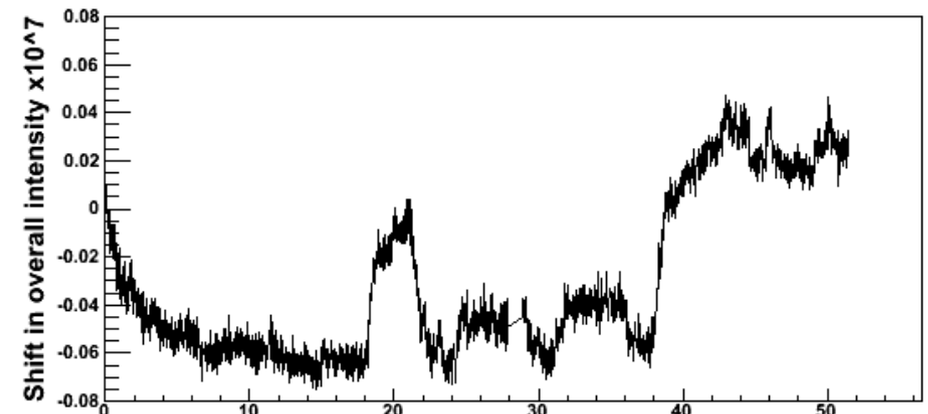
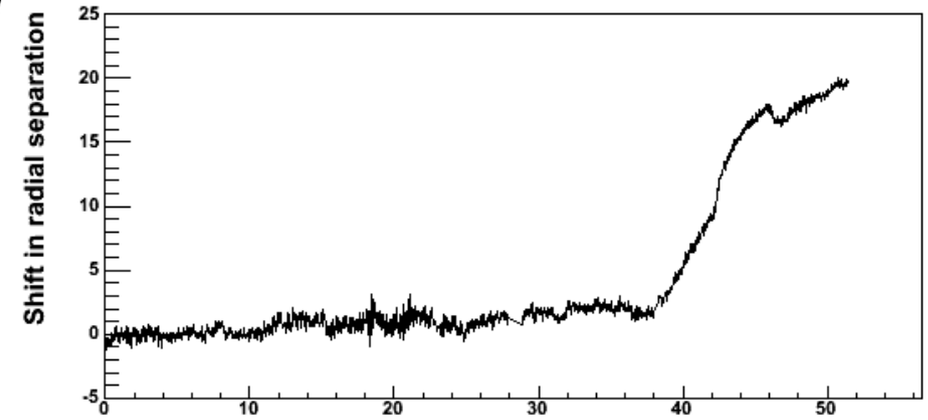


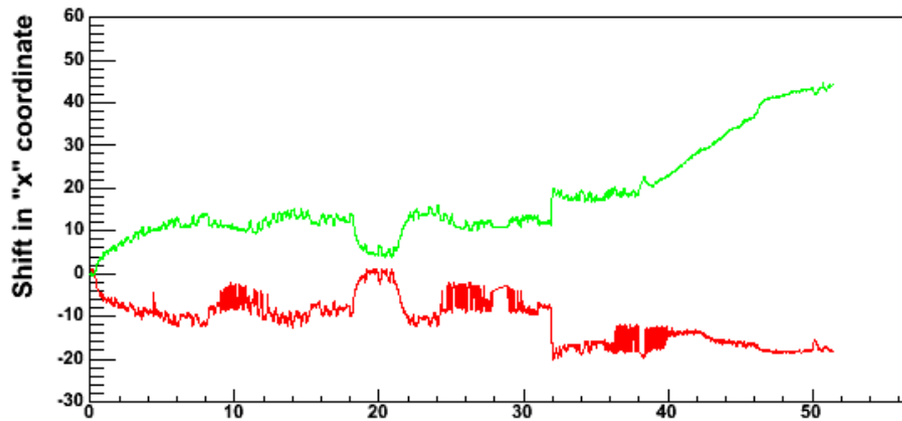
Box 1	x	y	Intensity
Reference Spot	106.30	-128.49	11436
Reflected Spot	43.46	75.15	68064

