

# Items

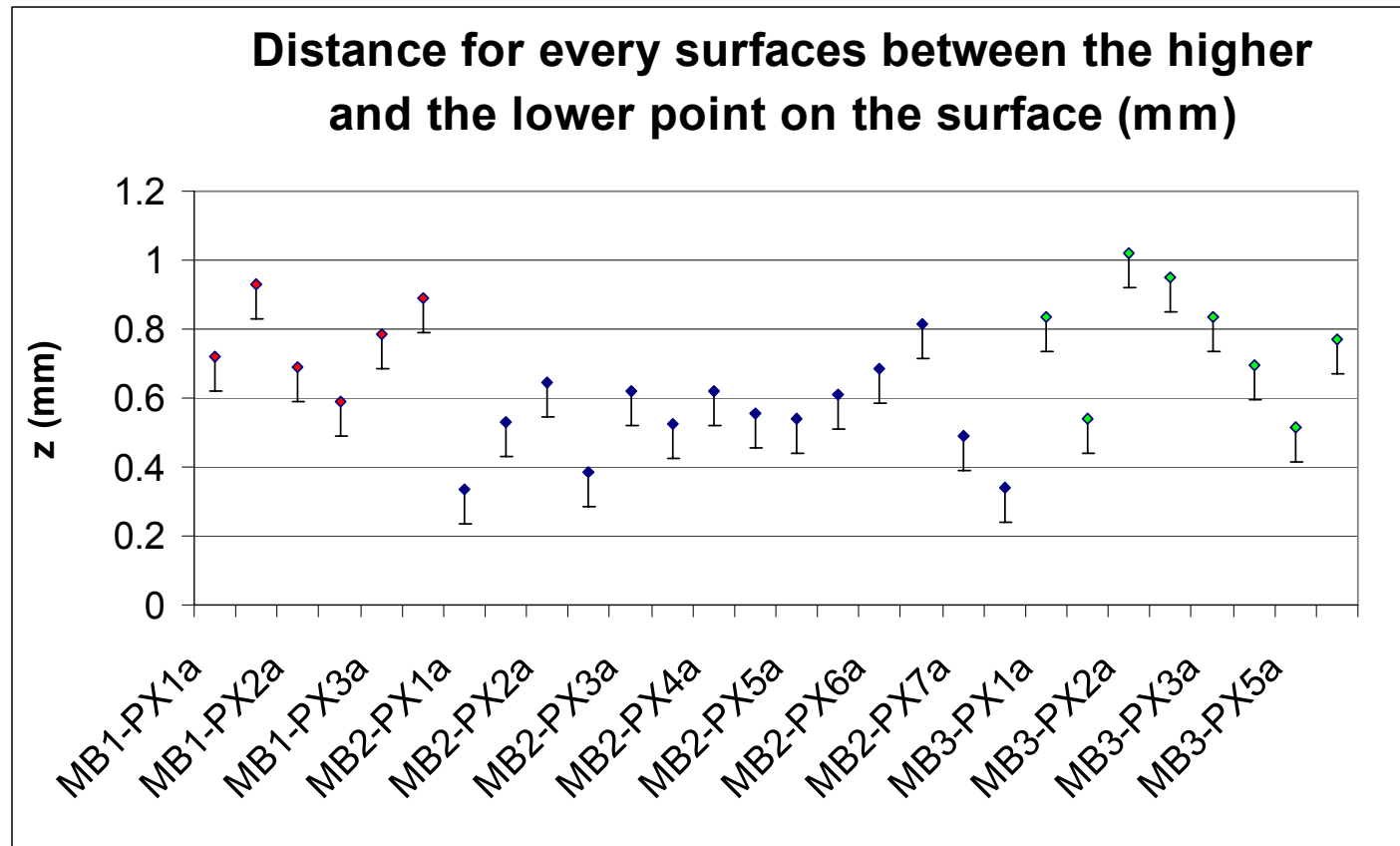
- Honeycomb panels planarity
- SLs construction status
- LNL production site status

# Honeycomb panels planarity

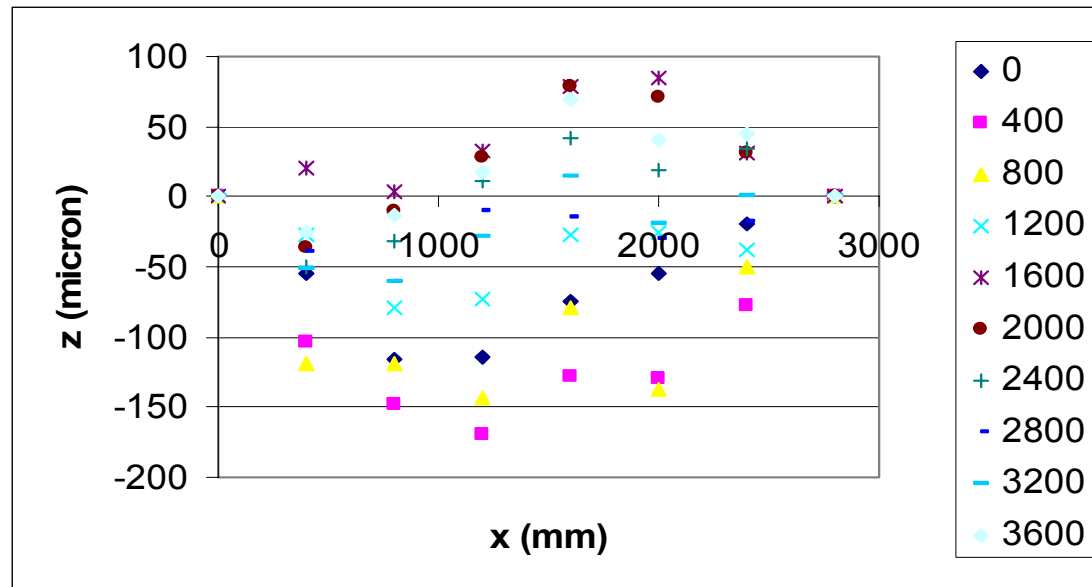
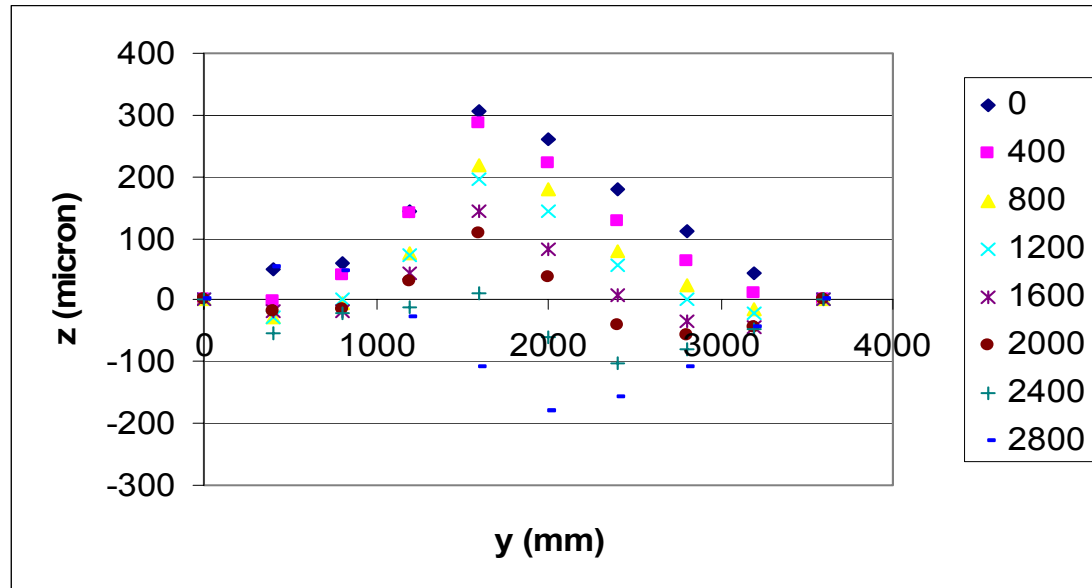
Invitation to Tender:IT-2728/EP/CMS

