

# Résumé des valeurs des piédestaux et des bruits pour les différentes valeurs de la fréquence du trigger.

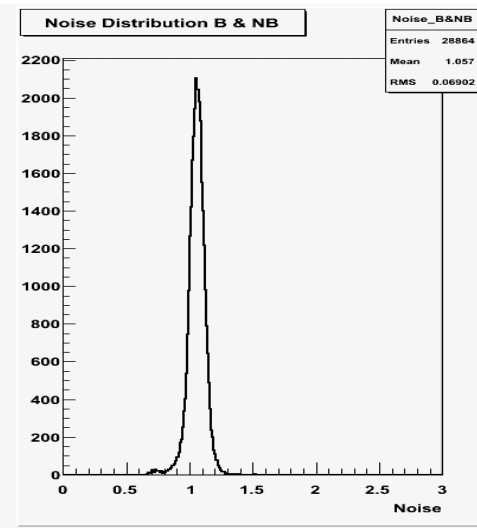
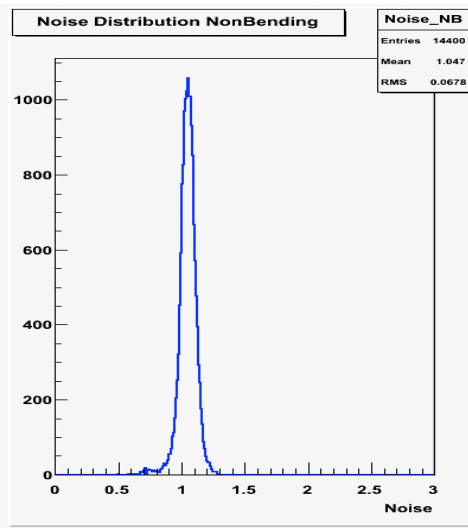
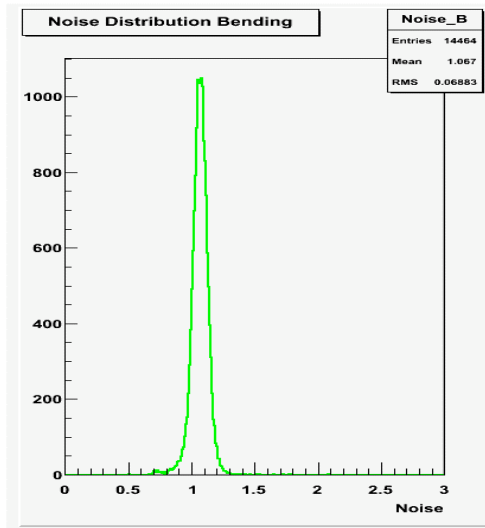
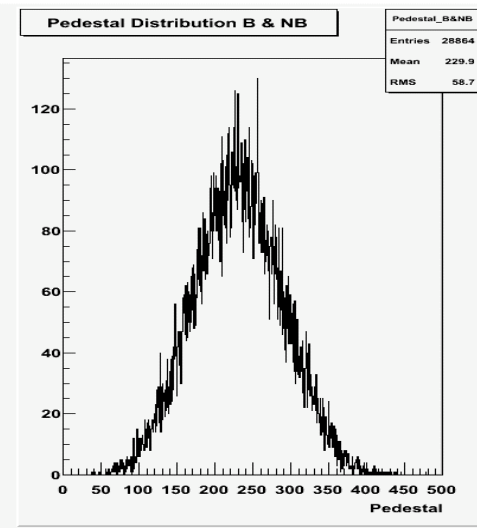
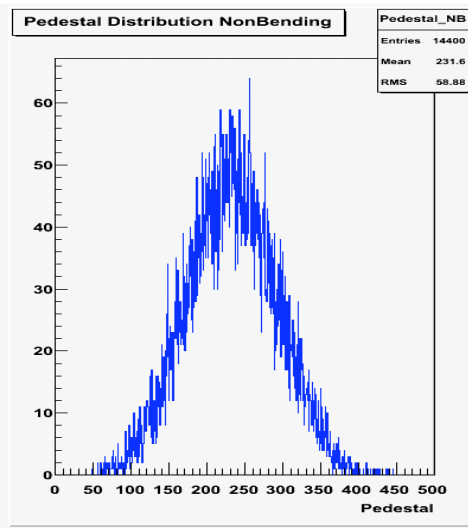
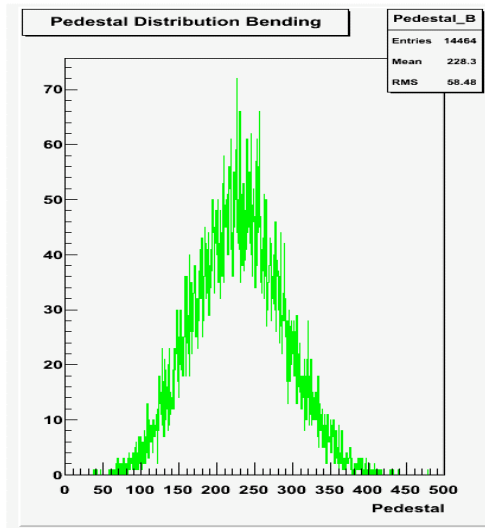
CERN 19-23 mars 2007

## Quadrant 5

	T=5Hz Run 144	T=50 Hz Run 145	T=500Hz Run 146	T=1kHz Run 148	T=2kHz Run 149
Pedestal Mean	229.9	229.9	228.9	229.8	230.5
Pedestal RMS	58.7	58.69	58.71	58.7	58.64
Noise Mean	1.057	1.056	1.055	1.526	1.351
Noise RMS	0.06902	0.0686	0.06952	0.3157	0.1764

