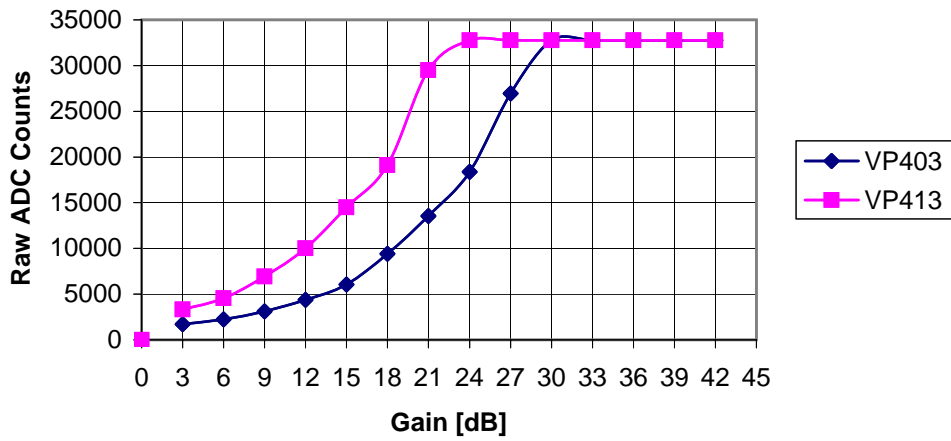


Gain Hex	Gain dB	sigma HP404		sigma VP13		sigma vp403		
		Raw Cnts Zero-Pk	Resol mm	RawCnts Zero-Pk	Resol mm	Raw Cnts Zero-Pk	Resol	
	0	0	0	0	0	0	0	
	5		3248	0.2269	1580	0.6311	3248	0.2783
0F05		3	3510	0.2004	1724	0.5985	3312	0.228
1F05		6	4900	0.139	2232	0.3892	4545	0.1753
2F05		9	7092	0.0932	3128	0.2556	6936	0.1215
3F05		12	10000	0.0701	4372	0.2028	10005	0.0864
4F05		15	14184	0.0506	6068	0.1268	14500	0.059
5F05		18	20404	0.0392	9420	0.0948	19124	0.0435
6F05		21	29232	0.0316	13540	0.071	29500	0.0324
7F05		24	32764	0.0263	18372	0.0511	32764	0.0247
8F05		27	32764	0.0237	26944	0.0353	32764	0.0221
9F05		30	32764	0.0197	32764	0.0299	32764	0.0189
AF05		33	32764	0	32764	0.0251	32764	0
BF05		36	32764	0	32764	0.0222	32764	0
CF05		39	32764	0	32764	0	32764	0
DF05		42	32764	0	32764	0	32764	0

Transition BRD Gain vs Raw ADC Counts
1st NuMI Batch delay=2000 I=1.25e12/Batch



Transition BRD Gain vs Position Resolution
1st NuMI Batch delay=2000 I=1.2e12/Batch

