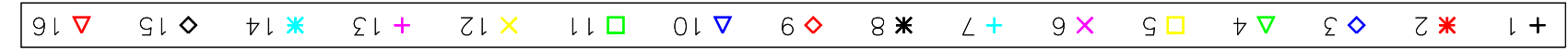
- + 1 * 2 ◆ 3 ▽ 4 □ 5 × 6 + 7 * 8 ◆ 9 ▽ 10 □ 11 × 12 + 13 * 14 ◆ 15 ▽ 16

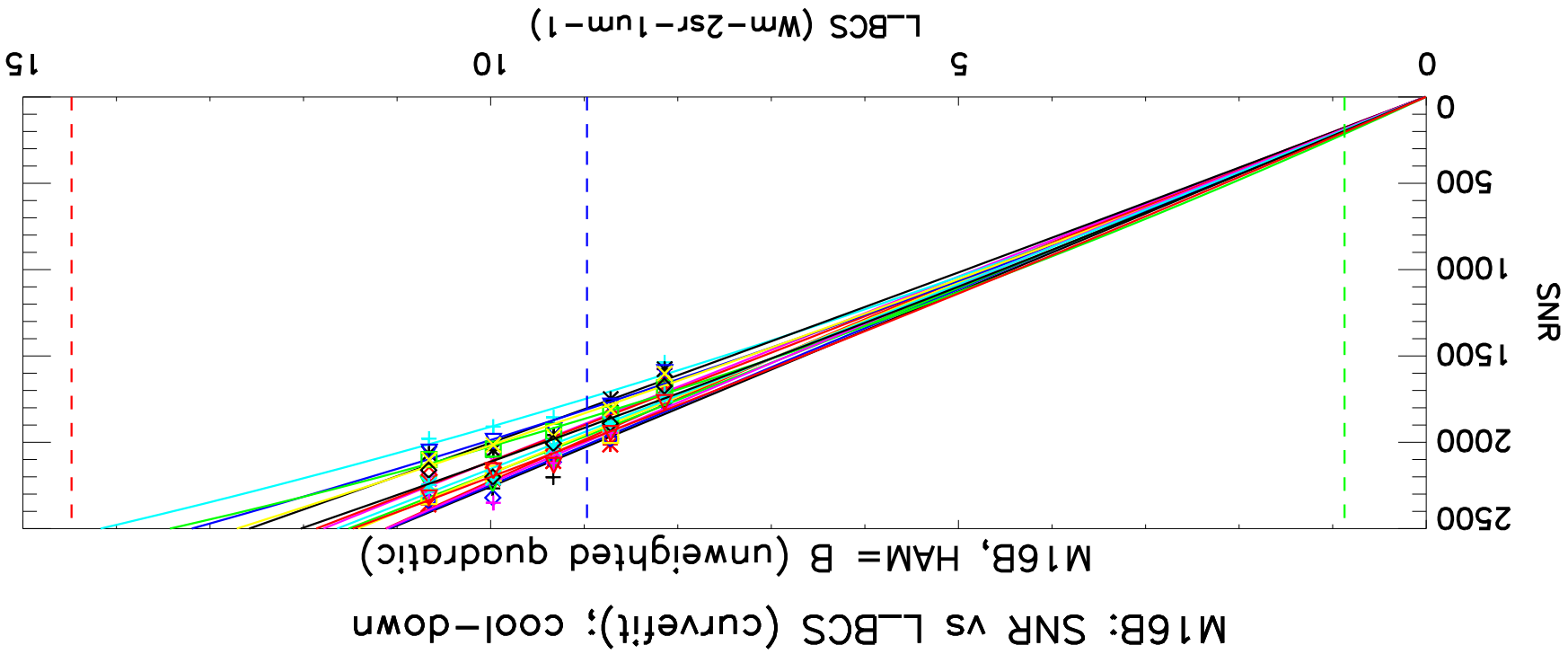