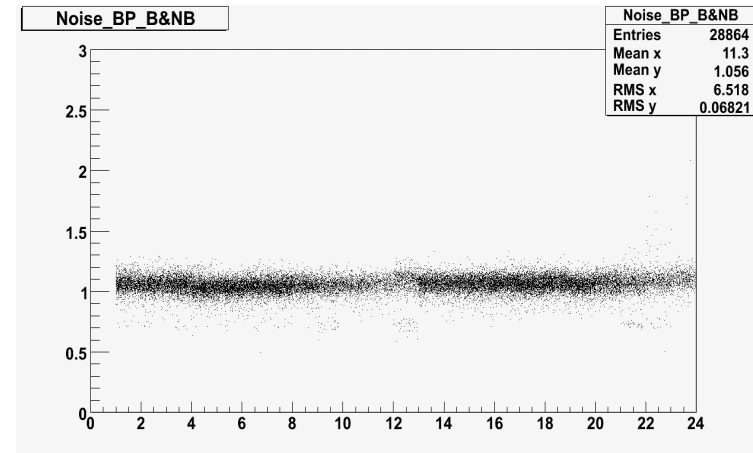
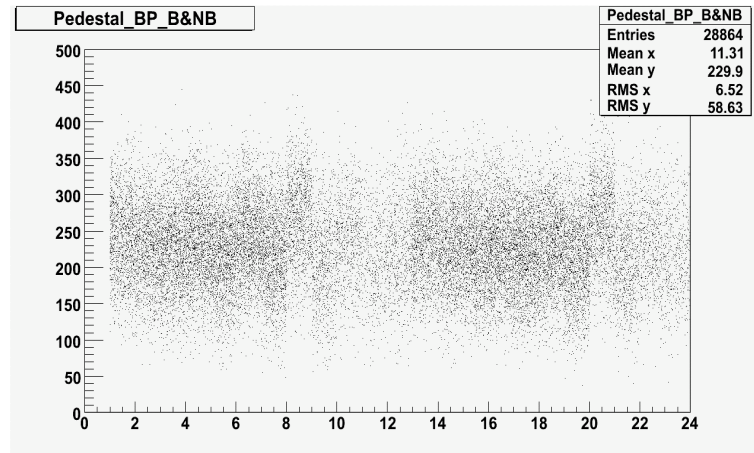
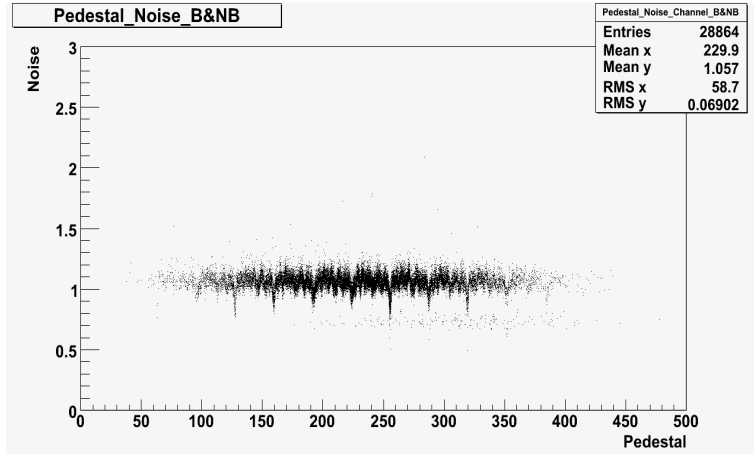
Run144

T= 5 Hz



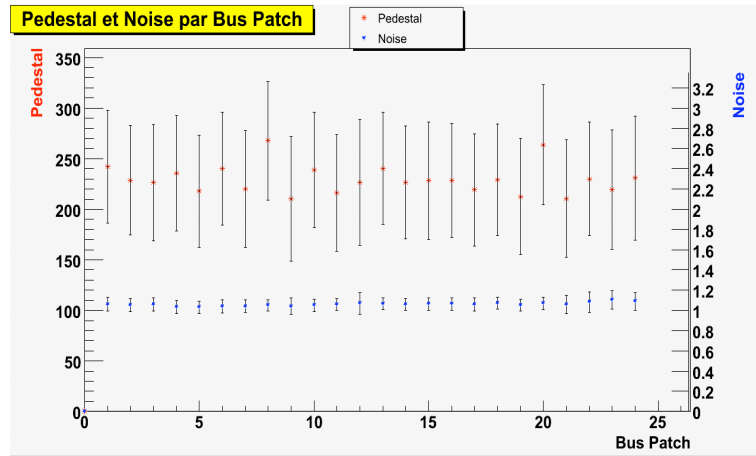
# Run144

# T= 5 Hz



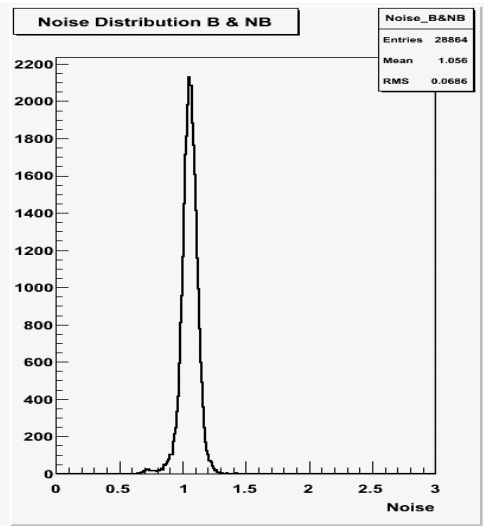
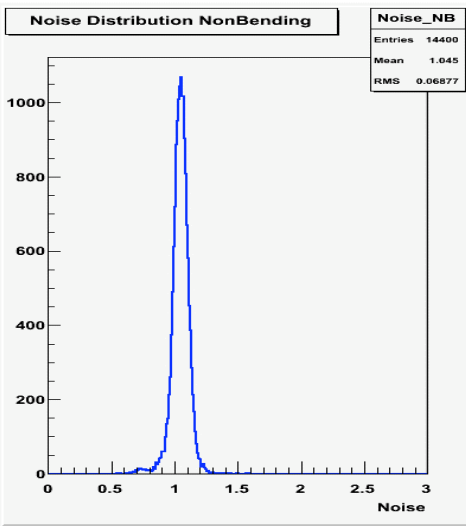
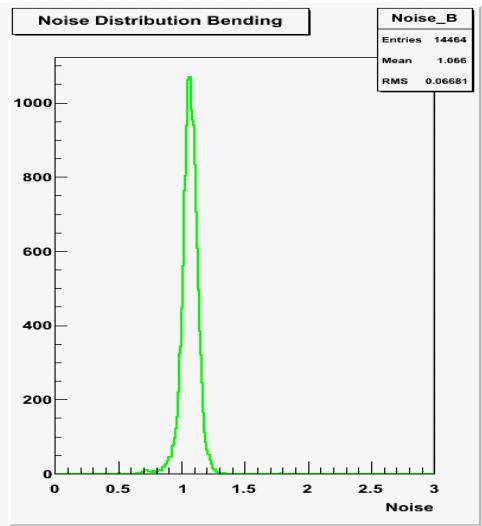
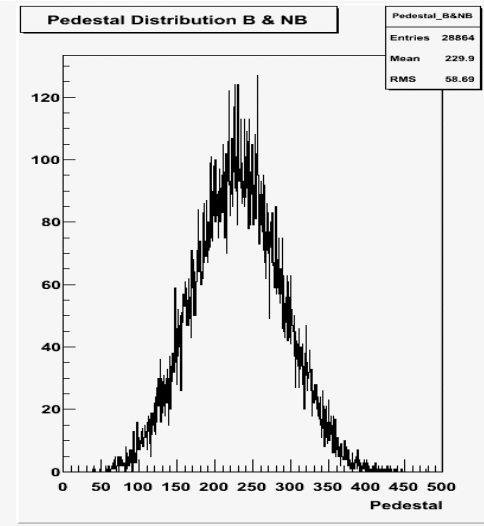
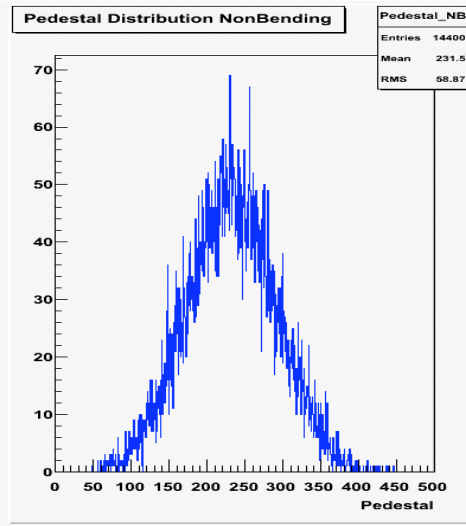
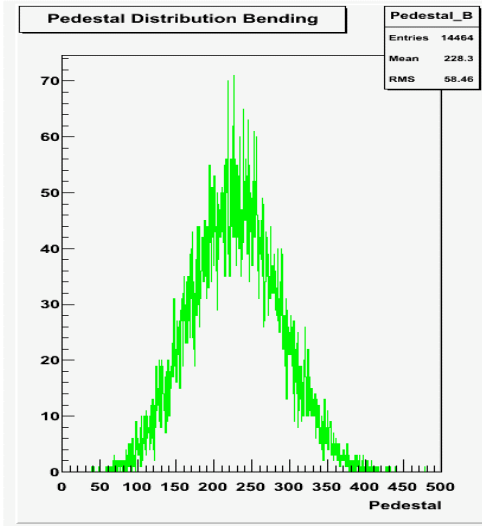
Run144

