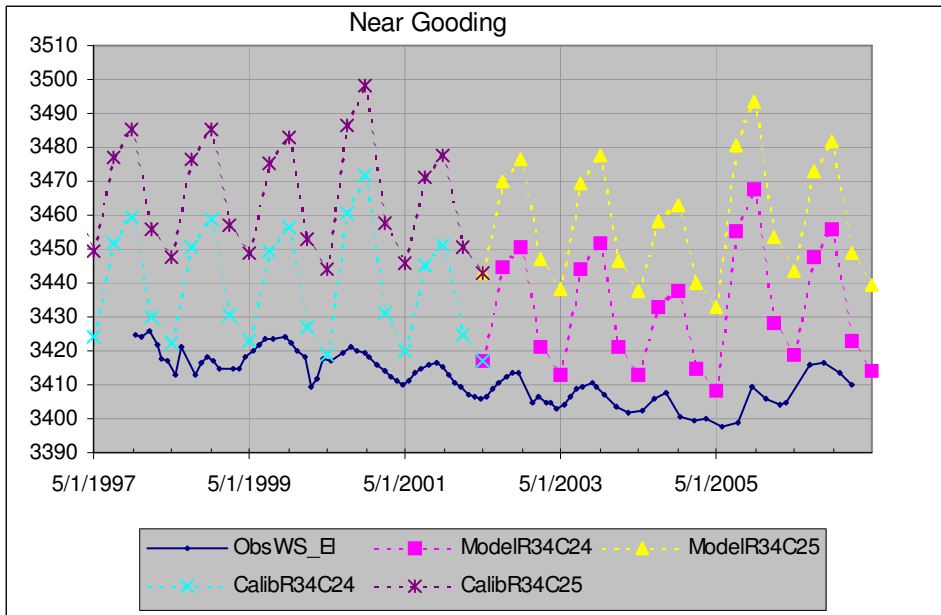


# Compare Combo 2 and Combo 3

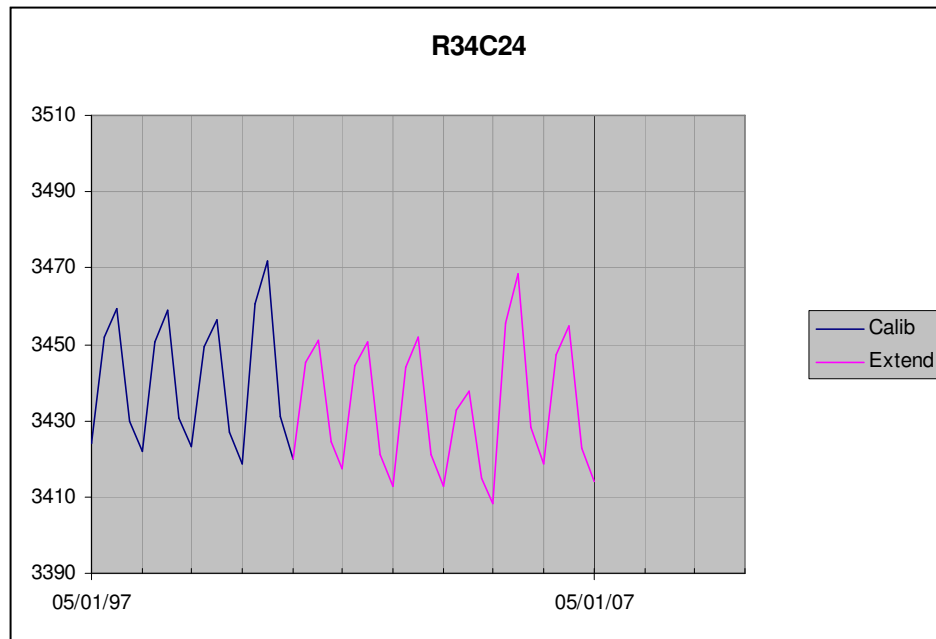
17 May 2007

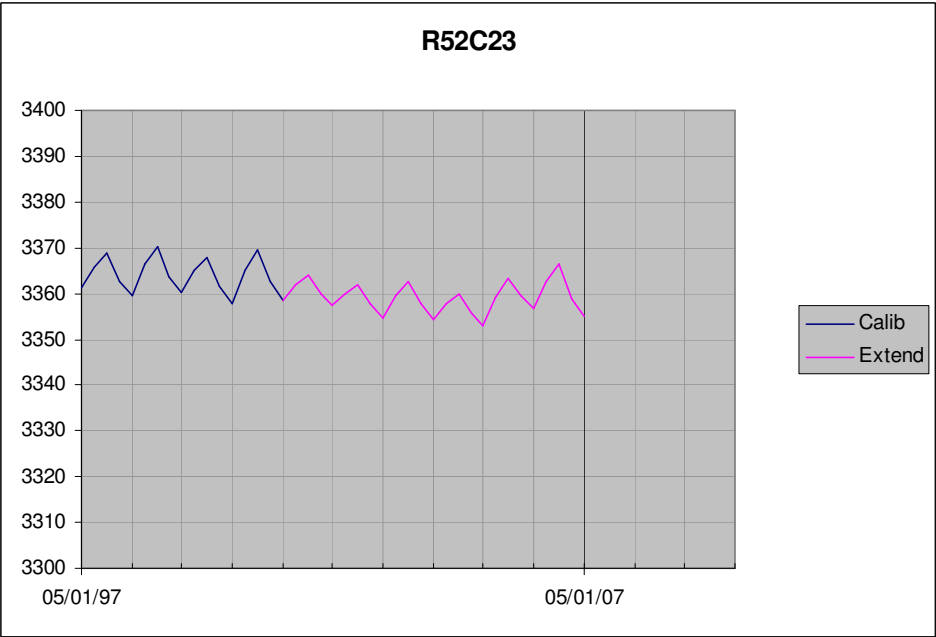
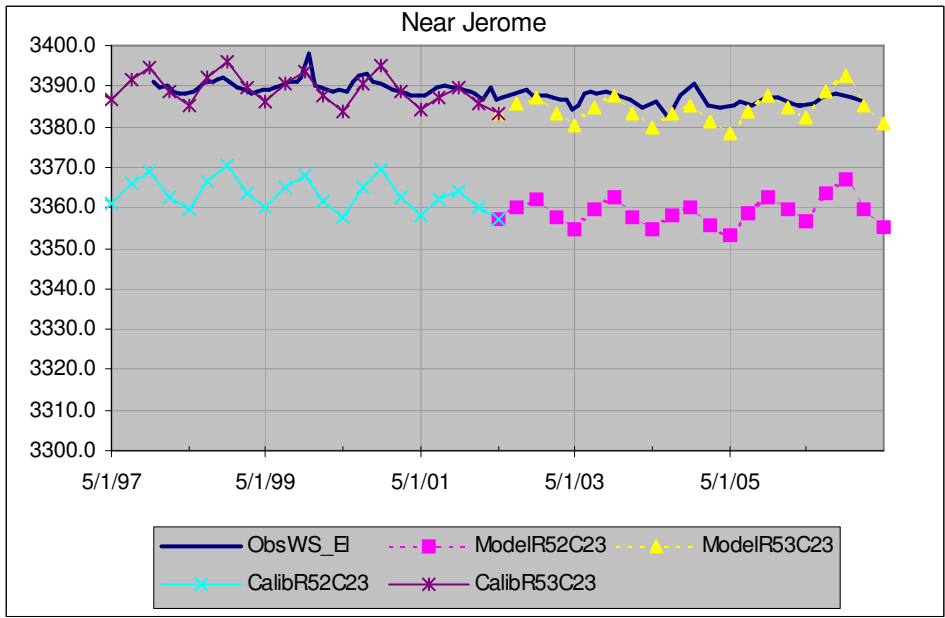
B. Contor