- flatness:  $< 1$  mm on overall panel measured on both faces

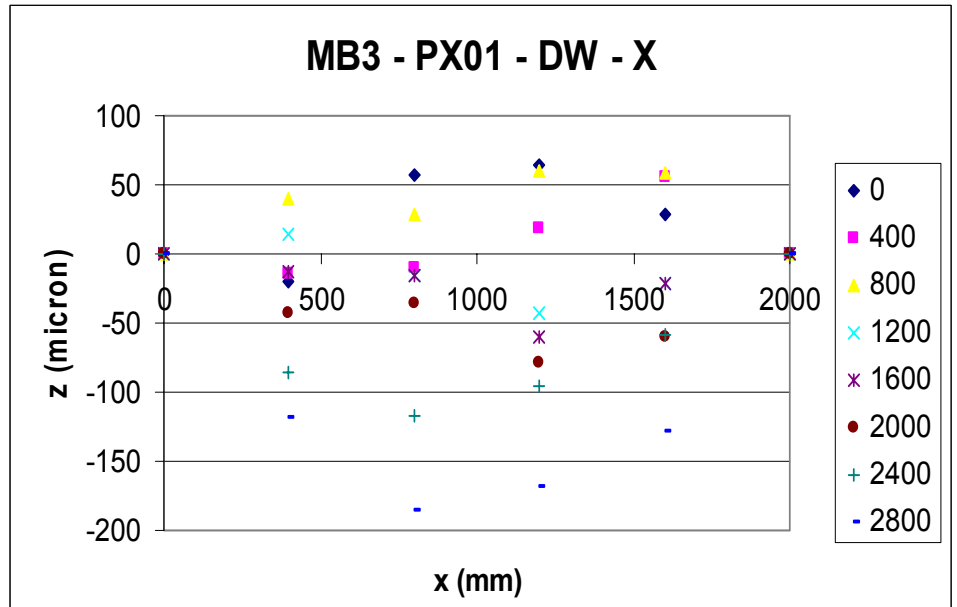
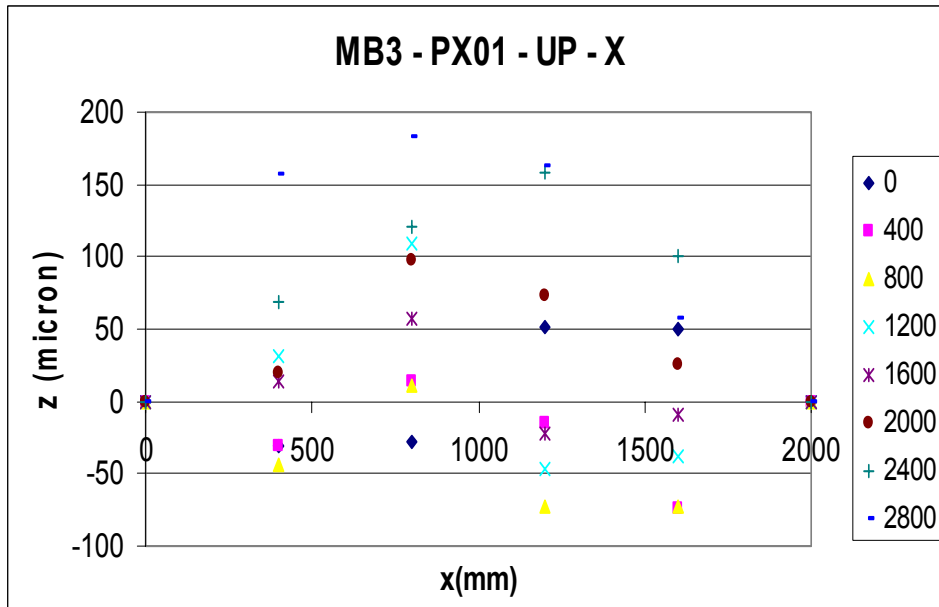
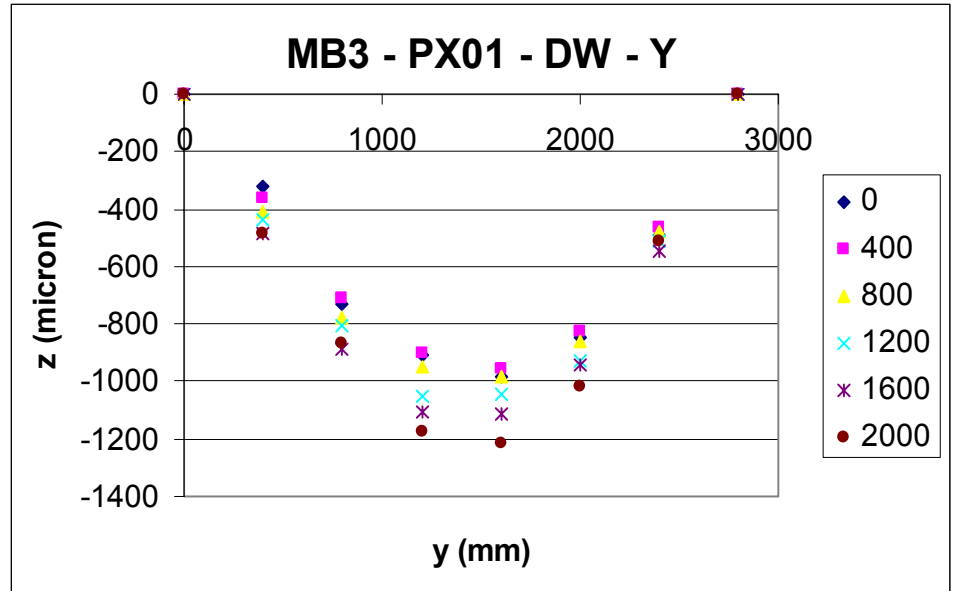
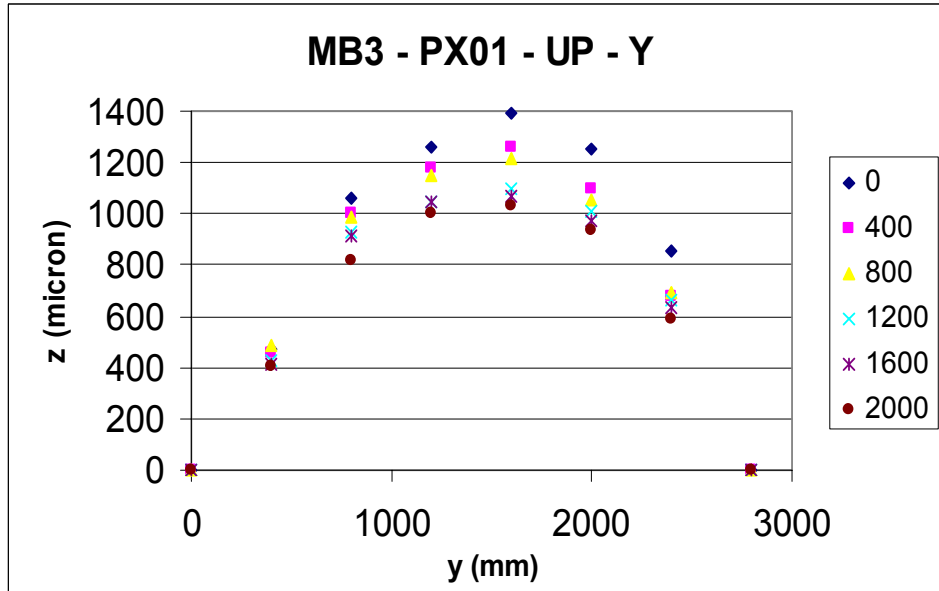
First batch Honeycomb panels



