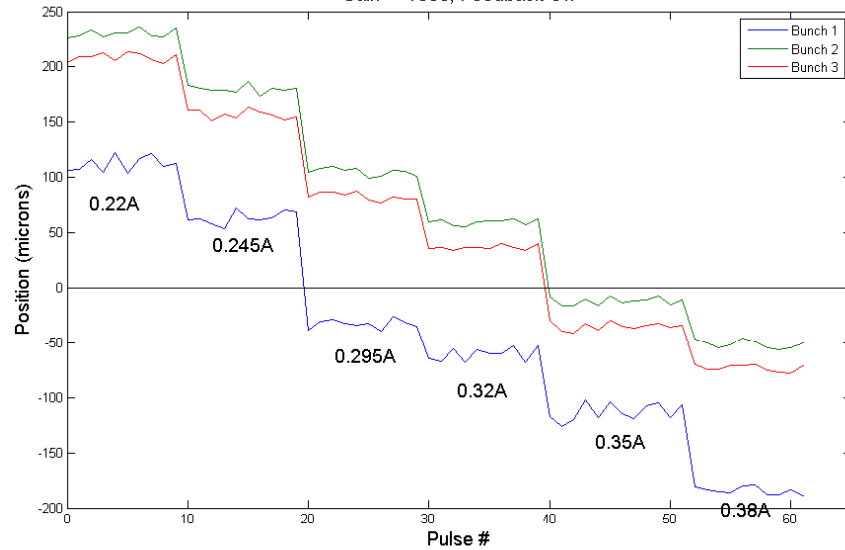
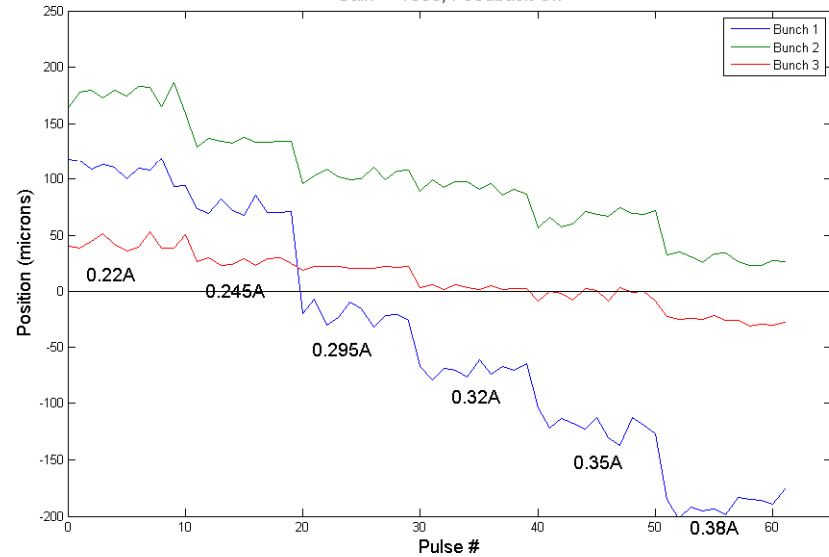


# Thursday Gain -1000

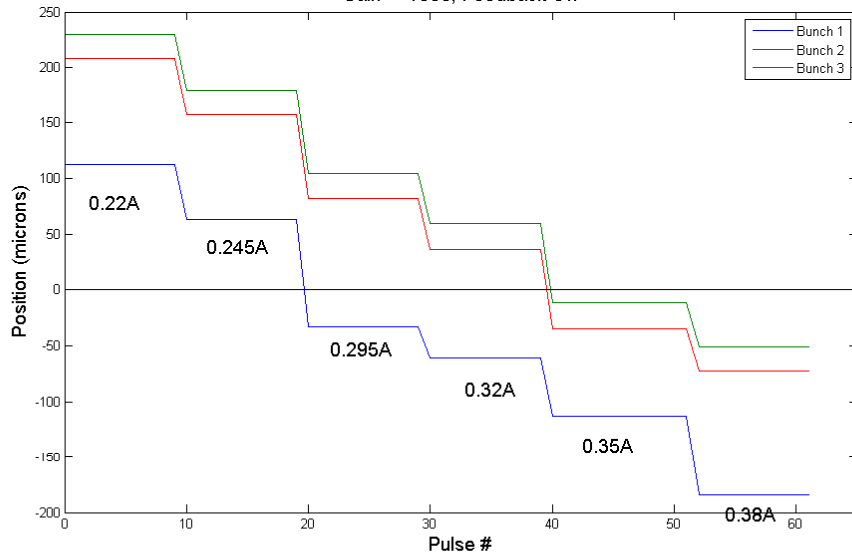
Normalised position over 62 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1000, Feedback Off