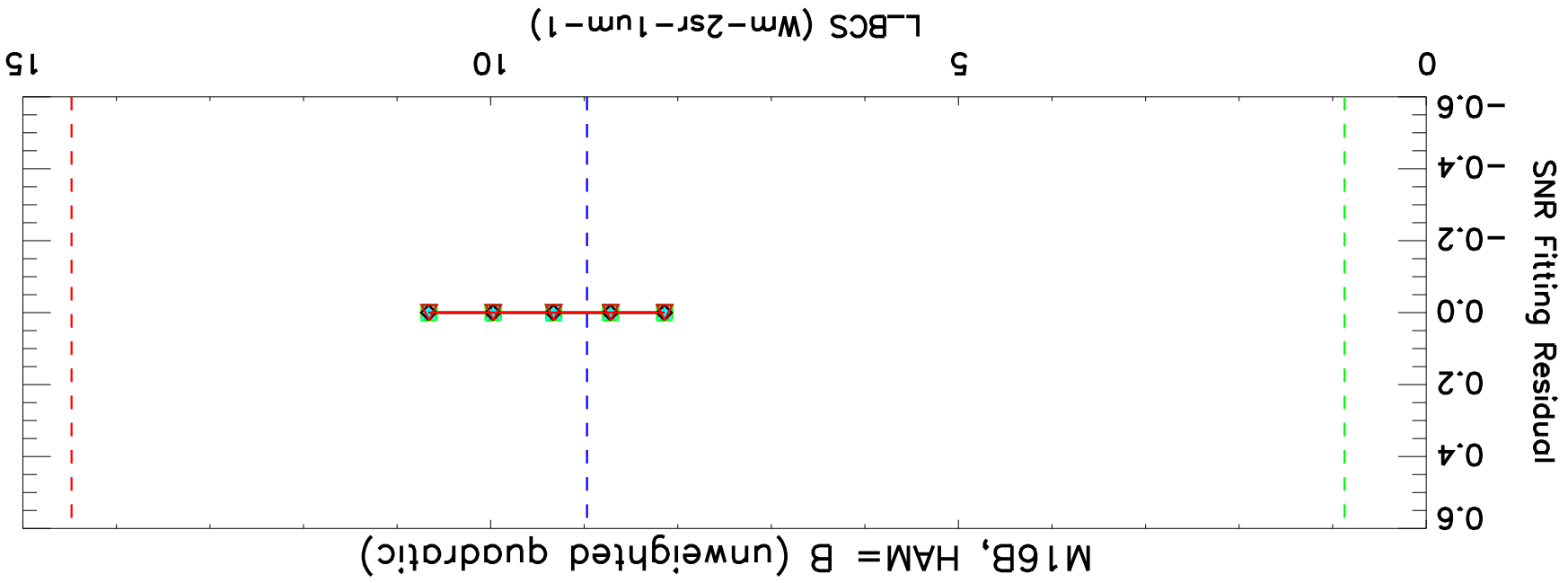
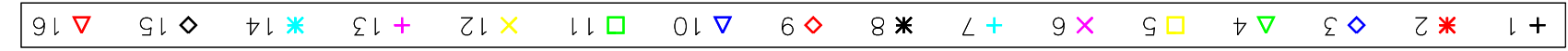
M16A: SNR vs LBCS (current); cool-down



