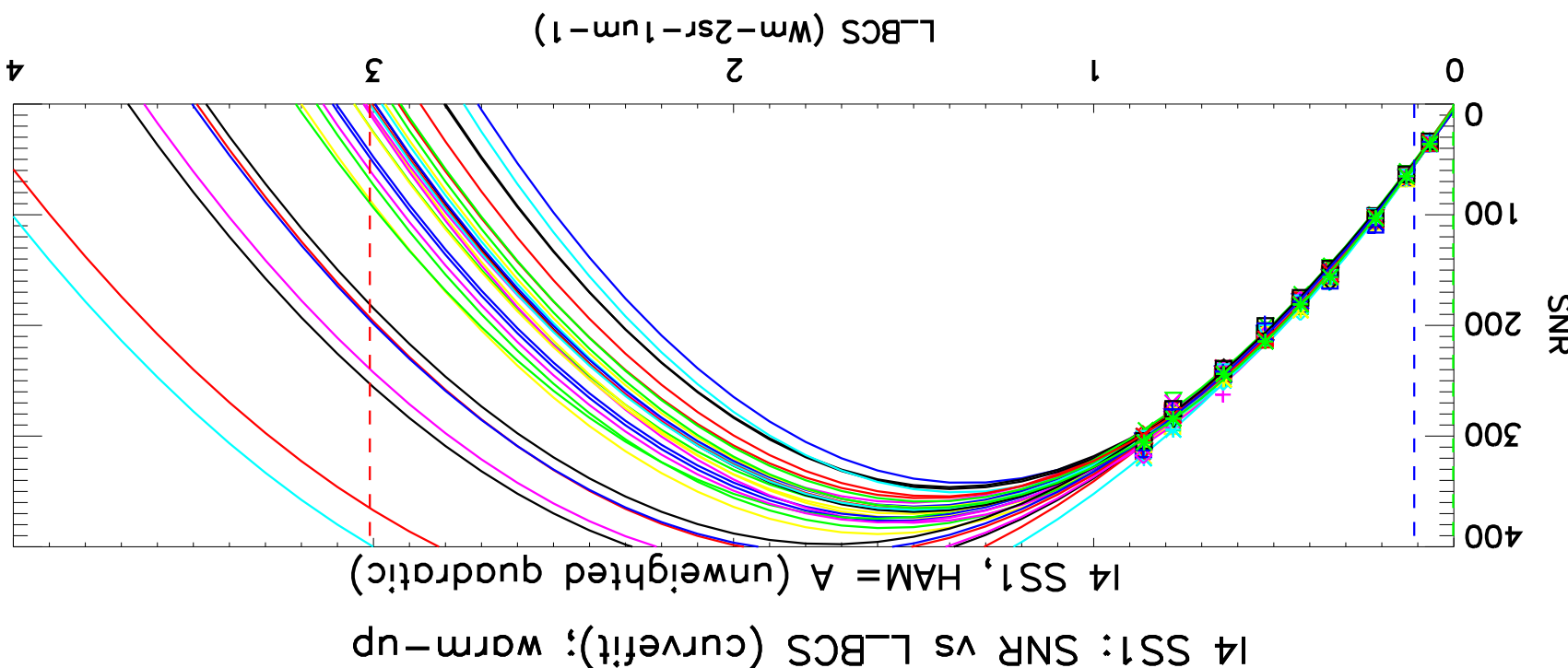
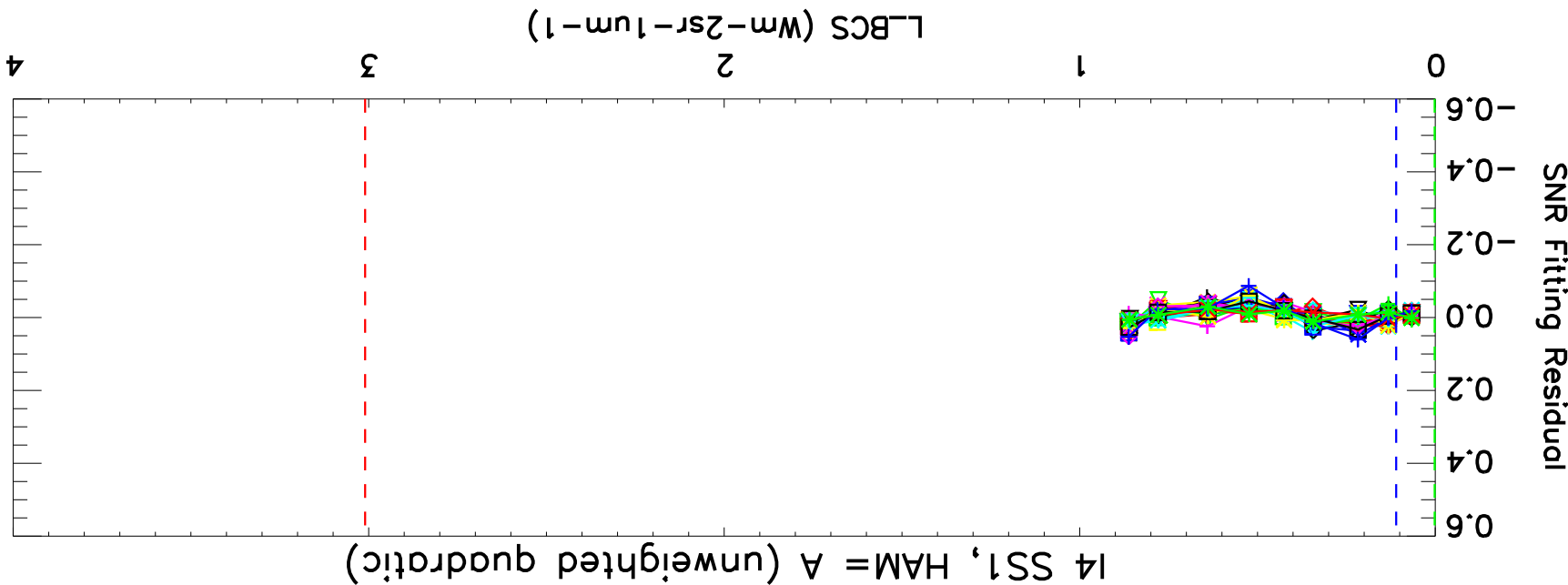
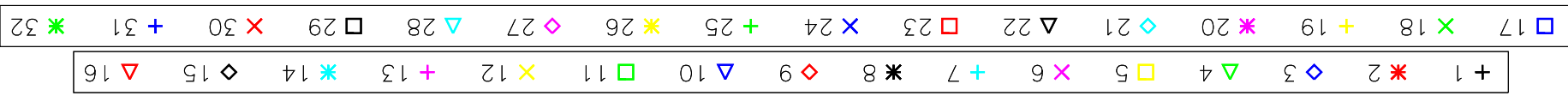
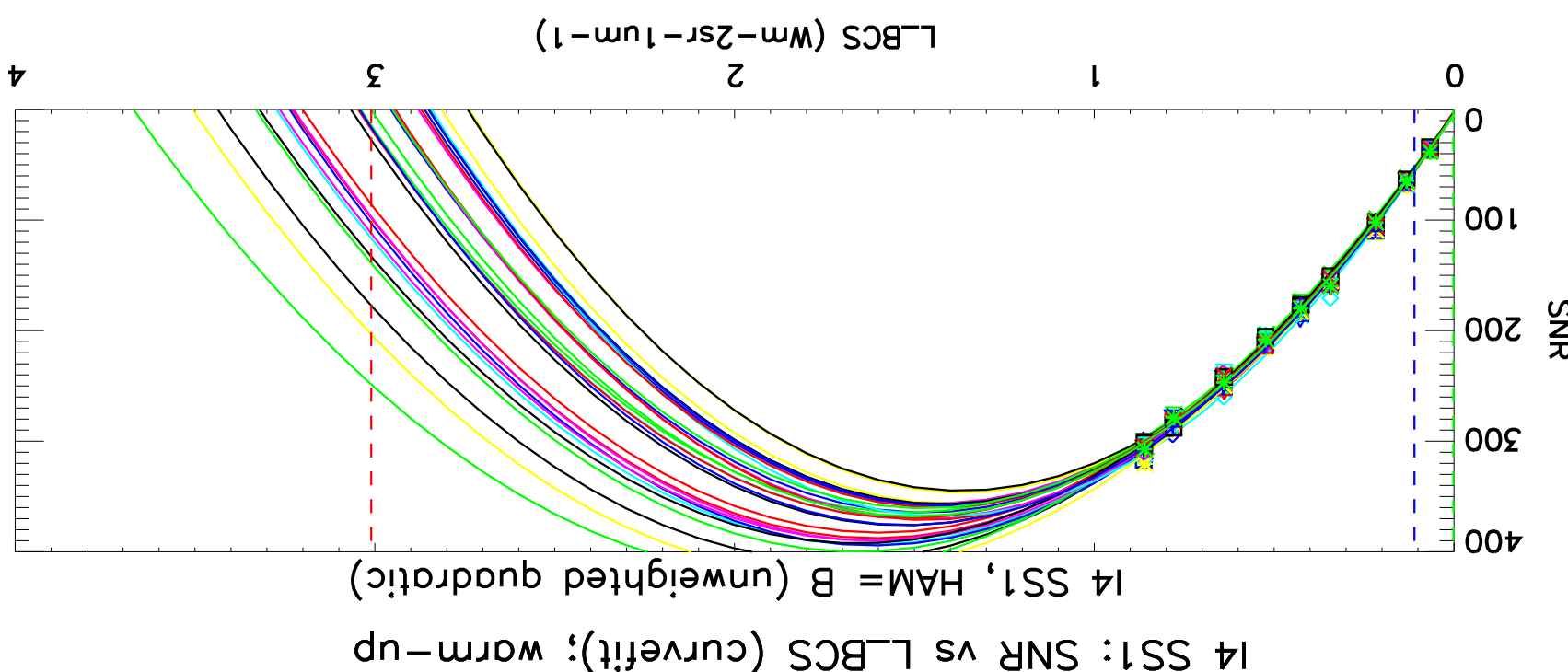
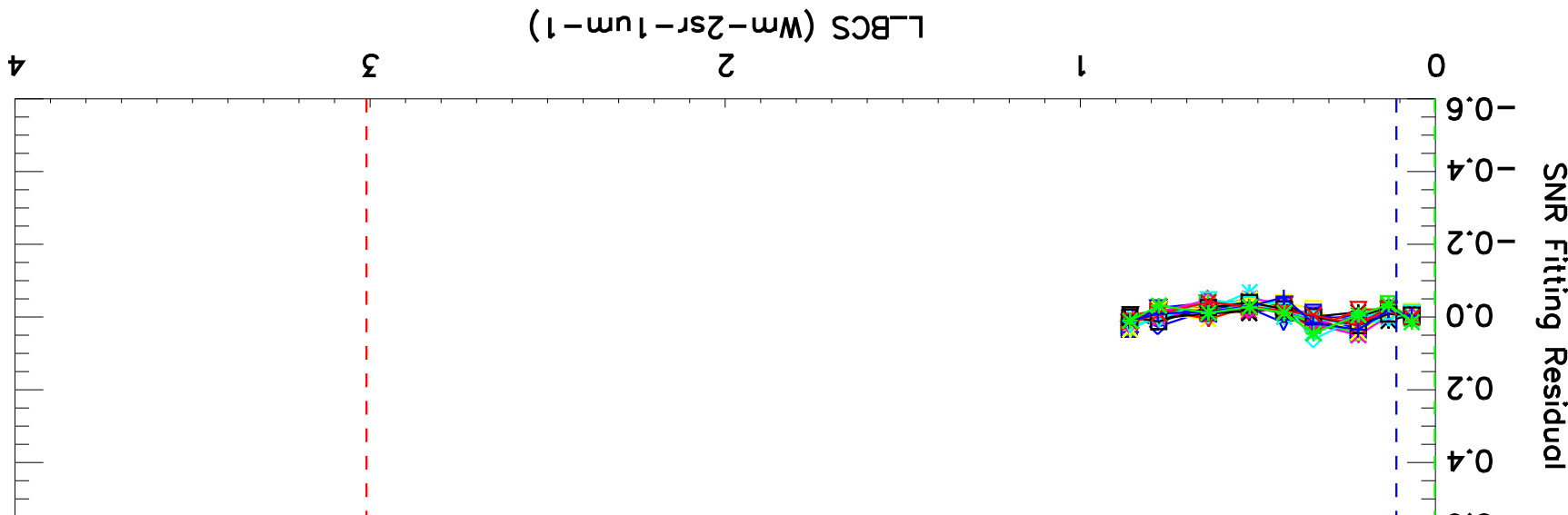
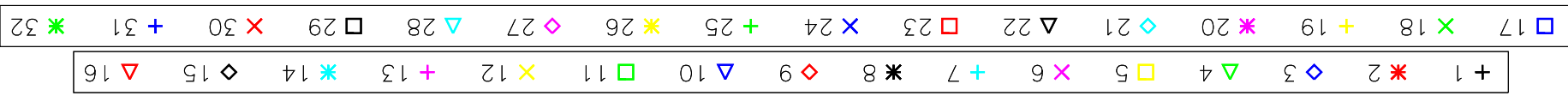
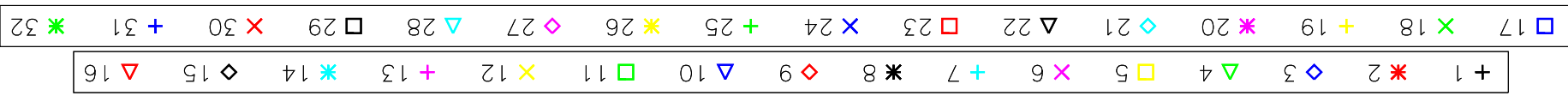


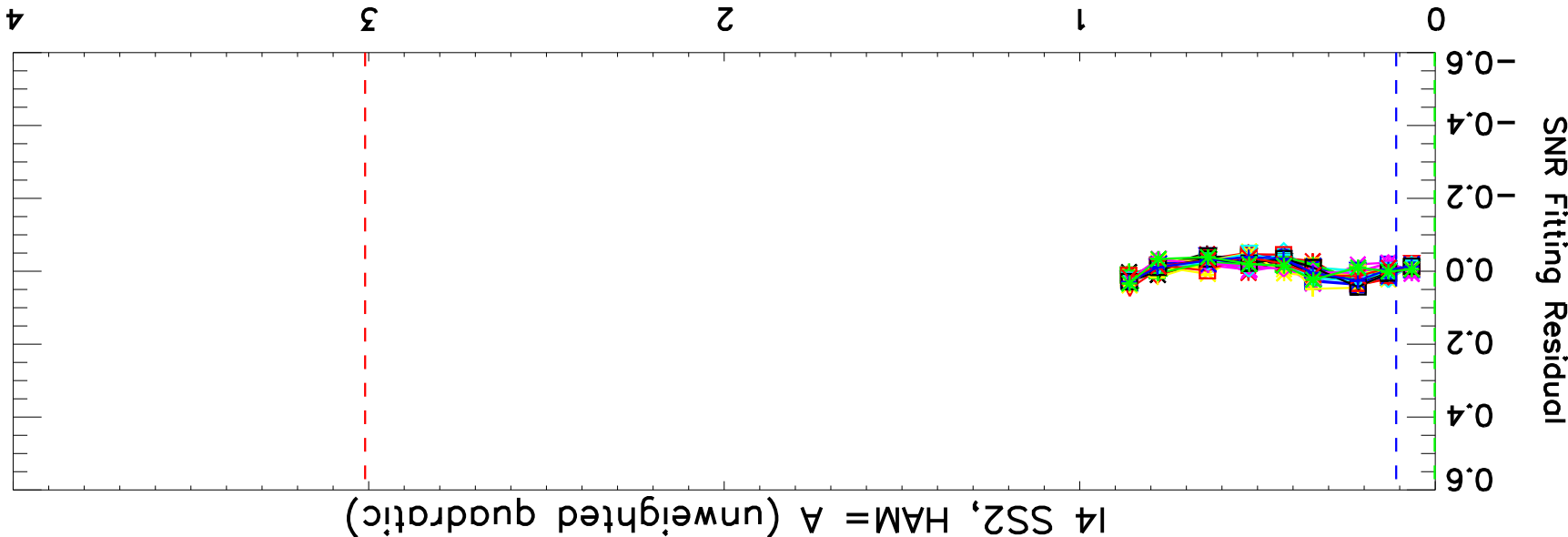
NEDT at T_{type} (cool-down)





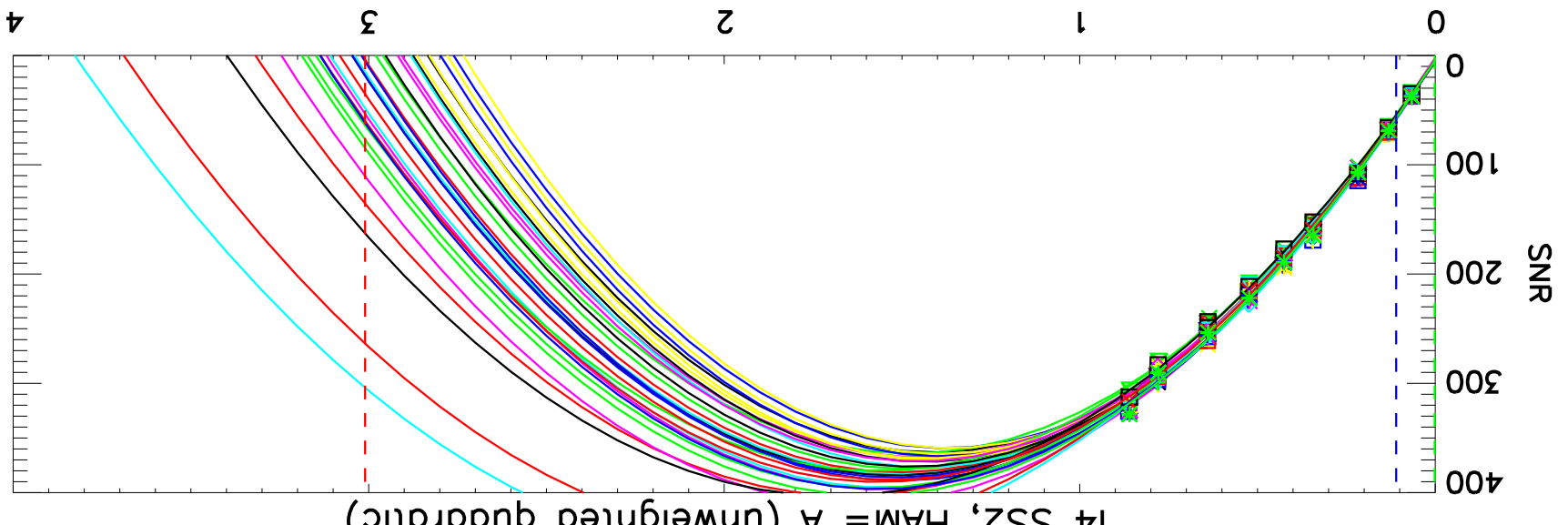


L_BCS ($\text{Wm}^{-2}\text{sr}^{-1}\text{um}^{-1}$)



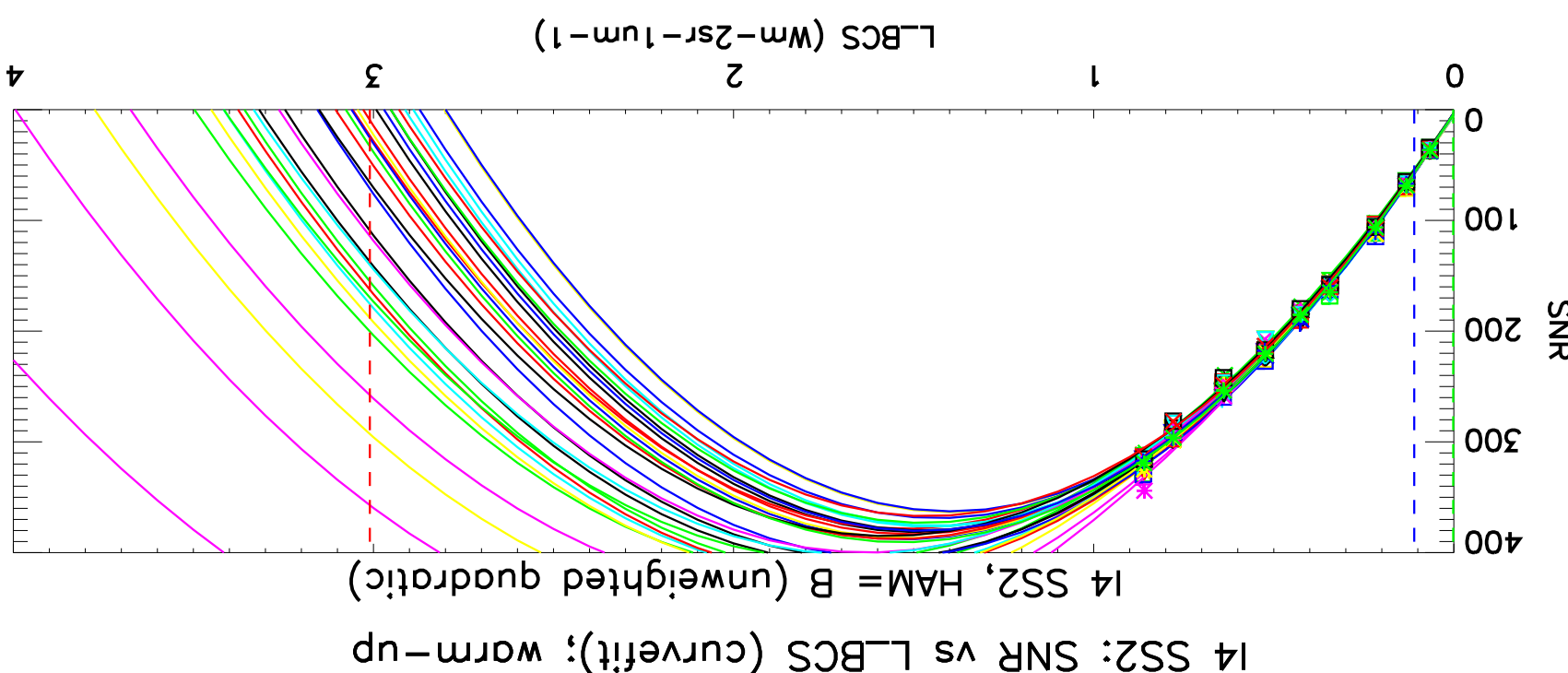
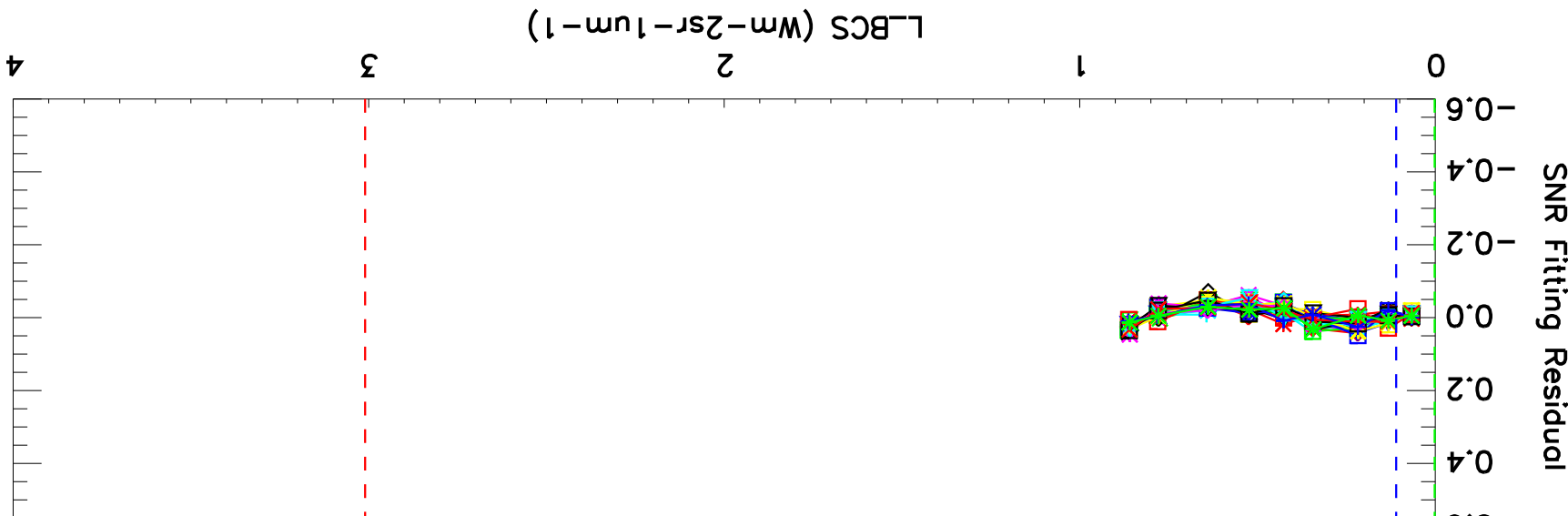
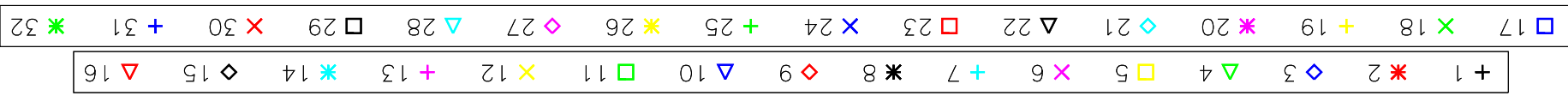
14 SSS2, HAM=A (unweighted quadratic)

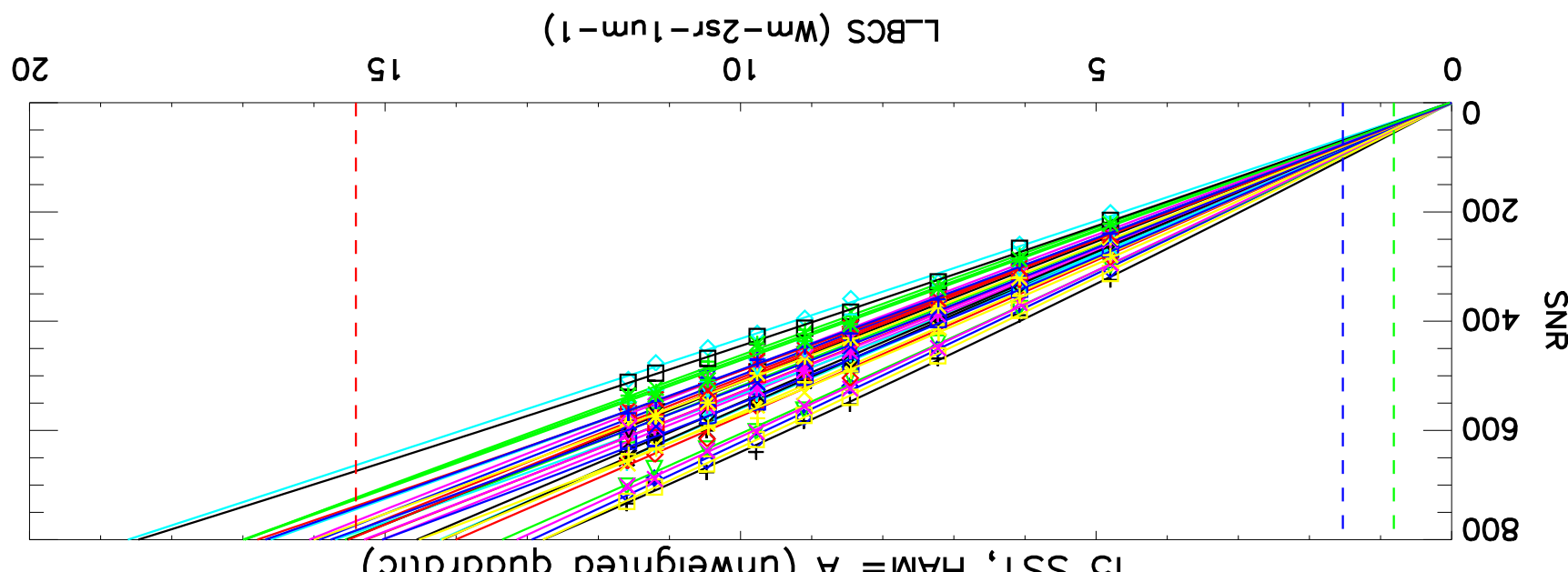
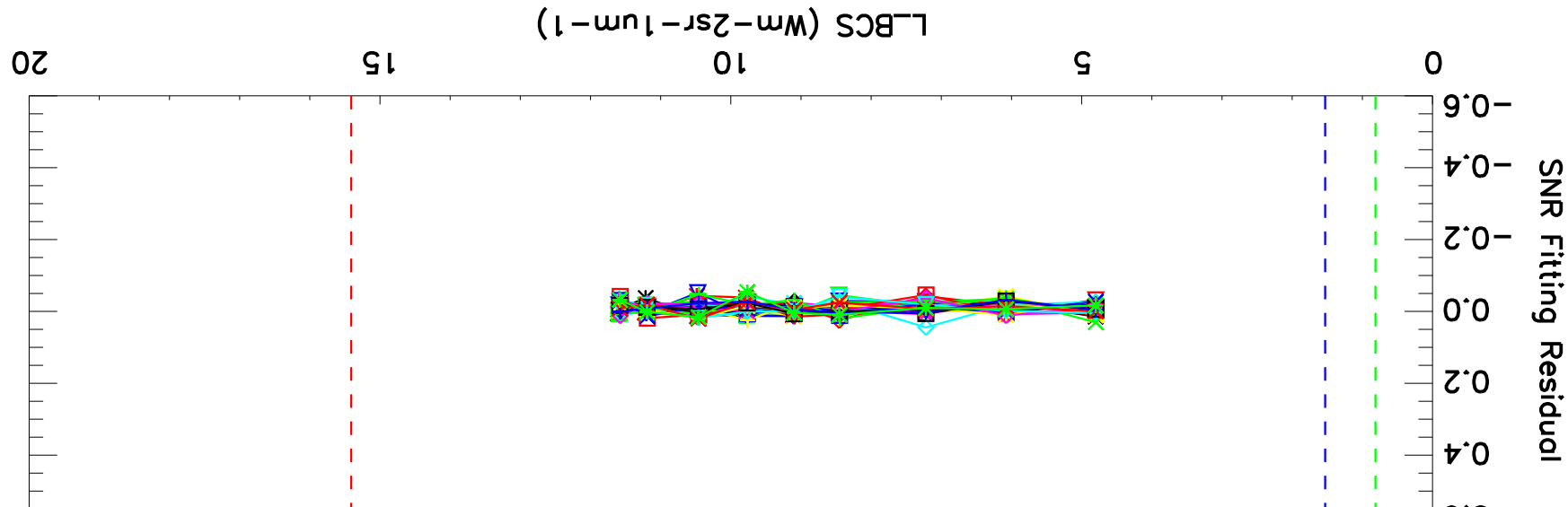
L_BCS ($\text{Wm}^{-2}\text{sr}^{-1}\text{um}^{-1}$)