T= 5 Hz



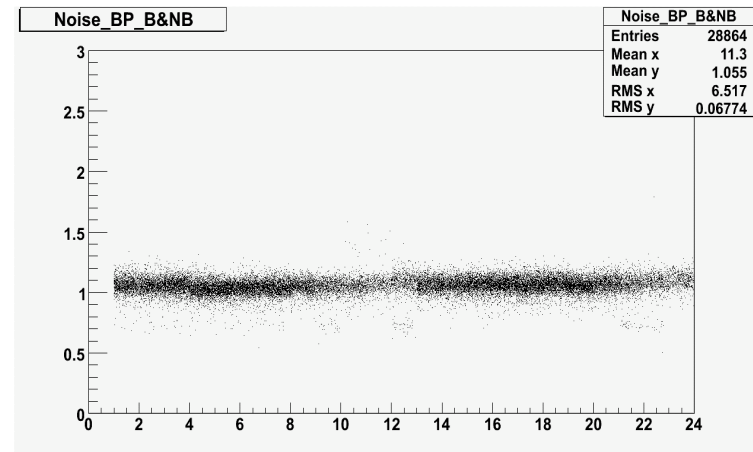
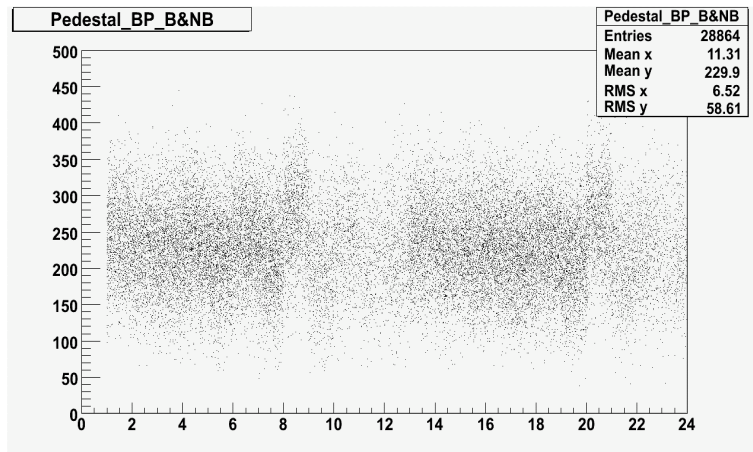
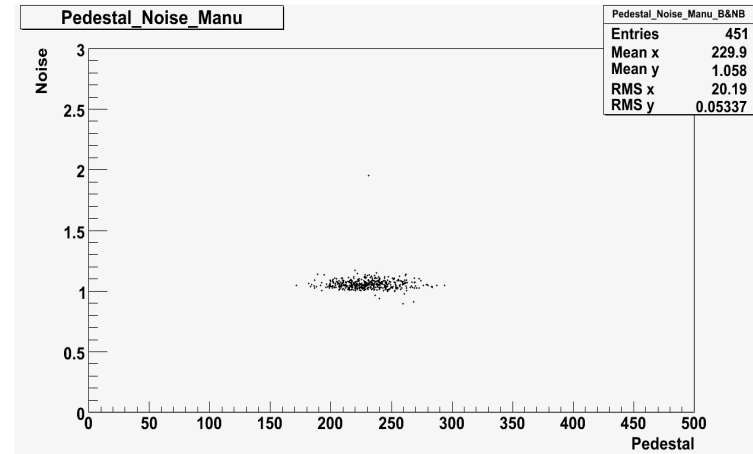
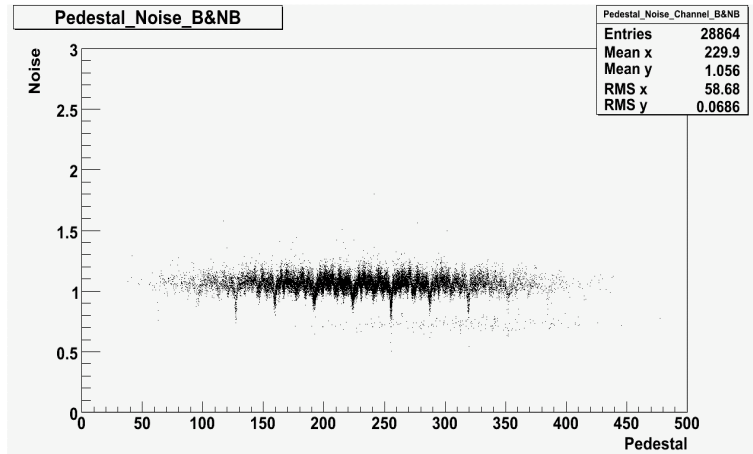
Run145