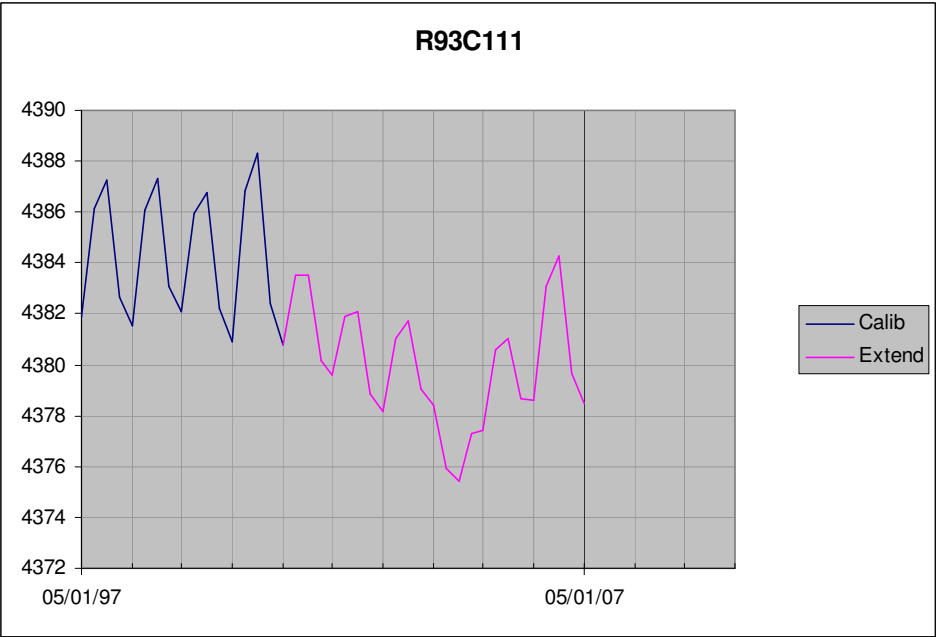
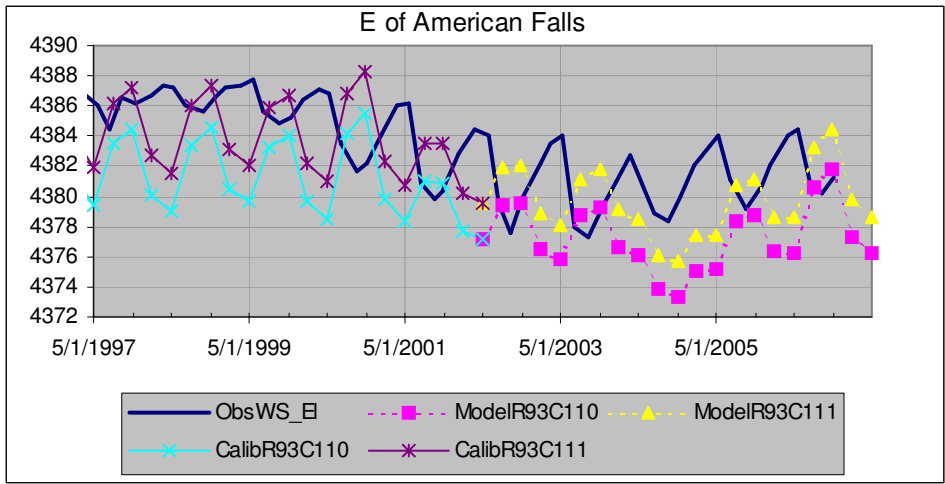


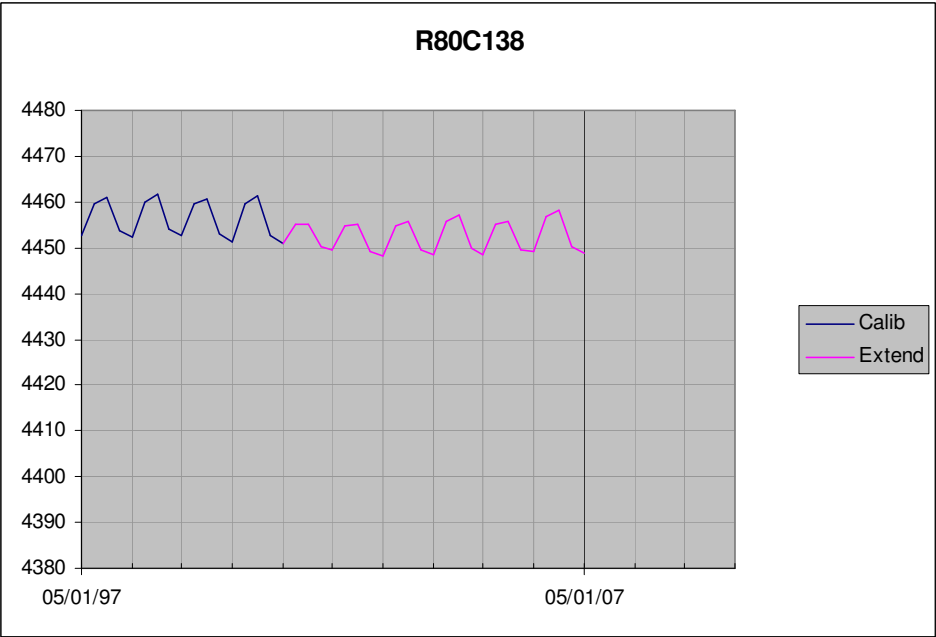
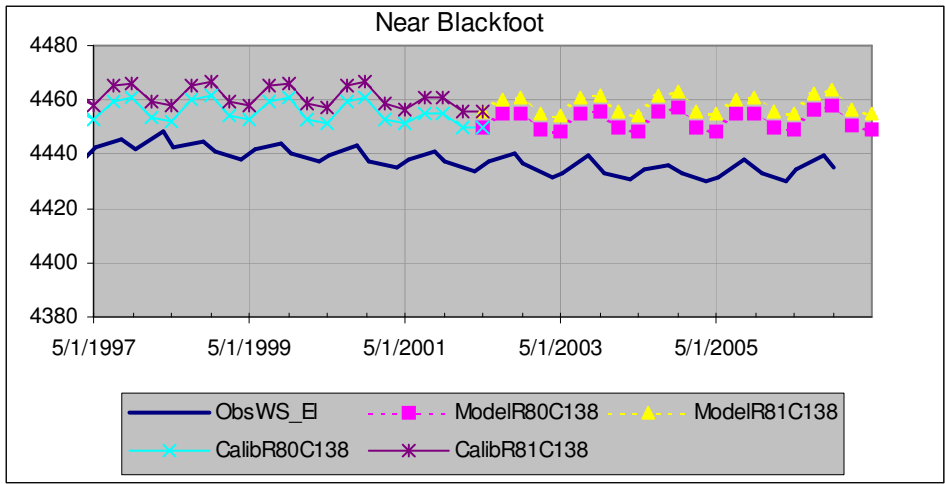
Combo 2