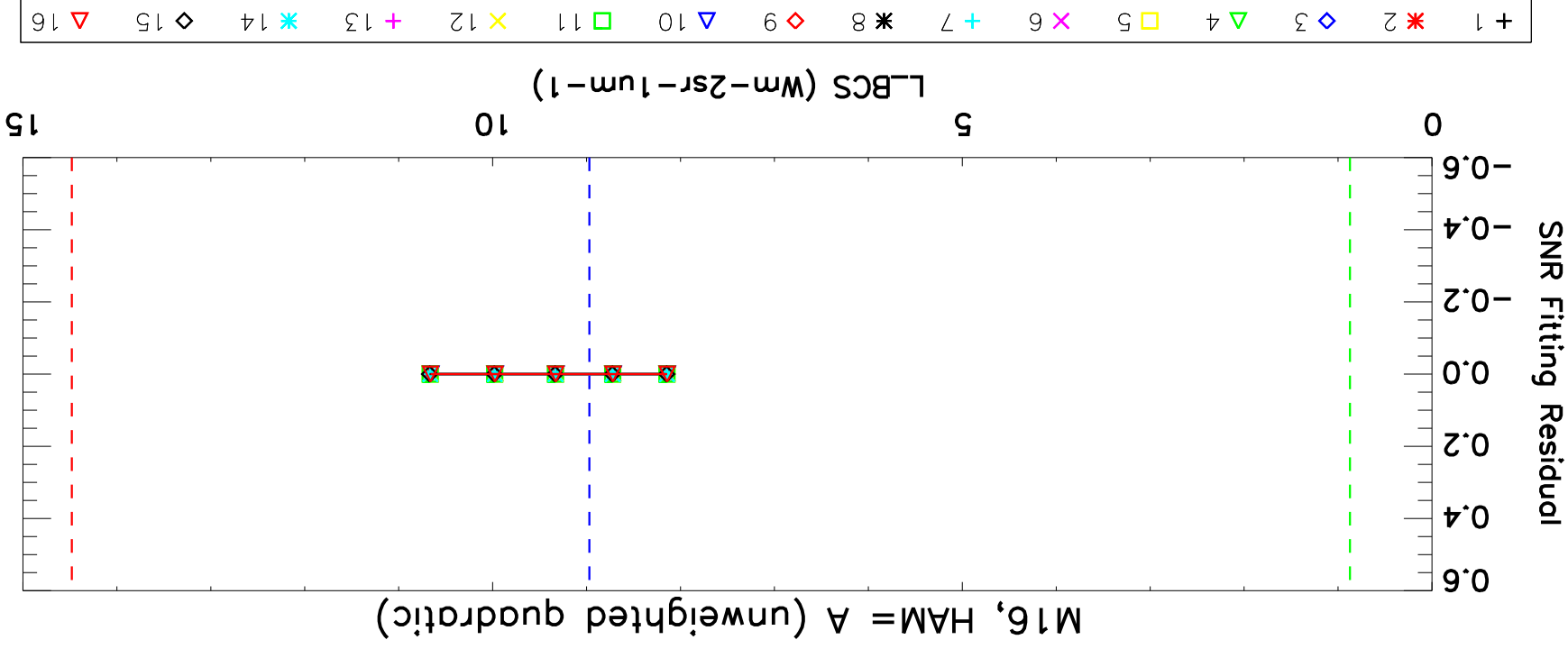
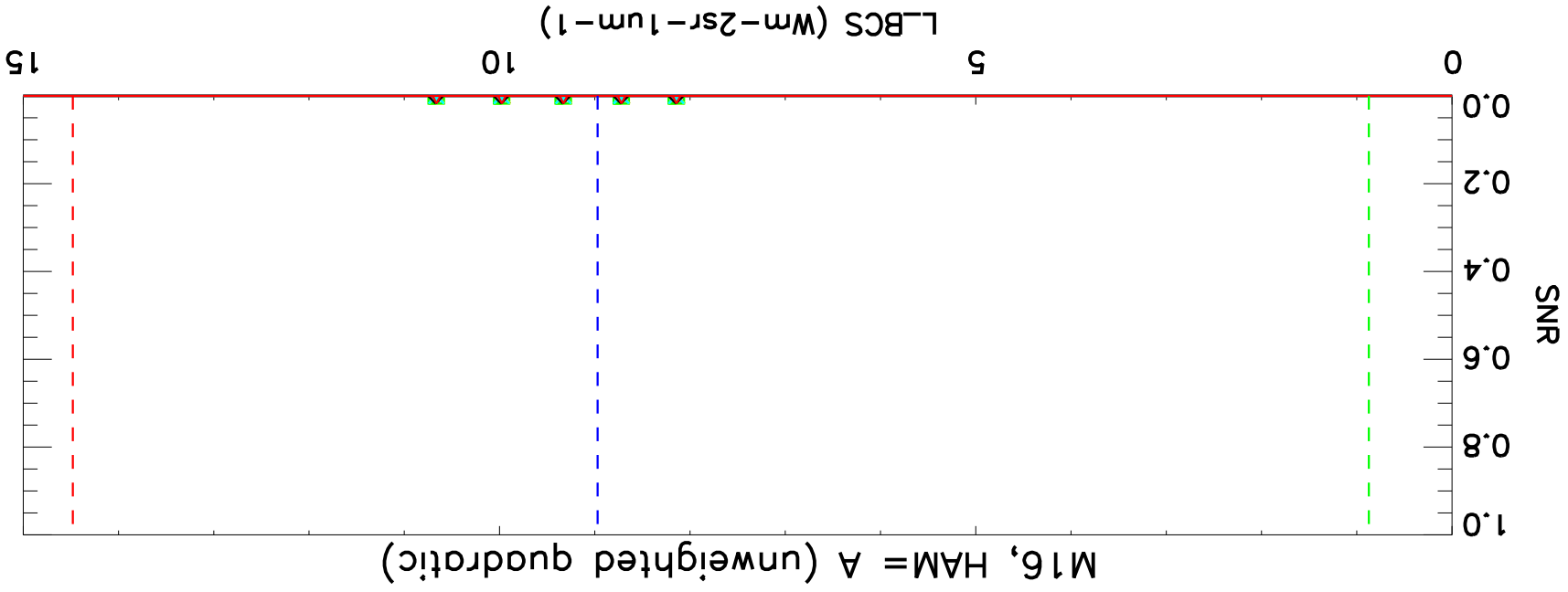
M16A, HAM = B (unweighted quadratic)



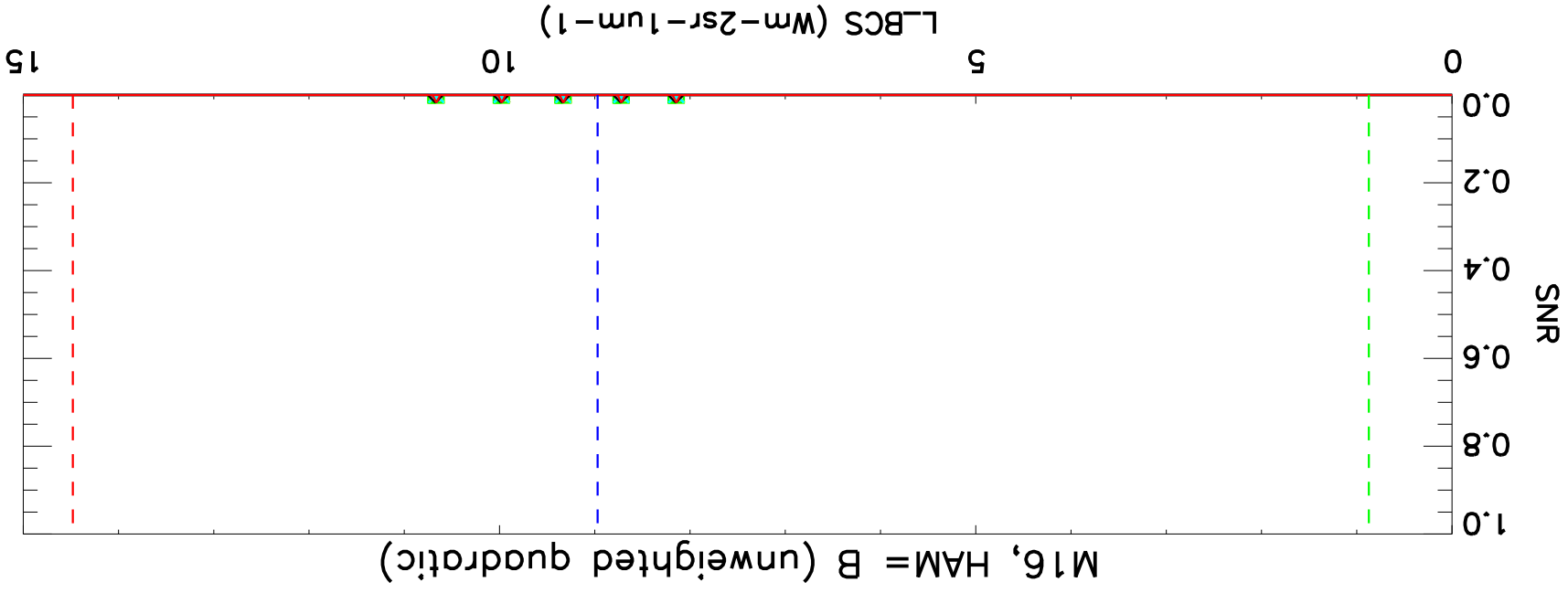




M16: SNR vs LBCS (curvetit); cool-down



M16: SNR vs LBCS (curvetit); cool-down



M16, HAM = B (unweighted quadratic)

