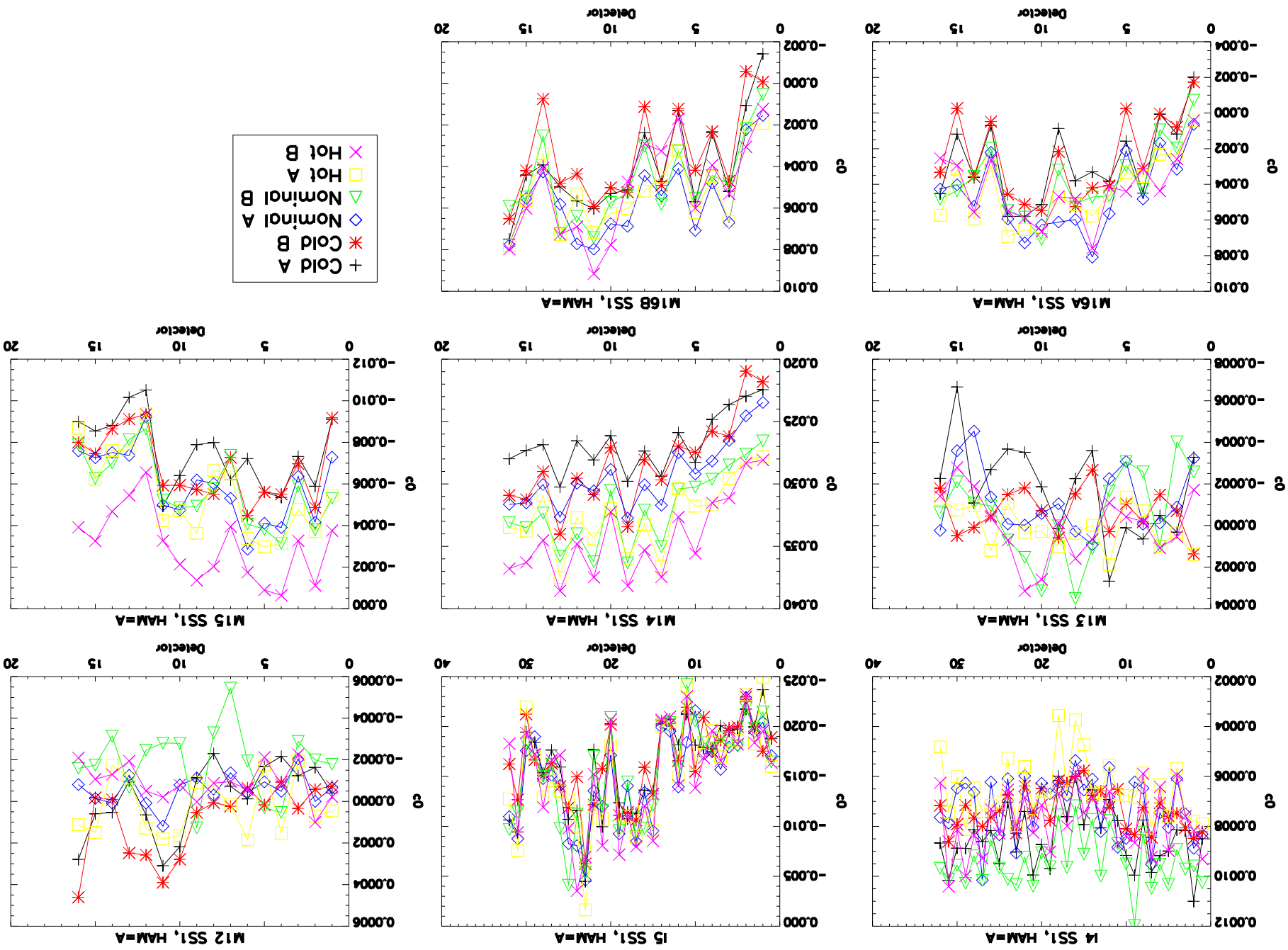
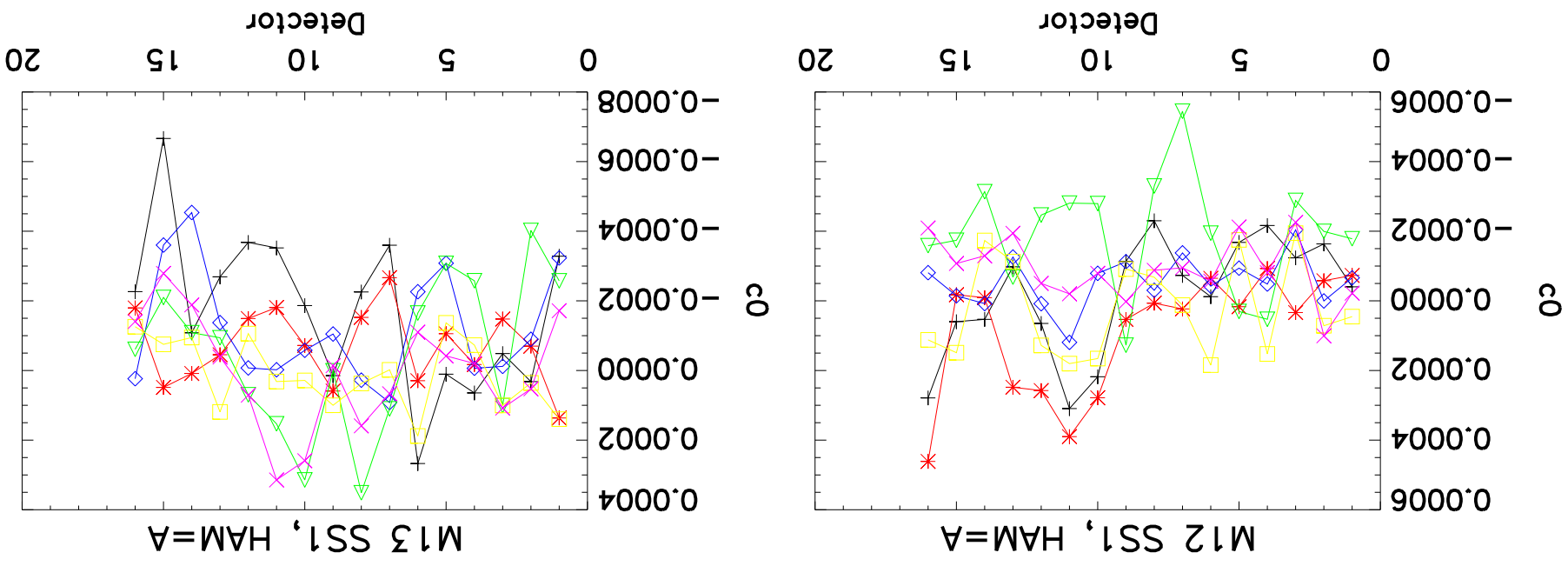
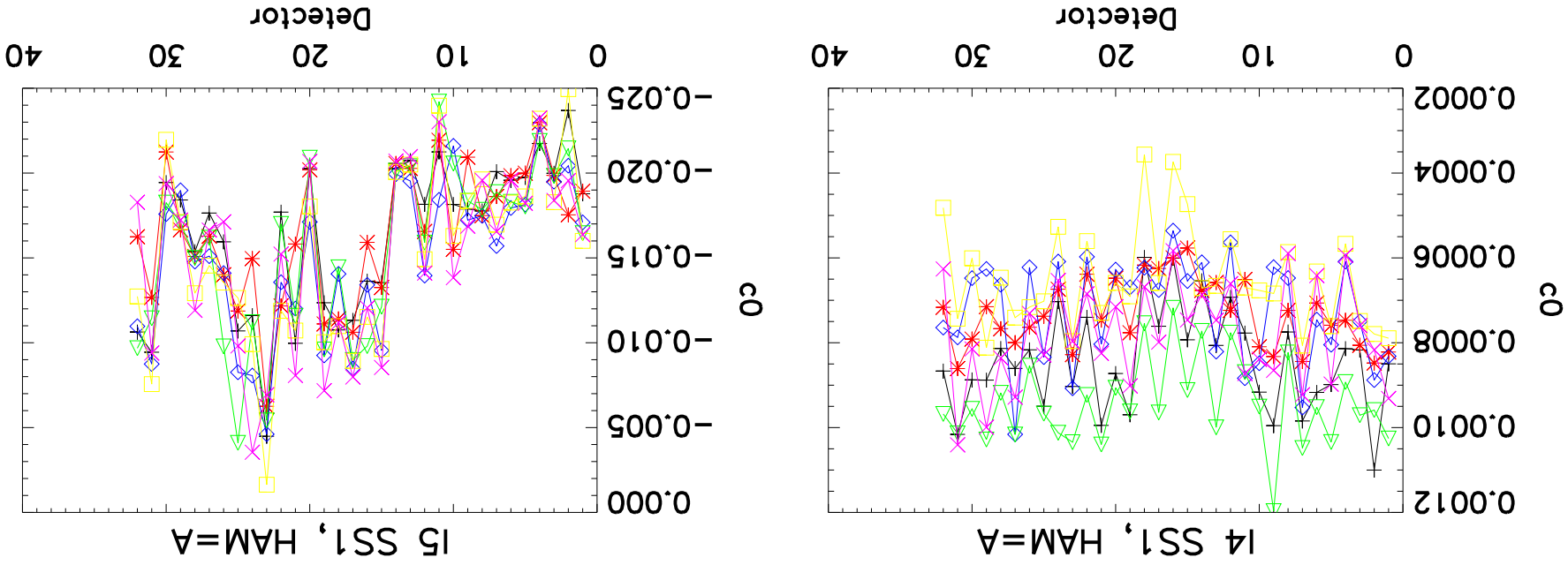


Detector Variation in c0

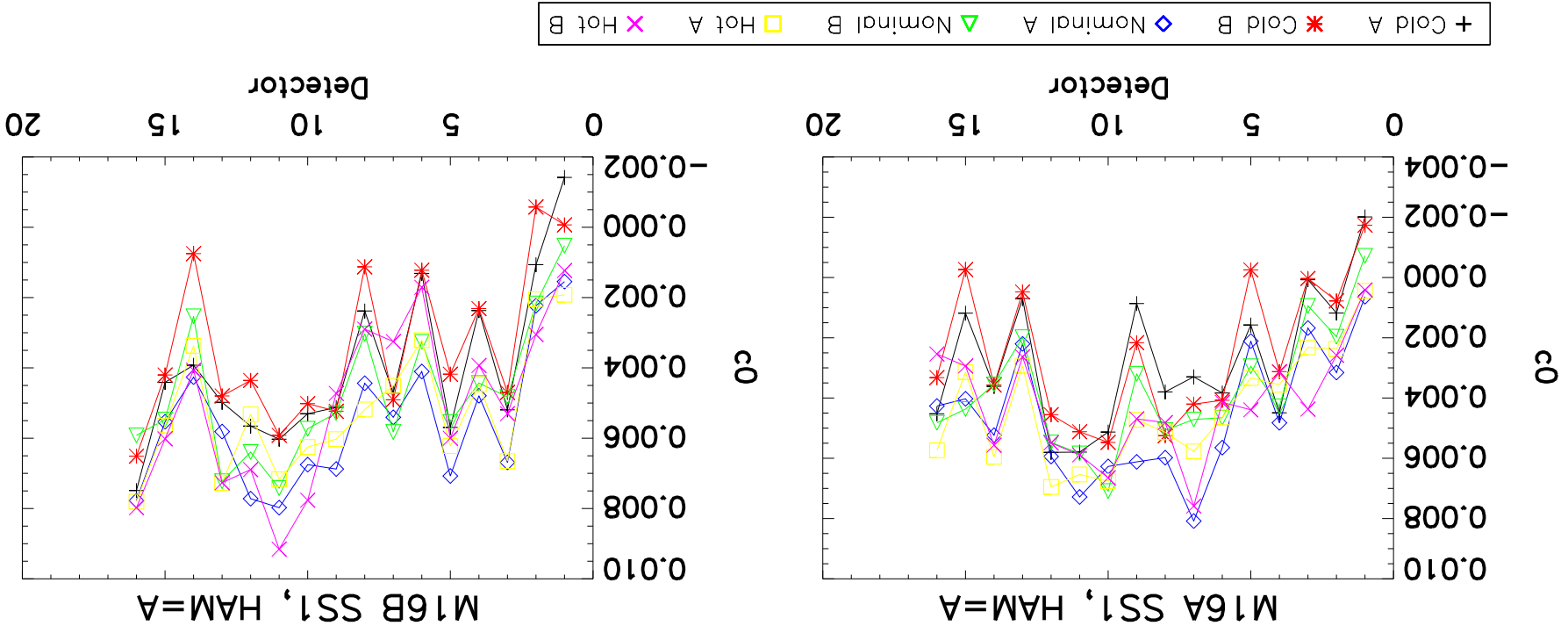
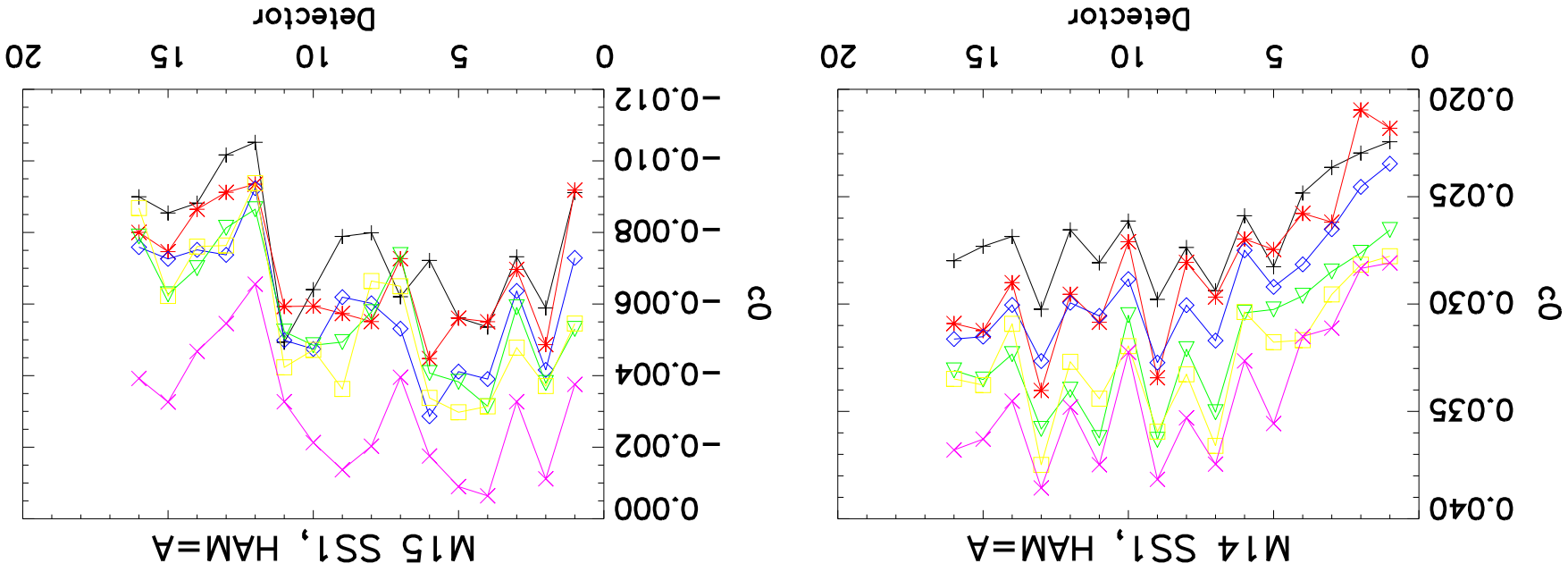


Detector Variation in c0

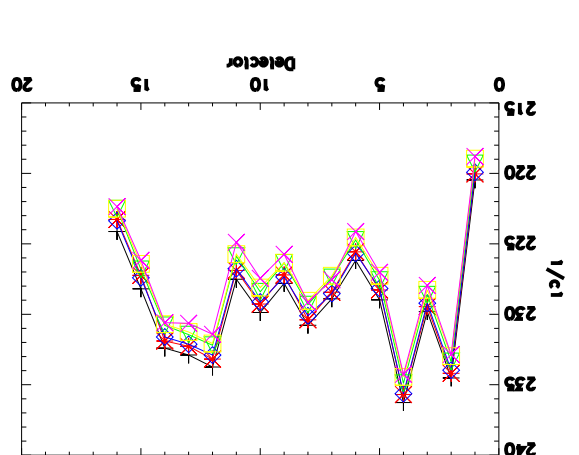
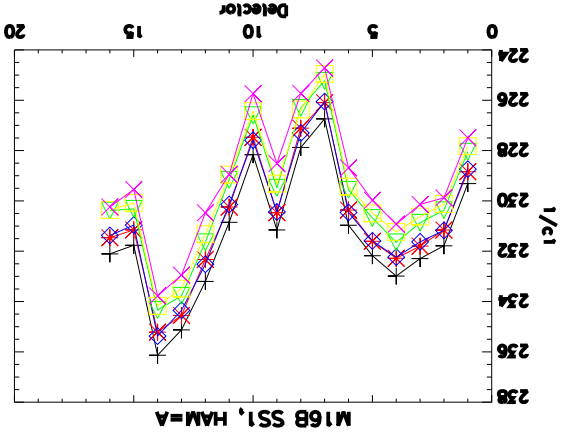
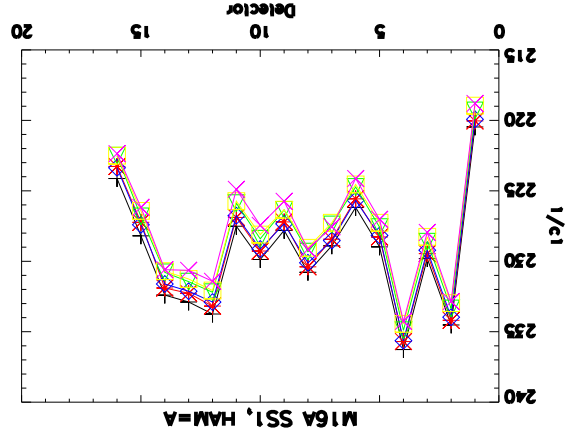
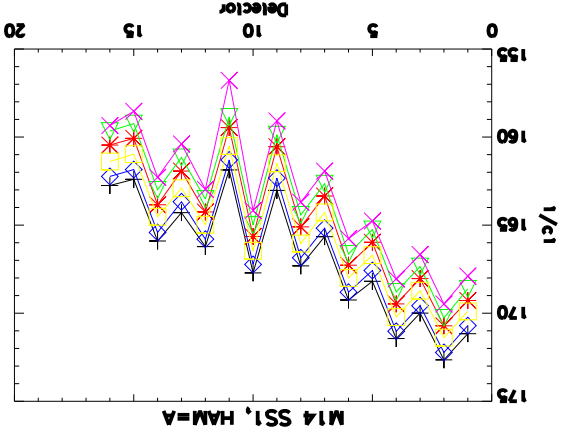
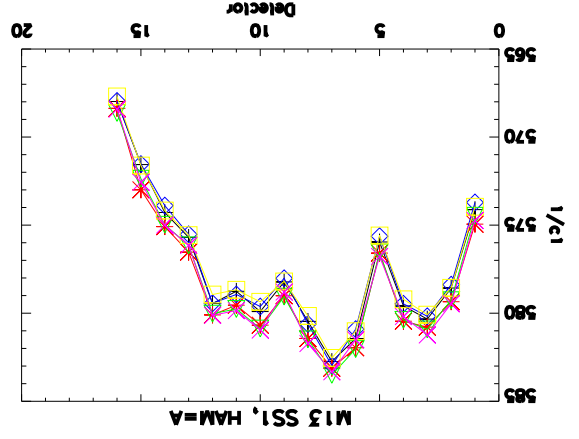
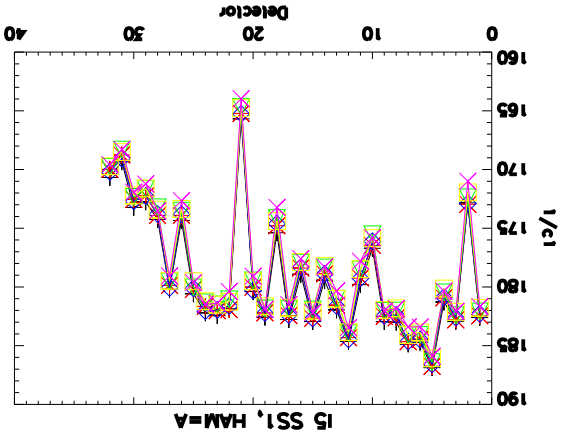
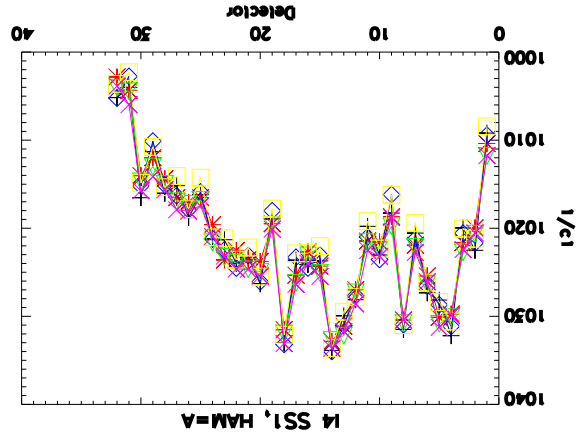


+ Cold A * Cold B ◆ Nominal A ▼ Nominal B □ Hot A × Hot B

Detector Variation in c0

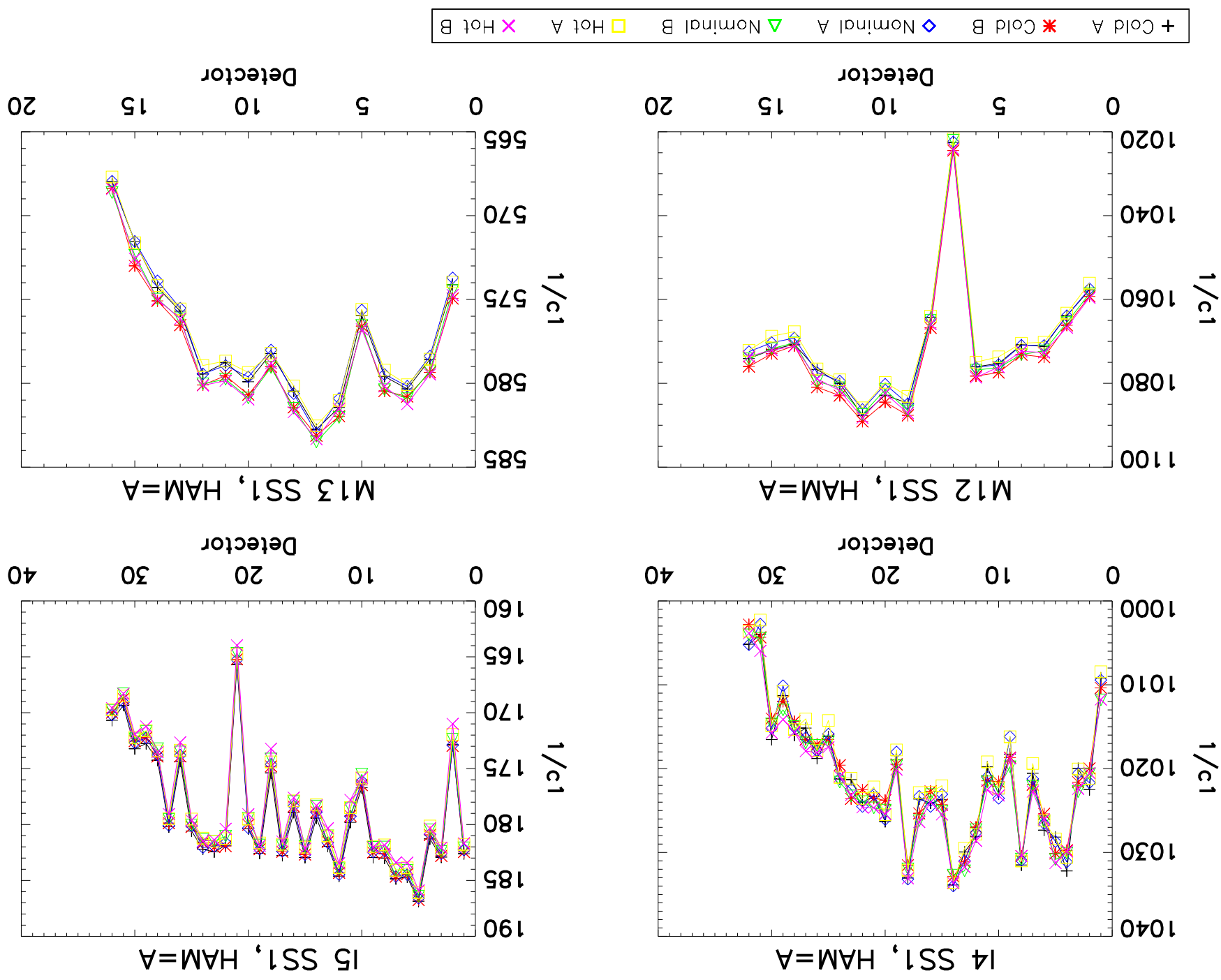


Detector Variation in $1/c_1$

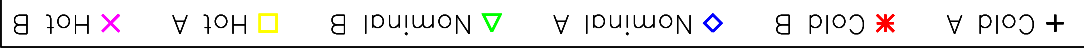
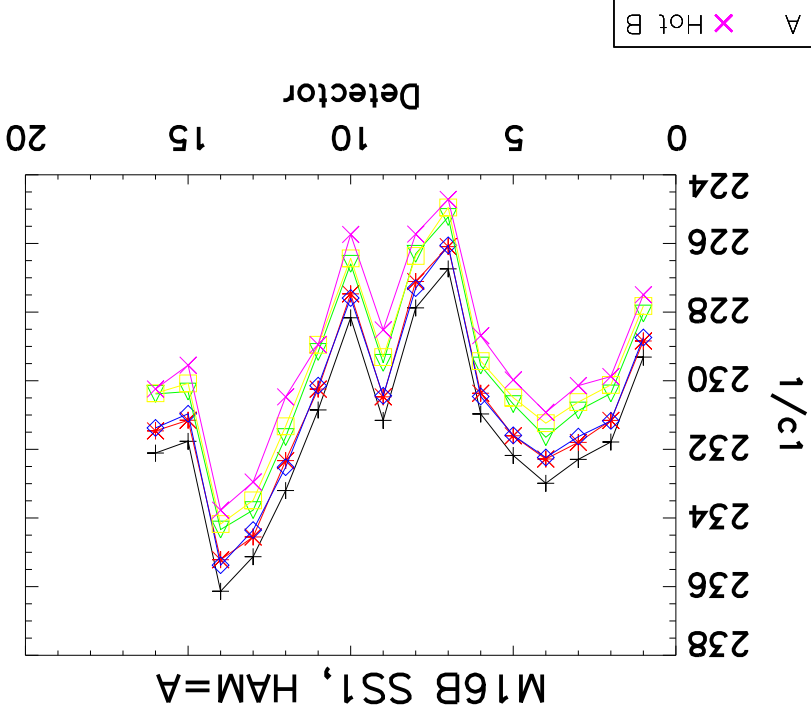
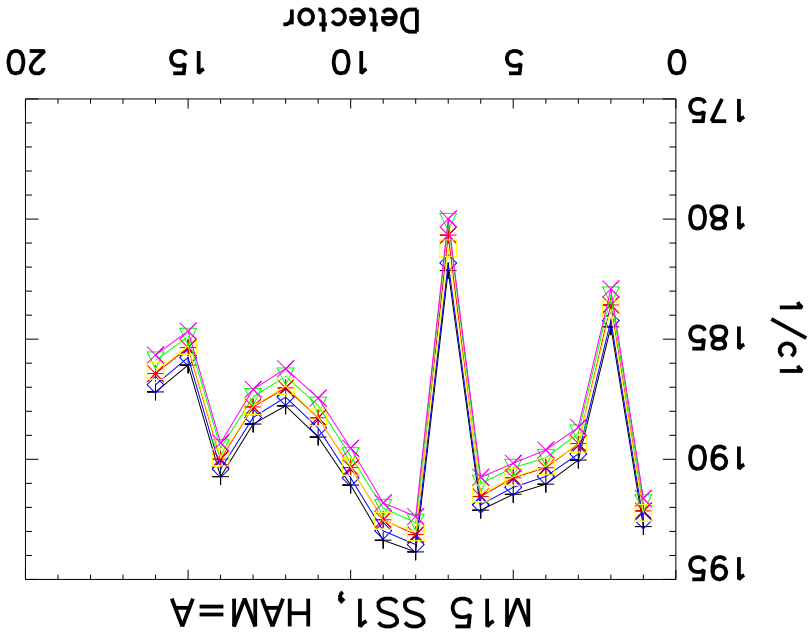
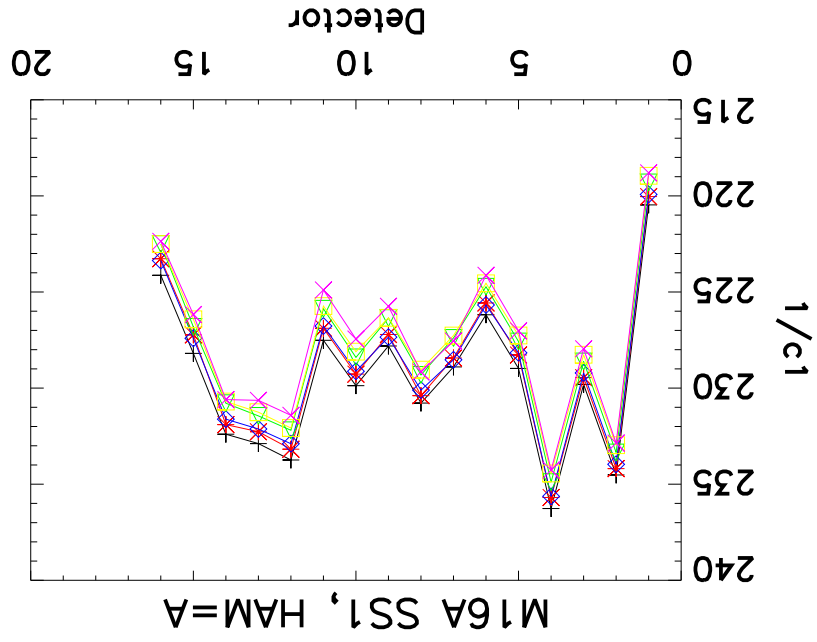
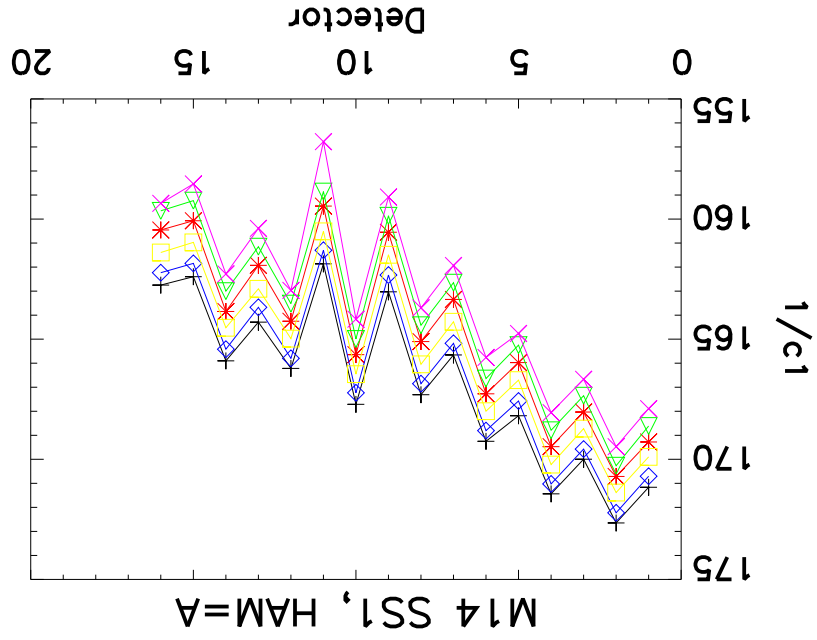