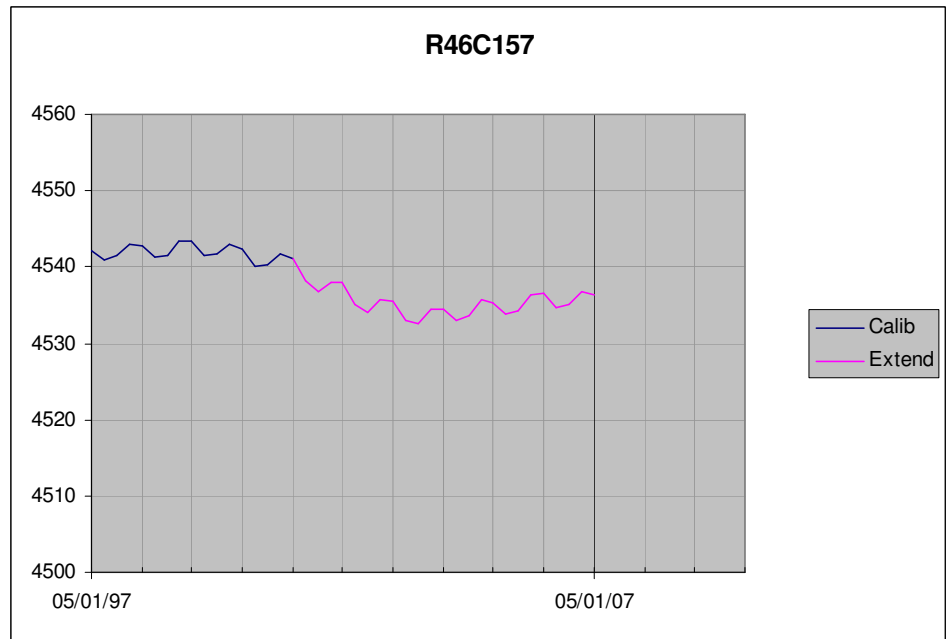
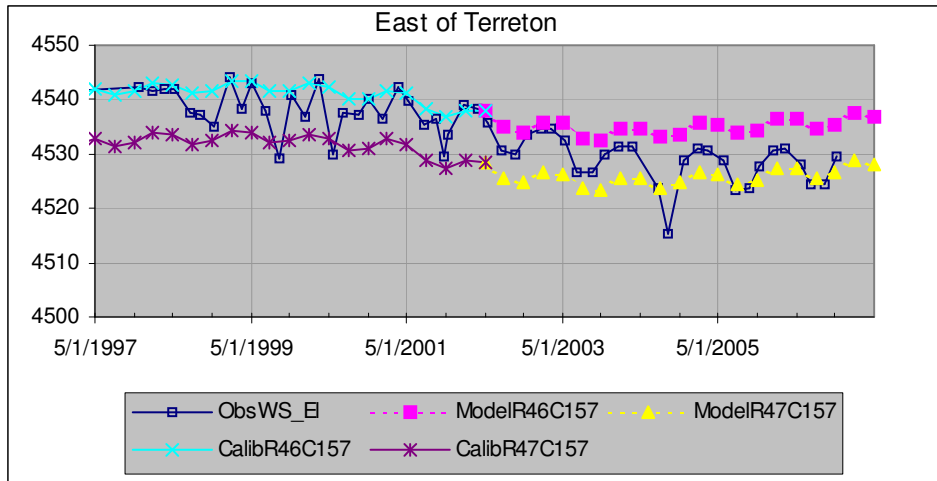
Combo 3

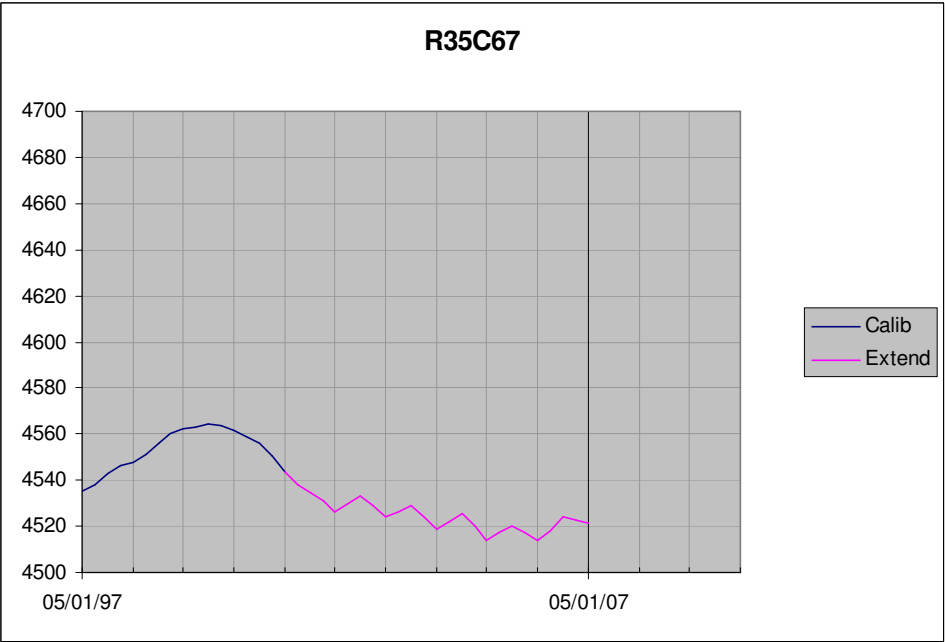
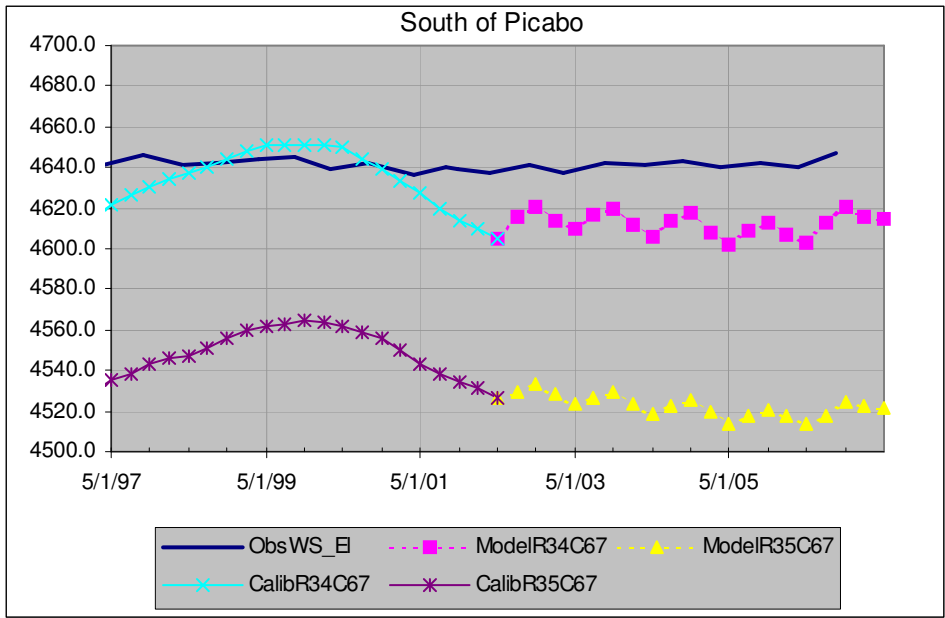