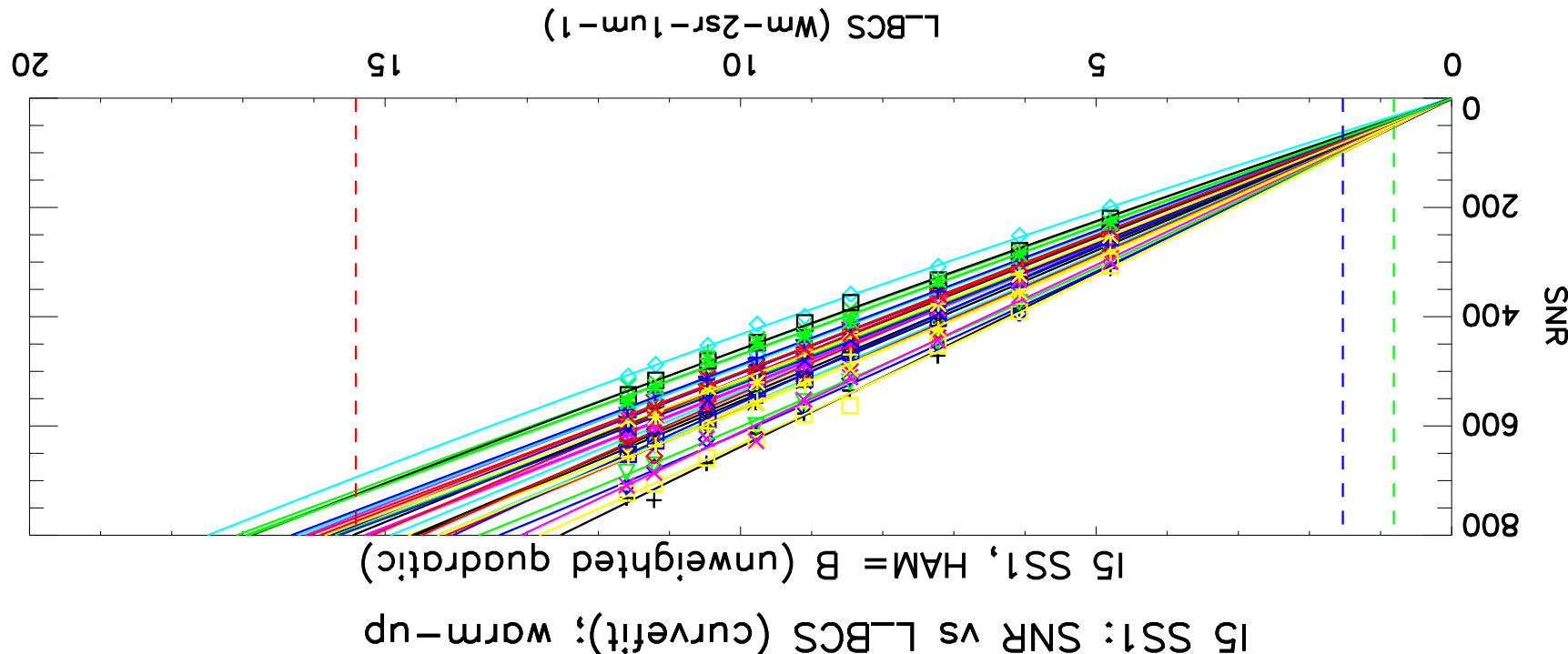
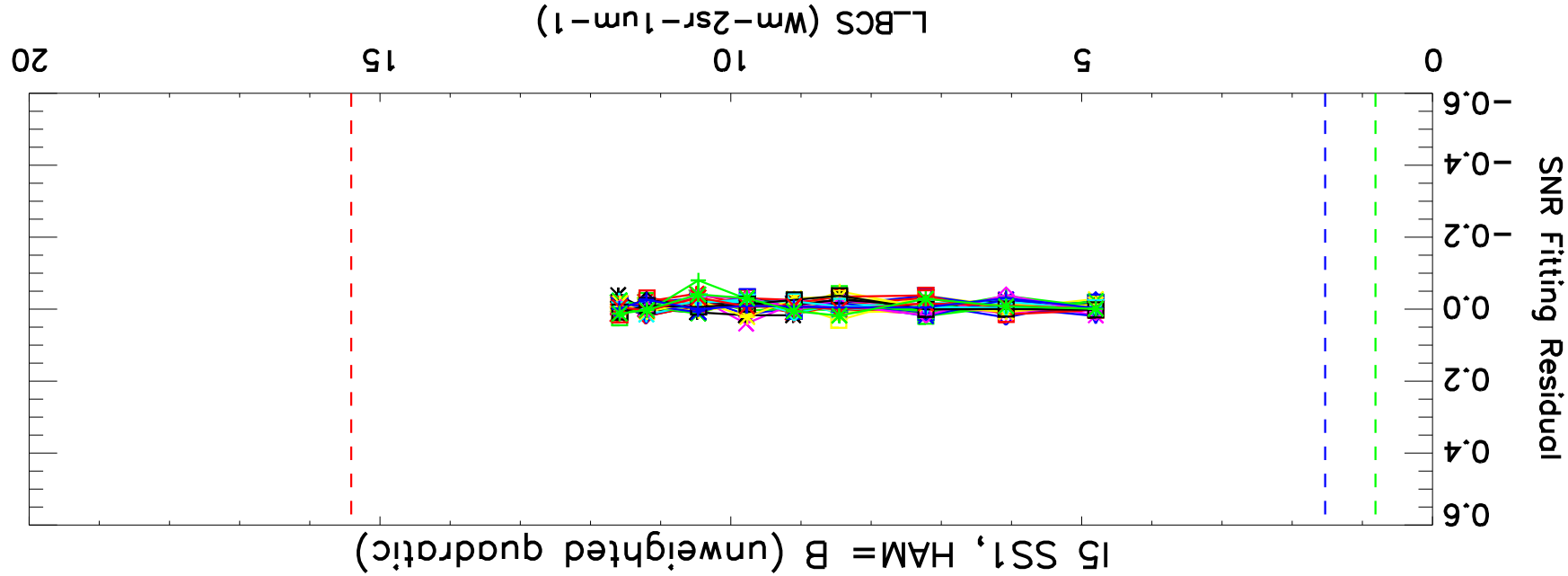
14 SSS2, HAM=A (unweighted quadratic)

14 SSS2: SNR vs L_BCS (curvefit); warm-up





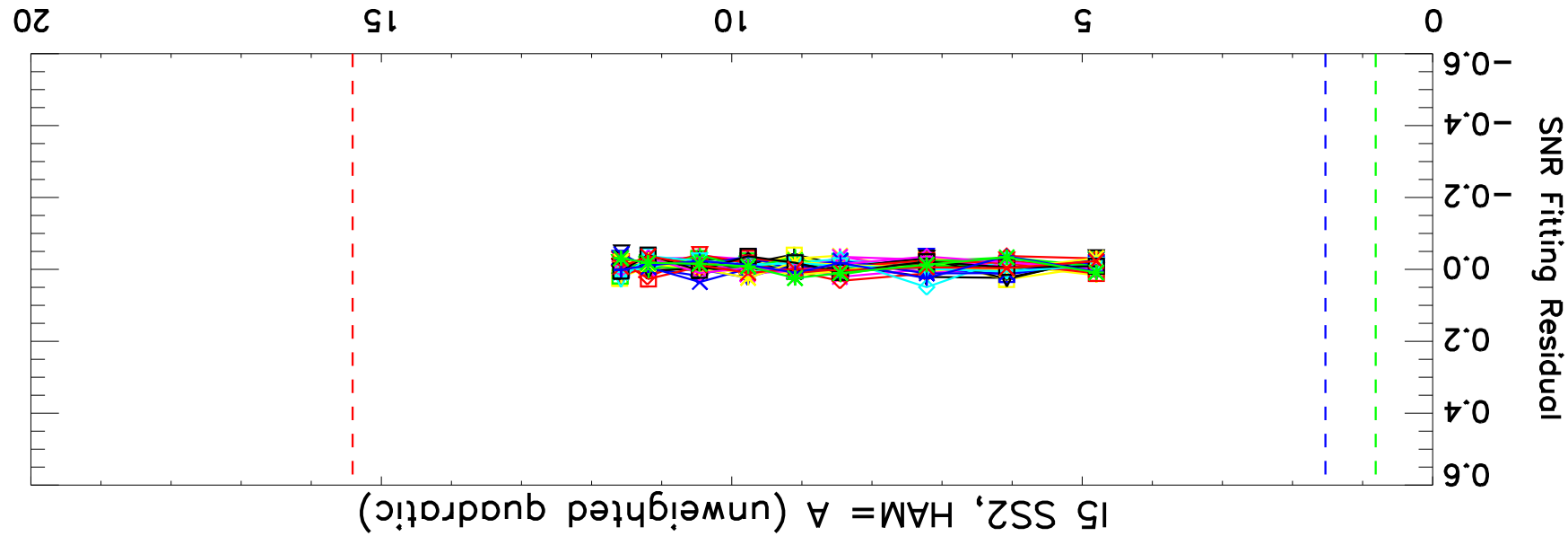
15 SS1: SNR vs LBCS (curvefit); warm-up



+ 1 * 2 ♦ 3 △ 4 □ 5 ✕ 6 + 7 * 8 ♢ 9 ▲ 10 □ 11 ✕ 12 + 13 * 14 ♦ 15 △ 16 □ 17 ✕ 18 + 19 * 20 ♦ 21 △ 22 □ 23 ✕ 24 + 25 * 26 ♢ 27 ▲ 28 □ 29 ✕ 30 + 31 * 32

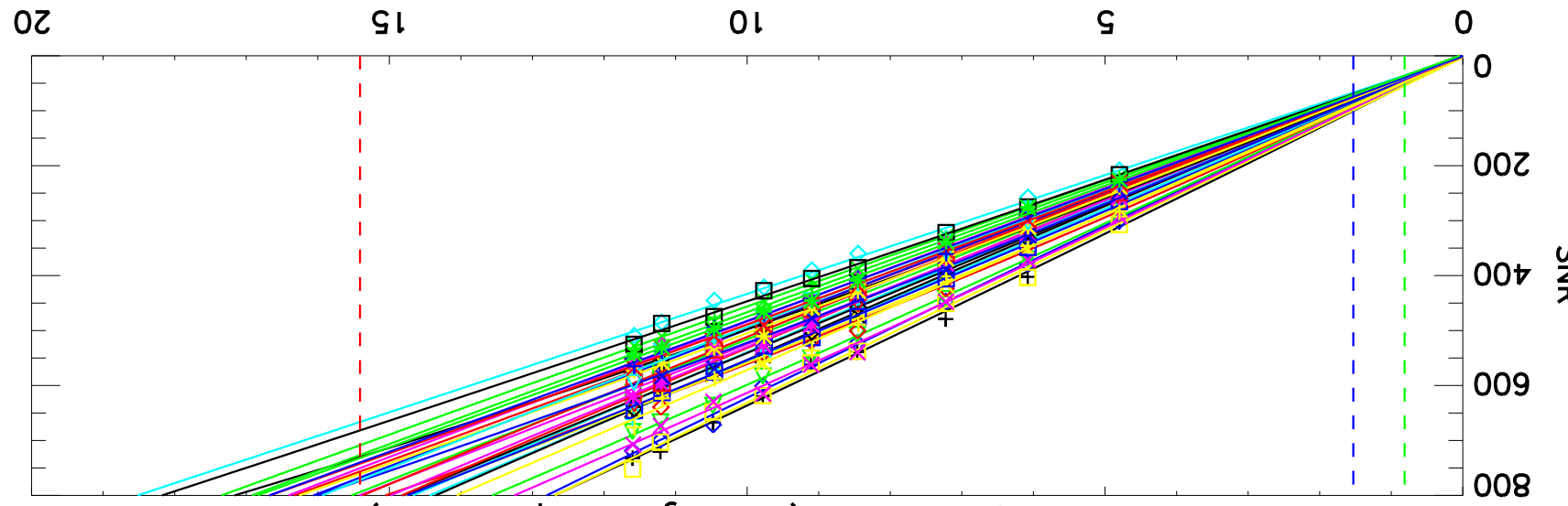
+ 1 * 2 ♦ 3 △ 4 □ 5 ✕ 6 + 7 * 8 ♢ 9 ▲ 10 □ 11 ✕ 12 + 13 * 14 ♦ 15 △ 16

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



15 SSS2, HAM=A (unweighted quadratic)

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

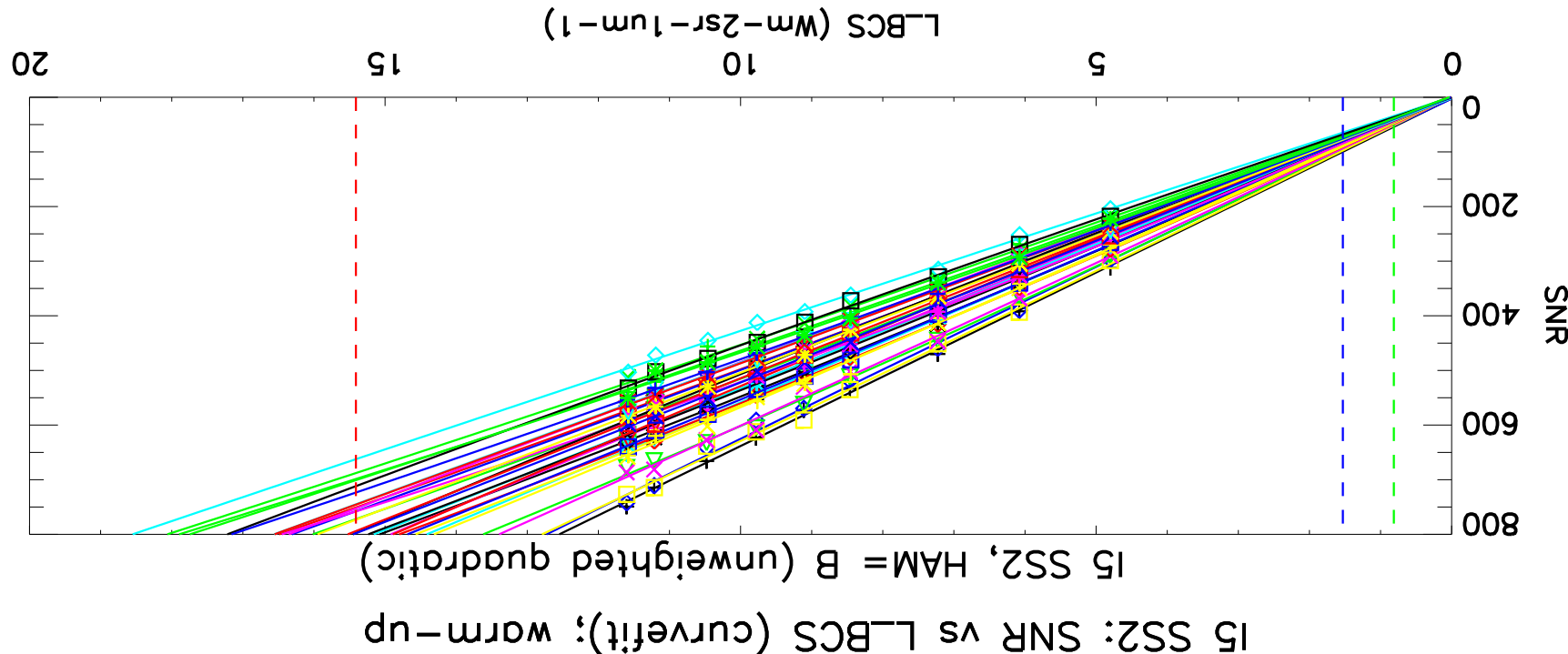
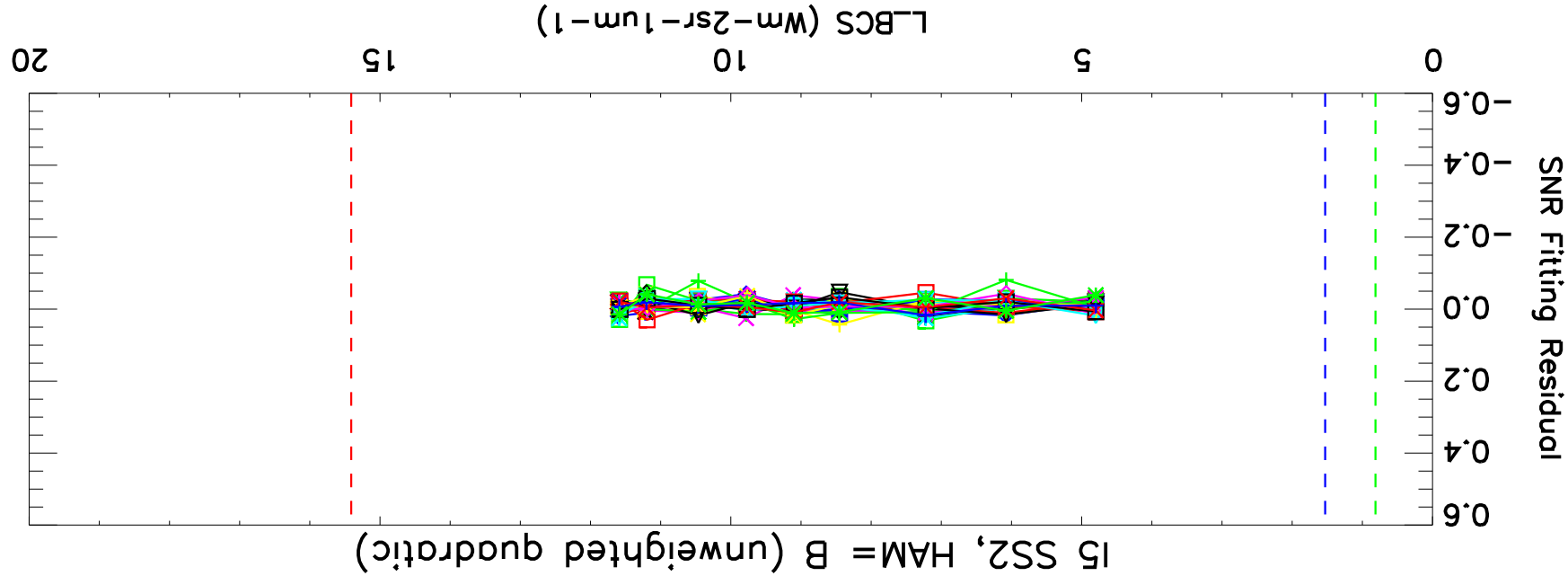


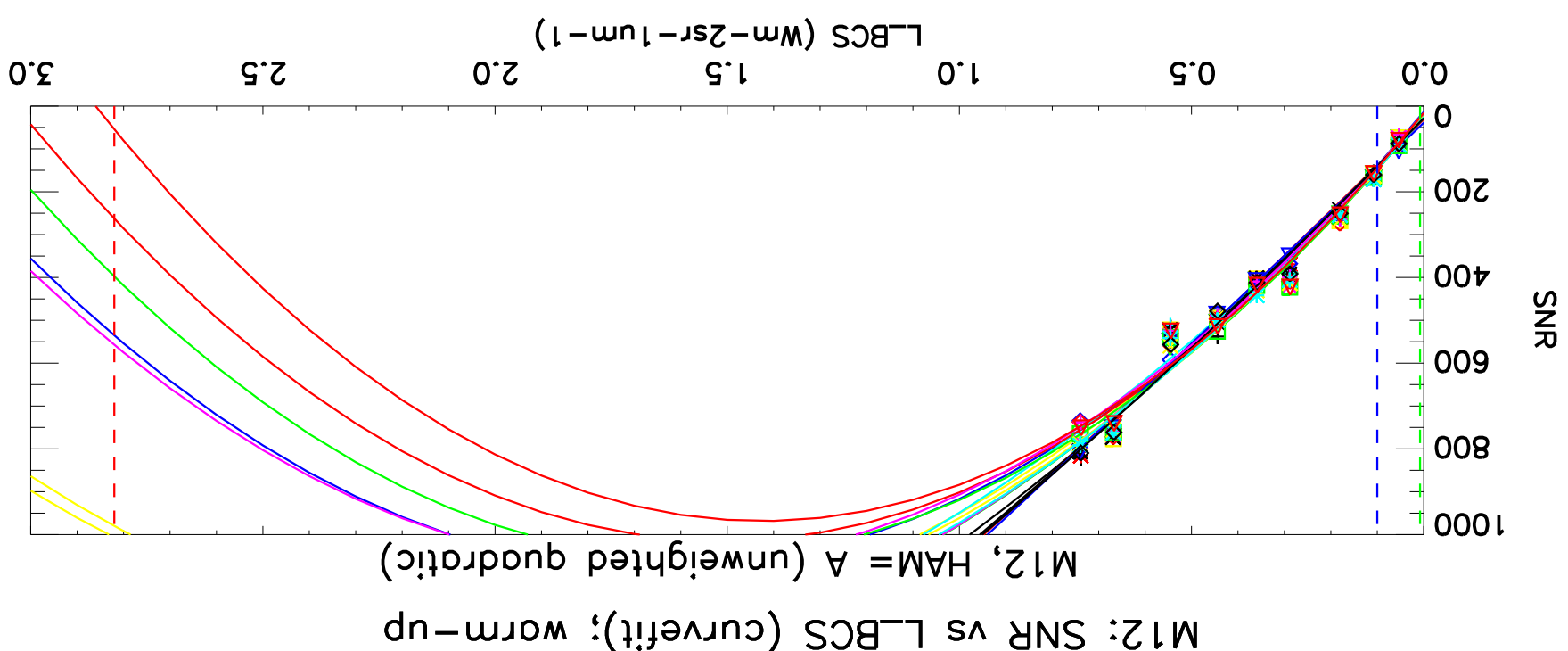
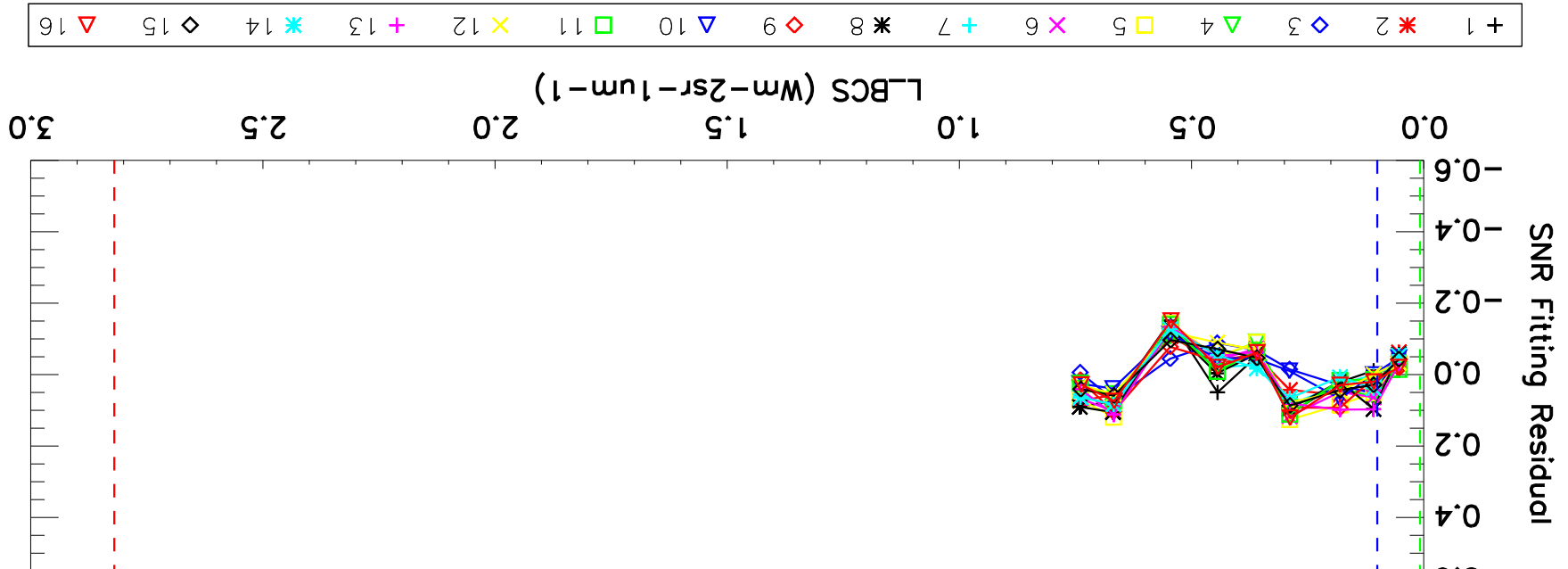
15 SSS2, HAM=A (unweighted quadratic)

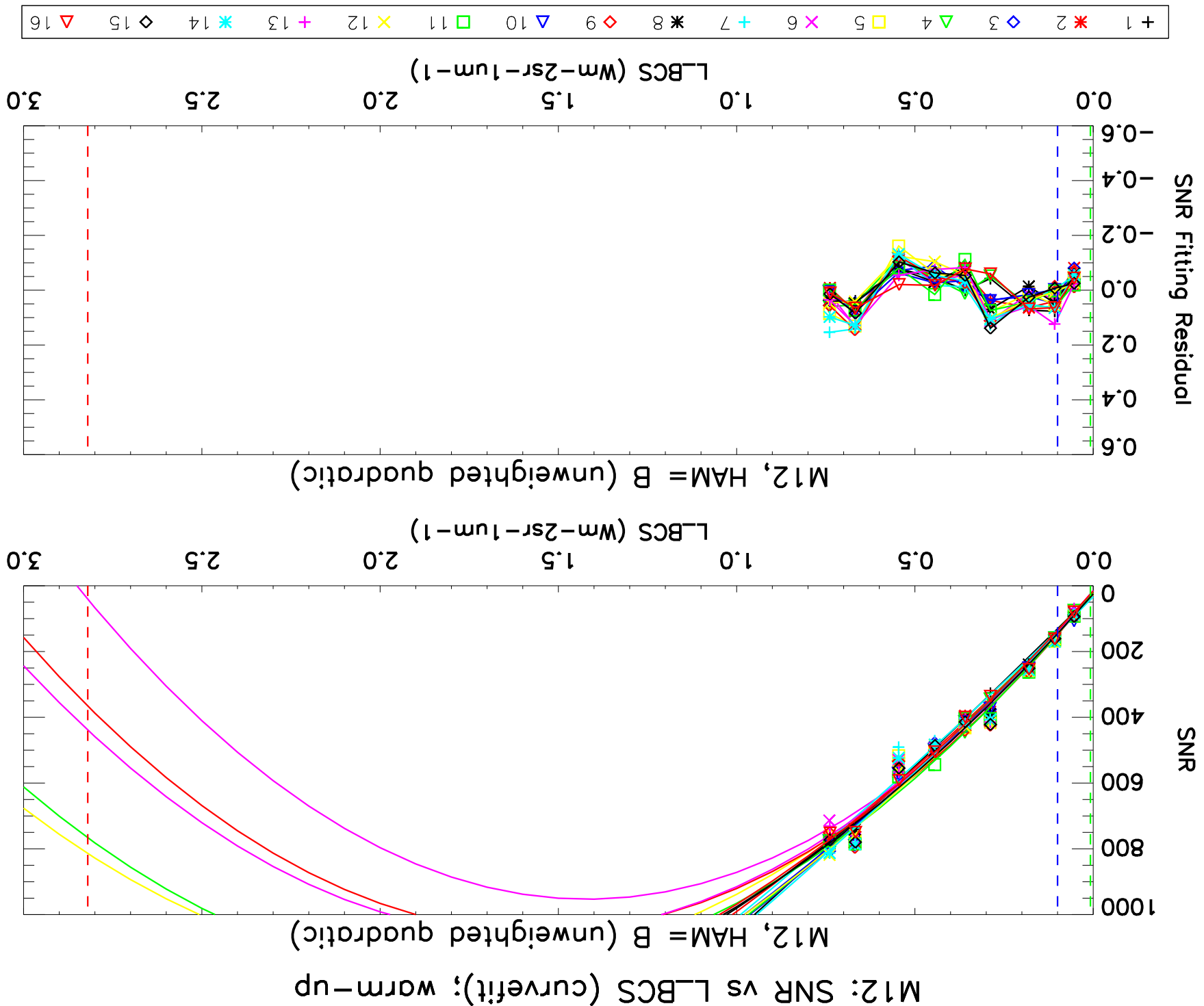
15 SSS2: SNR vs L_BCS (curvefit); warm-up