- + Cold A
- * Cold B
- ◇ Nominal A
- ◇ Nominal B
- Hot A
- × Hot B

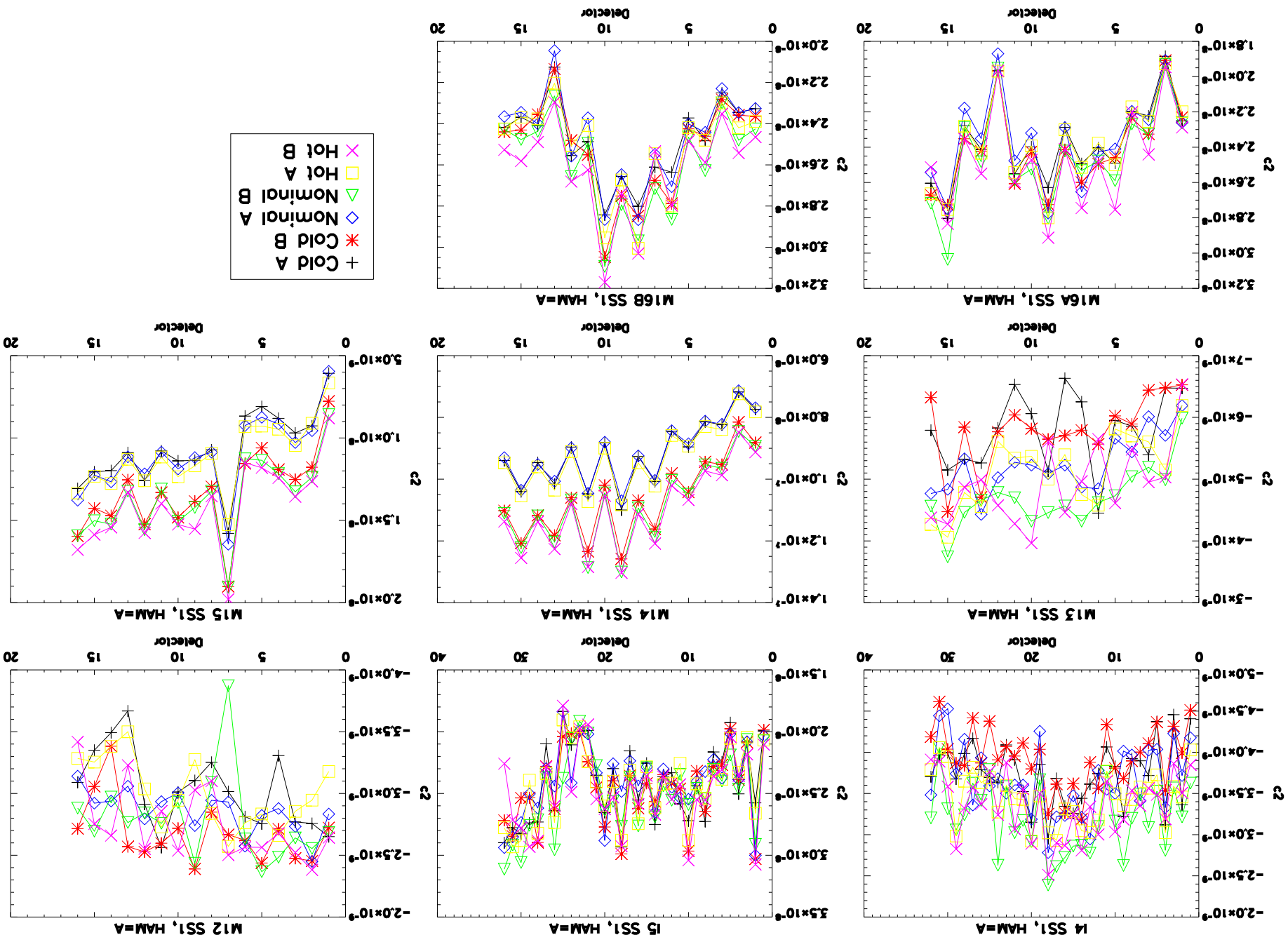
Detector Variation in $1/c_1$



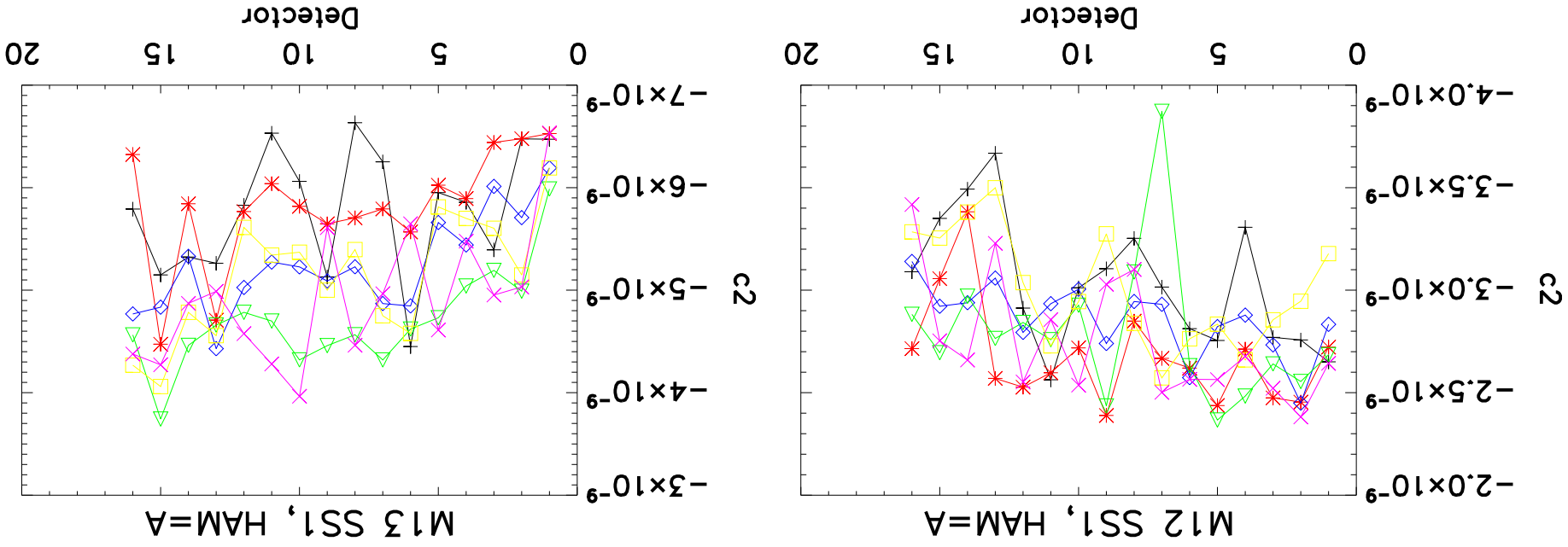
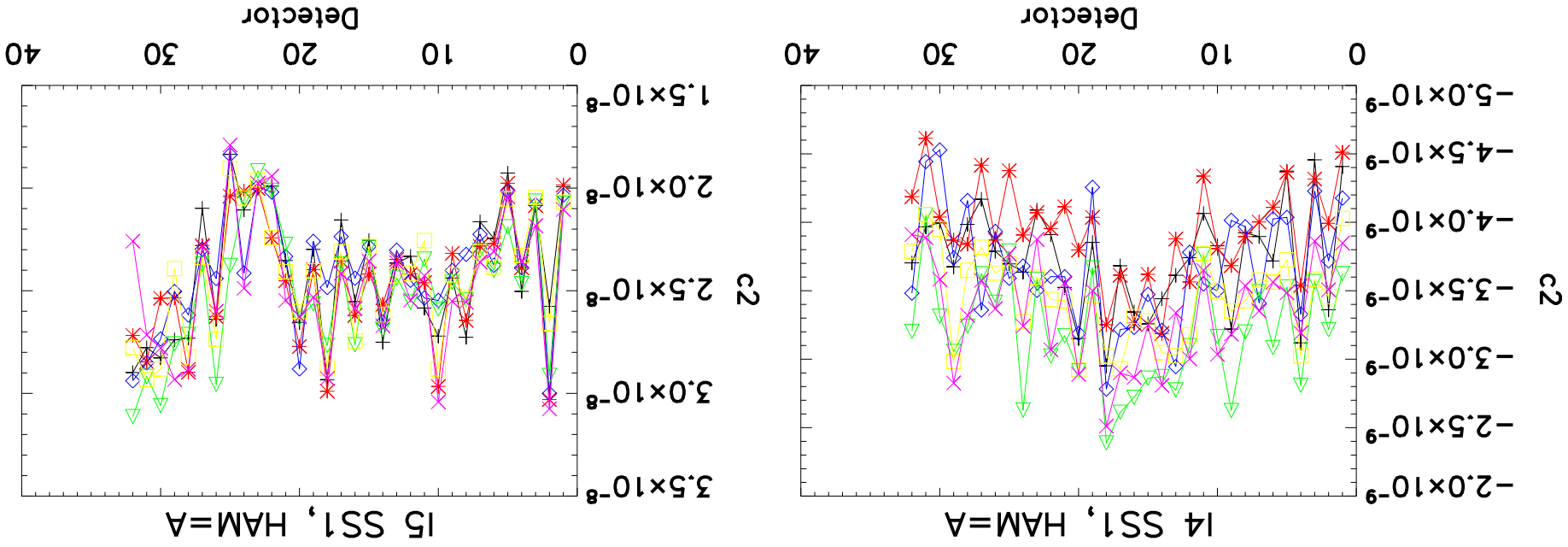
Detector Variation in $1/c_1$



Detector Variation in c2

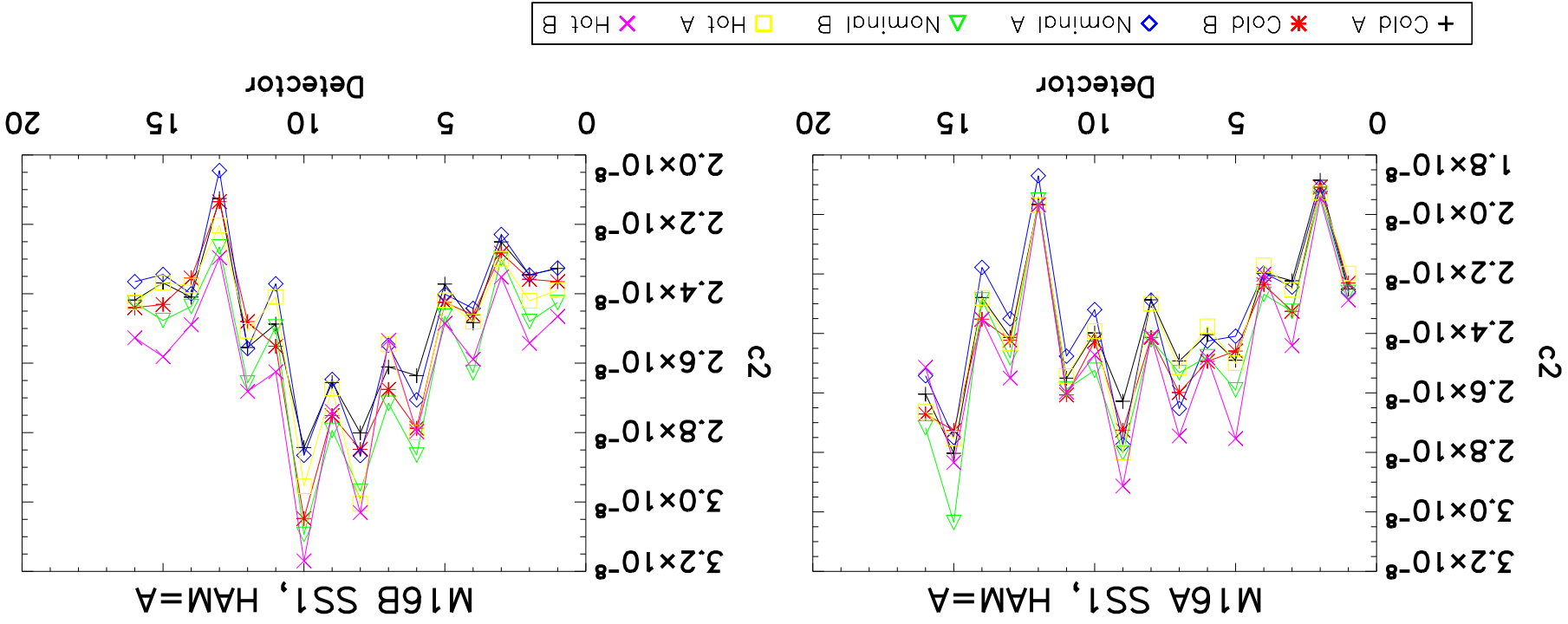
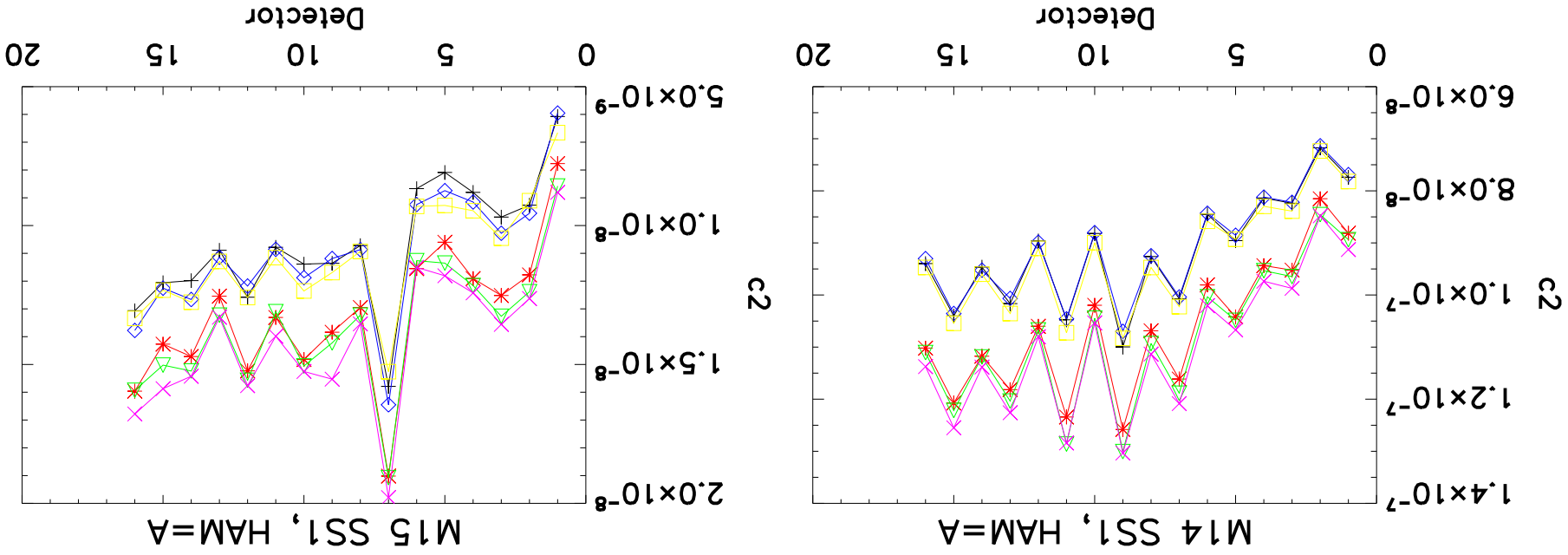