T= 50 Hz



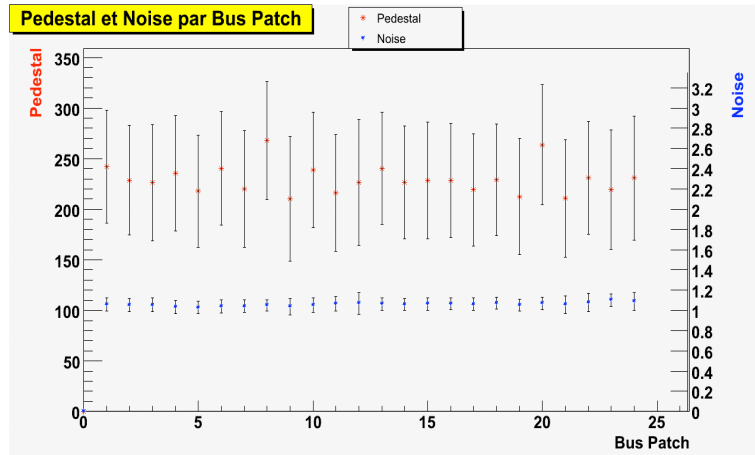
# Run145

# T= 50 Hz



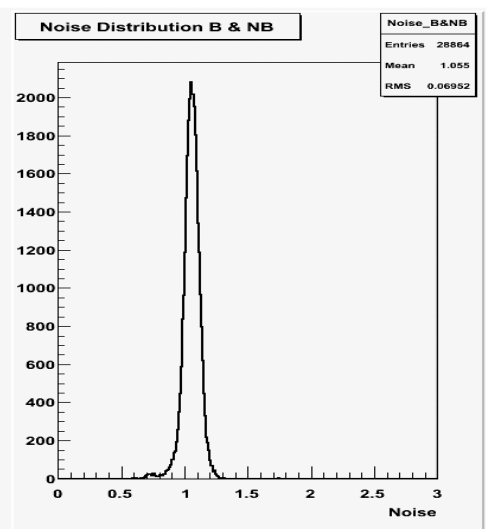
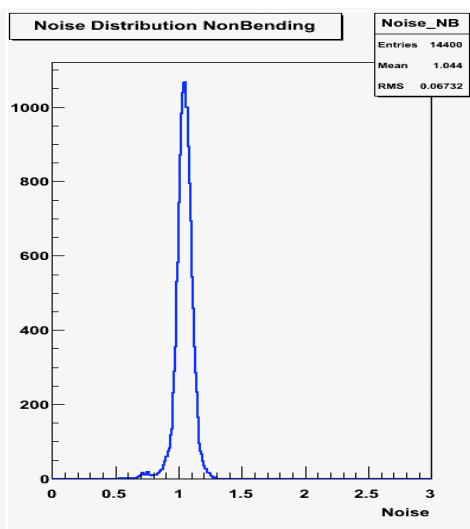
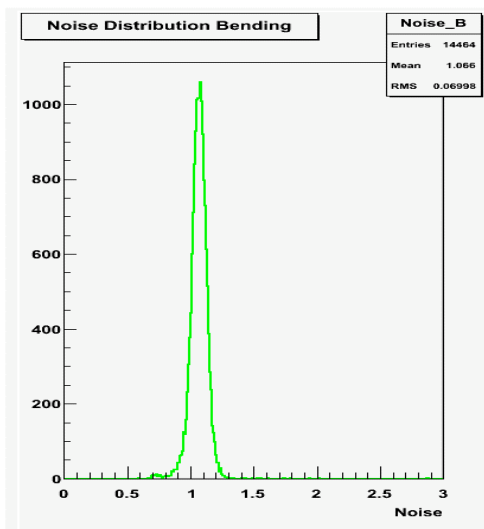
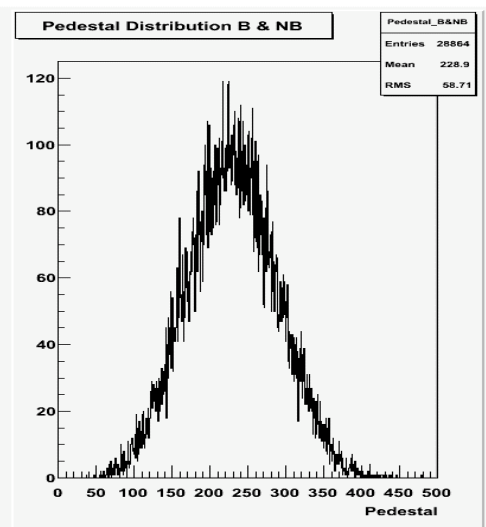
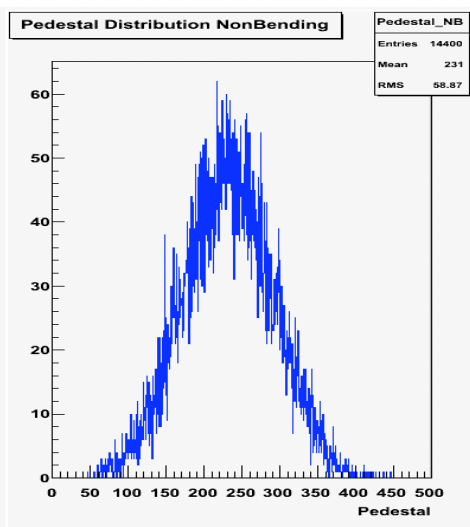
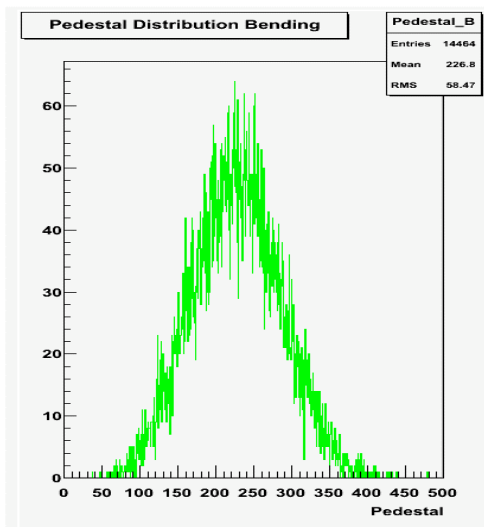
Run145