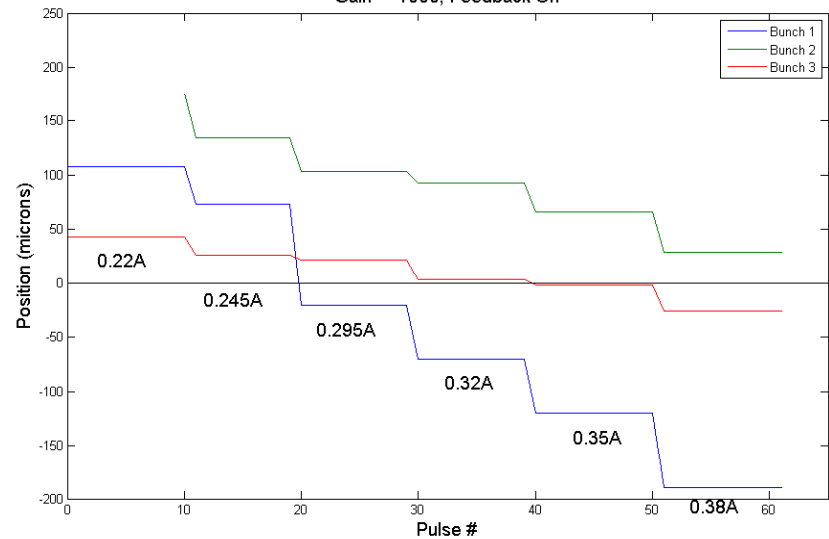
Normalised position over 62 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1000, Feedback On



Mean normalised position over 62 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1000, Feedback Off

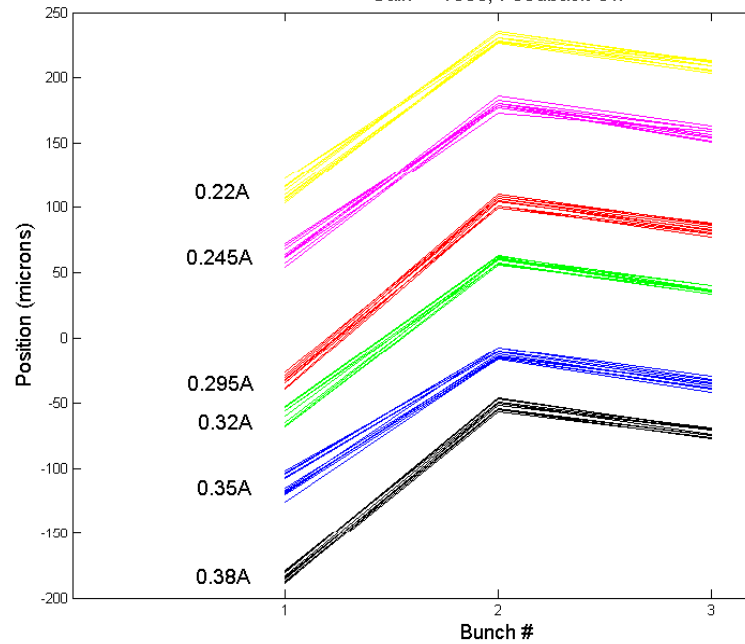


Mean normalised position over 62 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1000, Feedback On