Detector Variation in c2

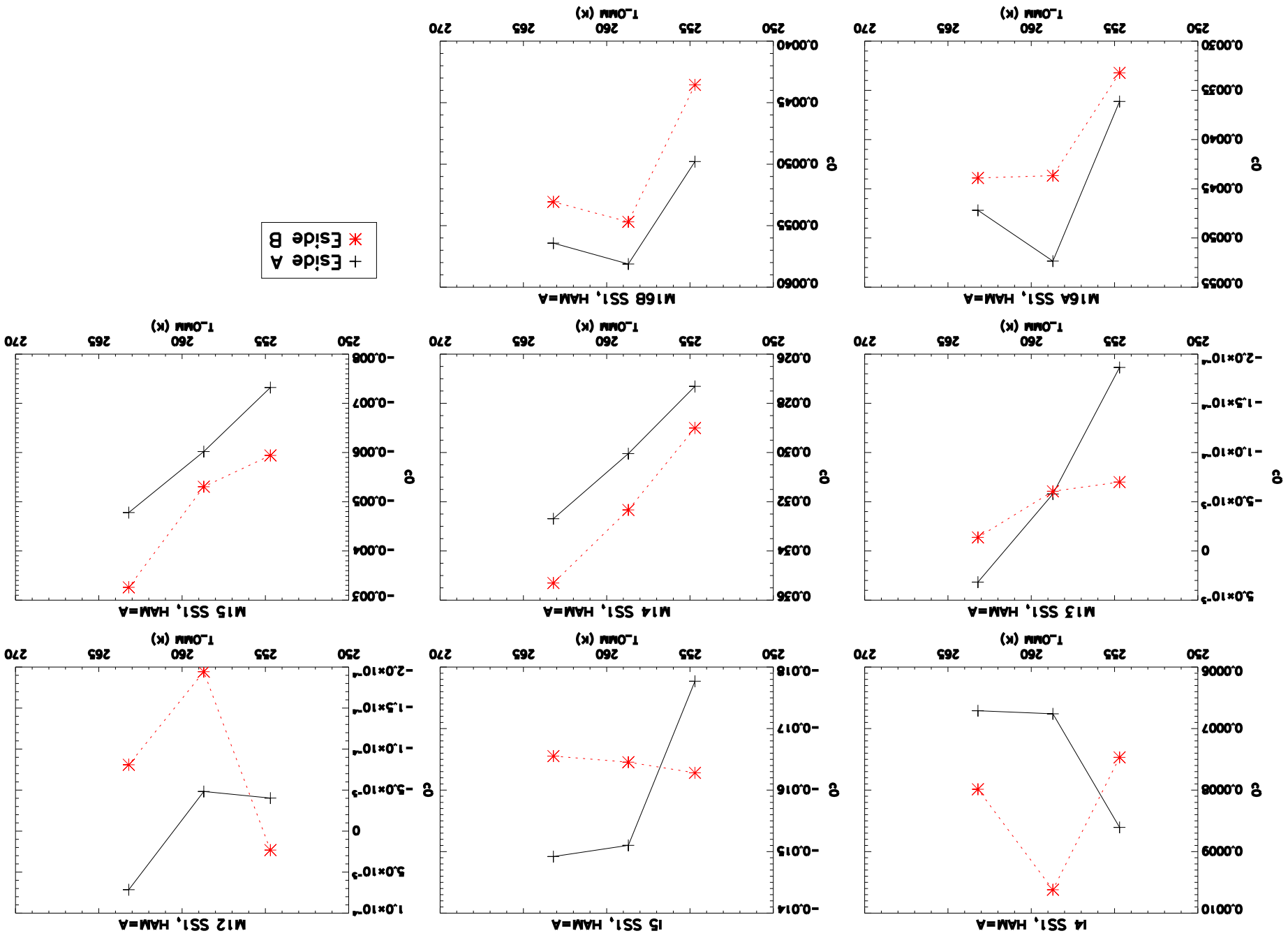


+ Cold A * Cold B ◆ Nominal A ▼ Nominal B □ Hot A × Hot B

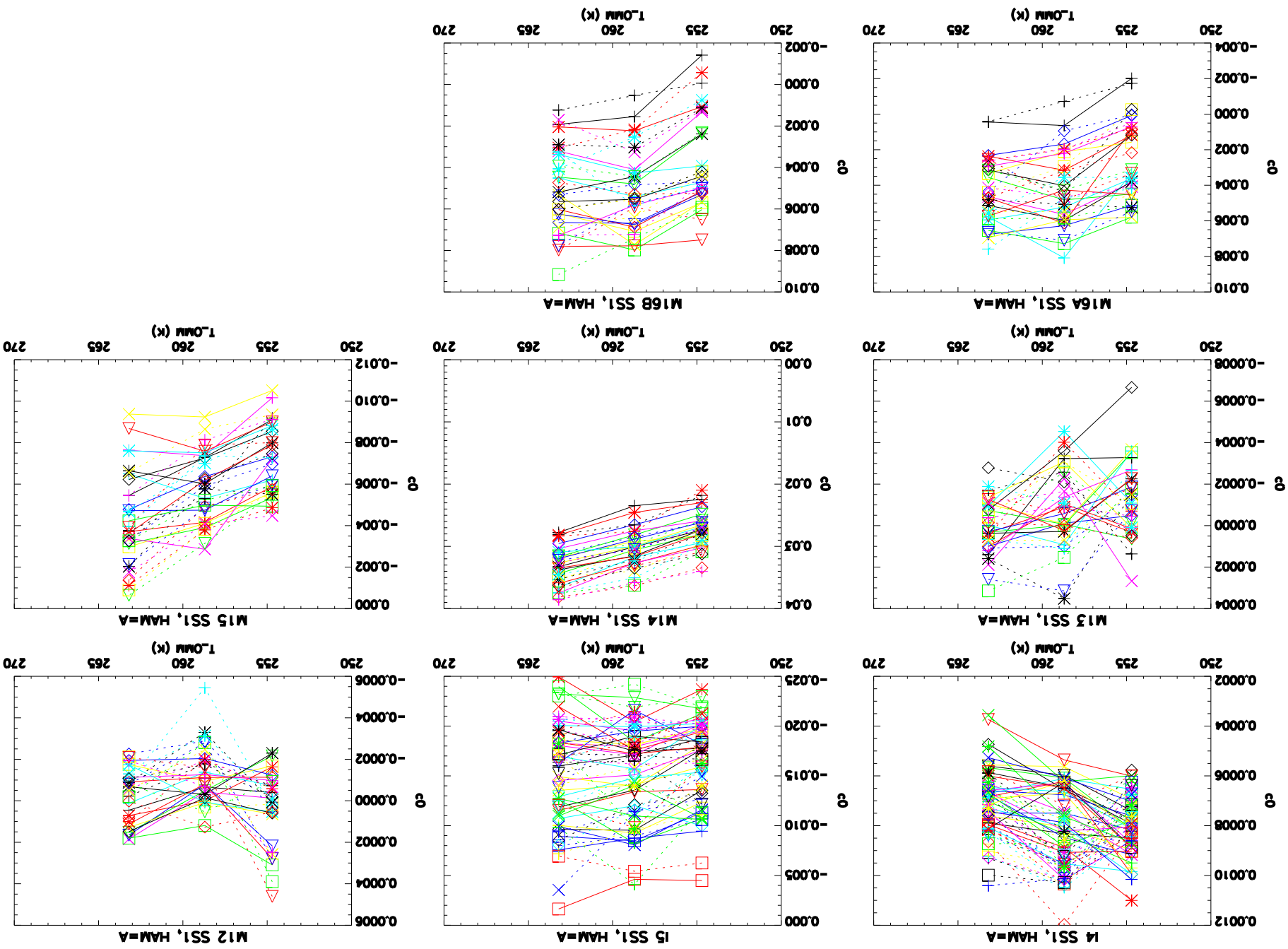
Detector Variation in c2

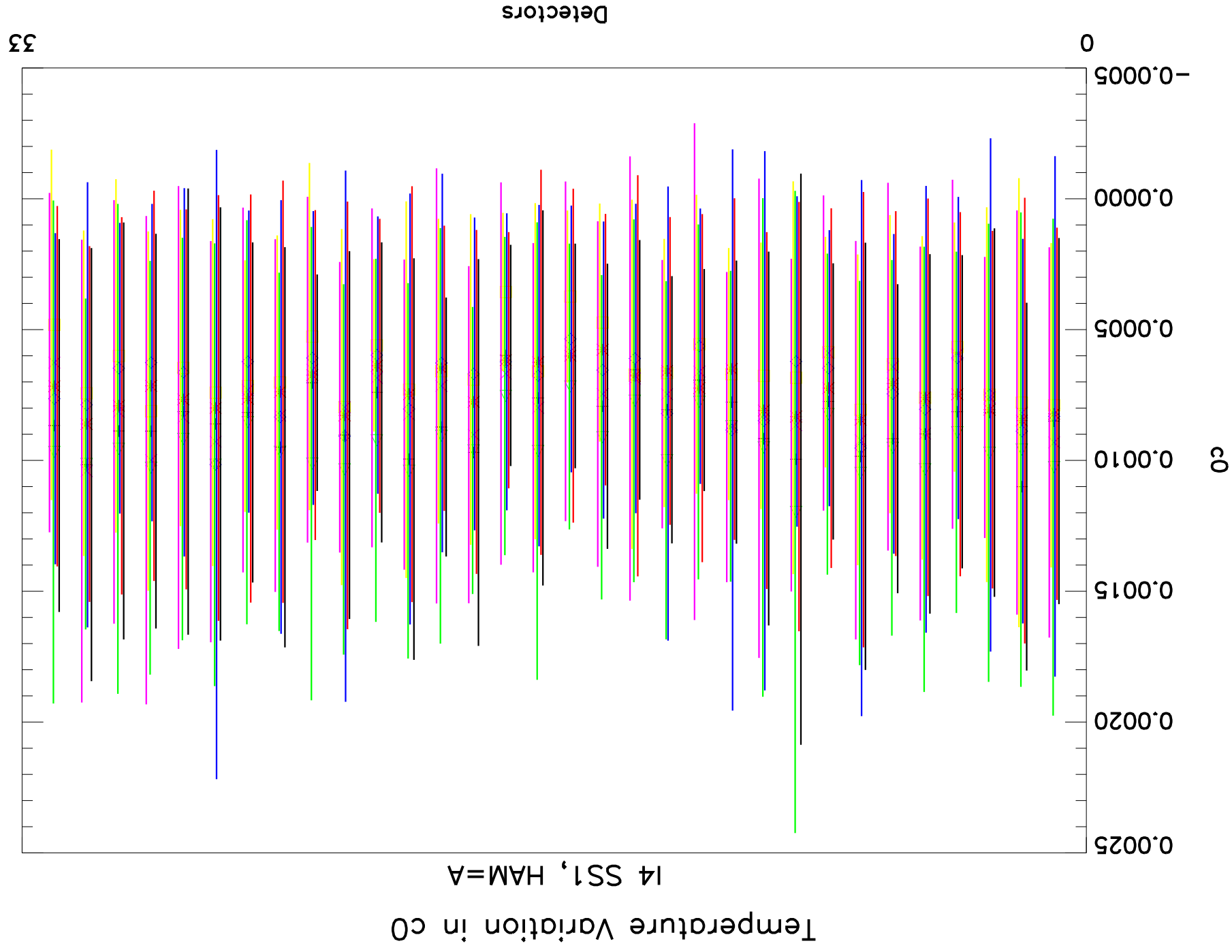


Temperature Variation in CO



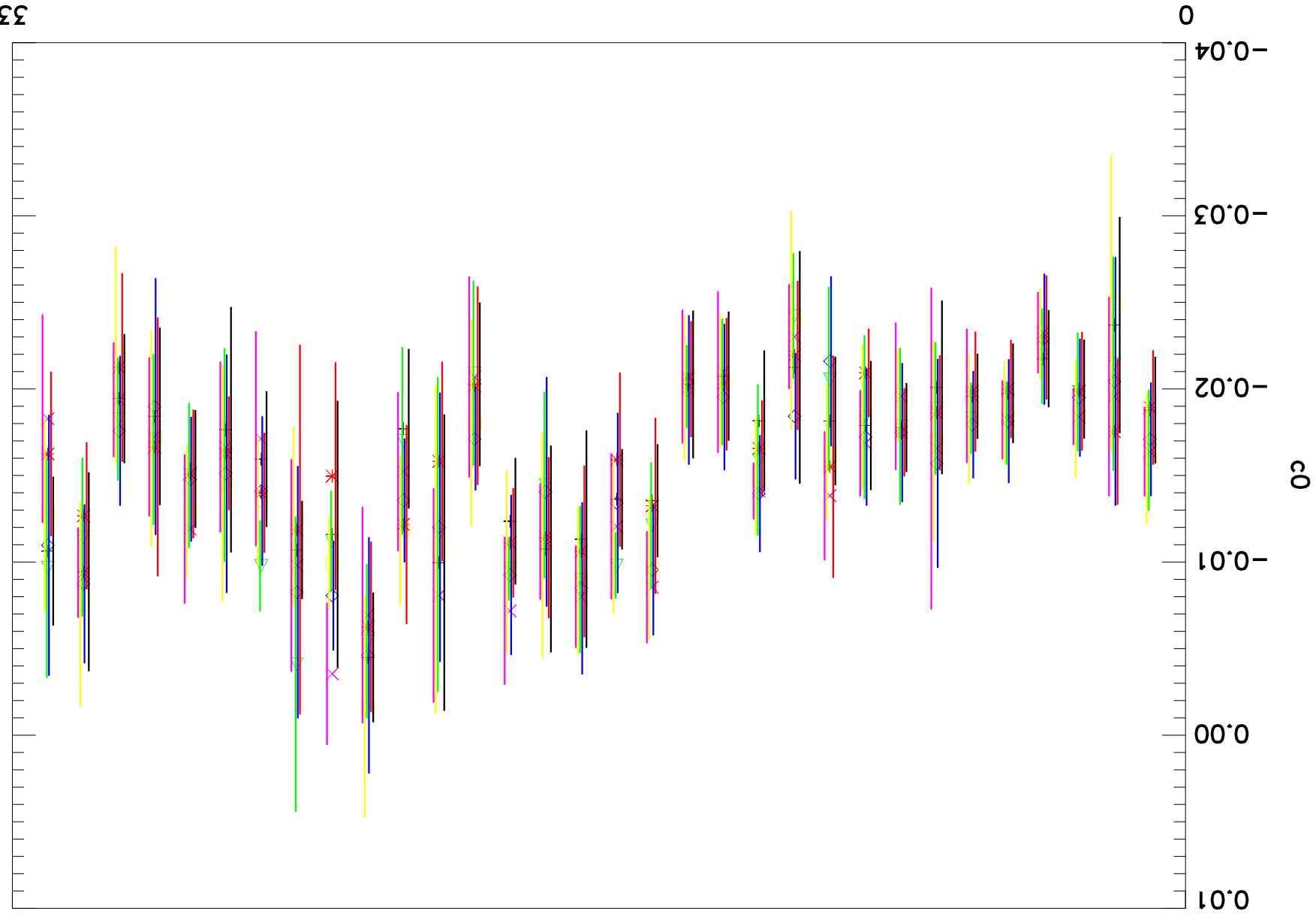
Temperature Variation in cO



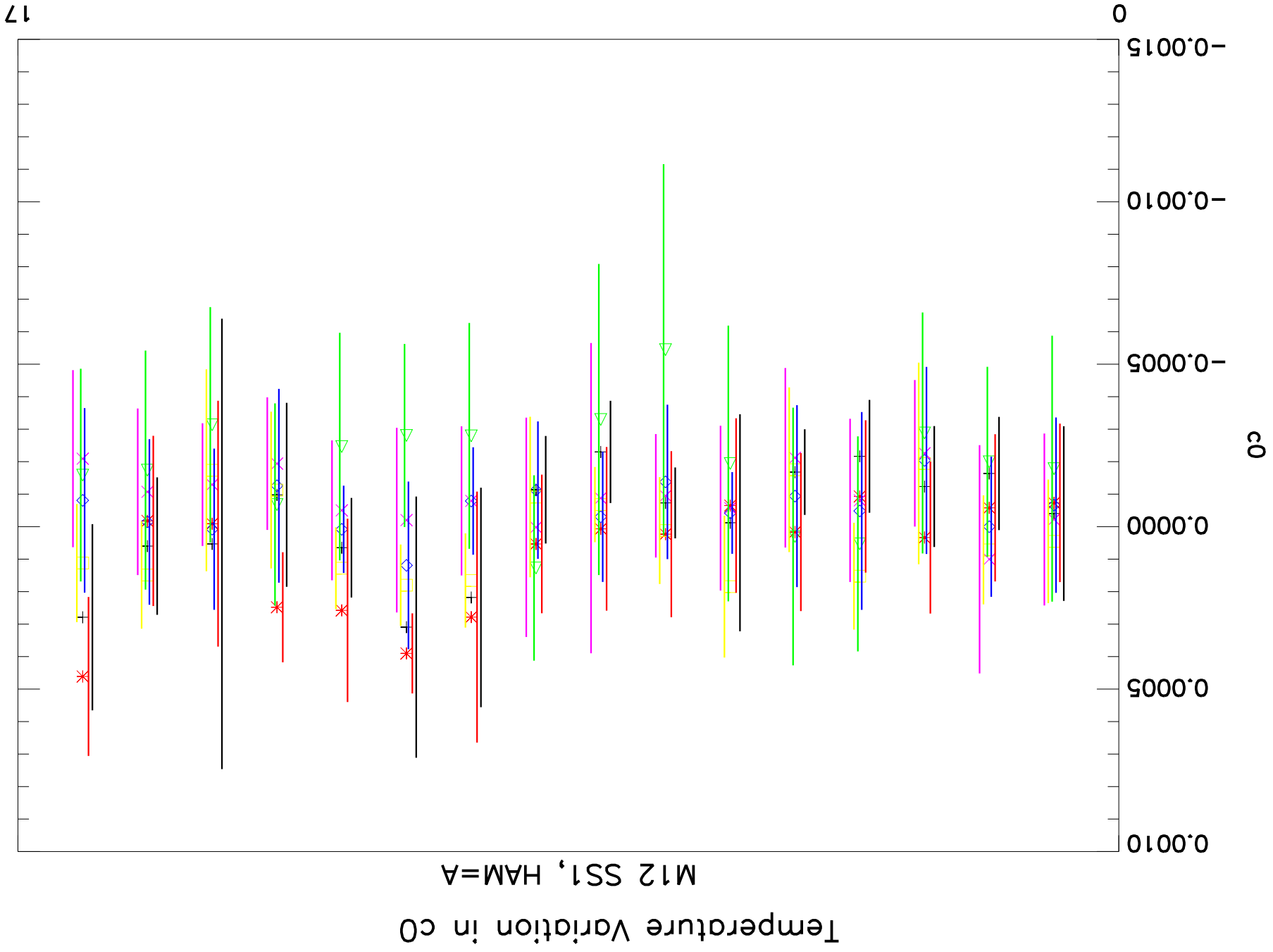


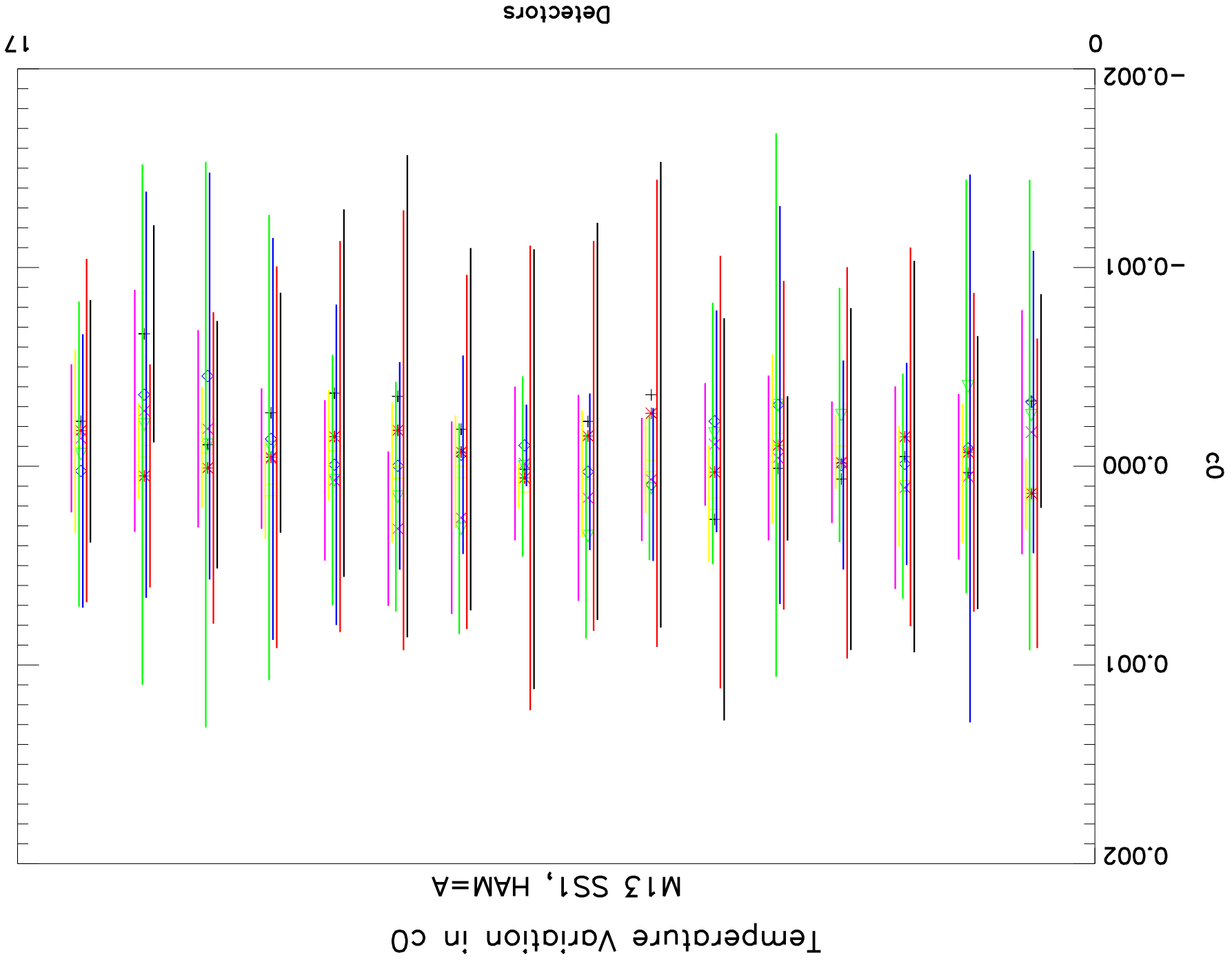
Temperature Variation in c0

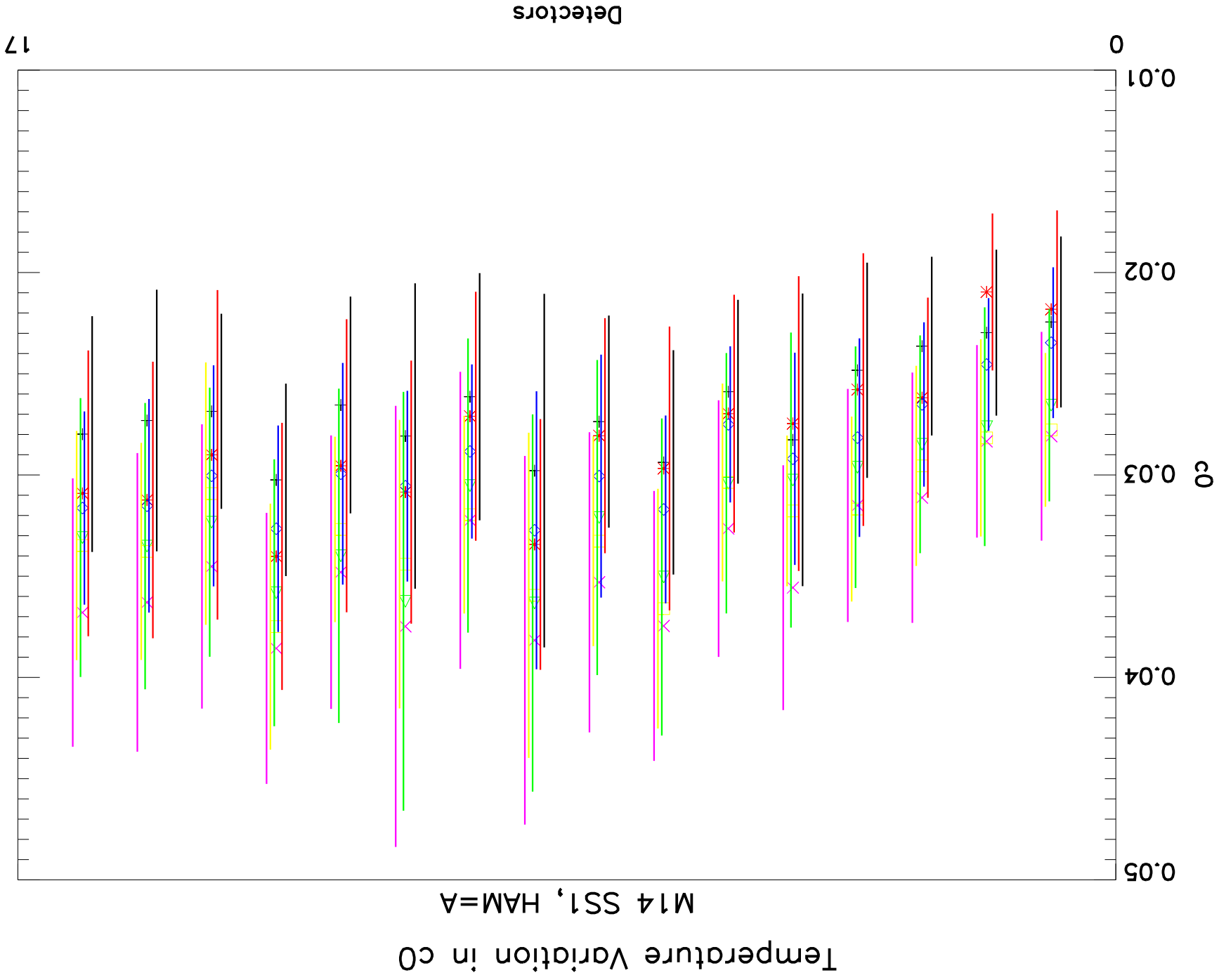
15 SS1, HAM=A



33



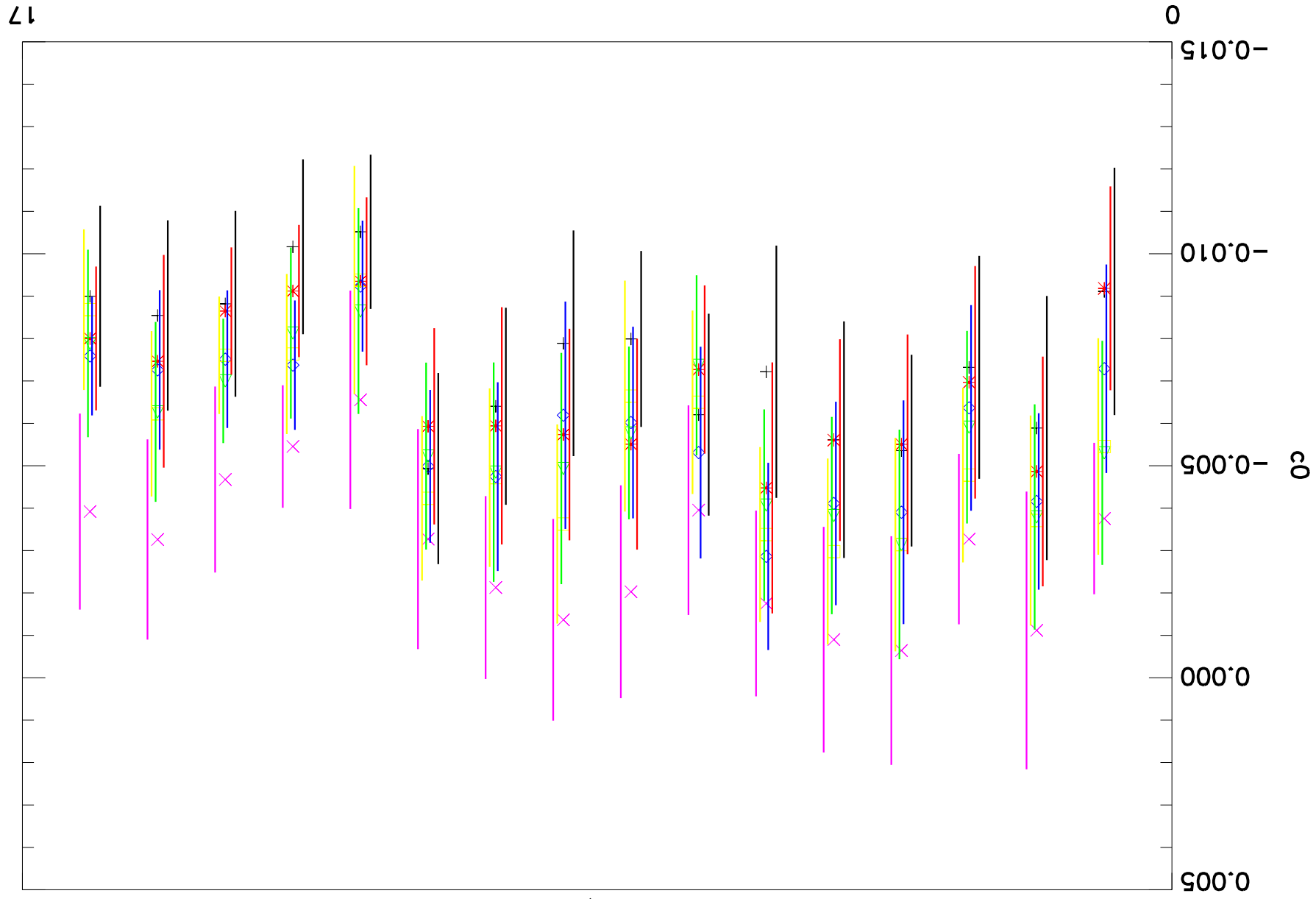




Temperature Variation in c0

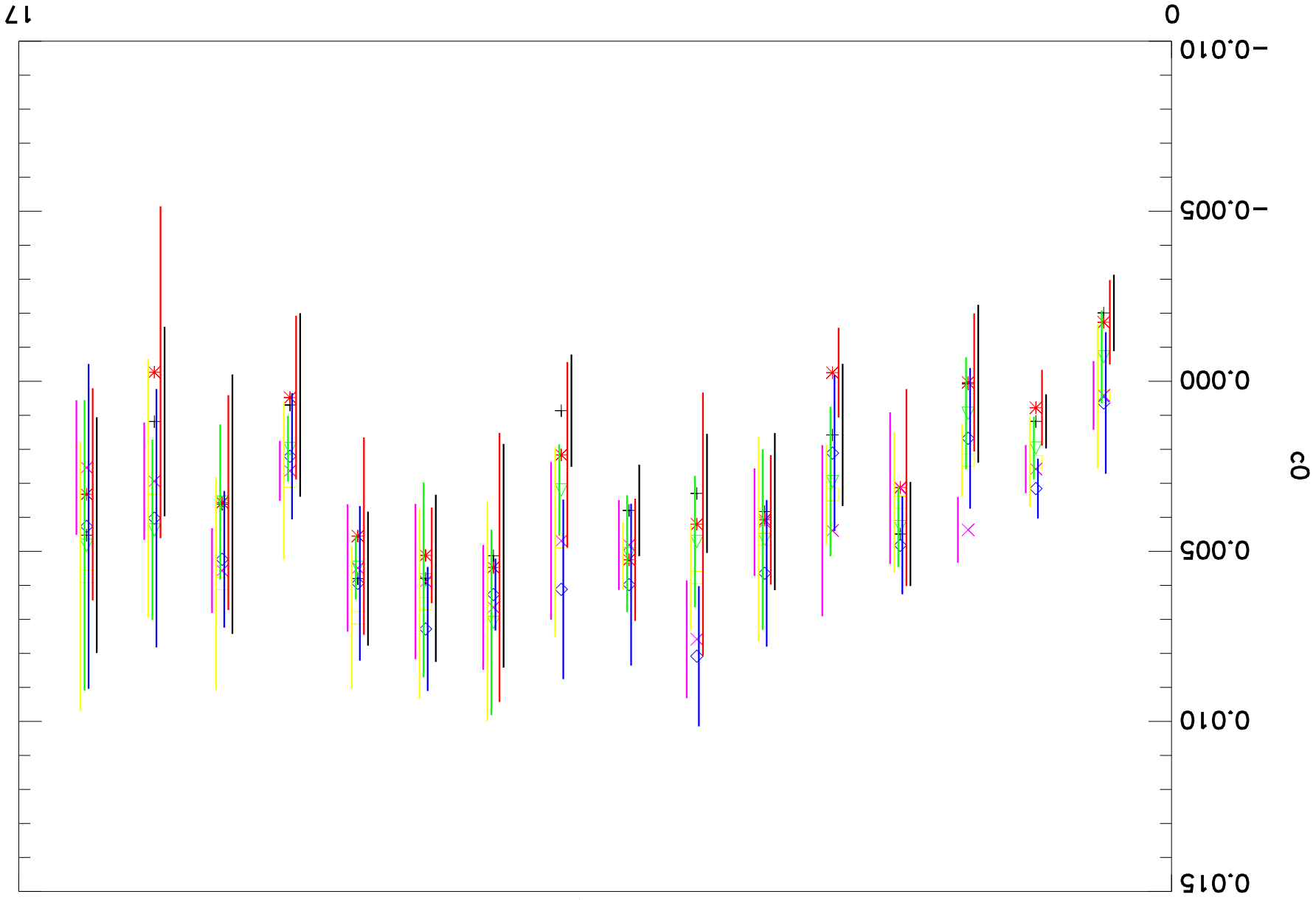
M15 SS1, HAM=A

Detectors



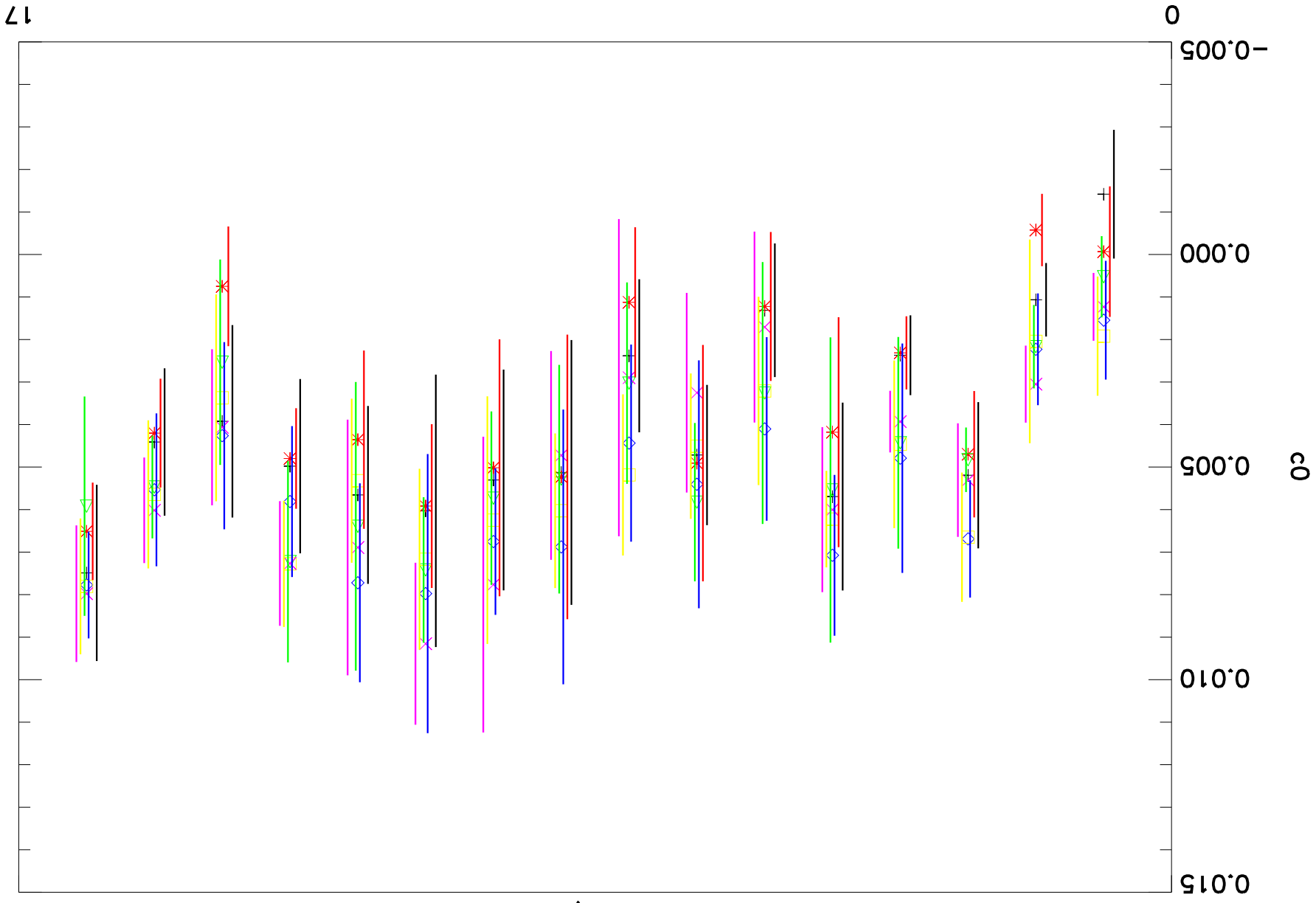
Temperature Variation in c0

M16A SS1, HAM=A

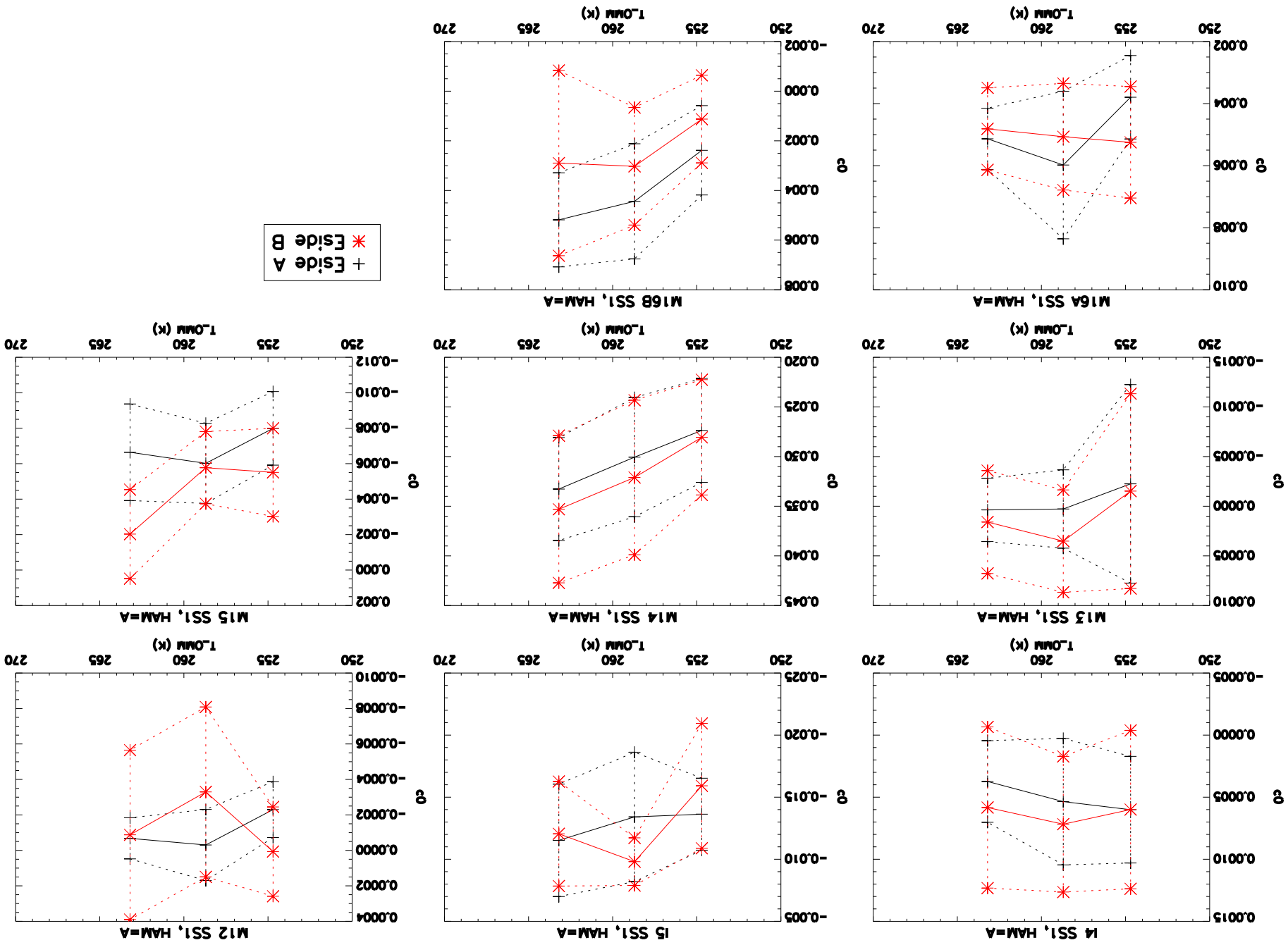


Temperature Variation in c0

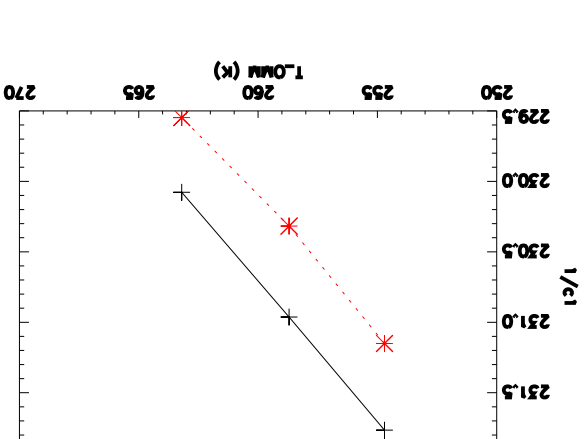
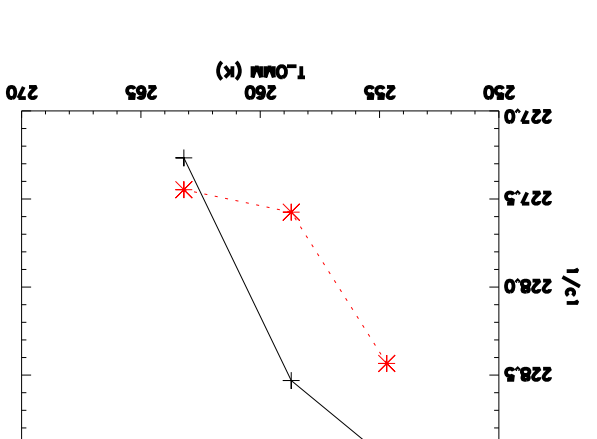
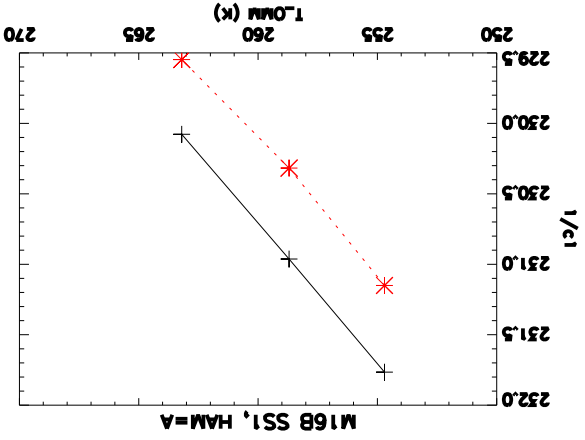
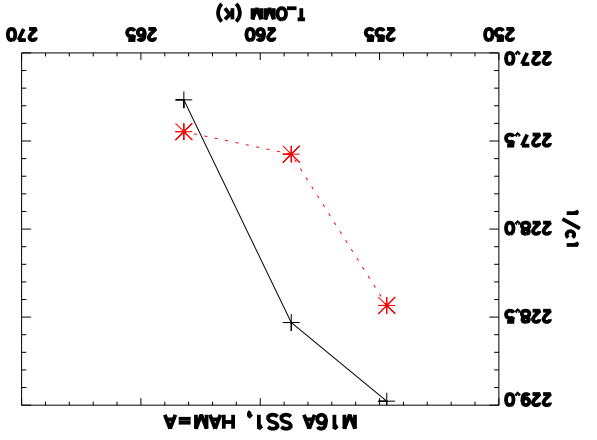
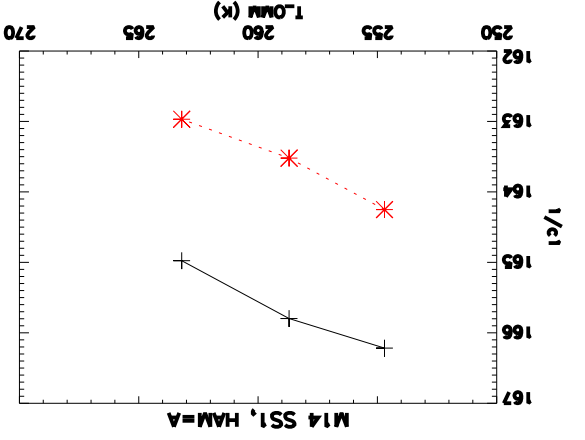
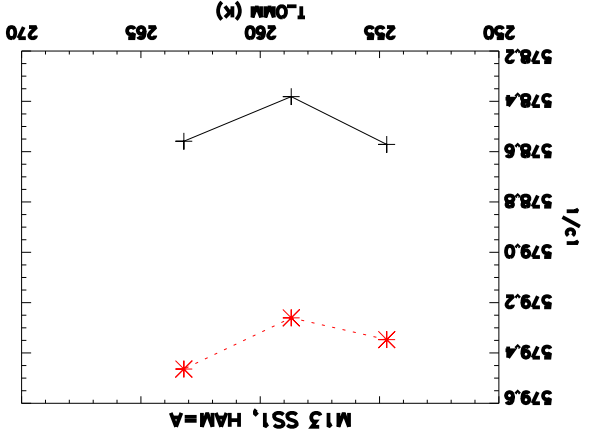
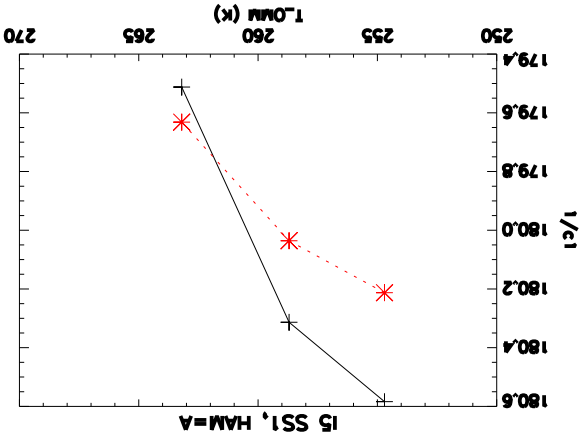
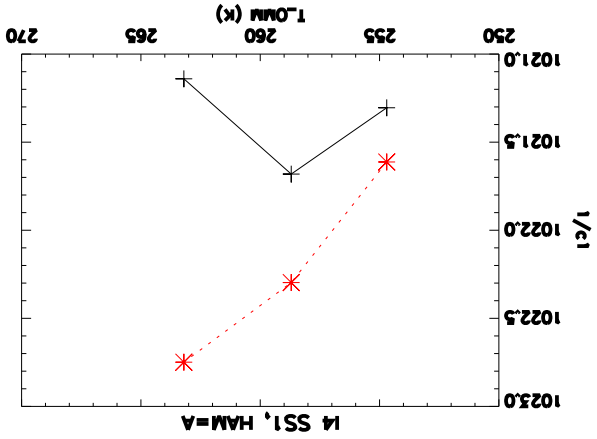
M16B SS1, HAM=A