T= 50 Hz



Run146

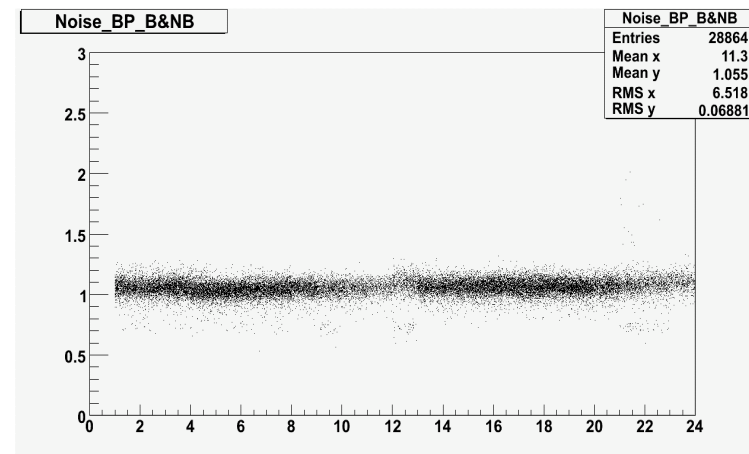
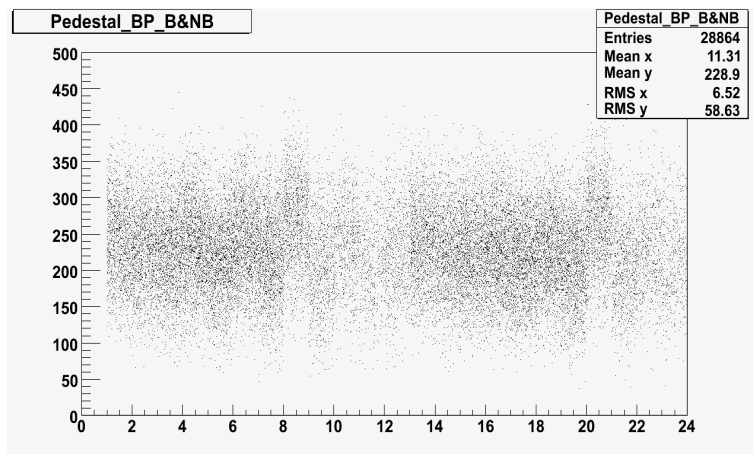
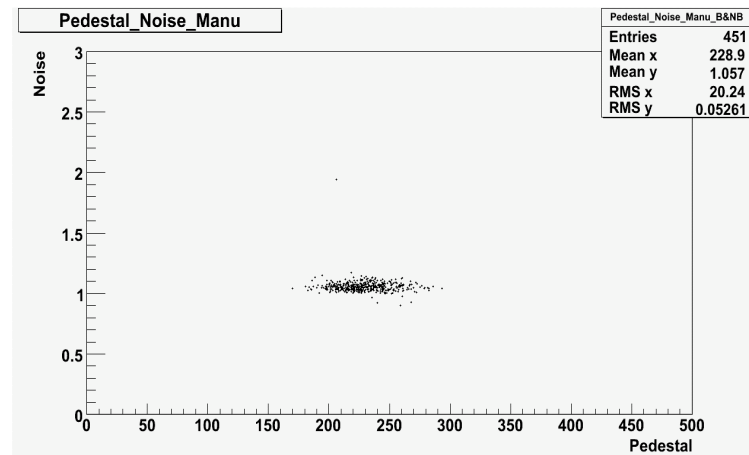
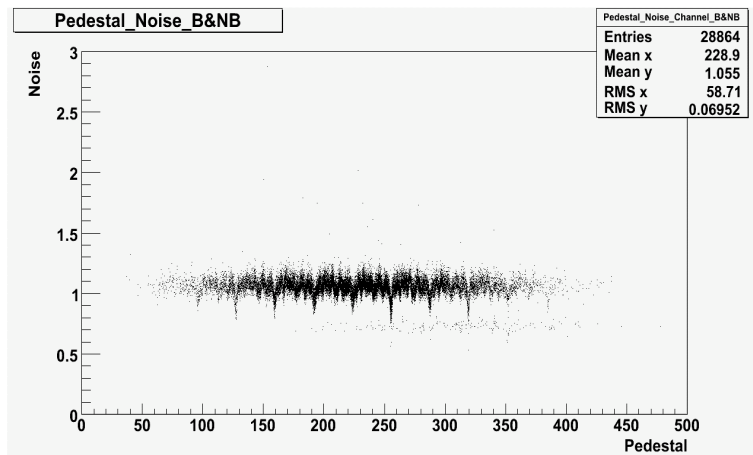
T= 500 Hz