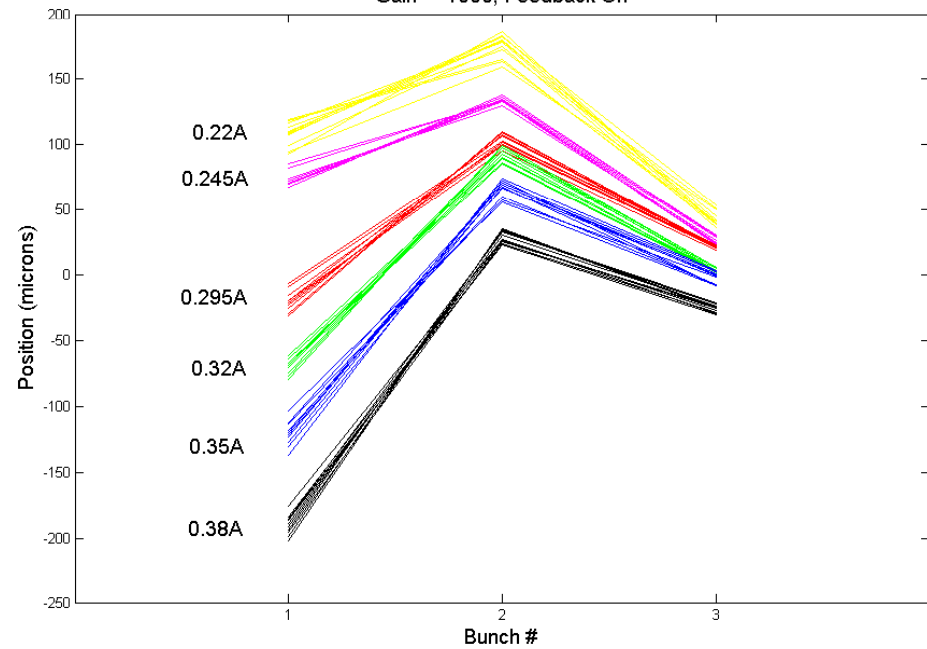


# Thursday Gain -1000

Normalised position for 62 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1000, Feedback Off

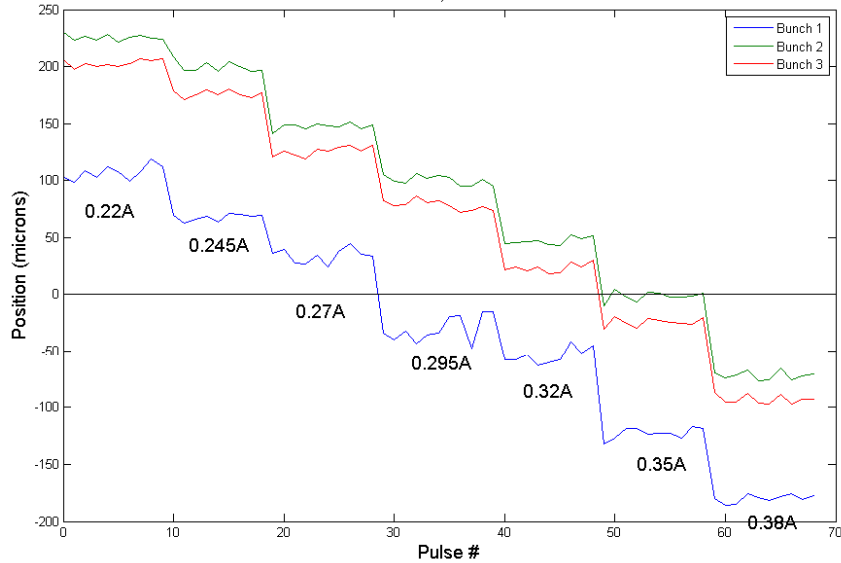


Normalised position for 62 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1000, Feedback On