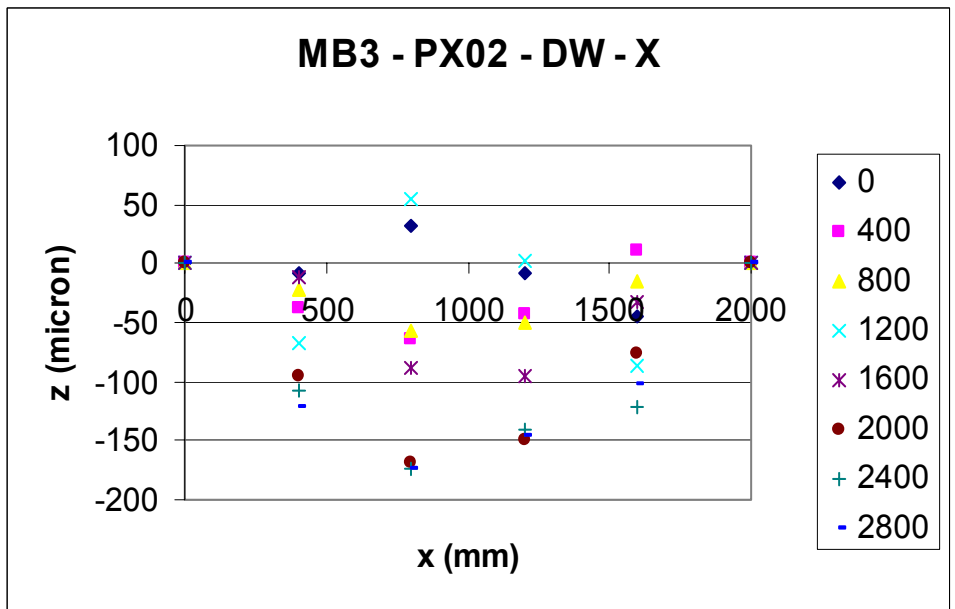
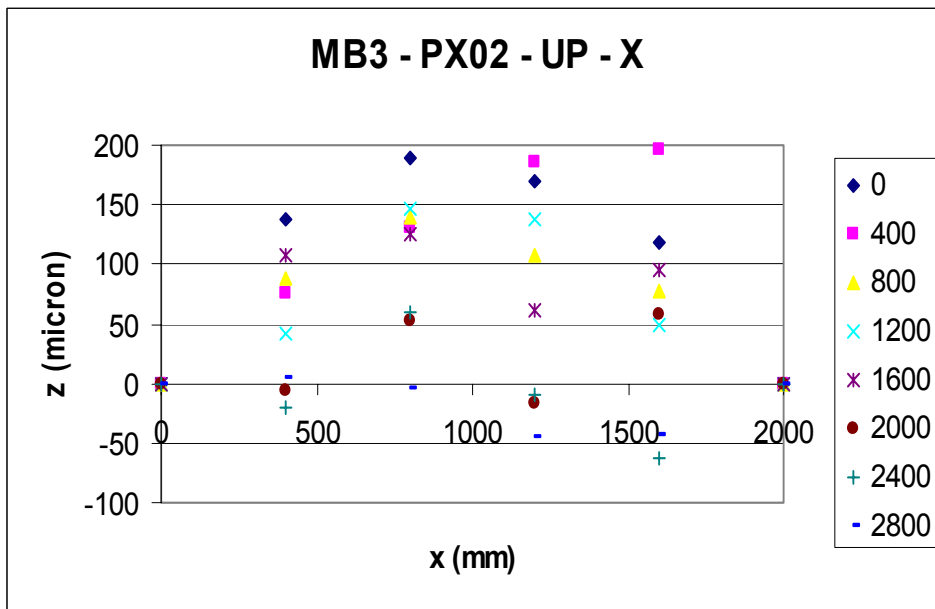
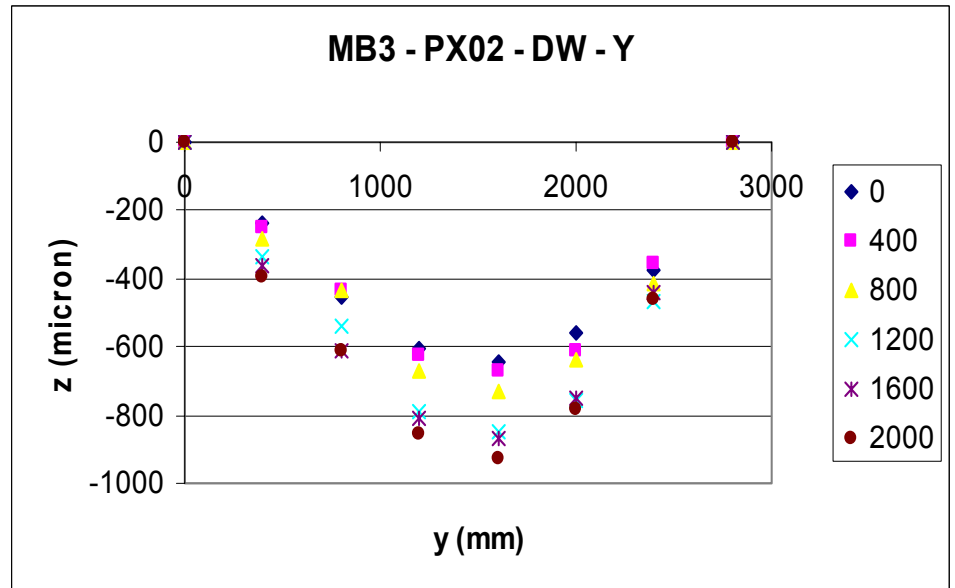
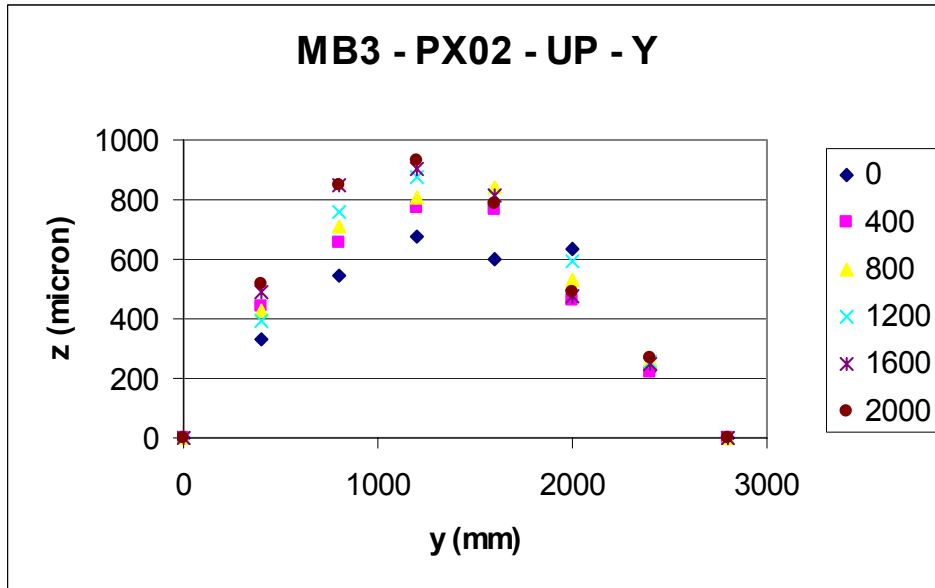
# Phi2 table