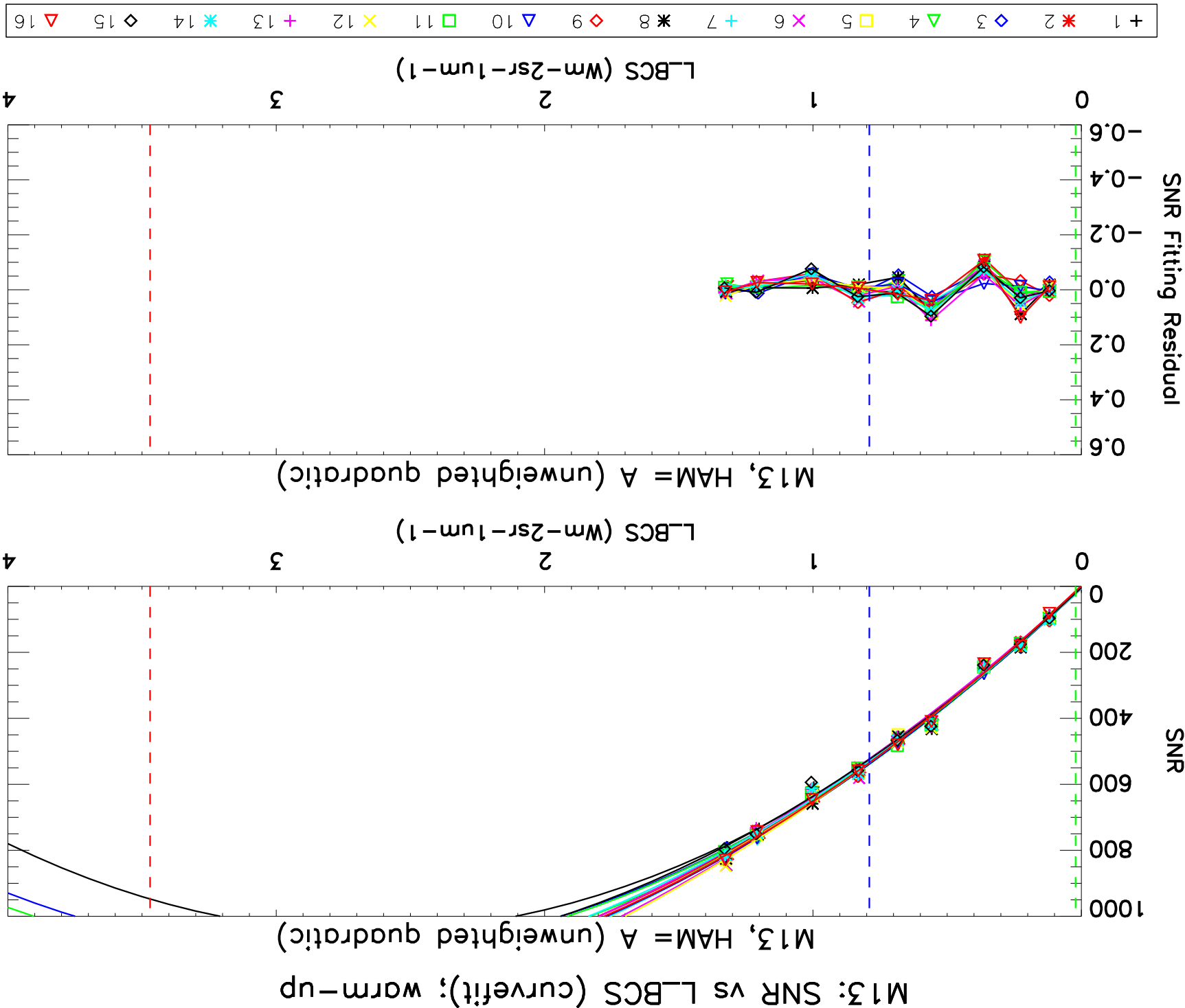
SNR Fitting Residual

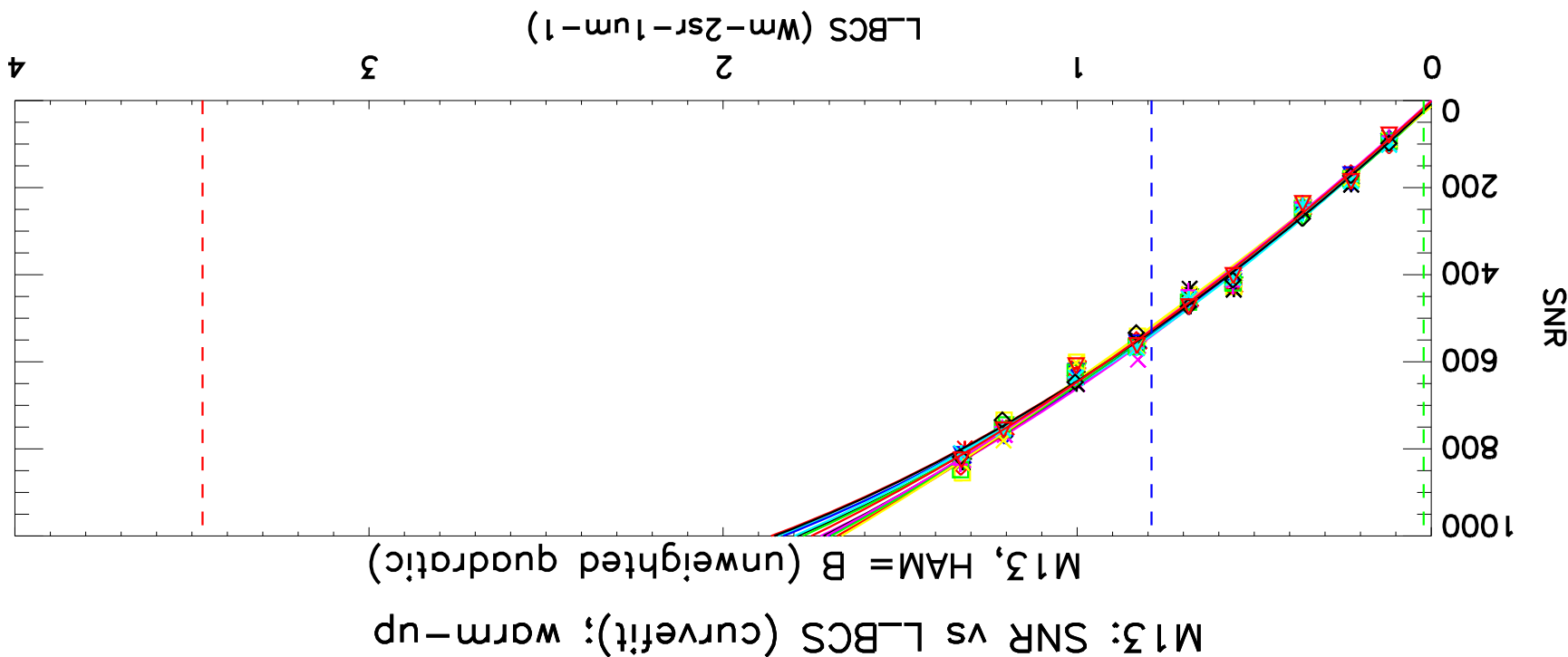
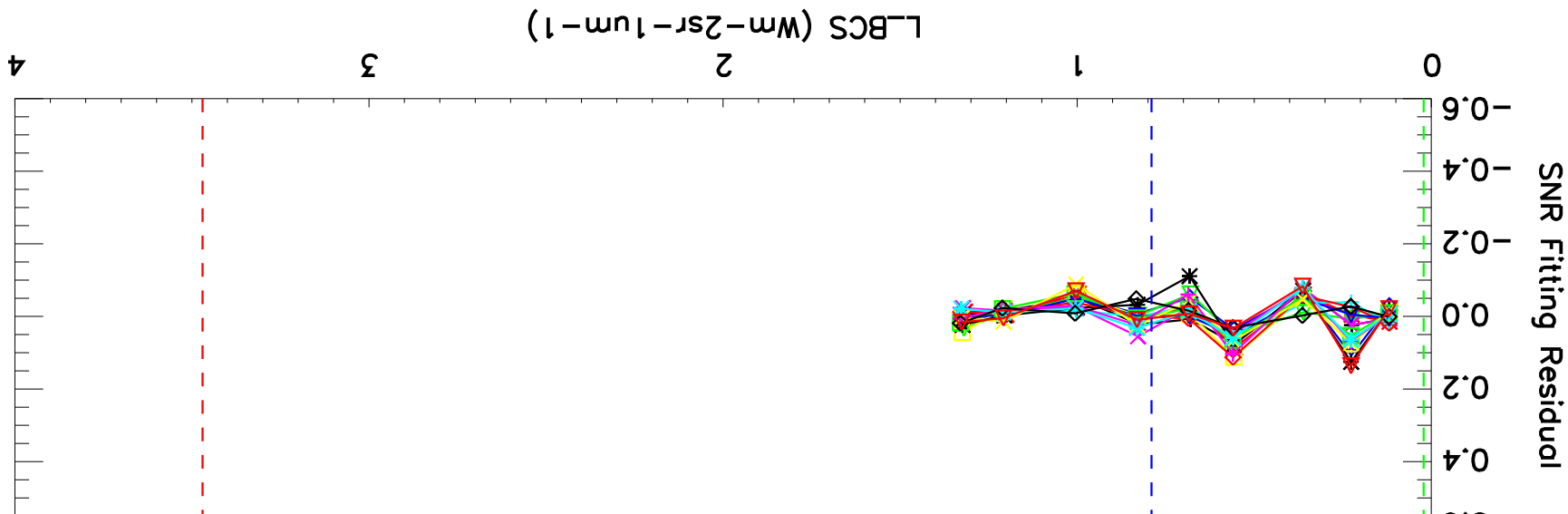
SNR

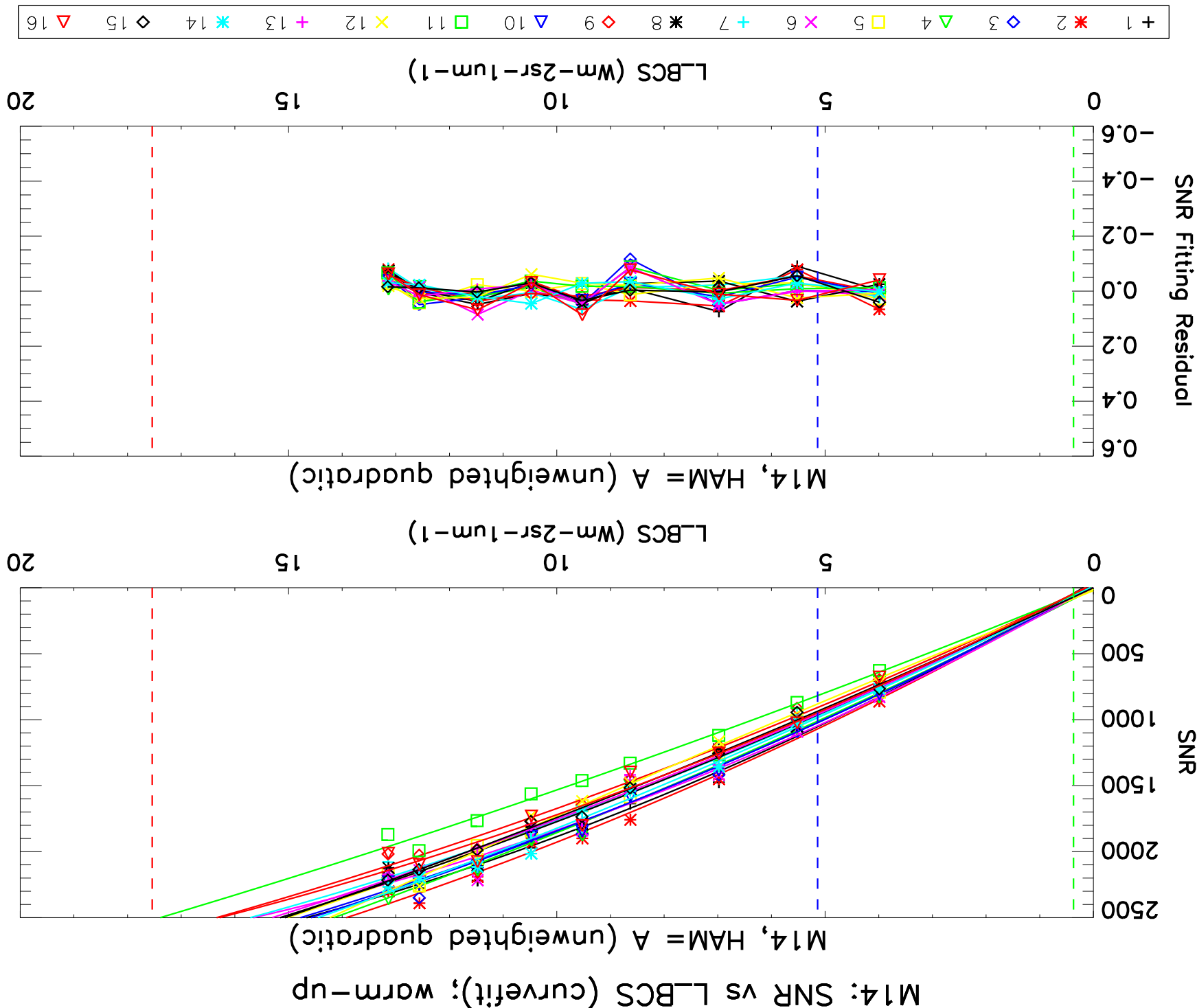


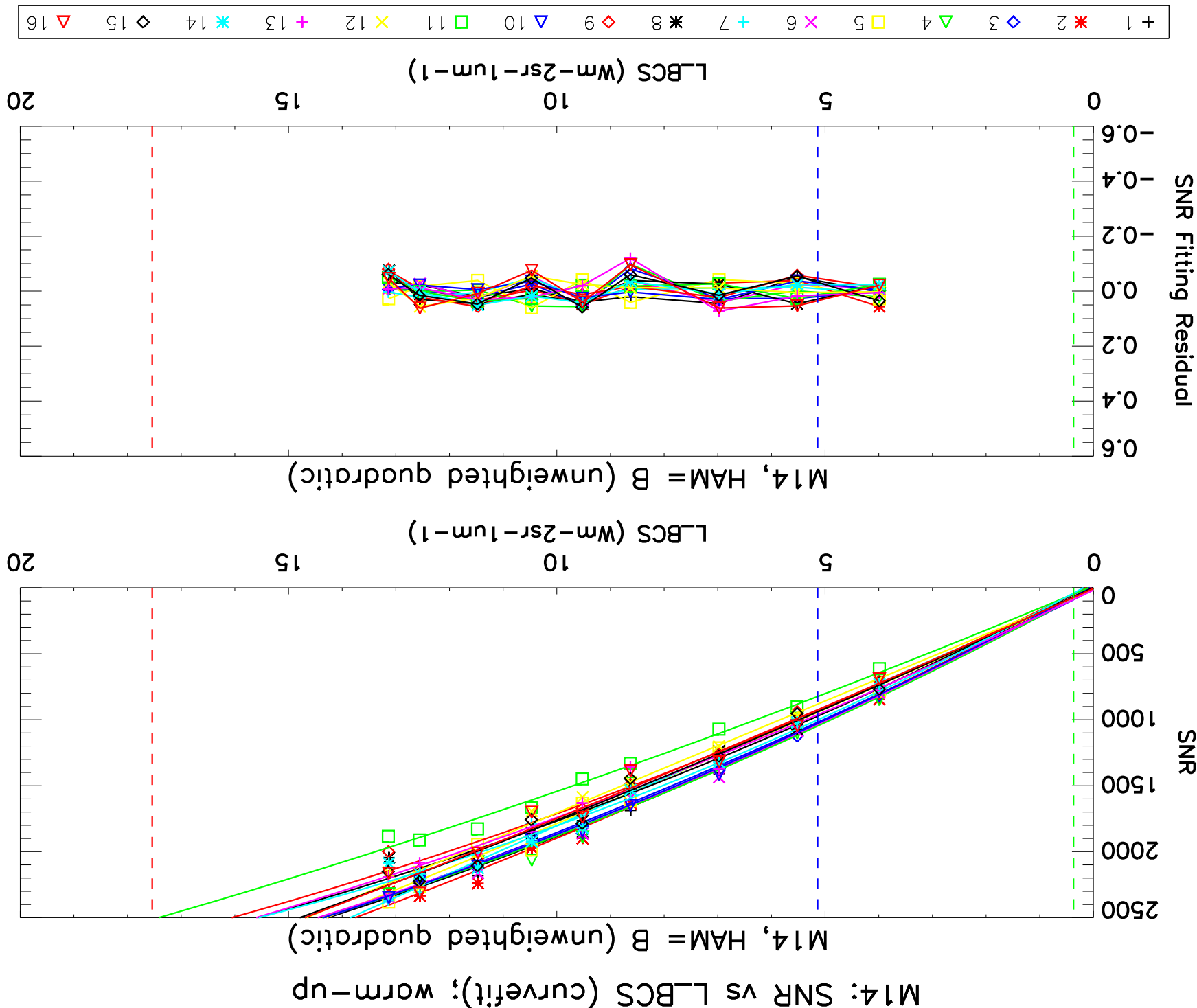


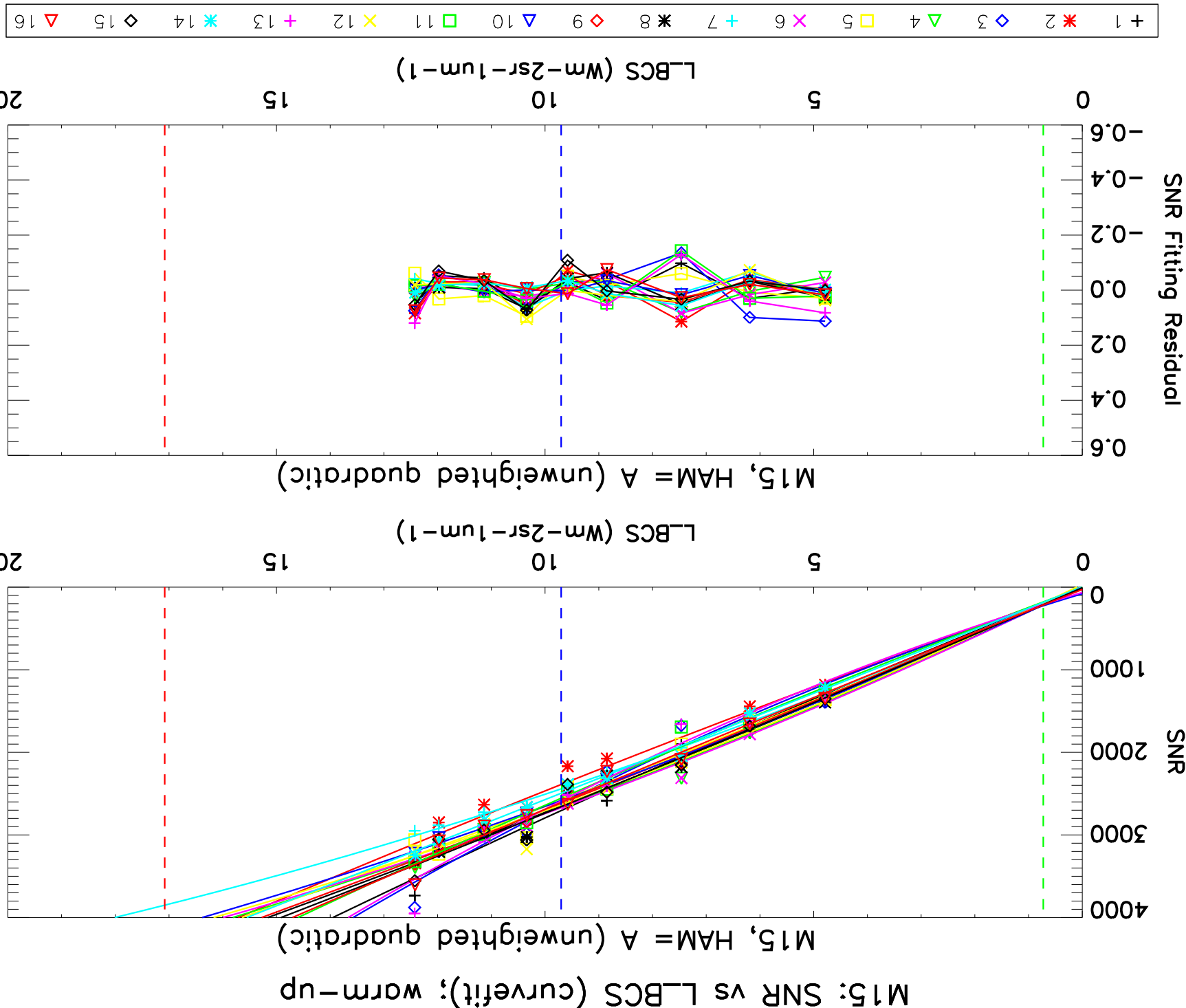


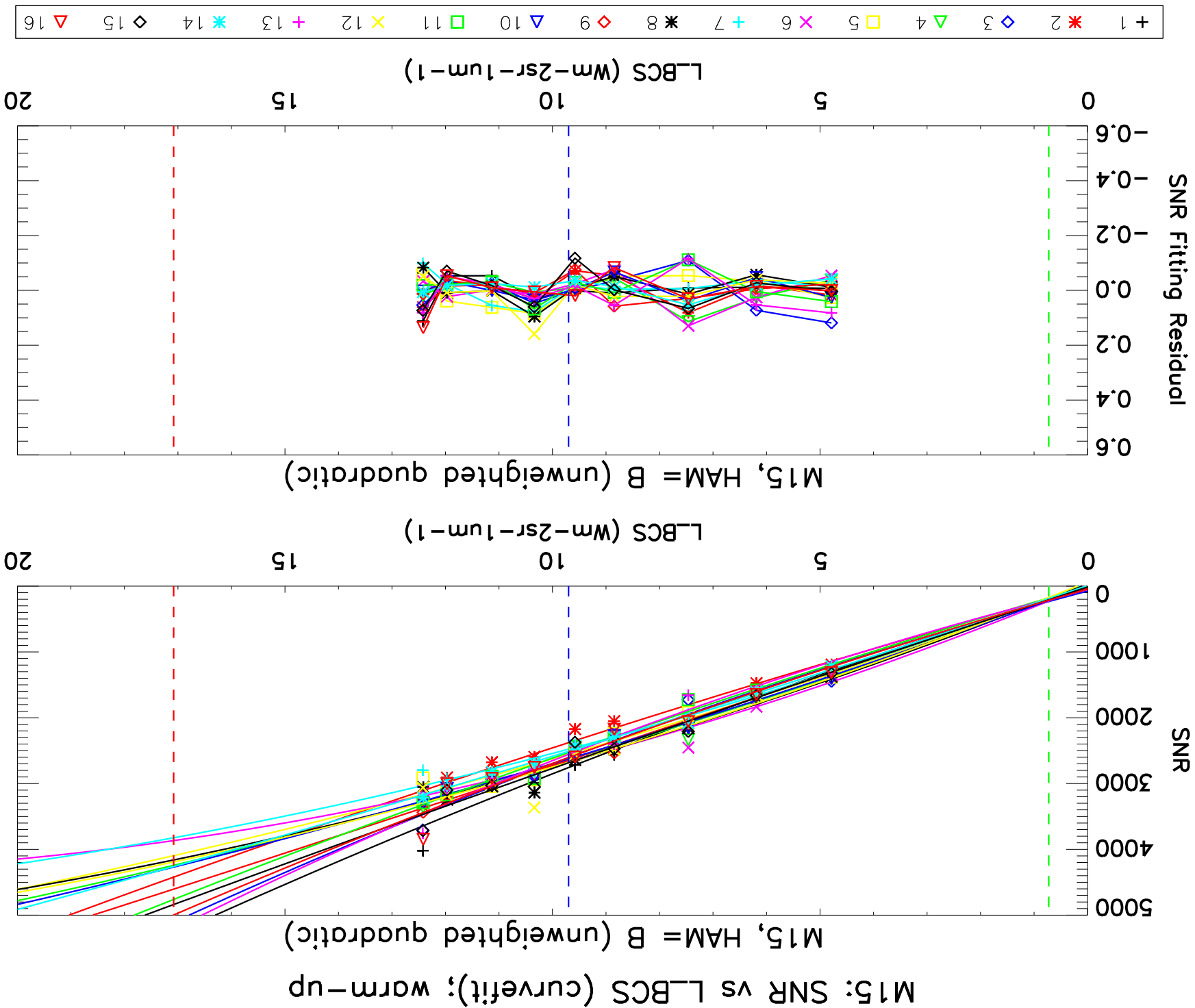


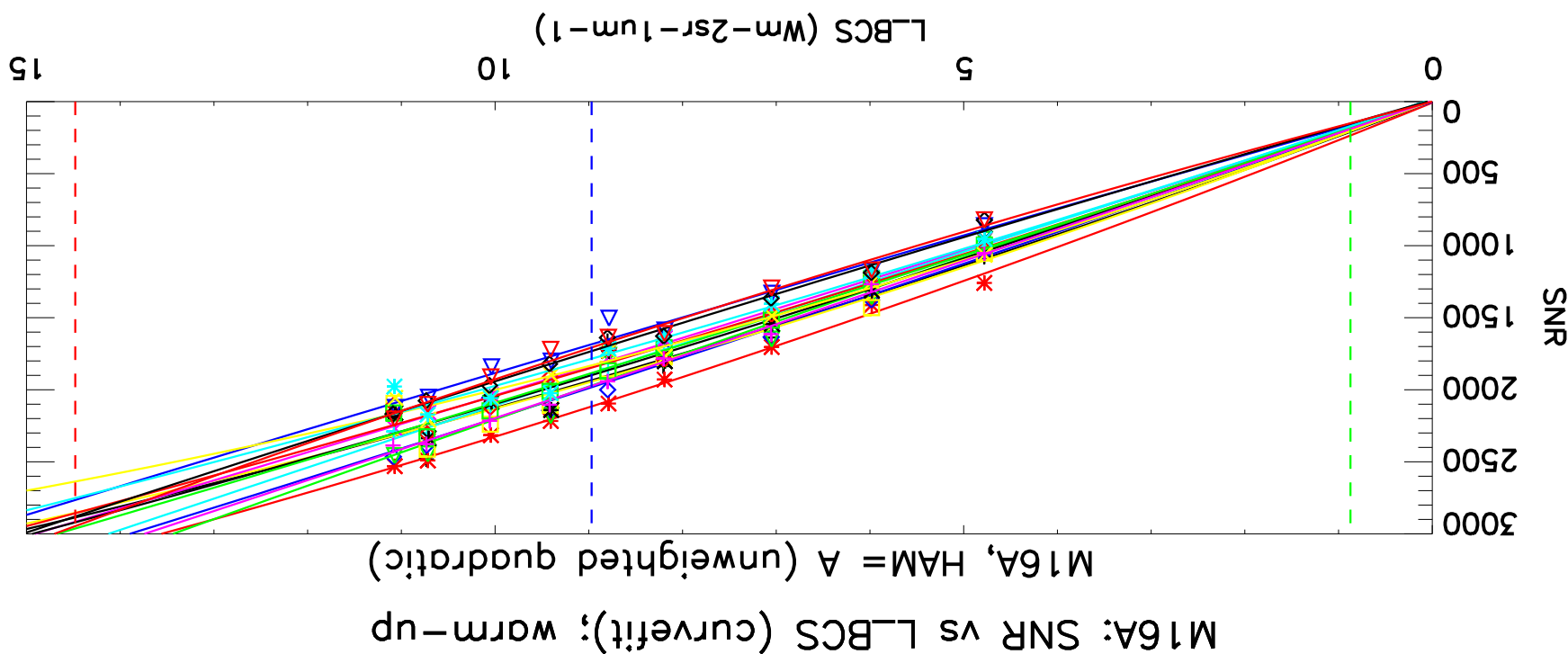
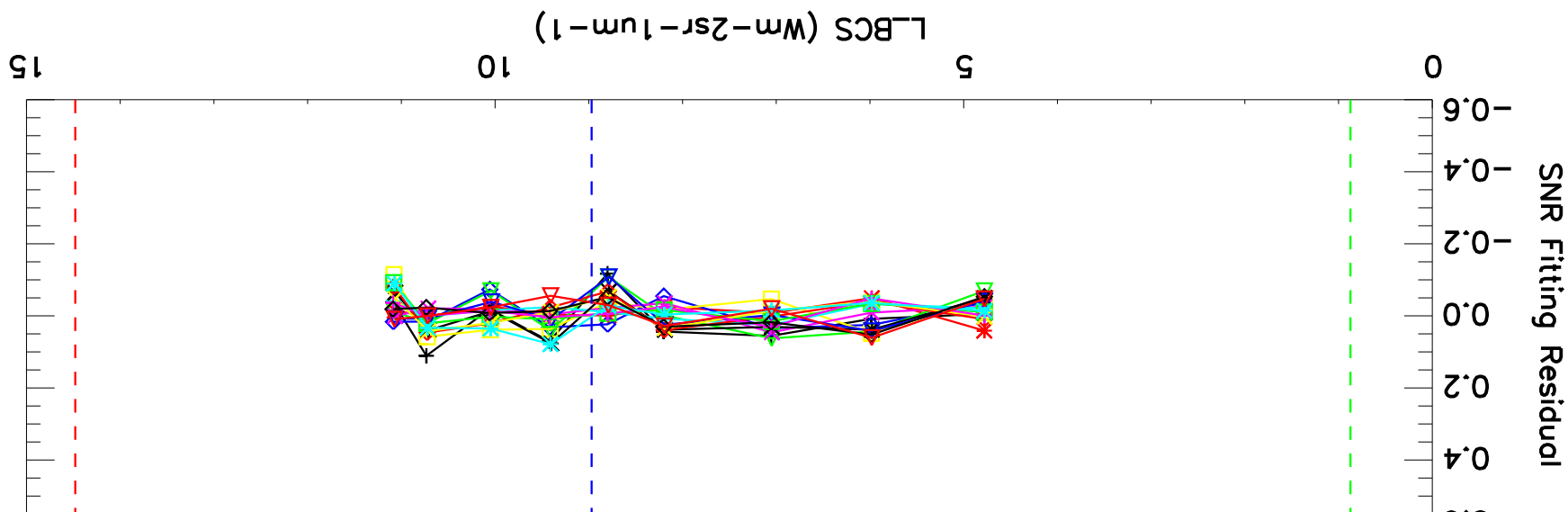