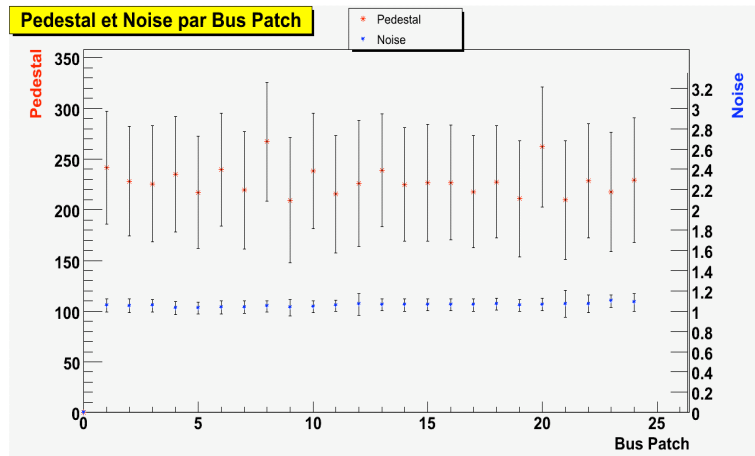
# Run146

# T= 500 Hz



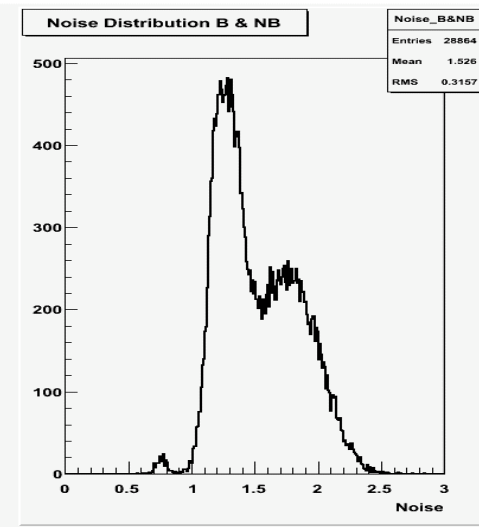
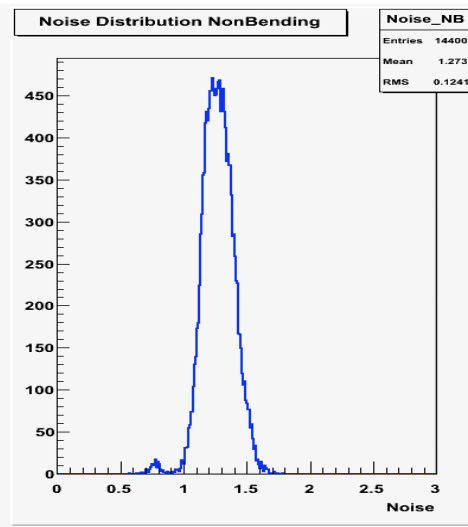
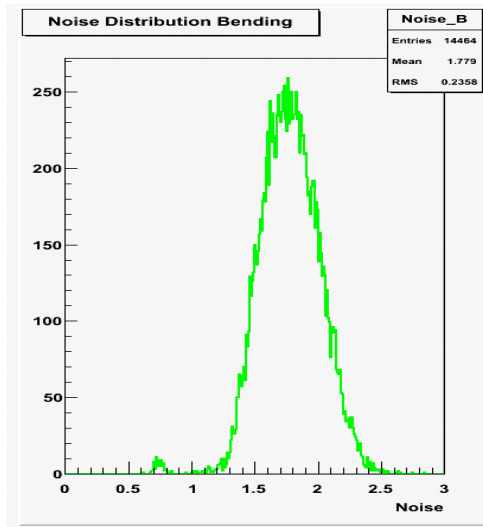
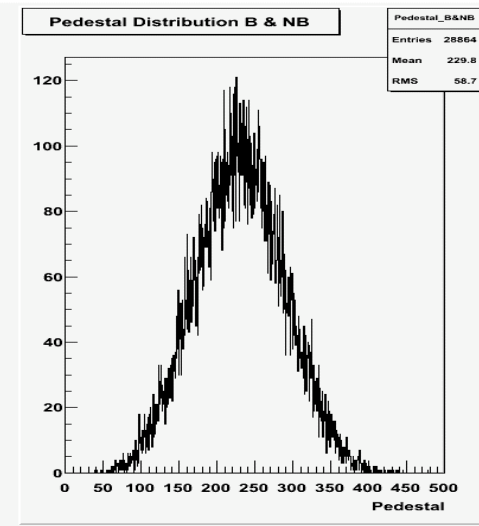
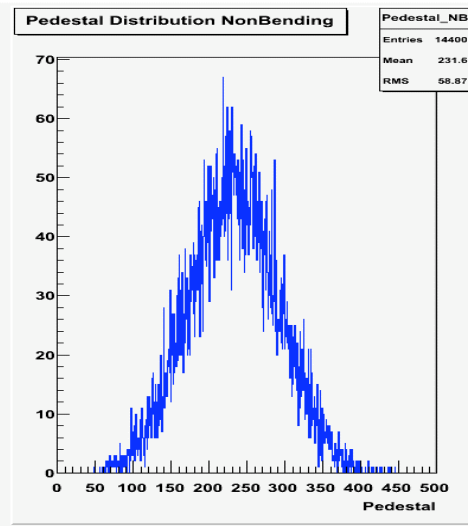
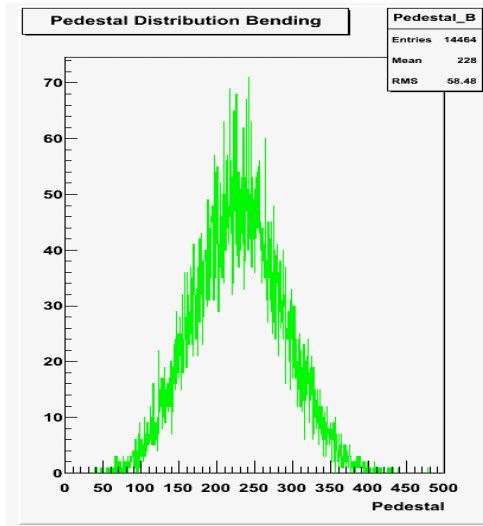
Run146

T= 500 Hz



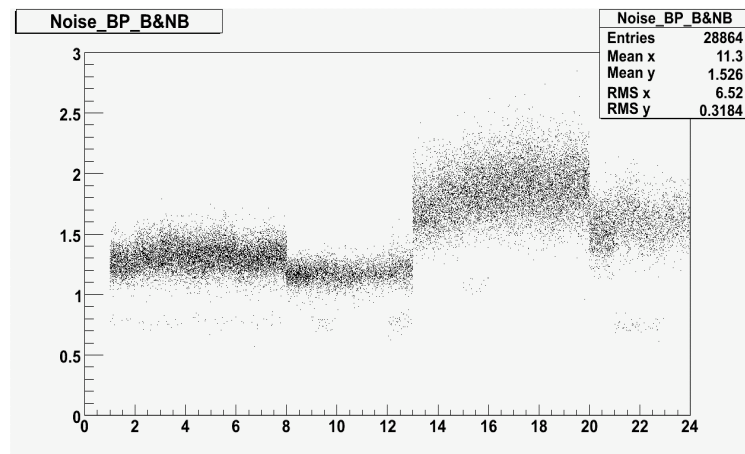
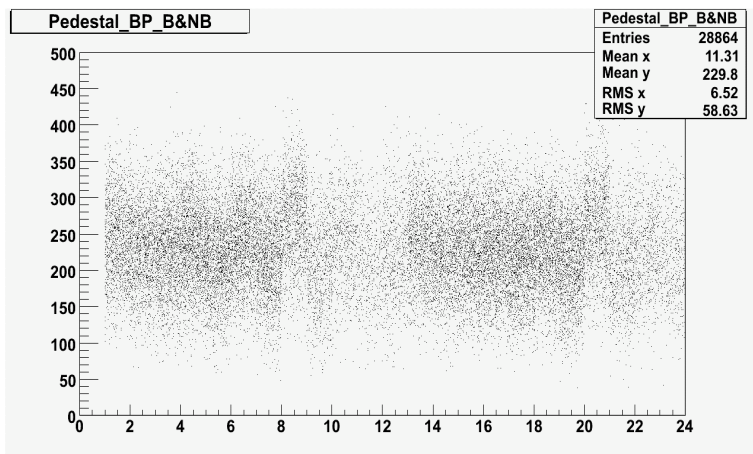
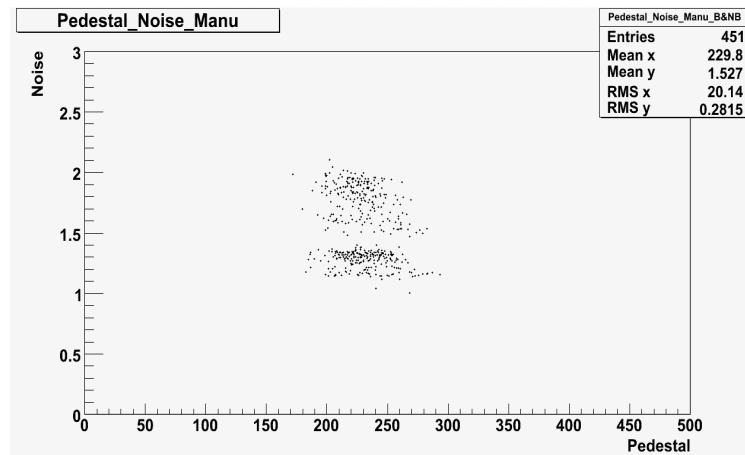
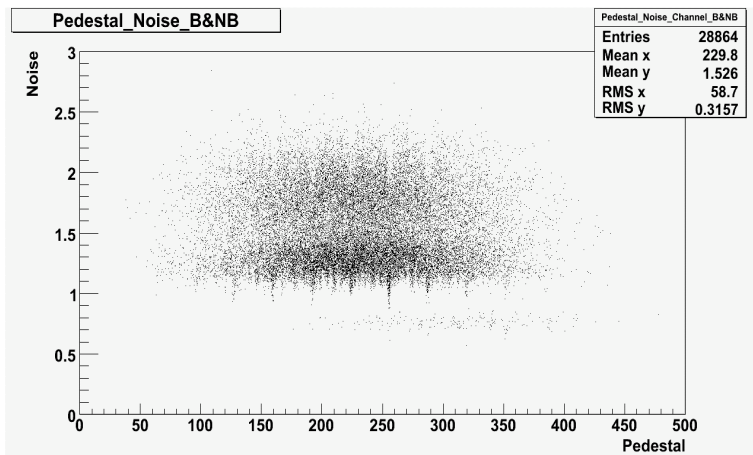
Run148