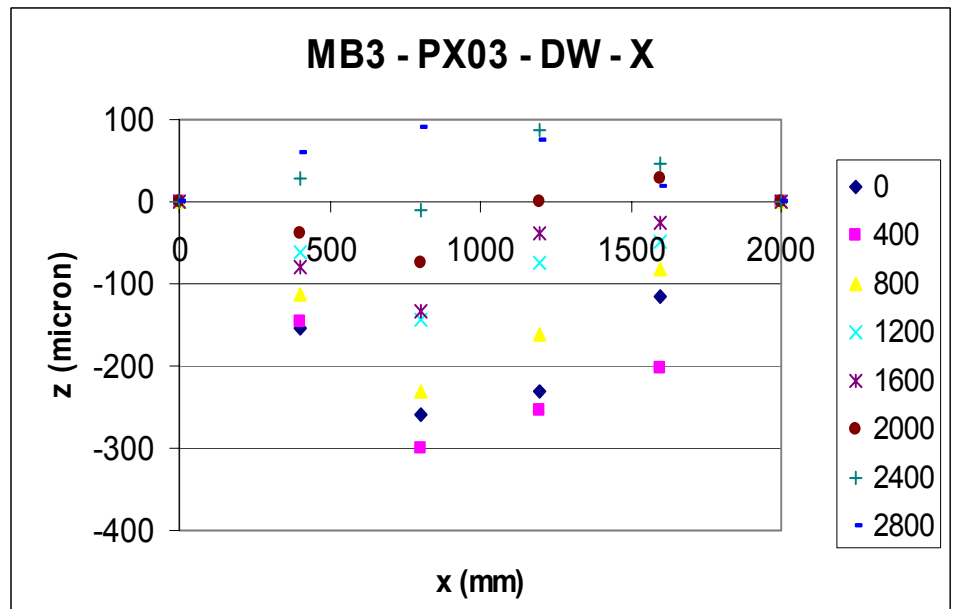
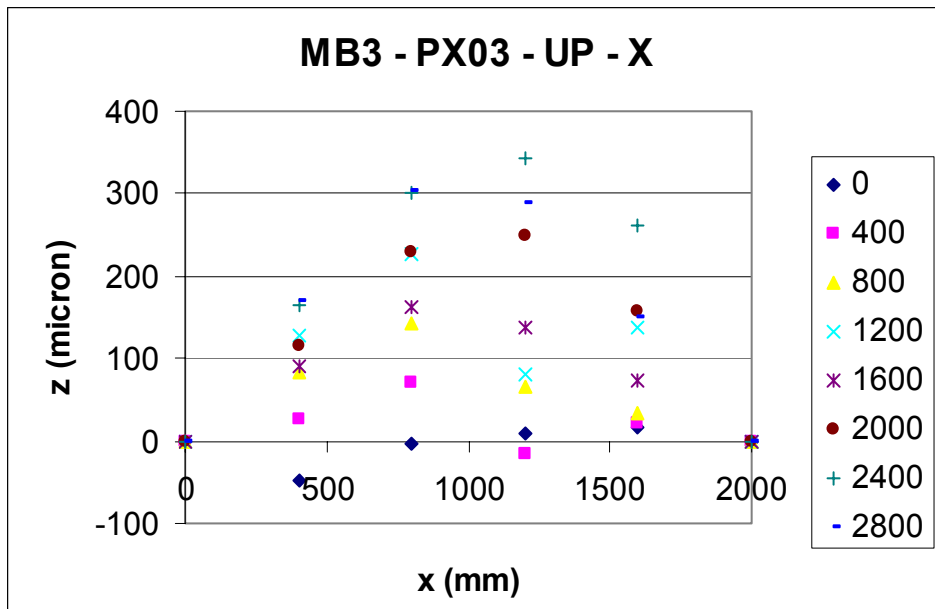
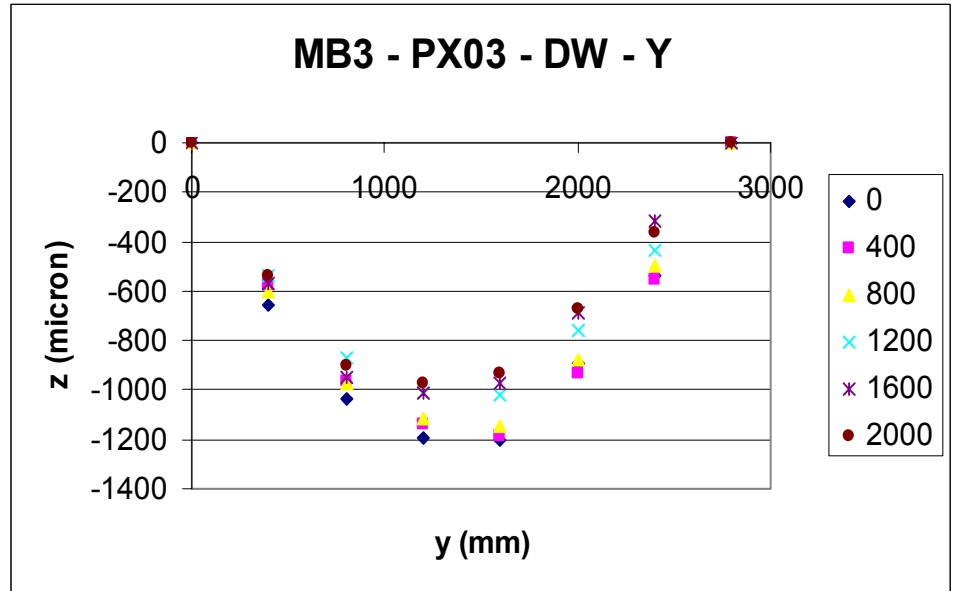
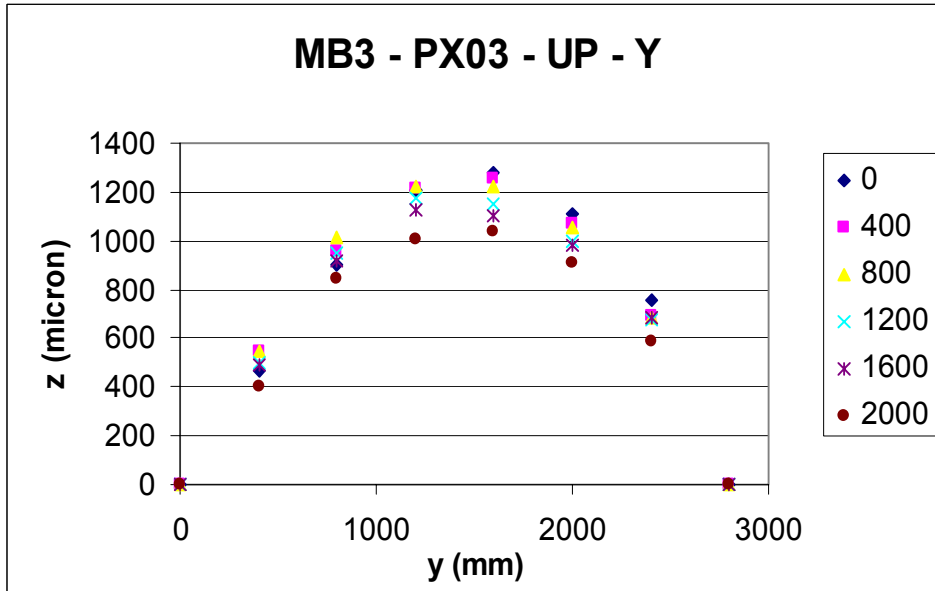
# MB3 - PX01