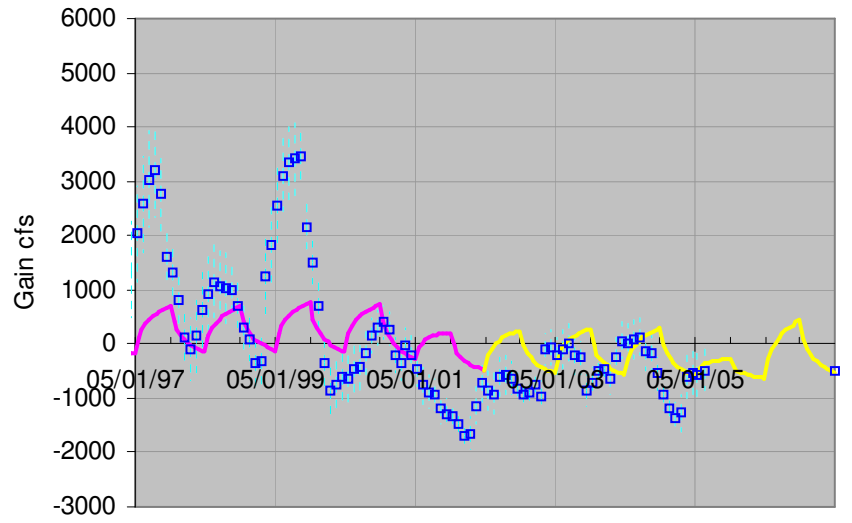






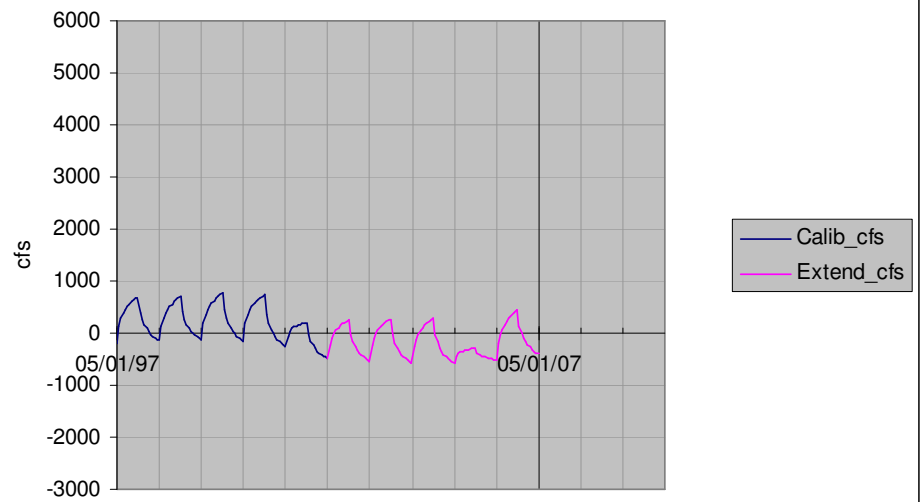


### ASH\_REX



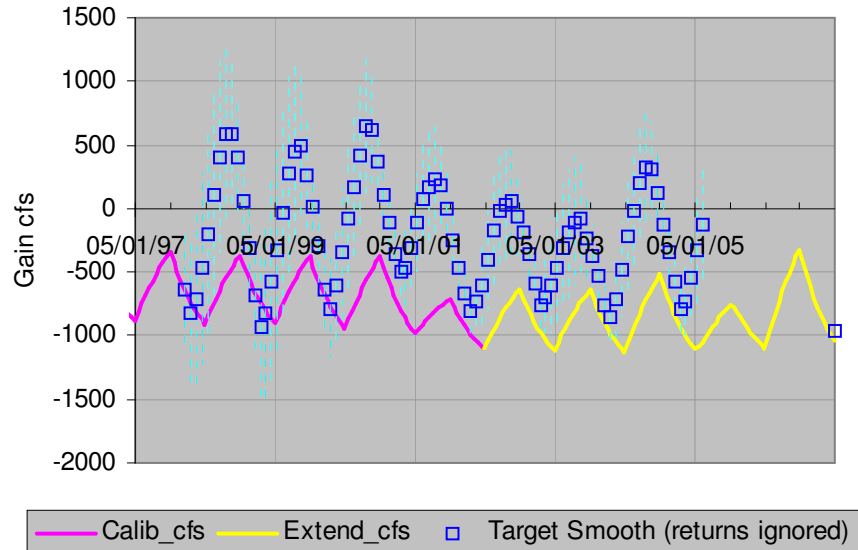
□ Target Smooth (returns ignored)    — Calib\_cfs    — Extend\_cfs