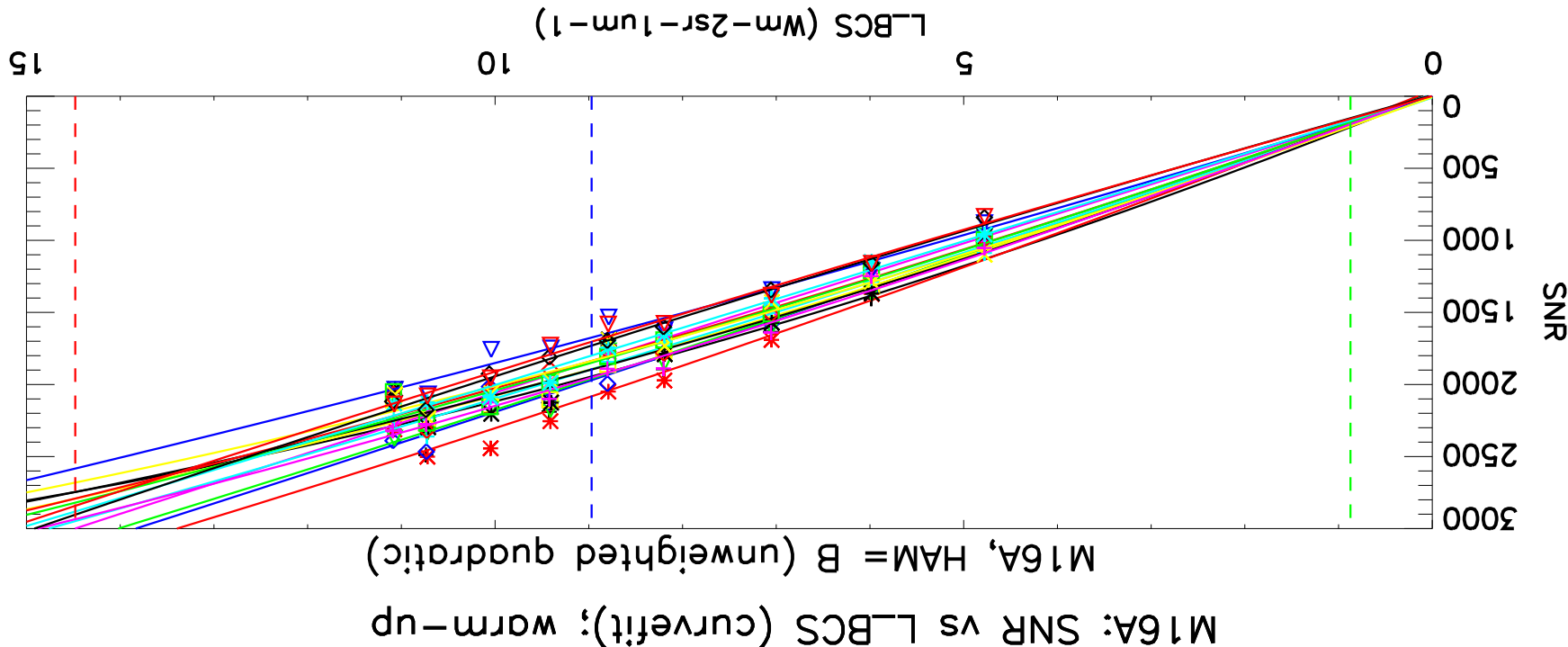
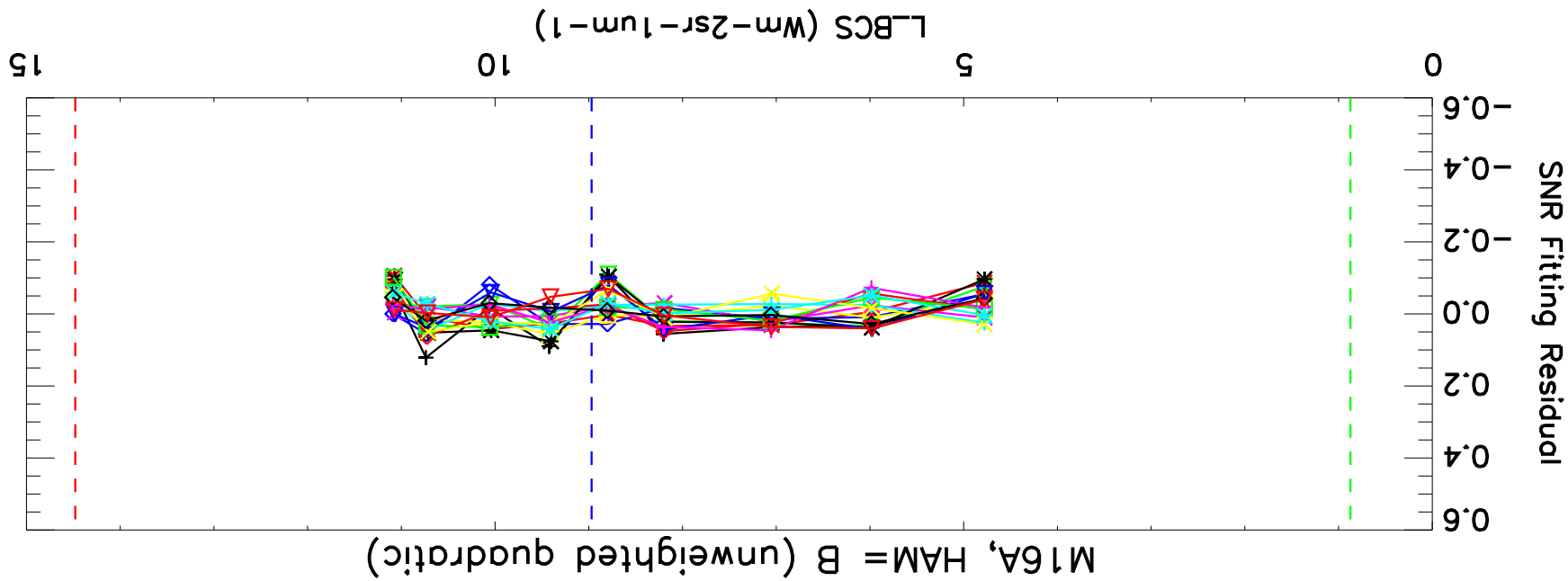


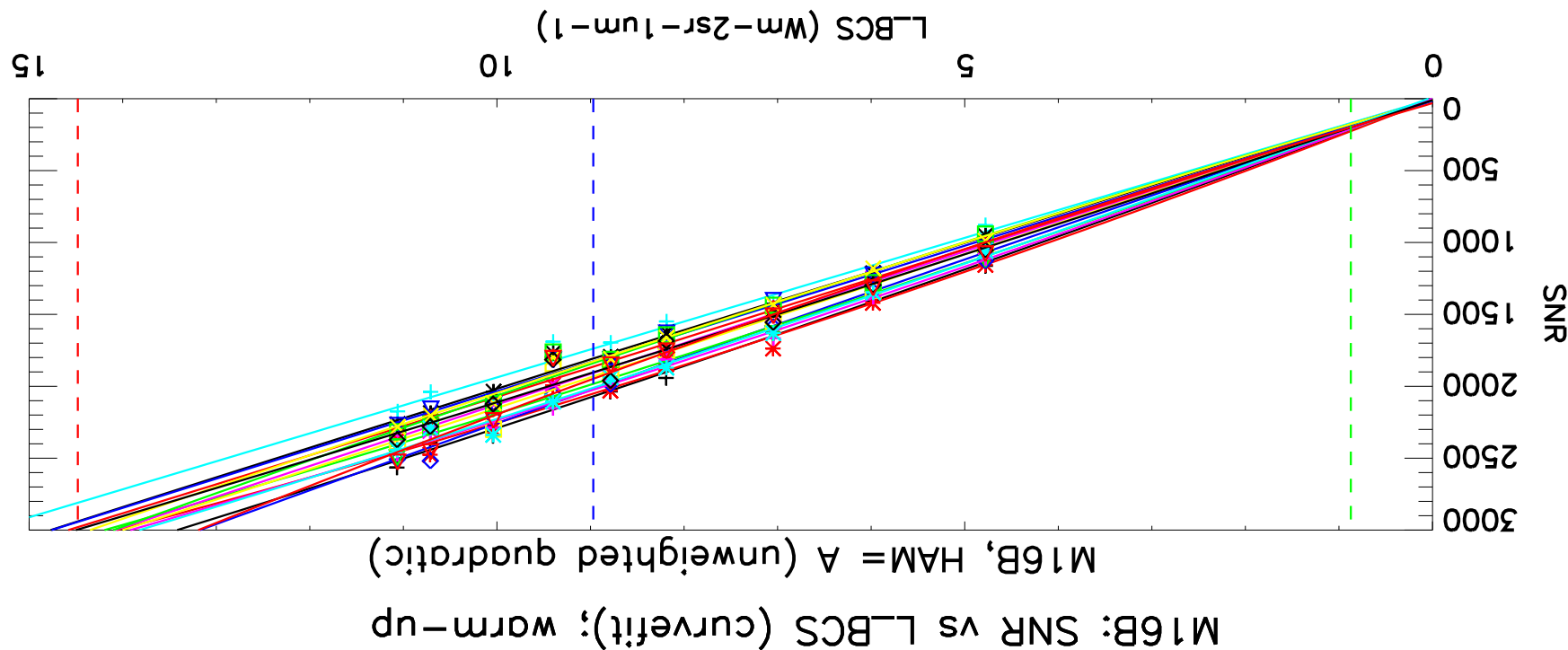
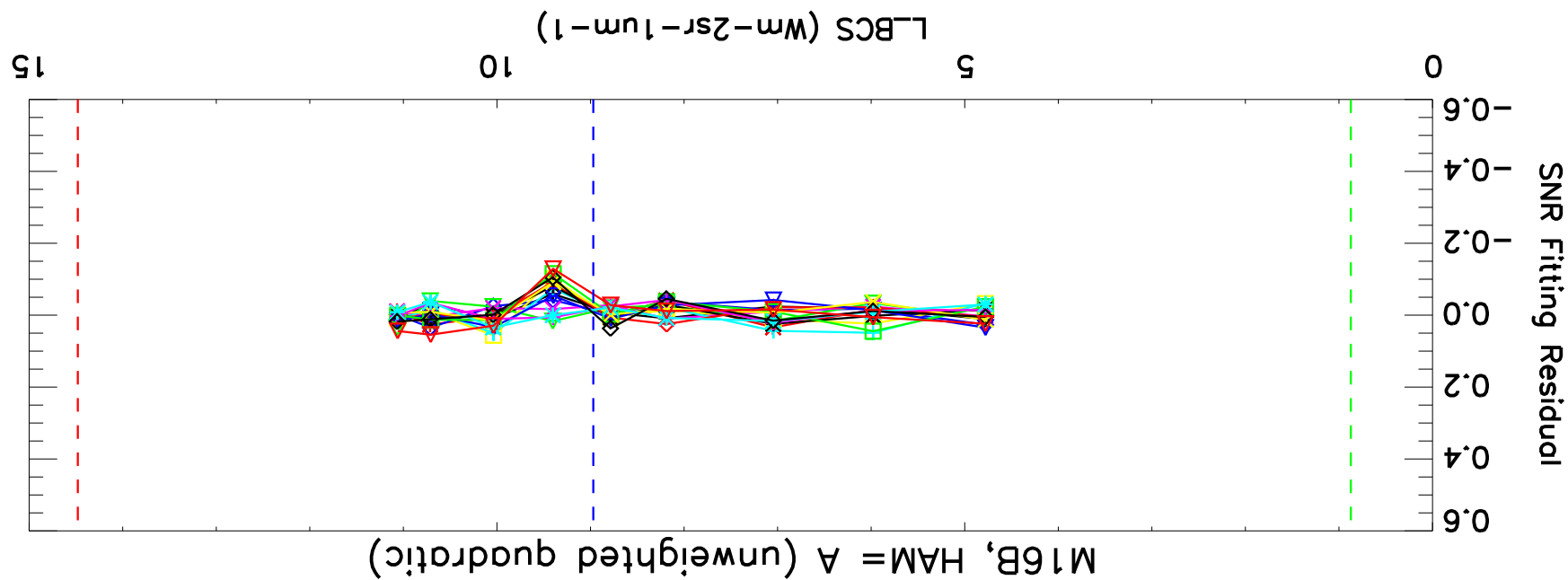


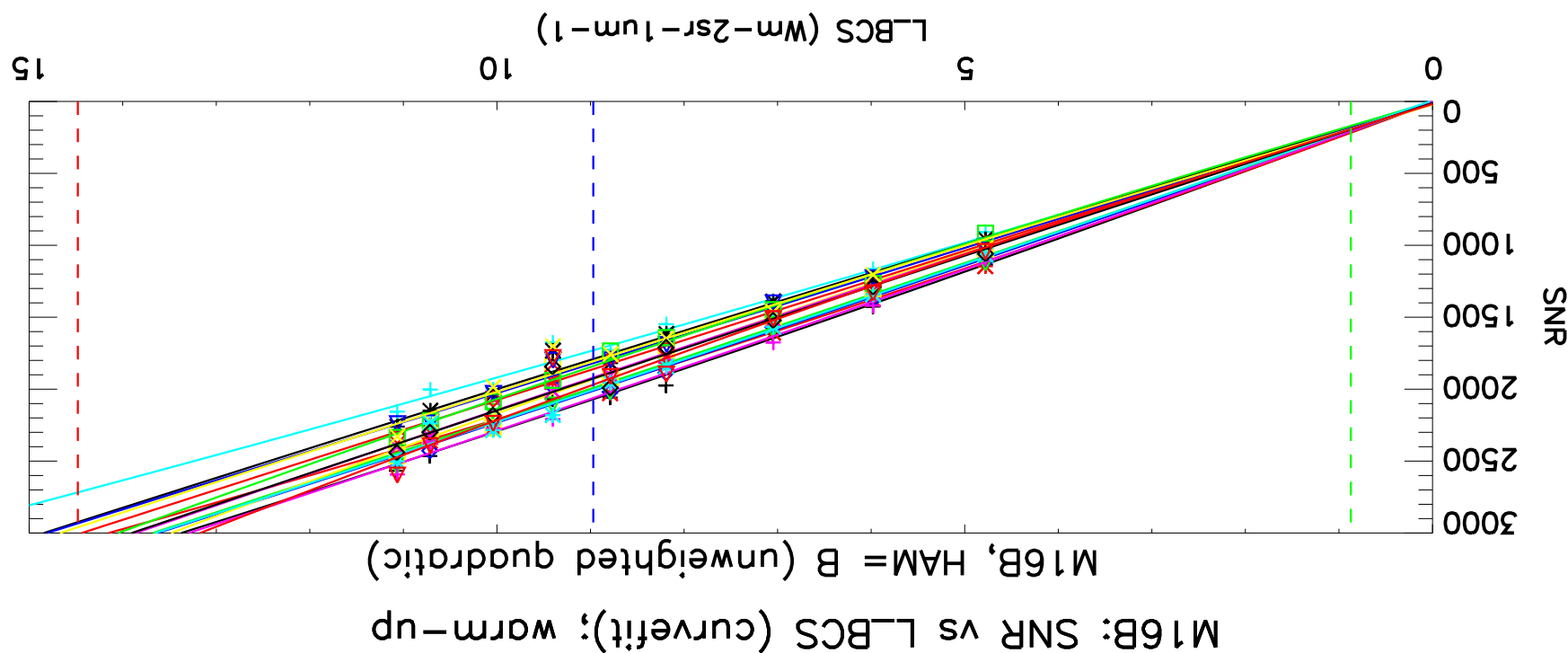
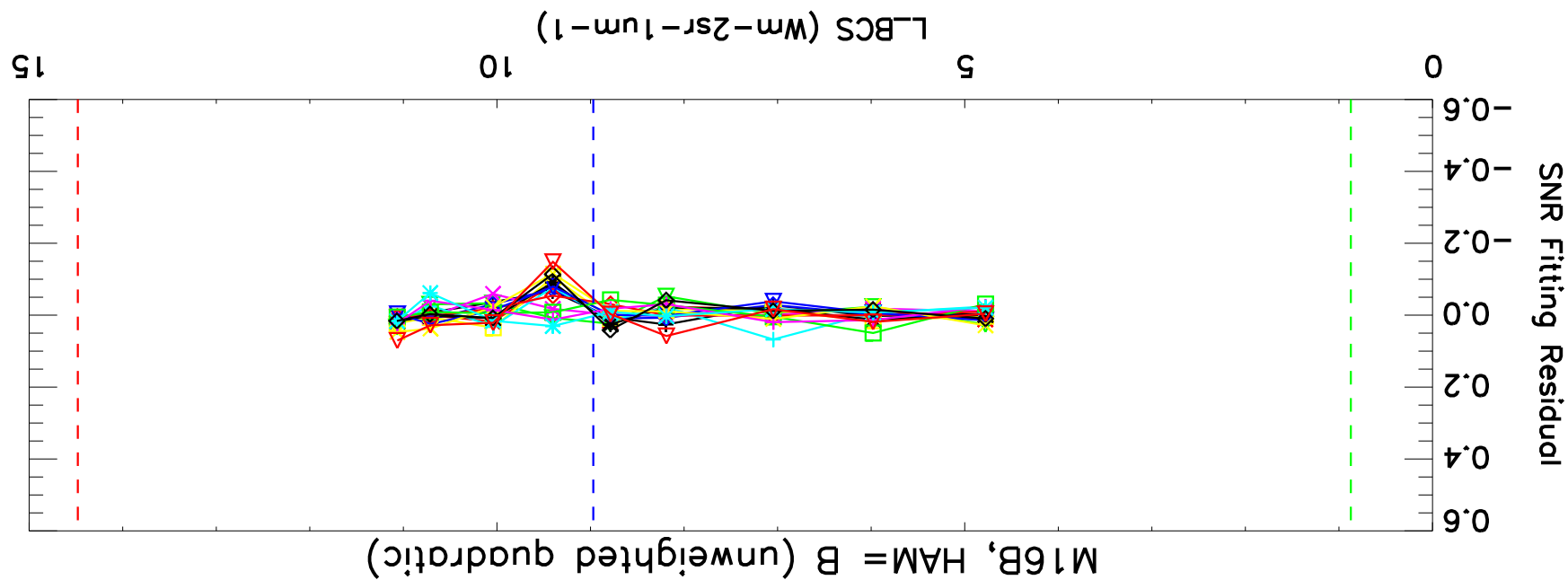


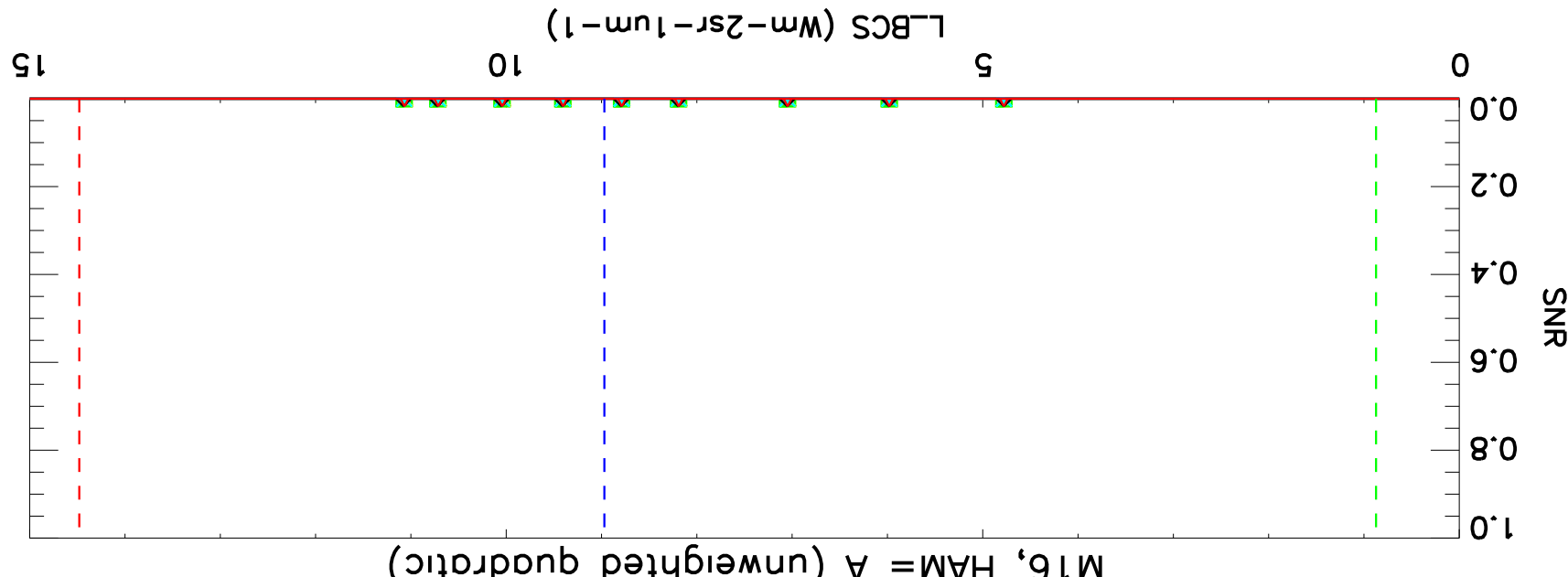
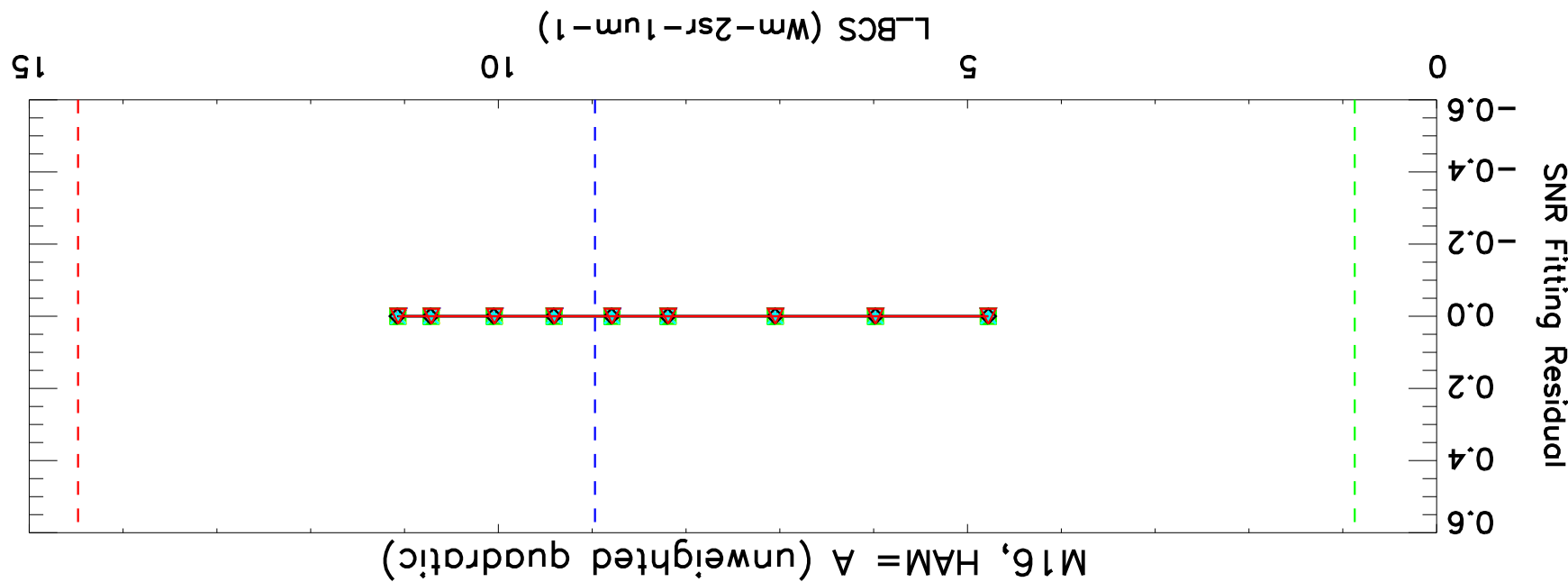


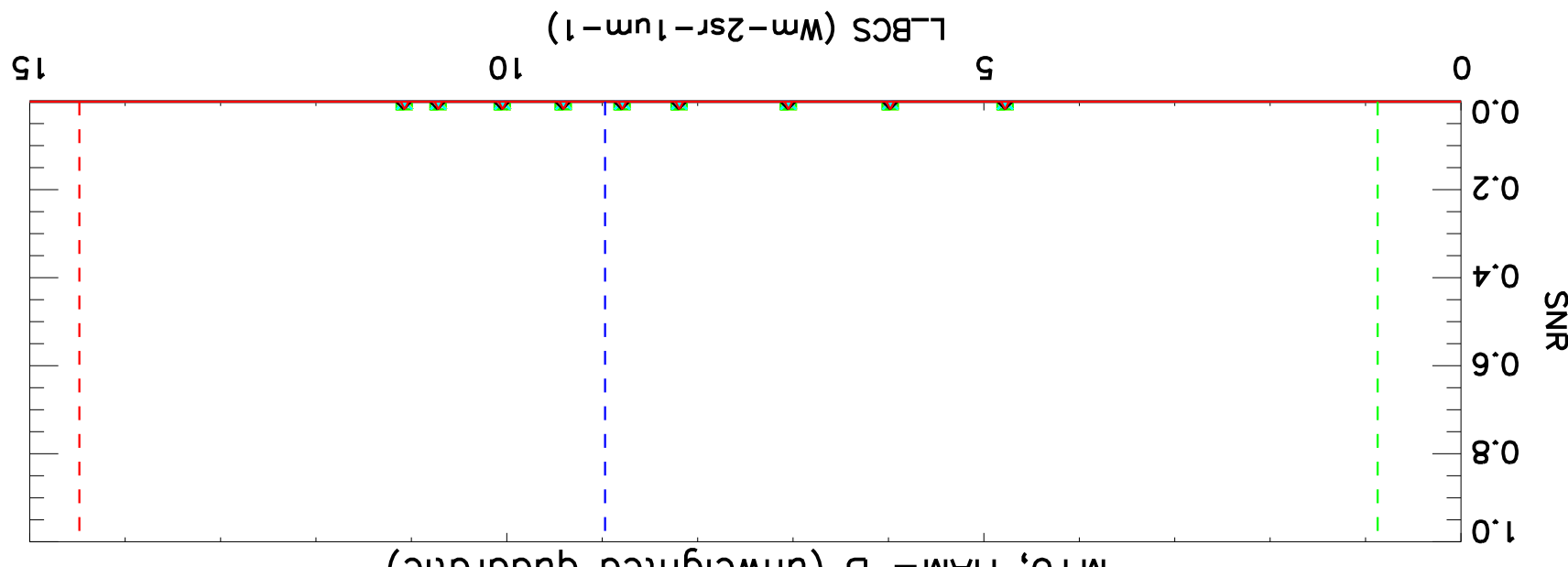
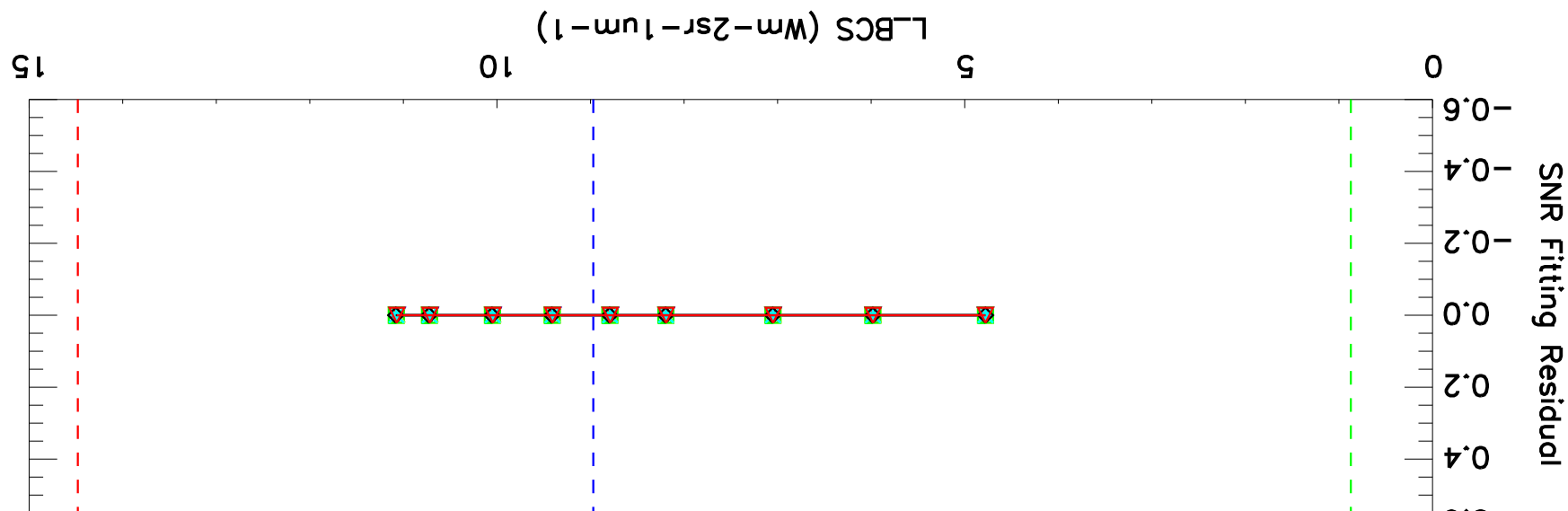


