

BSM # 2 ADC CHANNEL	TEST_10kRAW		TEST_10kRAW (T=Tcentre)	
	Pedestal	RMS	Acquisition*	PH(ped)
0	48610	37	40130	8480
1	48608	34	40275	8333
2	48471	34	39843	8628
3	48640	34	40405	8235
4	48591	34	40082	8509
5	48439	35	40104	8335
6	48697	33	40478	8219
7	48540	34	40224	8316
8	48765	35	40396	8369
9	48679	33	40287	8392
10	48730	33	40223	8507
11	48684	35	40068	8616
12	48689	34	39973	8716
13	48994	34	40485	8509
14	48539	34	40242	8297
15	48622	33	40499	8123
16	48720	35	40379	8341
17	48724	35	40291	8433
18	48535	35	40007	8528
19	48637	35	39997	8640
20	48350	34	39862	8488
21	48653	33	40450	8203
22	48569	34	40393	8176
23	48547	34	40380	8167
24	48566	42	40243	8323
25	48580	39	40194	8386
26	48459	38	40001	8458
27	48794	38	40338	8456
28	48269	38	39967	8302
29	48650	38	40367	8283
30	48648	37	40374	8274
31	48700	43	40478	8222

Ground connected from equivalent of PMT board to DSP box, 24V PS and 5V PS

\* Acquisition is average over 19509 turns (3 cycles in 60 Hz)