### ASH\_REX

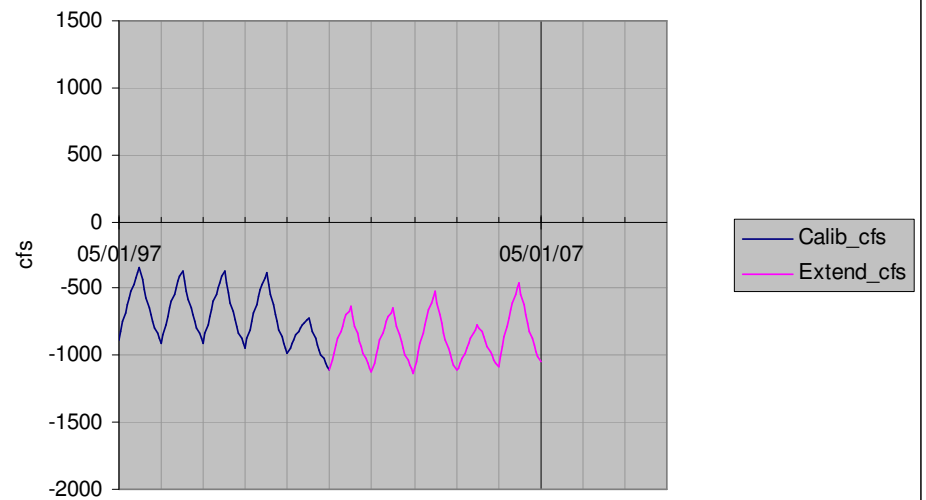




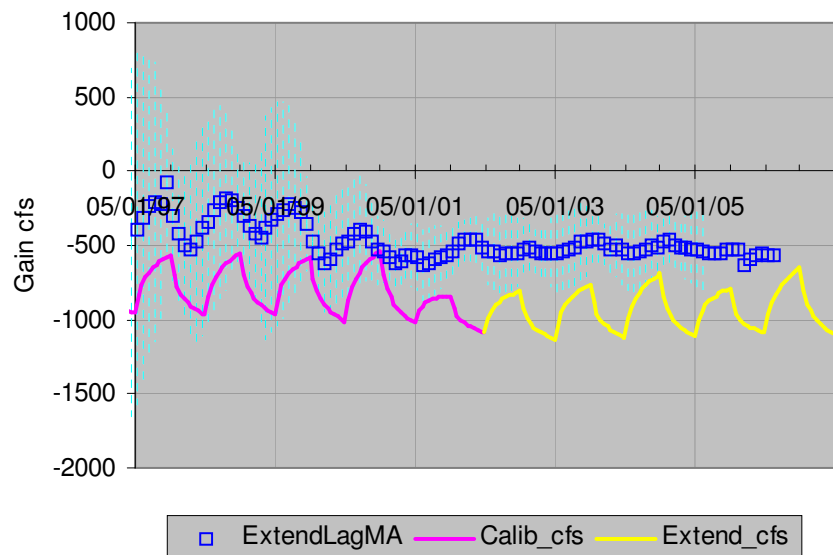
### HEI\_SHE



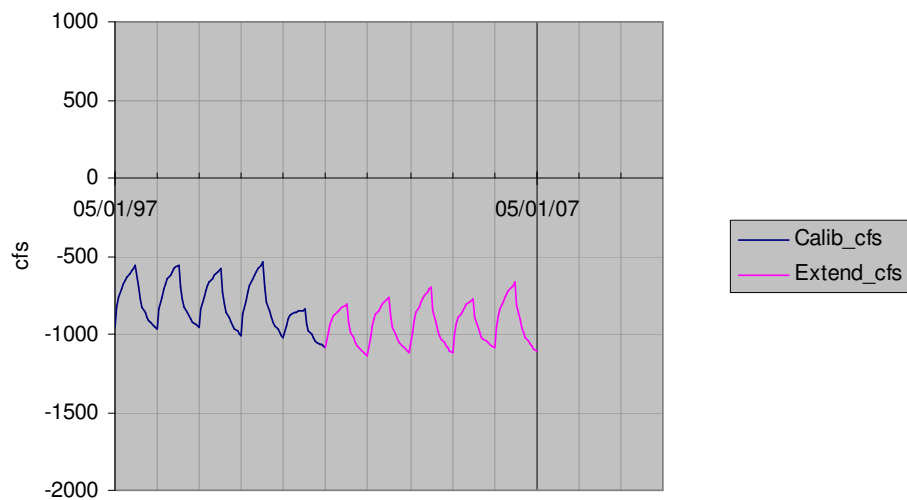
### HEI\_SHE



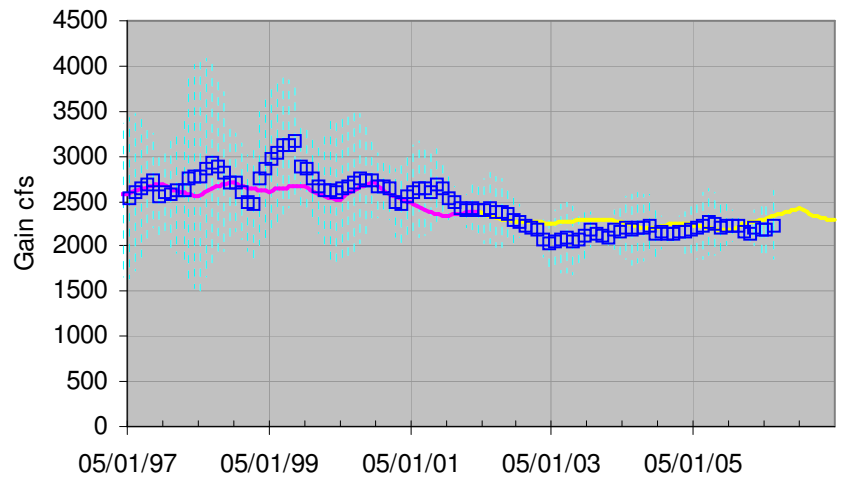
### SHE\_NRB



### SHE\_NRB

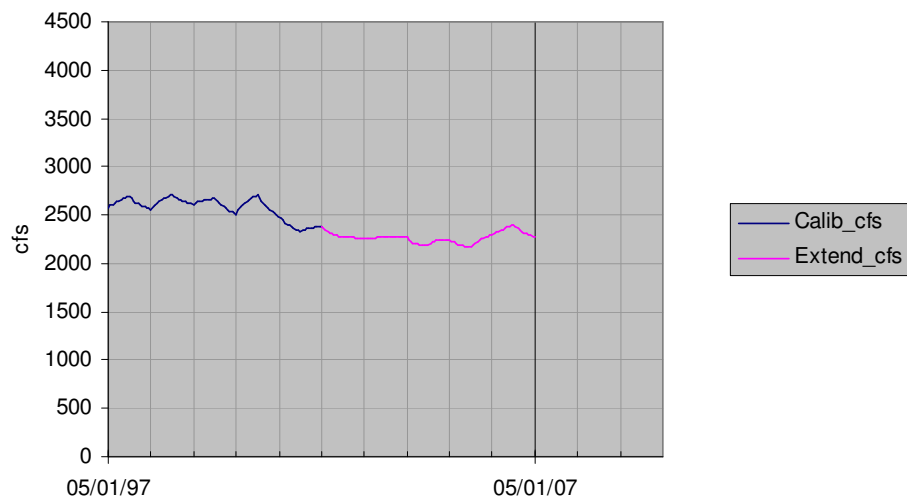


### NRB\_NEE



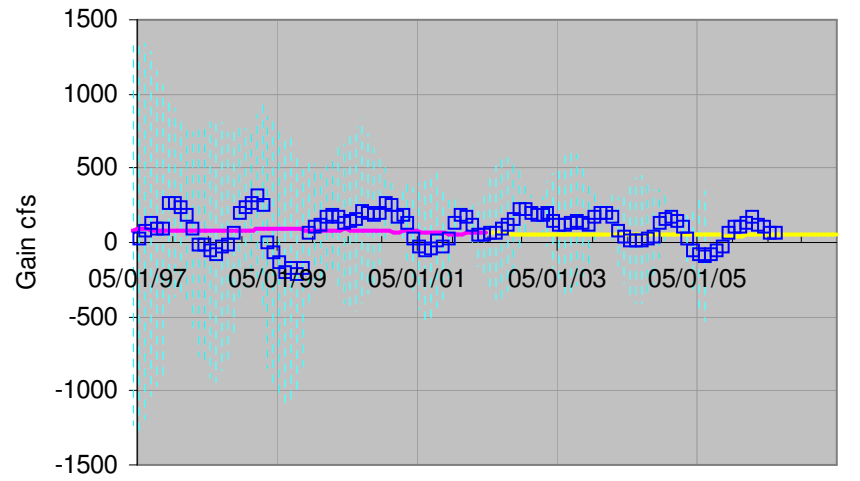
□ Target Smooth (returns ignored) — Calib\_cfs — Extend\_cfs