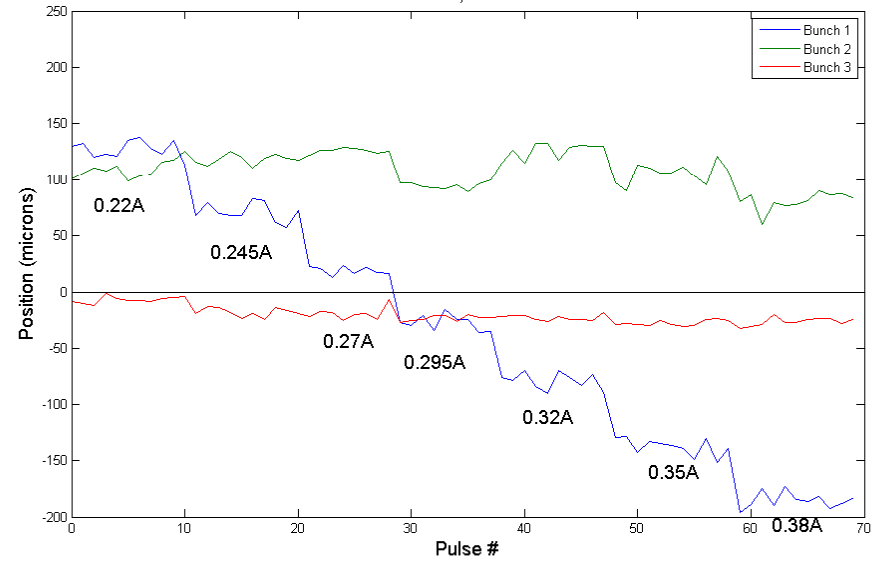


# Thursday Gain -1500

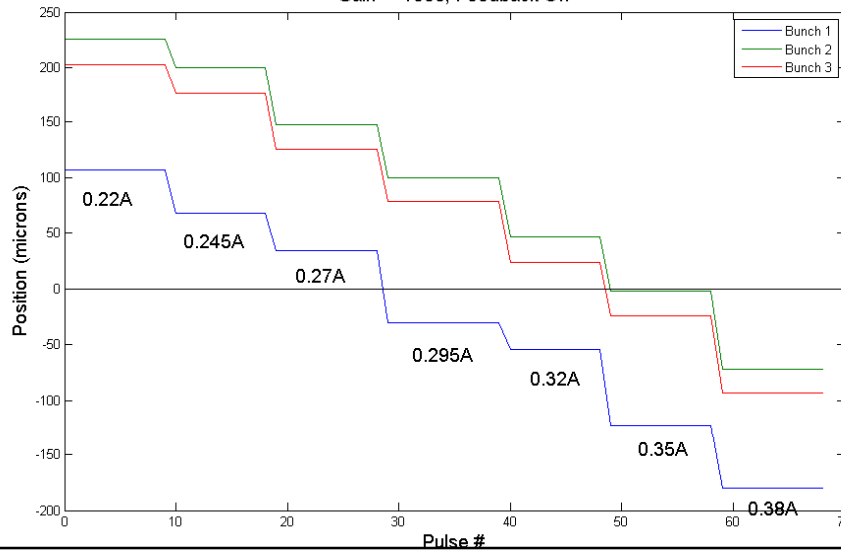
Normalised position over 69 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1500, Feedback Off



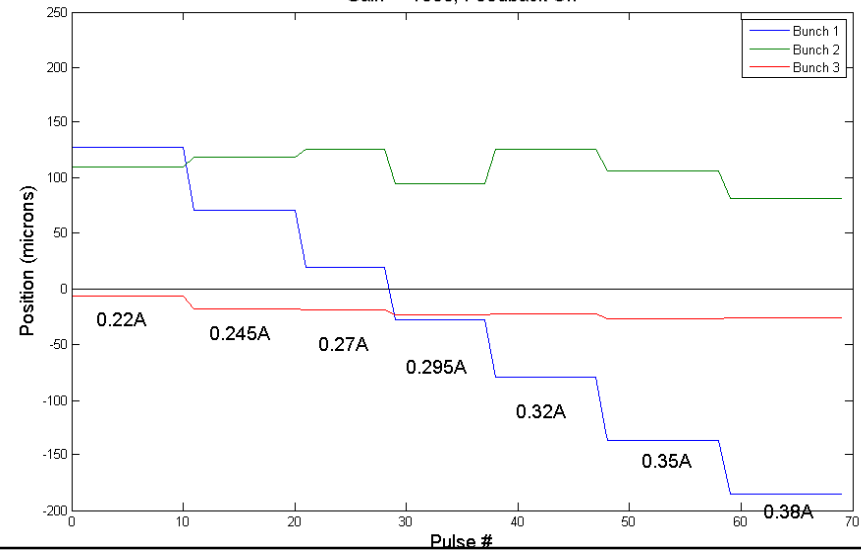
Normalised position over 70 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1500, Feedback On



Mean normalised position over 69 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1500, Feedback Off