Radial separation: 213.12
Overall intensity: 2.58×10^7

30 minute intervals, 14:00 on 29/09 to 23:32 on 19/11

Intensity drop on 19-11-08 at 073113

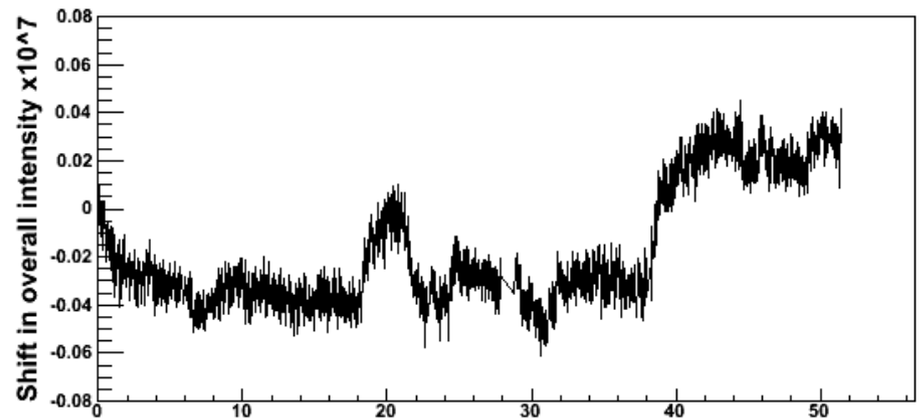
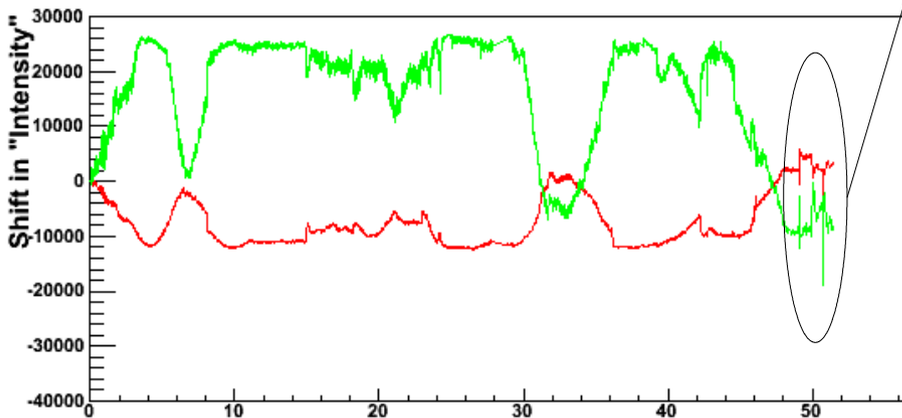
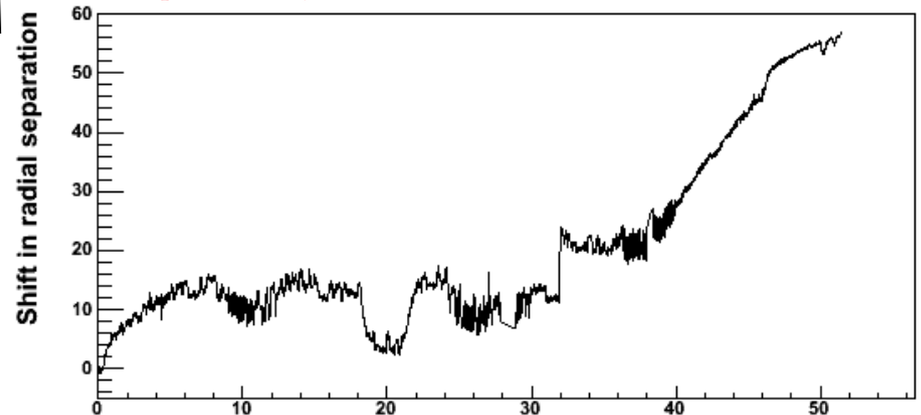
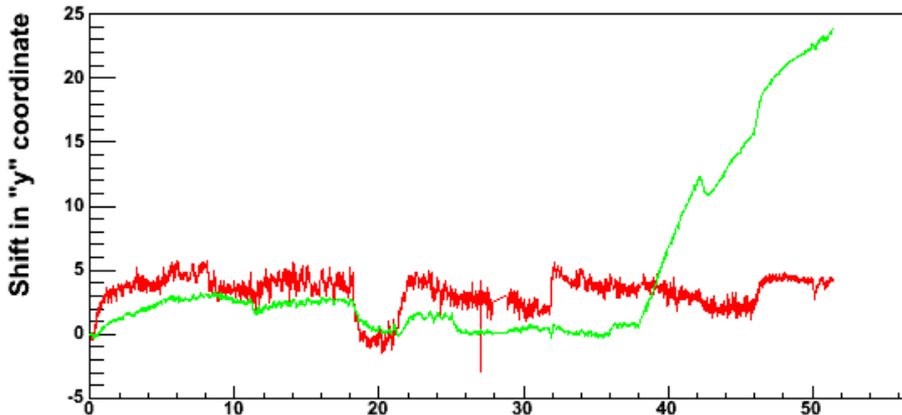