T= 1 kHz



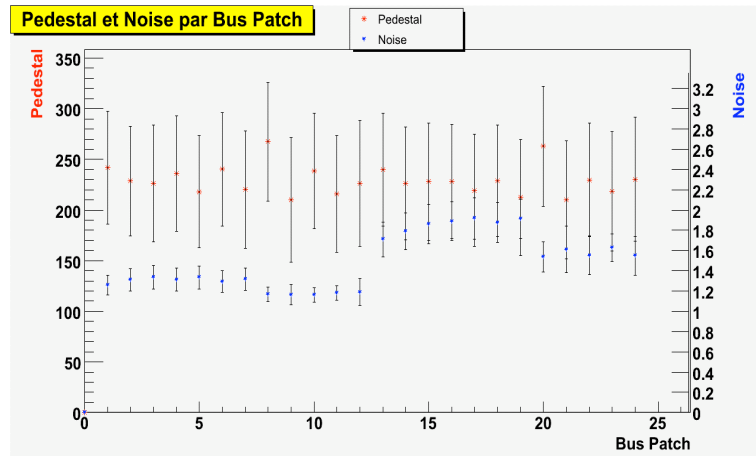
# Run148

# T= 1 kHz



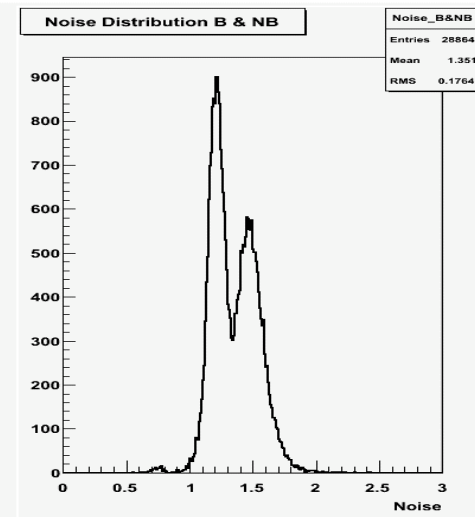
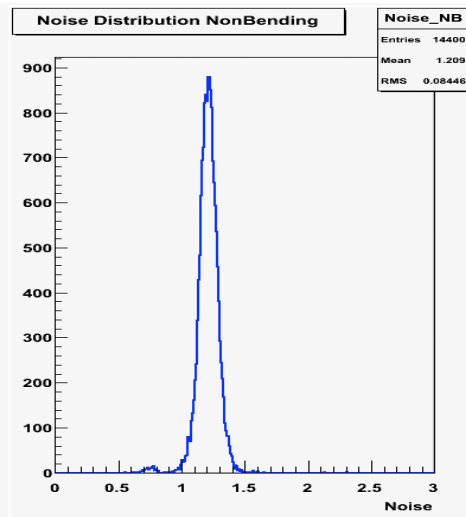
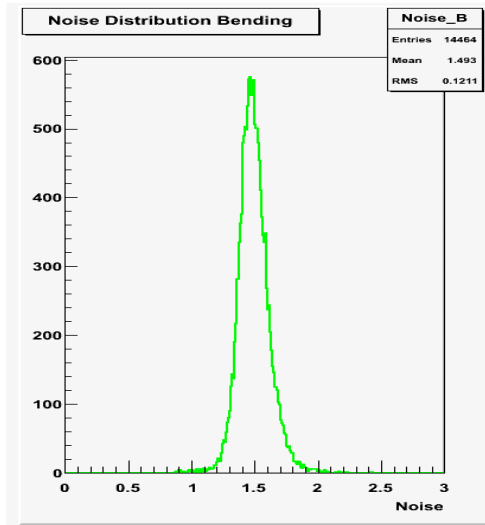
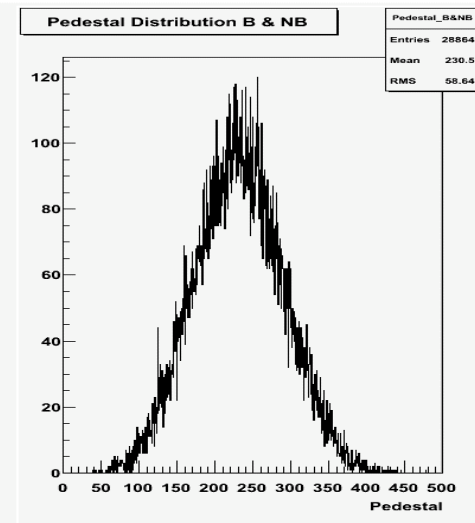
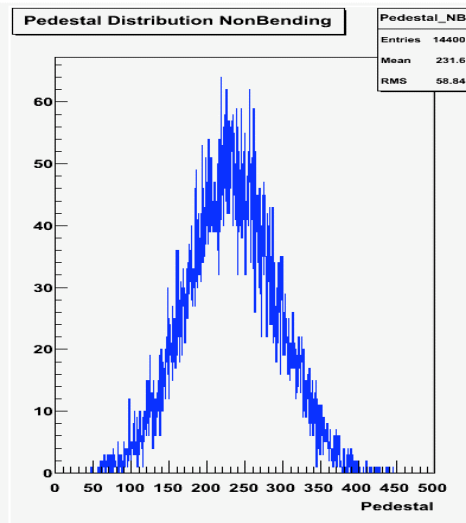
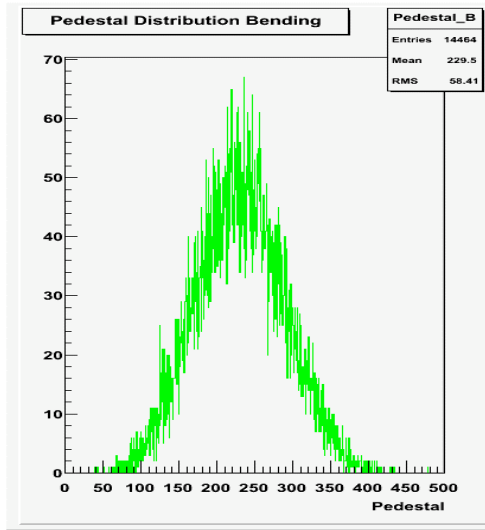
Run148