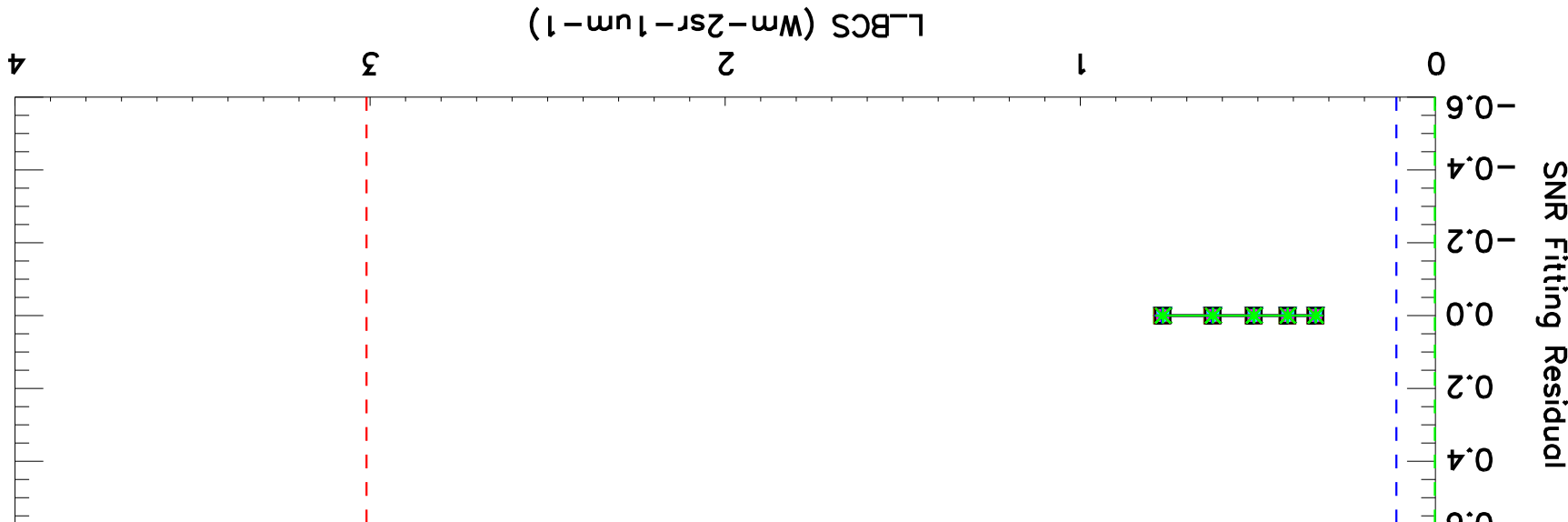




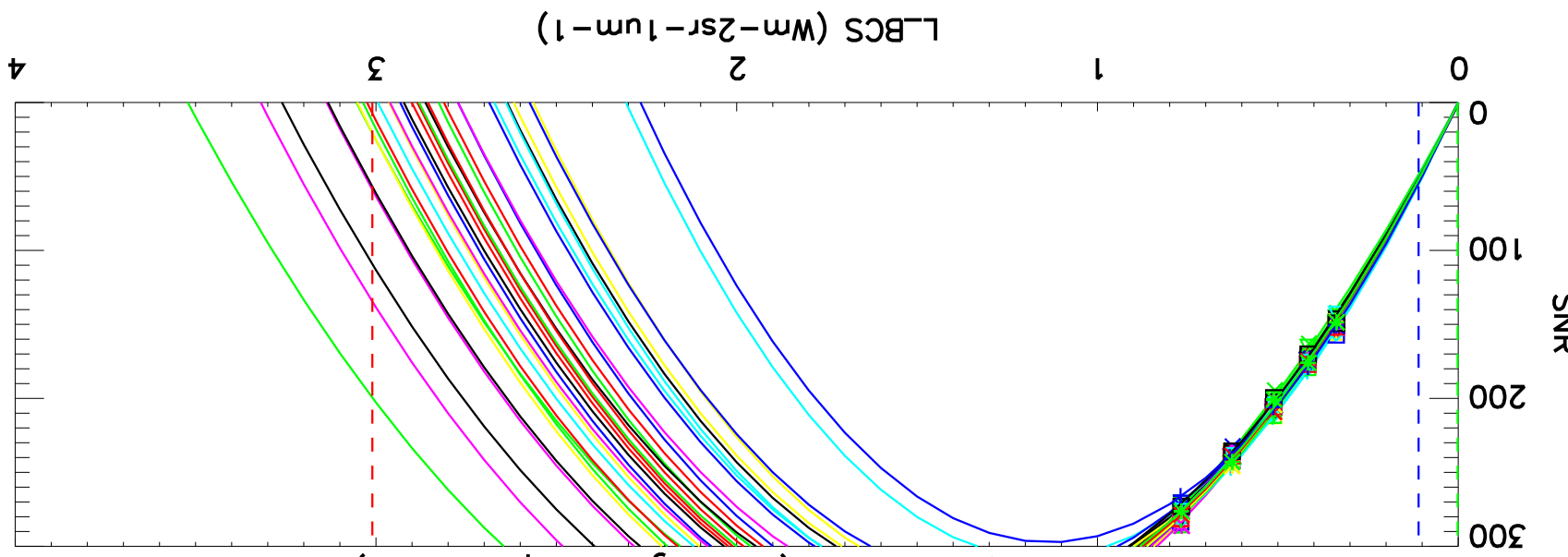








14 SS1, HAM=A (unweighted quadratic)

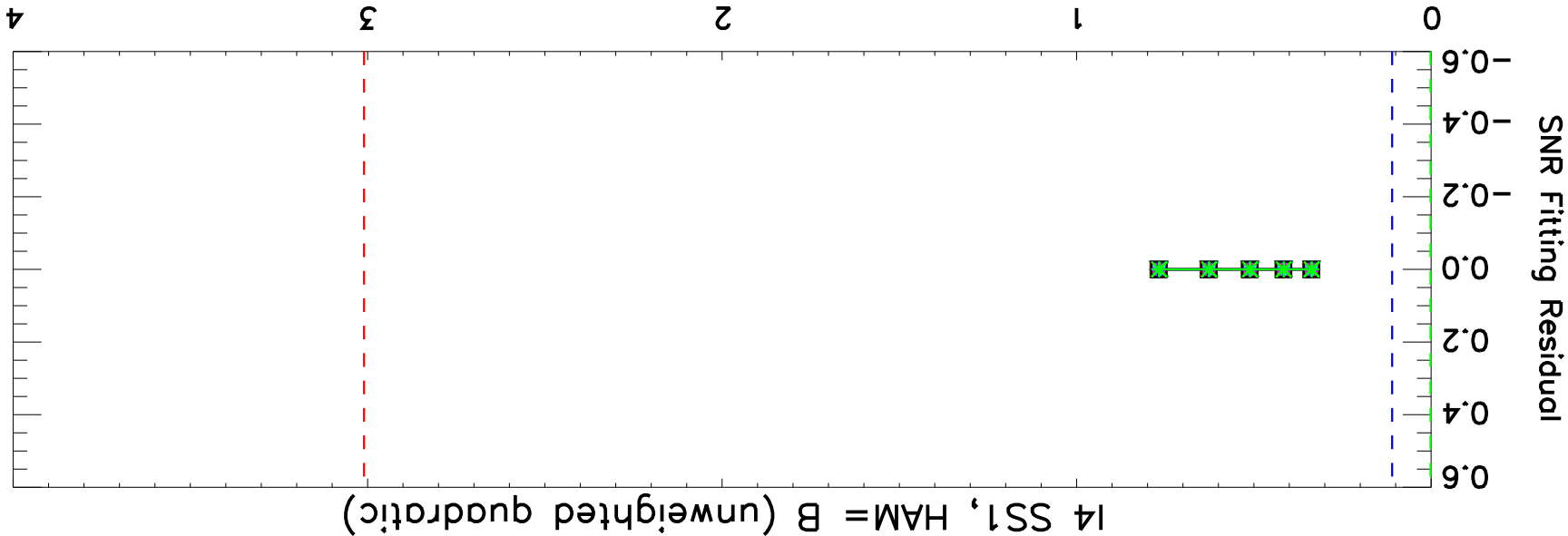


14 SS1, HAM=A (unweighted quadratic)

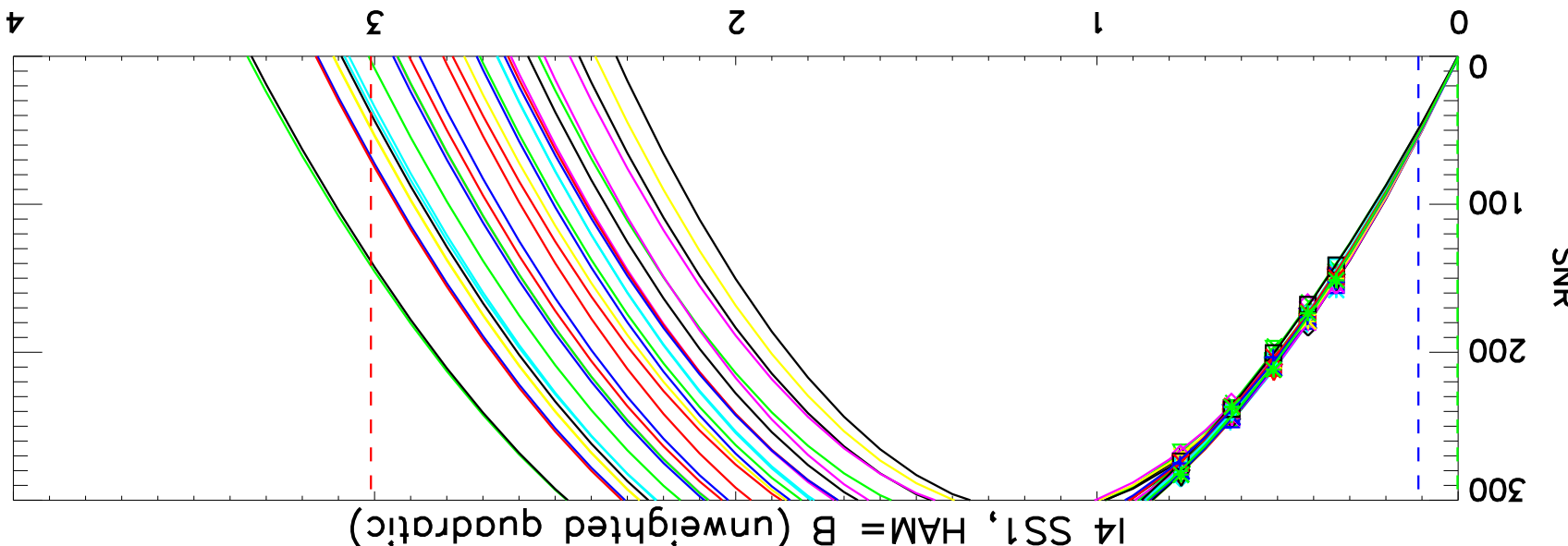
14 SS1: SNR vs LBCS (curvefit); cool-down



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



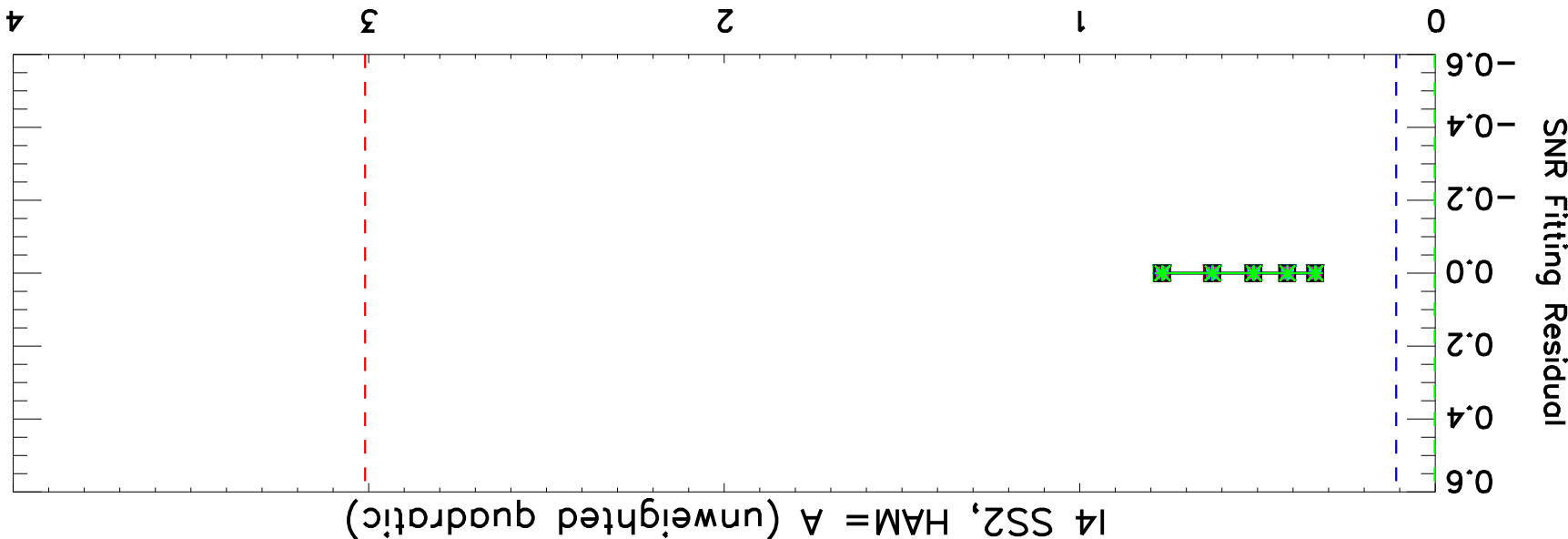
L_BCS (Wm-2sr-1um-1)



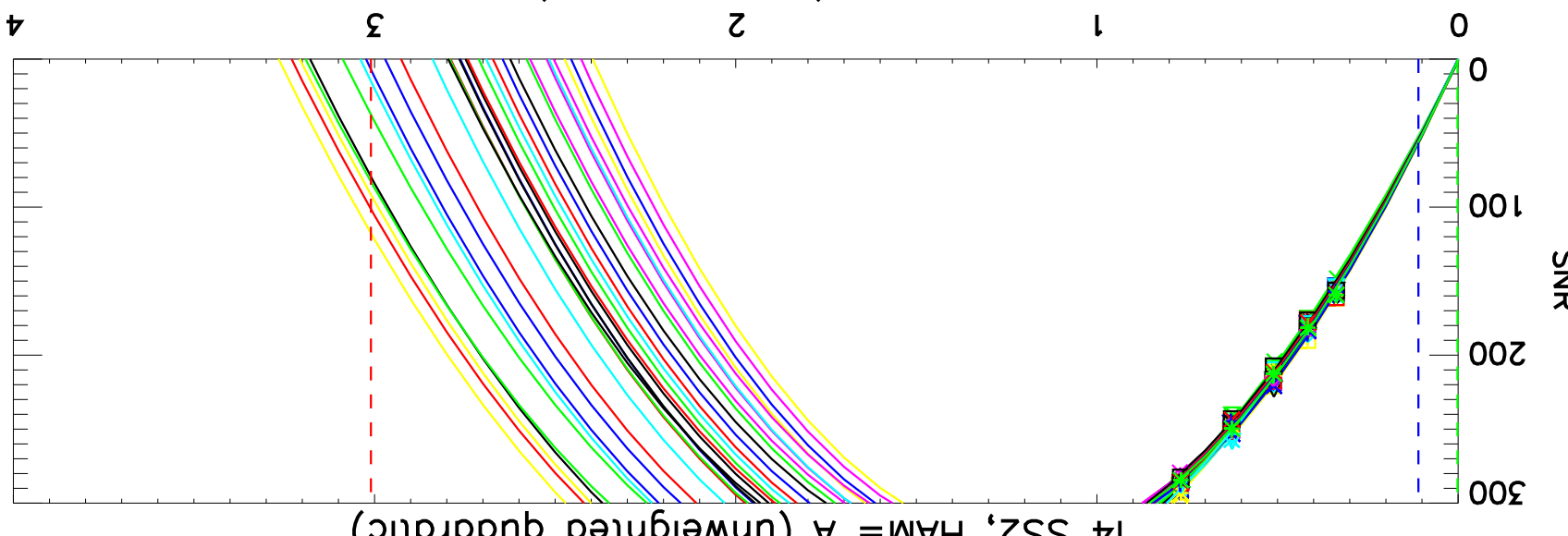
14_SS1: SNR vs L_BCS (curvefit); cool-down



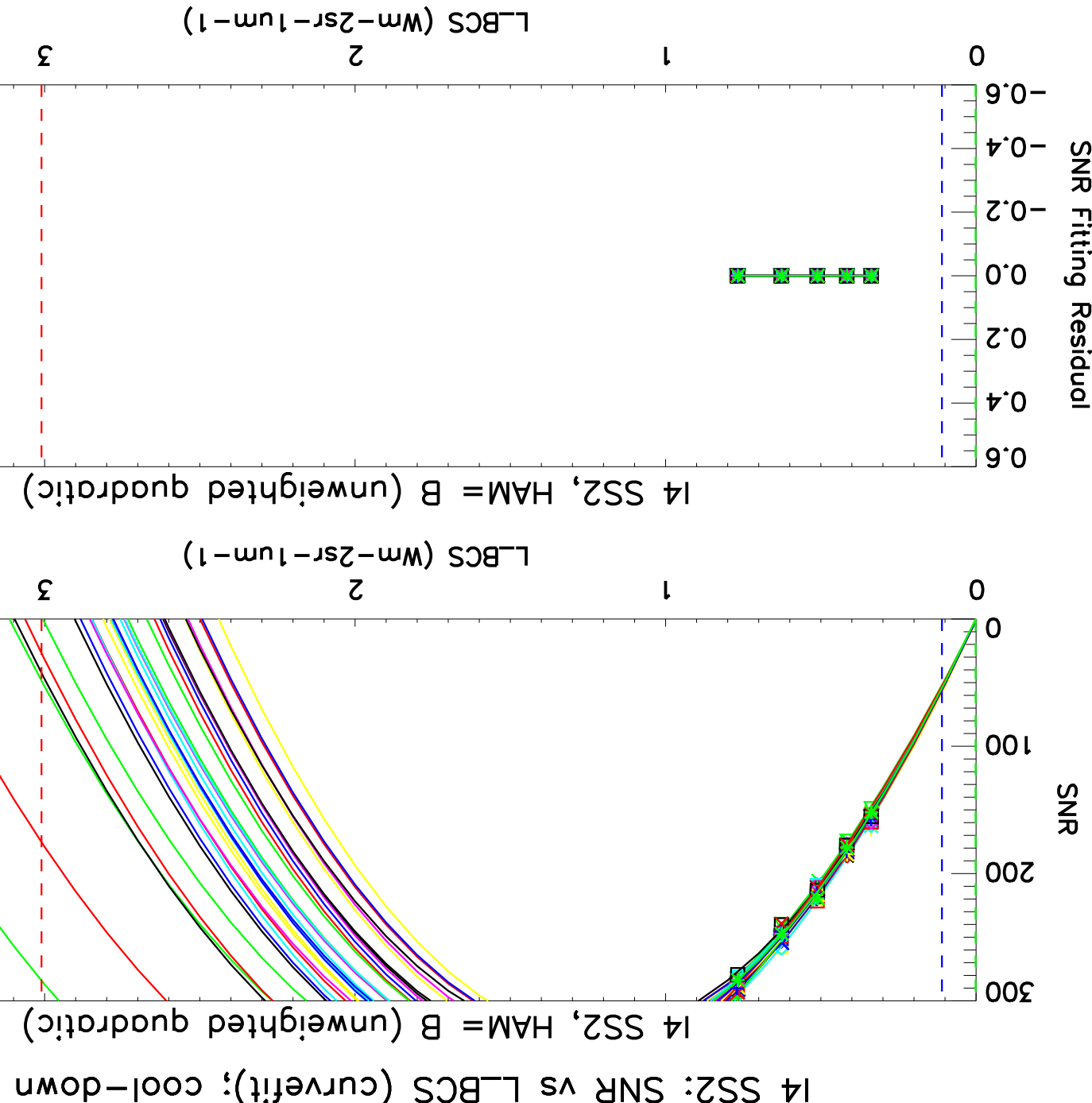
L_BCS (Wm-2sr-1um-1)

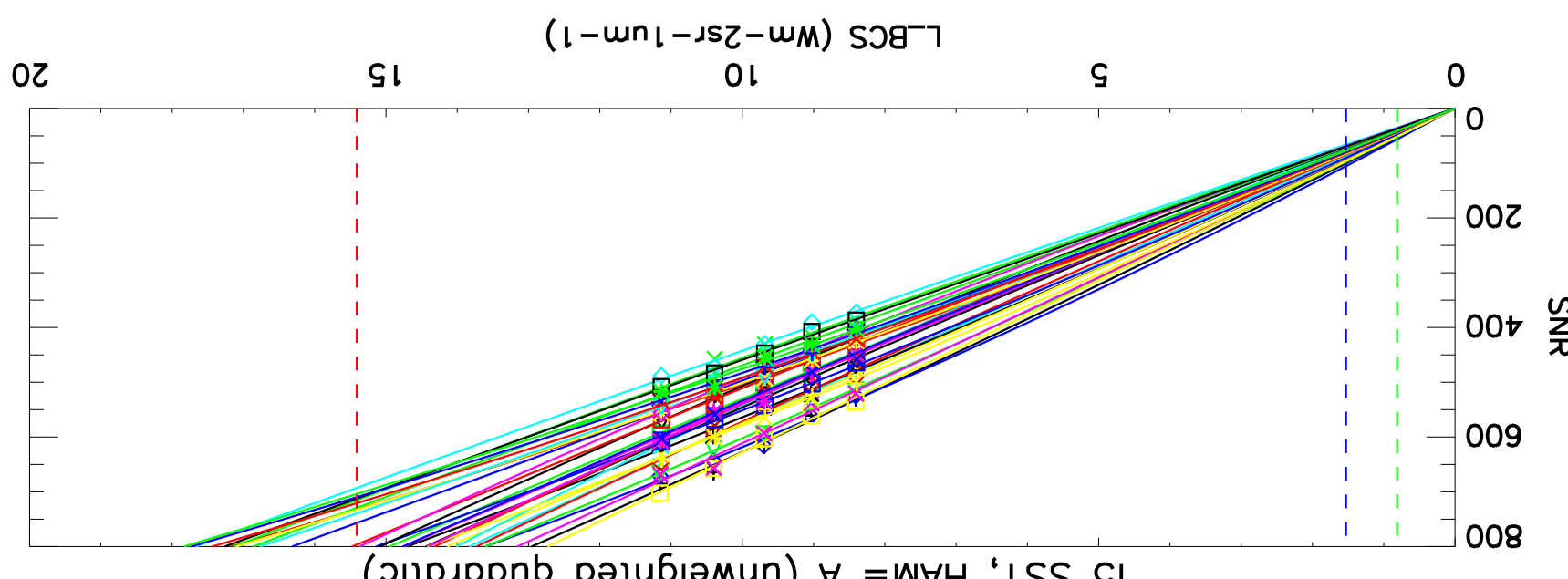
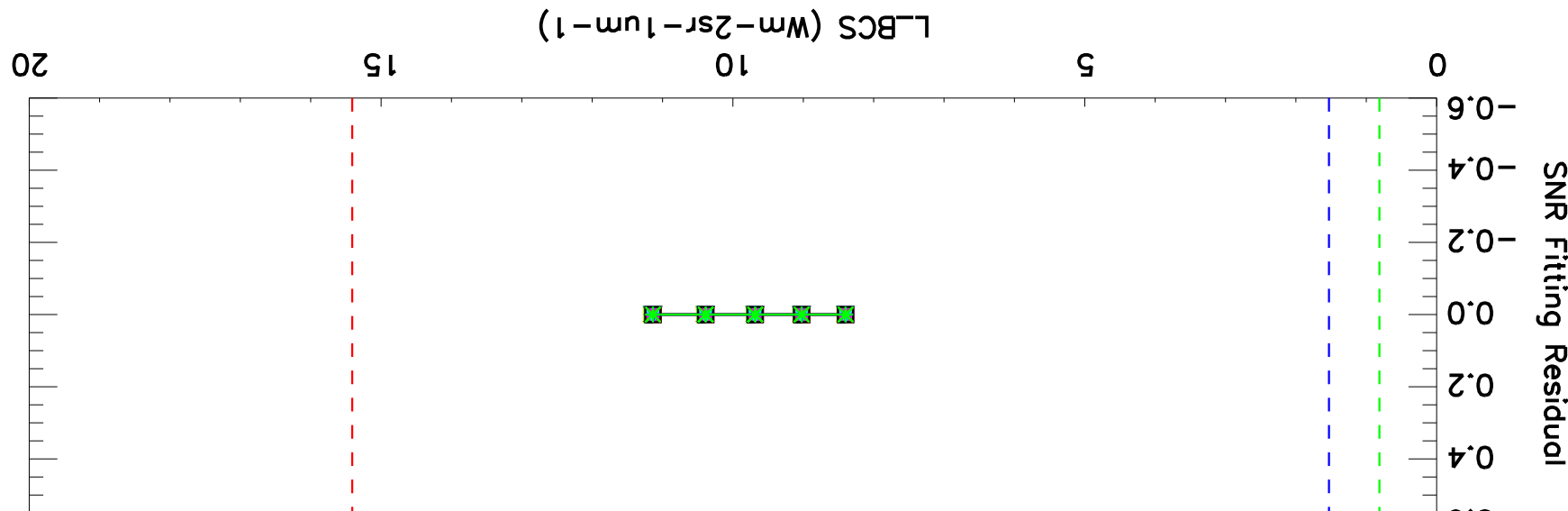
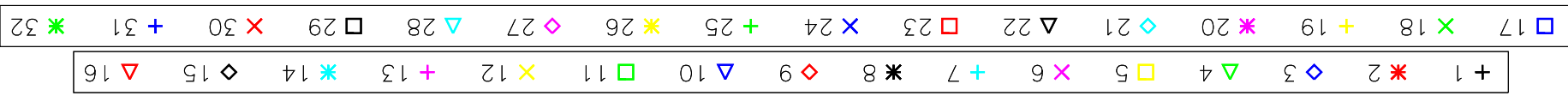


L_BCS (Wm-2sr-1um-1)

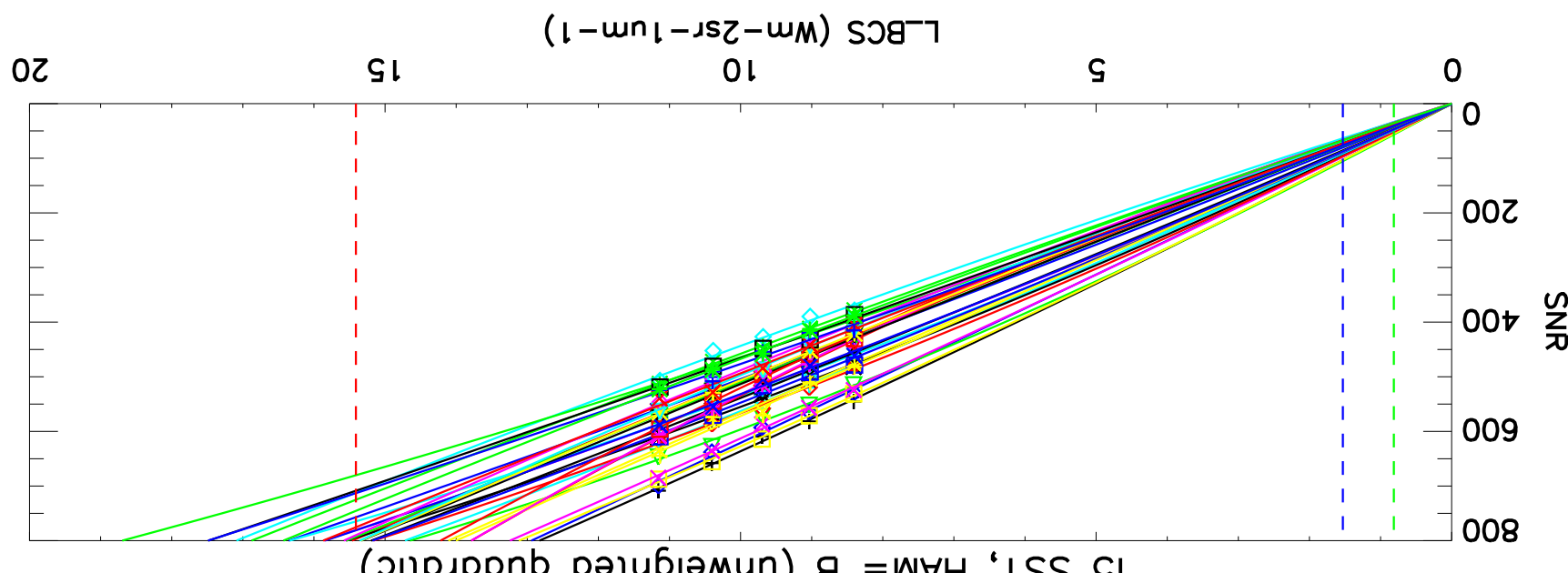
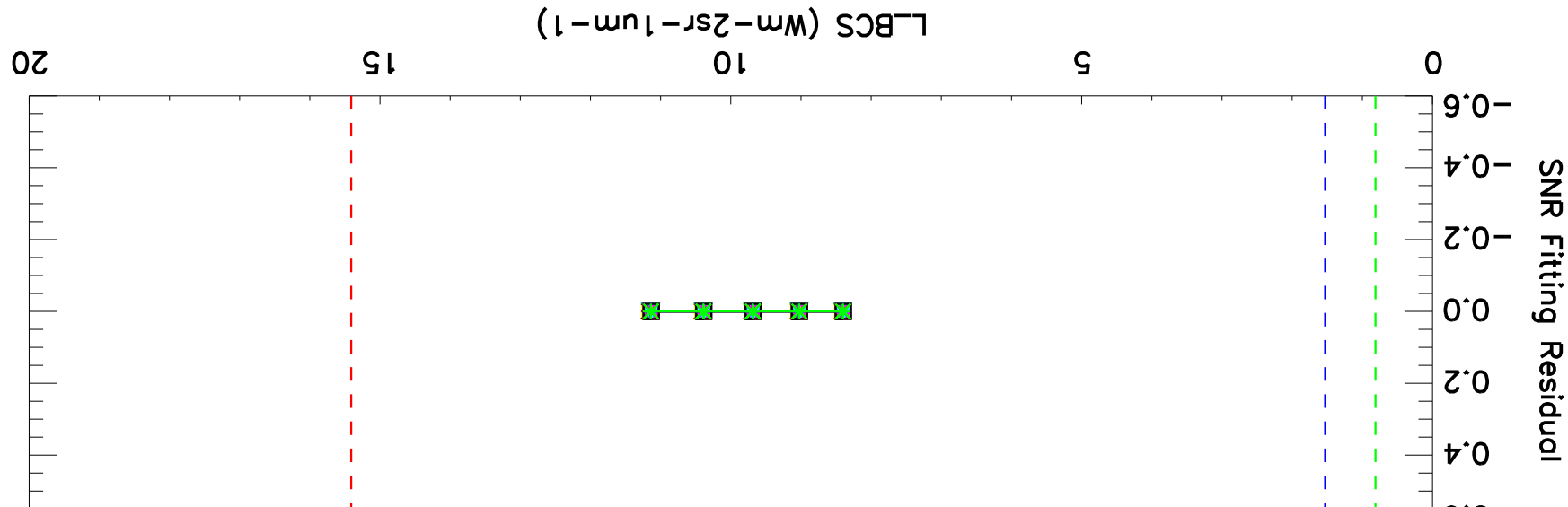