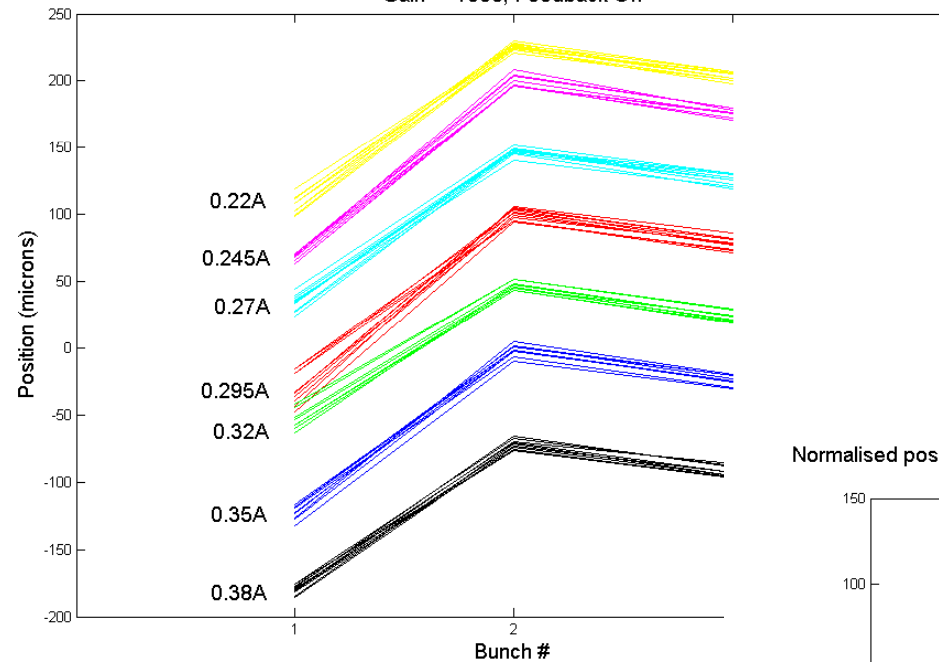


Mean normalised position over 70 pulses as ZV7X current is increased (fliers removed at 2 sigma).  
Gain = -1500, Feedback On