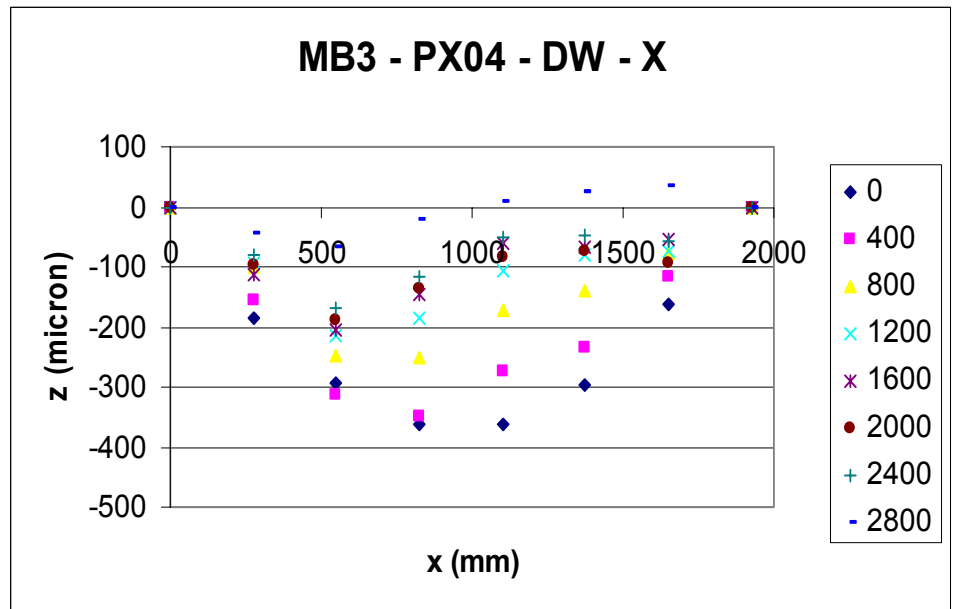
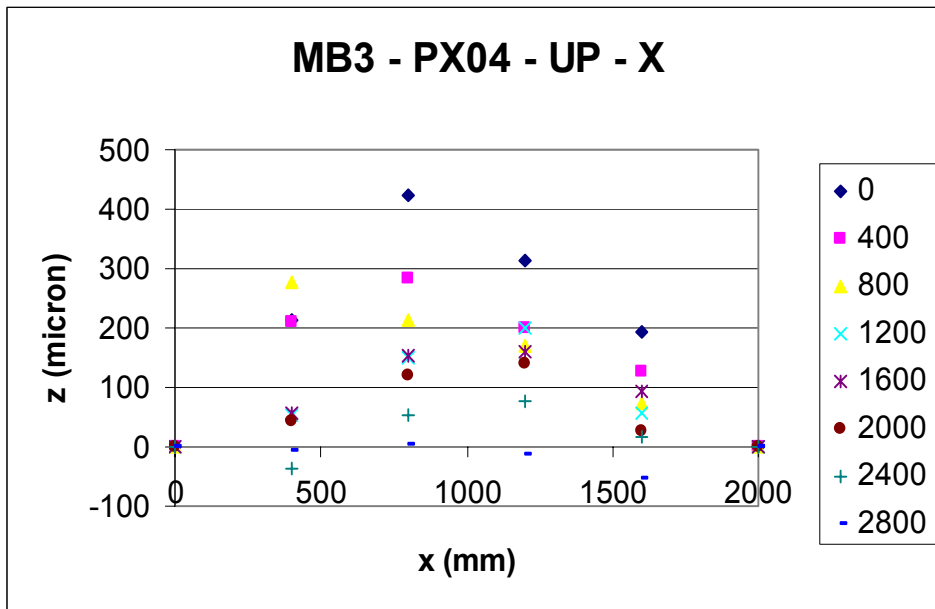
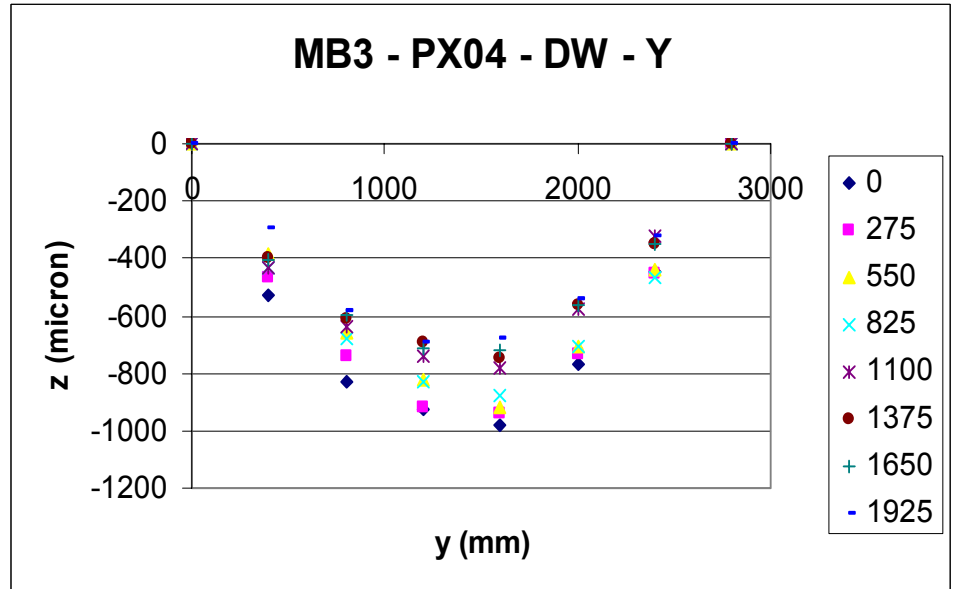
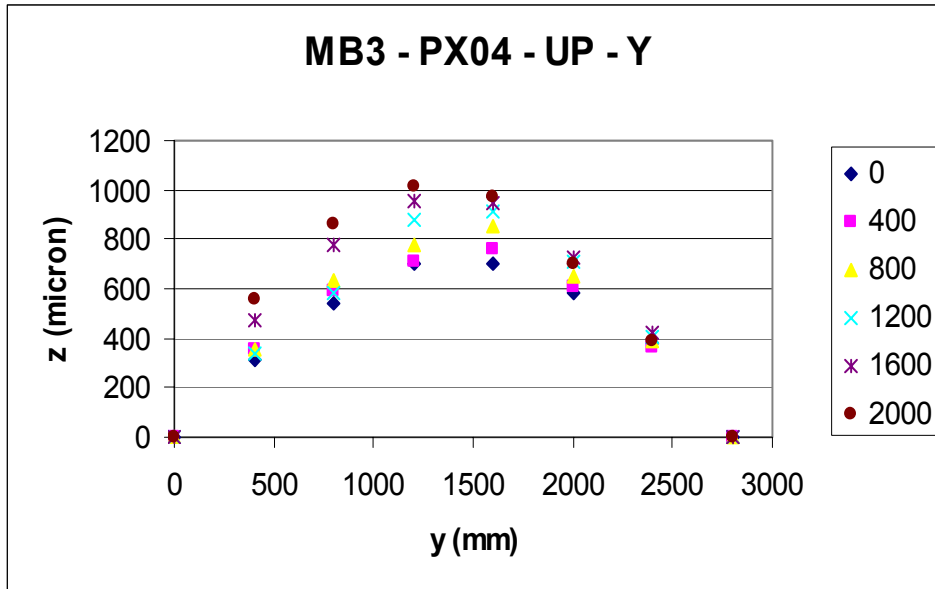
# MB3 - PX02



