

Resumé des valeurs des pedestaux et des bruits

Quadrant1

	T=5Hz Run86	T=50Hz Run85	T=500Hz Run84
Pedestal Mean	238	238	237.5
Pedestal RMS	57.38	57.37	57.37
Noise Mean	1.091	1.088	1.089
Noise RMS	0.08841	0.08795	0.09406

Quadrant4

	T=5Hz Run115	T=50Hz Run111	T=500Hz Run113
Pedestal Mean	225.9	225.8	225.2
Pedestal RMS	57.82	57.81	57.81
Noise Mean	1.066	1.064	1.064
Noise RMS	0.06868	0.06868	0.06868

Quadrant6

	T=5Hz Run121	T=50Hz Run122	T=500Hz Run125
Pedestal Mean	229.6	229.6	229.8
Pedestal RMS	58.53	58.55	58.55
Noise Mean	1.062	1.061	1.058
Noise RMS	0.06982	0.0704	0.06991

Quadrant8

	T=5Hz Run100	T=50Hz Run101	T=500Hz Run103
Pedestal Mean	239	238.9	239.3
Pedestal RMS	56.77	56.81	56.81
Noise Mean	1.092	1.089	1.089
Noise RMS	0.08822	0.08804	0.06338