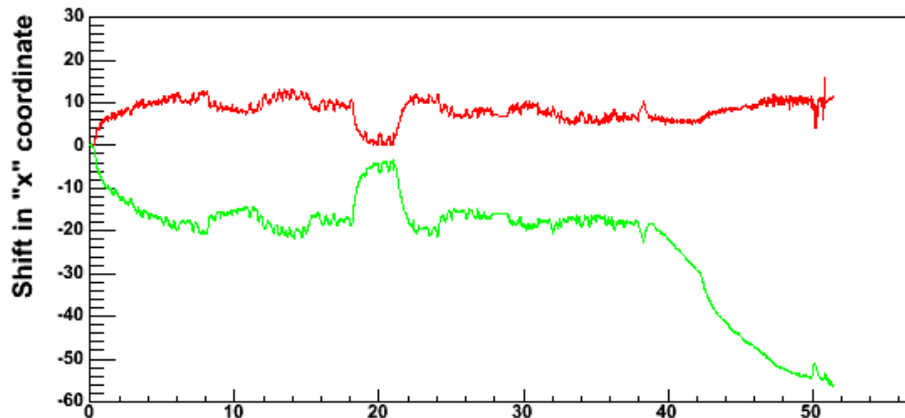


Box 2	x	y	Intensity
Reference Spot	-184.88	-160.05	21696
Reflected Spot	11.53	74.05	49650

Radial separation: 305.58
Overall intensity: 2.57×10^7

30 minute intervals, 14:00 on 29/09 to 23:32 on 19/11
 shifts can be seen by eye on 17-11-08 at 1432313, 150214, 153213
 on 18-11-08, from 120214 to 143214 reflected spot gets brighter, and gets dimmer suddenly at 150215
 on 19-11-09, drop in intensity at 073213



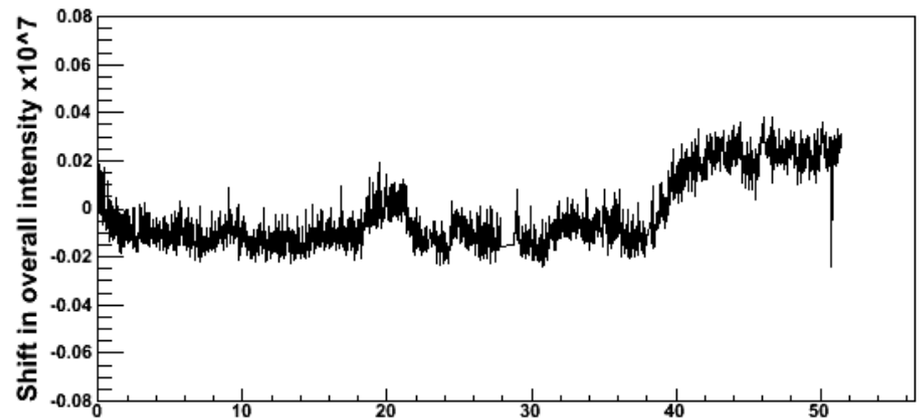
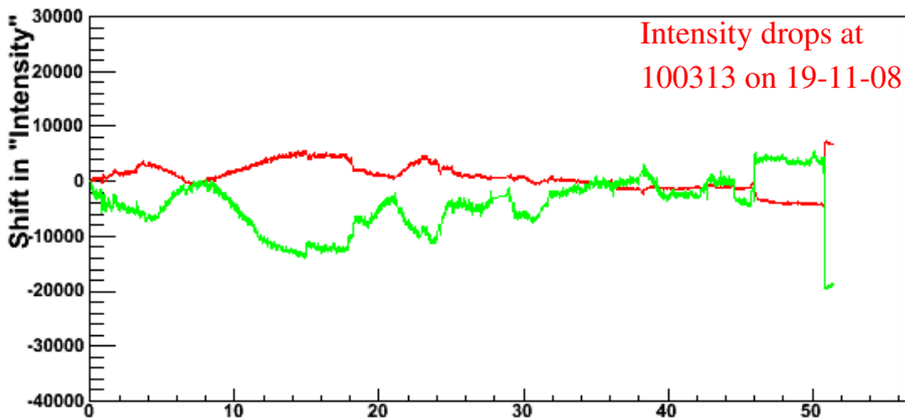
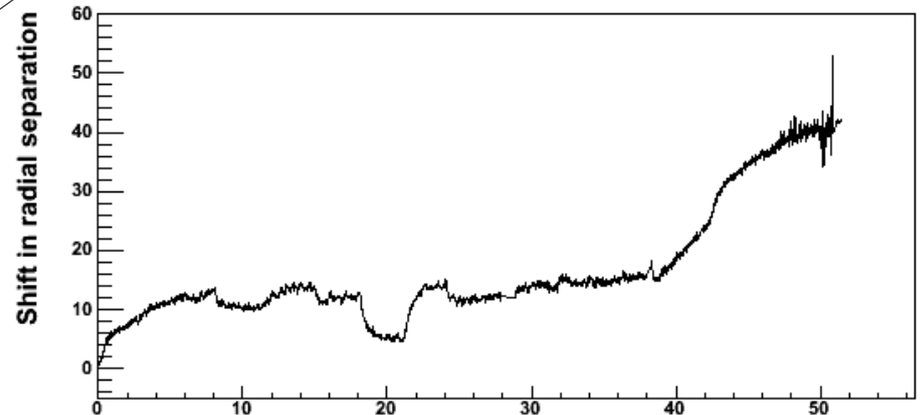
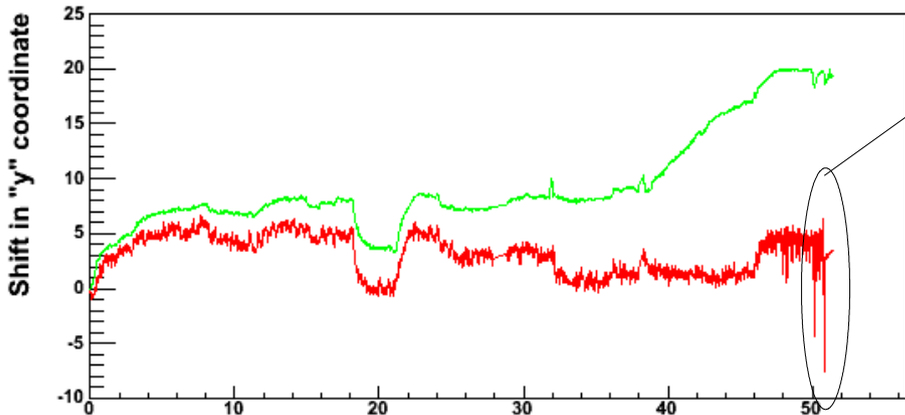