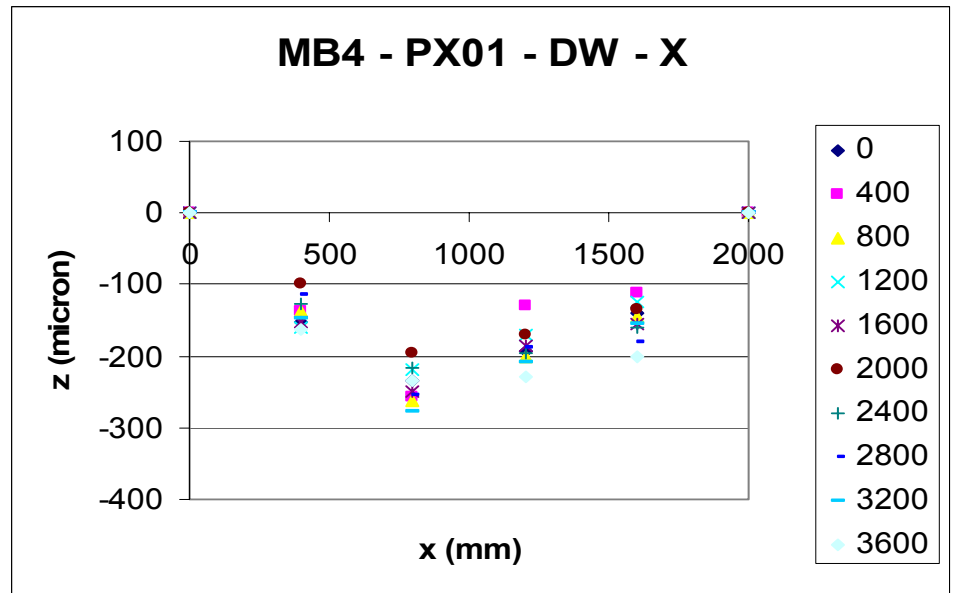
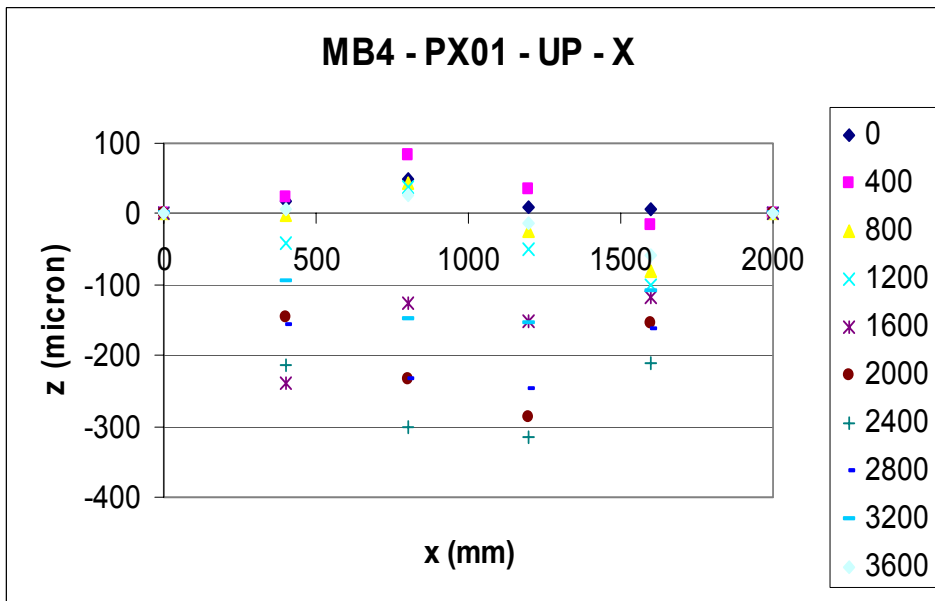
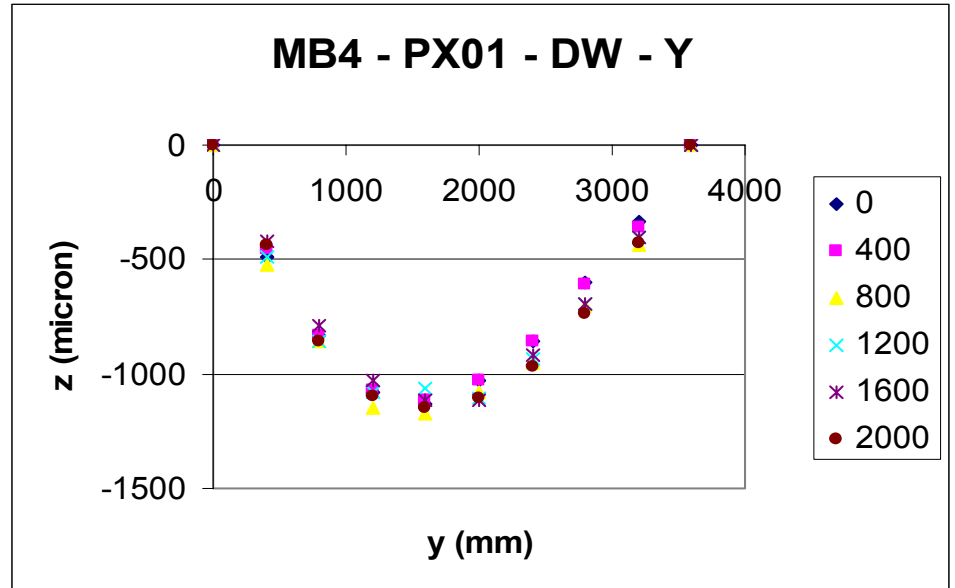
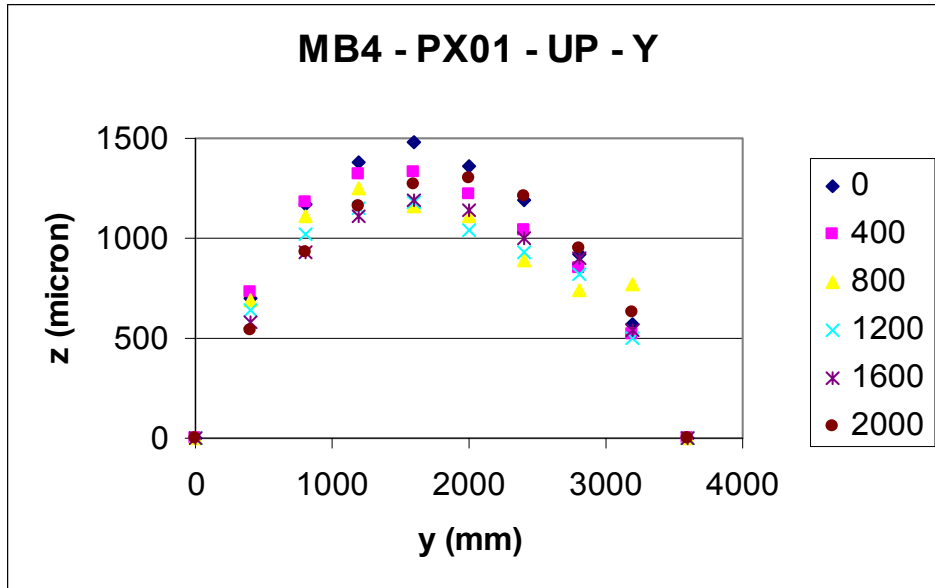
# MB3 - PX03