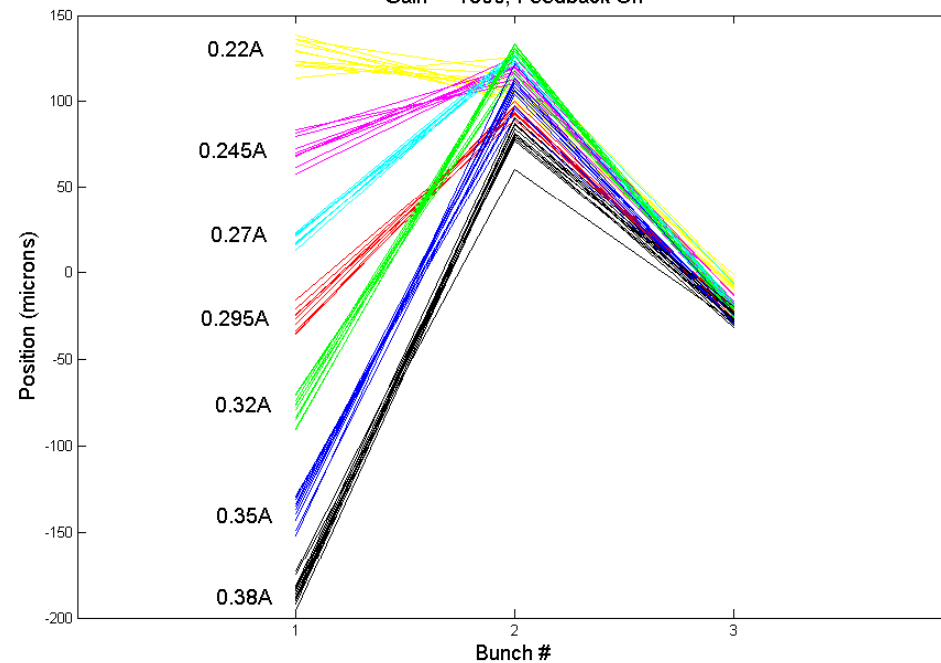


# Thursday Gain -1500

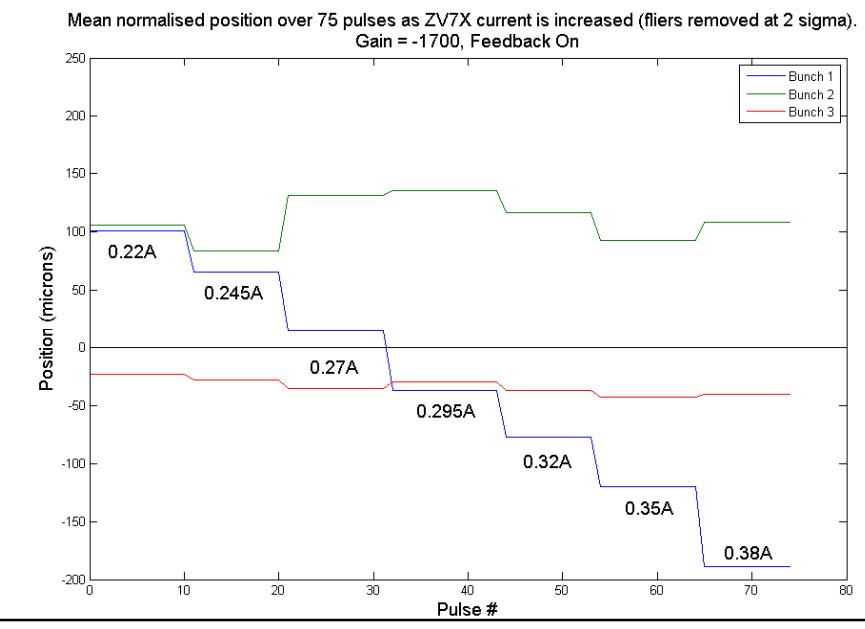
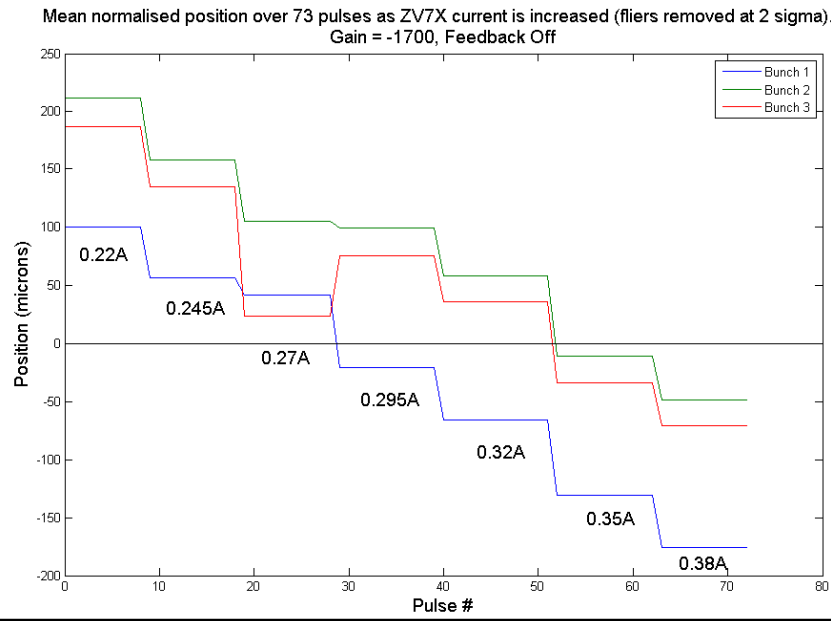
Normalised position for 69 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1500, Feedback Off



Normalised position for 70 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1500, Feedback On