Temperature Variation in CO

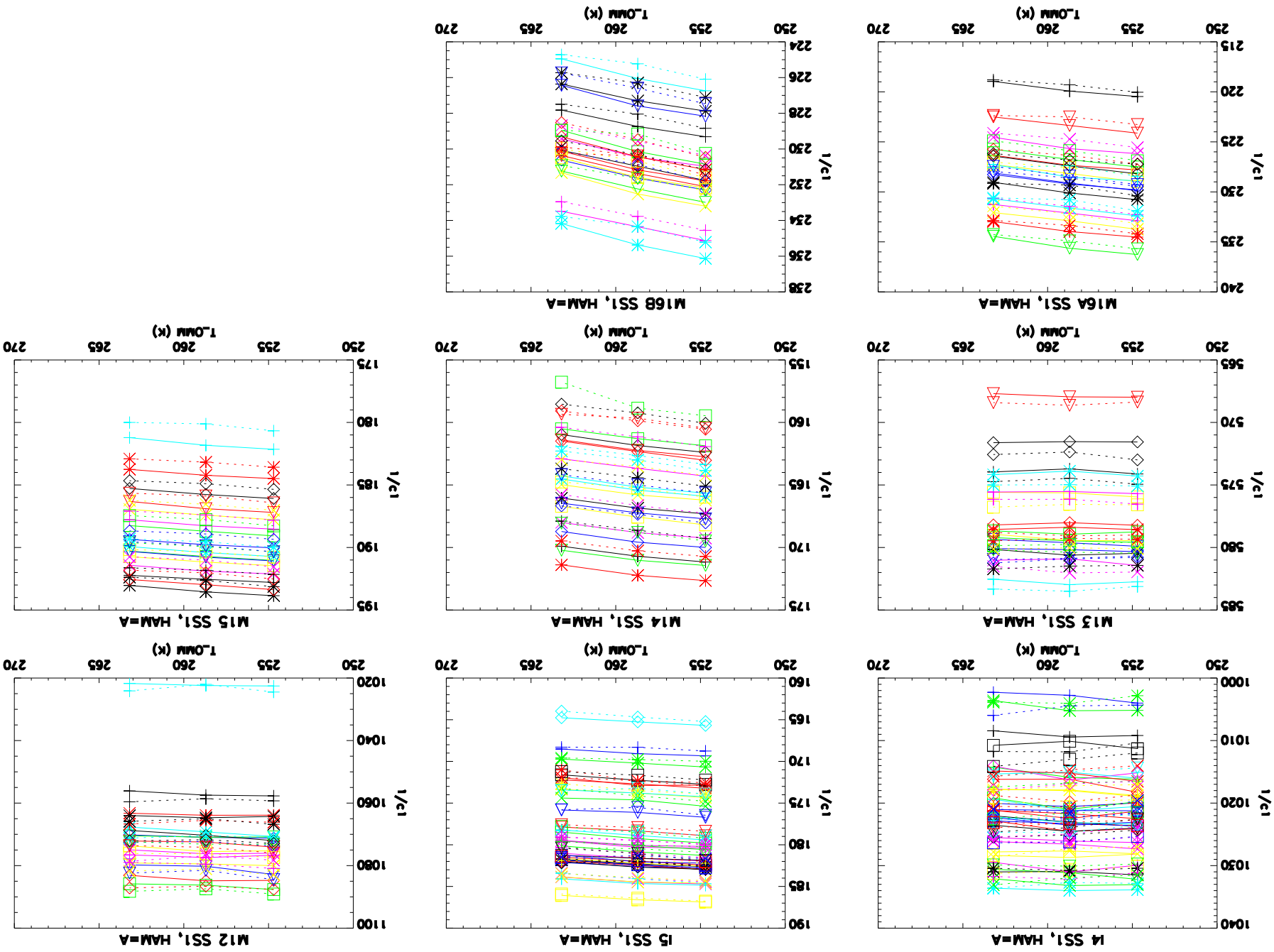


Temperature Variation in 1/c1

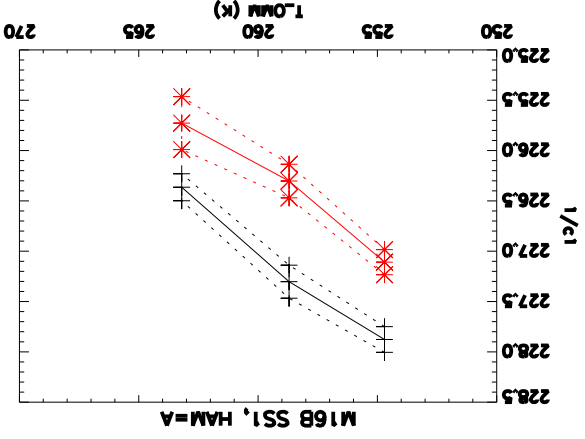
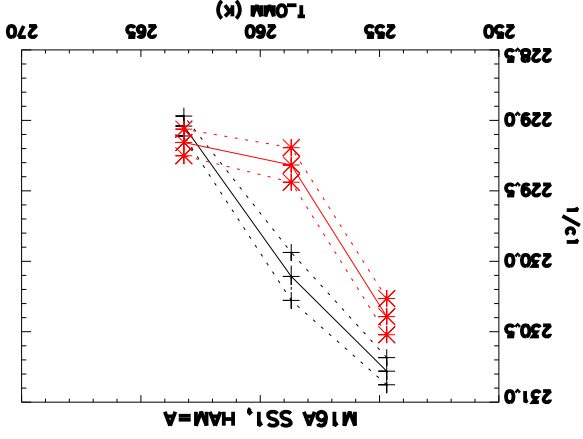
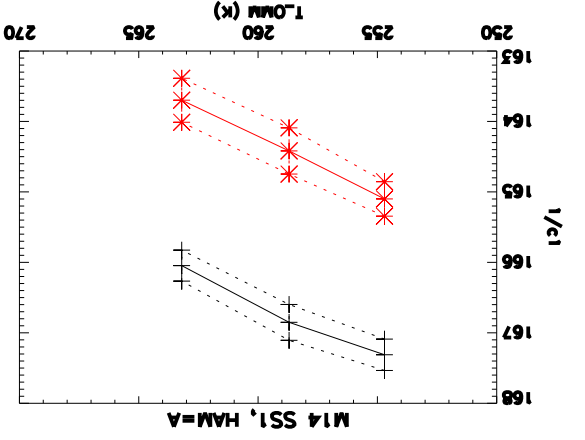
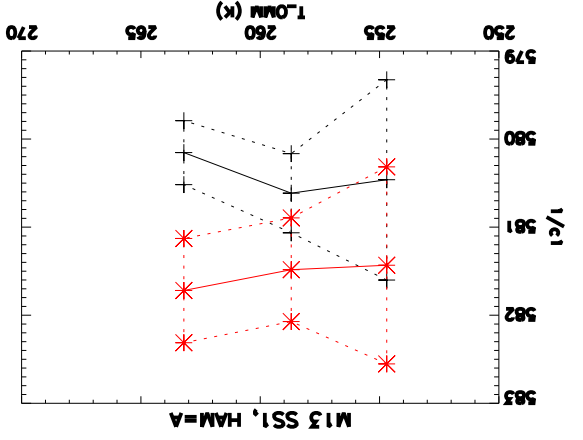
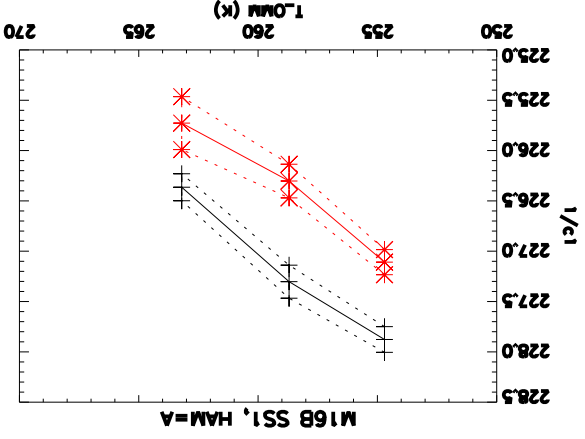
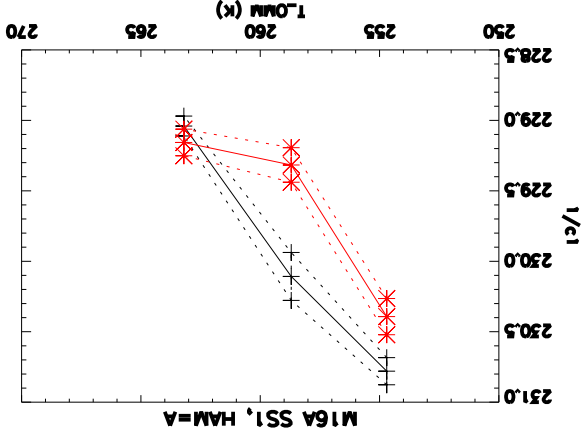
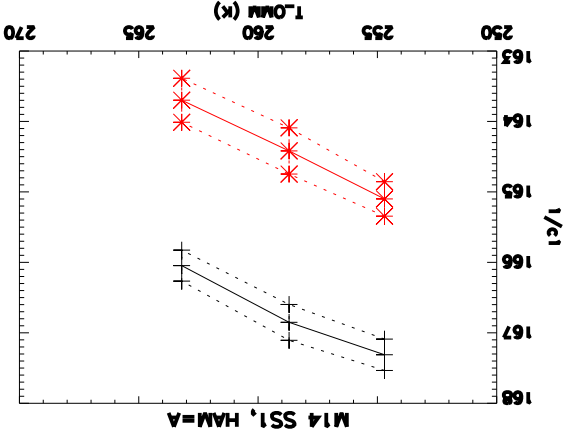
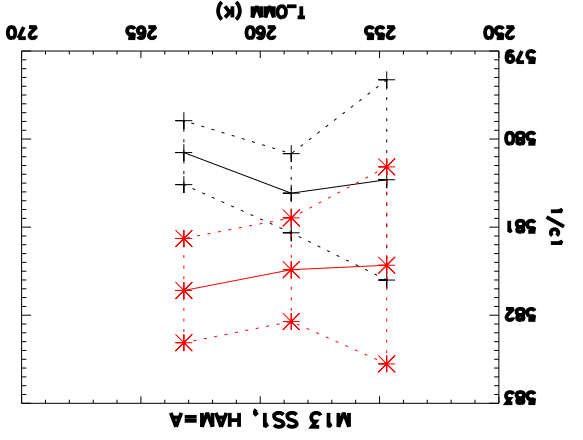
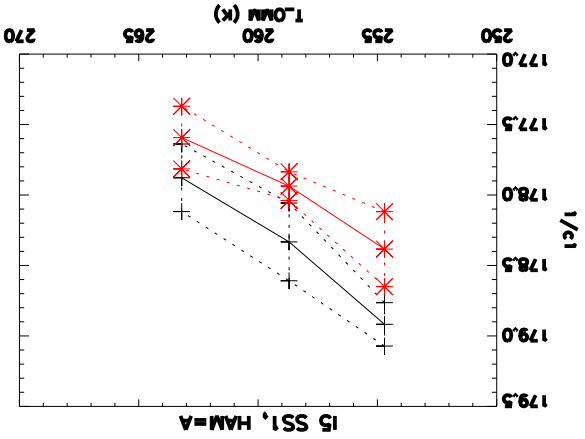
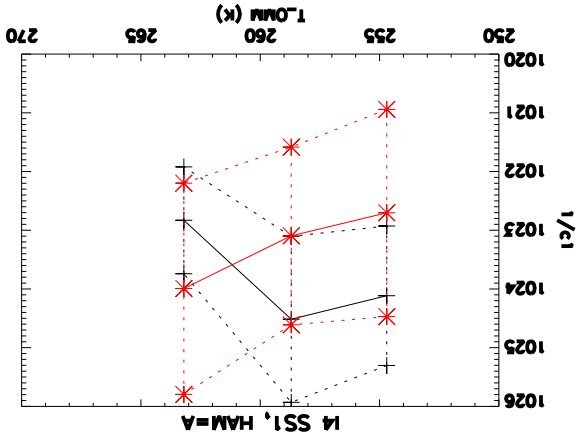


+ Eside A
* Eside B

Temperature Variation in $1/c1$

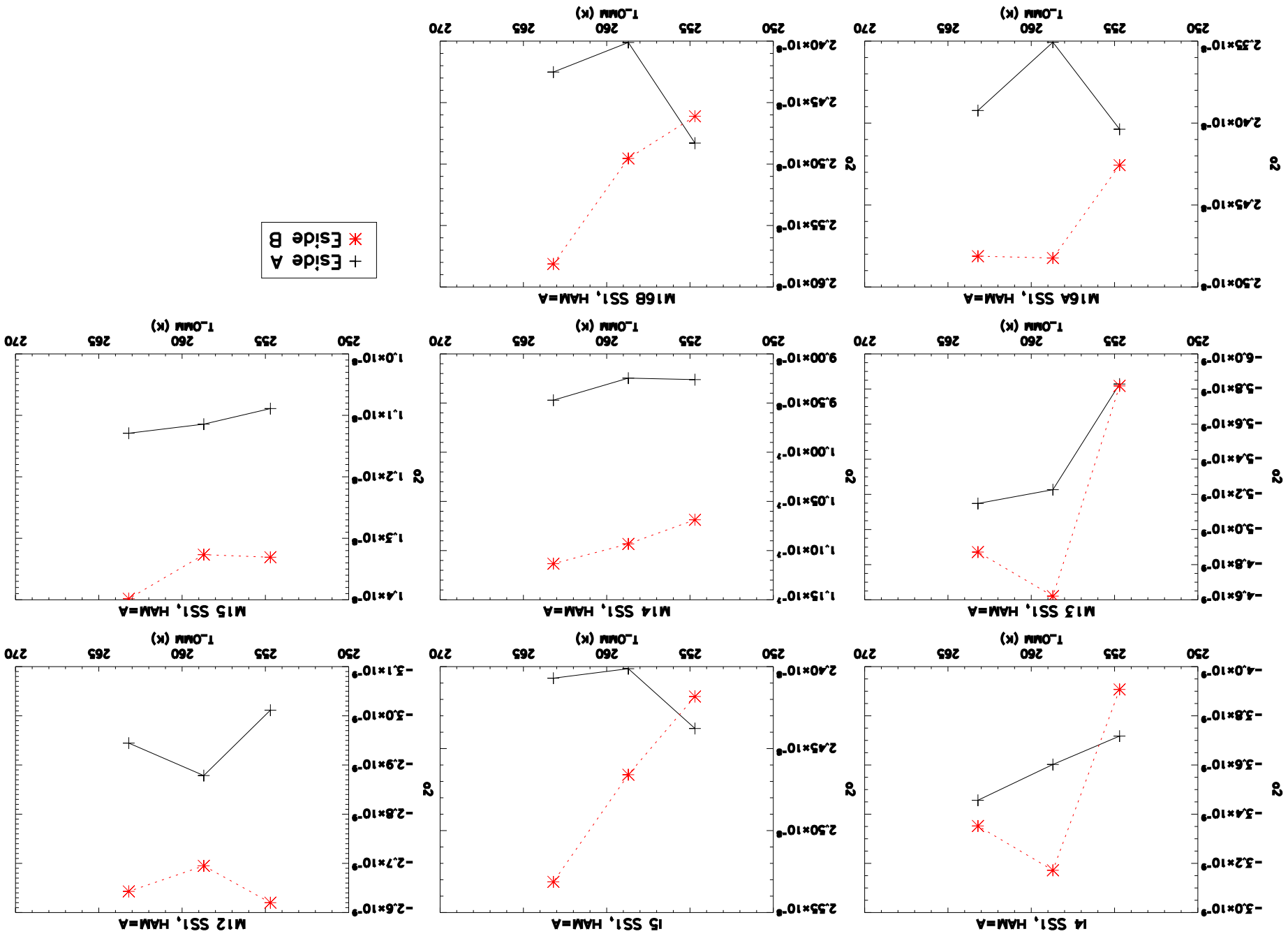


Temperature Variation in $1/c1$

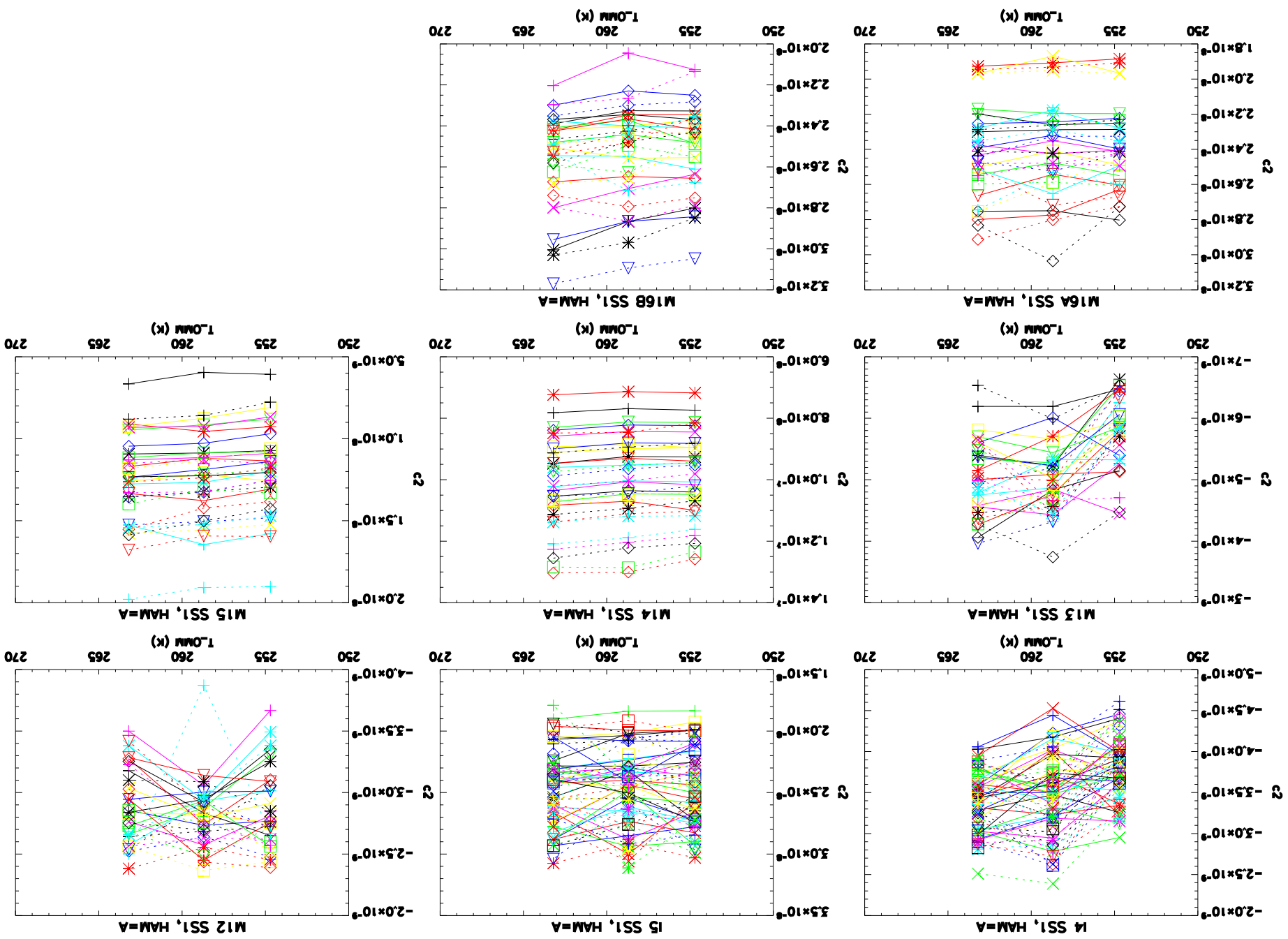


+ Eside A
* Eside B

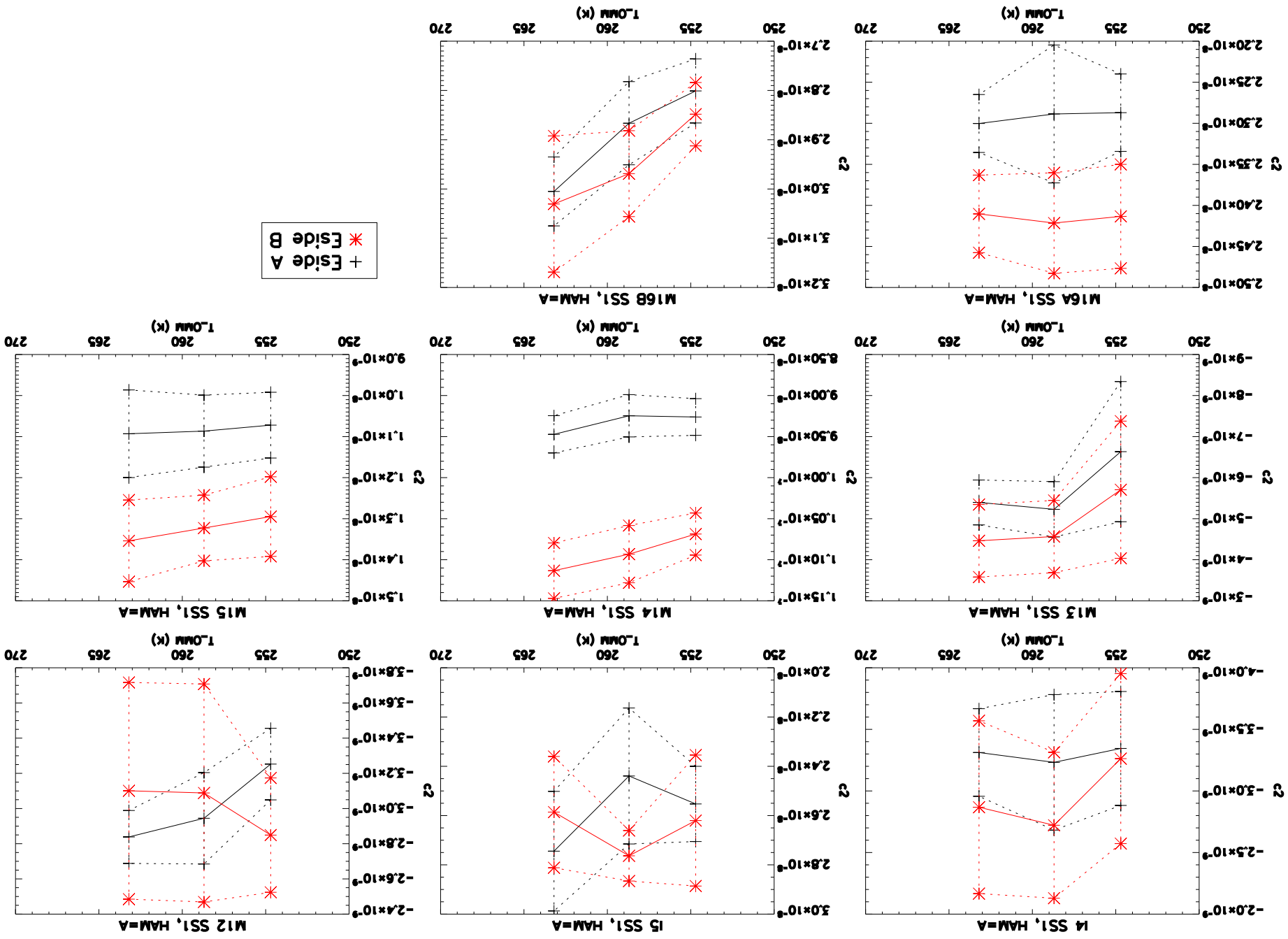
Temperature Variation in α_2



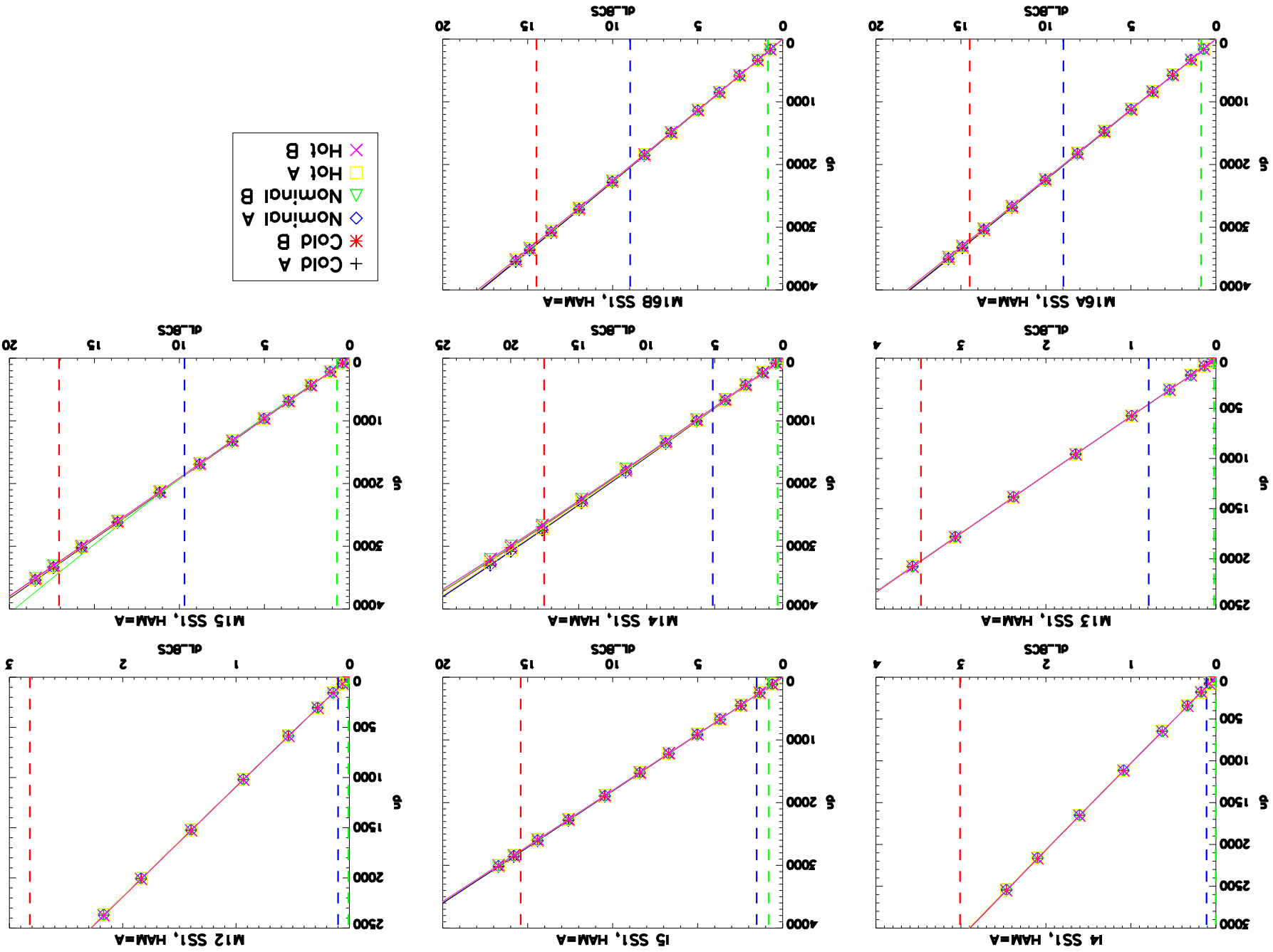
Temperature Variation in c2



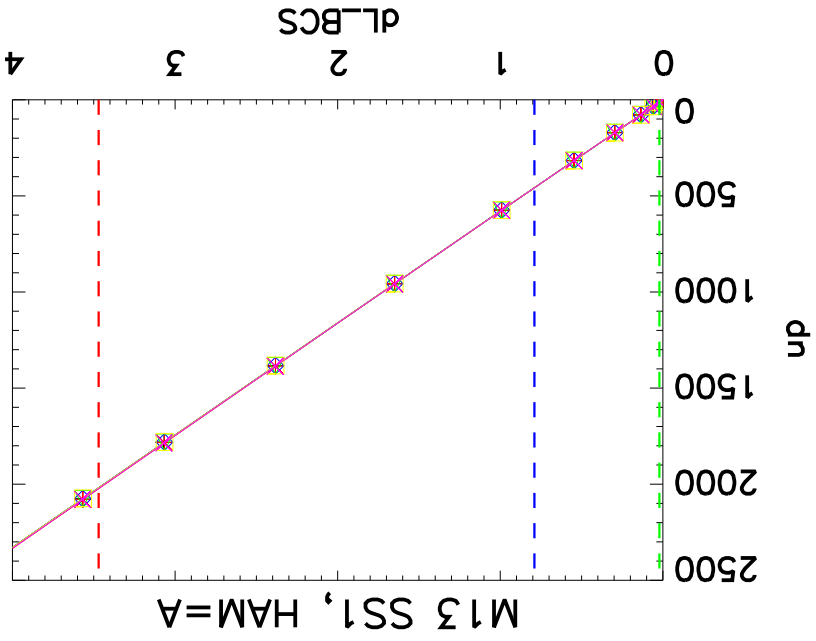
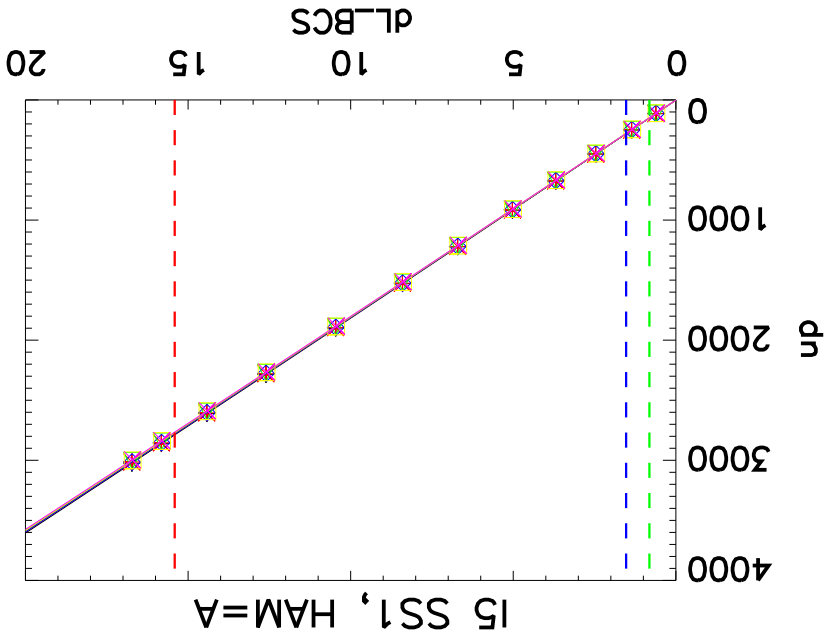
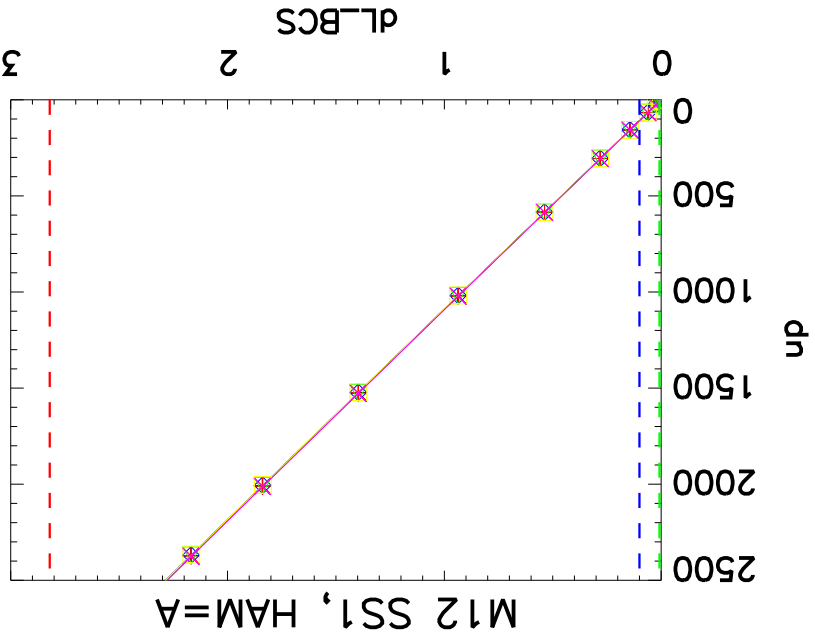
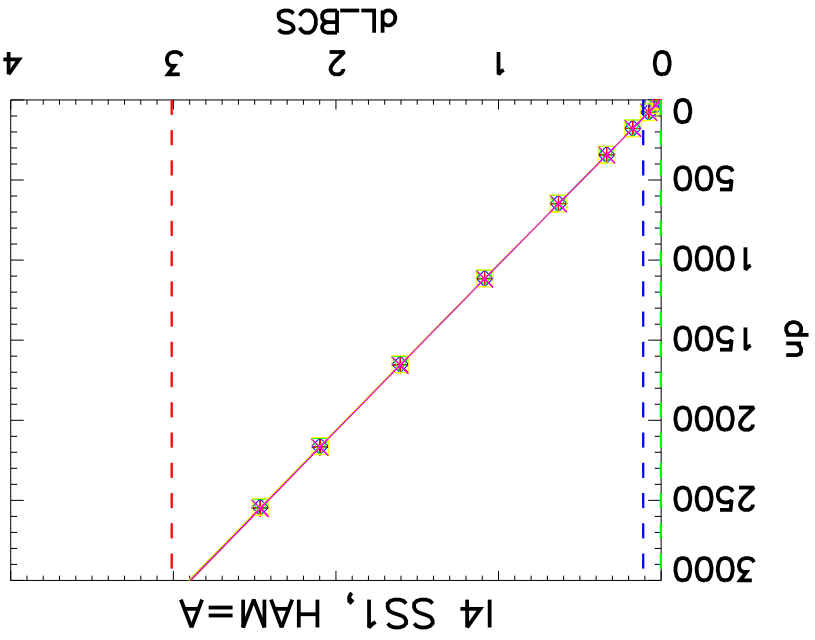
Temperature Variation in c2



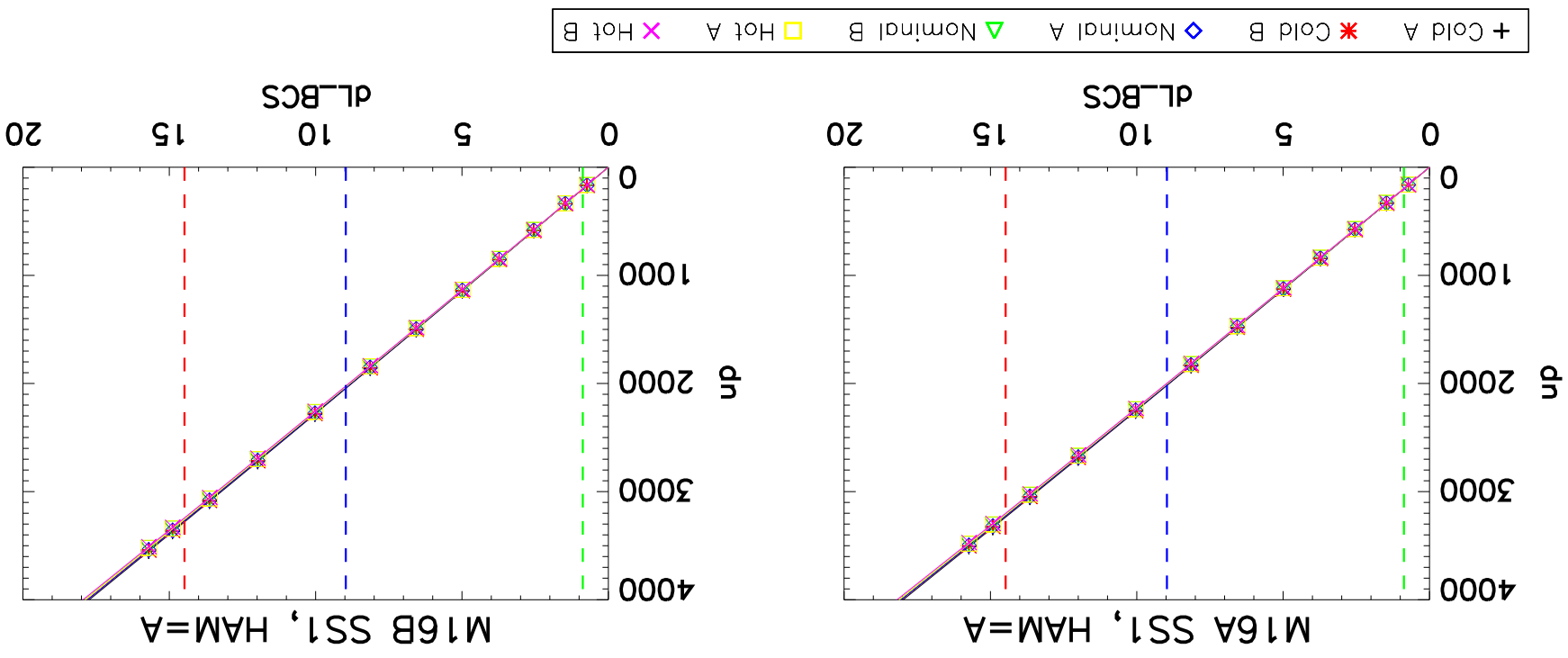
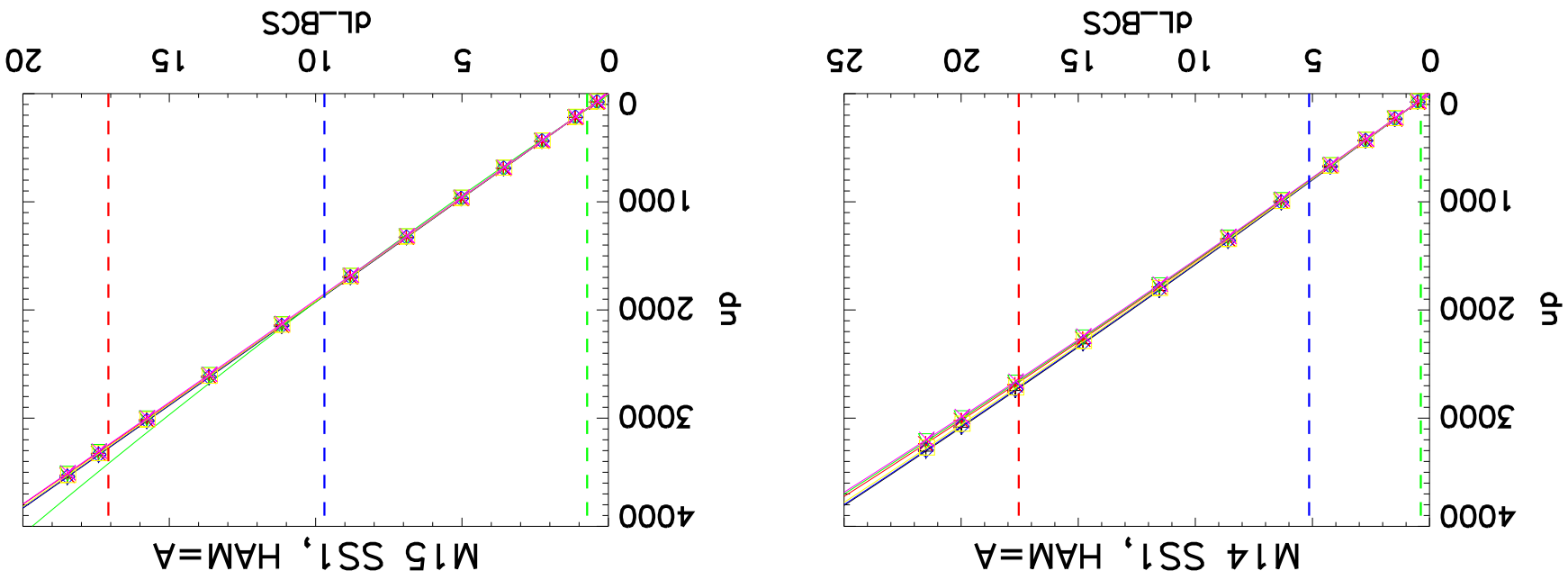
dn vs dl_BCS