### NRB\_NEE



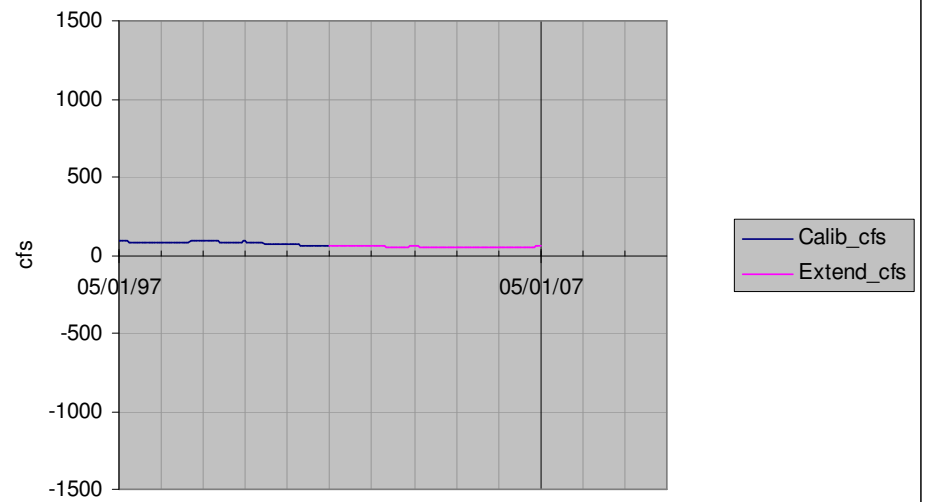
— Calib\_cfs  
— Extend\_cfs

### NEE\_MIN

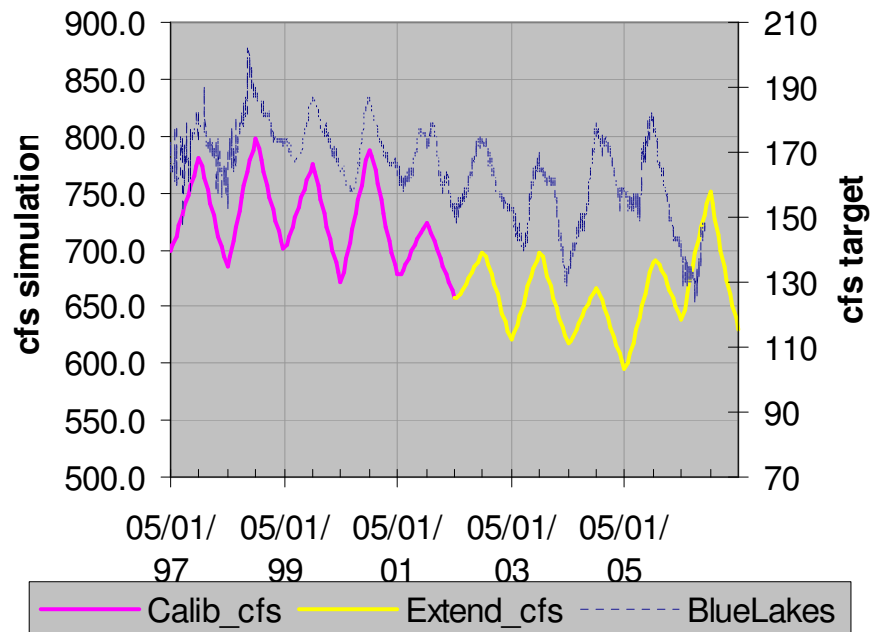


□ Target Smooth (returns ignored) — Extend\_cfs — Calib\_cfs

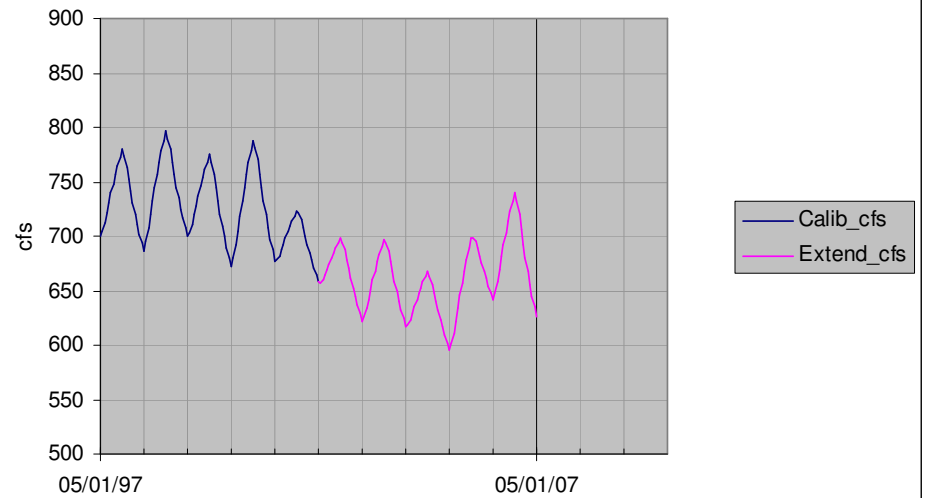
### NEE\_MIN



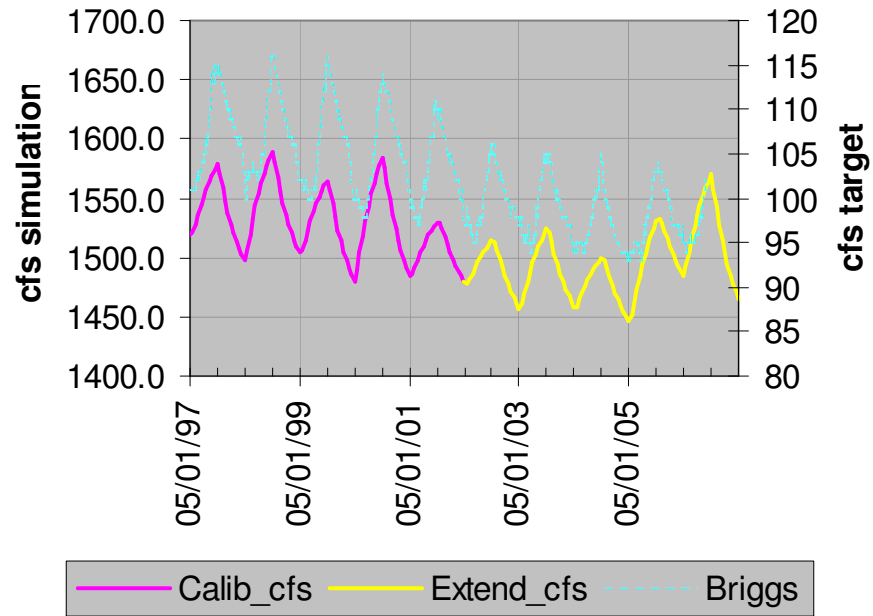