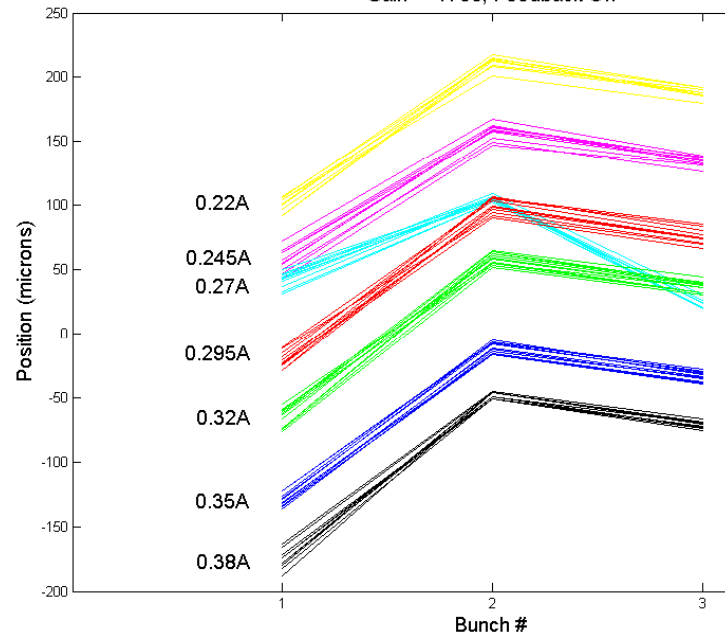


# Thursday Gain -1700

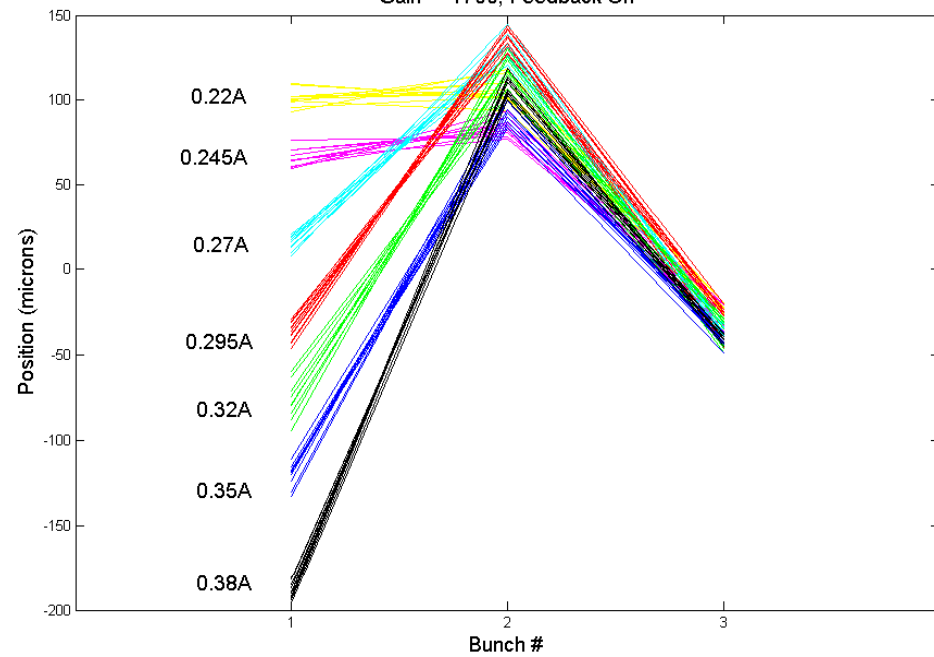


# Thursday Gain -1700

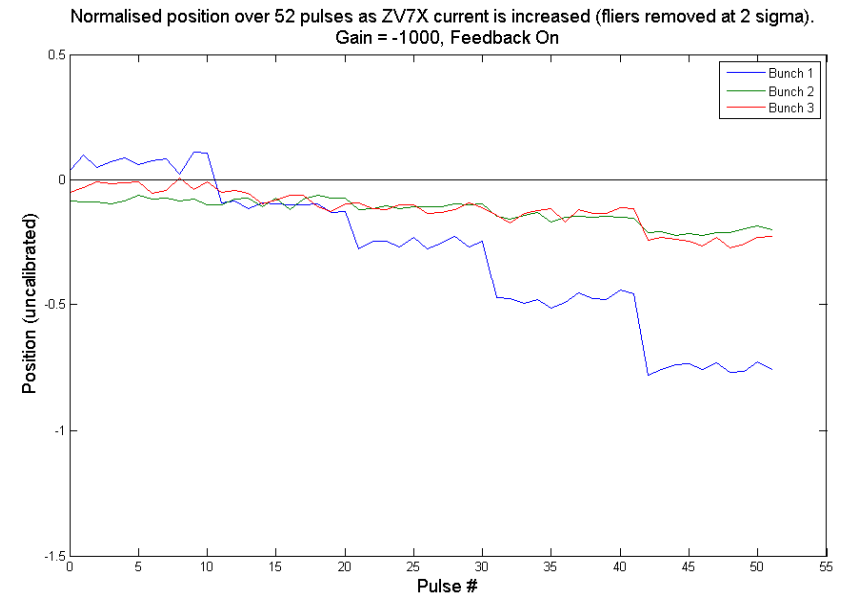
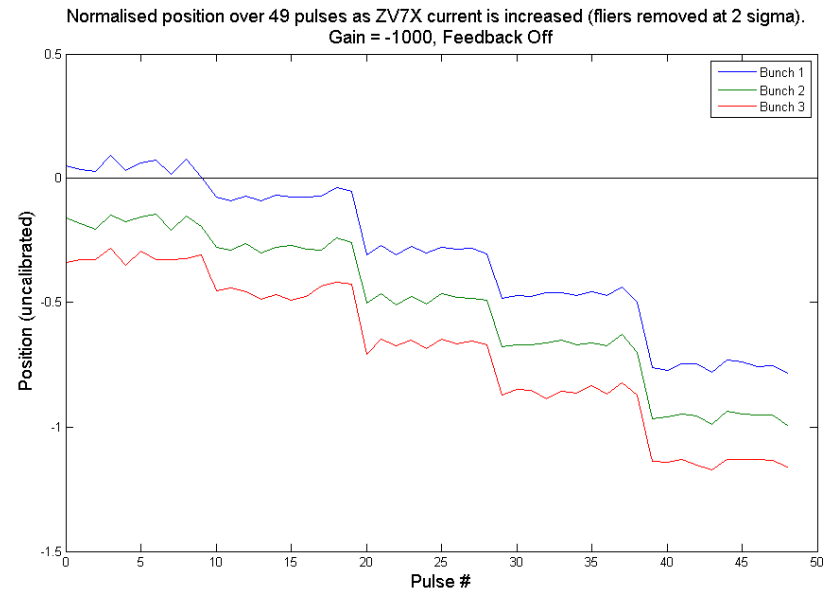
Normalised position for 73 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1700, Feedback Off