T= 1 kHz



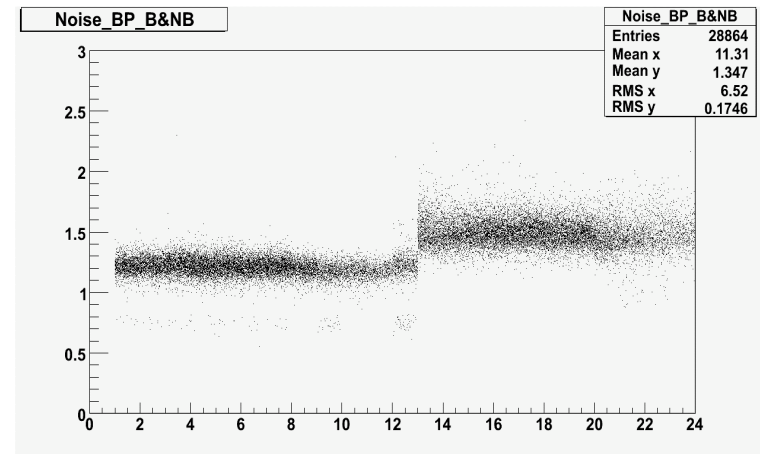
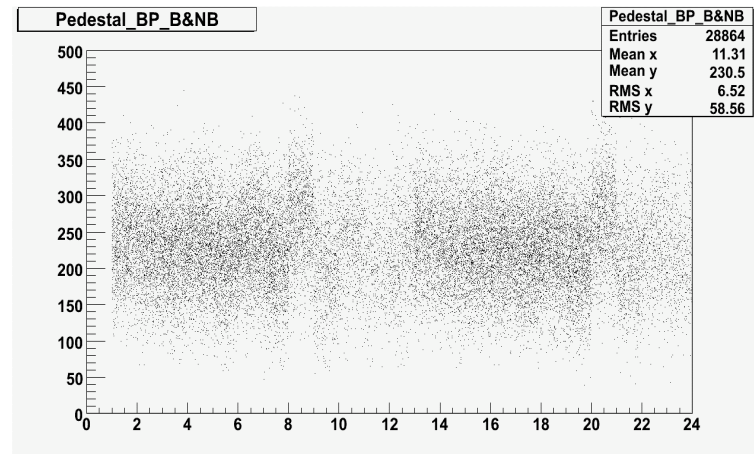
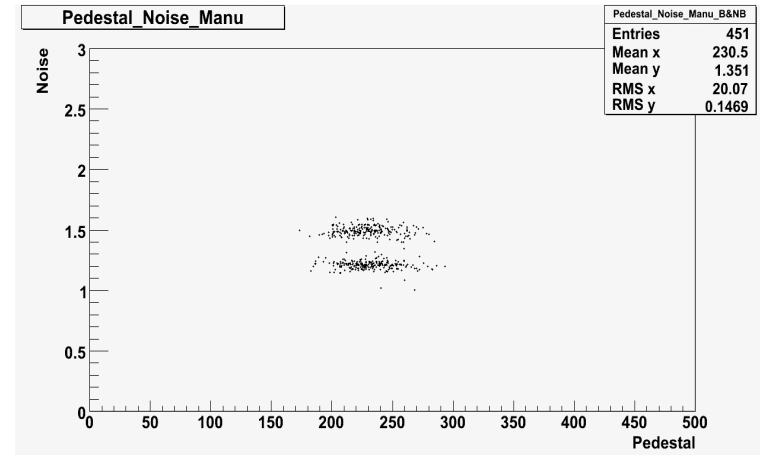
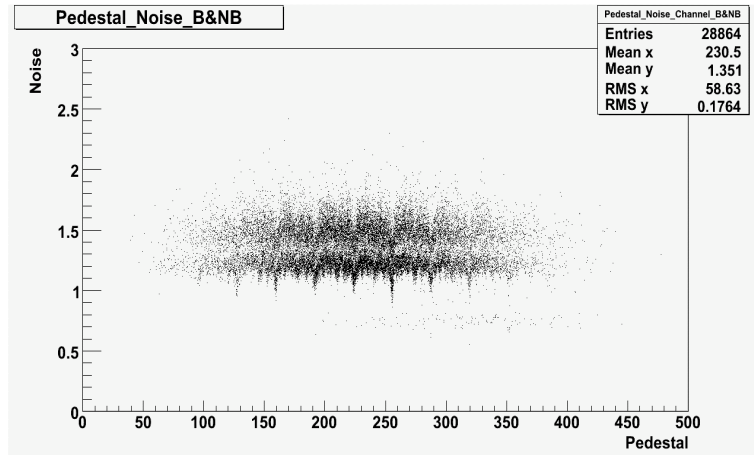
Run149

T= 2 kHz



# Run149

# T= 2 kHz



Run149

T= 2 kHz