14 SSS2: SNR vs L_BCS (curvefit); cool-down

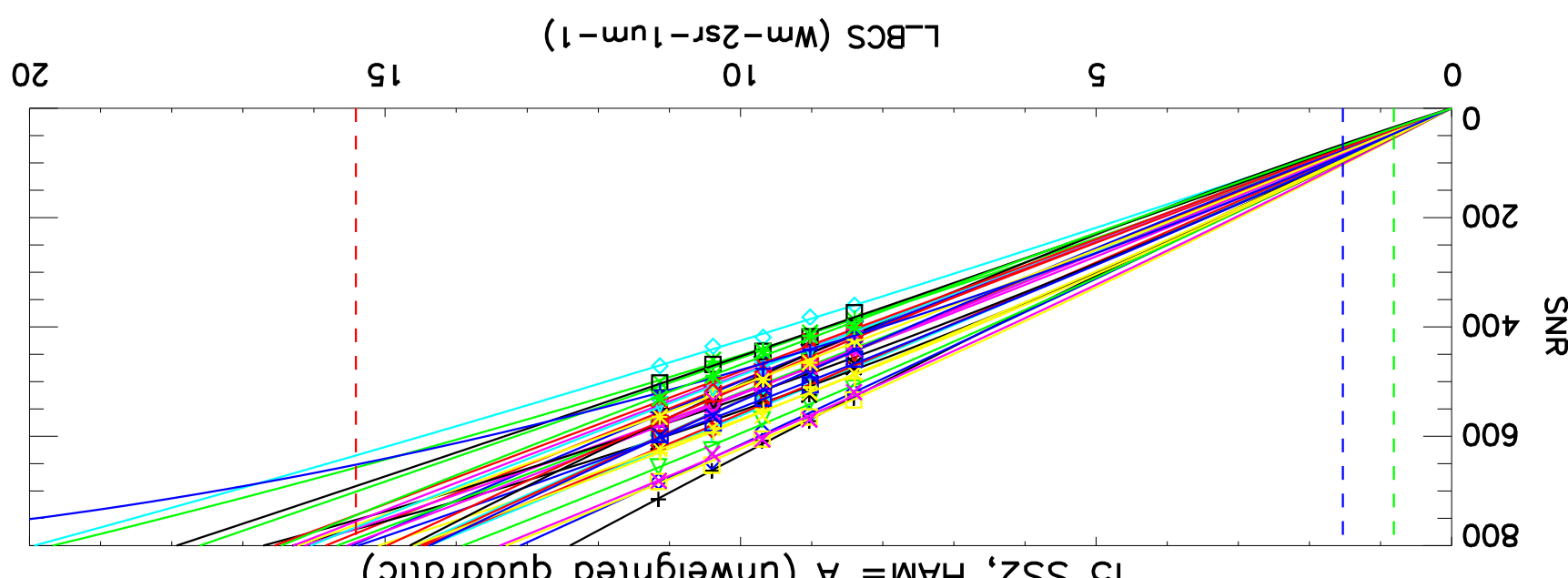
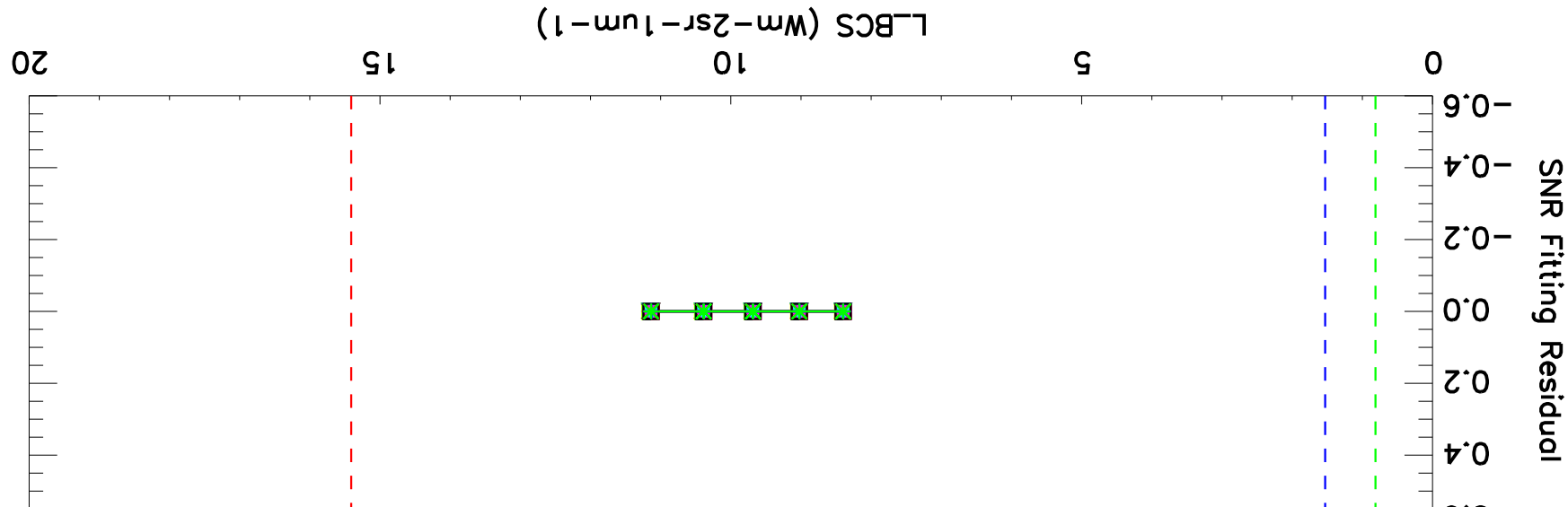




15 SS1: SNR vs LBCS (curvefit); cool-down



15 SSS1: SNR vs LBCS (curvefit); cool-down

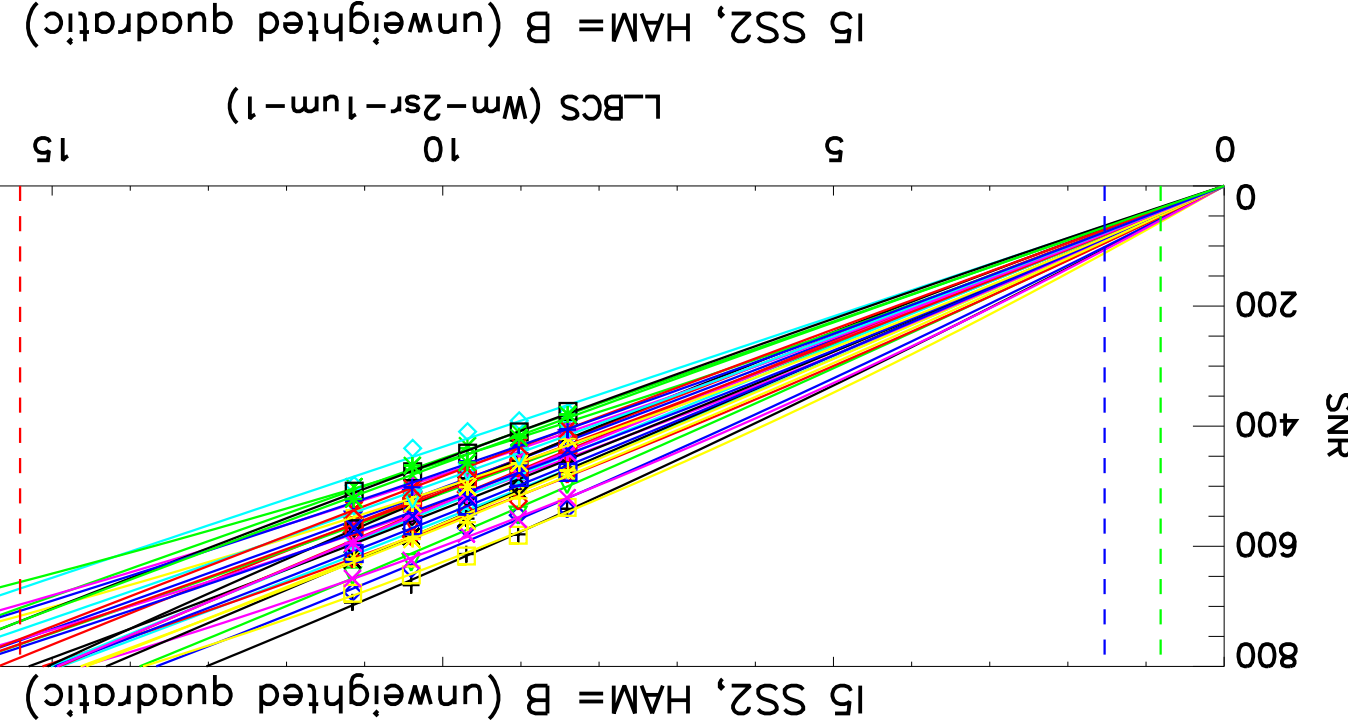


15 SSS2: SNR vs LBCS (curvefit); cool-down

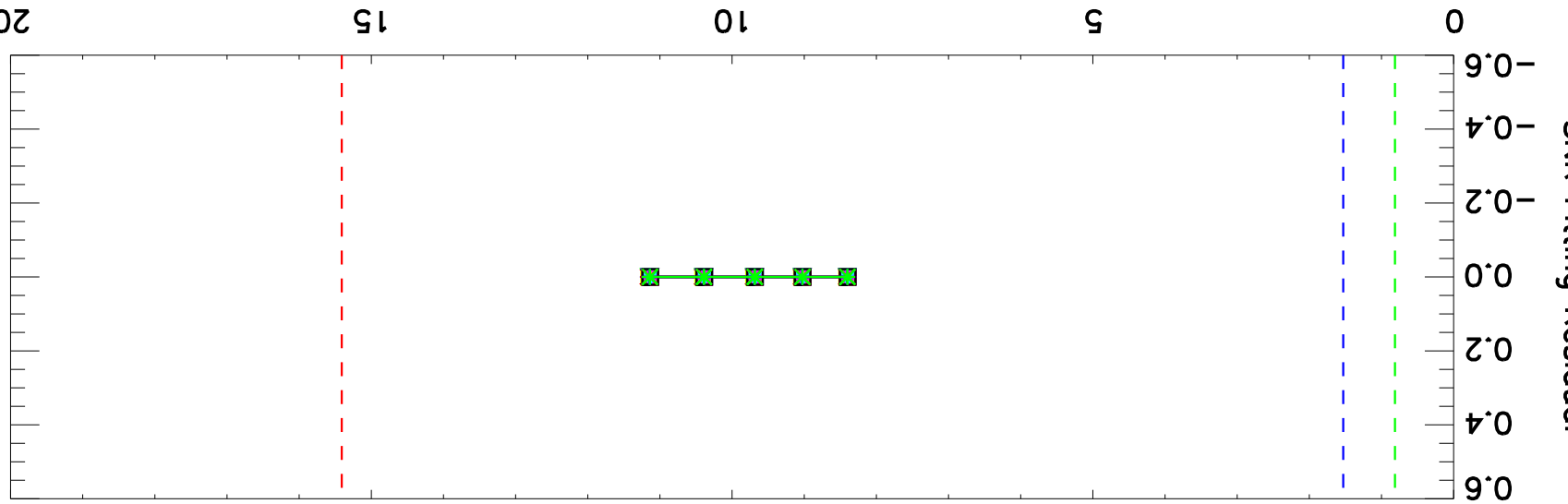
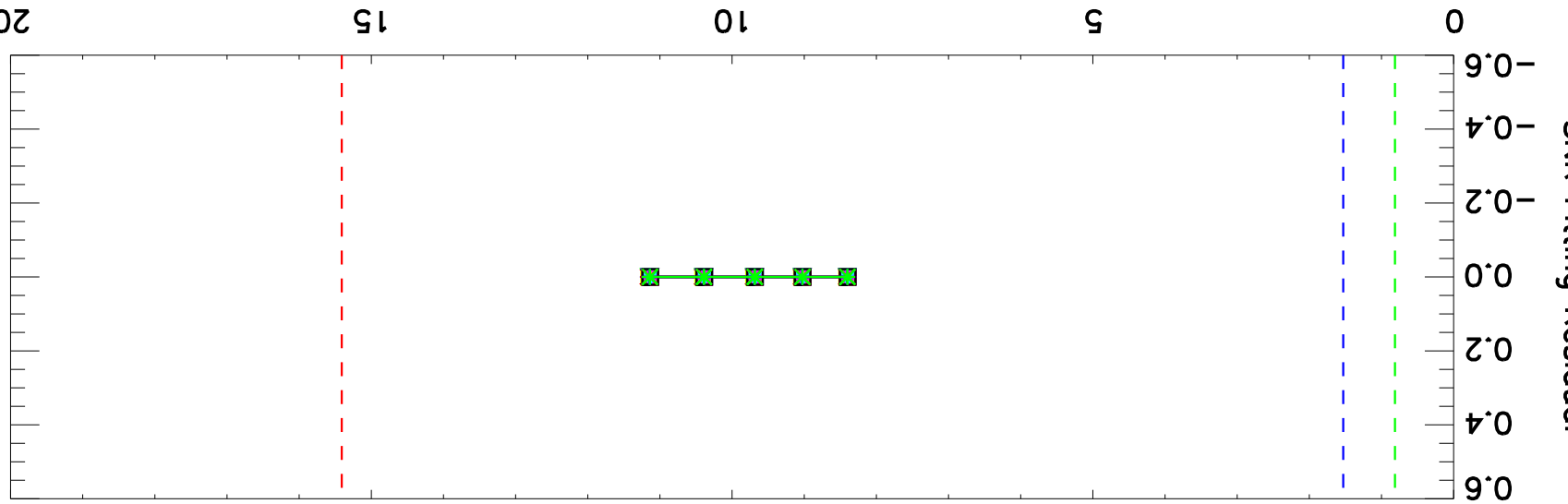
+ 1	*	2	◆	3	▽	4	□	5	*	6	+	7	*	8	◆	9	△	10	□	11	*	12	+	13	*	14	◆	15	◊	16
-----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	----	---	----	---	----	---	----	---	----	---	----	---	----

□ 17	×	18	+	19	*	20	◆	21	△	22	□	23	△	24	+	25	*	26	◊	27	▽	28	□	29	×	30	+	31	*	32
------	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----

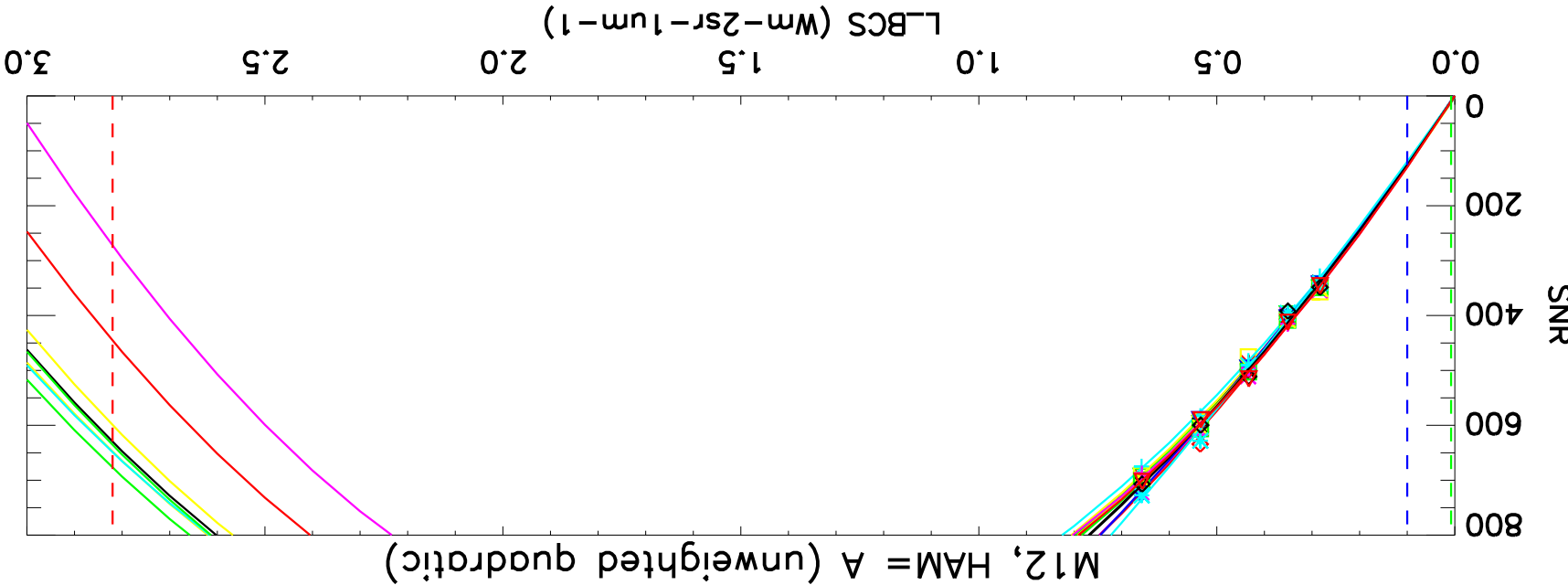
15 SSS2: SNR vs LLBCS (curvefit); cool-down



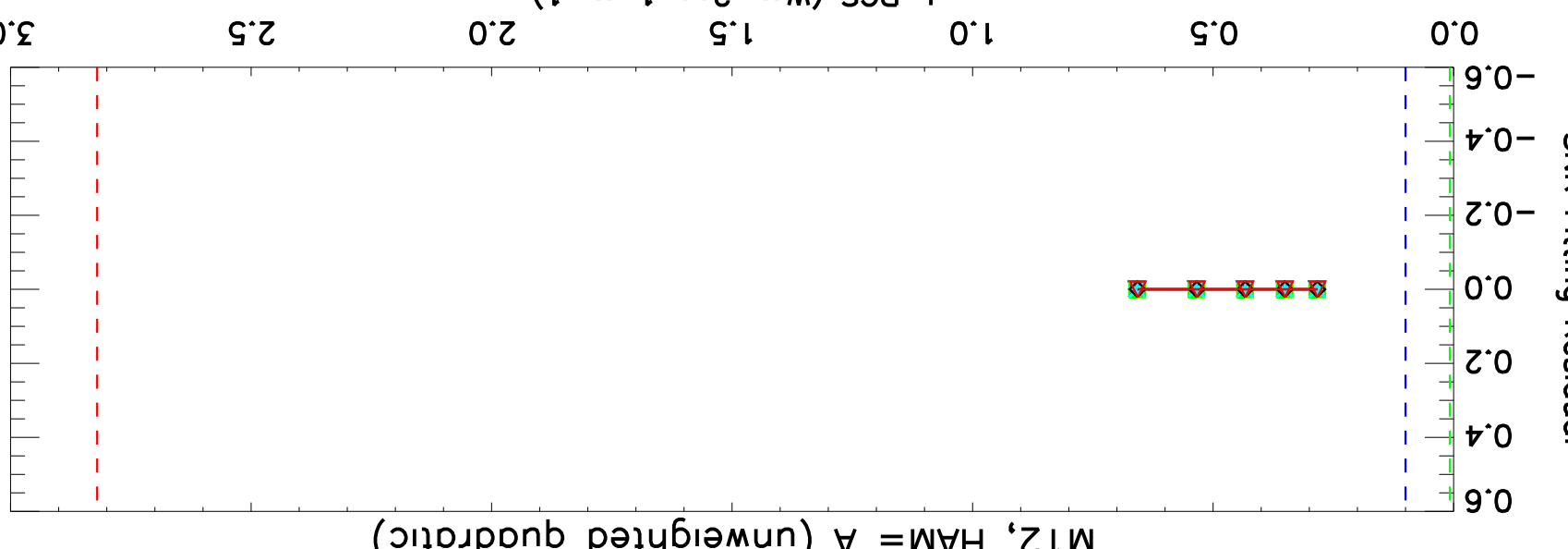
15 SSS2, HAM=B (unweighted quadratic)



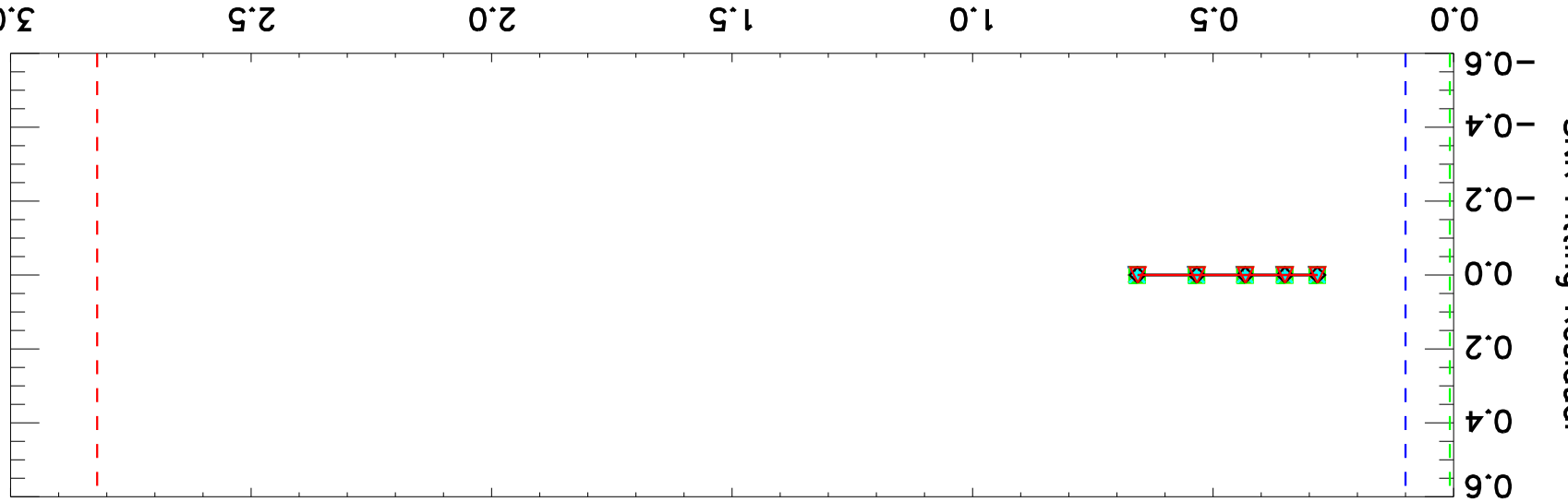
M12: SNR vs LBCS (curvefit); cool-down



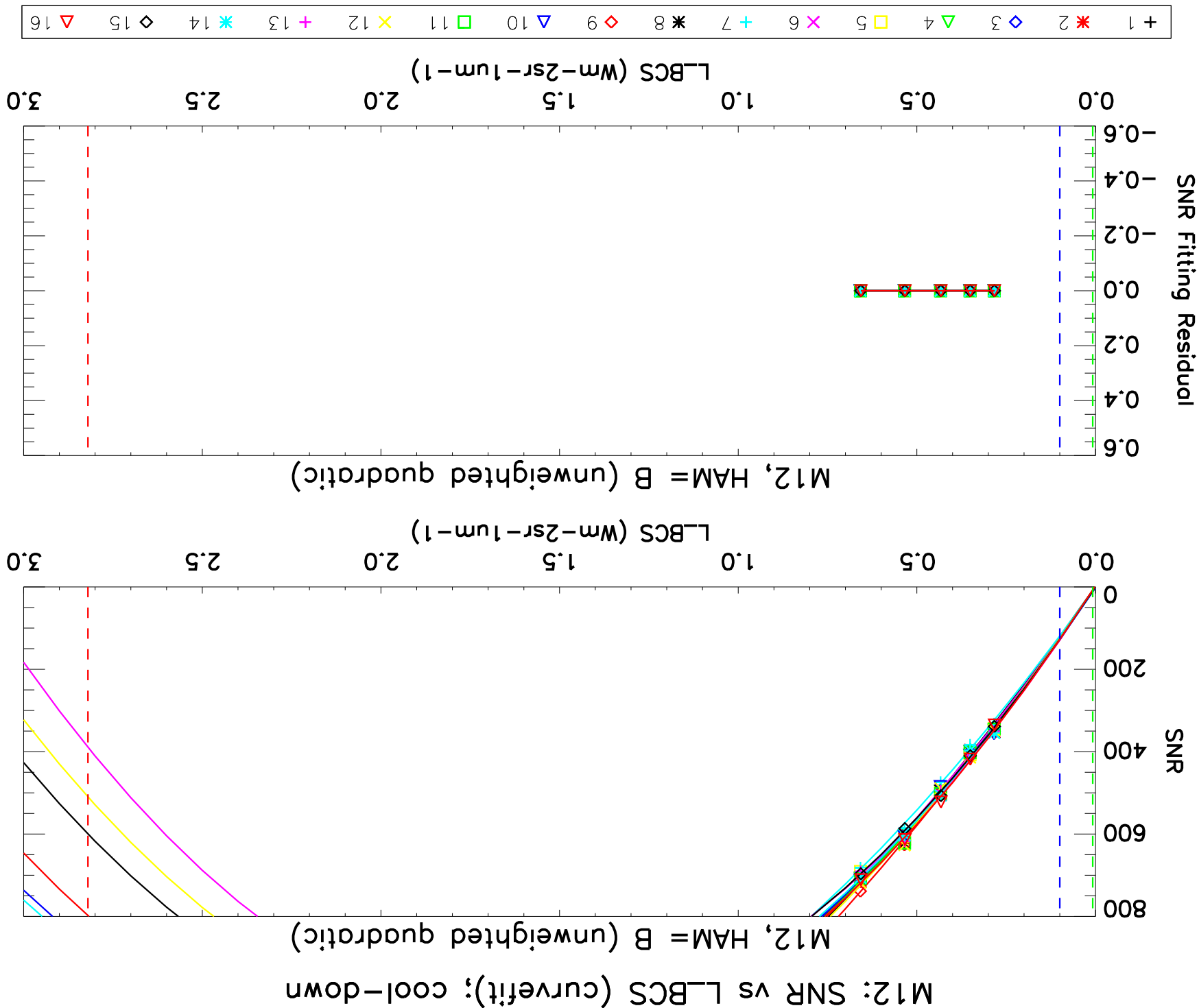
M12, HAM=A (unweighted quadratic)

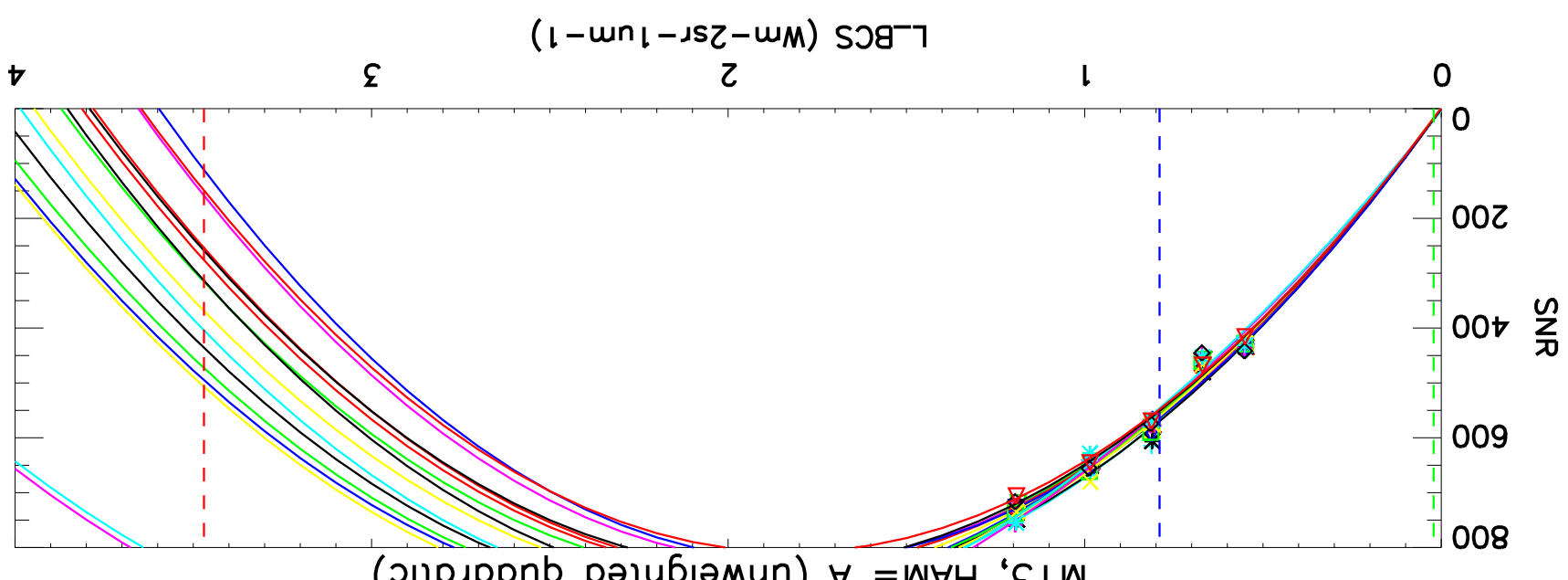
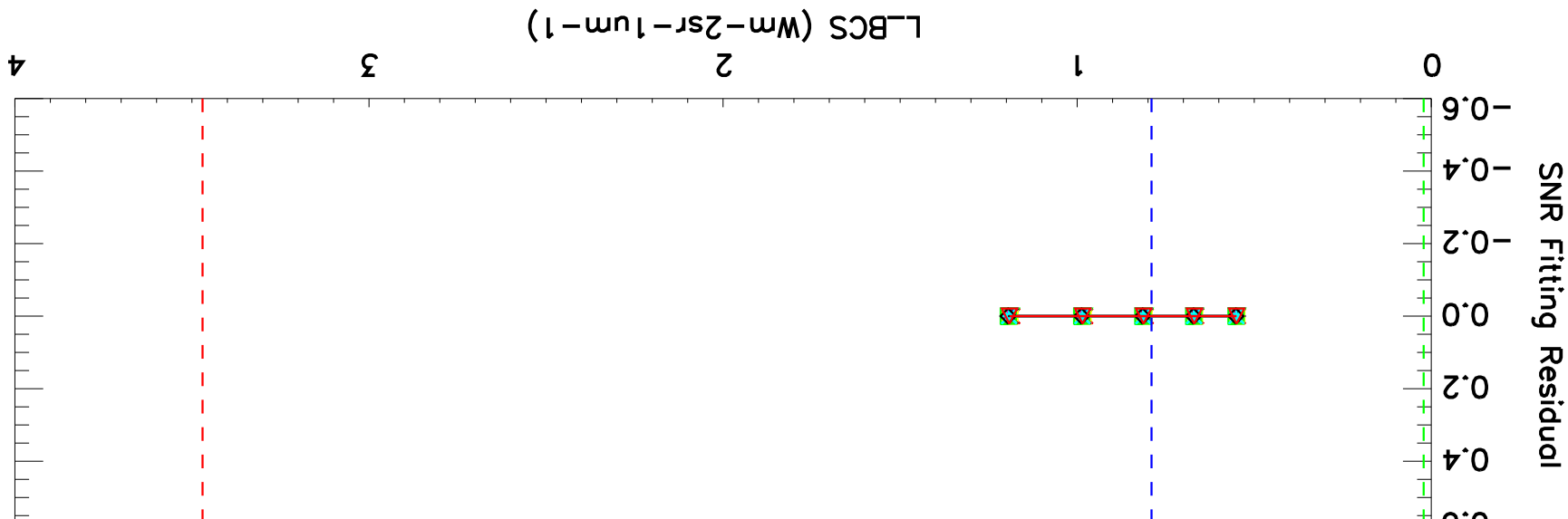