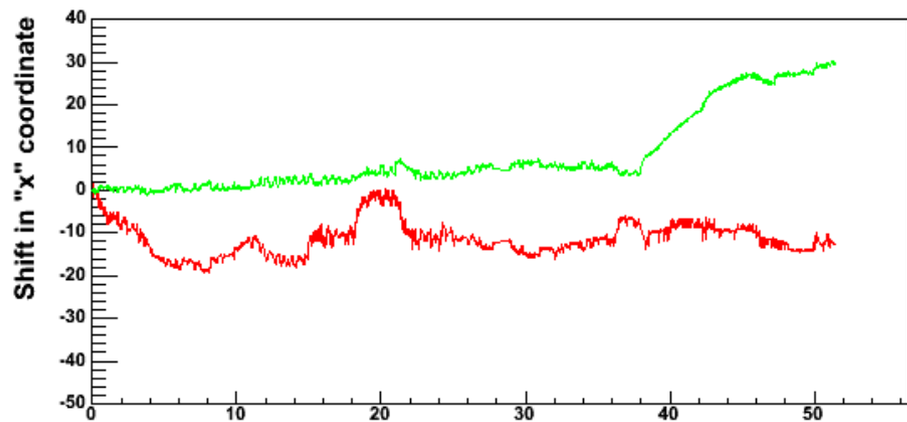
Box 3	x	y	Intensity
Reference Spot	65.63	-143.44	8355
Reflected Spot	8.71	49.26	31899

Radial separation: 200.93
Overall intensity: 1.00×10^7

30 minute intervals, 14:00 on 29/09 to 23:32 on 19/11

18-11-08 at 160313 and 19-11-08 at 083313
most likely to be intensity dependence, as intensity has been the lowest this spot has seen





Box 4 **x** **y** **Intensity**

Reference Spot **-119.54** **34.50** **60897**

Reflected Spot **47.08** **-167.39** **21876**

Radial separation: **261.77**

Overall intensity: **3.49x10⁷**

30 minute intervals, 14:00 on 29/09 to 23:32 on 19/11