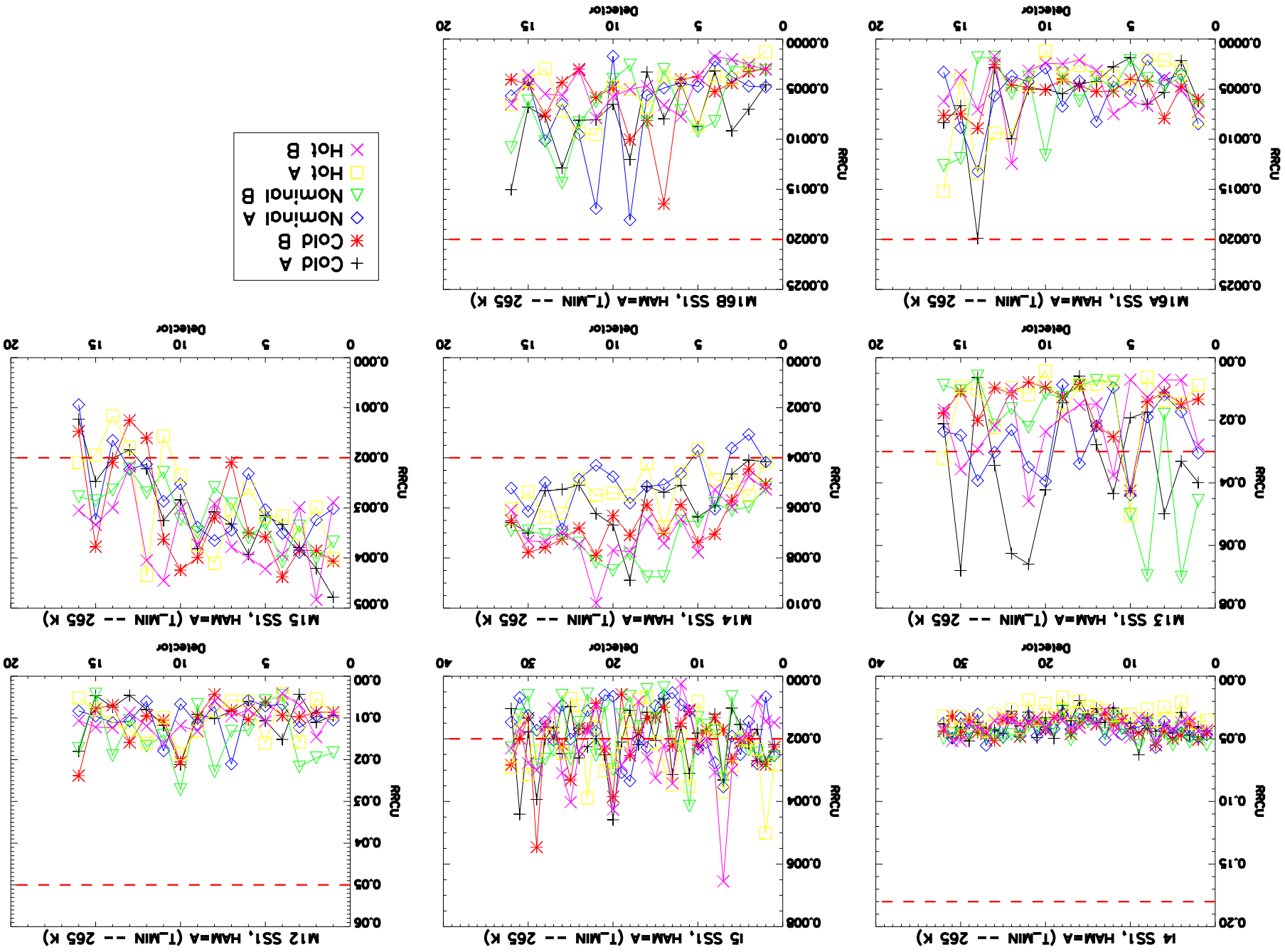
dn vs dLBCS



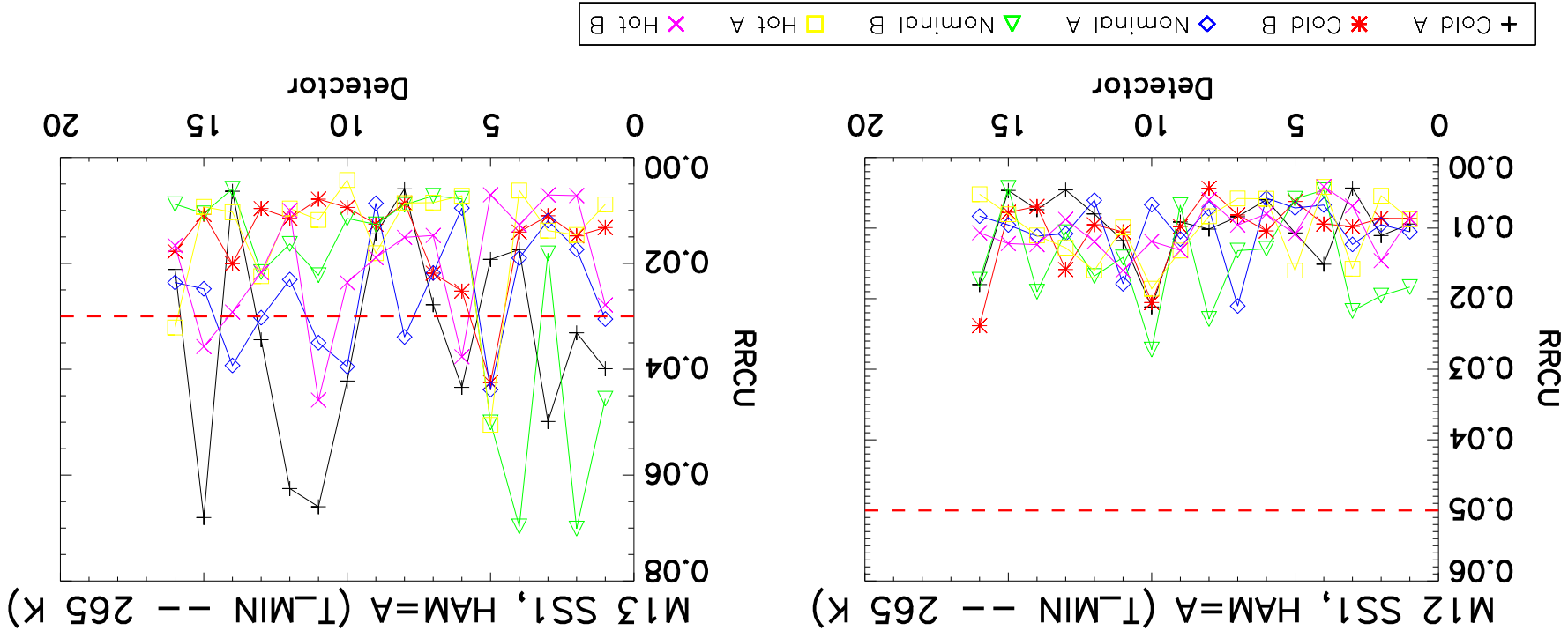
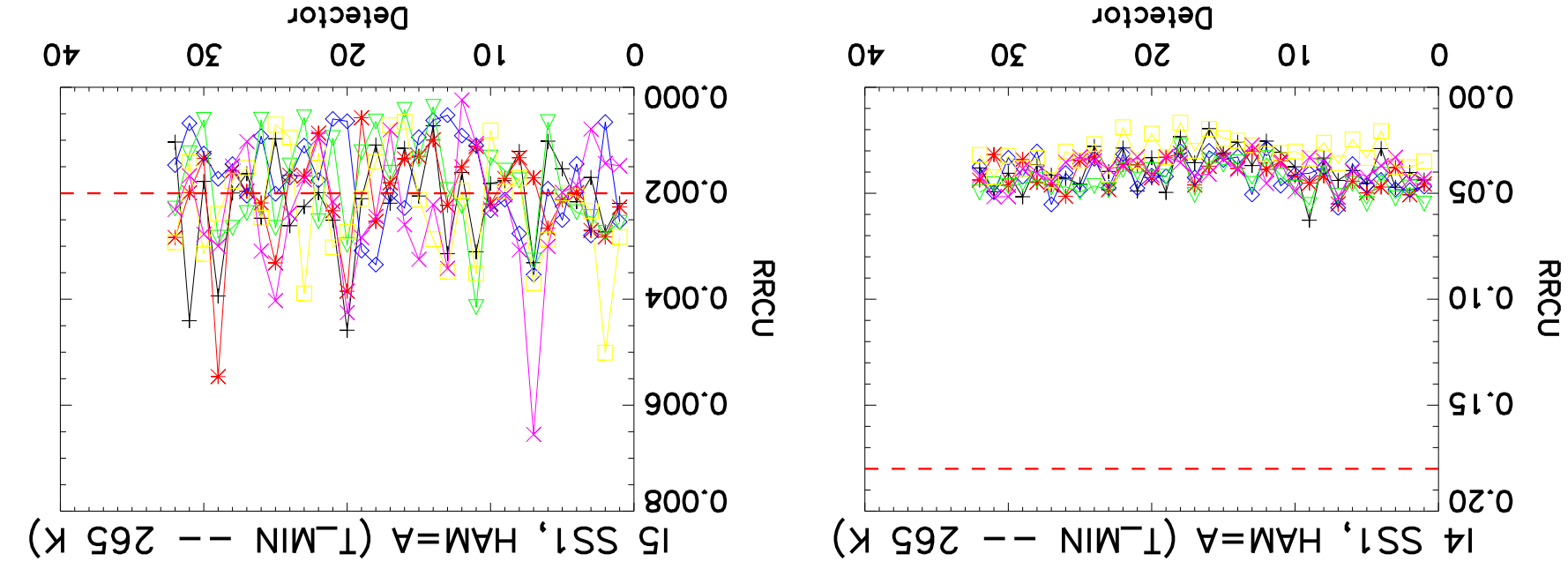
dn vs dLBCS



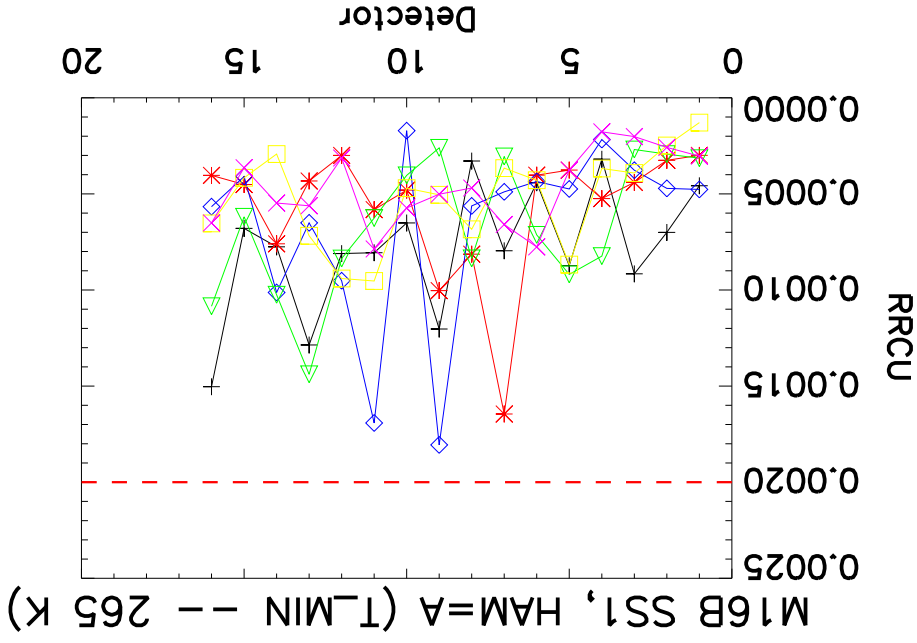
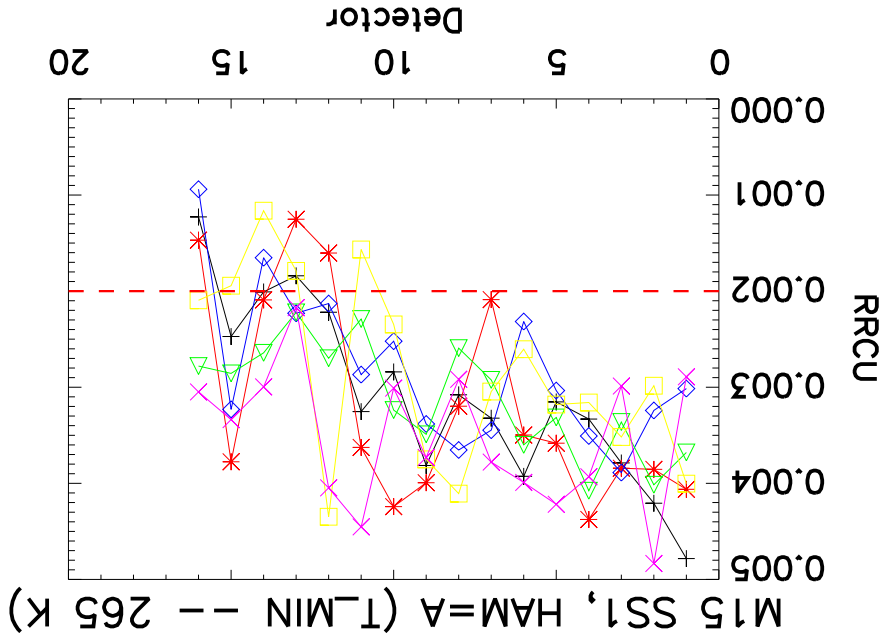
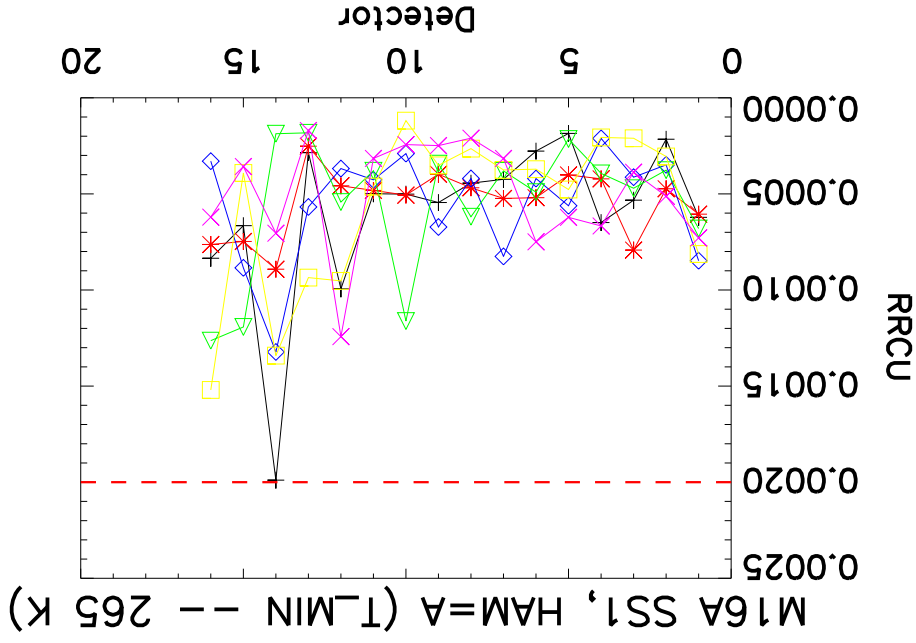
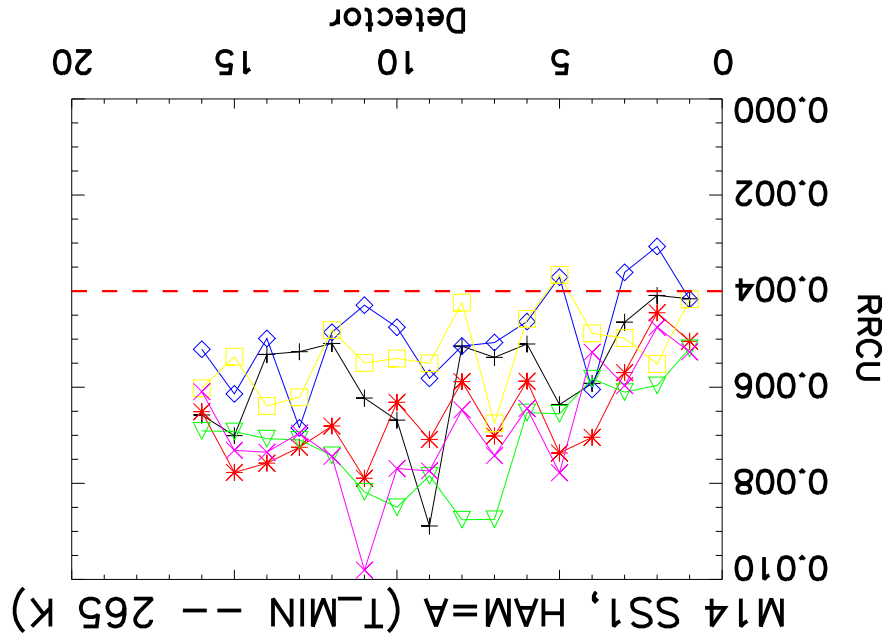
Detector Variation in RCU



Detector Variation in RCU

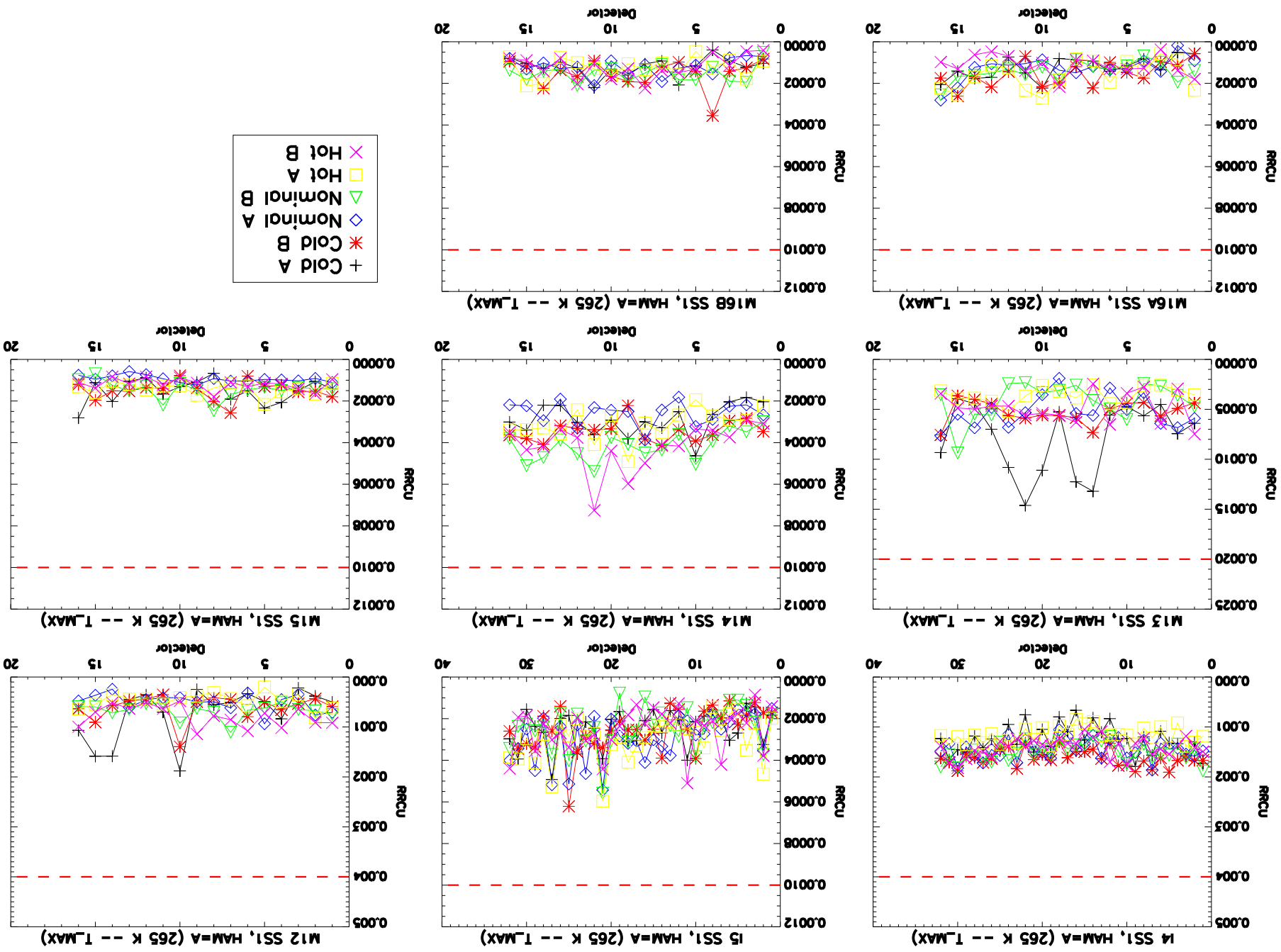


Detector Variation in RCU

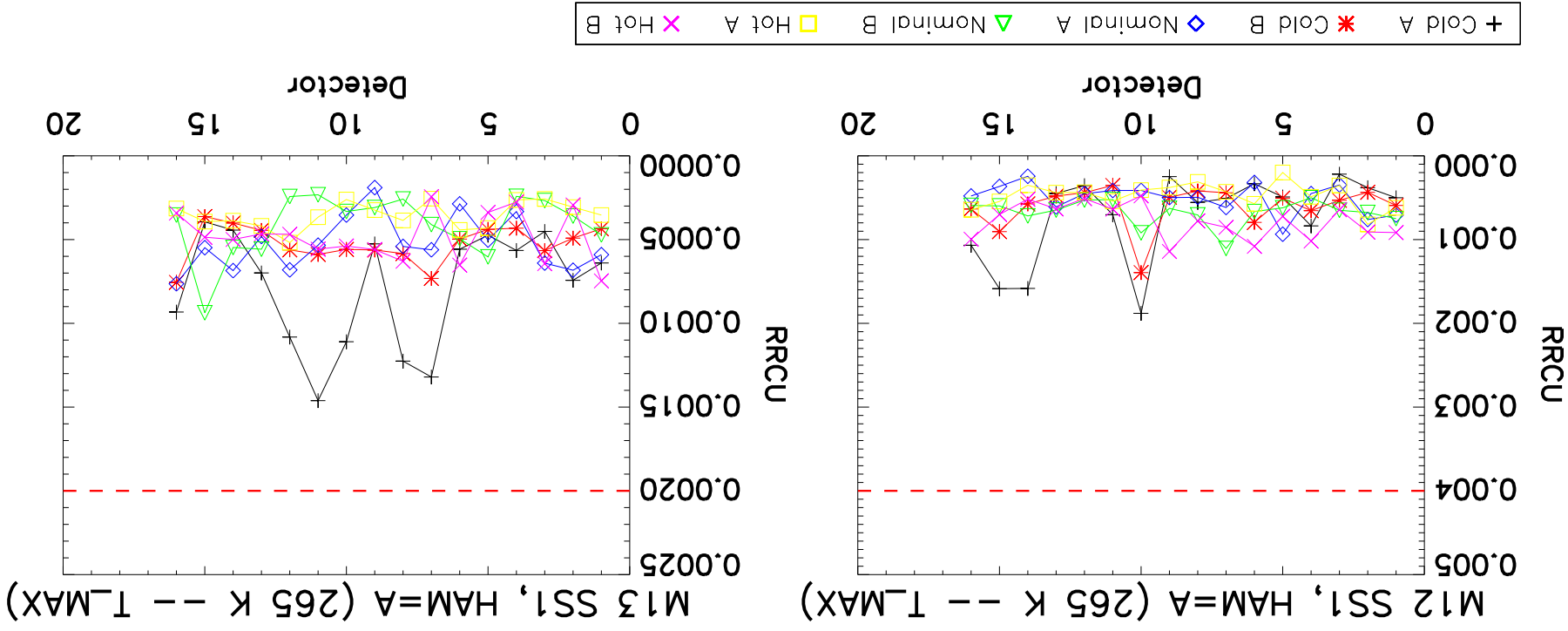
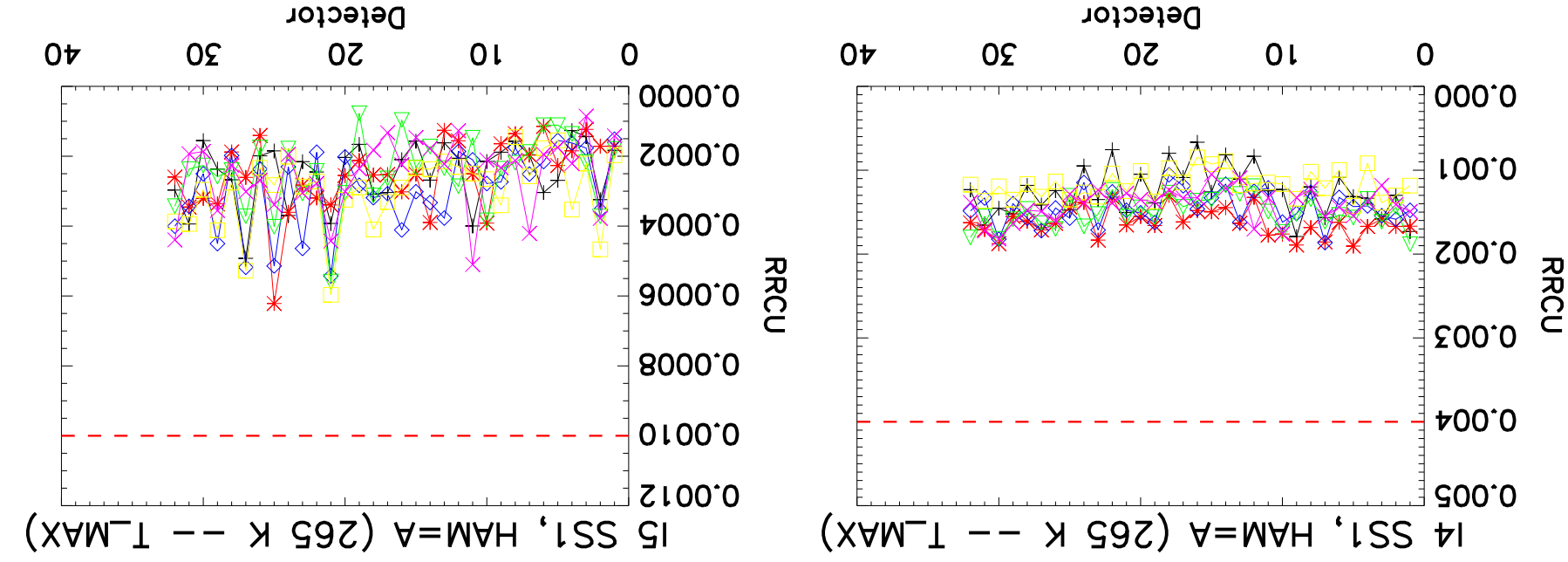