# MB3 - PX04

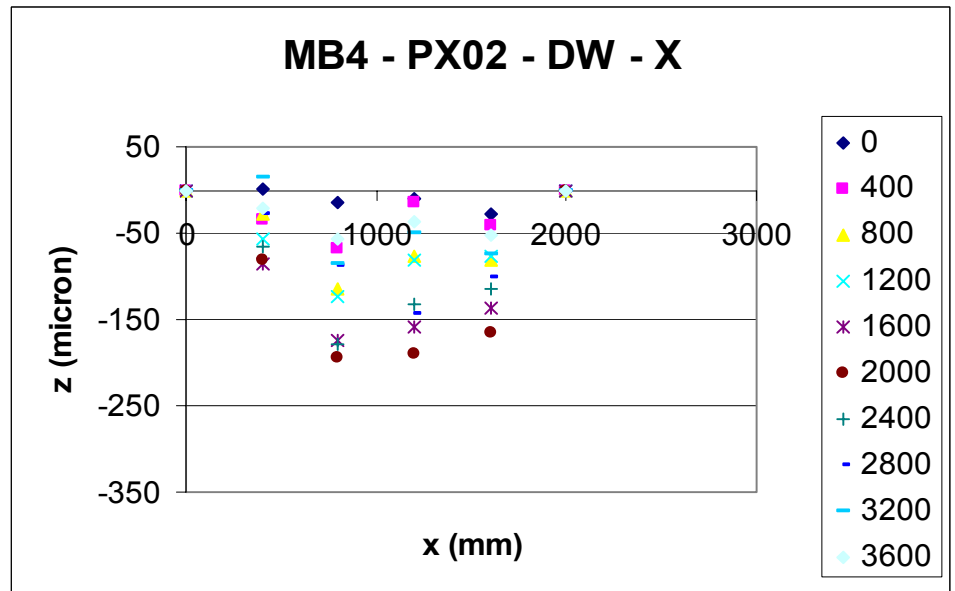
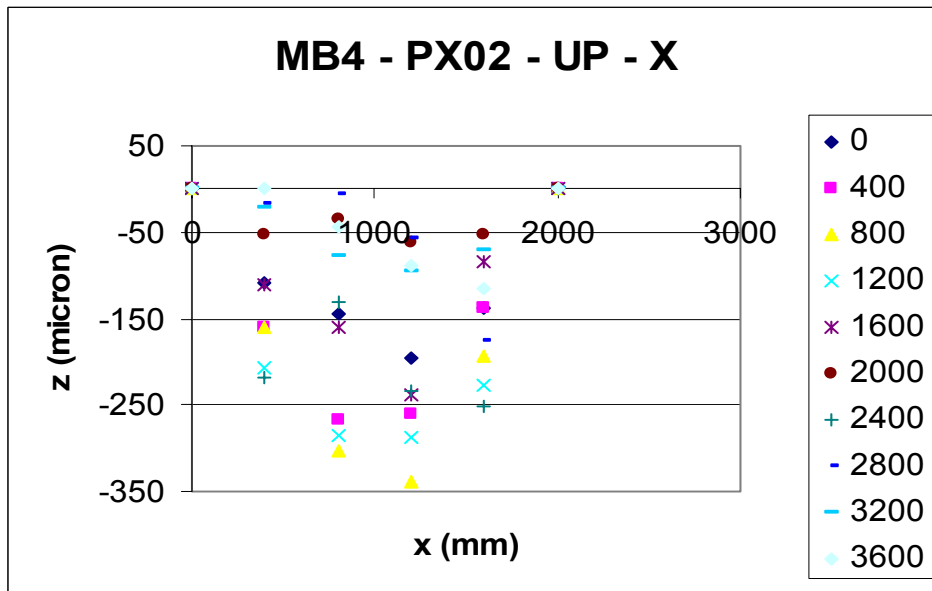
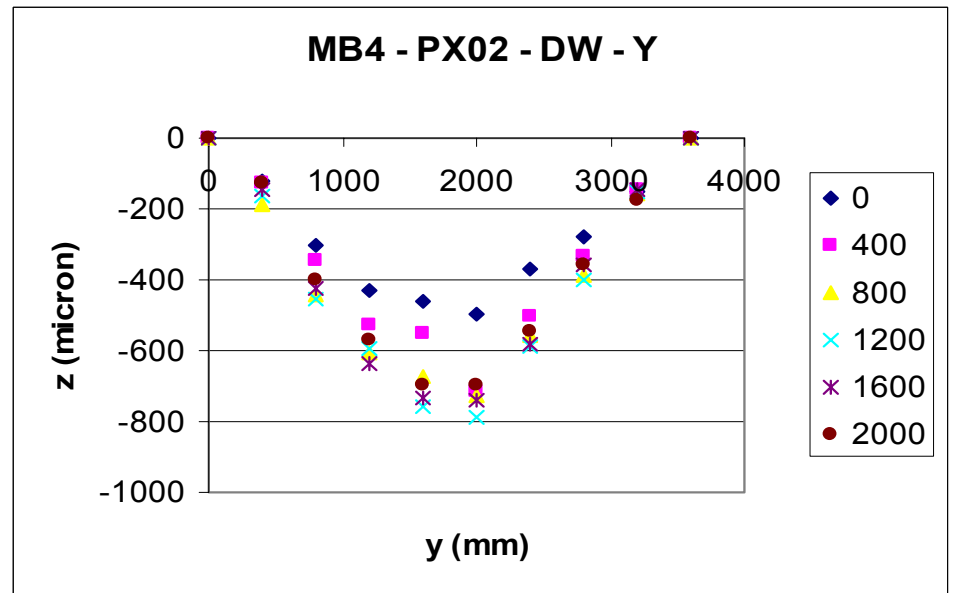
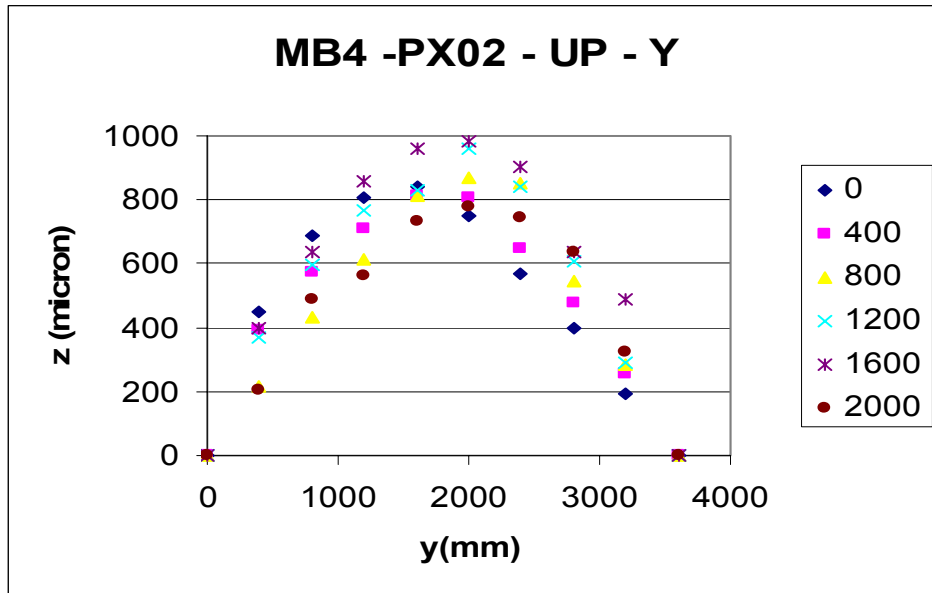