### DWB\_BUL Simulation



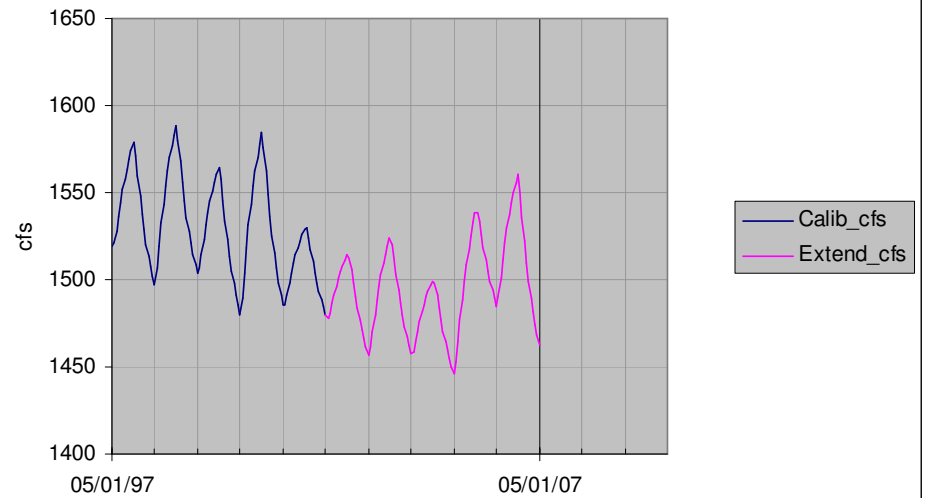
### DWB\_BUL



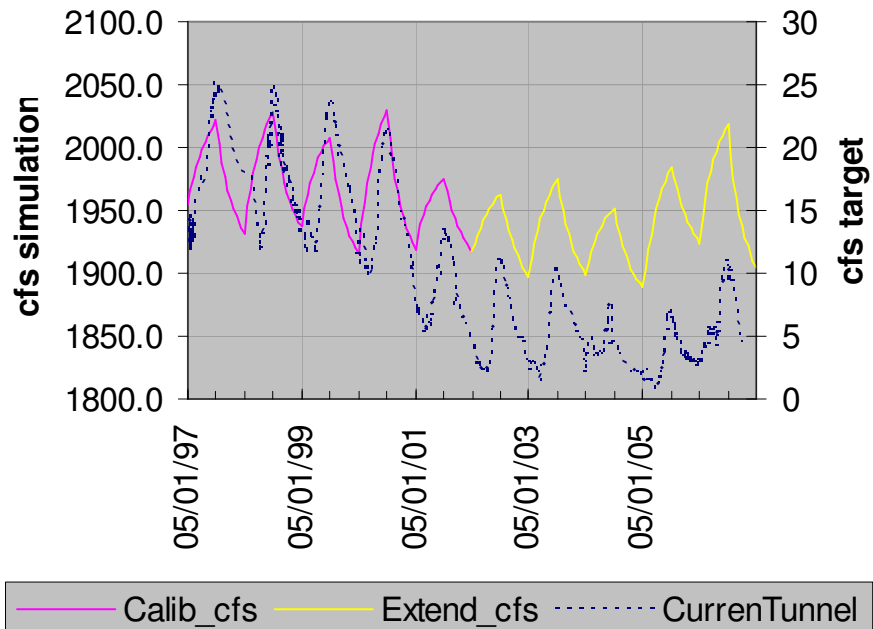
### BUL\_KSP Simulation



### BUL\_KSP

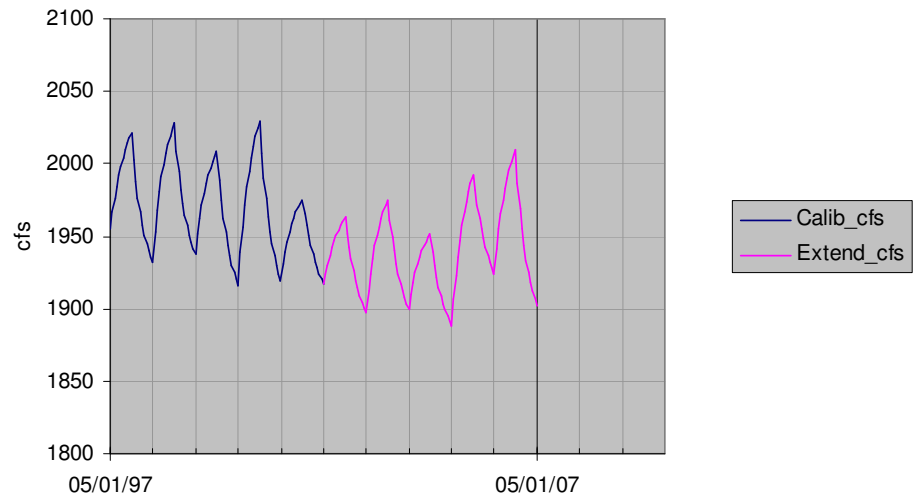


### KSP Simulation

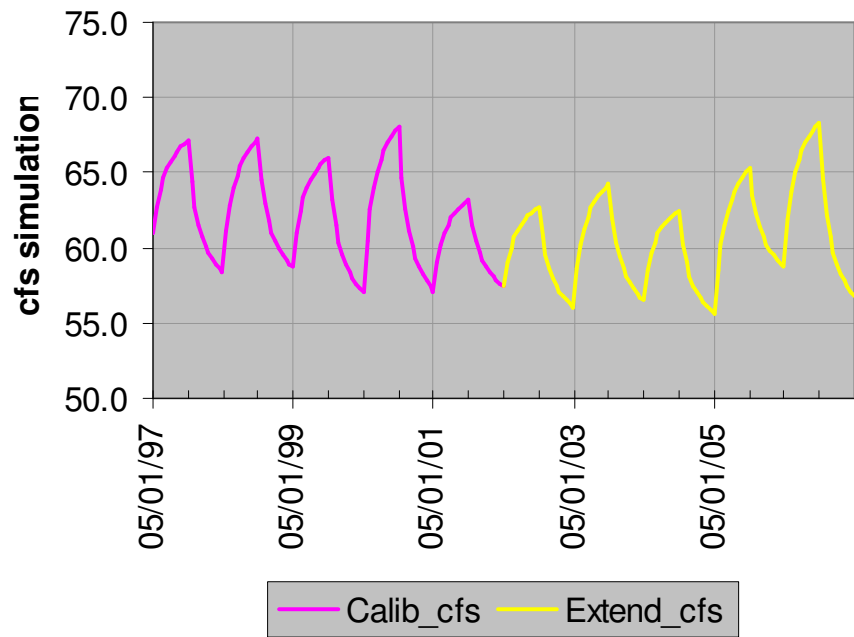


I put Curren in the K-springs reach but ESHMC says I'm wrong...