+ Cold A * Cold B ◇ Nominal A ▼ Nominal B □ Hot A × Hot B

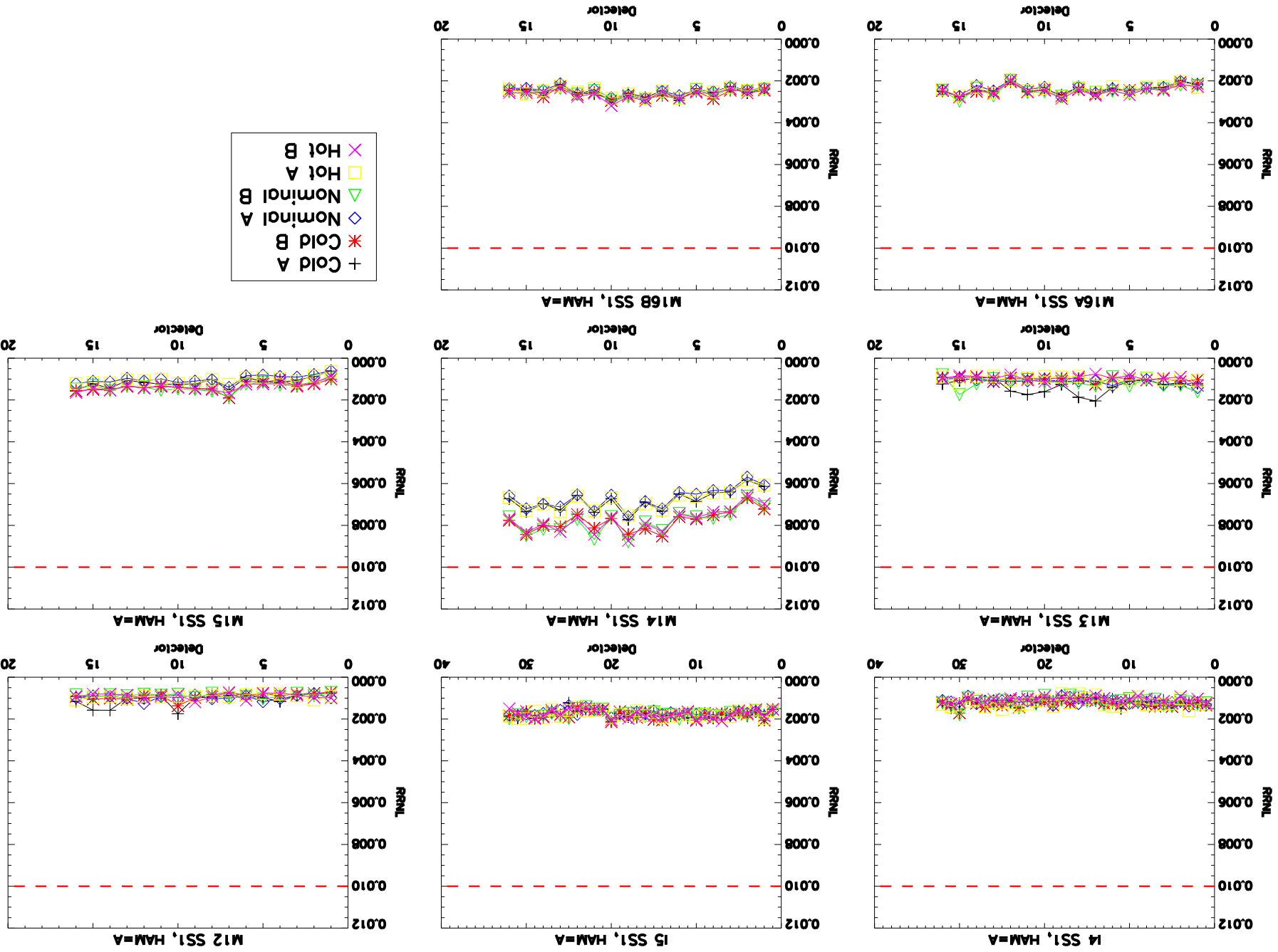
Detector Variation in RCU



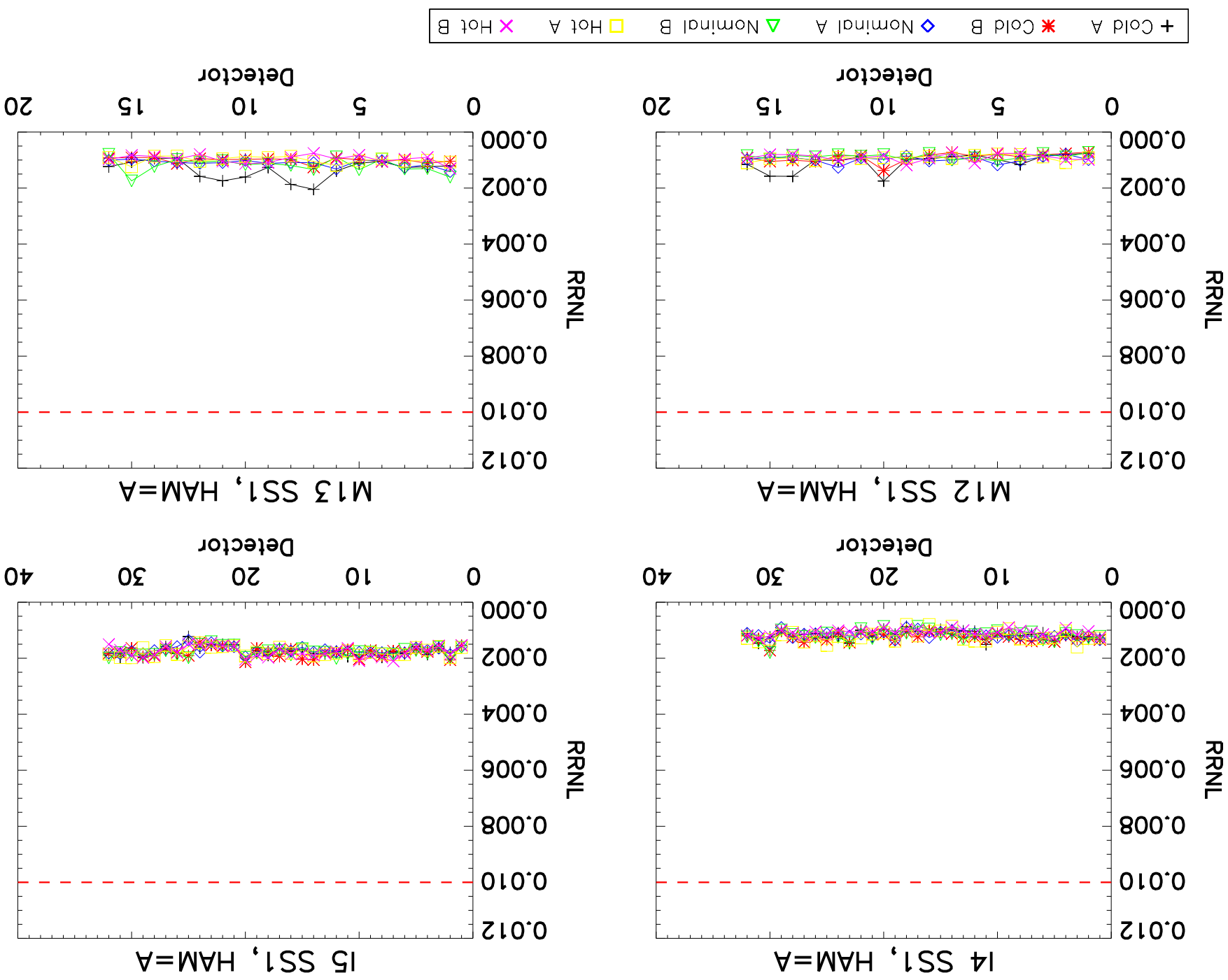
Detector Variation in RCU



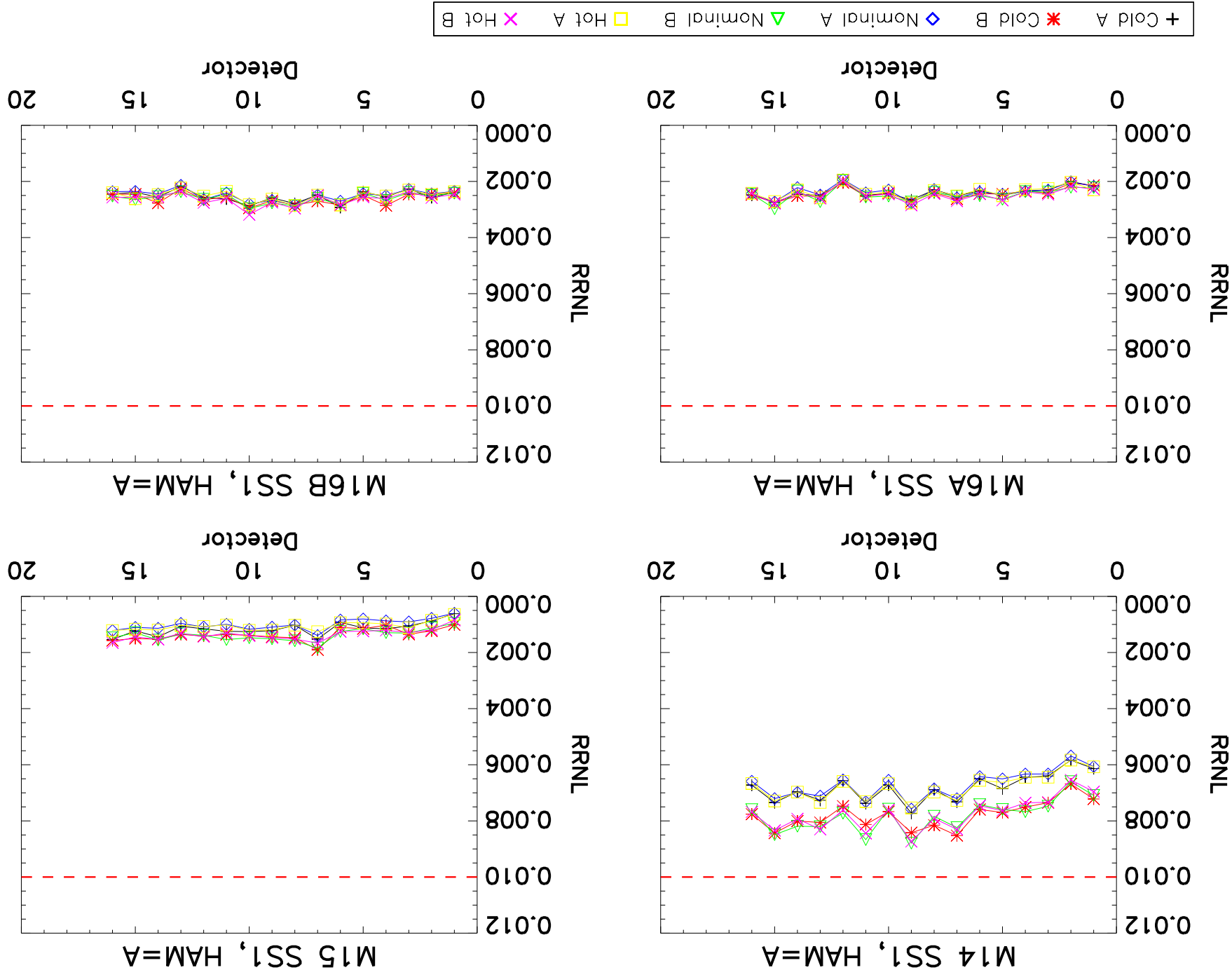
Detector Variation in RNL



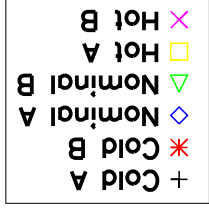
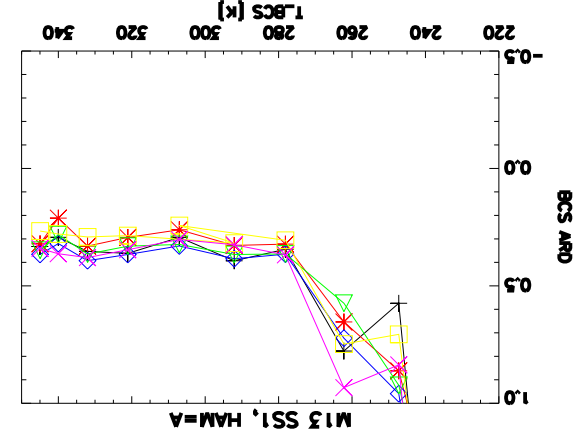
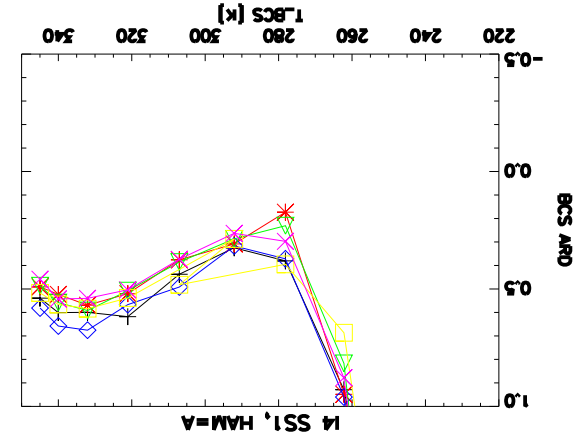
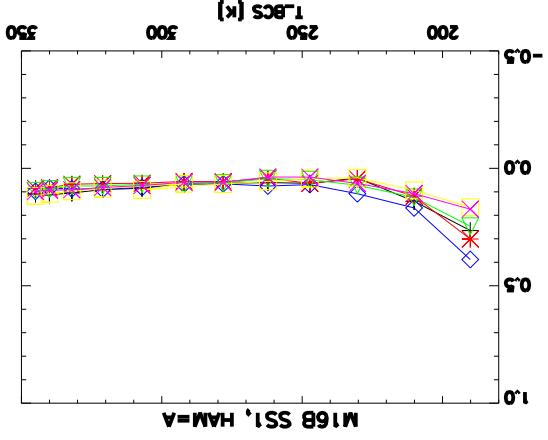
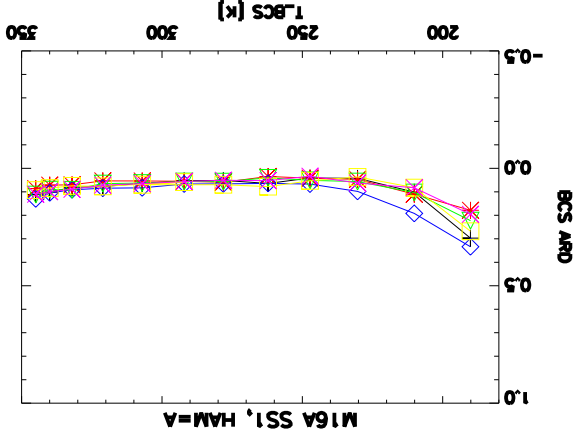
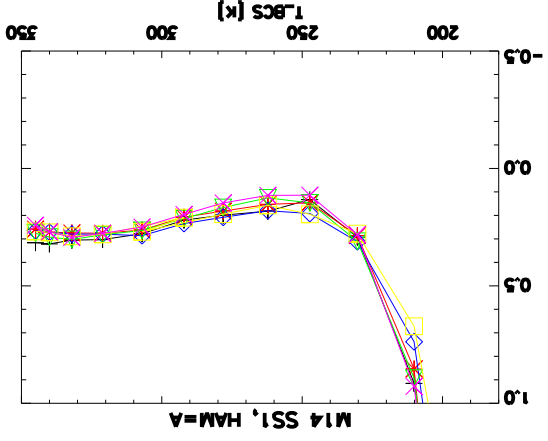
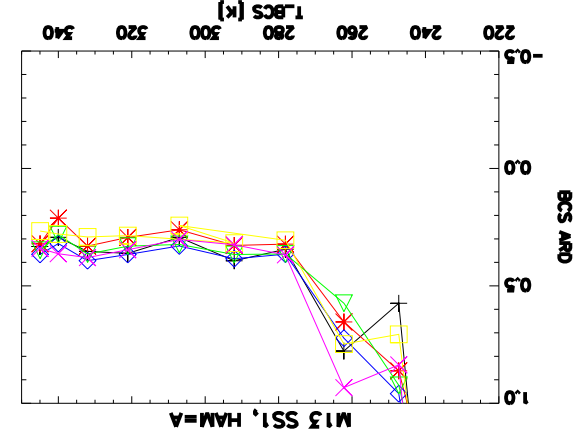
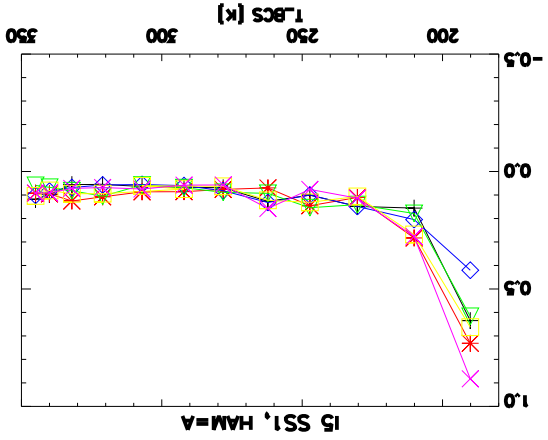
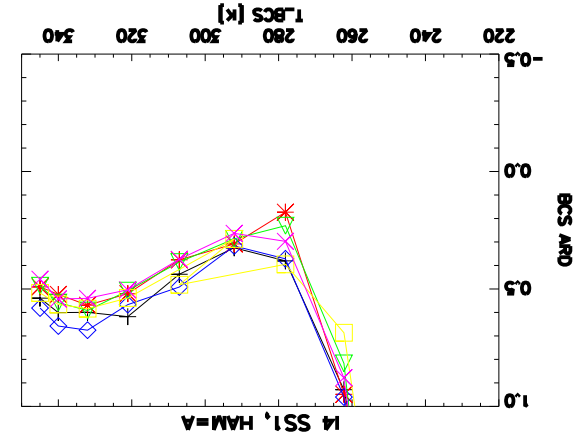
Detector Variation in RRNL



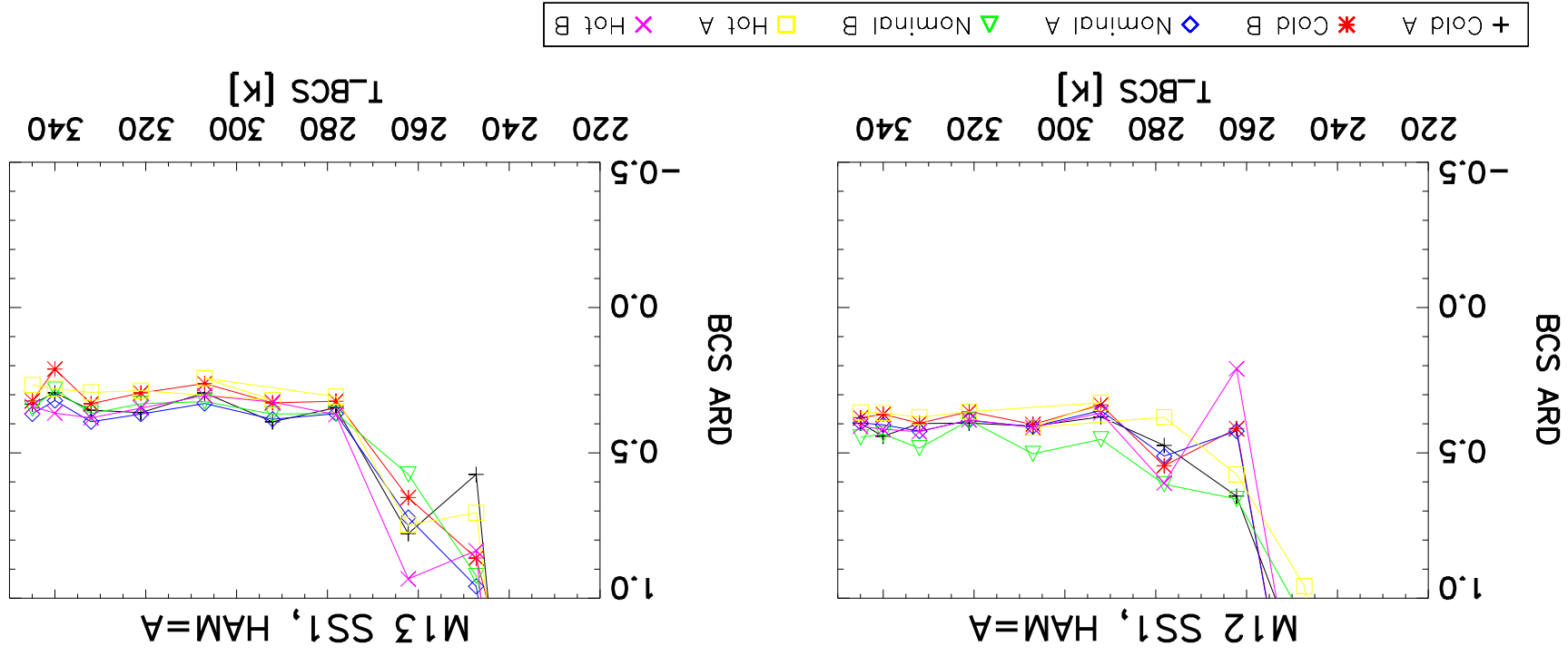
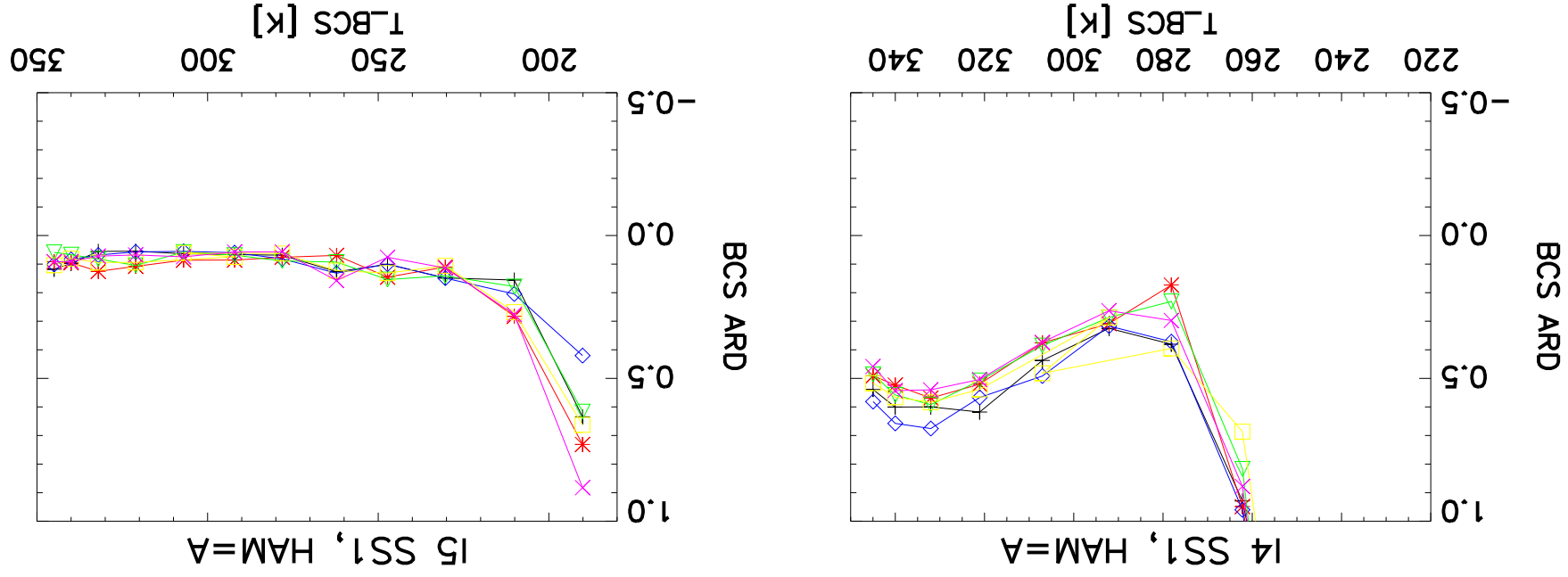
Detector Variation in RRNL



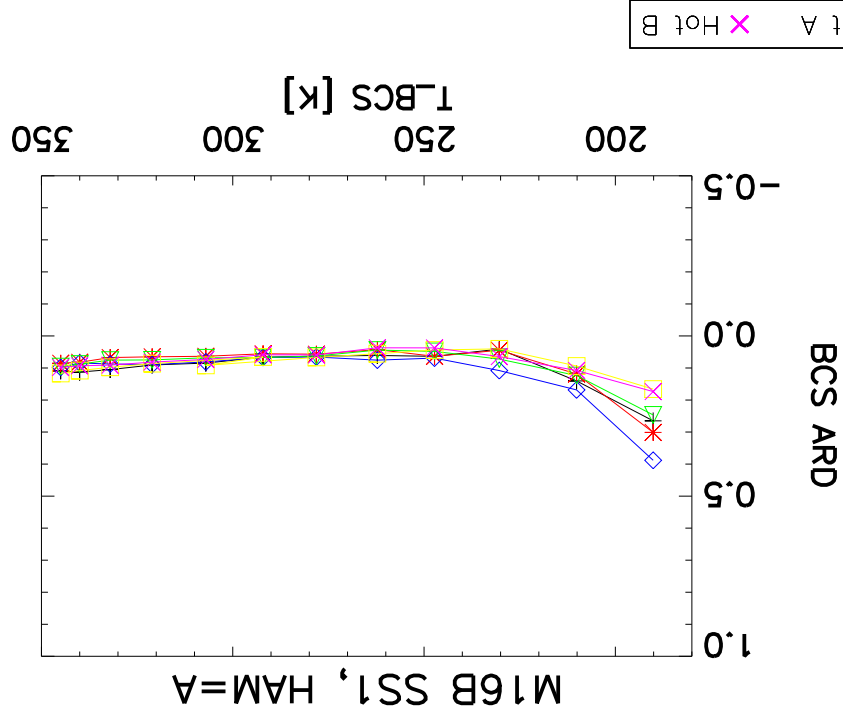
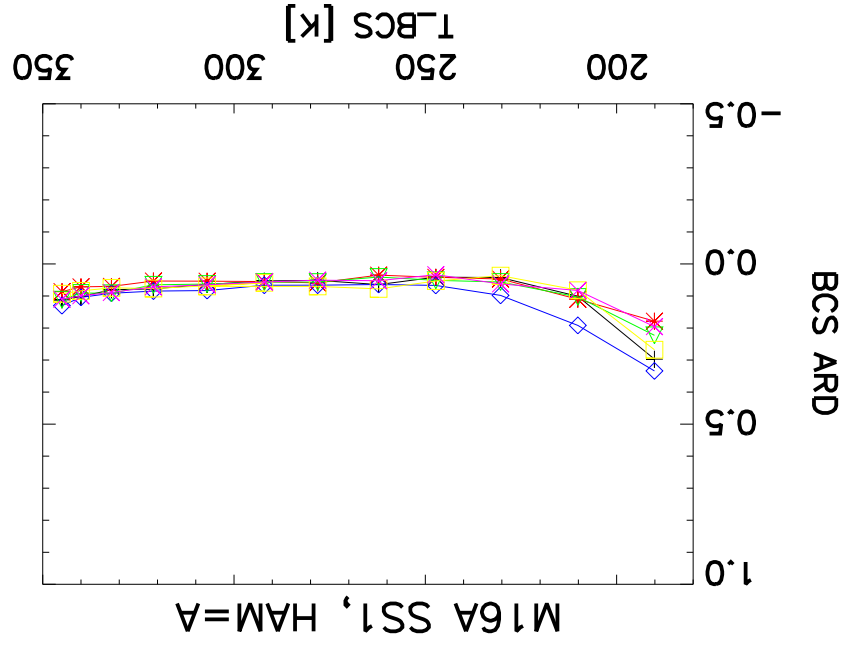
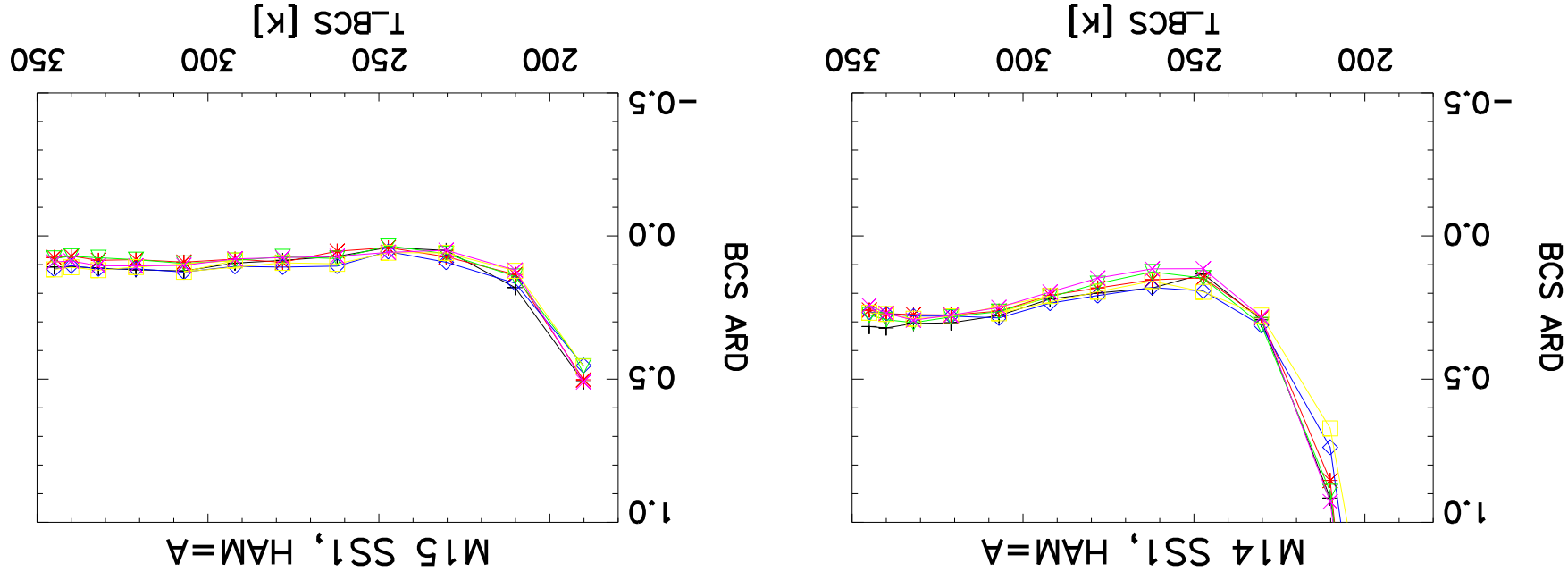
ARD vs T_BCS



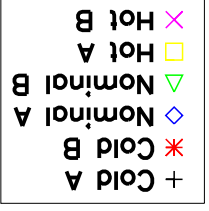
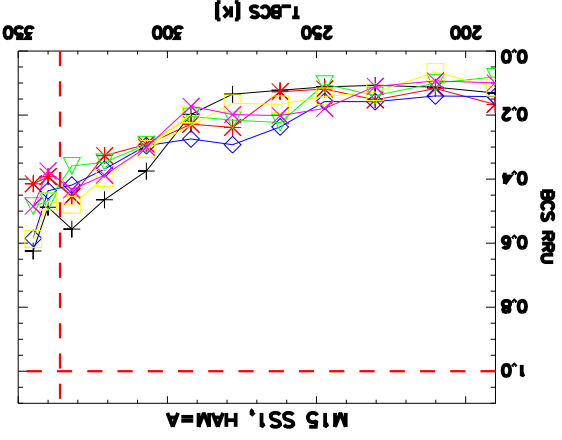
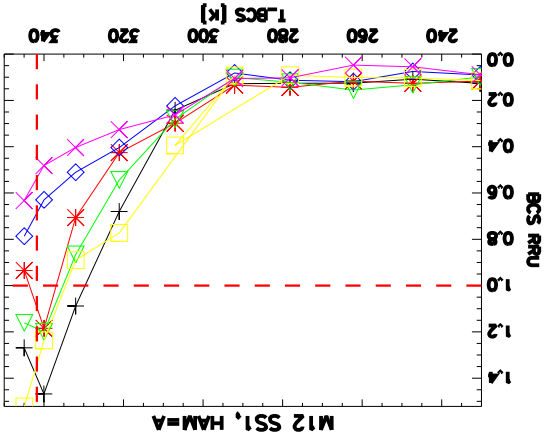
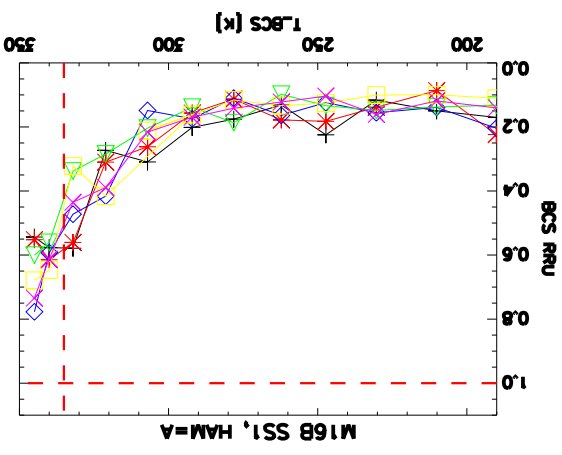
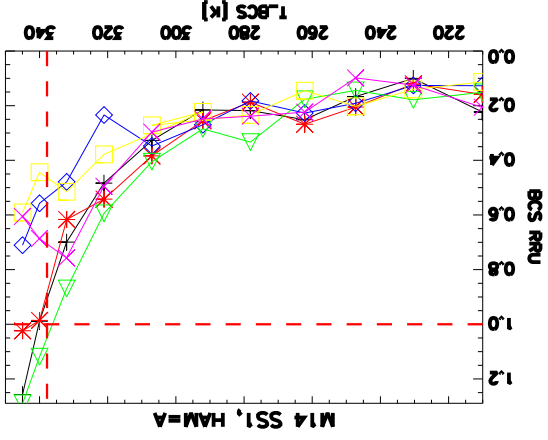
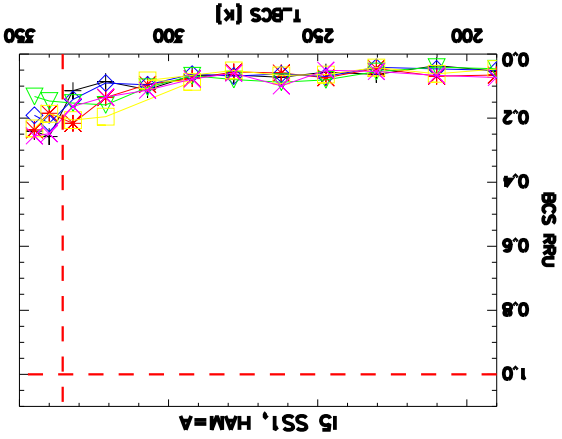
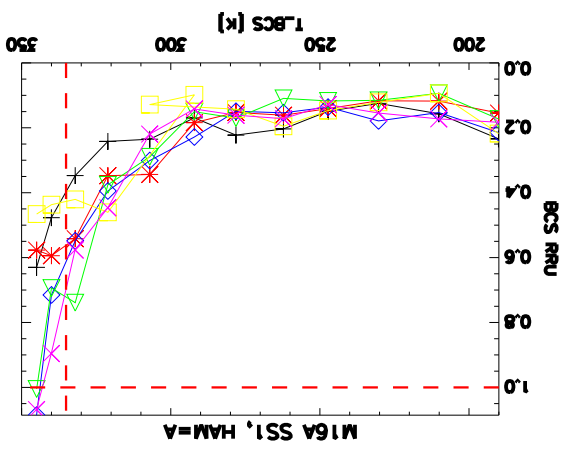
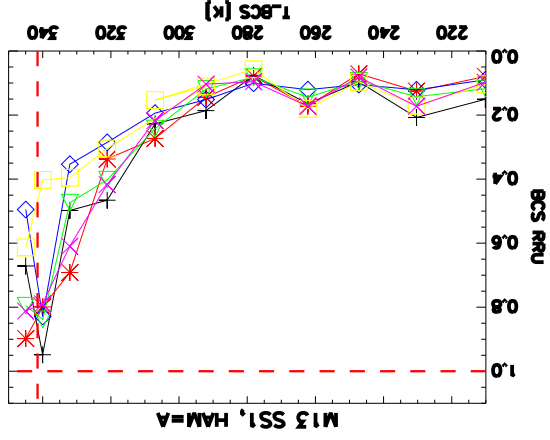
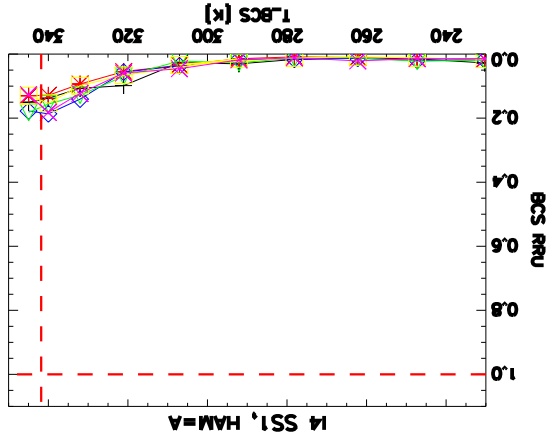
ARD vs T_{BCS}