LBCS ($\text{Wm}^{-2}\text{sr}^{-1}\text{um}^{-1}$)

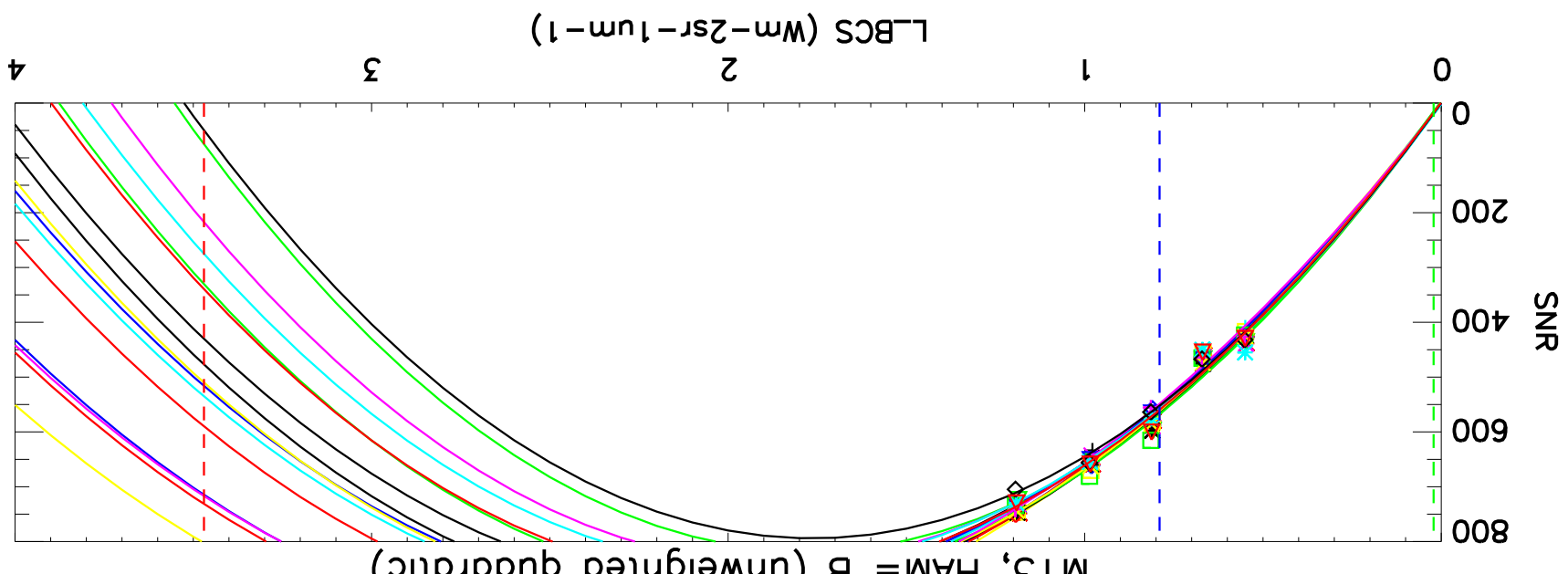
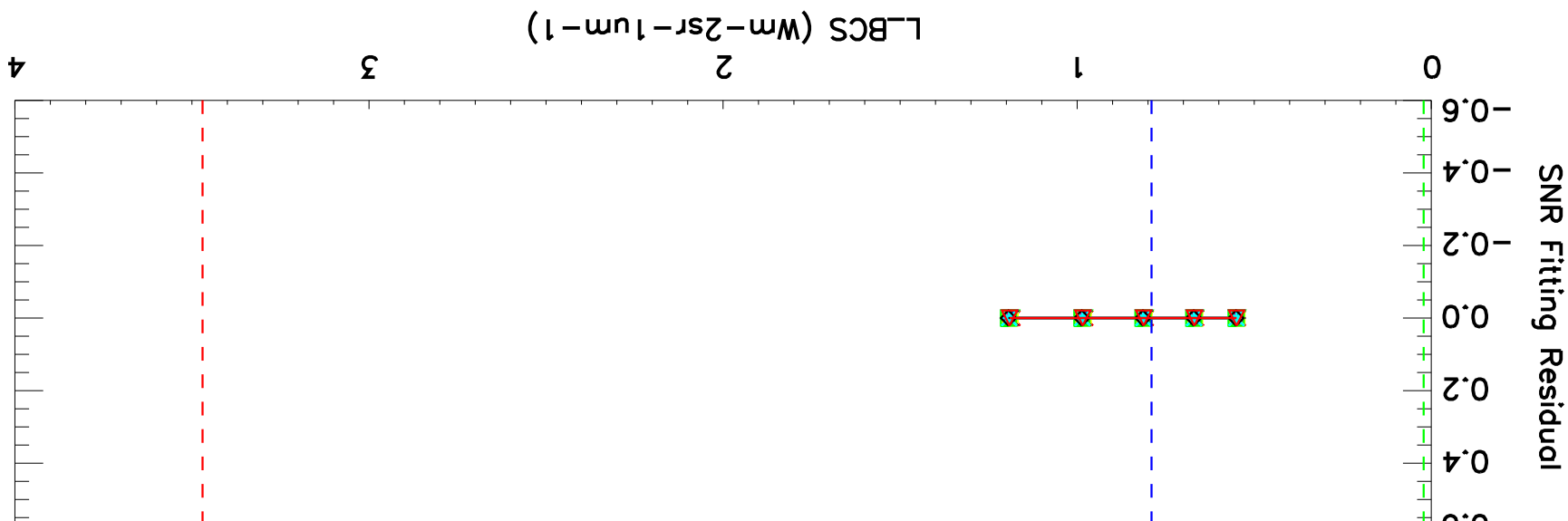


+ 1	* 2	◇ 3	▽ 4	× 5	+	7	*	8	◊ 9	□ 10	×	11	×	12	+	13	*	14	◇ 15	▽ 16
-----	-----	-----	-----	-----	---	---	---	---	-----	------	---	----	---	----	---	----	---	----	------	------

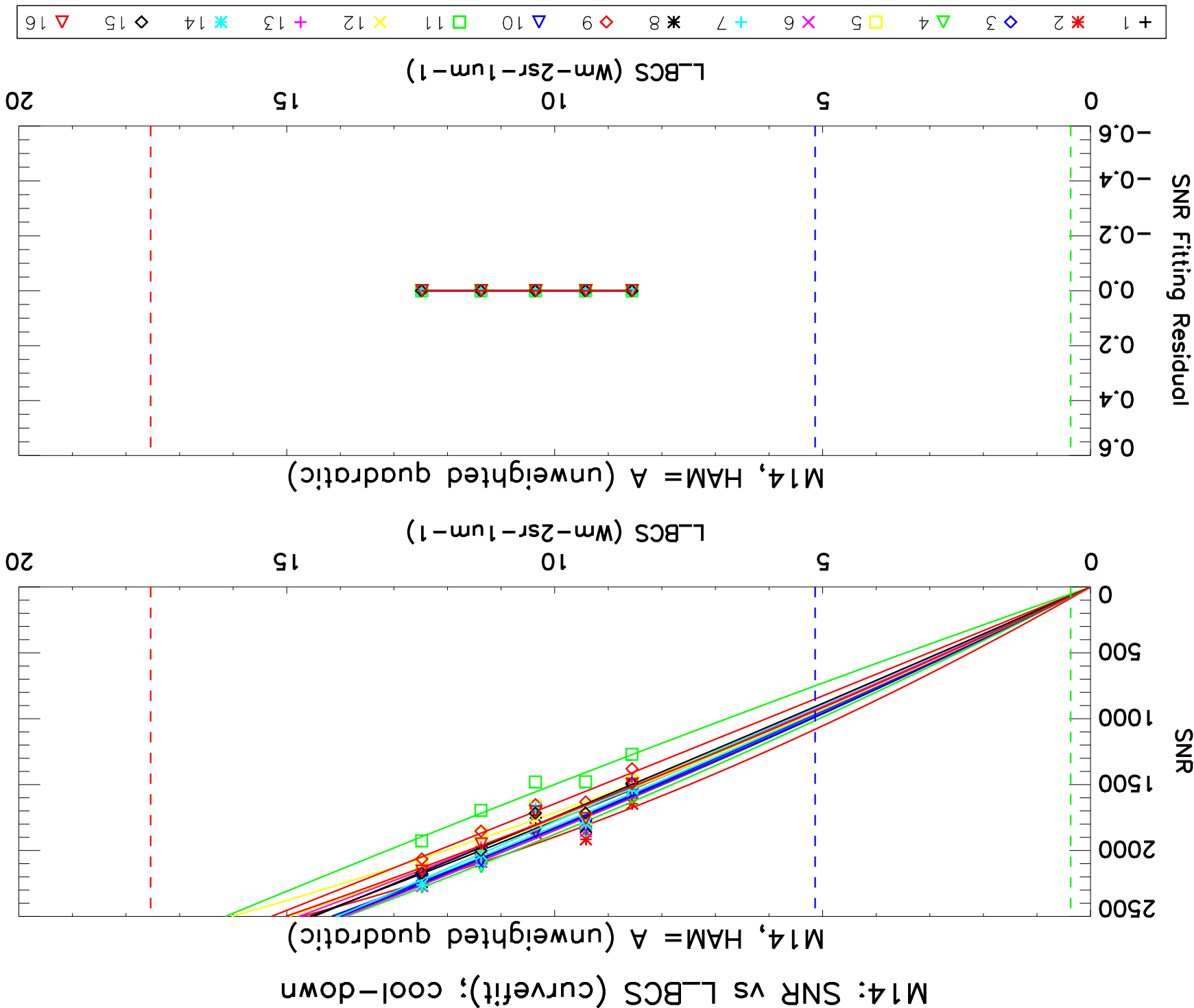


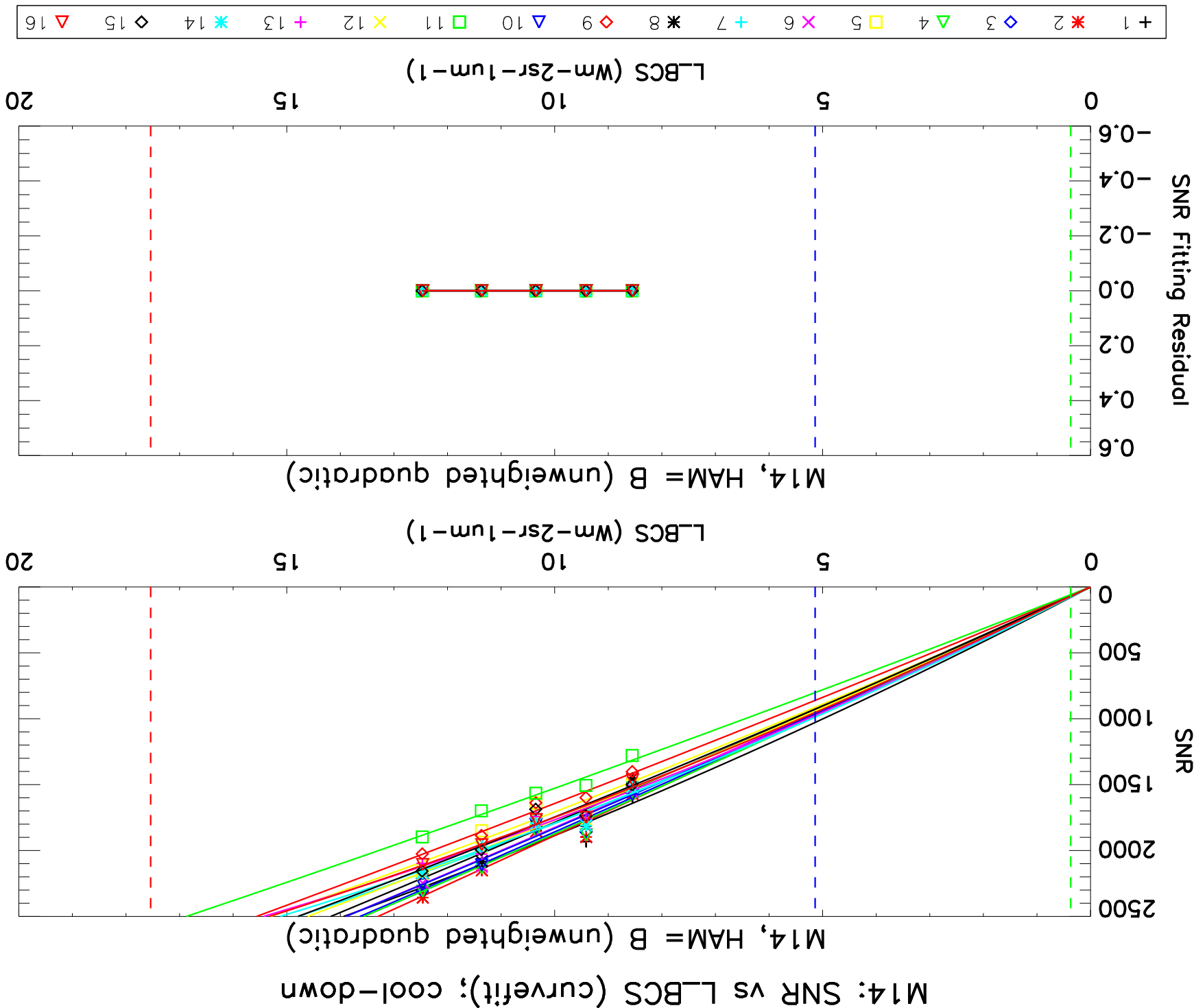


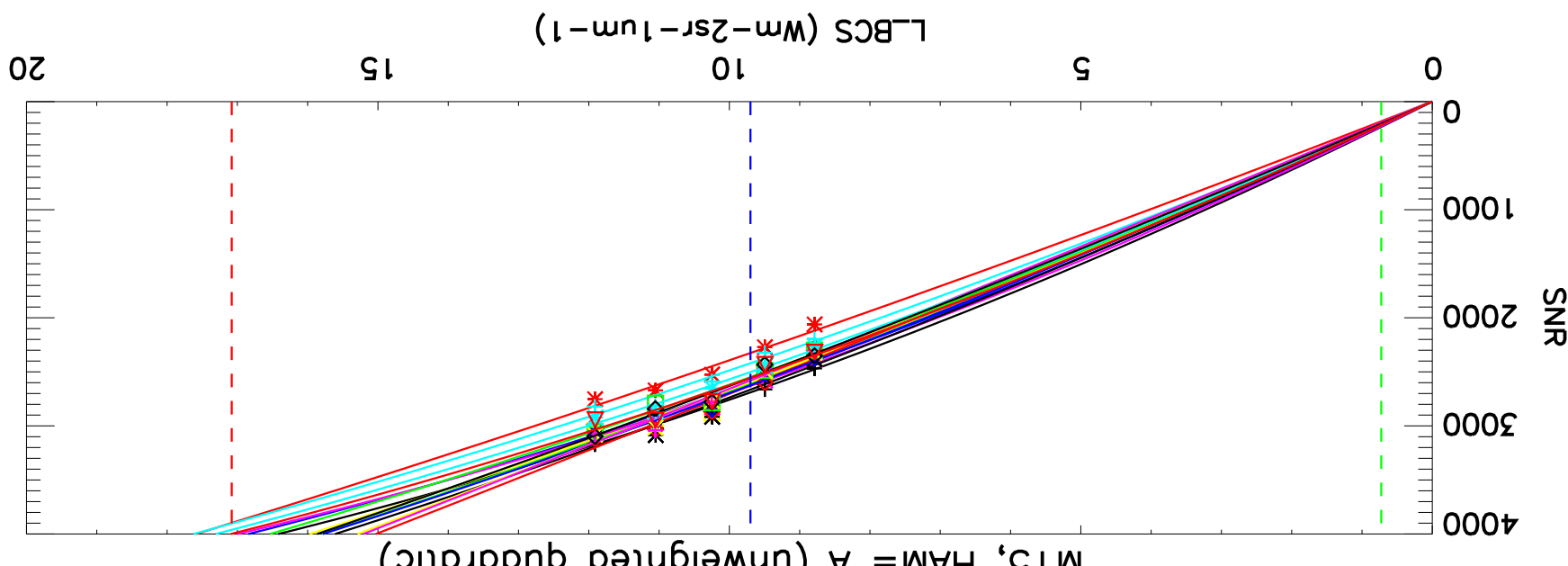
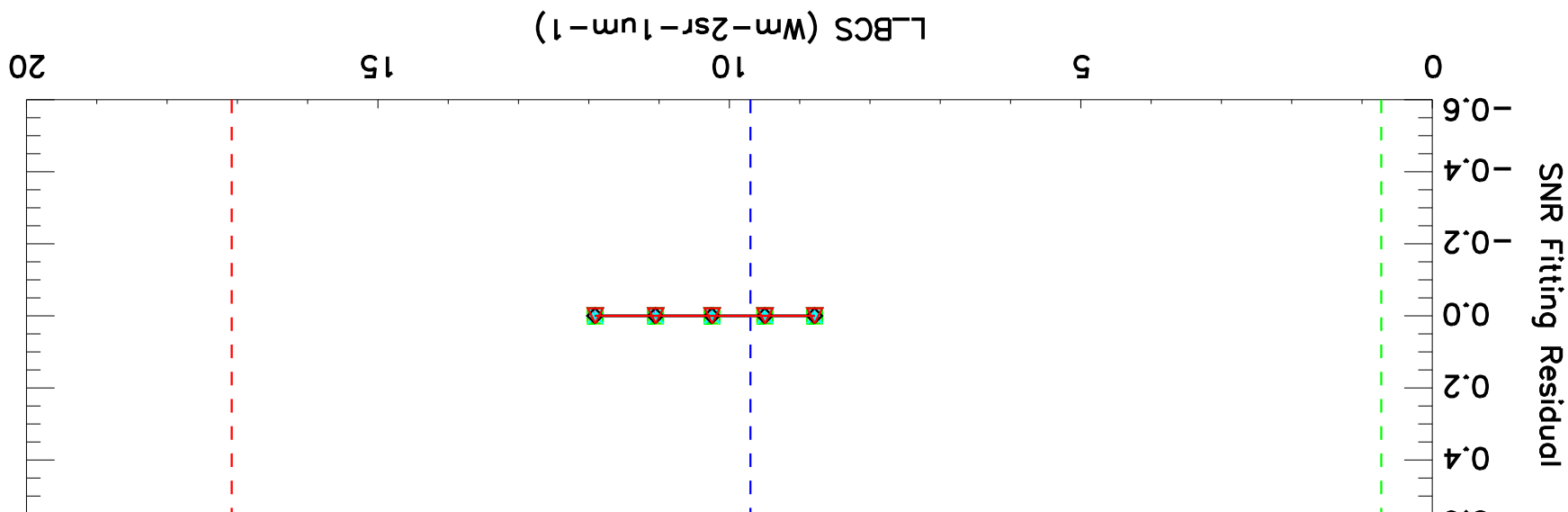
M13: SNR vs LBCS (curvefit); cool-down



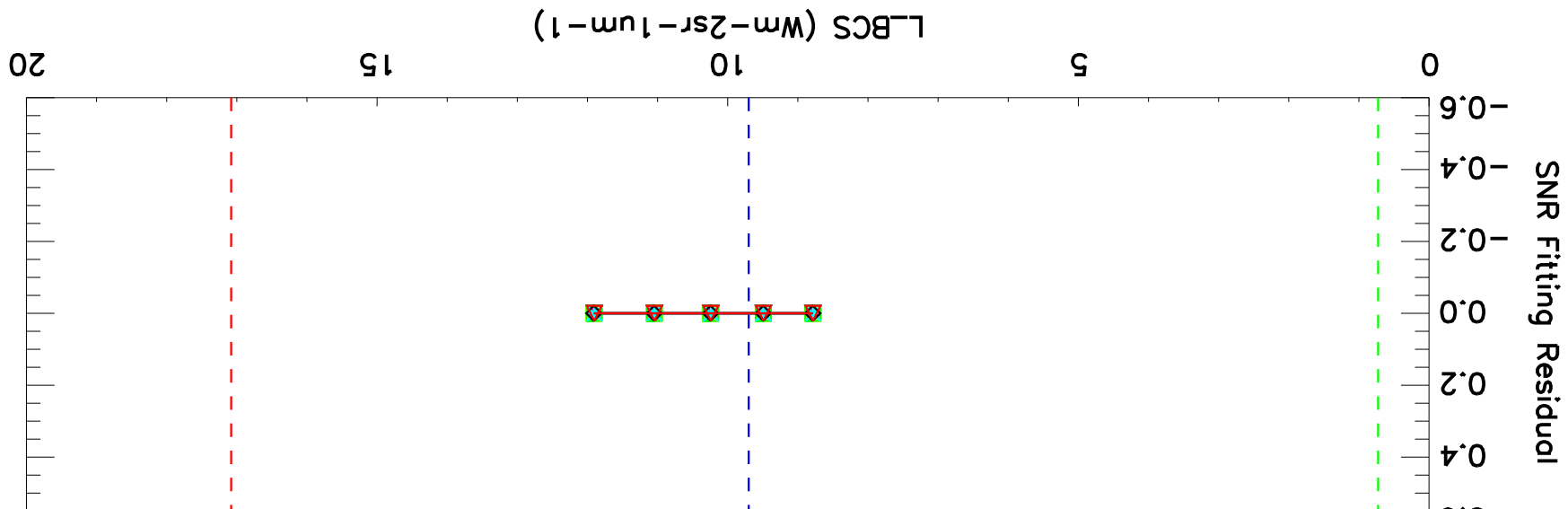
M13: SNR vs LBCS (curvefit); cool-down



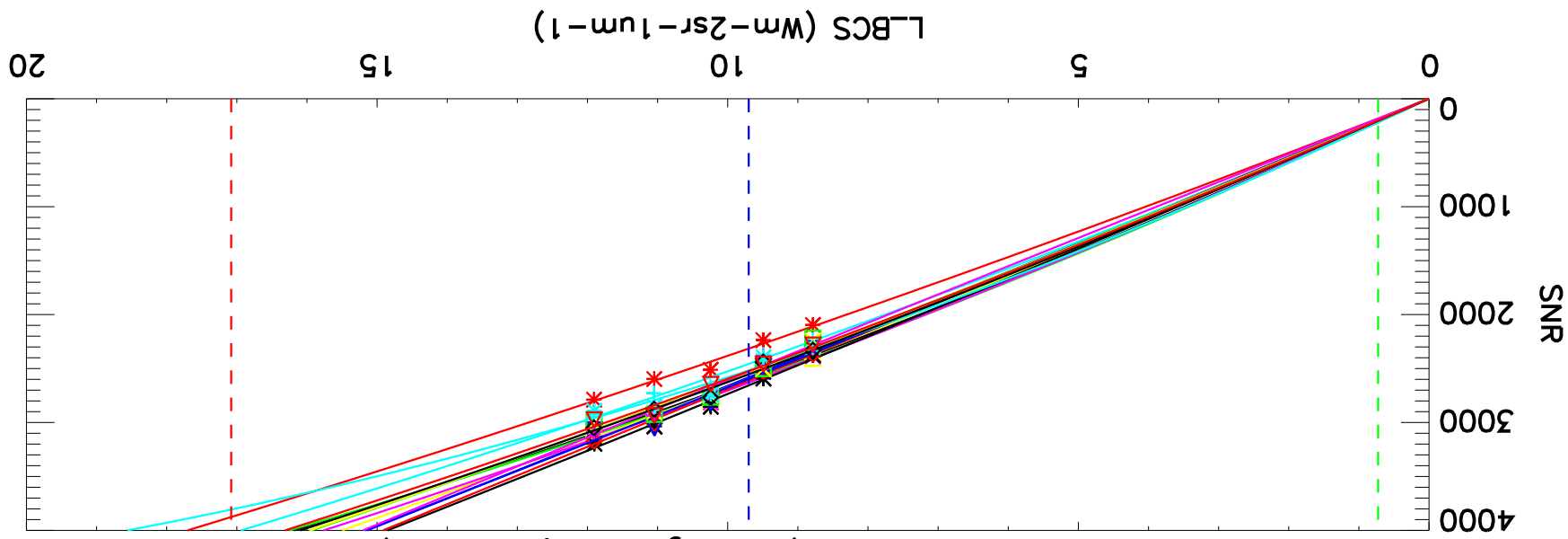




M15: SNR vs LBCS (curvefit); cool-down

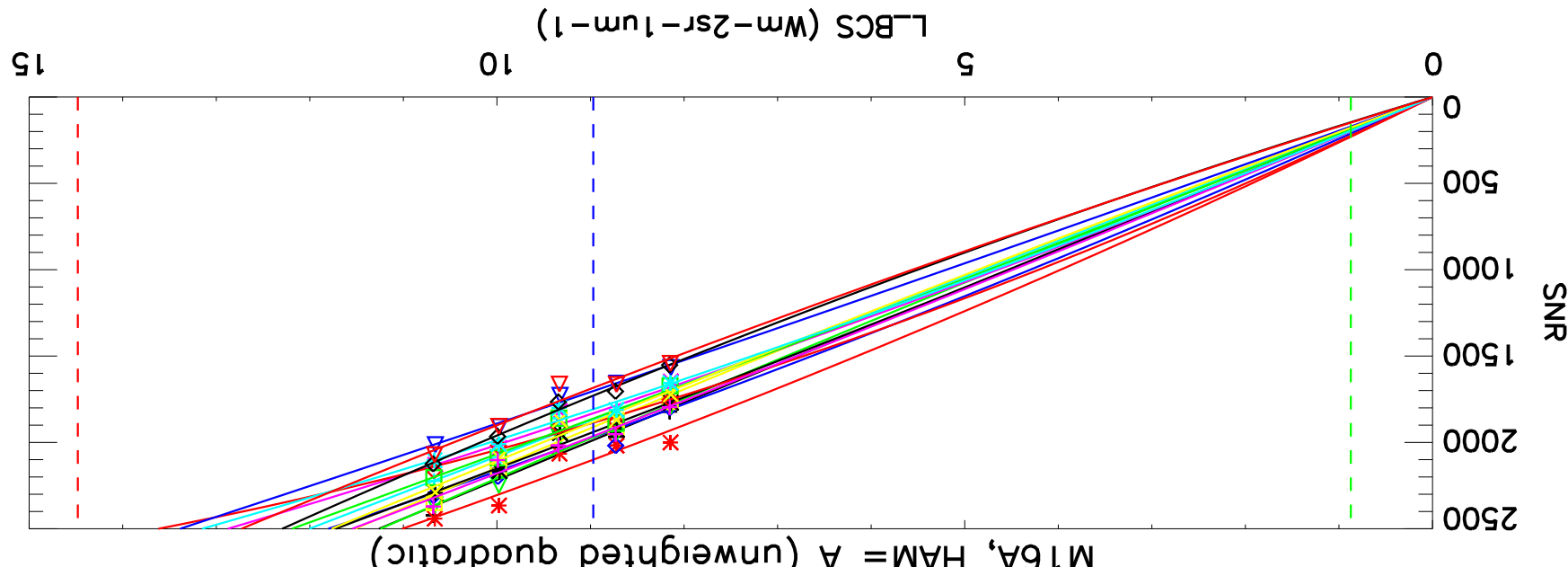
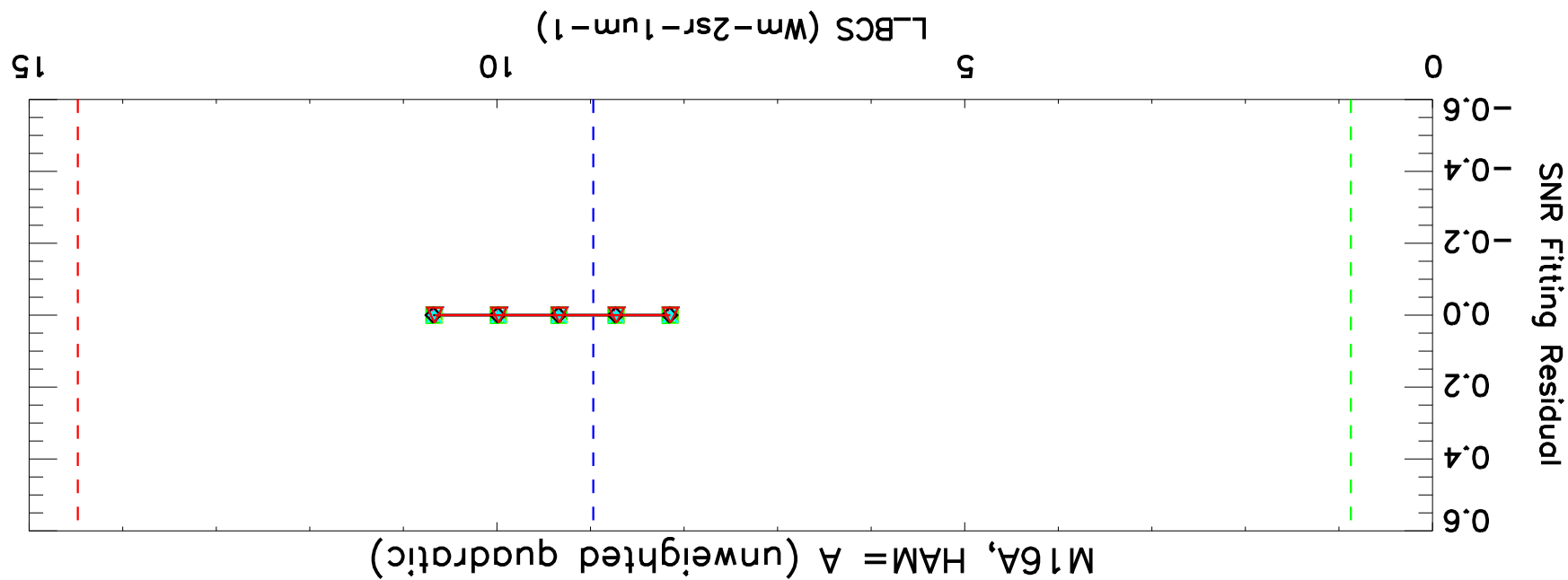