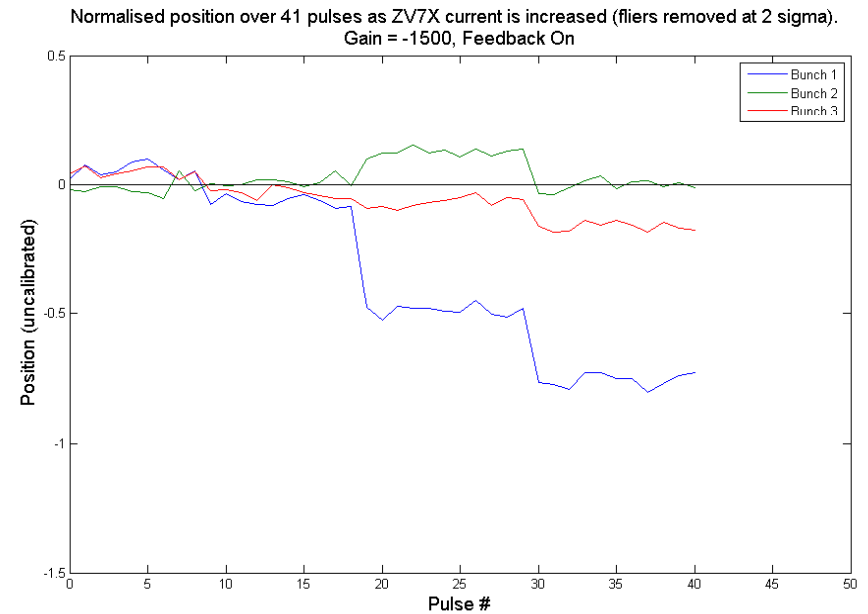
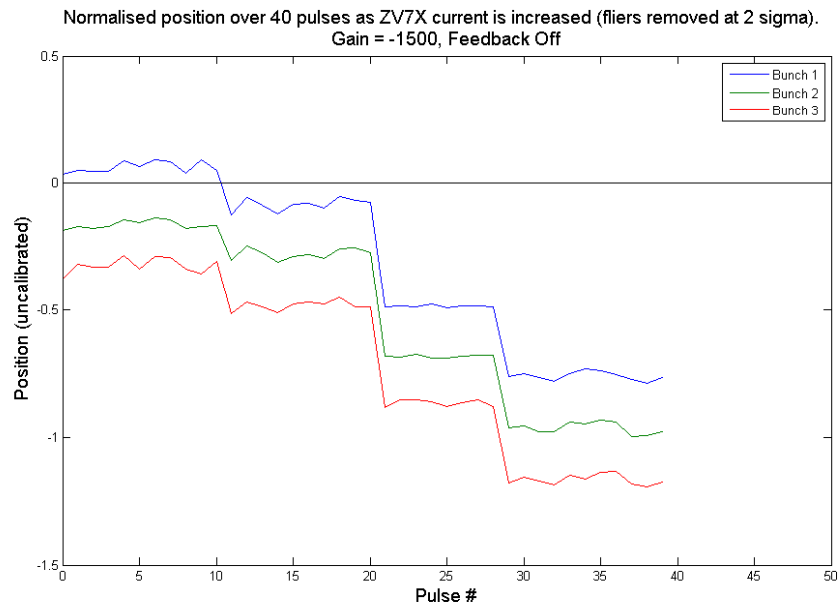
Normalised position for 75 pulses (flier trains removed at 2 sigma). Colours indicate different corrector settings.  
Gain = -1700, Feedback On



# Tuesday G-1000



# Tuesday G-1500





# Tuesday G-2000