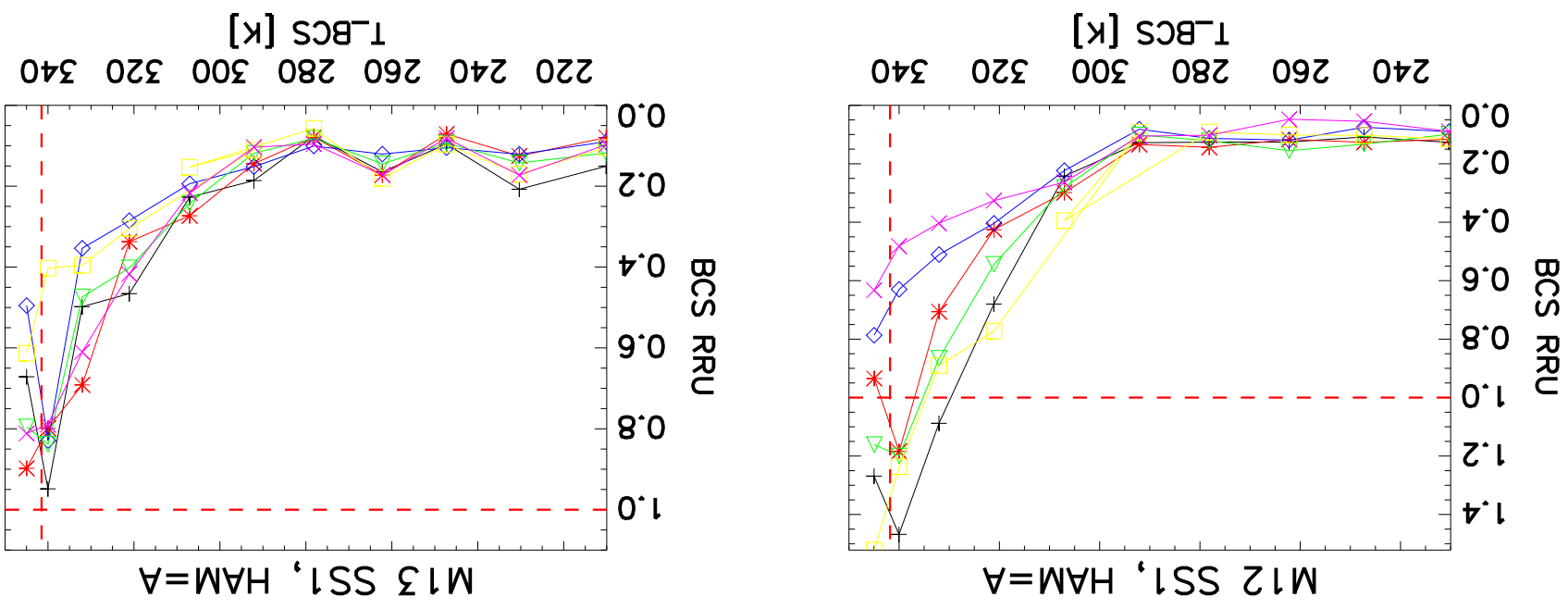
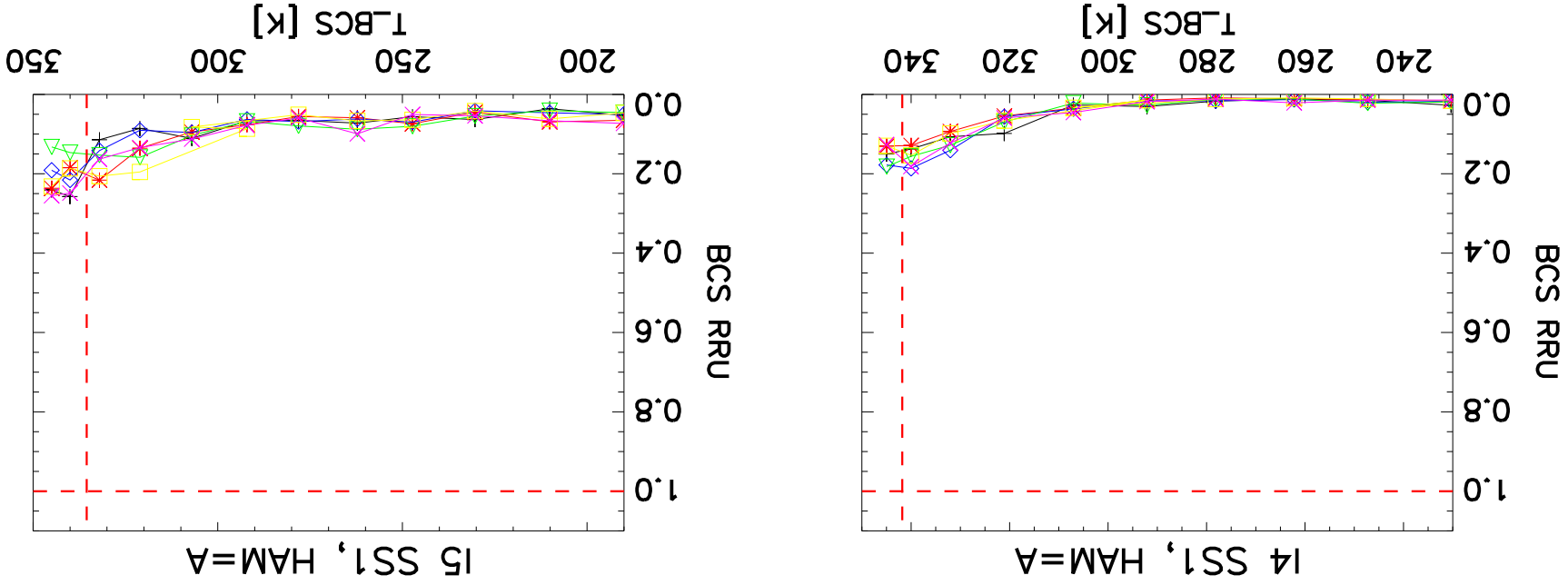
ARD vs T-BCS



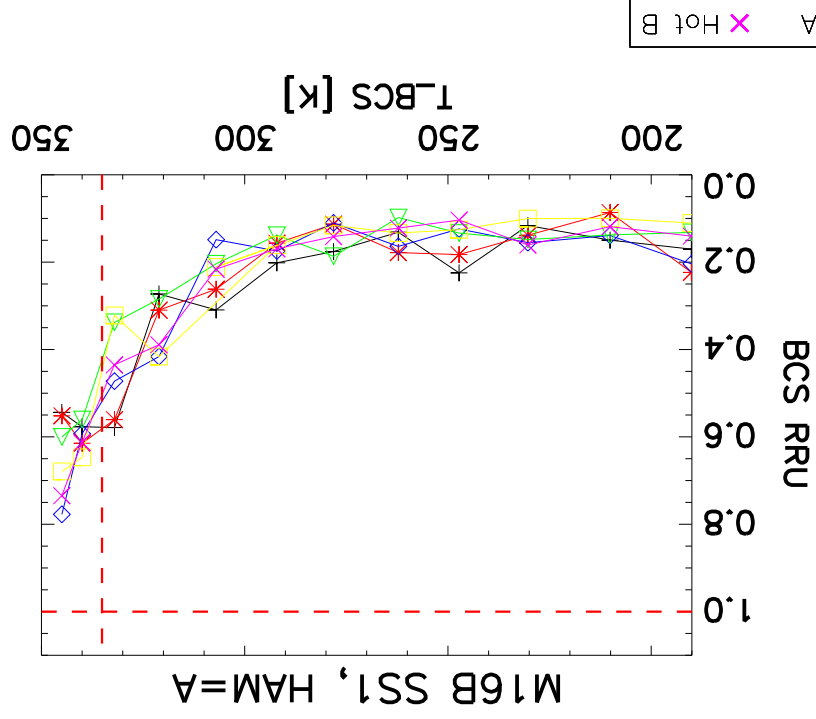
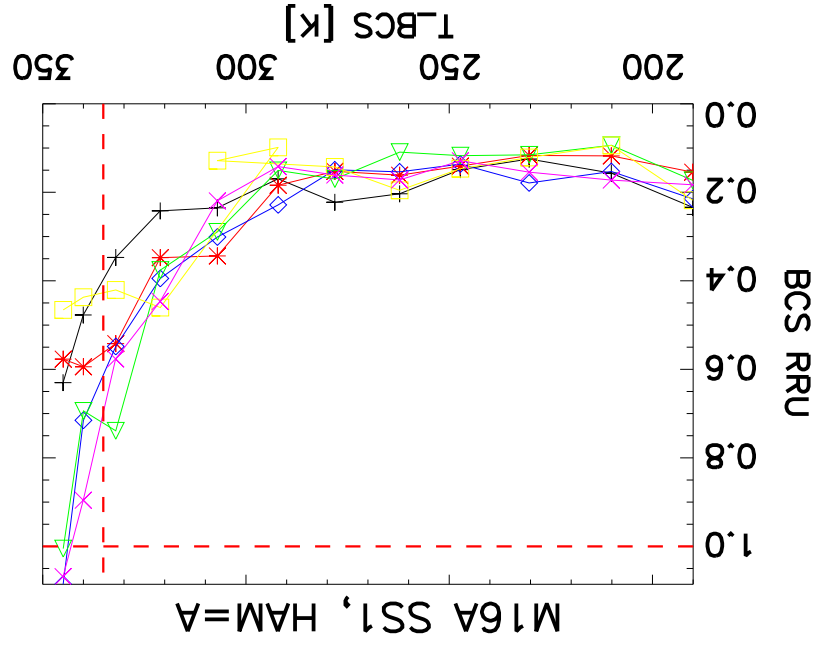
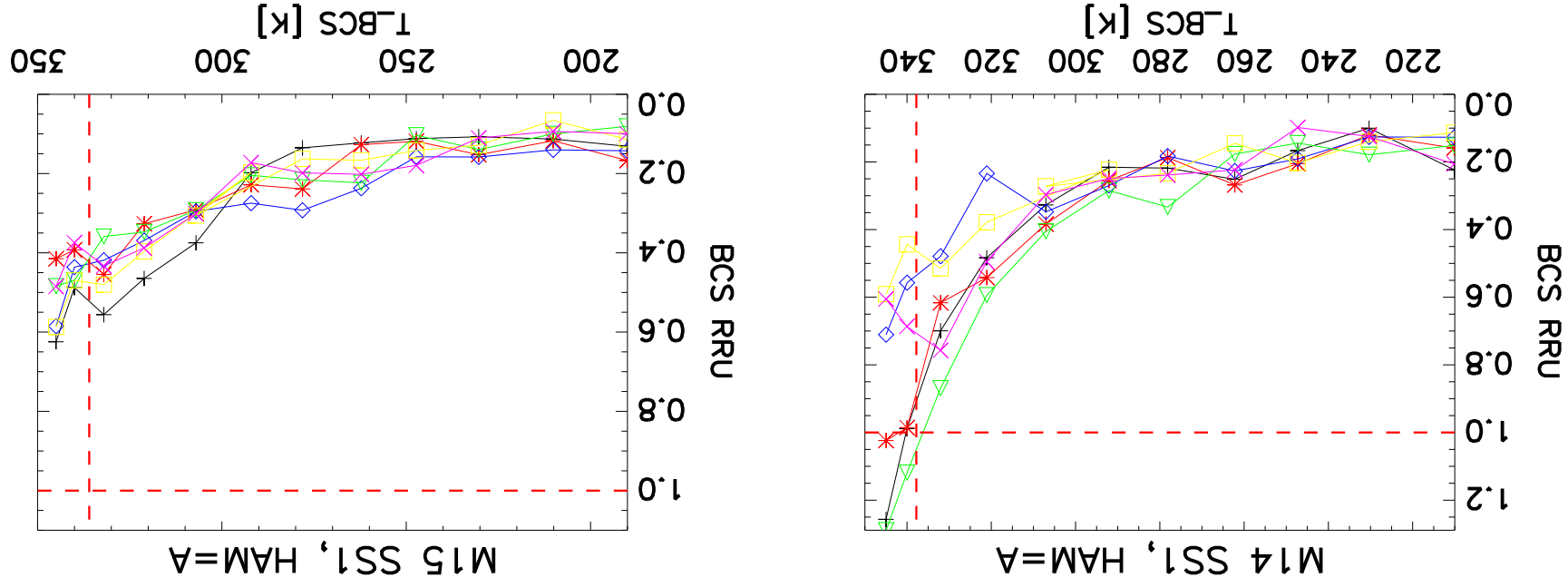
RRU in T-BCS



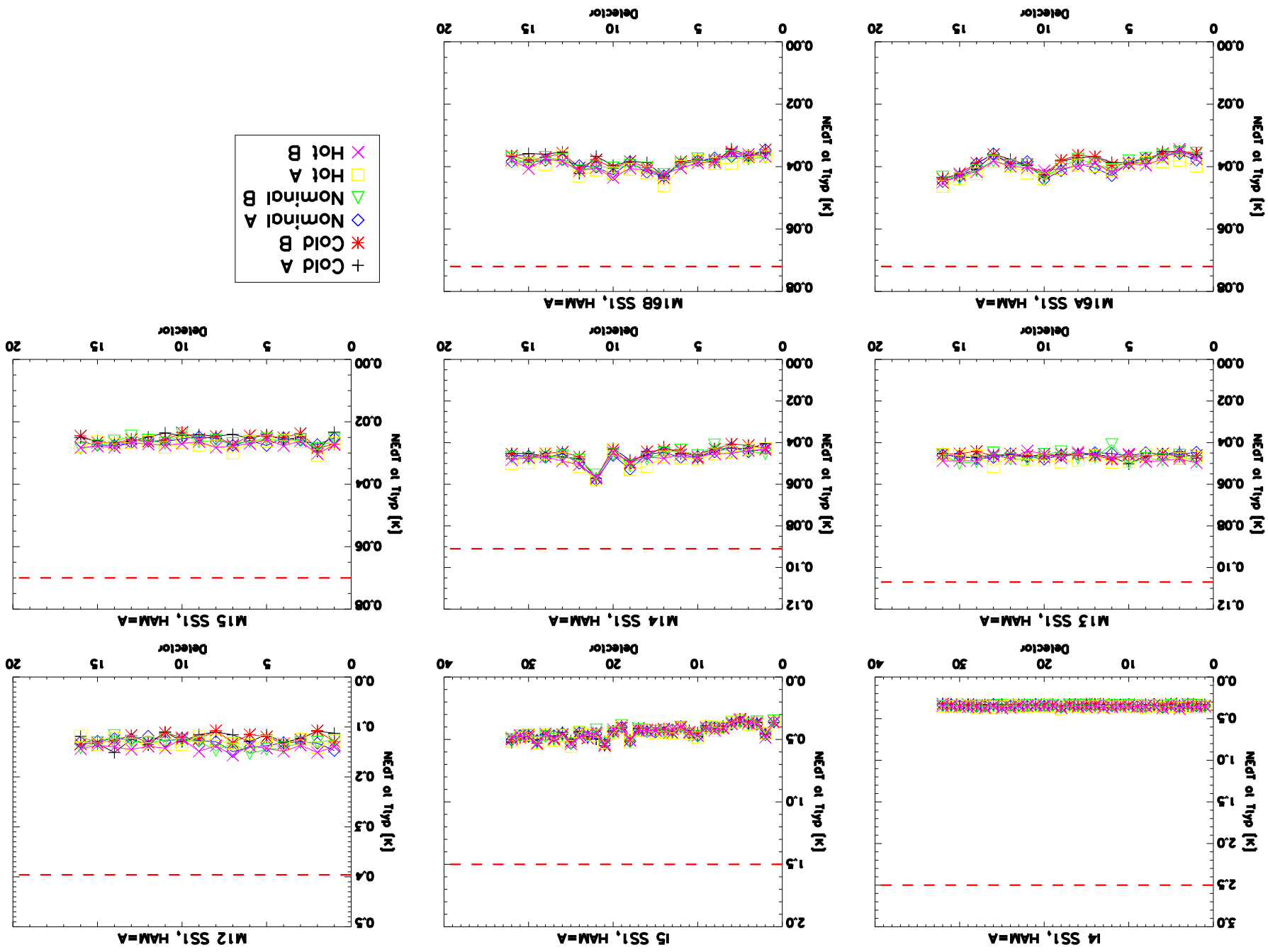
RRU in T-BCS



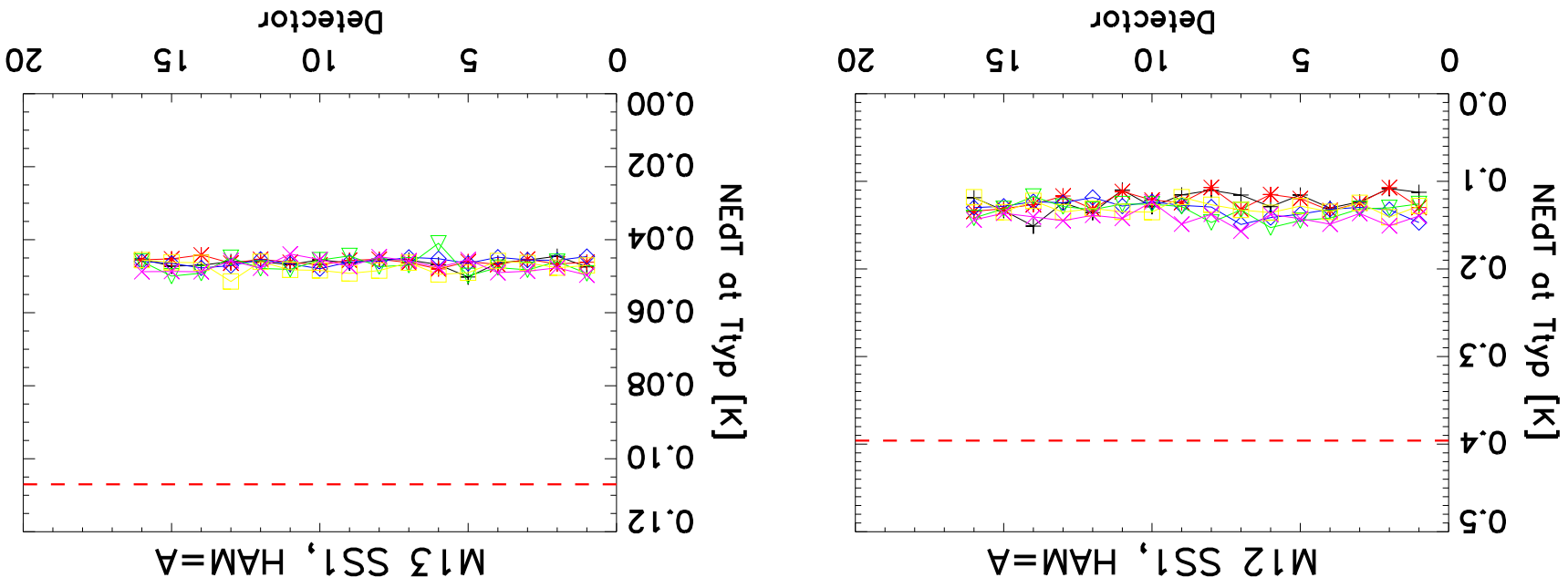
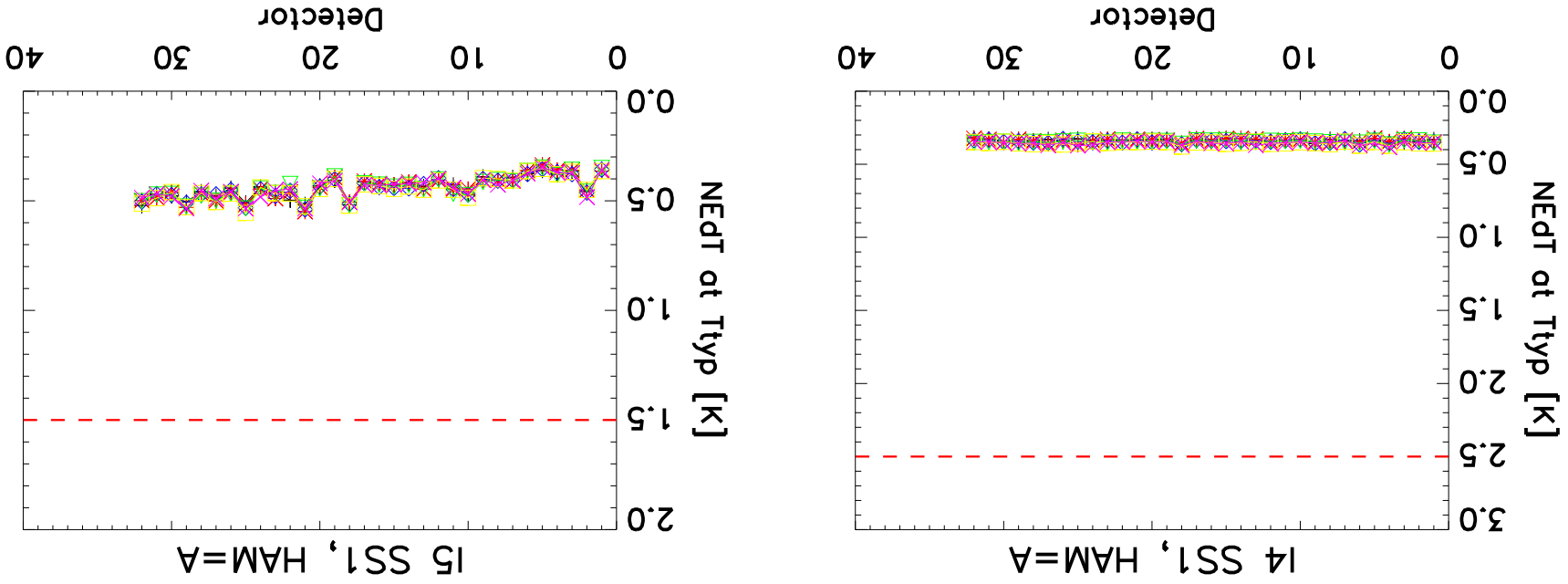
RRU in T-BCS



NEdT at Ttyp vs detector

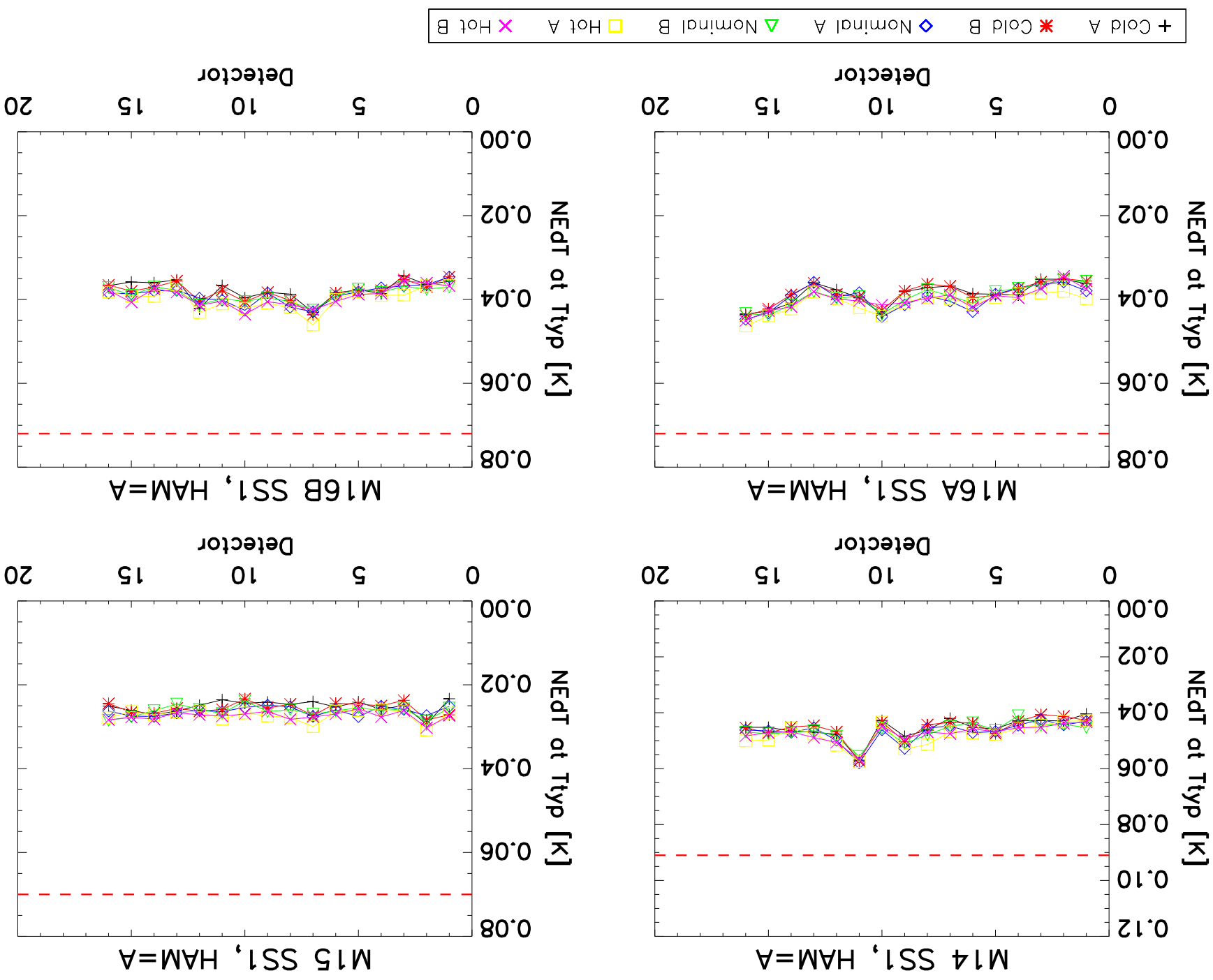


NEDT at T_{typ} vs detector

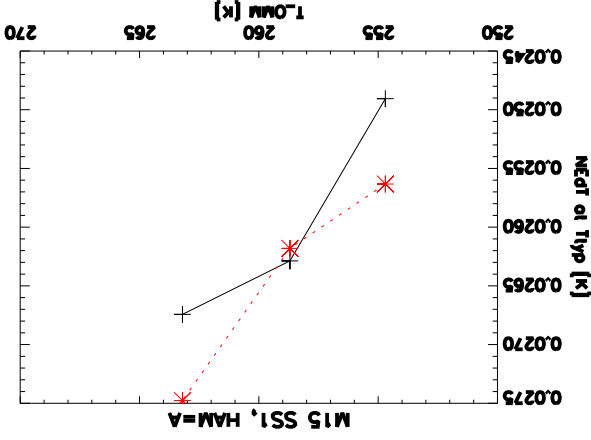
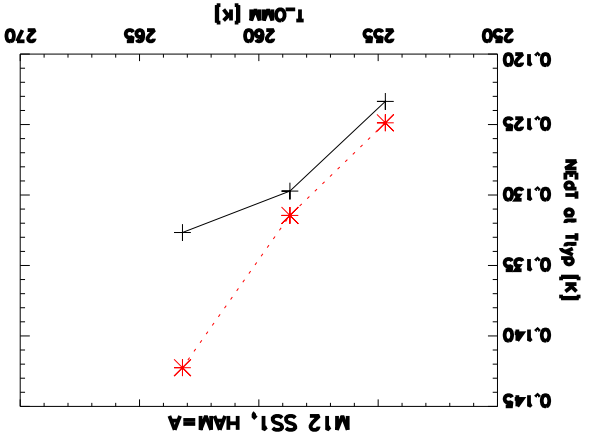
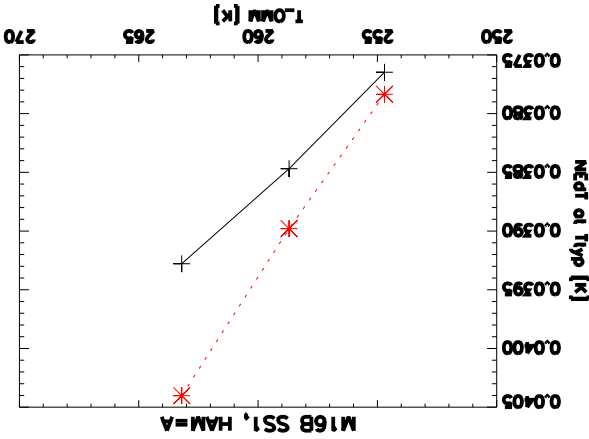
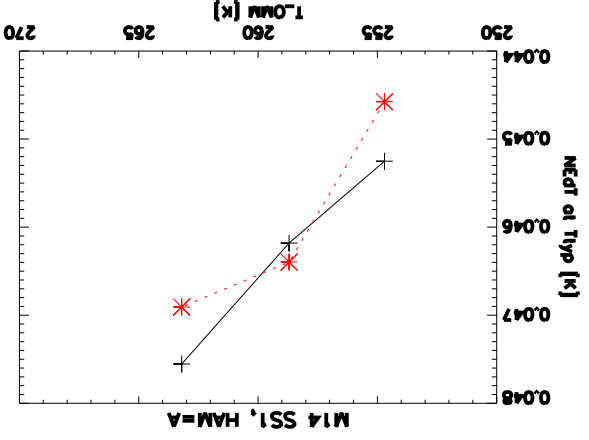
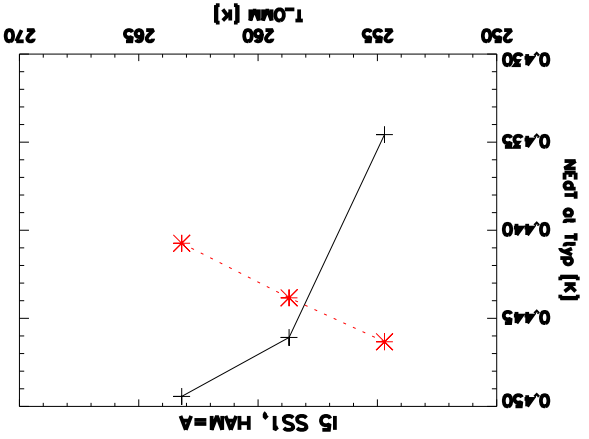
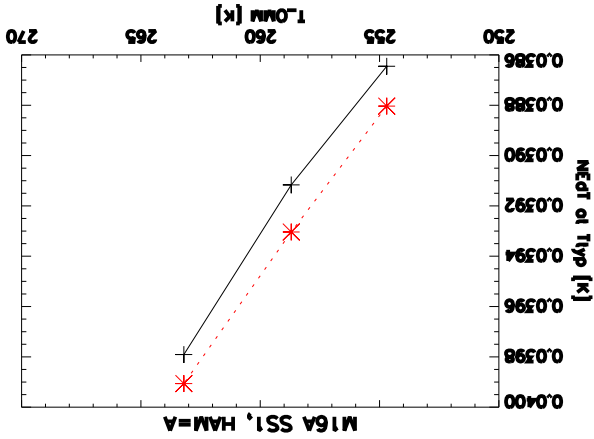
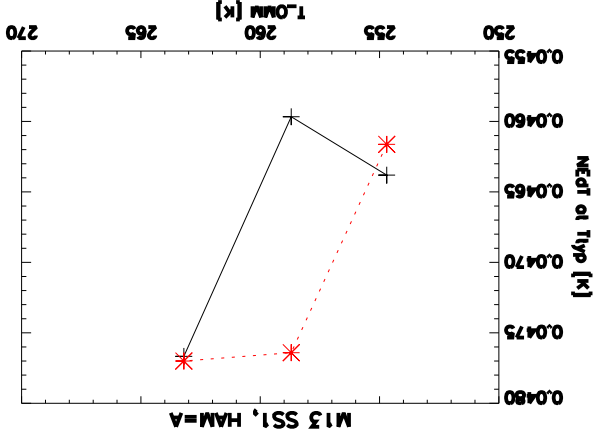
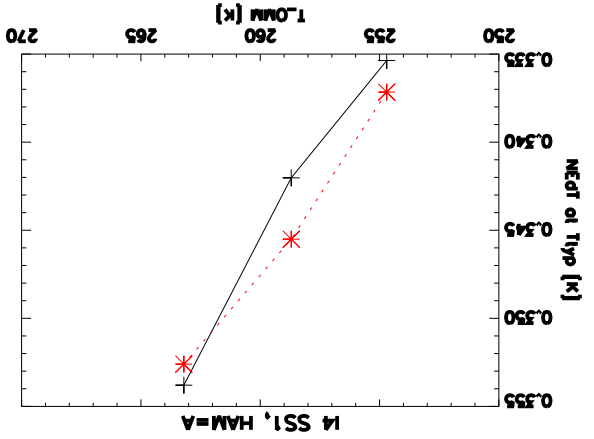