M15, HAM=B (unweighted quadratic)

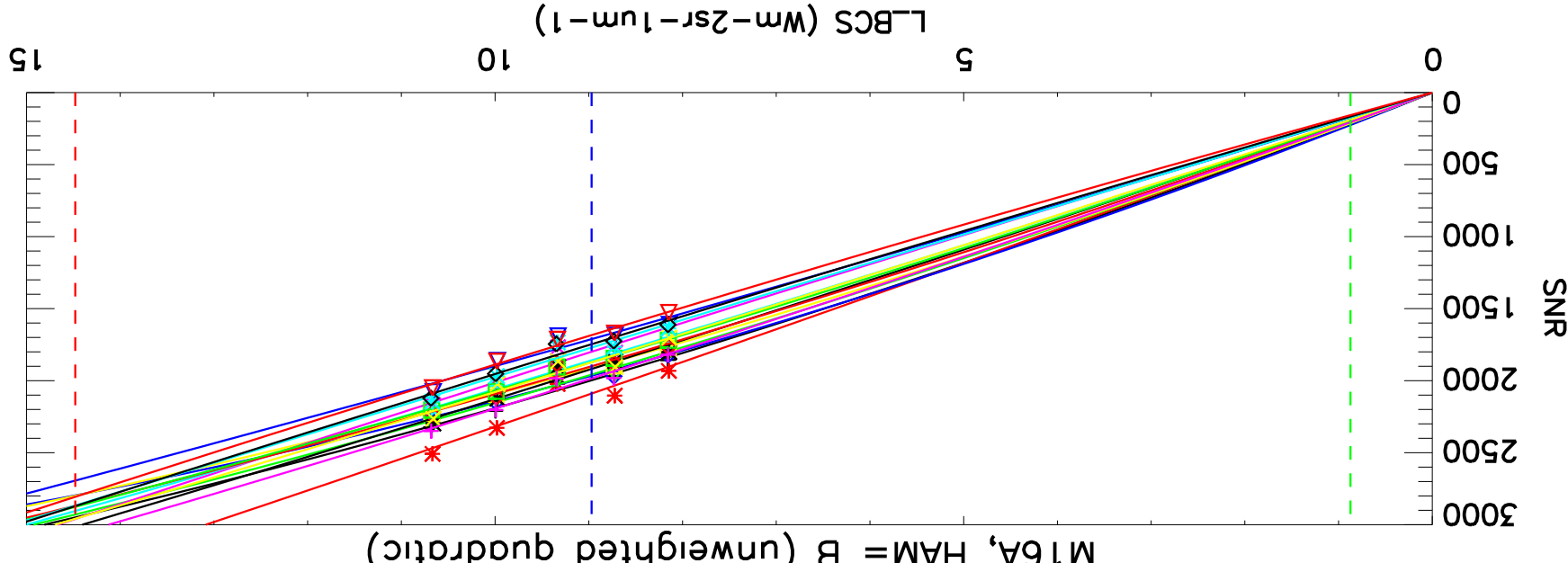
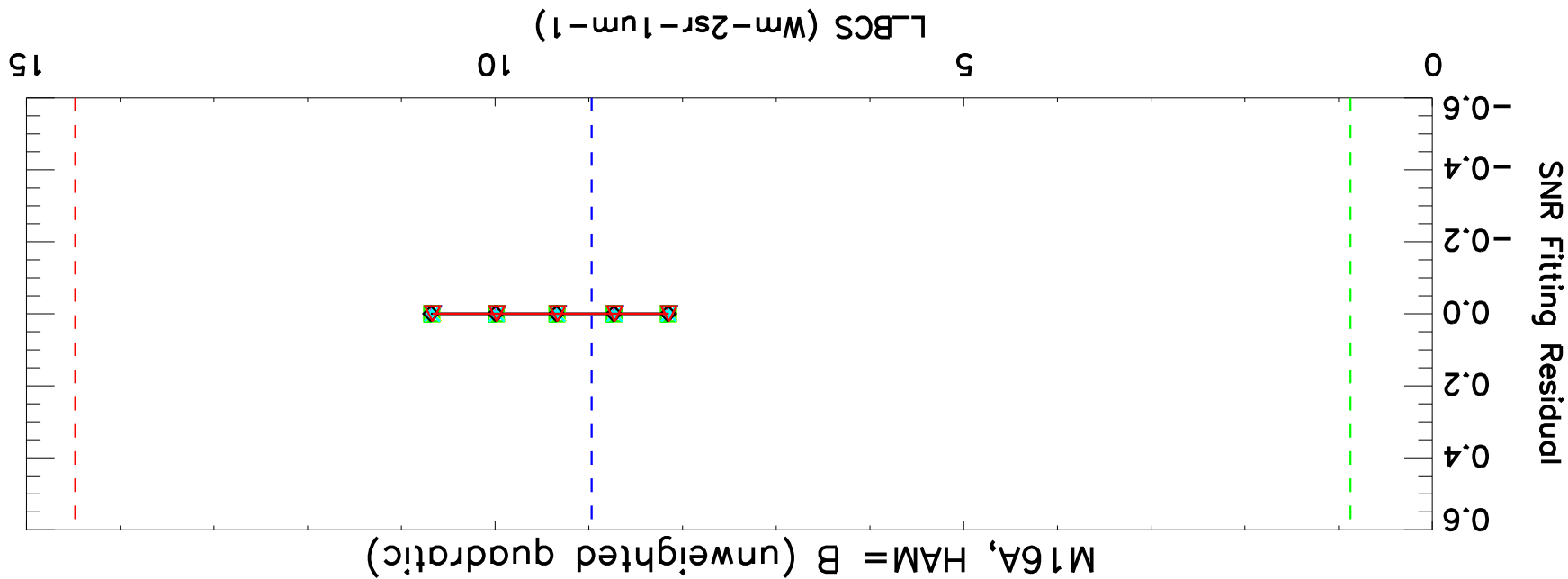


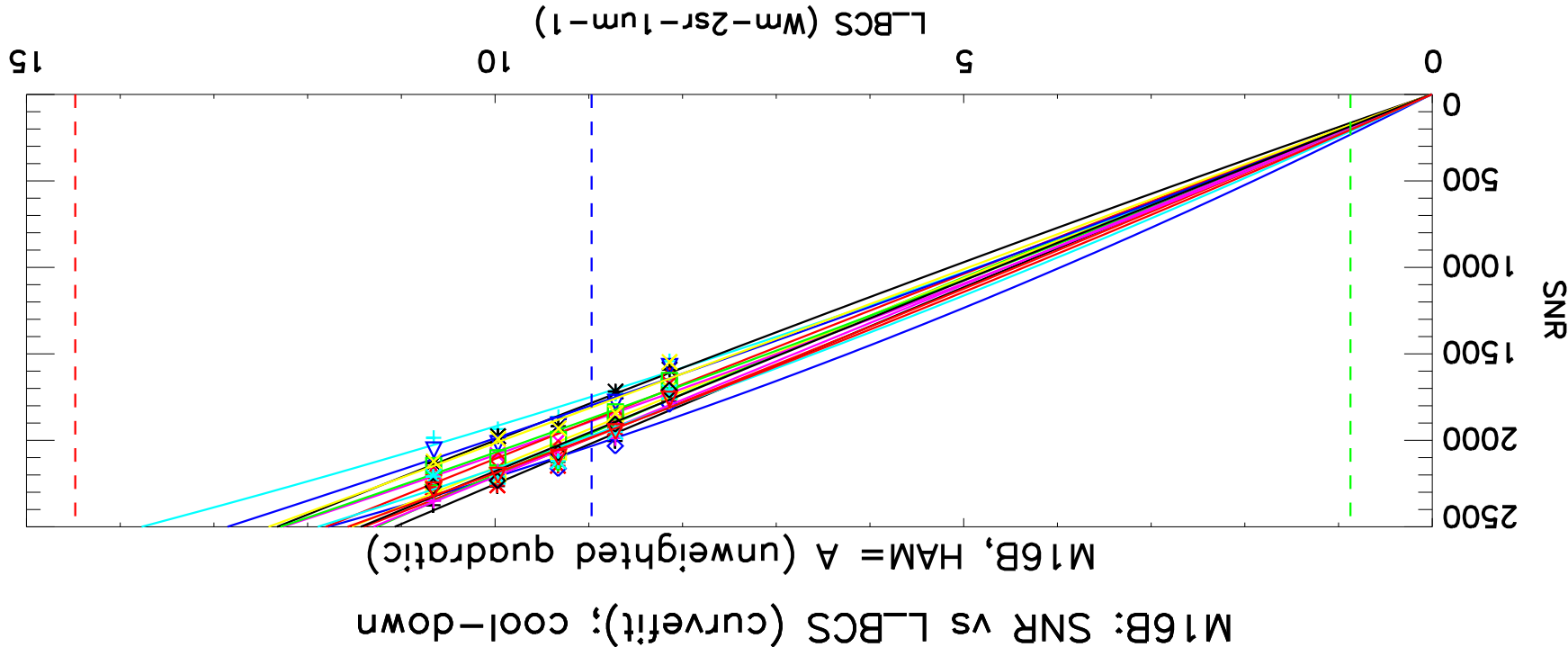
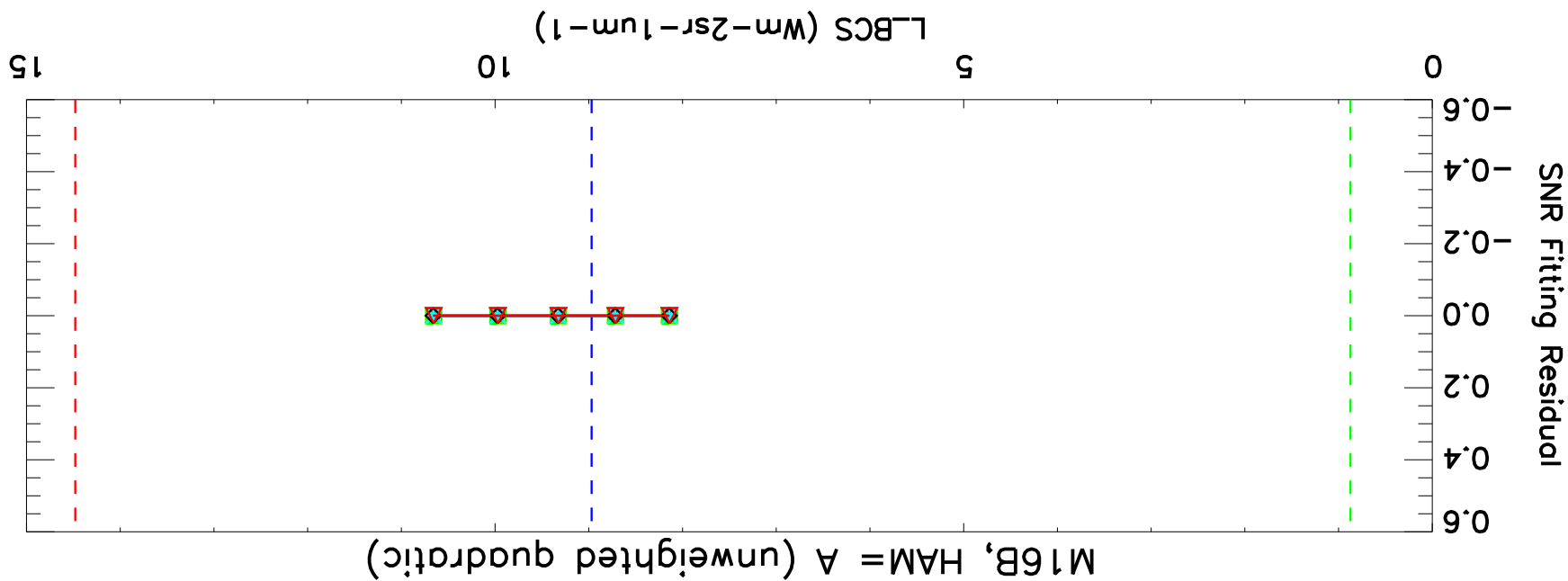
M15, HAM=B (unweighted quadratic)

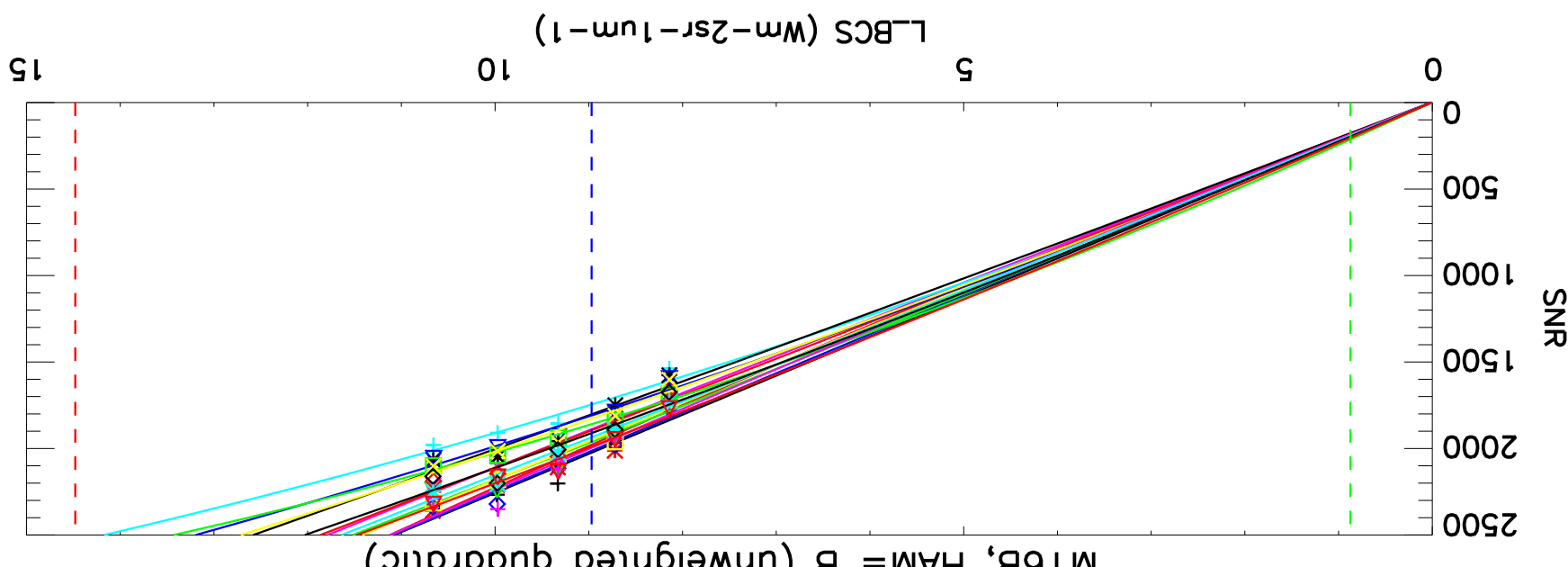
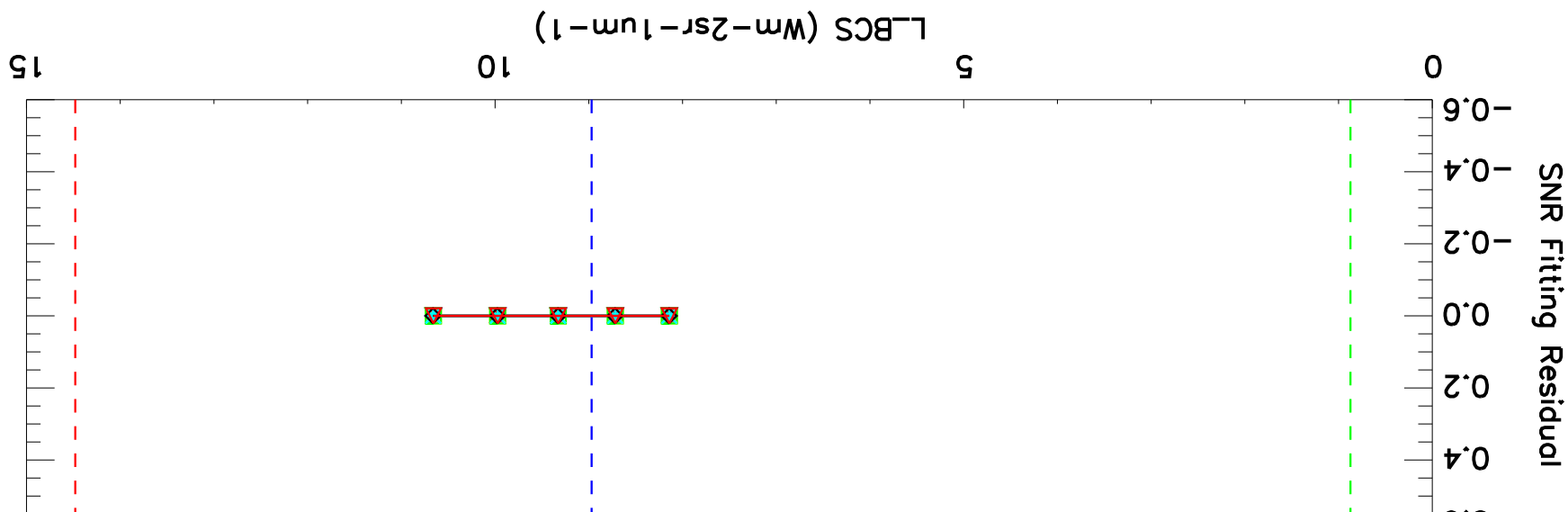
M15: SNR vs LBCS (curvefit); cool-down



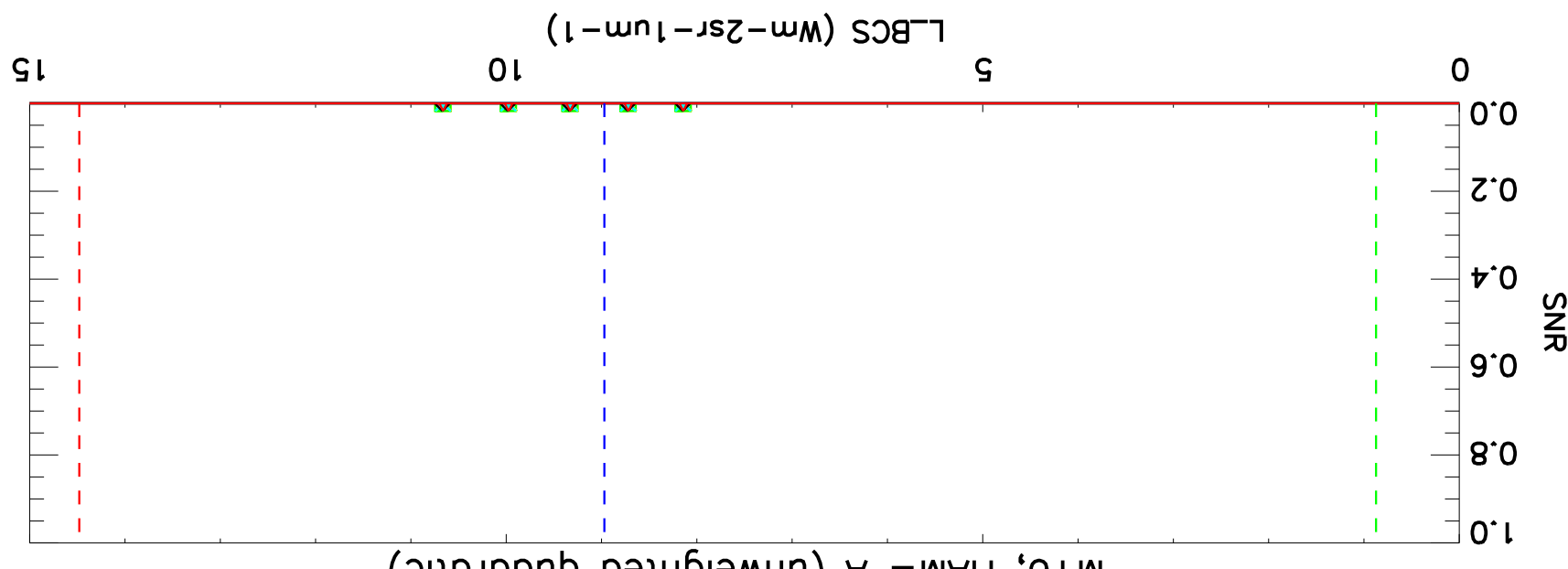
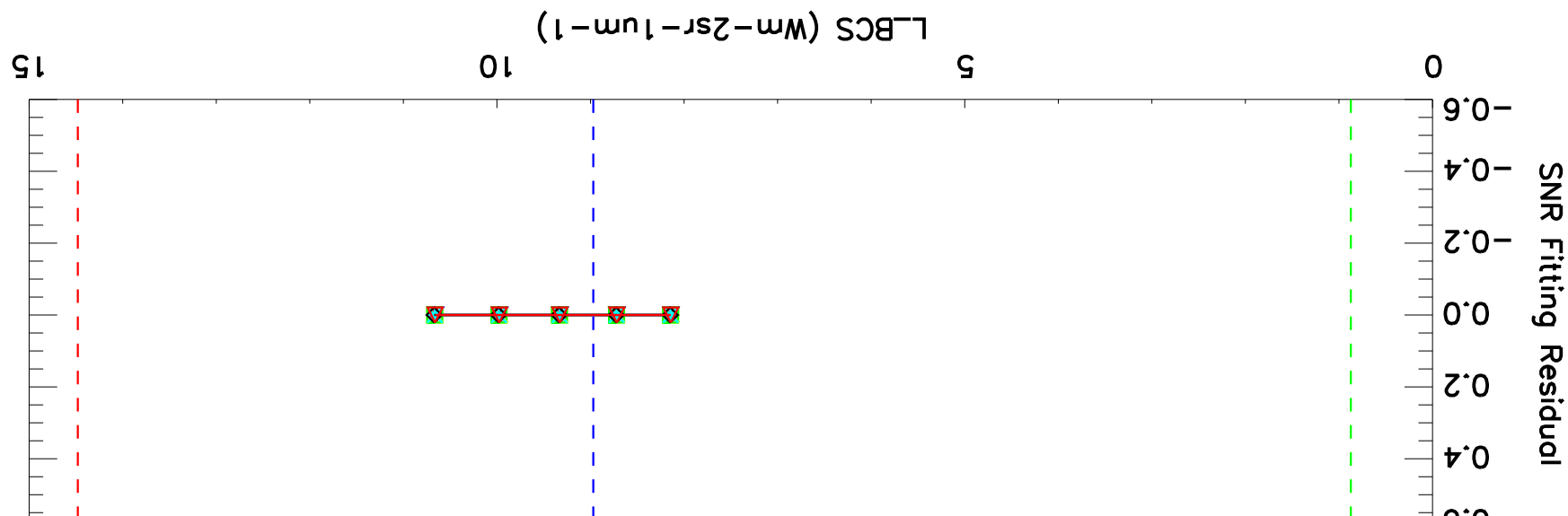
M16A: SNR vs LBCS (curvefit); cool-down







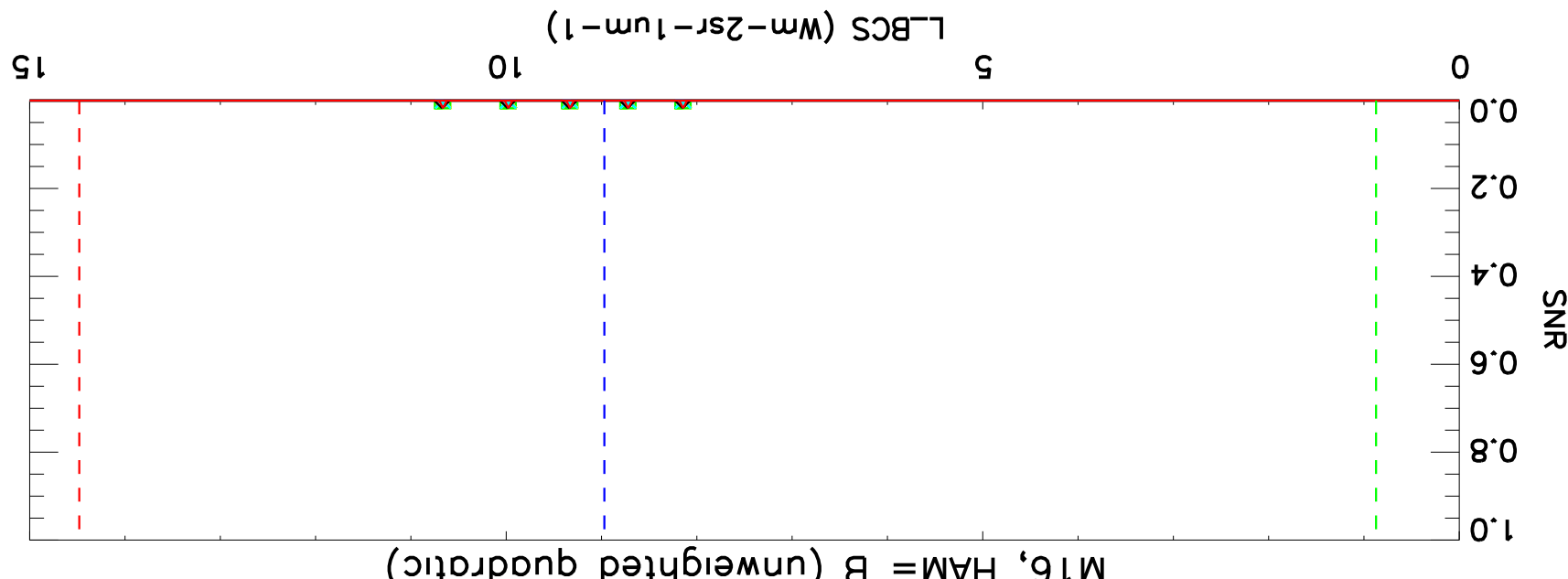
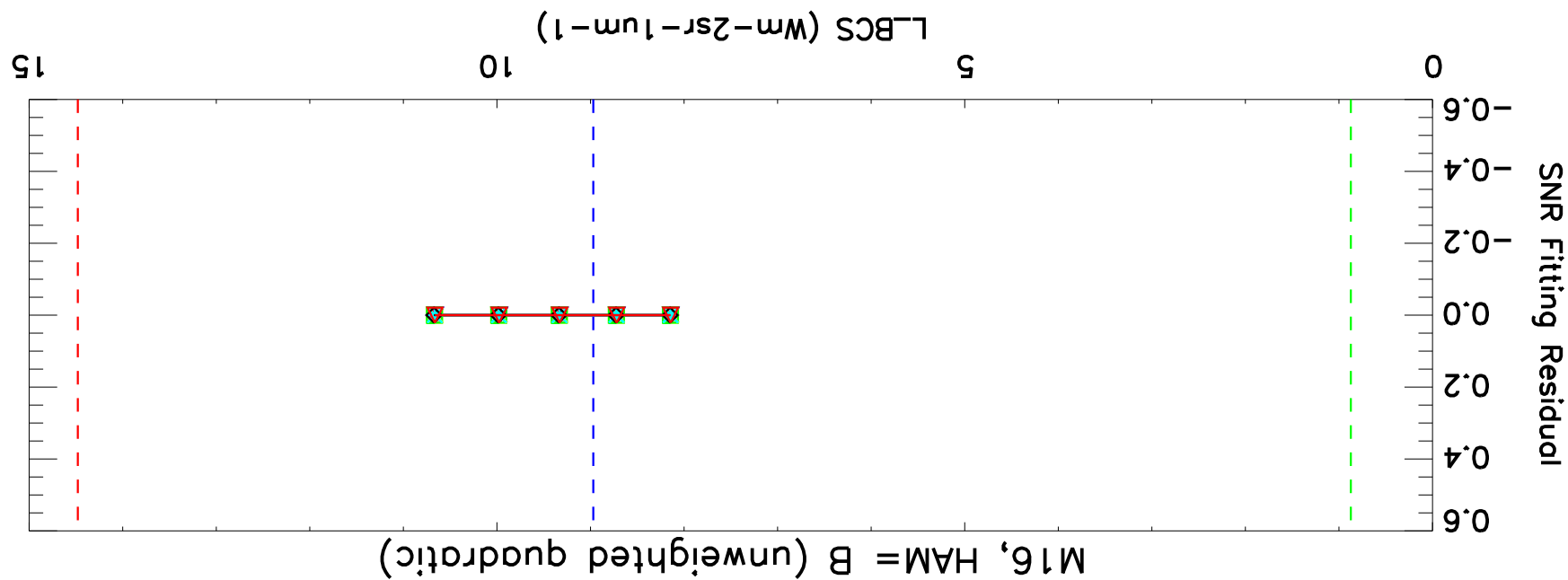
M16B: SNR vs LBCS (curvefit); cool-down



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

M16, HAM=A (unweighted quadratic)

+ 1	* 2	◊ 3	▽ 4	× 5	+	*	×	□ 10	◊ 9	× 8	+	*	+	*	◊ 15	△ 16
-----	-----	-----	-----	-----	---	---	---	------	-----	-----	---	---	---	---	------	------



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