# MB4 - PX01





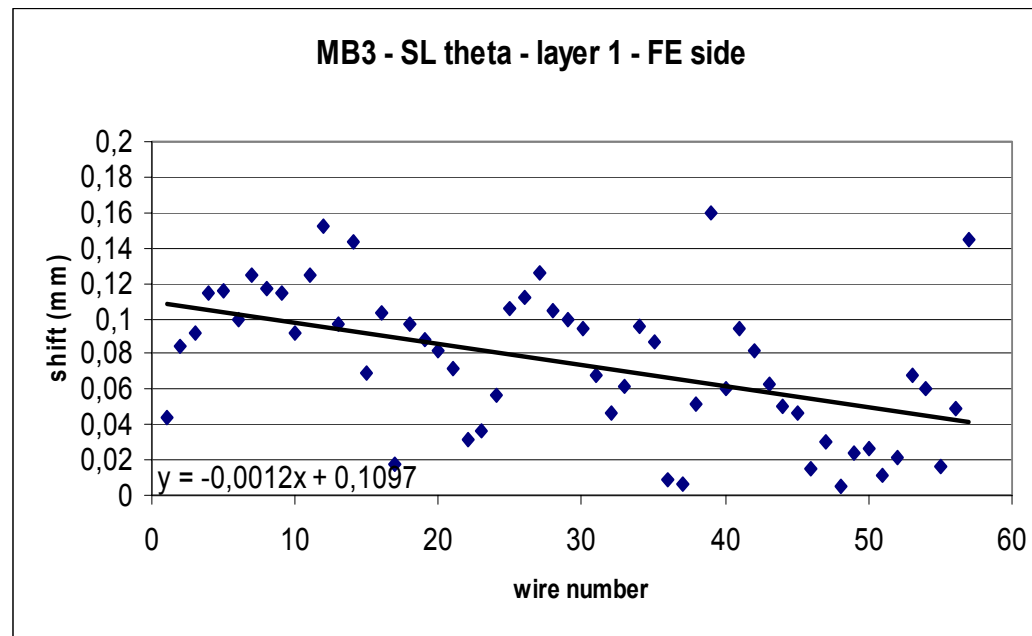
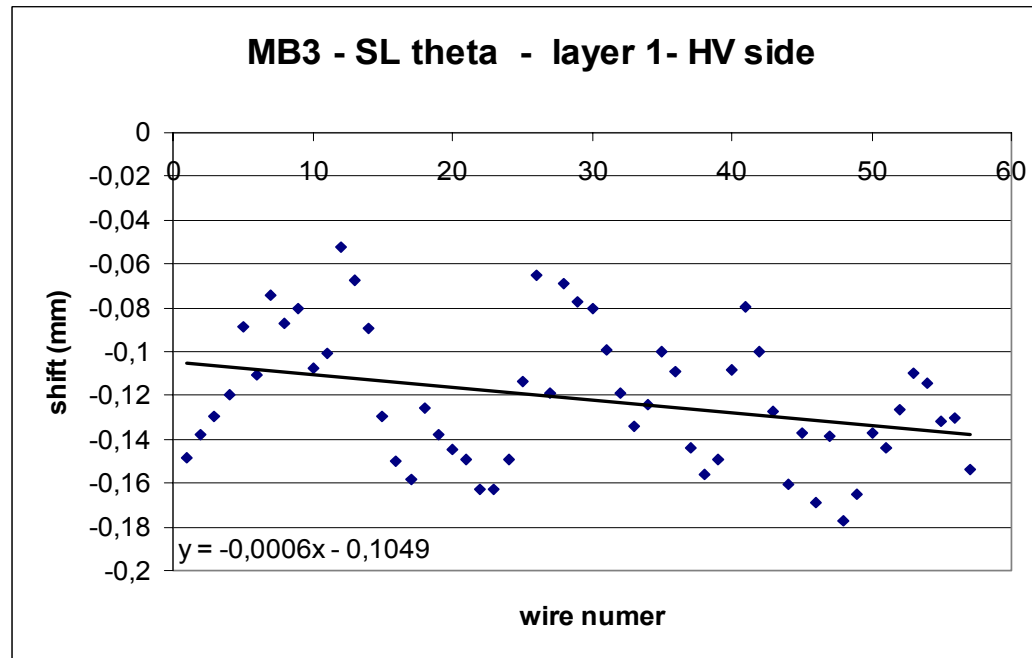
# MB4 - PX02



# SLs construction status

SL  $\Theta$  : construction started Friday April 13th,  
first layer closed Friday April 20th

SL  $\Phi$  : two test layers to build before to start with real SL  
test started Thursday April 19th



# LNL production site status

- table  $\Theta$  ready and working
- table  $\Phi 1$  ready and working
- table  $\Phi 2$  in progress
- table 4 in progress
- I-beam tool  $\Theta$  tested and tuned
- I-beam tool  $\Phi 1, \Phi 2$  tested, under tuning
- weight tools tested and working
- WTM64 tested and working
- crimping tool tested and working
- chamber test area ready, now working with MB96
- SL test area in progress