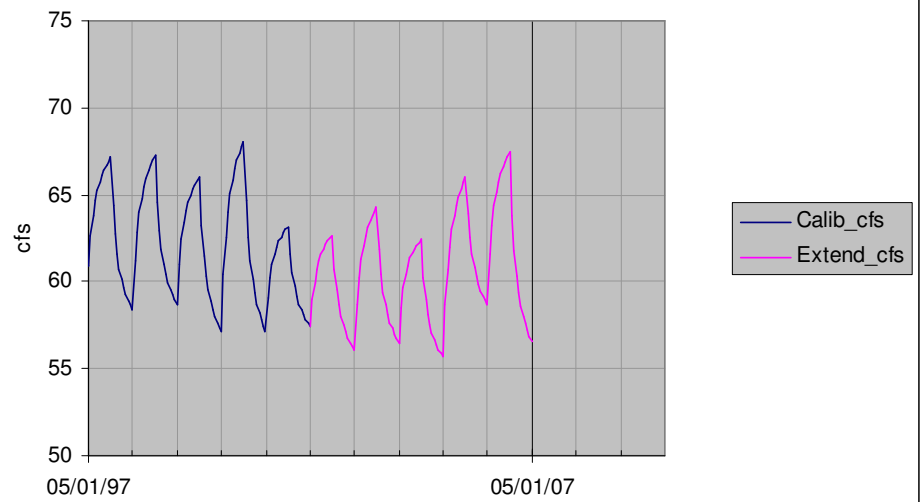
### KSP



### KSP\_MLD Simulation

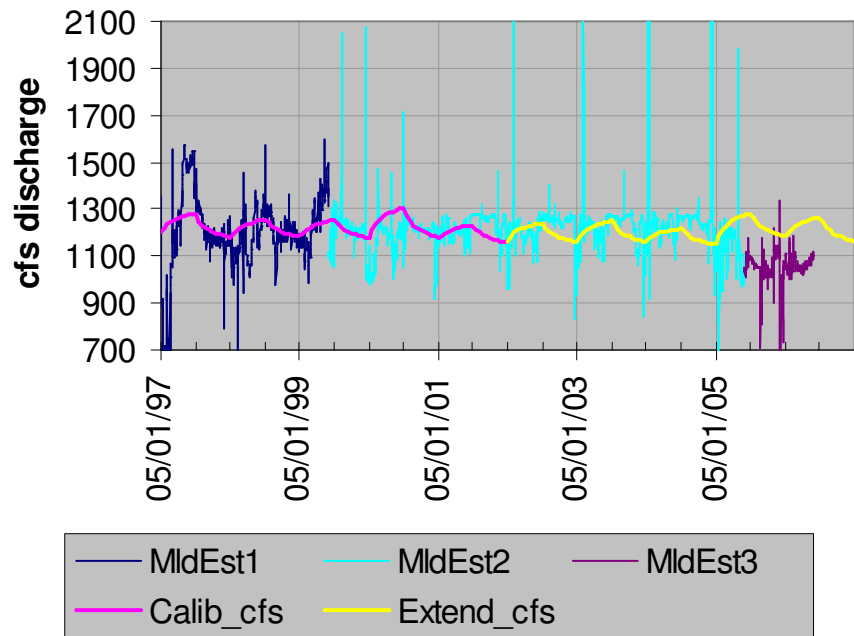


### KSP\_MLD



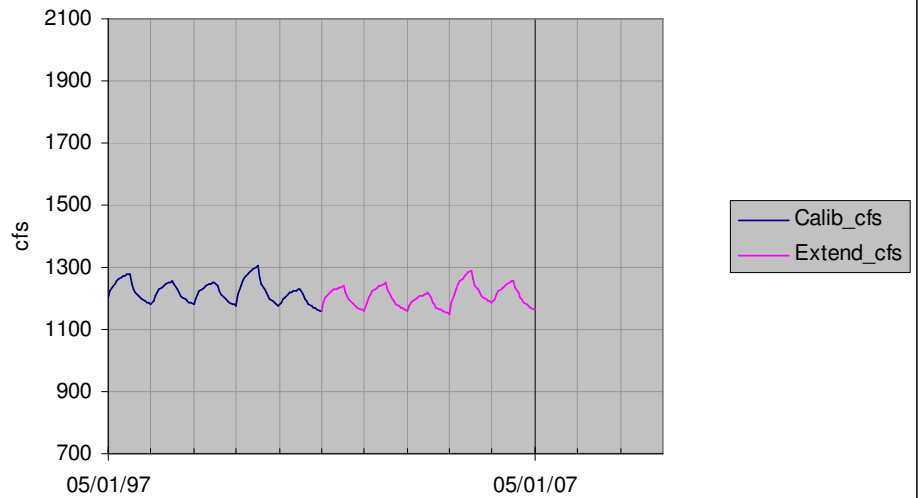


### MLD Simulation

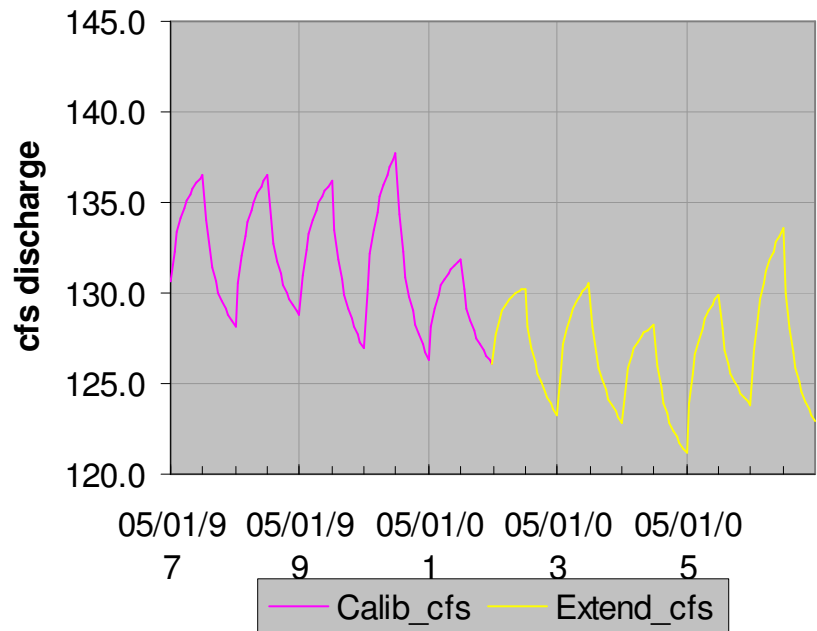


Recall discussions about problems with my targets...

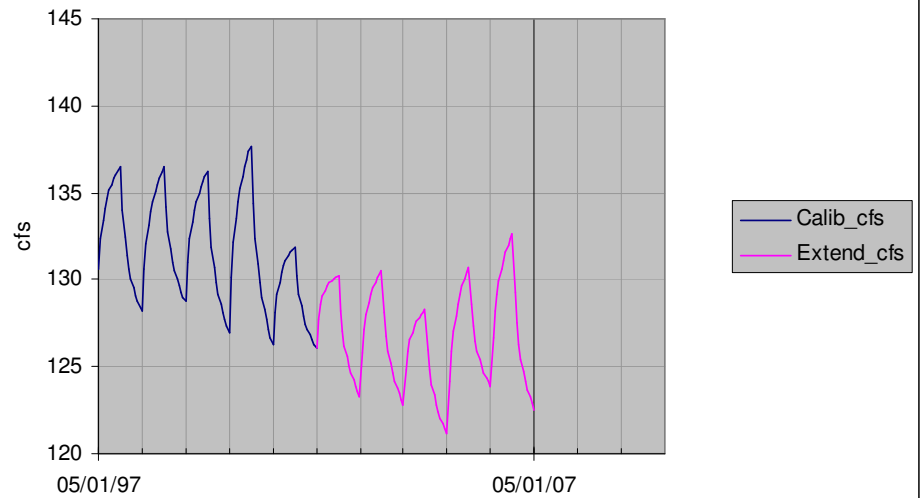
### MLD



### MLD\_BAN Simulation



### MLD\_BAN



# Conclusion

ESHMC predictions  
(that Combo3  
wouldn't change much)  
were correct