+ Cold A * Cold B ◇ Nominal A ▽ Nominal B □ Hot A × Hot B

NEdT at T_{typ} vs detector

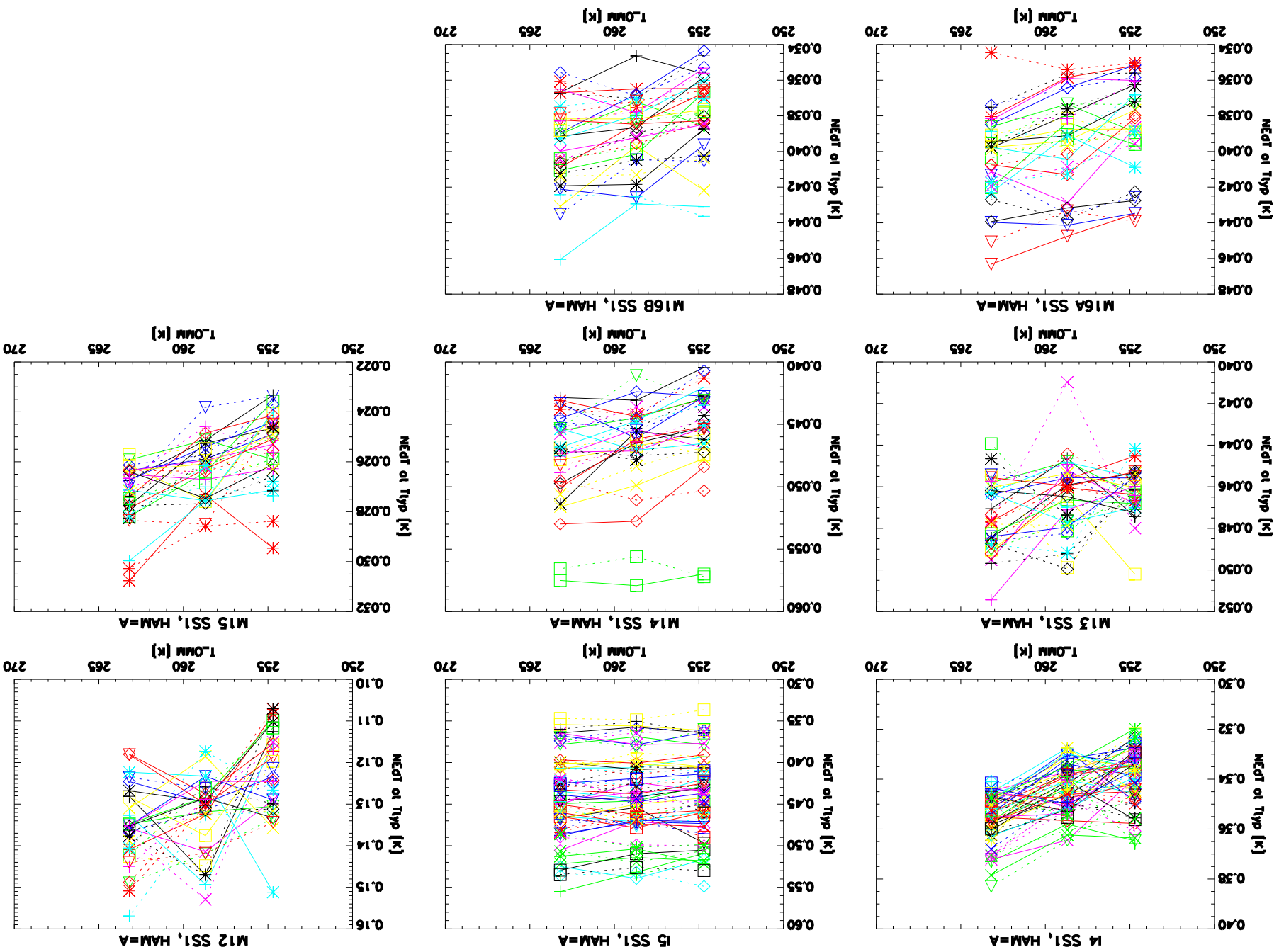


NEdT at T_{typ} vs T_{OMM}

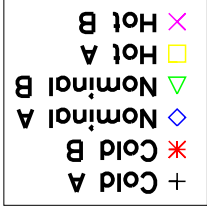
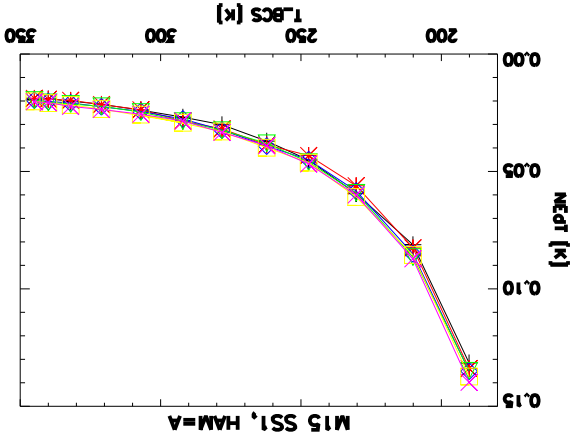
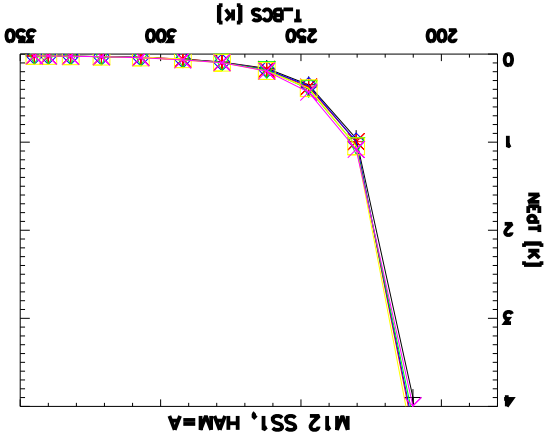
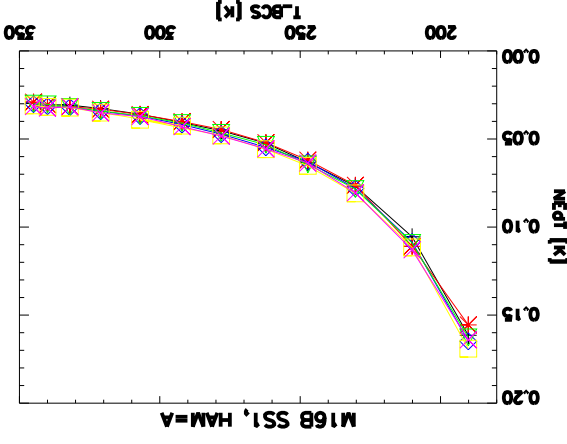
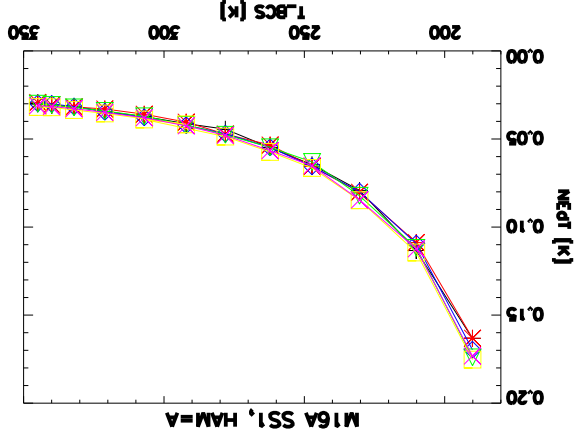
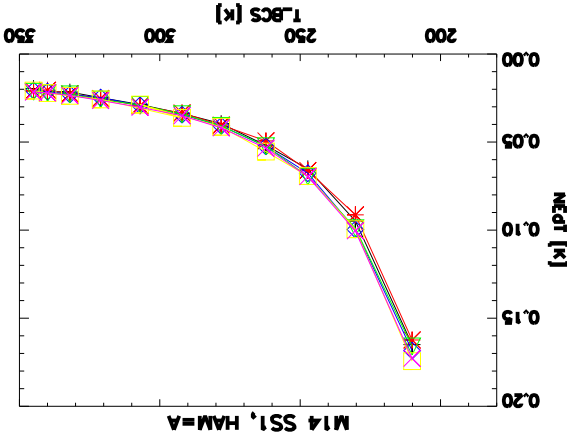
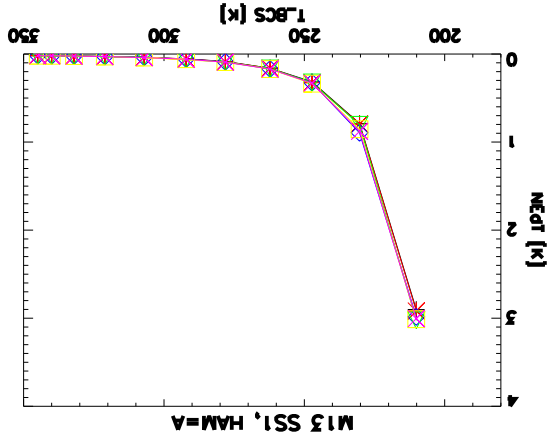
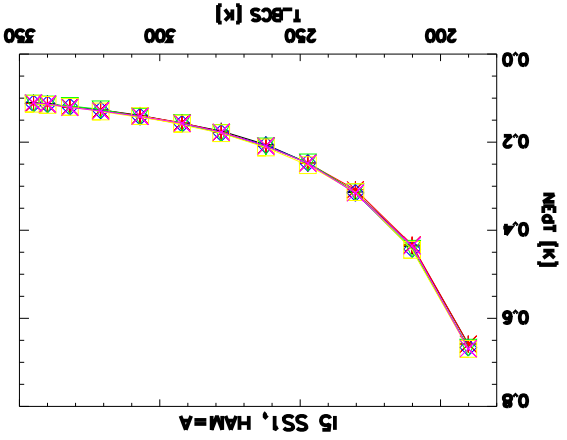
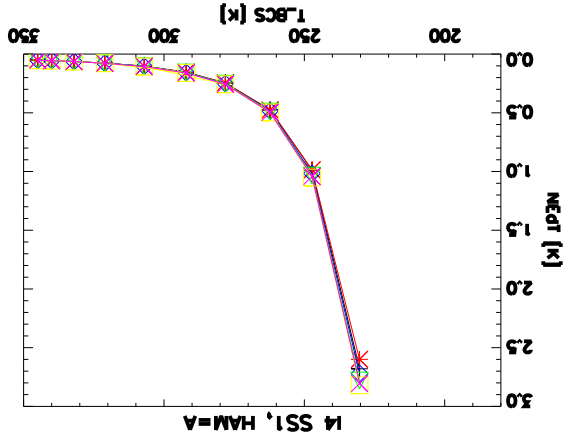


+ Eside A
* Eside B

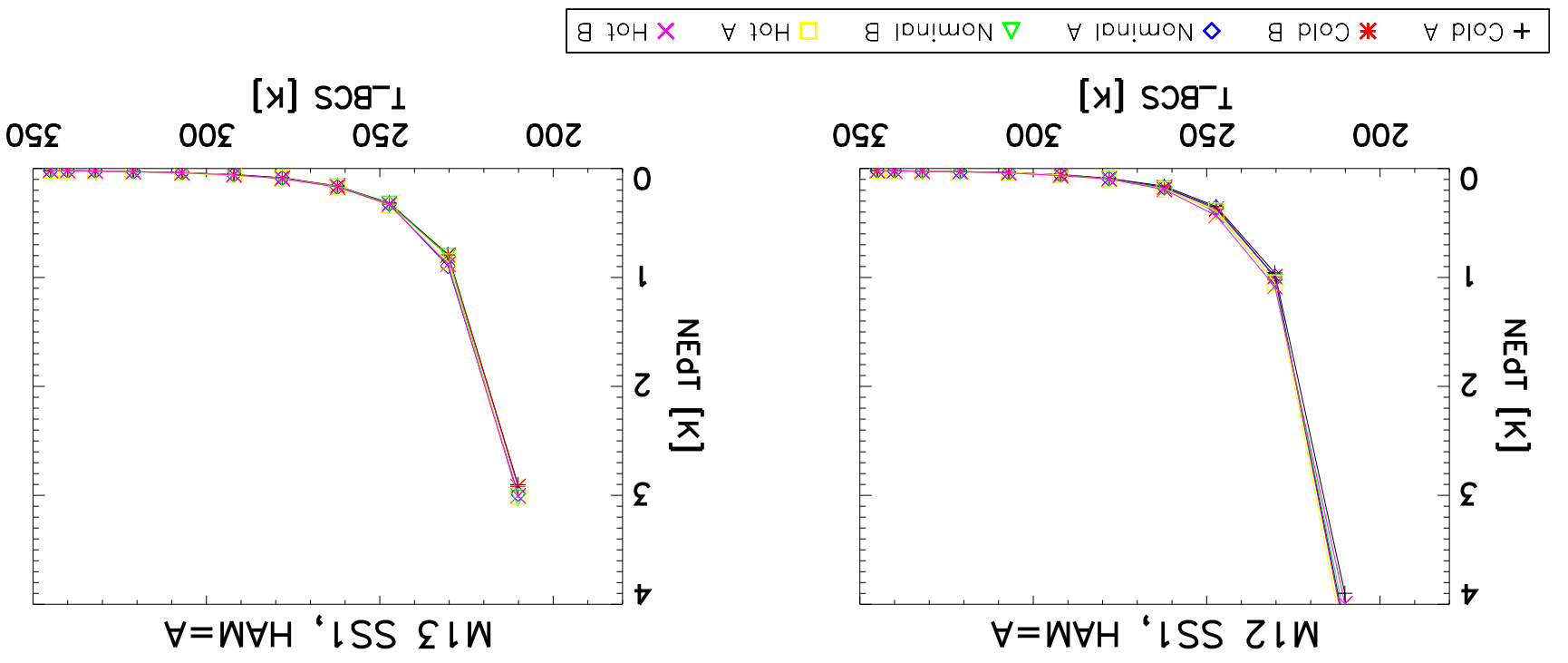
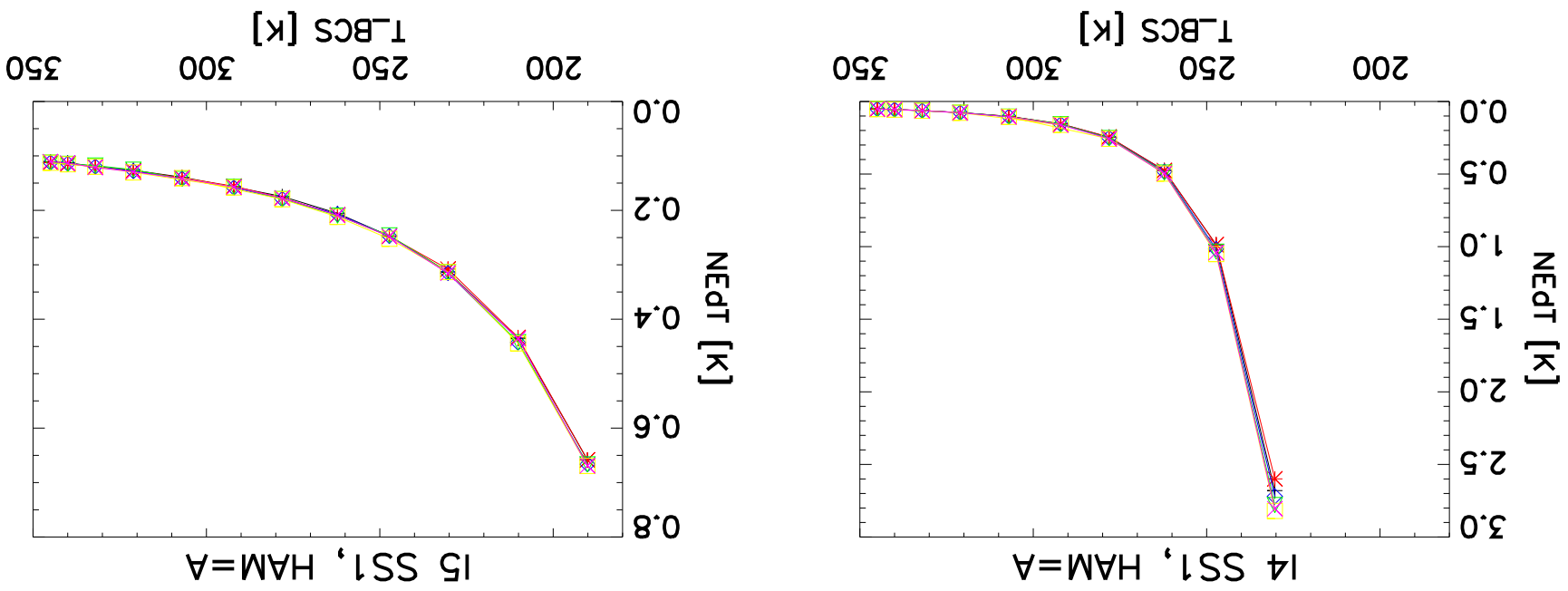
NEdT at T_{typ} vs T_{OMM}



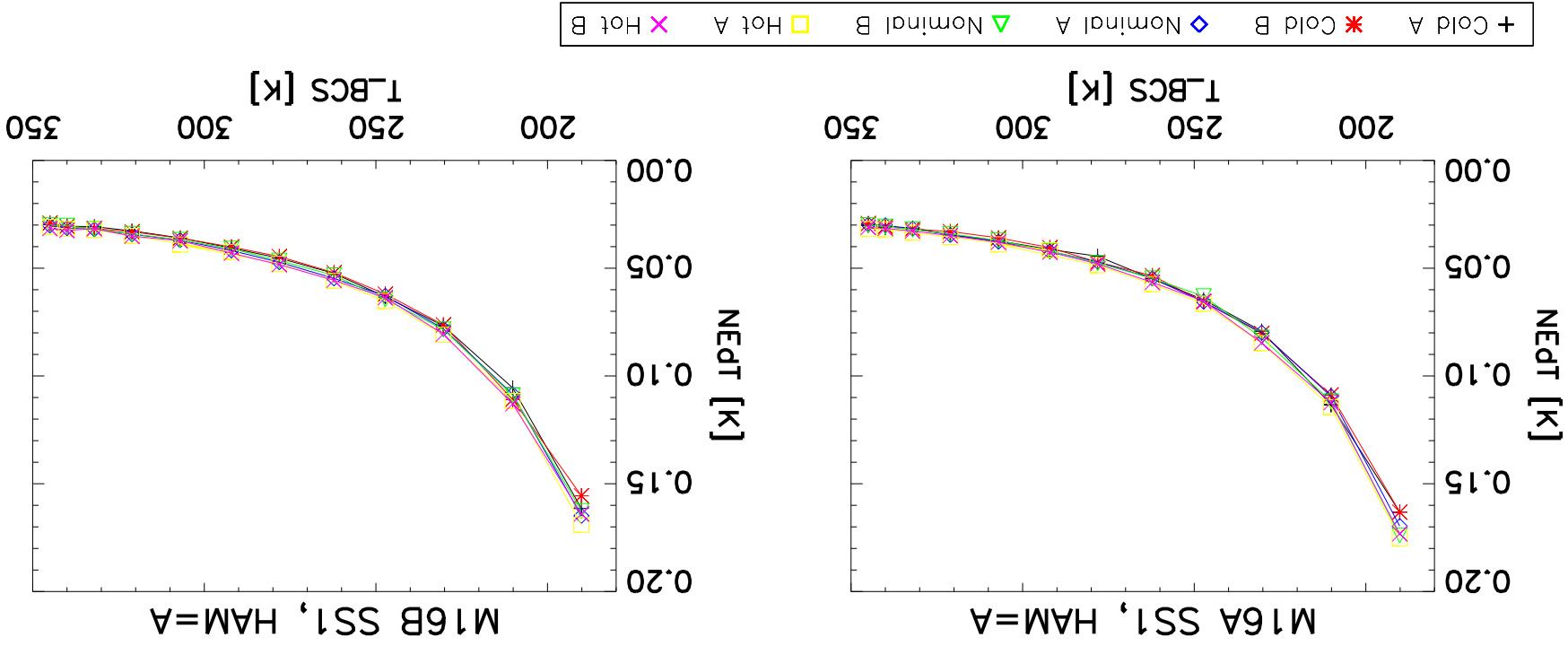
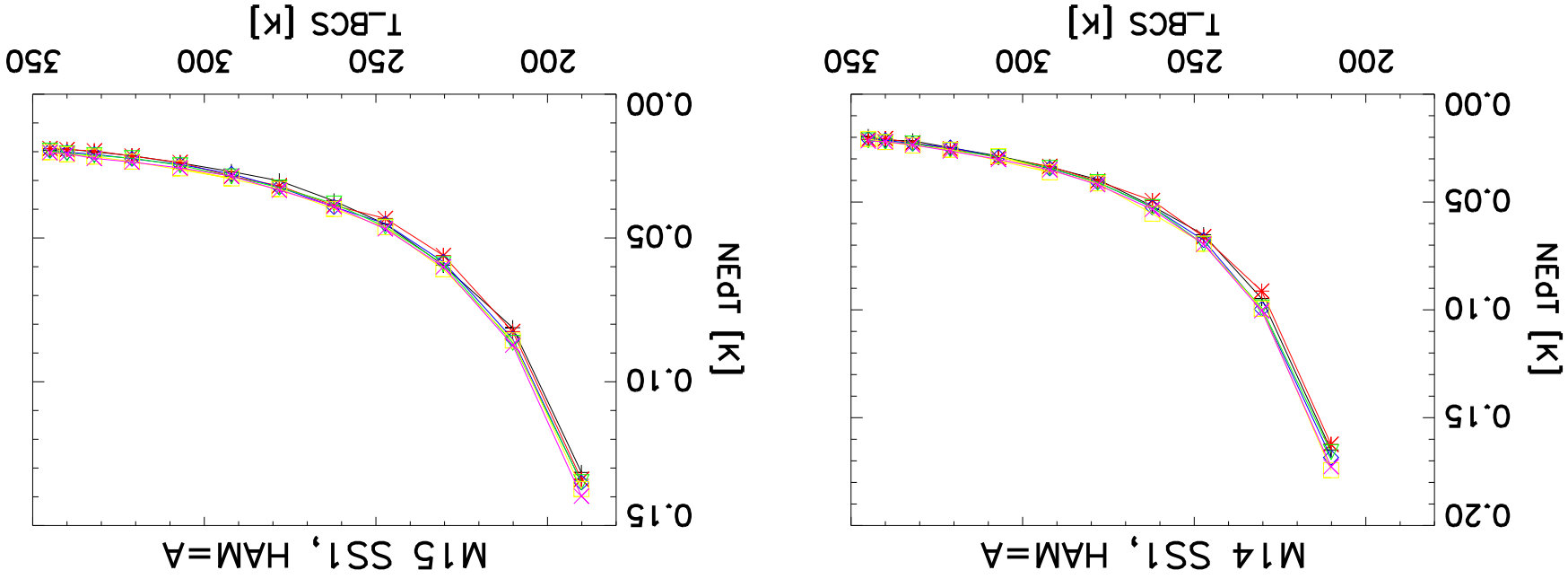
NEdT vs T_{BCS}



NEdT vs T_{BCS}

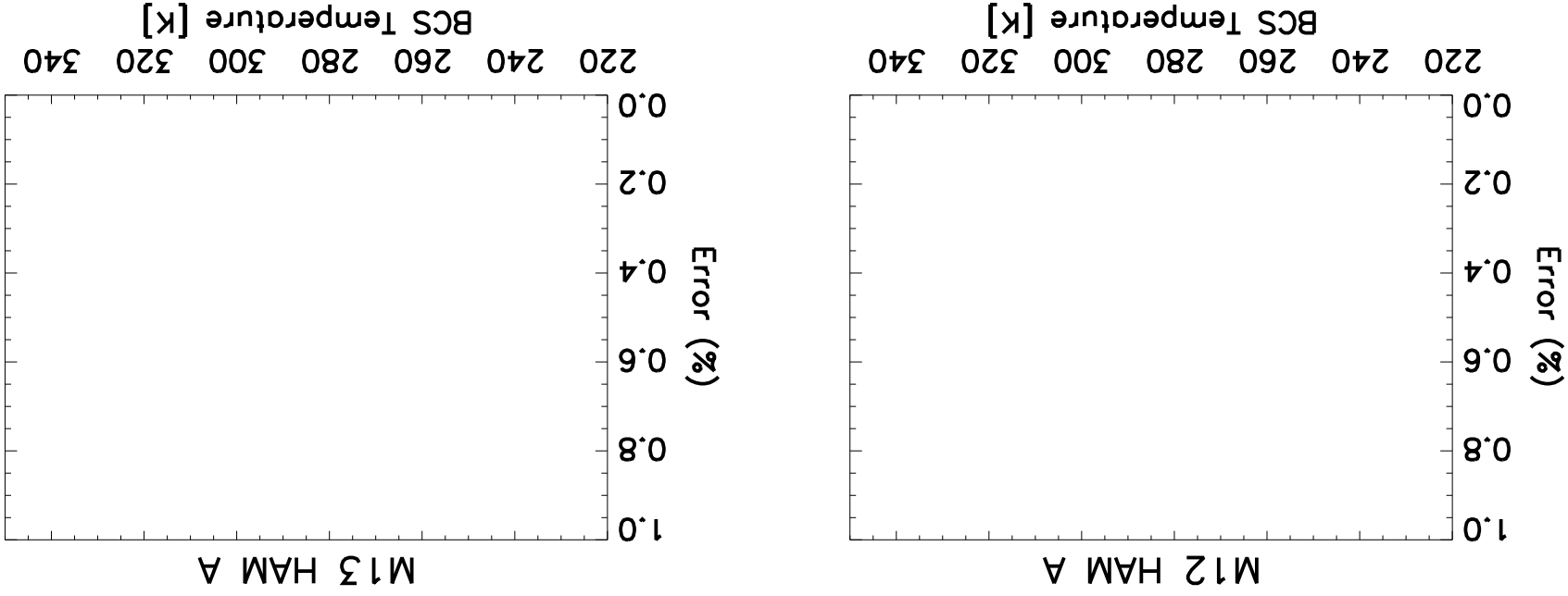
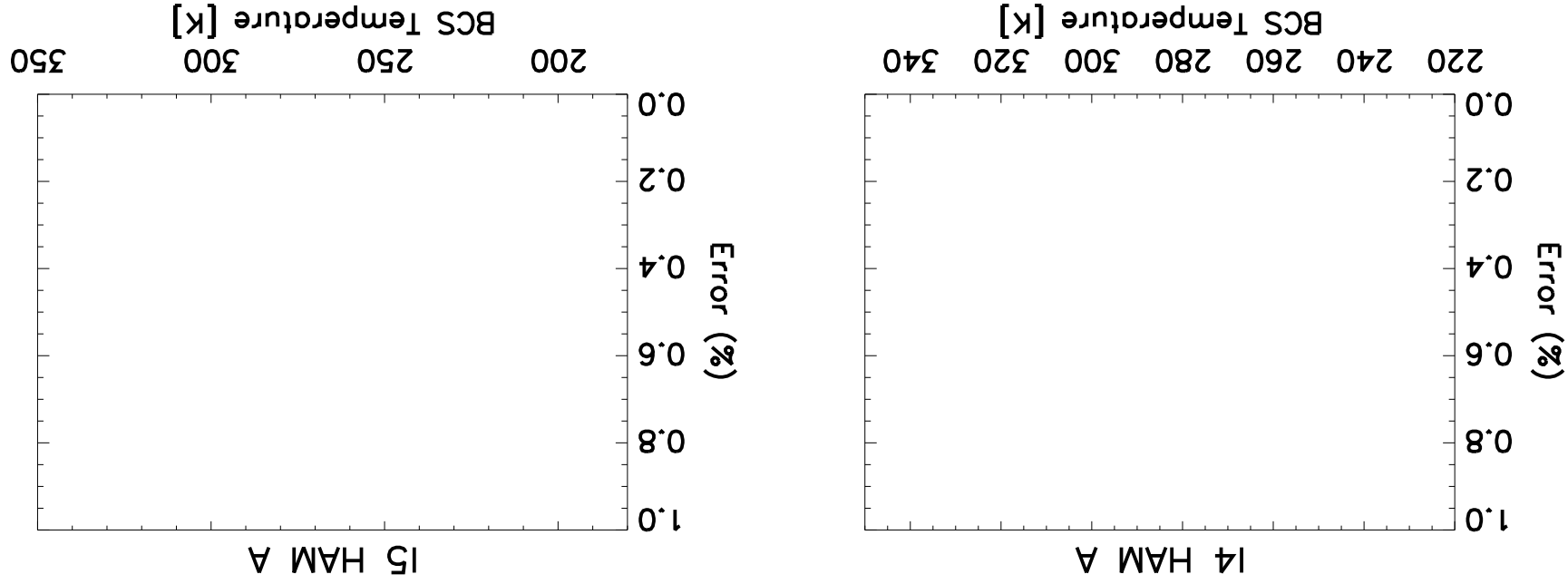


NEdT vs T_{BCS}

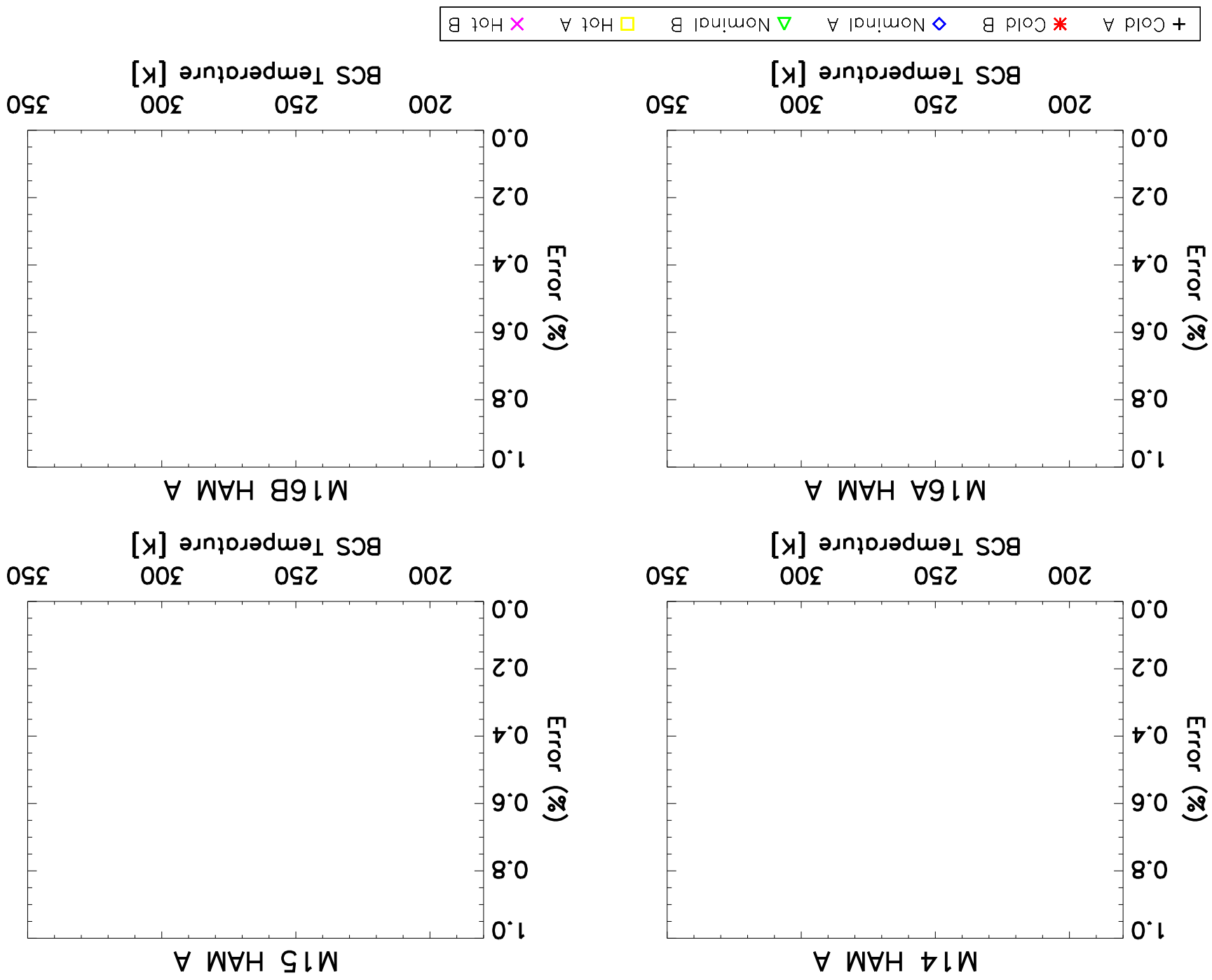


+ Cold A * Cold B ◆ Nominal A ▲ Nominal B □ Hot A × Hot B

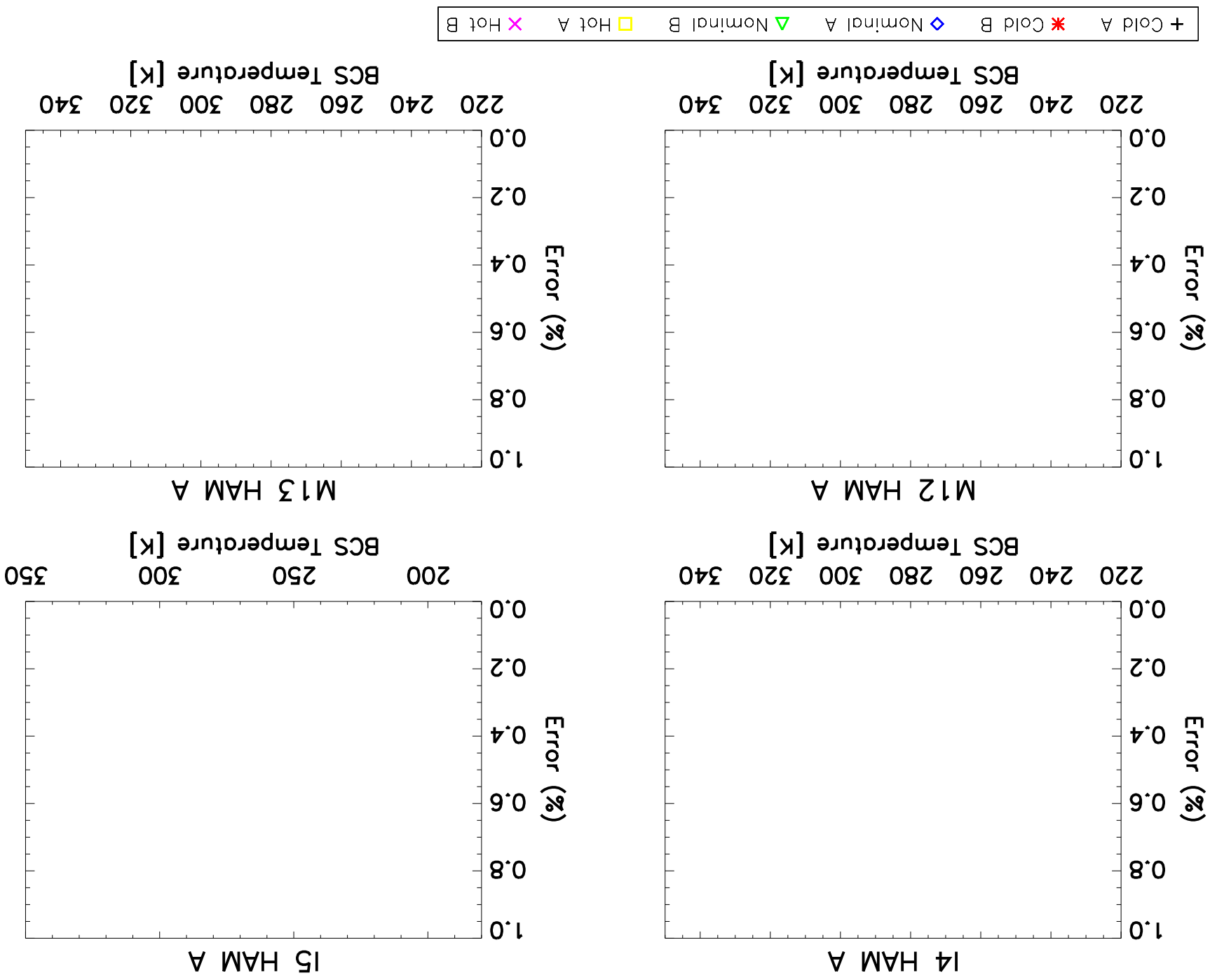
Baseline Percent Error in L_{ret} vs T_{BCS}



Baseline Percent Error in T_{BCS} vs T_{Lret}



Worst Case Percent Error in L_{ret} vs T_{BCS}



Worst Case Percent Error in L_{ret} vs T_{BCS}

